Sanitized Copy Approved for Release 2011/09/14 : CIA-RDP80-00809A000600380104-4

CLASSIFICATION

SECRET

50X1-HUM

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

COUNTRY

USSR

DATE OF

INFORMATION 1950

SUBJECT

Economic - Electric power

HOW **PUBLISHED**

Daily newspapers, weekly periodical

WHERE

DATE DIST. 26 Feb 1951

PUBLISHED

USSR

NO. OF PAGES 13

DATE

PUBLISHED

3 Sep - 25 Nov 1950

SUPPLEMENT TO

LANGUAGE

Russian

REPORT NO.

MIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENS OF THE UNITED STATES WITHIN THE MEANING OF EMPIONAGE ACT 8 1, S. C., SI AND 32, AS AMENDED. ITS TAKENSISSION OF HIS REVELATOR OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PRISON IS PACISITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers and periodical as indicated.

SOVIET ENTERPRISES PARTICIPATE IN CONSTRUCTION OF KUYBYSHEV, STALINGRAD, AND KAKHOVKA GES

Numbers in parentheses refer to appended list of sources. 7

The Volga and the Dnepr hydroelectric projects received considerable press coverage from 3 September to 25 November 1950, the period covered in this report. After the decrees announcing the projects had been published, several long articles lauding the undertaking of such enormous tasks appeared, claiming Soviet peaceful intentions and industrial superiority on the basis of these projected schemes.

Space was then devoted to articles dealing with the effect these projects would have on local areas, kolkhozes, etc., the accomplishments and tasks of various organizations, but mainly with plants and enterprises which were supplying or pledged to supply the GES in their construction stages. These articles dealt with pledges, production, and in some cases, delivery to the construction site. Very often it was announced that these plants filled the GES orders in addition to completing their basic plan so that even though the GES orders were considered priority projects, they still amounted to "above plan" production.

Completing their part in this socialistic project was offered as a challenge to the workers. Special work brigades and committees for cooperating with the construction projects were formed in plants, scientific societies, labor unions, and party organizations. The Academy of Sciences USSR and various republic Academies of Sciences, formed committees for cooperating with the hydroelectric projects. Their work was to coordinate activities of the various scientific research institutions. Signs advertising the projects were prominently displayed in the plants and project-bound material was marked "to Kuybyshev GES" or "to Stalingrad GES," etc.

Articles dealing with progress at the construction sites spoke mostly of exploratory work along the canals or dam sites, exploratory drilling, which was conducted on a three-shift basis, and road and rail building to connect the construction sites to existing lines. As early as 29 September, hundreds of drilling outfits were working on a three-shift basis at the Kuybyshev construction

- 1 -

SECRET

CLASSIFICATION ** DISTRIBUTION X NSRB X NAVY STATE X AIR ARMY

Sanitized Copy Approved for Release 2011/0	9/14 : CIA-RDP80-00809A000600380104-4

SEC.

SECRET

50X1-HUM

site and scientific and technical groups were exploring the dam and reservoir area.(1) It had been reported earlier that the Kuybyshev Engineering and Construction Institute imeni A. I. Mikoyan was setting up a laboratory for testing construction materials on the site; a hydraulic laboratory for testing actual models of the dam was also being set up.(2) Laboratories of the "Gidroproyekt" have built a model of the projected Kuybyshev GES 1/340 actual size, which, even at this reduced size, occupied 600 square meters.(3) It was announced on 15 November that the All-Union "Teploelektroproyekt" Trust meanwhile had explored the projected route of electric transmission lines from Kuybyshev GES to Moscow and was then exploring the projected transmission line route from Stalingrad GES to Moscow.(4) At the Kuybyshev construction site, prefabricated houses had arrived, and the workers' villages were well under way.(5)

As reported by I. V. Komzin, chief of "Kuybyshevgidrostroy" through a press correspondent on 5 November, most of the exploratory work on the Kuybyshev construction site has been completed.(6)

In addition to the drilling and exploratory work being done at the site of the Stalingrad GES, much work of an exploratory nature was being done in Astrakhan' Oblast. The Union office of the "Lenvodproyekt" sent an expedition of Leningrad specialists into the oblast to work on problems connected with this immense area which will be irrigated by the Stalingrad GES. Hydraulic technicians, geologists, topographers, and soil scientists were among those scientists included in the expedition. The "Lenvodproyekt" maintained close contact with the Academy of Sciences' Committee for Cooperating With the New Hydroelectric Stations, Canals, and Irrigation Systems.(7)

A large group of engineers and technical workers of Dneprostroy under direction of Medvedev, Dneprostroy chief engineer, did exploratory work in the region of the projected Kakhovka GES to determine the dam site. Problems concerning railroad sidings and bringing in electric transmission lines from DneprogES were also aired.(8)

The All-Union "Gidroenergoproyekt" and its Leningrad and Ukraine divisions were reported active in the Kakhovka area. According to the same report, they are to complete in 2 or 3 months exploratory work which would ordinarily take 2 or 3 years.(9)

Geologists and hydraulic engineers from the Ukraine division of the "Gidro-energoproyekt" were exploring the banks of the Dnepr near the site of the projected hydroelectric center and test drilling there was being conducted on a three-shift basis.(10) However, all preliminary geological, hydrological and topographical work in the area from the village of Kozatskoye to Lyubimovka was reported completed on 29 September.(11)

The "Ukrvodproyekt" Trust has sent out three expeditions along the projected route of the South Ukraine and North Crimean Canals. They are to study geological conditions and define the course of the canals.(12) It was reported on 5 November that five exploratory expeditions and four drilling units were already working along the canals.(13)

More space than usual was devoted to advertisements requesting technical personnel for the projects. Among those requested were hydraulic engineers and technicians, industrial and civil engineers and technicians, automotive and construction engineers and technicians, power engineers and technicians, economists, planners, and accountants. Nontechnical personnel apparently are recruited mainly from kolkhozes. Over 4,000 voluntary workers from the kolkhozes of Kuybyshev Oblast (14), including 1,000 from 30 of 40 kolkhozes in Stavropol'skiy Rayon have been sent to the Kuybyshev GES to build a paved road to the construction area.(16) In addition, this rayon sent over 200 drivers and tractor operators (15); 1,000 voluntary workers from Ul'yanovsk Oblast also took part in the construction (14)

- 2 -

SECRET

SEGRET

SECRET

50X1-HUM

Kolkhozes of Syzranskiy Rayon were reported to be following the example set by their neighbors and their members were engaged in building a railroad to the construction site.(15) This railroad was reported completed on 5 November 1950.(6) Many other kolkhozes furnished workers or expressed their desire to do so. Fifteen thousand young kolkhoz workers of Royno Oblast indicated their desire to work on the Kakhovka GFS and South Ukraine Canal projects. Komsomol organizations were also very active in recruiting workers.(17)

The following list names the Soviet industrial enterprises which have been reported as producing for the Volga and Dnepr projects. It also gives an indication of the extent to which metallurgical, machinery, construction material, and other plants responded to the nation-wide drive to contribute materials to these projects.

The occasional announcement, noted below, that a certain enterprise, filling GES orders, was also "above plan" provides interesting speculation as to whether the work on GES material was within the yearly norms or not.

Also, the possibility that the tremendous amount of material earmarked for the Volga and Dnepr GESs might be delivered to other, less peaceful, construction projects might be considered.

Enterprise

Birder prizoc

Magnitogorsk Metallurgical Combine

Dneprodzerzhinsk Metallurgical Plant imeni Dzerzhinsk

Uzbek Metallurgical Plant in Begovat

Kuznetsk Metallurgical Combine imeni Stalin

Zaporozh'ye Zaporozhstal' Metallurgical Plant

Azovstal' Metallurgical Plant in Zhdanov

Makeyevka Metallurgical Plant

Yenakiyevo Metallurgical Plant

Remarks

Shipped thousands of tons of rolled iron and steel to Volga projects.(18)

Shipped first consignment of rolled iron to Kuybyshev GES by 27 September.(19)

Shipped rolled iron to Volga GES. (20)

Shipped consignment of steel girders to Stalingrad GES and filled an order for rolled iron in 5 days. Filled an order for metal for Kovrov Excavator Plant which is making machines for the Volga GES.(21)

Received order for 460 tons of sheet steel which will be used in the fabrication of freight loading machines for Kuybyshev GES.(22)

Producing steel girders for Volga GES projects to be shipped in September. (33) Shipped consignment of rails to Kuyby-shev GES. (24)

Produced hundreds of tons of rail fastenings for Kuybyshev GES ahead of schedule.(24)

Shipped narrow-gauge rails for use in construction of Stalingrad GES.(25)

- 3 -

SEGRE

SECRET SECRET

50X1-HUM

Enterprise

Novo-Tagil Metallurgical Plant

Nizhne-Tagil Metallurgical Plant imeni Kuybyshev

Serov Metallurgical Plant

Magnitka Metallurgical Plant

Moscow "Serp i Molot" Metallurgical Plant

Gor'kiy Metallurgical Plant

Makeyevka Pipe Plant imeni Kuybyshev

Nikopol' Southern Pipe Plant

Vizkabel' Plant in the Urals

odessa Cable Plant

Leningrad Krasnyy Vyborzhets Plant

Saratov Wire and Nail Plant

Slavyansk Insulator and Fixtures Plant imeni Artem

Riga Electric Machine Plant of "Glavsel'elektro"

Sverdlovsk "Uralelektroapparat" Plant

Remarks

Completed order for special girders for Volga GES.(26) Rolling mills will deliver rails, girders, and beams to Volga projects.(23)

Shipped large quantities of round and corner iron to "Kuybyshevgidrostroy." (21)

Shipped 3 tons of a 7-ton order of steel cable for freight-lifting machines for Kuybyshev GES.(27)

Shipped band, circular, and mill saws to Volga construction projects ahead of schedule.(21)

Producing pipe for Kuybyshev GES.(8)

Shipped 75 tons of driving pipe to Kuybyshev GES on 18 September, 3 days ahead of schedule.(28)

Shipped excavator cable, high-voltage cable, and other material to Volga GES.(29)

Producing steel cable for construction of Kuybyshev GES.(30)

Shipped condenser tubing, copper strips, and rolled nonferrous metals to Leningrad enterprises which are producing for new GES projects.(31)

The wire drawing and pressing shops received an order from Kuybyshev GES for telegraph wire and nails.(32)

Will make models of metal fixtures, insulators, and special appliances for Volga GES.(33)

Will supply electrical fixtures to thousands of kolkhozes which will receive electric power from Volga and Dnepr rivers. (34)

- 4 -

SECRET

Completed an order from Kuybyshev GES for 2 large oil circuit-breakers.(35) Will make excavating pumps, electric motors.(36)

٦

SECRET

SECRET

50X1-HUM

Enterprise

Moscow "Dinamo" Plant imeni Kirov

Leningrad Proletariya Insulation

Cheboksary Electrical Equipment Plant

Kharkov Electric Machine Plant

Tbilisi "Gidrometpribor" Plant

Leningrad "Elektropul't" Plant

Moscow Transformer Plant imeni Kuybyshev

Yerevan Electric-Machine Building Plant

Leningrad Metal Plant imeni Stalin

Leningrad "Elektrosila" Plant imeni Kirov

Kharkov Turbogenerator Plant imeni Kirov

Riga Turbine Machinery Plant

Barachinsk Electric Machine Plant imeni Kalinin

Tailin Vol'ta Plant

Remarks

Produced 4 experimental sets of equipment for super powerful walking-drag-line excavators for Kuybyshev and Stalingrad GES.(37) Will eventually make electric equipment for controlling the giant sluices and other equipment for the new projects.(38)

Experimented with porcelain for superhigh-voltage dischargers and circuit breakers. (39)

Completed an order for Kuybyshev GES. (40)

Making various equipment for Volga GES.(41)

Producing water-measuring apparatus for Kuybyshev GES. Has already filled an order for 6 rotary vanes, 4 bathometers, and 3 depth gages. (42)

Shipped first order of electric measuring instruments to Stalingrad GES.(26)

Received order from Kuybyshev GES for power transformers with capacity of over 100,000 kva.(43)

Shipped first consignment of transformers to Kuybyshev GES. (44)

Will produce powerful hydroturbines for Stalingrad and Kuybyshev GES.(46)

Working on draft for superpowerful hydrogenerators for Volga GES. Generator division pledged to complete rough draft of a neavy generator bearing for the Kuybyshev GES by 7 October. (47) Completed 2 dc motors 6 days ahead of time. (26) One shop is to produce 2 dc motors in December. (32)

Producing turbogenerators for construction of Volga GES; first machines will be ready in October. (49)

Producing hydroturbines, turbine pumps, compressors, and other electrical equipment for Volga GES.(50)

Completed the first 3 electric units for excavators to be sent to Volga GES.(2)

Filled Stalingrad GES order for electric motors up to 100-kw capacity before 1 October beside completing its basic plan.(51) Sent first consignment of electric motors to Stalingrad GES.(52) Completed order for electric motors for Kuybyshev GES ahead of schedule.(53)

- 5 -

SECRET

SEGRET

SECRET

50X1-HUM

Enterprise

Tambov Revolyutsionyy Trud Plant

Zaporozh'ye International Metal Products Plant

Tashkent Electric Cable Plant

Latvian office of "Glavelektrosbyt"

Kiev Ukrkabel' Plant

Leningrad Sevkabel' Plant

Novo-Kramatorsk Machine Building Plant imeni Stalin

Tyumen' Construction Machinery Plant

Kovrov Excavator Plant

Voronezh Excavator Plant imeni Komintern

Nikopol' Plant imeni Lenin

Kiev Krasnyy Ekskavator Plant

Remarks

Shipped portable electric power plants, motors, and rail cutters to Volga projects.(38)

Shipped 25 km of cable to Kuybyshev GES. To make 70 km of cable in 4th quarter 1950.(22)

Shipped first consignment of control cable to Volga GES.(54)

Shipped 18 km of wiring and 8 oil circuit breakers to Stalingrad GES; received order from Stalingrad GES for 18 drums of cable.(55)

Producing cable for Kuybyshev and Stalingrad GES. Completed its first order for "Kuybyshevgidrostroy" for quarter.(19)

Shipped cable and other equipment to Volga GES. (56)

Received order for hundreds of tons of steel castings for turbines for Volga GES projects; weight of each casting is to exceed 200 tons.(57) Is making drilling tools for Volga GES; some augers weighing 1 ton and extending 3 meters in length have already been forged.(58) Completed testing a 15-cu m superpowerful excavator powered by 43 electric motors; this machine will be sent to Volga construction sites. Ten 4-cu m walking drag line excavators have already been sent to Stalingrad project.(59)

Shipped first consignment of construction machines to Kuybyshev GES construction site.(60)

Produced 2 excavators above plan and shipped one each to Kuybyshev and Stalingrad GES.(61)

Shipped first 3 of an order for excavators to new hydroelectric projects.(45)

Shipped 8 "Leninets" belt conveyers to Kuybyshev GES on 8 September and will complete order on 9 September. (58)

Started production of irrigation excavators for the Volga projects.(62)

- 6 -

SECRET

SEGRET

SECRET

50X1-HUM

Enterprise

Kharkov Dormashina Plant

Developing for Volga projects powerful tractor-drawn scrapers which will be 5 times more productive than bulldozers and cranes. (62)

Remarks

Kharkov Stroymashina Plant

Kharkov Krasnyy Oktrabr' Plant

Kharkov Elektroinstrument Plant

Plants of "Yuzhstroymekhanizatsiya" (Southern Construction Machinery Trust)

Novocherkassk Plant imeni Nikol'skiy

Chelyabinsk Road Building Machinery Plant imeni Kolyushchenko

Riga "VEF" Plant

Ufa Telephone Equipment Plant

Molotov Telephone Plant

Shcherbakov Road-Building Machinery Plant

Bryansk Road-Building Machinery Plant

Vil'nyus State Machinery Plant

Odessa Plant imeni Yanvarskoye Vostaniye

Orsk Construction Machinery Plant

Novosibirsk Construction Machinery Plant

Tashkent Pod"emnik Plant

Shipped scrapers, conveyers, autocranes, aggregates for making slag bricks, and other machines to Volga GES projects.(62)

Will ship 10 scraper loaders for Kuybyshev GES by beginning of October.(63)

Already shipped 3 large bulldozers and one scraper to Volga GES. (64) Producing new order for diesel-powered excavating machines. (21)

Shipped first telephone exchange of 100 telephones to Stalingrad GES and readied first shipment of telephone equipment.(65)

Producing telephone equipment for Stalingrad GES.(66)

Shipped first order of telephones to Stalingrad GES construction site.(63)

Shipped first consignment of power-driven rollers to "Stalingradgidrostroy" and "Kuybyshevgidrostroy."(67)

Received order for graders and automatic loaders from Volga GES, to be shipped in 4th quarter 1950.(68)

Pledged to make 250 hoists for Volga GES projects; 30 of these will be made this year. (69)

Shipped to Kuybyshev GES; an automatic crane for loading and unloading work; other cranes in production. (70)

Shipped before 10 October the first 2 of an order for hoists to Stalingrad GES. (71)

Completed its postwar Five-Year Plan; now making hoists for Kuybyshev GES.(72)

Shipped a consignment of large hoists to the Kuybyshev GES.(73) Shipped second group of heavy hoists to Volga GES.(20)

- 7 -

SECRET

SECRET

50X1-HUM

Enterprise

Sverdlovsk Uralmash Plant imeni S. Ordzhonikidze

Chelyabinsk Tractor Plant

Tuapse Machinery Plant

Korosten' Oktryabr'skaya Kuznitsa Road-Machinery Construction Plant

Khar'kov Road-Machinery Plant

Kutaisi "Gornyak" Machine-Building Plant

Novosibirsk Burovaya Tekhnika Plant

Chelyabinsk Machinery Plant of Ministry of Electric Power Stations USSR

Moscow Pump Plant imeni M. I. Kalinin

Moscow Rostokinskiy Construction Machinery Plant

Sverdlovsk Ural Chemical Machine Building Plant

Leningrad Ekonomayzer Plant

Kataysk Pump and Compressor Plant

Alma-Ata Heavy Machine Building Plant

Remarks

Shipped 2 superpowerful walking excavators to Volga GES; 2 more machines will be sent in mid-September. (18)

Shipped over 100 "Stalinets 80" caterpillar bulldozers to Volga GES.(18)

Pledged to produce 2 large floating pile drivers above plan for Volga GES projects.(67)

Pledged to have experimental machines for the new hydroelectric and irrigation capal projects ready for testing by 7 November. (74)

Shipped a load of tractor trailers to Kuybyshev GES.(26)

Shipped first consignment of "ATN-10" artesian turbine pumps to Stalin grad GES. (75) The pumps will be able to lift water from a depth of 80 meters. (63)

Started assembly of water-lifting units for Kuybyshev GES; these units will be able to lift subsurface water 100 meters. (76)

Produced 4 excavation pumps and 5 floating cranes above plan for Volga GES; began production of new machines, large excavation pumps, railroad and automotive lifting cranes. (77)

Shipped first order of large excavation pumps to Volga GES projects. (78)

Producing for Volga GES concrete pumps and vibrator feeders which will lower concrete into 15-18 meter trenches. (79) Pumps will handle 26 cu m per hour. (78)

Will produce electric excavation pumps for Volga GES projects; pumps will handle nearly 1,000 cu m of earth per hour.(80)

Produced a month ahead of schedule, 5th turbopump for Stalingrad GES; working on 5 more such machines for Stalingrad GES. (81)

Producing portable compressors for Volga GES; 11 machines will be shipped by 1 October. (82)

To produce drilling machines for Stalingrad and Kuybyshev GES.(25)

- 8 -

SECRET

50X1-HUM

Enterprise

Smolensk Plant imeni Kalinin

Tula Boiler and Ventilator Plant

Kalingrad Railroad Car Building Plant

Voroshilovgrad Locomotive Construction Plant imeni Oktyabr'skaya Revolyutsiya

Tbilisi "Stanok" Plant

L'vov Tool Plant

Tbilisi Machine-Tool Plant imeni Kirov

Leningrad Machine Tool Plant imeni Sverdlov

Kharkov Machine Tool Plant imeni Molotov

Berislav Machine Plant (Kherson Oblast)

Leningrad Znamya Truda Machine Plant

Gomel' Machine-Tool Plant imeni Kirov

Yerevan "Avtodetal'" Plant

Moscow Automobile Plant imeni Stalin

Yerevan Tire Plant

Remarks

Received an order to make stationary asphalt boilers for Volga GES.(83)

Shipped 4 heating boilers to Kuybyshev GES and pledged to produce 10 boilers and ventilators above plan by 7 November. (84)

Producing all-metal self-dumping cars for "Kuybyshevgidrostroy"; several tens of cars have been sent to Volga GES projects.(85)

Received order to make 4 "SO" locomotives for Volga GES.(86)

Shipped first order of thread-cutting machines to "Kuybyshevgidrcatroy."(87)

Shipped orders for taps, dies, and cutters to Kuybyshev and Stalingrad GES construction projects.(88)

Producing machine tools for Kuybyshev GES.(89) Shipped a "DIP-300" lathe to construction site on 12 September.(90)

Completed assembly of universal boringmachine tools which are destined for the Leningrad Metal Plant imeni Stalin and will be used for boring turbine parts for Volga projects. (91)

Produced 2 grinding machines for "Kuyby-. shevgidrostroy." (92)

Produced drilling points, pipe threaders, and other instruments for Kakhovka GES construction project.(19)

To produce various equipment for assembling steam pipes in Volga construction projects.(93)

Producing for the new hydroelectric projects.(6)

Shipped 3,030 units of 8 truck parts to huybyshev GES on 20 October. Sent Stalingrad GES 4,032 units of 10 parts.(94)

Shipped 15 trucks, part of an order for 125 vehicles, to "Stalingradgidrostroy."(37) Shipped a large order of ZIS-150 trucks to Kuybyshev GES on 5 October.(95)

Producing automobile tires for Volga construction projects.(2)

-9-

SECRET

SECRET

50X1-HUM

Enterprise

Stalingrad Tractor Plant

Leningrad "Russkiy Dizel"
Plant

Gor'kiy Autombile Plant imeni Molotov

Stalingrad "Krasnyy Metallist"
Plant

Plants of "Stroitel'" Combine of Kazan' and the "Volgoprom," Krasnyy Izvestnyak" and "Volzhskiy Gormyak" industrial artels

Gor'kiy Glass Plant imeni Gor'kiy

Murom Ruberoid Plant

Novorossiysk "Kommunar" Slate Plant

Sebryakov Cement Plant

Riga Wood Block Factory

Bologovo "Kuznets" Industrial Artel

Volgoda "Severnyy Kommunar" Plant

Kaunass Woodworking Combine

Vitebsk House Construction Combine

Letnerechensk Prefabricated House

Orsha "Krasnyy Borets" Plant

Remarks

Pledged to produce tens of diesel tractors above plan, to build and equip 2 portable repair shops, to produce 50 tons of forged pieces and 50 tons of castings, and to train a considerable number of operators, electricians, and workers of various specialties for "Stalingradgidrostroy."(95)

Will make diesel motors for Sebryakov Cement Plant which makes cement for Stalingrad GES.(38)

Started shipping trucks, vehicles to Volga GES.(97)

Pledged to give 100 tons of steel castings to Stalingrad projects.(95)

Producing bricks, roof tile, and highquality lime for Kuybyshev GES. Eight barges with construction gipsum, lime and bricks already have been shipped. (25)

Shipped 15,000 sq m of glass to Kuybyshev GES; remainder of order for glass will be shipped on 16 September.(64)

Filling order for 10,000 rolls of roofing materials for the new construction projects.(20)

Shipped first consignment of slate to Kuybyshev GES.(98)

Will produce cement for Stalingrad GES. (38)

Shipped second consignment of carpentry tools (15,000) to Stalingrad and Kuybyshev GES.(98)

Shipped the first 20,000 industrial fastenings (stroytek nykh skob) of an order for 100,000 to the Kuybyshev (100)

Produced saw frames for Kuybyshev GES. (26)

Shipped first order of prefabricated houses to Kuybyshev GES.(101)

Shipped prefabricated houses to Kuybyshev GES construction site.(6)

Shipped 5 eight-apartment buildings to Kuybyshev GES.(102)

Completed 30 mortising machines for Kuybyshevgidrostroy" on 28 October (102)

- 10 -

SECRET

SEGRET

50X1-HUM

Enterprise

Gor'klesosplav Trust

Delivered 675,000 cu m of lumber to Kuybyshev GES.(19)

Remarks

Kuybyshev Woodworking Combine

Shipped 1,000 cu m of sawn lumber to construction projects; at present working on order for 5,000 sq ft of wood products such as doors, window frames, etc.(5)

Pavshina Plaster Plant

Shipped 250 tons of dry plaster to Kuybyshev GES on 27 October, another 250 tons on 28 October.(104)

Udmurt ASSR

Shipped more than 30 carloads of ties and 4 caravans of timber rafts to Kuybyshev GES. Nearly 50,000 cu ft of lumber have been sent to Stalingradgidrostroy."(105)

Kama Basin

Shipped 28,000 cu m of construction timber and saw logs to Kuybyshev GES; another raft of 20,500 cu m will be sent at a later date. (106)

Western Urals

Sent 139,000 cu m of lumber to Kuybyshev GES.(107)

- 1. Moscow Krasnaya Zvezda, 29 Sep 50
- 2. Yerevan, Kommunist, 23 Sep 50
- 3. Moscow, Izvestiya, 8 Sep 50
- Vechernyaya, Moskva, 15 Nov 50
- 5. Moscow, Komsomol'skaya Pravda, 7 Sep 50
- 6. Minsk, Sovetskaya Belorussiya, 5 Nov 50
- Leningradskaya Pravda, 2 Nov 50
- Moscow, Trud, 27 Sep 50
- Tallin, Sovetskaya Estoniya, 19 Oct 50
- 10. Kiev, Pravda Ukrainy, 5 Oct 50
- Minsk, Sovetskaya Belorussiya, 29 Sep 50
- 12. Tallin, Sovetskaya Estoniya, 29 Sep 50
- Vil'nyus, Sovetskaya Litva, 5 Nov 50 13.
- 14. Tallin, Sovetskaya Estoniya, 1 Nov 50
- 15. Moscow, Krasnaya Zvezda, 14 Sep 50
- Moscow, Trud, 28 Sep 50
- Moscow, Trud, 10 Oct 50
 Moscow, Krasnaya Zvezda, 17 Sep 50
 Kiev, Pravda Ukrainy, 29 Sep 50 18.
- 19.
- 20.
- 21.
- Moscow, Pravda, 20 Sep 50 Moscow, Trud, 30 Sep 50 Moscow, Krasnaya Zvezda, 12 Oct 50
- Kiev, Pravda Ukrainy, 13 Sep 50 24. Kiev, Pravda Ukrainy, 2 Nov 50
- Alma-Ata, Kazakhstanskaya Pravda, 9 Sep 50 25.
- Vil'nyus, Sovetskaya Litva, 2 Nov 50
- Tbilisi, Zarya Vostoka, 19 Sep 50
- Moscow, Trud, 19 Sep 50

- 11 -

SECRET

50X1-HUM

29. Moscow, Krasnaya Zvezda, 27 Sep 50 30. Moscow, Komsomol'skaya Pravda, 3 Nov 50 31. Leningradskaya Pravda, 11 Oct 50 32. Moscow, Komsomol'skaya Pravda, 2 Nov 50 33. Moscow, Trud, 12 Sep 50 34. Riga, Sovetskaya Latviya, 26 Sep 50 Yerevan, Kommunist, 22 Oct 50 36. Moscow, Krasnaya Zvezda, 6 Sep 50 Yerevan, Kommunist, 15 Sep 50 38. Moscow, Trud, 21 Oct 50 Yerevan, Kommunist, 14 Sep 50 Moscow, Pravda. 26 Oct 50 40. Stalinabad, Kommunist Tadzhikistana, 13 Sep 50 41. 42. Tbilisi, Zarya Vostoka, 4 Oct 50 43. Moskovskaya Pravda, 29 Sep 50 Moscow, Pravda, 15 Sep 50 44. Moscow, Krasnaya Zvezda, 20 Sep 50 45. Kiev, Pravda Ukrainy, 5 Sep 50 46. Moscow, Krasnaya Zvezda, 7 Sep 50 48. Leningradskaya Pravda, 5 Nov 50 49. Kiev, Pravda Ukrainy, 30 Sep 50 Riga, Sovetskaya Latviya, 7 Sep 50 Tallin, Sovetskaya Estoniya, 26 Sep 50 50. Tallin, Sovetskaya Estoniya, 28 Oct 50 Tallin, Sovetskaya Estoniya, 2 Nov 50 Kishinev, Sovetskaya Moldaviya, 19 Sep 50 Riga, Sovetskaya Latviya, 11 Nov 50 Leningradskaya Pravda, 15 Sep 50 Kishinev, Sovetskaya Moldaviya, 30 Sep 50 Tashkent, Pravda Vostoka, 12 Sep 50 Petrozavodsk, Leninskoye Znamya, 3 Oct 50 60. Frunze, Sovetskaya Kirgiziya, 20 Sep 50 61. Kishinev, Sovetskaya Moldaviya, 21 Oct 50 62. Petrozavodsk, Leninskoye Znamya, 11 Oct 50 63. Frunze, Sovetskaya Kirgiziya, 29 Sep 50 64. Moscow, Komsomol'skaya Pravda, 15 Sep 50 65. Stalinabad, Kommunist Tadzhikistana, 26 Sep 50 66. Moscow, Trud, 26 Oct 59 Moscow, Krasnaya Zvezda, 19 Sep 50 Moscow, Pravda, 27 Sep 50 Vil'nyus, Sovetskaya Litva, 8 Sep 50 70. Vil'nyus, Sovetskaya Litva, 12 Sep 50 Moscow, Krasnaya Zvezda, 11 Oct 50 Moscow, Izvestiya, 16 Sep 50 71. 72. Yerevar Kommunist, 10 Sep 50 74. Moscow, Krasnaya Zvezda, 4 Nov 50 Tbilisi, Zarya Vostoka, 6 Oct 50 75. Minsk, Sovetskaya Belorussiya, 27 Sep 50 Moscow, Pravda, 21 Oct 50 78. Moskovskaya Pravda, 25 Oct 50 Moskovskaya Prava 1, 1 Oct 50 Moscow, Pravda, 3 Sep 50 Leningradskaya Pravda, 11 Oct 50 81. Frunze, Sovetskaya Kirgiziya, 29 Sep 50 82. 83. Vil'nyus, Sovetskaya Litva, 20 Sep 50 Moscow, Trud, 27 Oct 50 Moscow, Izvestiya, 11 Oct 50 84. Kiew, Pravda Ukrainy, 23 Sep 50 Moscow, Trud, 1 Oct 50 Moscow Komsomol'skaya Pravda, 26 Sep 50 Moscow, Ogonyek, No 43, Oct 50

- 1.2 -

SECRET

Sanitized Copy Approved for Release 2011/09/14: CIA-RDP80-00809A000600380104-4

SECRET

50X1-HUM

90. Tbilisi, Zarya Vostoka, 15 Sep 50 91. Moscow, Trud, 8 Oct 50

92. Kiev, Pravda Ukrainy, 19 Sep 50 93. Leningradskaya Pravda, 19 Sep 50 94. Yerevan, Kommunist, 25 Oct 50 95. Moscow, Trud, 5 Oct 50

٢

96. Stalinabad, Kommunist Tadzhikistana, 18 Nov 50

Moscow, Izvestiya, 20 Sep 50 97.

98. Kishinev, Sovetskaya Moldaviya, ? Sep 50

99. Riga, Sovetskaya Latviya, 3 Nov 50 100. Moscow, Izvestiya, 2 Nov 50

Vil'nyus, Sovetskya Litva, 5 Oct 50 101.

102. Petrozavodsk, Leninskoye Znamya, 31 Oct 50
103. Minsk, Sovetskaya Belorussiya, 3 Nov 50
104. Moscow, Vechernyaya Moskva, 28 Oct 50
105. Moscow, Krasnaya Zvezda, 20 Sep 50

106. Kiev, Pradva Ukrainy, 12 Sep 50

107. Petrozavodsk, Leninskoye Znamya, 27 Oct 50

- E N D -

- 13 -

SECRET