Approved For Release 2000/04/12 : CIA-RDP67B00558R000100140002-3 25X1A

. Approved For Release 2000/04/12 : SIARDP67B00558R000100140002-3

Item 1. Approval of SIC and Subcommittee Minutes.

The SIC minutes of 6 August 1964 were reviewed and approved.

The various minutes of the Subcommittees were noted and approved without change.

BW-CW Subcommittee paper on CW warheads.

stated that the paper appeared to have too much discussion of toxic agents and not enough on weapons or warheads. He suggested that the paper be reorganized as follows:
I Doctrine; II Warheads; III Missiles and Rockets for Delivery; IV Toxic Agent Fill. This was to be a rearrangement of the material and was not to require any major rewrite or research

effort.

agreed to the reorganization and pointed out that the BW-CW Subcommittee members did not consider themselves technically competent to delve deeply into the technical characteristics of the missiles, themselves. Besides, these data are readily available in GMAIC publications.

It was decided that the Study would be issued as an Interdepartmental SIC Study following coordination with GMAIC.

NIE 11-14-64, Soviet General Forces, 1964-1970.

Contributions from OSI and the BW-CW Subcommittee were reviewed and approved with minor changes.

Lt. Col. Farr, A.F., asked for a reservation on the aircraft figures given in DIA's contribution on tactical aircraft but agreed to notify DIA after consultation.

Agreement was reached on DIA's contribution concerning Soviet Naval Forces after deletion of the "35 knots speed" statement and the elimination of the chart on naval cruise missiles -- the latter being under the aegis of GMAIC.

Col. Twineham was requested to review the section on "Trends and Future Developments in Soviet Ground Weapons," and the SIC would abide by his recommendations.

SICELSUBCOM's contribution was passed out around the table with a brief explanation from the SIC Chairman. Members were requested to phone in their comments.

Item 4. Long Range Bomber Paper.

In view of the Air Forces blanket nonconcurrence, shared to some extent by the Chairman, a decision-was made that DIA was to prepare a study covering the technological capabilities of the

Approved For Release 2000/04/12 : CIA-RDP67B00558R000100140002-3 SECRET

Soviets to produce supersonic aircraft capable of cruising 3500 miles at Mach 2 and 6000 miles at Mach 3. This draft will then be used as a basis for discussion in an attempt to produce a coordinated paper. DIA was requested to arrange for an Aircraft Technology Seminar to cover the aviation technology applicable to the design of high and low altitude supersonic aircraft.

Item 5. Other business.

25X1A

- a) DIA's contribution to NIE 22-64 has not yet been received by OSI. will look into the status of this contribution and expedite its transmission to the Secretariat.
- b) SIC Study on Soviet BW Program

 Plans were made to publish the SIC report following publication of NIE 11-6-64. Prior to publishing the SIC study, it is to be sanitized by OSI to permit wider distribution.
- c) FAN SONG
 SICELSUBCOM's report on FAN SONG was distributed to the SIC members with a brief explanation. No attempt was made at the meeting to resolve any areas of disagreement. Members were requested to call in if, after reviewing the report, they believed that SIC should take further action.
- d) NIE 4-64, BW-CW Proliferation

 Members were advised that the initial draft had been prepared and that they could expect to receive their copy shortly.
- e) Members were notified of the impending meetings of the Electronics Subcommittee at Airborne Instruments Laboratory and the BW/CW Subcommittee at the 25X1A
- f) Discussions pertaining to the possibility of a BW-CW Tripartite meeting were postponed until a later date.