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The double-track branch line from Beressekh to Mikelaev has been repaired and is functioning again. (Autumn 1946-July 1947)

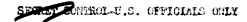
- 13. The line from Nikolnev to Odessa has been repaired; however, the bridge over the Bug is still out of cornission and trains must cross the river by ferry. (Prior to October 1947)
- 14. The roadbed of the railway line from Serdobek via Rtishchevo and Kirsanov to Tambov is being relaid. (1947)
- 15. A single-track line is under construction from Serdobek to Bekovo to join the existing branch line from Kirsenov. (1947)
- 16. In 1946, a line was built from Medverhinsk to Temishbekskeya.
- 17. Construction of a narrow-gauge railway, 146 kps long, between Kurgan Tyube (37°50'N, 68°45'E) and Kulyab (37°55'N, 69°45'E) had begun as of 9 July 1947. The line is scheduled to be in full working order toward the end of the present Five Year Plan.

 | Convent: This is probably a con-50X1-HUM timation of the Stalinabad-Kurgan Tyube line, built in 1945.)
- 18. Surveying for a new railway from Mogillov via Zhlobin and Rechitca to Kiev was begun in March 1947.
- 19. A new double-track railway has been laid from Izhevek to the industrial area of the Northern Urals (March-December 1947) 50X1-HUM
- 20. The Kazan-Yatke and Kazan-Kuibyshav rail lines are double-tracked. (1947)
- 21. The Poltave-Kiev line has been double-tracked. (1947)
- 22. There is double-track rail line from Kirovahed to Shusha. From a point 20 kilometers west of Tauz, a line was built during the war leading into the hills in the direction of Dilizhan.

 Comment: The new road and railway to Dilizhan are believed to have been constructed because of the ex- 50X1-HUM ploitation of new ore deposite in the Dilizhan hills.)
- 23. A double-track rail line has been built from Nikolaev to Kherson. The principal rail line from Nikolaev to Kicv is in service.

Roads

- 24. I first class asphalt road is under construction from Kirsanov via Tambov to Koslov. (1947)
- 25. A road from Uglich to Rybinsk, roughly 100 kilometers long, was finished toward the end of 1946. The road has a good rubble foundation, paved surface, and a width of 12 meters.
- 26. The read from Odessa to Tiraspol has been relaid and has two readways of five to seven meters each. (Autumn 1946 to July 1947)
- 27. A road has been completed from Berdichev to Cherkassy. This road is five nature wide. (July 1947)
- 28. A new read is planned and surveyed, linking Kotlas with Velogda via Veliki Ustyug. A read bridge ever the Sukhona river, with a capacity of 40 tons, has been completed as part of this plan. (July 1947
- 29. Corduroy roads built by the Germans in the Vellzh area have been improved and emlarged by the "ussians. A very good corduroy read links Velizh with Gorodok, (1947)



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- 30. An Autobalin is under construction from Kazen to Izhavsk as an extension of the Hoseou-Gvardlovsk Autobalin. This stretch is 350 kilometers long. By June 1946, 200 kilometers had been completed. At that time, the road was divided leto five sections, on each of which 5,000 men were employed. The road is built on the pattern of the German Autobalin, with divided double—lanes seven meters wide. The road is asphalted and has a rubble base one meter deep. The Autobalin passes through the localities of Larets and Vodelminskoys.
- 31. A road has been completed from lingulev to Staro Bikhov. It is five meters wide and is for the most part concreted. (Prior to November 1947)
- 32. The following roads are open to traffic (2 December 1947):

Gorki-Moscow: Asphalted, five maters wide, open for all traffic; all bridges on this road are of concrete with iron traverses.

Kazar-Leishev-Vanadish: Asphalted at the beginning of 1947.

Kharkov-Rostov

Kurek-Kharkov: Asphalted.

- 33. The road from Shusha to Elisavetpol (Azərbaidzhan) is six meters wide, has a surface of rolled rubble, and is in good condition. Other roads in this area are in extremely bad condition and are frequently swept away by rain.

 (December 1947)
- 34. The road from Kharkov via Poltava to Kramenchug is in extremely good condition, has an asphalted surface, and is six meters wide. (December 1947)
- 35. The road from Korsak-Wogila to Melitopol is asphalted and in good condition; the remaining roads in this area are little better than footpaths. (December 1947)
- 36. In 1946, a new road was constructed from Chistopol to Kazan. This road is five maters wide and has a stone and flint base.
- 37. The roads from Tim to Dyalgorod and to Voromezh have been reconditioned with a strong rubble foundation and paved surface. (March-December 1947)
- 38. The highway from Ivanovo to Moscow has been relaid; it is a double readway. Each rendway is between six and seven meters wide. (March-December 1947)
- 39. The road from Mikolaev to Kherson has been put into service again. (1947)
- 40. A good road leads from Tauz to Dilizhen in the Casucasus. (1947)

Bridges

- 41. A bridge was built over the Karn river, north of Chistopol, on the Chistopol-Mazen road. This bridge has concrete piers and a wooden superstructure; its carrying capacity exceeds 40 tons. (December 1947)
- 42. Thirteen kilometers south of Kemenete Podelsk, an 800 meter-long railway bridge to under construction over the Dniestr. (2 December 1947)
- 43. Work was tegun in June 1946 on the construction of a road bridge over the Vyatka at Emadish. Because of faulty workmanship, it was pulled down in the autumn of 1946. In April 1947, a fresh start was made and the bridge was practically completed in October. It is constructed entirely of concrete, has a load capacity of 150 tons, and a broadth of 3 meters. Icebreakers are attached to the piers to protect it from drift ice.

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- 44. I bridge over the Dniepr on the ligillev-Chaucei road has just been completed. It has a concreted superstructure and roadway and a carrying capacity of over 30 tons. A second bridge, slightly downstream from that above, was swept every by the current while still under construction and has not been replaced. (Prior to Hovesber 1947)
- 45. Boar Kherson, a large bridge has been built over the Dniepr in the direction of Alashki. This bridge is of concrete and has a load capacity of 150 tons (1947)
- 46. The railroad bridges near Kineshna which were destroyed have been rebuilt in concrete with a load capeaity of 60 tens. (1947)



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