Secretary, USIB Committee on Exchanges

23 October 1959

THEU : Acting Chief, Industrial Division, ORR

Chief, Aircraft Branch, D/I

Civil Aircraft Production Exchange

HEF : Industrial Register, OCR Memo to Secretary, USIB Committee on Exchanges, dated 25 September 1959 (8).

The referenced memorandum submitted comments on TAB "B" of State Project E-240 dated 9 September 1959. This I/AR memorandum presents the following comments which are current and update those submitted by the Industrial Register:

1. CENTRAL AEROHYDRODYNAMIC INSTITUTE, TRAGI

Possibly working on supersonic aircraft and a nuclear powered bomber aircraft.

2. IBBUTSK ALKURAME PLANT #39

Figure is engaged in production of a four engine turboprop transport aircraft the CUB (An-12) which is the military version of the CAT (An-10) civil transport. A large final assembly building of unknown dimensions was constructed recently. (Secret)

3. ONEK AIRFRANZ PLANT #166

CAMEL (Tu-104A) transport. Current production is unknown. (Secret)

. BUTBYBURY PLANT #18

Above plant began production of the turboprop heavy bomber Bear (Tu-95) in 1955 and continued until early 1957. Current production is believed to be that of the Cleat (Tu-114) turboprop heavy transport for Aeroflot. (Secret)

Approved For Release 2000/08/23 : CIA-RDP62S06231A000100130020-8

SUBJECT: Civil Aircraft Production Exchange

5. KHARKOV AIRFRAME PLANT 1135

This plant produced an estimated 20 Tu-104 aircraft in 1958, and 9 in 1957.

A high level of

25X1C8b

25X1B4d

25X1X1

6. VOROHEZH AIRCRAFT PLANT #64

Flant is present in production on the civil transport CAT (An-10). (Secret)

7. PASHKENT AIRPRANE PLANT #84

Production at this plant is Comp (An-8); sireraft are probably destined for the Soviet Air Force. A large final assembly building of unknown dimensions was completed recently. (Secret)

8. Kiev airprame Plant #473

Designer Antonov has his design bureau at this plant and prototypes of his aircraft are constructed there. Production of the Clod (An-14) a light piston transport is currently in process. (Secret)

9. MARAN ALDERAPT PLANT \$22

Production of the bumber Badger (Tu-16) was phased out during 1958-59. The transport Camel (Tu-104B) is currently in production at this plant. (Secret).

10. MOSCOW ALREPRANT FLANT #30

The civil transport Coot (II-18) is in production at this plant. Bate of production in late 1959 is estimated to be 5 sircraft per month. (Secret).

25X1A9a