exposed	
concealed	
Fault or shear showing dip of fault plane	
exposed	74
concealed	
interpreted from aeromagnetic data	
mylonite zone	m m
strongly foliated rock	
Fold, showing trend	
anticline	<b></b>
syncline	*
Minor fold, showing plunge	
anticline	$\longrightarrow$ $^{90}$
Bedding, showing strike and dip	
horizontal	+
inclined	75
vertical	+
overturned	- 74
interpreted from aerial photographs; dip 15°-45°	*
Direction of movement of sediment-bearing current, from cross-bedding	→×>
from asymmetrical ripple marks	$\rightarrow$ r $\rightarrow$
Metamorphic foliation, showing strike and dip	
inclined	<u>→</u> 50
vertical	<del></del>
Cleavage, showing strike and dip	
inclined	_ <i>60</i> _
vertical	$\vdash$
Crenulation cleavage, showing strike and dip	
vertical	₩—₩
Fracture or joint, showing strike and dip	
inclined	60
vertical	
Stromatolite locality	M
Airphoto lineaments	
structural trend	
foliation or bedding trend	