Geological boundary	
accurate	
Fault	
accurate	
concealed	
reverse; concealed	
mylonite zone	m m
Major fold, showing direction of plunge	
anticline	. — 🕽
syncline; concealed	
overturned anticline	
Minor fold, showing strike and dip of axial surface, direction of plunge,	V V
and nature of vergence (Z, S, or M profiles)	
Capricorn Orogeny	
Ashburton Fold Belt, D _{2a}	⊿ 15
inclined	40 000
vertical	4-13-700
Ophthalmia Fold Belt	21
inclined	2 70 0 721
Pre-Fortescue Group	10
inclined	① 65 K
locality of superposed folds	9
Bedding, showing strike and dip	
inclined	15
overturned	- 62
strike and dip estimated from aerial photographs	
0-15°	
15—45°	*
45—90°	
trend of bedding	
Way-up indicator	
sedimentary structure	\rightarrow
Foliation, showing strike and dip	
Pre-Fortescue Group	
inclined, measured	①
inclined, interpreted from aerial photographs	. ①▲
trend of foliation, interpreted from aerial photographs	
Cleavage, showing strike and dip	
Capricorn Orogeny	
Ashburton Fold Belt, D _{2g}	
inclined	4
strike coincident with bedding	00
C—S fabric	\$ C
Ophthalmia Fold Belt	L41' 72 ' 7 2 ' 54
inclined	2 <u>67</u>
vertical	
Pre-Fortescue Group	-11
inclined	① <u></u>
Lineation, showing direction of plunge	<u> </u>
axis of crenulation	—≫10
bedding-cleavage intersection	—⇒ 15

--⇒15