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hshahri@ferdowsi.um.ac.ir :

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(Cu -Zn -Au -Ag -Pb)

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Muller &)

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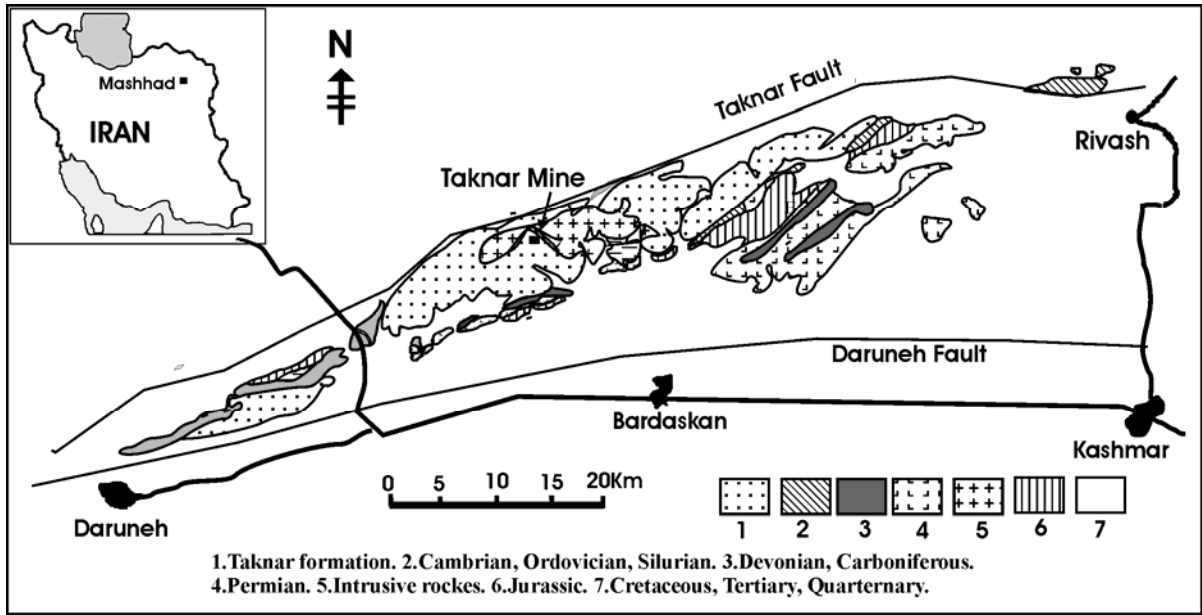
() (Walter 1983)

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(1976) Eftekharneshad

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(1983) Muller & Walter

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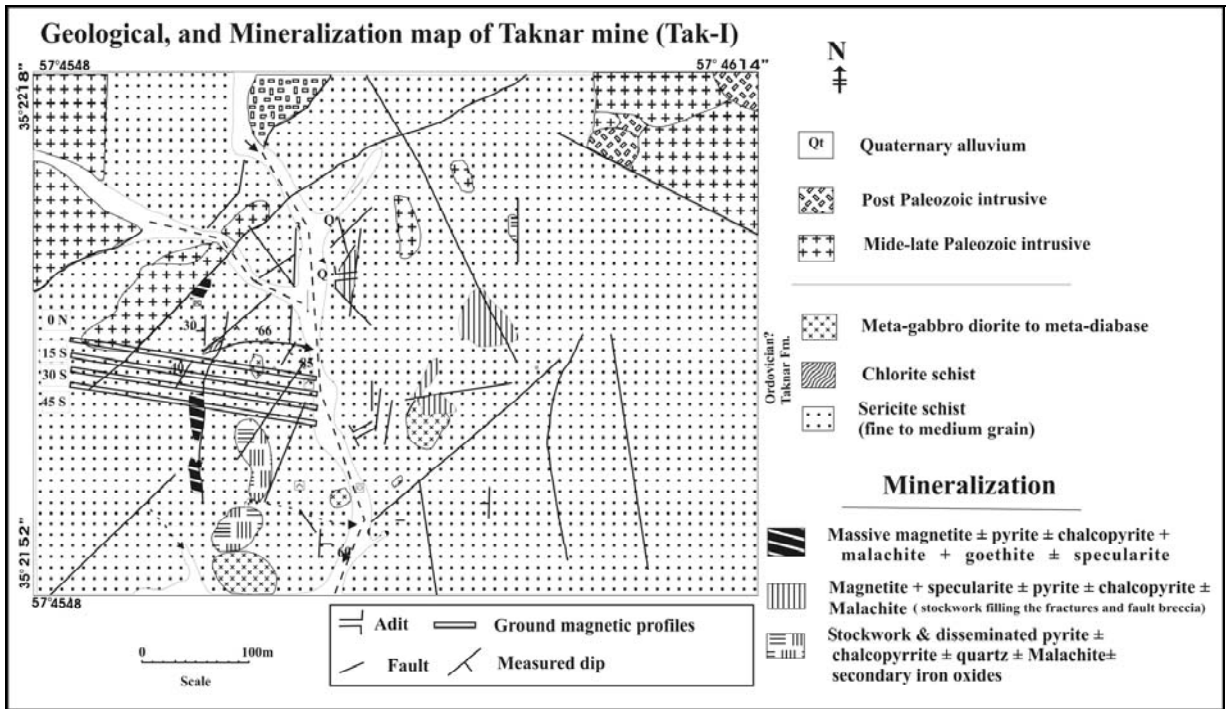
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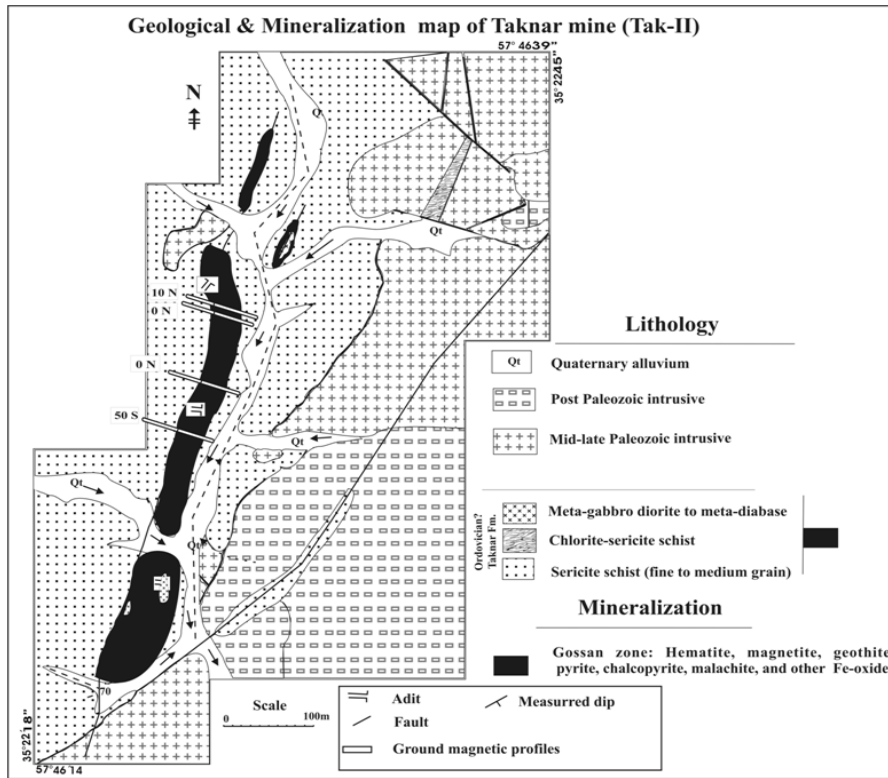
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/	/	/				

I	T1-9	×
"	T1-27	×
"	T1-7	×
II	T2-3	×
"	T2-11	×
II	TK2-37	×
II	T2-13	×
"	T2-1	×
"	T2-4	×
"	T2-1-1	×
I	T1-13	×
"	T1-18	×
"	T1-15	×
"	T1-8	
"	T1-50	×
"	T1-1	×
"	T1-33	×
II	T2-19	×
"	T2-14	×
"	T2-16	×
"	T2-2-1	×
"	T2-5	×
"	T2-18	×

II	TK2-9	×
"	TK2-10	×
I	T1-5	×
"	T1-3	×
I	TK1-45	×
"	TK1-9	×

I	T1-33	×
"	T1-34	×
"	T1-39	×
"	T1-25	×
"	T1-24	×
"	T1-20	×
"	Taknar-1	×
"	Taknar-2	×
"	T1-26	×
"	Taknar-3	×
II	T2-22	×
II	KL	
II	T2-2-2	×
"	T2-2-3	×
"	T2-2-4	×
"	T2-2-5	×
"	T2-2-6	×
"	T2-2-7	×

I	T1-51	×
"	T1-45	×
"	T1-53	×
II	T2-8	×
"	T2-12	×

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National Oceanographic &)

(Atmospheric of America, NOAA

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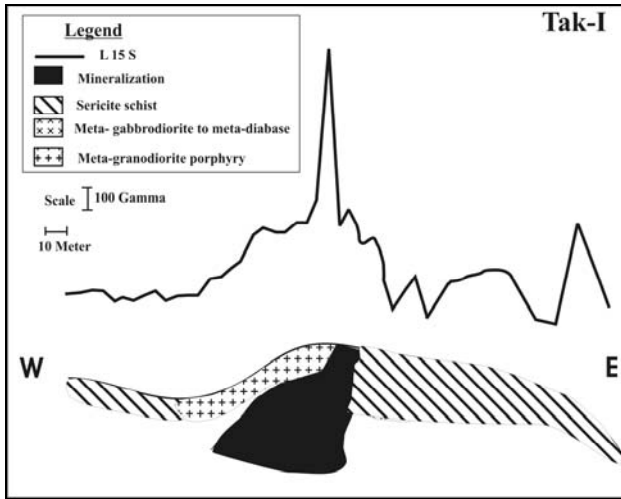
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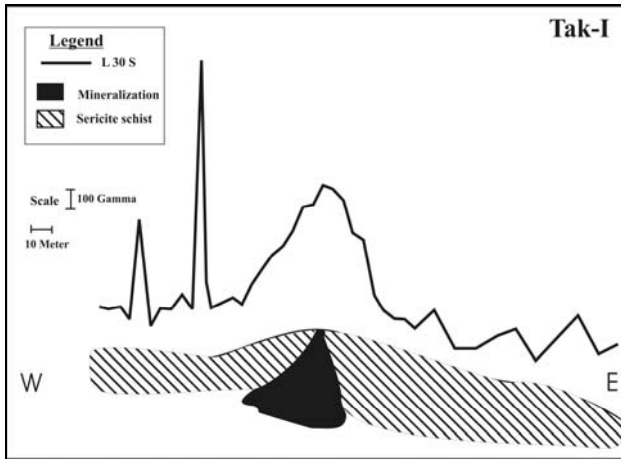
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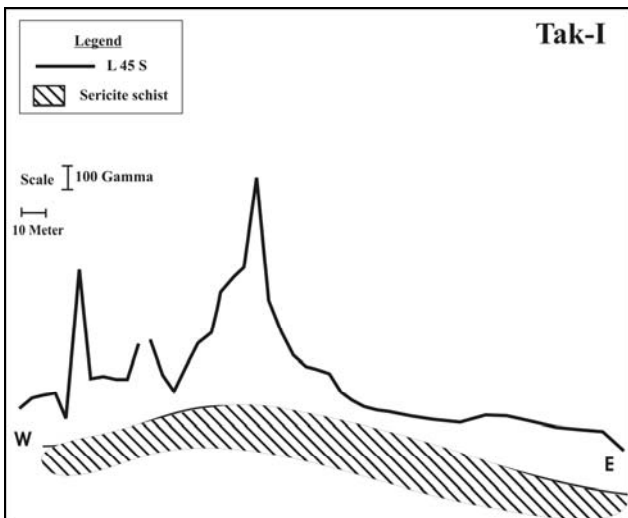
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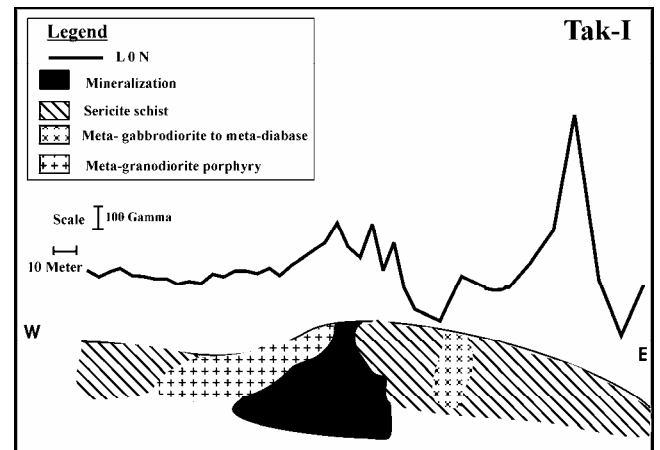
I 15S



I 30S

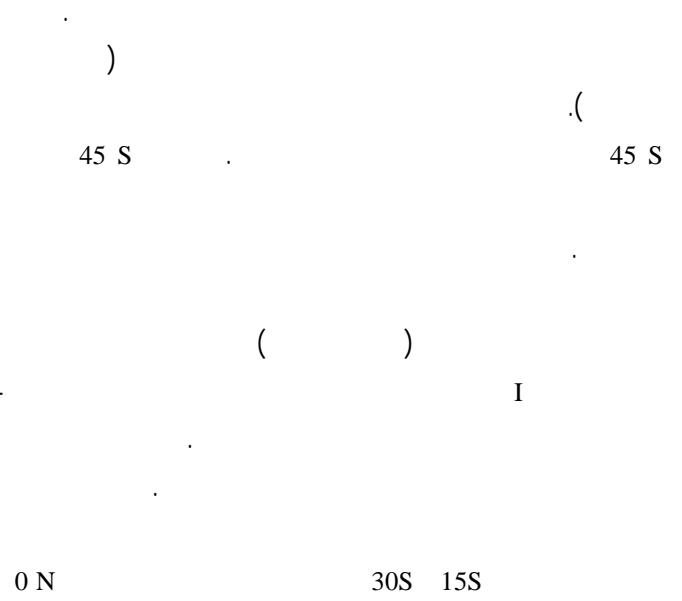


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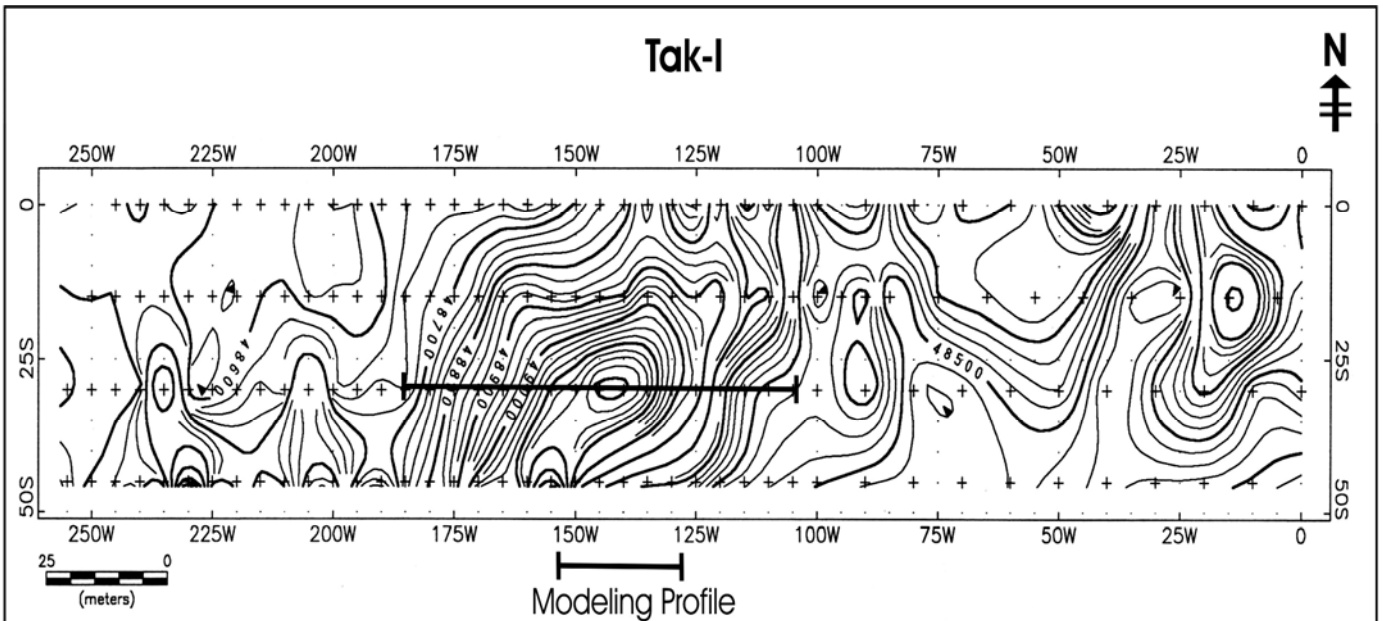
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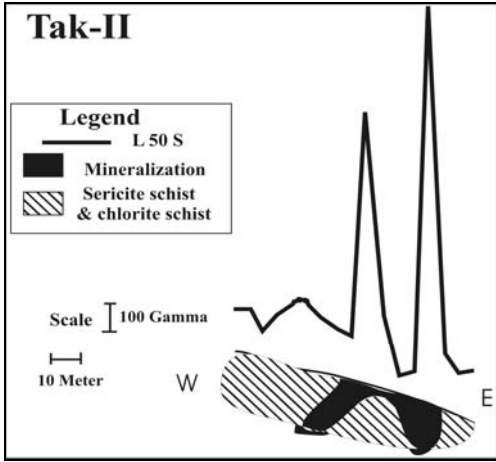
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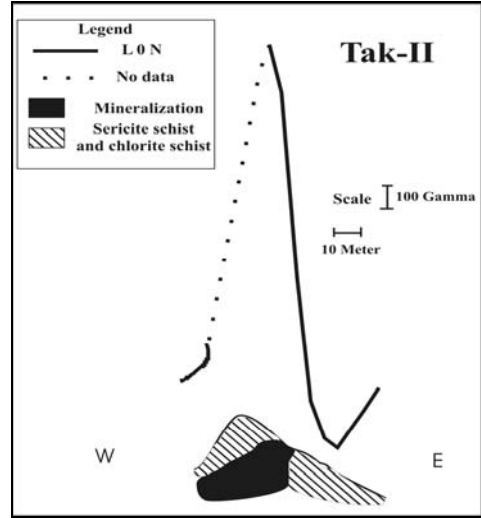
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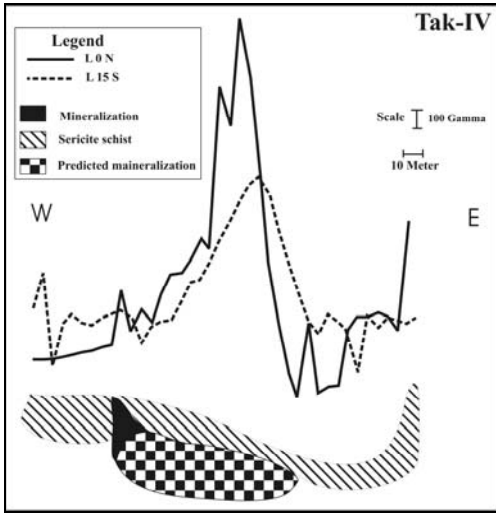
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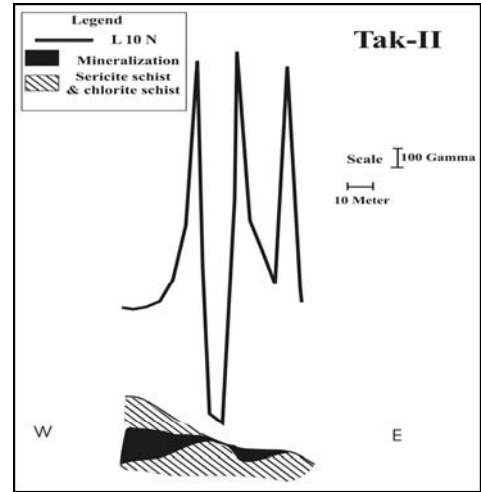
.II 50S



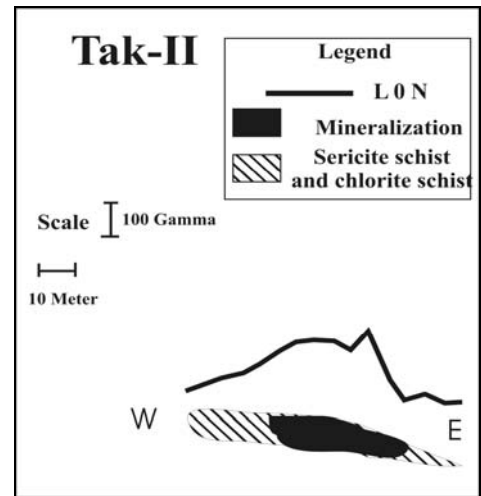
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(Ellipsoid)

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(Robinson 1988)

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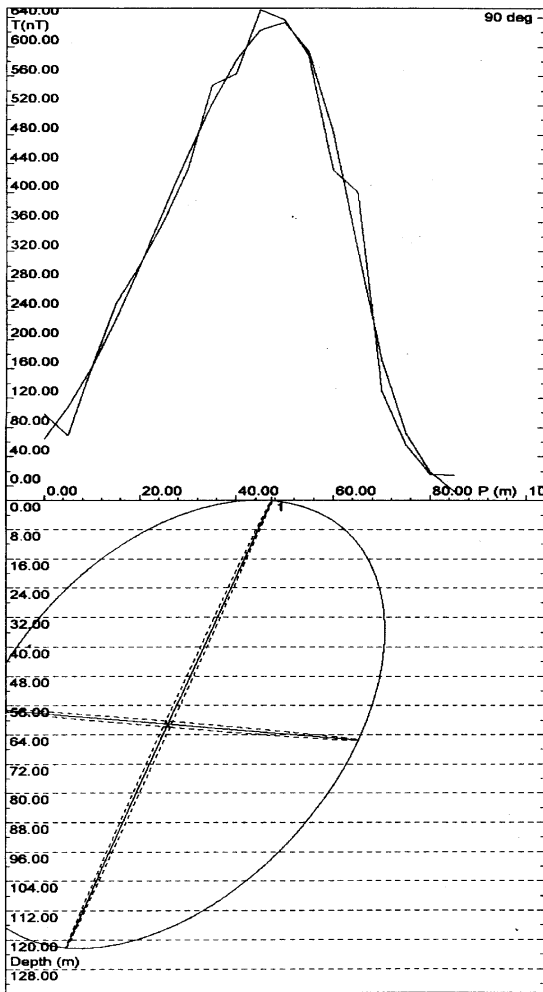
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(Bishop 2004)



Geomagnetic Field:
 Field Strength 48000 nT
 Inclination 50.0 deg
 Declination 0.0 deg

Model Parameters:
 Type Ellipsoid
 X -142.6 m
 Y -8.817 m
 Depth 0.0 m
 Strike 22 deg
 Dip 96 deg
 Plunge 34 deg
 Susceptibility 1.0 SI
 A 85.217 m
 B 3.168 m
 C 147.33 m

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() III IV

(II I)

VLF RS IP

(II, I) (Cu-Zn-Au-Ag-Pb)

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