MLE	搬	Case	Ka.	7	رر	18	_
Brown	mat	No.					



CENTRAL INTELLIGENCE AGENCY WASHINGTON 25, D. C.

OFFICE OF THE DIRECTOR

455

23 January 1959

LIBROPHEDUM FOR THE PRESENTATION

Employed: Commonte on Reported Ehruchehev Lintement on Sories Production of ICBMs.

The Resian tent of the Karushchev einterment as broadcast
by Mescow Home Fervice has been received and differs from the
Associated Press report. While the Associated Press reported,
"The Seviet Union has started the certal production of intercentiscatal ballistic missiles," the home service breadcast reported,
"In the Seviet Union serial production of intercentinental ballistic
receives has been organized." It cannot be determined as yet which
of these statements was actually made by Reruchekev in his address.

In the United Sintes, after the development medels of a missile have been proven and accepted, the missile is considered to be in "corice production" when the missiles are being produced at planned rated for delivery to operational units. In Russian usage

Declassified by 05827

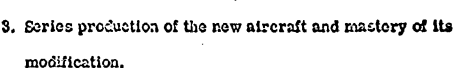
APPROVED FOR RELEAS

TINC ASSIFIE

the term "series production" has the same meaning as above and conveys this with more precision. Other phaces of production are clearly defined by similarly precise terms.

According to a 1957 Loviet text on aircraft production, there are three stages involved in putting a new item into series production:

- 1. Preparation for production of an aircraft of new design;
- 2. Mastery of the processes of manufacturing a new aircraft by the production line;



Khrushchev's statement of 12 November 1958 that 'production of ICBhis has been set up successfully" clearly implied that stage 2 above had been completed. His statement of 27 January 1959, as broadcast by Moscow Home Service, implies further progress; it indicates that all preparations for stage 3 have been completed and perhaps a few ICBhis have been scriptly produced for delivery to operational units. The Associated Press report, although similar, has somewhat stronger implications.

USSR will probably have an initial operational capability and start series production "at some time during calendar 1959;" IGnushichev's statement indicates that these developments have already begun.

ALLEN W. DULLES Director

