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o.	Prior to	World	War	II	the	aircraft	factory	in	Ribinsk	produced	M-103	
	aircraft											

- 3. The 21st aircraft factory is located in the city of Gorki; it produces fighter aircraft of the Lavochkin type (or possibly some other type of fighter).
- The 153rd (or 156th) factory of TsAGI (Central Aero-Hydrodynamic Institute) 4. located in Moscow not far from the bread plant named after Stalin. Prior to World War II, this factory produced experimental-type aircraft exclusively. It also aided other factories producing experimental-type aircraft by providing them with specialists and necessary materials. At the present time, this factory has the same function as it had before the war. The aircraft factory has brigades which include engineers, technicians and experts in various fields; these brigades consist of 10-15 persons. The individuals are on the staff of the factory and receive their pay from it although most of their time is spent at other factories. The TsAGI factory sends these brigades to various factories (for periods of 2-3 months and more) where experimental types of aircraft are to be constructed, and these individuals occupy the central, directing roles in constructing the new-type aircraft. Moreover, the factories to which brigades are sent, select special shops which are operated by the brigades and appear to be secret; admission to the shops is restricted to persons working there.
- 5. The 364th (or 354th) aircraft factory is located in the Khimki district of Moscow. After the war, this plant produced bomber aircraft of the TU-2 type (1946-1947).
 6. The 183rd aircraft factory is located in the city of Kharkov 25X1
- dates from the pre-war days; it may have been changed since that time.
- 7. Aircraft factory No 1 which is logated in the Bezinyanka district of Kuihvshev produced MIG-15-type fighter aircraft in 1947-1950.
- 8. The aircraft factory located in the city of Saratov (probably No 11) is producing aircraft of the Yakolev type.
- 9. There is an aircraft factory in the city of Kazan which is producing bombertype aircraft.

the aircraft are for Long Range Aviation.

- The aircraft factory at Komsomolsk, on the Amur River, produces aircraft of the TU-4 type. This plant is one of the aircraft industry's large factories.
- 11. Aircraft factories type of production are located in the following cities: Kiev, Leningrad, Molotov, Sverdlovsk, Kutaisi, Dnepropetrovsk, Tashkent, Serpuklov, Tbilisi, Krasnoyarsk, Moscow, Voronezh, Vologda, Voroshilovgrad, Irkutsk, Omsk, Ufa. Each of the listed cities with the exception of Moscow has one aircraft factory.
- 12. There are approximately 100 aircraft factories in the USSR which may be classified according to their production as follows:

Aircraft construction	-	30
Motor manufacture	-	30
Instrument Building	-	15
Spare parts	-	10
Armament (for a/c)	-	15

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The above number of aircraft manufacturing plants may be divided in the following manner according to the type of aircraft in production:

Factories producing fighter - 15 Factories producing bombers and transport aircraft - 10 Factories producing ground attack aircraft -- 5

- 13. Each aircraft factory devoted to fighter production makes approximately 650 aircraft annually; thus, 15 such plants make about 9,750 fighter aircraft of various types each year. An aircraft factory manufacturing bombers and transport aircraft completes 550 aircraft annually; therefore, the 10 bomber aircraft factories make 5,500 bombers and transport aircraft of various types each year. An aircraft factory producing ground-attack aircraft produces 600 Il-10 aircraft annually; all five factories produce a total of 3,000 aircraft each year. Thus, the total annual production of all aircraft production plants is 18,250 aircraft of various types.
- 14. All aircraft construction plants produce simultaneously combat aircraft, combat trainers and primary trainers. For example, the aircraft construction plant in the city of Saratov produced the following types of aircraft: YAK-9p (combat aircraft), YAK-9v (combat trainers), and YAK-11 (primary trainers).
- 15. The aircraft construction factory in the city of Kazan produced the following types of aircraft: PE-8 (for Long Range Aviation), PE-2 (for Frontal Bomber Aviation) and medical and liaison aircraft.
- 16. It must be noted that aircraft factories producing bomber-type aircraft also produce transports and other aircraft. (Reconnaissance and artilleryspotting units utilize different types of fighters, bombers and ground attack aircraft. Therefore, these types of aircraft were not mentioned above).

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Enclosure:

(A) Sketch Map of the City of Kuibyshev showing the locations of aircraft factories Nos 1, 18 and 35.

- (B) Sketch Map of the City of Smolensk showing the location of the Aircraft Factory No 475.
- (C) Sketch Map of the Fili District of Moscow showing the location of the TsAGI Aircraft Factory.

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SKETCH MAP OF THE CITY OF SMOLENSK SHOWING THE LOCATION OF THE AIRCRAFT FACTORY NO 475

ENCLOSURE (B)



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SKETCH MAP OF THE FILI DISTRICT OF MOSCOW SHOWING THE LOCATION OF THE TSAGI AIRCRAFT FACTORY

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med after Stalin'

REMARKS: The TsAGI Aero-Hydrodynamic Institute) Aircraft Factory is located 1.5-2 km's southwest of the Bread Factory named after Stalin. A sign - "Factory No 153(156) TsAGI® - was mounted on the factory's gates during the war and after 1946.

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