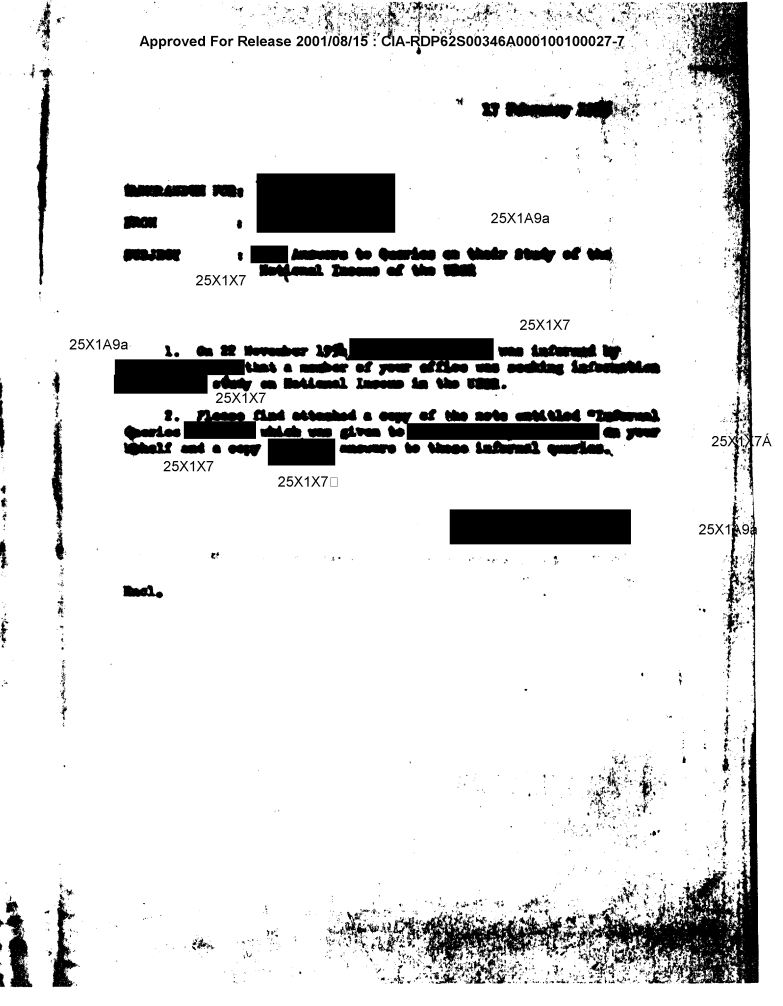
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INFORMAL CHREEK

25X1X7

Soviet reports give a 135 increase in mestine construction in 1998 over 1960 while the original plan called for short 1005 increase. We know that the Soviets underfulfilled locanotives, relivey core, trucks, tractors, and perhaps even mestine teels and artellusyidal equipment by locate amounts. The question therefore arises of how the ingrease was acknowed. We have been speculating as to the possibility that such items as reder equipment and jet planes which probably would have been valued at very high 1986/27 prices and for which original costs estimates were probably very poor ewing to lack of familiarity with those items - might have accounted for such of this overfulfillment. We would be interested in ascertaining

25X1X

1.1.

We would be interested in ascertaining whether solutions budget increases in 1969052 (especially after 1969 when price changes may have had a very significant effect) primarily reflect the delivery of milimary and items which had been developed, tested, and progressed previously. It would, therefore, follow that external events such as the Kereen war had very little relation to the defense budget increases in those years. Or does that external events were primarily responsible for the increases.

25X1X70

There is reason to believe that by 1950 the Seviete had sufficient locementaries to make the necessary freight temage for several years to some so that they could afferd the drep in production that apparently occurred for 1951-53. What, prompted the planners to choose this course of action? Shortages of impute? Need to utilise the capacity for other items - if so, civilian or military items?

25X1X7

- 5. We would be interested in reasoning concerning the effect of agriculture stagnation on general economic development.
 - The bulk of sevings available for investment end defense is represented by profits (and profits tense) and turnsventer.
 - Since 1566 the grees receipts from the turnspay tex have remained relatively constant at about \$60-450 billion relies.
 - Nost of the turnever tex come from feel and consumer gradu made from agricultural row unterials.

- The net equirybulian of the applicational popular to great turnerer test has depressed applications over the years because
 - A. The price supplies here been squeentsplies on these Street
 - 3. Jurchlog hard them consults, it though offill
 - C. The unriched chare of agricultural graduate has shown little or no increase since 1980;
 - D. The cost of agricultural production to the state, principally the sun of investment and operating expenses of the MS have increased throughout the posture pariod;
 - Therefore, agriculture with half the working population has been contributing a constant or decreasing investment implies while the economy as a whole has expended enormously. This constitutes a serious problem for long run growth of grantel economy.

Assessed to informal families

1. Profesors' Goods Price Infor

The lader weed in the anticipal income study to highly approximate in character and is not strictly a producers' goods index, but an index appropriate to the "necessiation fund" which includes some descripts' goods used by callective forms which are relatively highly priced. In opened skift in the figures has been unde to take this into account. The natter is further discouncil in an article by A. Bore published last year in the Bories of Researches and Statistics.

2. As regards the increase in maskins construction in 1950 over 1860, we think that the most likely solution to the problem is the following. Some is some spacesian over the translation of the Fourth 5-year Flan which we think should read: "In the field of maskins building the production of space in 1950 is to be taken the pro-mer level". (Sundan tent like of the 18th Sureh 1966. Hen Khou No. 2 of 1966; page 17). The English franklation, published in leaden, "By 1950 this industry shall help displied its extent as compared with pro-wer" is incorrect. Thus the 200 per delt, inference only to the production of equipment and not to maskins building as a factor when 1950 objective has never been displaced. The above interpretation was suggested to us by the Document Research Section in Continue and they agree that maskins building covers arangements as well as civil production. A further distorting factor, of course, is the use of the 1986-27 price weights.

So far as the increase in the Seviet military budgets for 1969 and 1962 were processed, we have Mittle despt shat the bulk of the Assesses pullant deliveries of armounts planned previously. However, there certainly seems to have been been increase in expenditure on assessition and noter validies brought short by the Karean Mar. Some of the increases in expenditure on aircraft and specially budgeted game were also brought about by "external events", but this would have a freeted untilly the years 1950 and 1951. The increases in expenditure on skip-bilding are probably of a much ilder plan.

Our estimate of lecemetive production in the years 1965 to 1963 is as

Series Min-Line Locautine Production 1965-1953

Steen Incompt	Yes		THE THE			The state of the s				
Massl-clastri	•	•	. 1	1 5	70	738				فلا
Martin	•	•	•	- 30	•	130	33	1	10	
		Sotor 11	33	l per	1,500	2,040	كالكوبا			

Seem Lecomptives

It spens that the fall in the production of steam locantives in 1950 to 1952 was connected with a decision to convert certain locantive works to the metraction of heavy mediancy, because plans to create certain heavy engineering acts were bediend schedule. The conversion of at locat one steam locantive betts to assument production was also a contributing factor. As for as is known to Gorkly Economics works and Shipperd stopped producing locanotives in 1951 rebably to provide capacity for a subscrime building programs.

Mosel-Kleetrie Loometivee

The fall in the production of these in 1950 to 1952 was probably due to the fatroduction of a new type (the TE-2) in June 1950. The one works building it at thankov also builds medium tanks, but there is no evidence that tank output have increased in 1950.

Mge in Preduction in 1953

We do not yet knew how the U.S.S.R. managed to achieve such a large increasing steam laborative production between 1952 and 1953. But we suggest that it is perceived that by 1953 the need for more locometives had once more become acute because of the new lines being built. Moreover, certain heavy engineering works had just been completed and this permitted a transfer of heavy machine construction from the locomotive works to the new factories.

The reasoning suggested for the stagnation of agriculture is not in our obvincing. The unchanged level of turnover taxes may well be due to increase if other sources of revenue and to the effect of falling price level. It is to that price duts of food since 1957-1958 have reduced their contribution to the turnover tax, but this reduction may not be as great as appears, because the streeted share of agricultural products has rison considerably since 1950 and big reduction in tax per unit has been partially offset by increased volume, tutil 1953-1956 the increase in agricultural expenditure by the State was fall necesses in receipts in kind for work done by the R.T.S. However, Mis 1953 like reforms have changed things substantially and primarily by discreting of they resources to agriculture.

We agree, of course, that the failure of the agricultural sector to the vith the non-agricultural sector courtitutes a severe brains on the on the South sectors.