Gravity Map of Nagoya District (Bouguer Anomalies), Gravity Map Series, no. 34

1. Outline

Gravity Map of Nagoya District (Bouguer Anomalies) in Gravity Map Series contains the existing gravity information and results of gravity surveys conducted by Geological Survey of Japan (GSJ), AIST. GSJ has published the detailed Bouguer anomaly maps at a scale of 1:200,000 as Gravity Map Series in papers. The gravity maps copied in raster images are now available on the GSJ gravity database (https://gbank.gsj.jp/gravdb/index_En.php) via the Internet. GSJ publishes Gravity Map Series in digital files on the GSJ website to enhance the accessibility for users. Gravity Map Series in digital files provide users various visualizations such as layering and multi-colors, which was difficult through the previous form - papers. Newly measured gravity data are also published in digital files within the Gravity Map Series.

2. Contents

The Gravity Map of Nagoya District (Bouguer Anomalies) contains maps and documents listed below. GSJ_MAP_GRAV_34_2020.pdf: 1:200,000 Gravity Map of Nagoya District (Bouguer Anomalies)

(This PDF file contains three gravity maps with different assumed densities in separate layers. Switch the layers with the display software to display.)

GSJ_MAP_GRAV_34_2020_D.pdf: Explanatory note of Gravity Map of Nagoya District (Bouguer Anomalies)

GSJ_MAP_GRAV_34_2020_A.pdf: Appendix A: measured point maps in each organization GSJ_MAP_GRAV_34_2020_R.pdf: Gravity Survey Data of Nagoya District GSJ_MAP_GRAV_34_2020_R_A.pdf: Gravity Survey Data Table Readme_E.txt: This document Readme_J.txt: Japanese document

3. Data Format and System Requirements

The maps, explanatory notes and appendix data in PDF format can be browsed with Adobe Reader. Operating Systems: Windows and Macintosh platforms that are capable of running the application mentioned above properly.

Trademarks

- Adobe Reader is registered trademarks of Adobe Systems Incorporated.

- Macintosh is registered trademarks of Apple Computer, Inc.

- Windows is a trademark or registered trademark of Microsoft Corporation in the United States and other countries.

Any use of trade, product or firm names is for descriptive purposes only and does not imply endorsement by the Geological Survey of Japan, AIST.