













ANOMAGRAD 6 5 4 3 2 1	SYMBOL RA	DNDUCTANCE NGE (MHOS) > 99 50-99 20-49 10-19 5- 9 < 5	thickness pro	odu	lies are divided into six grades of conduct. This product in mhos is the reciprocams. The mho is a measure of conductan rameter.	l of
Depth greater 11: 30: 44: 60	is than	for the	legend below The horizont the flight rec estimated de the stronger one side of t	The interpretation is shown by the interpretive symbol (see legend below). The left letter is the anomaly identifier. The horizontal rows of dots indicate anomaly amplitude on the flight record, and the vertical column gives the estimated depth. This depth may be unreliable because the stronger part of the conductor may be deeper or to one side of the flight line, or because of a shallow dip or conductive overburden effects.		
SYMBOL	GEOPHYSICAL MODEL	BEDROCK C	CONDUCTOR	or	NON-BEDROCK CONDUCTOR	MOST
D.	steeply-dipping thin dike	steeply-dipping planar conductor thick conductor, with thickness		or	metal culture which contacts conductive	
Т.	thick dike	greater than 10	m.	or		discrete
В.	indeterminate conductor to one side	bedrock conductor flight line passed off the		or	flight line passed off the end	conduct
P.	of flight line	end or side of conductor discrete conductor close to a		or	or side of culture	
E.	indeterminate	much stronger conductor		or	edge of large conductive zone	of
н.	half space (close to surface)	conductive rock unit		or	deep conductive weathering or thick conductive cover	conduct
G.	buried half space	conductive rock unit, "buried" under non-conductive cover or under a dense forest canopy		or	deep conductive weathering or thick conductive cover, "buried" under a dense forest canopy	rock or cover
s.	horizontal sheet	weak bedrock conductor masked by conductive cover		or	thin conductive cover or, occasionally, culture which contacts conductive cover	conduct
R.	horizontal ribbon	flatly-dipping narrow conductor (not computer picked)		or	narrow surface conductor, e.g., stream sediments; or large fenced area	30.01
C.	sphere, horizontal disk	steeply-plunging compact conductor		or	metal roof or fenced yard	culture
L.	line	bedrock conductor masked by culture		or	fence, pipeline, power line	CVE.
a?	"a" is one of the above symbols; "a?" means that the correct identification of the geophysical model is only a reasonable possibility, rather than being a reasonable probability					
?			-		rial may, in fact, not exist	
	A 225	E D.	m	agn ndu	etic correlation in nT	
	ATE	DRA	WN BY	. (	CHECKED BY	1.
	OCT. 83		d	2/	. S.K.	1