



EM anomalies are graded as to the probability that they reflect bedrock conductors. There are four grades as follows:

Symbol	Probability Grade	Probability Rating
●	4	> 90%
●	3	75-90%
○	2	60-75%
○	1	40-60%

Vertical coaxial coils
Coil separation 6.7 m
Frequency 1000 Hz

EM interpretation
 G - Good conductor ($R/I > 2$)
 M - Medium conductor ($1 < R/I < 2$)
 D - Poor conductor ($R/I < 1$)
 P - Quality of conductor undefined due to magnetic polarization
 □ - Anomaly not recognized by Digheim's processing
 (○) - Anomaly caused by magnetic polarization or by conductive overburden
 ⊗ - Anomaly caused by noise
 ? - Interpretation uncertain
 ○ - Conductor axis
 ○ - Conductor axis, uncertain
 ← - Positioning error

Symbol	Geological Unit
1	Quartzite and metagabbro
2	Argillite, sandstone and conglomerate
3	Sandstone
4	Carbonate rocks
5	Acid tuff
6	Graphite felsite-graphite schist
7	Albite felsite
8	Amphibole-chlorite rock
9	Banded amphibolite
10	Metatuff/metatuffite
11	Metadiabase
12	Metabasalt
13	Carbonatization, albitization, breccia
14	Quaternary Outcrop/Drillhole
15	Anticline/syncline
16	Fault
17	Thrust plane
18	Follow-up area
19	Diamond drillhole

ALLOCTHONOUS ROCKS
 Zienta nappe and Kolan nappe
 1 Quartzite and metagabbro
 2 Argillite, sandstone and conglomerate
 3 Sandstone
 4 Carbonate rocks
 5 Acid tuff
 6 Graphite felsite-graphite schist
 7 Albite felsite
 8 Amphibole-chlorite rock
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