



<p><b>LEGEND</b></p> <p>5000 Gammas. (thick line)</p> <p>1,000 " (medium line)</p> <p>200 " (thin line)</p> <p>Magnetic Low (shaded area)</p> <p>Magnetic High exceeding 65,000 Gammas. (hatched area)</p> <p>Traverse Station (T symbol)</p> <p>Interpreted Lineament (dashed line)</p> <p>Structural Feature (A symbol)</p>		<p><b>SURVEY SPECIFICATIONS</b></p> <p>Reading Interval normally 10m.</p> <p><math>I_0 = 62,000</math> Gammas. <math>I_0 = -72^\circ</math> <math>S = 115^\circ</math></p> <p>Contouring By J. Templin, Sydney - July 1974.</p> <p>Interpretation By J. Irvine, Sydney - July 1974.</p> <p>Data Collected By Renison Geologists - Summer 1974.</p> <p>Instrument - G816 Proton Precession.</p>		<p><b>RENISON LIMITED</b></p> <p><b>MT. LINDSAY</b></p> <p><b>TOTAL MAGNETIC INTENSITY CONTOURS</b></p> <p><b>E.L. 2/63.</b></p> <p>SCALE: 1:5000 METRES</p> <p>100 0 100 200 300</p>		<p>DRAWN</p> <p>TRACED <i>RJP</i></p> <p>DATE</p> <p>SCALE 1:5000</p> <p>DRAWING No.</p> <p><b>MLP 57</b></p>	
<p>Rock Unit Boundary (thick dashed line)</p> <p>Rock Unit (thin dashed line)</p>							

NORTH PICTHWA  
 MT. LINDSAY  
 E.L. 2/63 AND  
 INTERPRETATION BY  
 S. IRVINE (1974)

65 - 2423  
 MT. LINDSAY  
 (E.L. 2/63 & E.L. 18/73)