



WHEN REPLYING PLEASE REFER TO

FILE NO.

896377

add % of each

DEPARTMENT OF MINES AND PETROLEUM RESOURCES
VICTORIA

Table 1: Valley Copper - Most Prominent ^{structural} Trends in Declines

	Faults	Joints	Veins	
DECLINE A	173/64NE	✓ 169/68NE	✓ 161/64NE	
	000/16E	-----	034/15SE	
	-----	✓ 108/68SW	✓ 104/71SW	
	018/54SE non-signif? 004/90	-----	-----	
DECLINE B	160/50NE	✓ 163/58NE	✓ 156/65NE	
	111/75SW	✓ 111/75SW	1110/80SW	
	NO DATA	037/42SE	-----	
		038/54NW	-----	
		-----	094/23SW } non-signif?	
		-----	100/42 NE } signif?	
DECLINE C	160/50NE ⁵¹	✓ 160/60NE	✓ 152/56NE	3%
	108/84SW	✓ 118/84SW	✓ 111/79SW	5%
	125/75SW	✓ 125/75NE	✓ 126/74NE	6%
	-----	073/18SE	-----	
	108/25SW	-----	101/42SW	4%
	000/00	-----	047/10SE	3%
OVERALL TRENDS	General one steep SSE set (NE) one subhorizontal set	General one steep SSE set (NE) one steep ESE set (SW) ↳ also NE dipping in decline C	General one steep SSE set (NE) one steep ESE set (SW) ↳ also NE dipping in decline C one subhorizontal set	Overall Veins occupy joints and faults. ie are younger than although past-mining movement occurred.