



STRIPPED GRAVITY ANOMALY MAP

Contour interval : 2 mGal

MAGNETIC ΔT ANOMALY MAP

RESULTS OF THE MAGNETOTELLURIC MEASUREMENTS

- 10 - 20 Ωm Upper Pannonian sediments
- 4.5 - 7.5 Ωm Miocene - Lower Pannonian sediments
- 30 - 100 Ωm Opaleozoic crystalline rocks
- 100 - 1000 Ωm Mesozoic carbonatic rocks
- 1 - 3 Ωm Palaeozoic (graphitic ?) rocks
- Creataceous

fault zone

MTS - profile and measurement sites

Published by
MAGYAR ÁLLAMI FÖLDTANI INTÉZET
Geological Institute of Hungary

Responsible publisher: Károly Benczafalussy, Director
Printed by: Polster - Révai Nyomda Kft., Budapest

GIS and Cartography: MÁFI GIS Department using
Intergraph products (source data: MGE, ArcInfo)

Funding:
Federal Ministry of Science and Transport, Austria
Supplementary funding:
Intergraph Hungary Ltd., Budapest

© Geologische Bundesanstalt (GBA), Vienna - Geologická služba Slovenskej republiky (GSSR), Bratislava -
Magyar Állami Földtani Intézet (MÁFI), Budapest 1998
EU ISBN 963 671 288 80 CM
ISBN 963 671 212 3 CM