## 12

Location: Situated 600 m south of the Togai I site.

Brief geological characteristics: mineralization is localized in a small synclinal fold. Orebearing rocks are epidotized skarnoids and skarns. The internal structure of the ore body is similar to Kentoba. Here, too, magnetite ores are enclosed in a "shirt" of skarnoids and skarns no more than 5 m thick, and only in the western part of the body, where the ores wedge out, skarnoids with dissemination and nests of magnetite reach a thickness of 18-20 m. The ore body has a sublatitudinal strike, is lenticular in shape, is 160 m long, and has an average thickness of 18 m.

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| <br>solid mineral extraction (Toga |
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| further auctioning                 |
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Extract from the state inventory records as of 01.01.2024. **Off-balance sheet reserves** Useful component **Balance reserves** A+B+C1- 639 thousand tons, C2-169 381.7 thousand tons iron ores thousand tons