



Voyager I Mineralized Zone
(Penders Prospect Workings)

dk fg pArq
dk grn shd lat fAchm T3 3412
ple grn clvd pArqf
ple grn fg pArqf
dk grn fg pArq pyc 3415*
grn fg pArq py cpy c 3416*
dk grn fg pArq py cpy c 3417*
qms py cpy
dk grn fg v7c
grn massive c py sid
grn fg pArq magnetite c
grn fg pArq cpy magnetite 3421*
grn fg pArq sid py

3404* mottled wte/grn fg pArq sid py
massive irregular q vns
wte/ple grn Gr
grn Mct? (dyke)
ox grn/wte pArq sid magnetite 3402*
3400 grn pArq magnetite
3401* grn fg v7c py magnetite
3398* grn/wte pArq sid
3397* grn fg v7c
3396* grn/wte pArq? c magnetite sid
mottled grn/wte A? c magnetite sid
grn fg v7c py
dk grn v7c py
mottled grn/wte pArq sid
grn v7c sid
grn fg pArq
grn fg pArq
grn fg pArq
wte/pk cgr Gr magnetite c 3385*

LEGEND
1. For details of abbreviations used for geological interpretations refer to map number KT 27/76-7A

	GEOPEKO LIMITED 78-1317	
	KING ISLAND GROUP	
	No KT 27/76 VI-2	
	E.L. 27/76 ELLIOTT BAY TASMANIA	
	VOYAGER I	
GEOLOGICAL MAP 021		
DATE NOV '78		
GEOLOGIST C.D.S.		
DRAWN J.P.M.		
CHECKED C.D.S.		

