Geological boundary	
exposed	
Fault or shear	
exposed	
concealed	
concealed, interpreted from aeromagnetic data	?
Strongly foliated rock	
Fold, showing axial trace and generalized plunge direction	
anticline; exposed, concealed	
syncline; exposed, concealed	
antiform, exposed	<del></del>
Small-scale fold axial surface, showing strike and dip	
inclined	72
Small-scale fold axis, showing trend and plunge	
S-vergence	$-\omega \Rightarrow 60$
Bedding, showing strike and dip	
inclined	64
horizontal	+
overturned	82
Trend of bedding or foliation	
Igneous banding, showing strike and dip	
trend of ingenous banding	
Way-up indicator	
graded bedding	$\mapsto$
Metamorphic foliation, showing strike and dip	
inclined	38
vertical	+
trend of foliation	
Shear-sense indicator, showing dip of foliation	70
dextral, inclined	78 
Lineation, unspecified, showing trend and plunge	
inclined	<b>→</b> 5
Mineral lineation, showing trend and plunge	
inclined	<b>→</b> 10
horizontal	•
Mineral alignment, showing trend and plunge	
inclined	→ <sup>23</sup>
Fracture, joint, or extension vein, showing strike and dip	
inclined	
Airphoto lineament	
unspecified	
Aeromagnetic lineament	