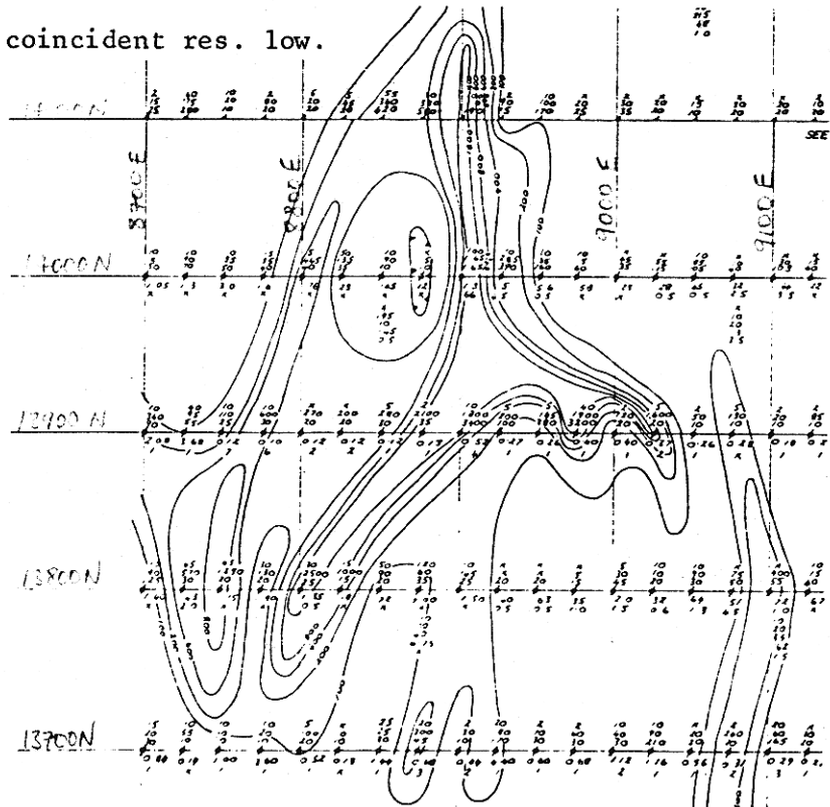


094

TYPE	C-HORIZON GEOCHEMISTRY	RATING:
LOCATION	Voyager 33 14100N/8900E	
ELEMENTS PEAKS BACKGROUND Pb/Zn RATIO Pb ISOTOPES	<p>Pb      Ag      Zn      Au      As</p> <p>4.1%    180gm/t   1.25%   290ppb   0.3%</p> <p>&lt;50ppm   &lt;5gm/t   &lt;100ppm   &lt;20   &lt;.02</p> <p>&gt;1.0 upto 2.0</p> <p>Pb isotopes suggest <u>vein style</u> mineralization.</p>	
AREA SHAPE	<p>300 x ~ 25m.</p> <p>Narrow inverted Y shape, elongate NNW.</p>	
TOPO/VEGETATION	<p><u>CHANNEL SAMPLING</u> in costean on 14100N indicated average 1.1%Pb over 8m width with 87gm/t Ag over 10m width.</p>	
GEOLOGY	<p>Disseminated and vein galena-pyrite-(sphalerite) minz. associated with brecciated silicified tuffs? and pyritic-chloritic "shale" at contact between "Western sequence" (reworked tuffs) and argillaceous - black shales.</p>	
GEOPHYSICS	<p>Chargeability: dominated by strong chargeability of black shales immediately to west.</p> <p>Resistivity: coincident res. low.</p>	
<p>CONTOUR PLAN 1:5 000</p> 	<p>LEAD:</p>	
RECOMMENDATION	<p>1 DDH inclined to east, for grade assessment.</p>	