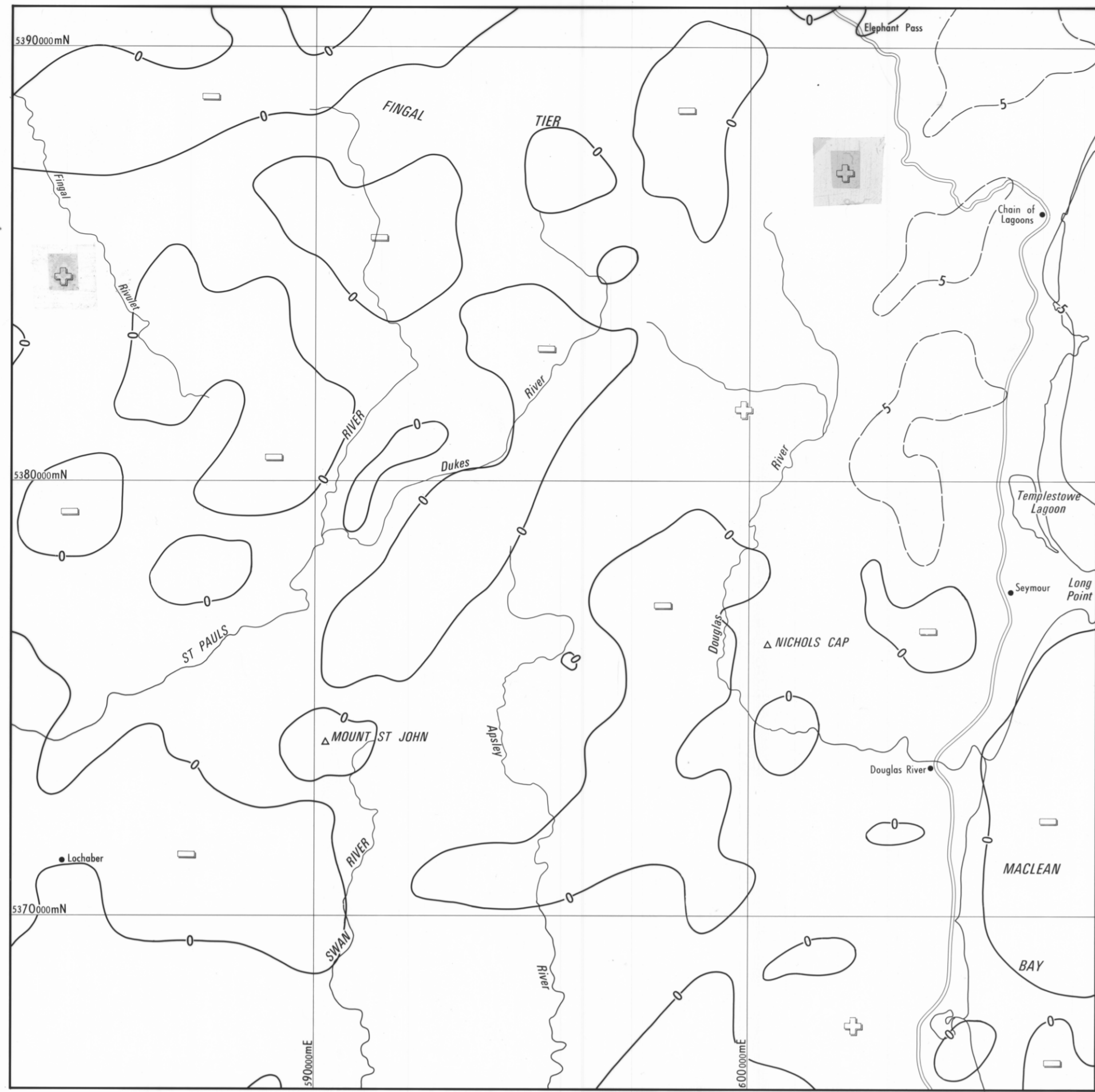
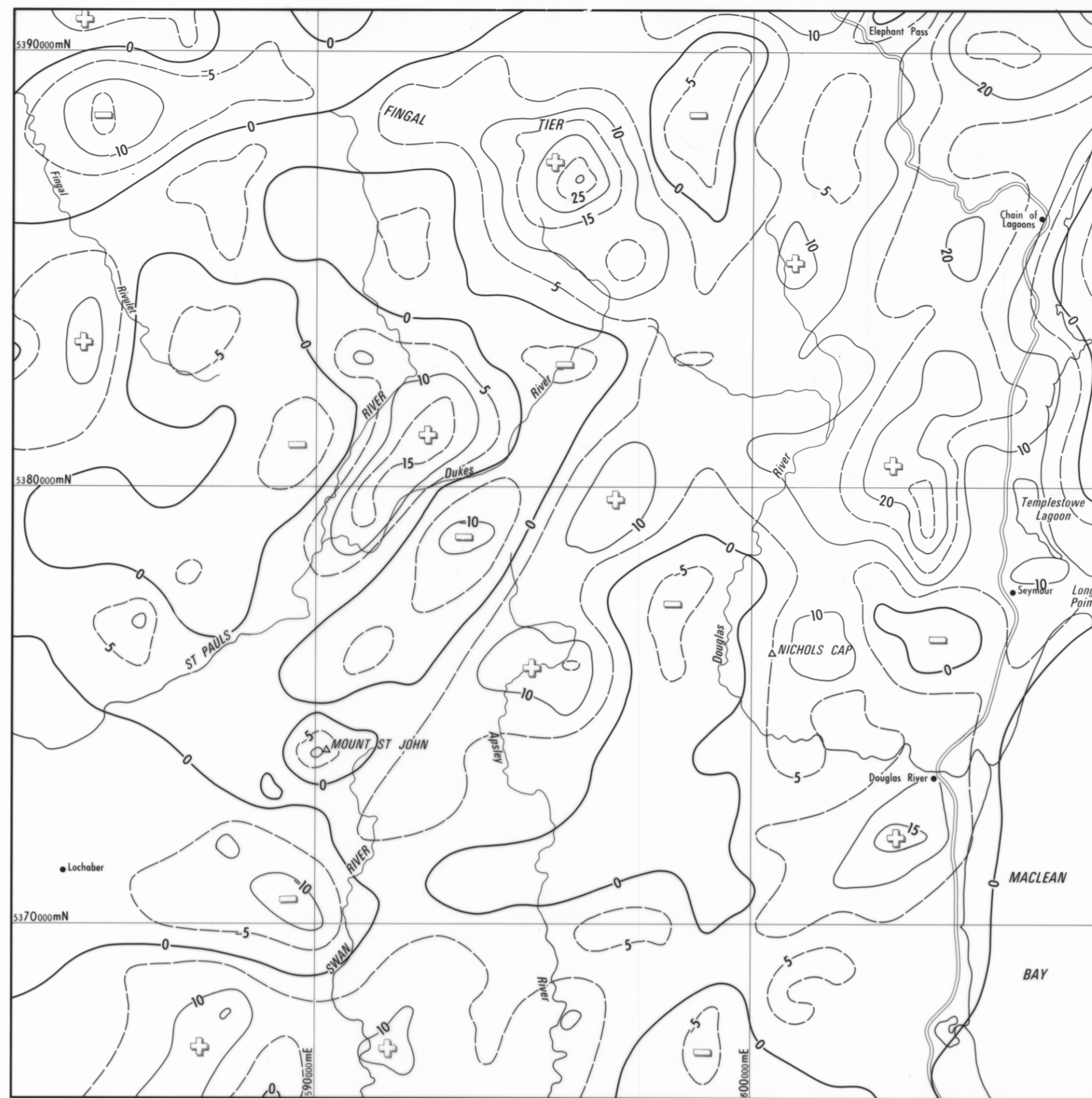


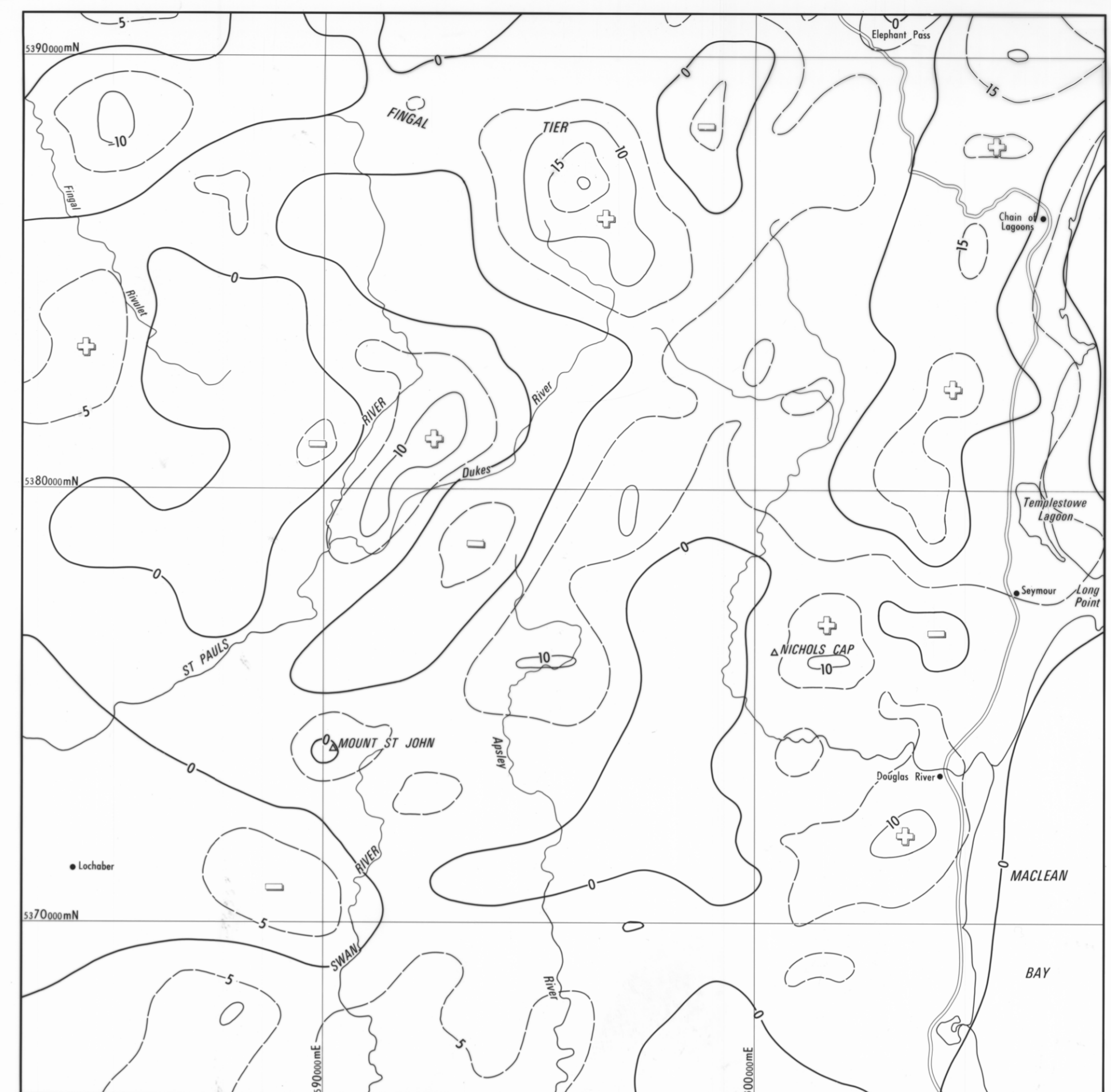
4655Q/49, 56



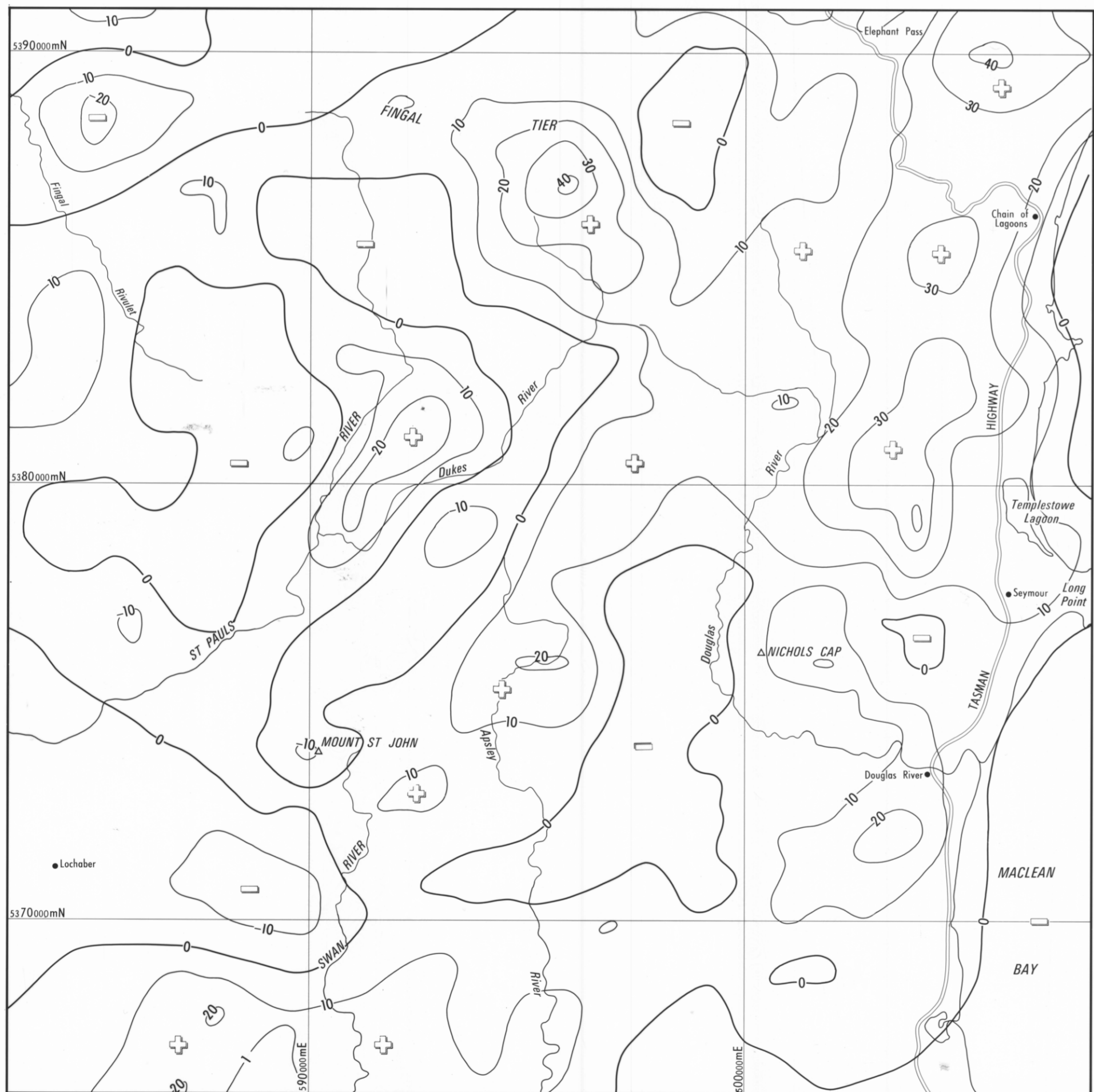
850/1000m



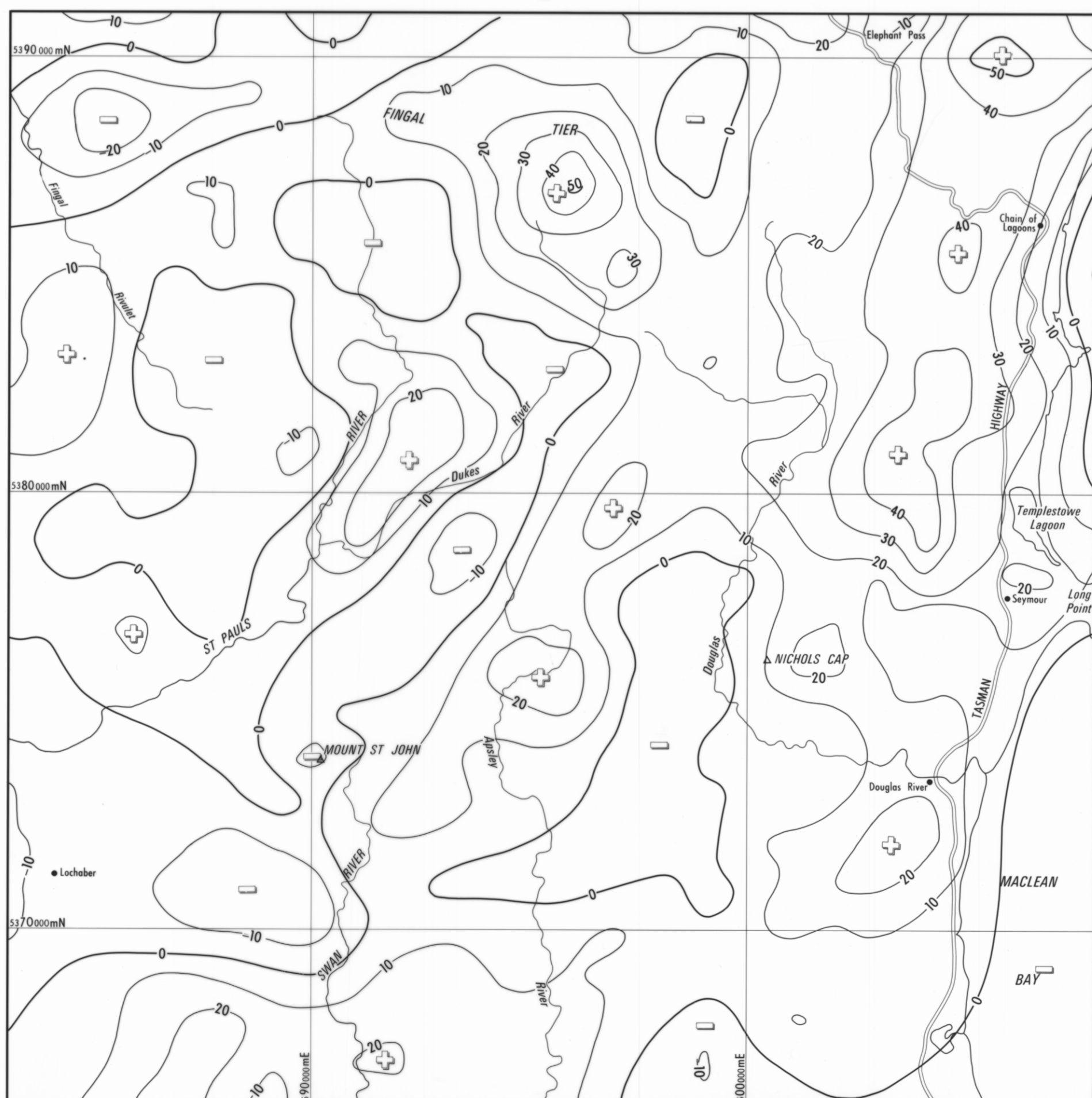
850/1500m



1000/1500m



850/2000m



850/2500m

**EAST COAST GRAVITY SURVEY  
CORE AREA FROM REGIONAL COVERAGE**

**CONTINUATION RESIDUALS**

**BOUGUER ANOMALIES**

<b>CONTOUR INTERVAL</b>	<b>5<math>\mu</math>m/sec<sup>2</sup></b>	<b>(850/1000)</b>
		<b>850/1500</b>
		<b>1000/1500</b>
	<b>10<math>\mu</math>m/sec<sup>2</sup></b>	<b>(850/2500)</b>
		<b>850/2500</b>

**CONTINUATION HEIGHTS STATED  
EQUIVALENT MASSES AT -350m**

4655Q  
FIG.16

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FIGURE 16