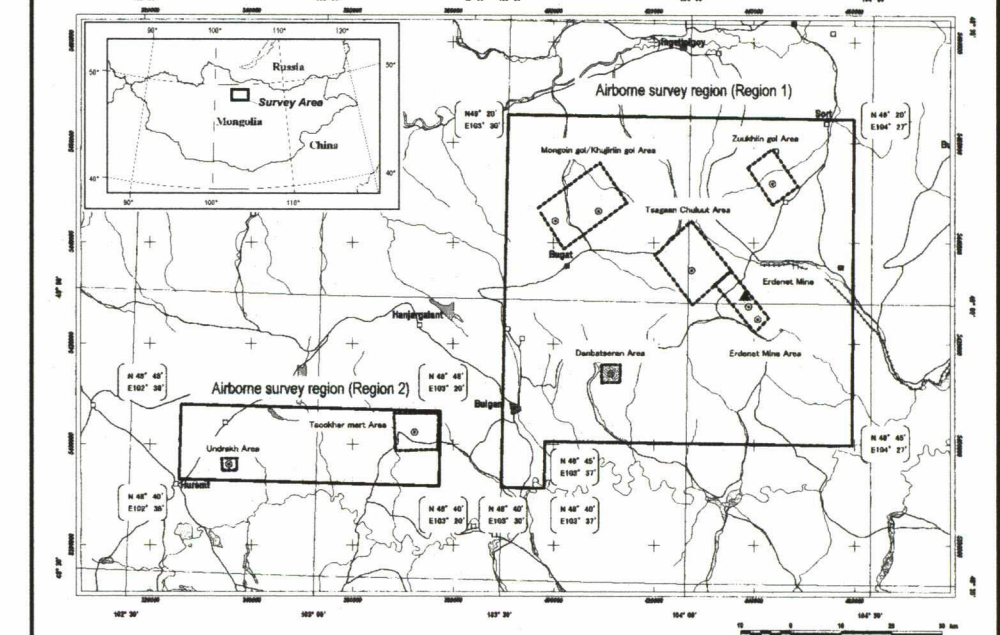
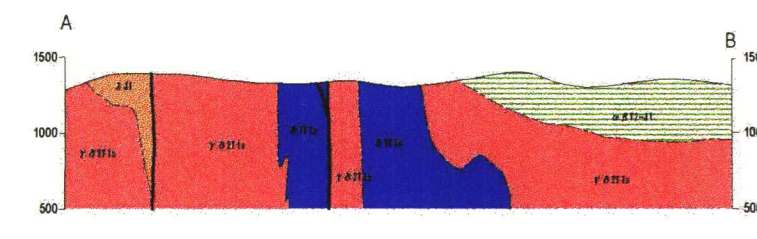
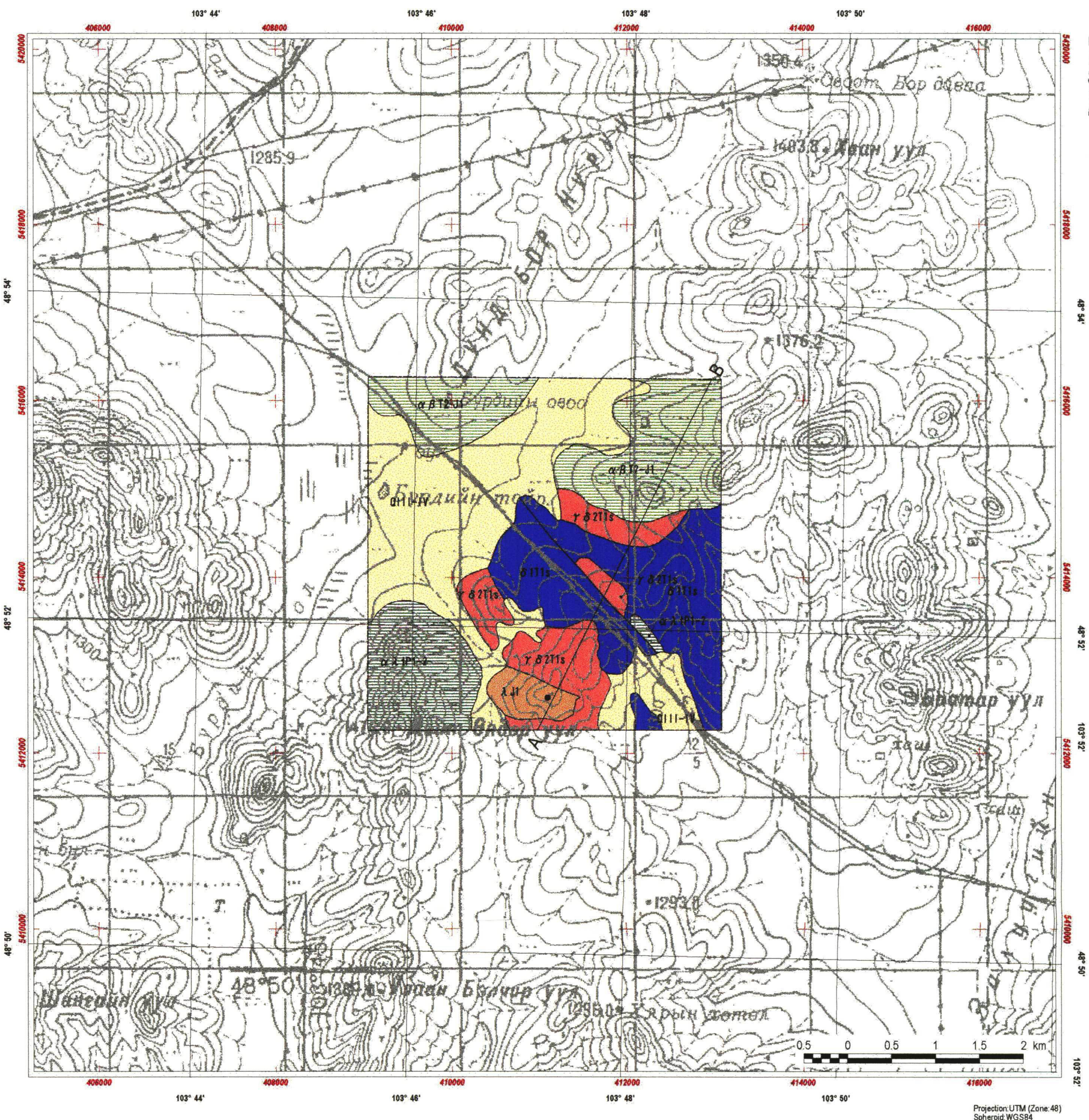


REPORT ON THE MINERAL EXPLORATION  
IN THE WESTERN ERDENET AREA, MONGOLIA  
PHASE I

Geological maps, geologic sections and mineral  
showings of the Danbatseren area  
(1:50,000), (1:25,000)



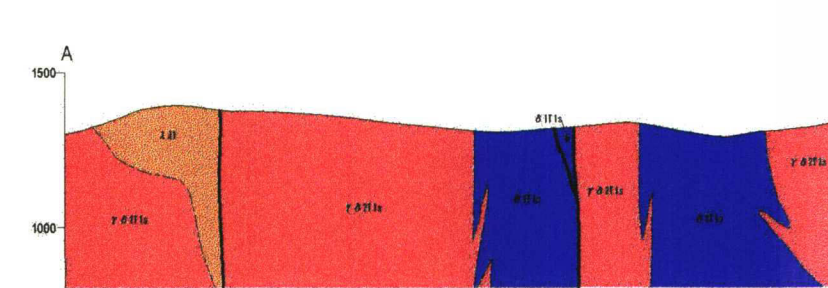
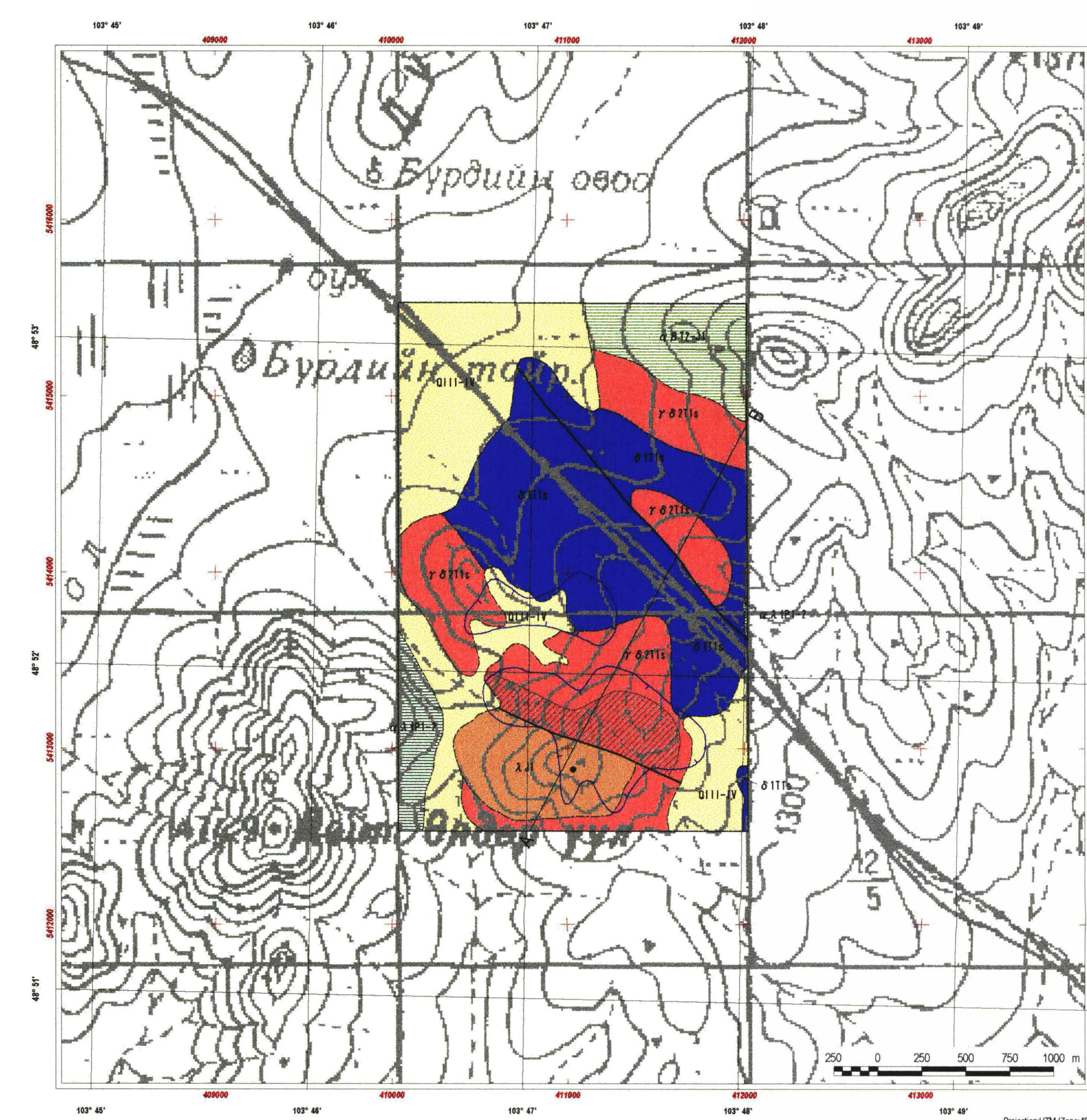
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRUARY, 2002



**LEGEND**

Sedimentary Rocks	
Quaternary	Q11-I-IV Upper - Recent sediments; alluvial and colluvial deposits: gravels, sand, silt and clay.
Triassic to Jurassic	Mogod suite: volcanic rocks and dykes: microdiorite, andesite, porphyry, liparite, dacite and tuffaceous conglomerate.
Permian	Lower Henuigol Formation: volcanic rock and dyke of basalt, andesite, dacite and liparite.
Plutonic Rocks	
Jurassic	J2J1 Granite, granite-porphyry, syenite-porphyry, diorite, and granodiorite.
Triassic	T3T11a Selenge Complex: granodiorite.
	T3T11b Selenge Complex: diorite.
Structure	
	Fault
Mineralization	
	Mineral showing
	Section line

Geological Map in the Danbatseren area (1:50,000)



**LEGEND**

Sedimentary Rocks	
Quaternary	Q11-I-IV Upper - Recent sediments; alluvial and colluvial deposits: gravels, sand, silt and clay.
Triassic to Jurassic	Mogod suite: volcanic rocks and dykes: microdiorite, andesite, porphyry, liparite, dacite and tuffaceous conglomerate.
Permian	Lower Henuigol Formation: volcanic rock and dyke of basalt, andesite, dacite and liparite.
Plutonic Rocks	
Jurassic	J2J1 Granite, granite-porphyry, syenite-porphyry, diorite, and granodiorite.
Triassic	T3T11a Selenge Complex: granodiorite.
	T3T11b Selenge Complex: diorite.
Structure	
	Fault
Alteration	
	Alteration Zone: silicification, sericitization, chloritization
Mineralization	
	Mineral showing
Geophysical anomaly	
	IP chargeability anomaly
	Section line

Geological Map in the Danbatseren area (1:25,000)