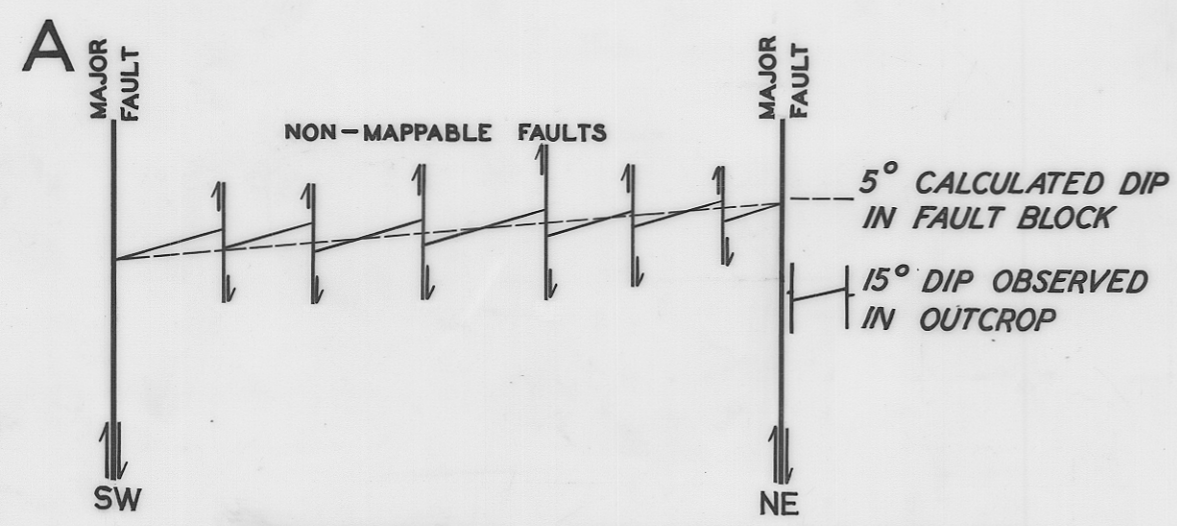
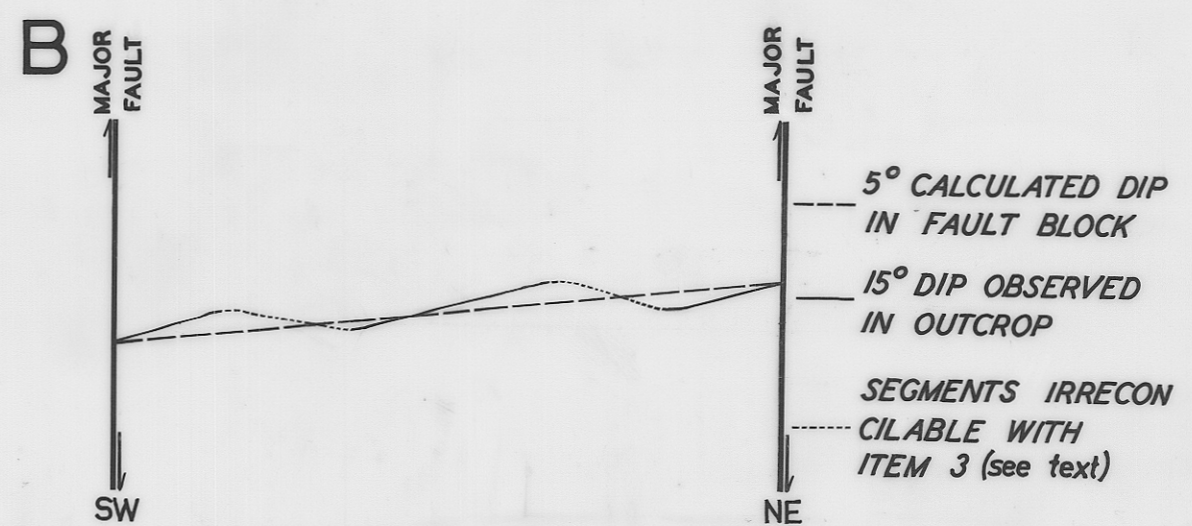


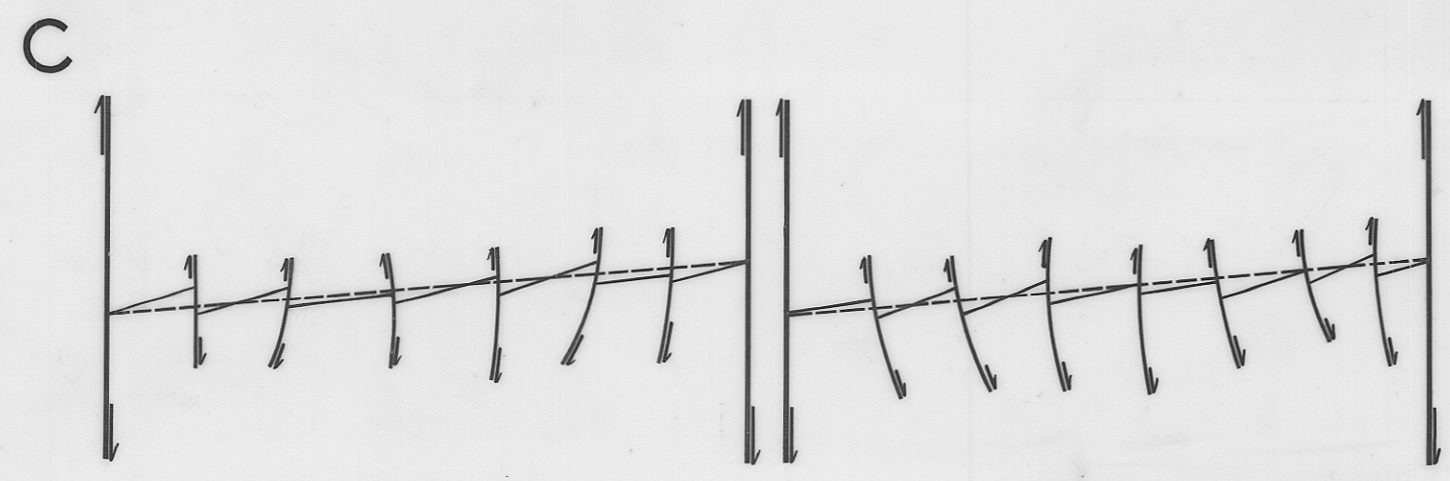
5 cm



RELATIONSHIP BETWEEN CALCULATED AND OBSERVED DIP ACCORDING TO LONGMAN (1966)



RELATIONSHIP BETWEEN CALCULATED AND OBSERVED DIPS IN TERMS OF LOW AMPLITUDE FOLDING



--- 5° CALCULATED DIP IN FAULT BLOCK
| PROPOSED RELATIONSHIP BETWEEN OBSERVED DIPS AND ROTATIONAL DISPLACEMENTS ON CURVED FAULTS

DEPARTMENT OF MINES — TASMANIA	
RELATIONSHIPS BETWEEN CALCULATED AND OBSERVED DIPS IN PERMIAN STRATA	
DATE	APRIL 1967
GEOLOGIST	B. MARSHALL
DRAUGHTSMAN	T.R. BELLIS
REVISIONS	MAPSHEET & N° PIPERS RIV. 31 FILE N° 3141

Reduce to 4"

FIG 39.