

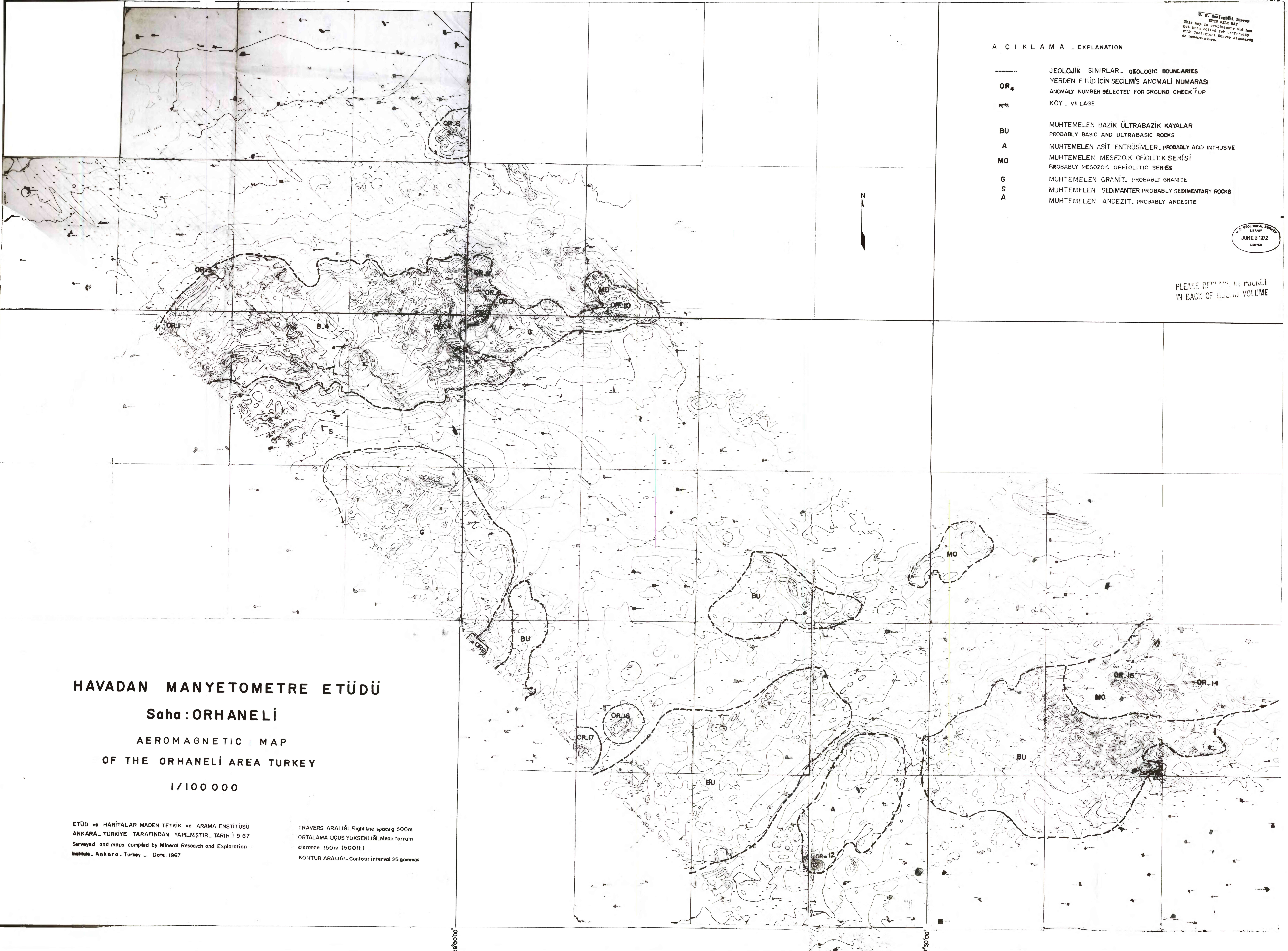
U. S. Geological Survey
OPEN FILE MAP
This map is preliminary and has
not been edited for conformity
with Geological Survey standards
or nomenclature.

A C I K L A M A - EXPLANATION

- GEOLOJİK SINIRLAR - GEOLOGIC BOUNDARIES
- OR₄ YERDEN ETÜD İÇİN SEÇİLMİŞ ANOMALİ NUMARASI
ANOMALY NUMBER SELECTED FOR GROUND CHECK 'UP
- KÖY - VILLAGE
- BU MUHTEMELEN BAZİK ÜLRABAZİK KAYALAR
PROBABLY BASIC AND ULTRABASIC ROCKS
- A MUHTEMELEN ASİT ENTRÜSİVLER - PROBABLY ACID INTRUSIVE
- MO MUHTEMELEN MESEZOİK OFİOLİTİK SERİSİ
PROBABLY MESOZOIC OPHIOLITIC SERIES
- G MUHTEMELEN GRANİT - PROBABLY GRANITE
- S MUHTEMELEN SEDİMANTER PROBABLY SEDIMENTARY ROCKS
- A MUHTEMELEN ANDEZİT - PROBABLY ANDESITE

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HAVADAN MANYETOMETRE ETÜDÜ
Saha: ORHANELİ
AEROMAGNETIC MAP
OF THE ORHANELİ AREA TURKEY
1/100 000

ETÜD ve HARİTALAR MADEN TETKİK ve ARAMA ENSTİTÜSÜ
 ANKARA - TÜRKİYE TARAFINDAN YAPILMIŞTIR - TARİHİ 1967
 Surveyed and maps compiled by Mineral Research and Exploration
 Institute - Ankara - Turkey - Date: 1967

TRAVERS ARALIĞI - Flight line spacing 500m
 ORTALAMA UÇUŞ YÜKSEKLİĞİ - Mean terrain
 clearance 150m (500ft.)
 KONTUR ARALIĞI - Contour interval 25 gammas

333000

285000

283000