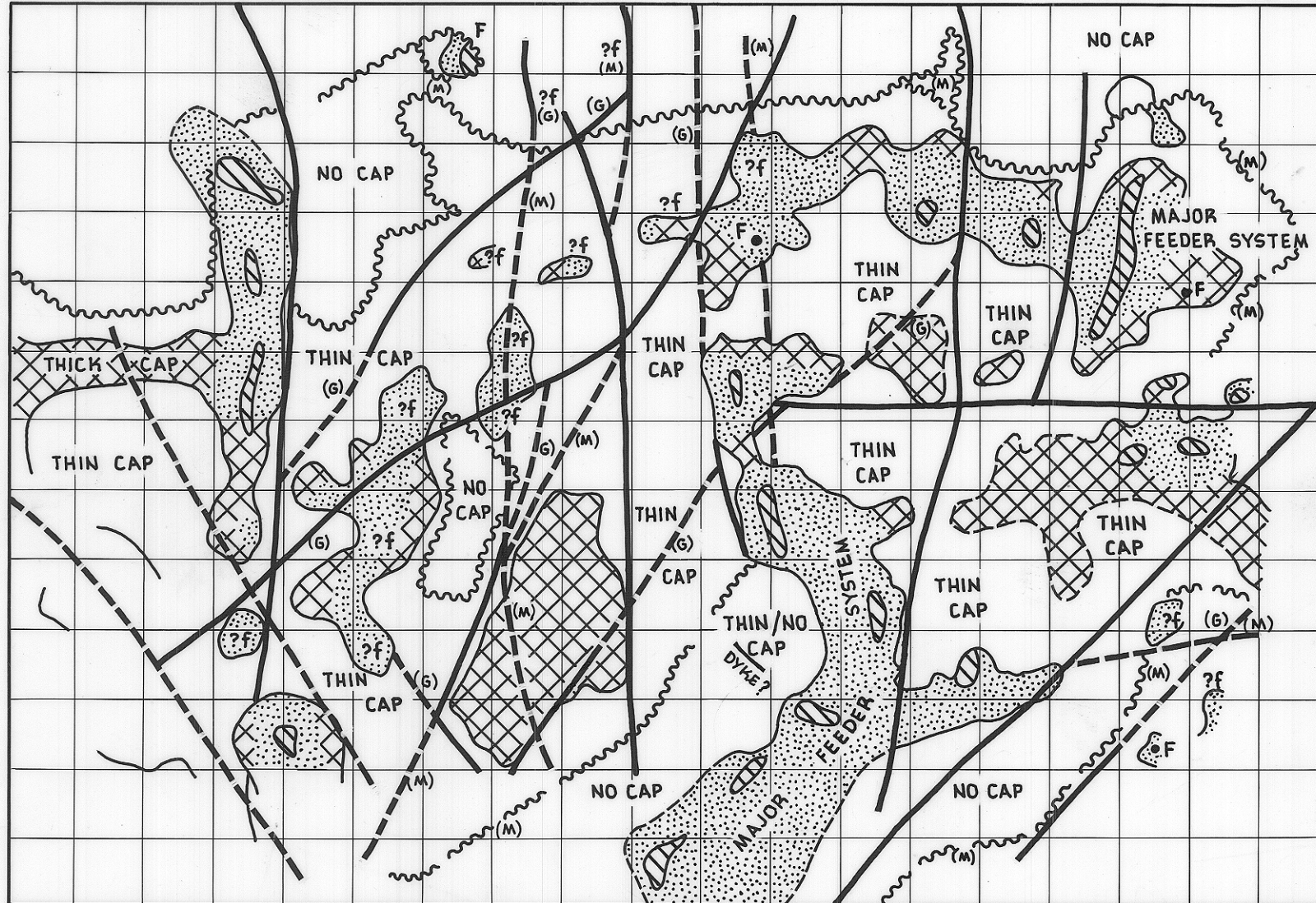








4773

546

5 cm

580 582 584 586 588 590 592 594 596 598



- 390 ~~~~~ ESCARPMENTS
- 
 SUBSTANTIALLY THICKENED
 DOLERITE (RELATIVE
 TO LOCAL NORM)
- 
 CRITICAL THICKNESS,
 RISK OF COAL
 MEASURE TRUNCATION
 (G)
- 
 F DOLERITE FEEDER (G)
- 
 ?f SMALL FEEDER
 INFERRED (G)
- 
 ——— TREND, FAULT (?)
- 
 - - - THIN CAP <150-200m
 DOLERITE SHEET

- CONTINUOUS LINES REPRESENT
 FEATURES IDENTIFIED BY BOTH
 MAGNETIC AND GRAVITY
 SURVEYS.
 BROKEN LINES, FEATURES
 INDICATED BY EITHER METHOD
 (M) MAGNETIC, (G) GRAVITY

386
384
382
380
378

INTEGRATED GRAVITY-MAGNETIC INTERPRETATION — FINGAL TIER

Fig. 20