Geological boundary	
exposed	
Fault or shear	
exposed	
thrust, exposed, triangle on upthrown side	<b>*</b> *
concealed	
concealed, interpreted from aeromagnetic data	-??-
concealed, interpreted from aeromagnetic data, triangle on upthrown side.	—?— <u> </u>
Fold, showing axial trace	
syncline, exposed, concealed	<del></del>
anticline, exposed, concealed	<u>'</u> ↑'↑-
Small scale fold axis, showing trend and plunge	ΨΨ
unspecified	→ 40
anticline	<del>-&gt;&gt;</del> 12
antiform	⇒> 82
Bedding, showing strike and dip	
inclined	40
vertical	+
overturned	85
	-0-
strike and dip estimated from aerial photography	40 ♠
15–45°	<u> </u>
Igneous layering, showing strike and dip	80
inclined	
Igneous contact, showing strike and dip	82
inclined	<u> </u>
Way-up indicator	
igneous layering	ı—>
pillow structure	>>85
sedimentary structure	>→>86
cross-bedding	$\circ \rightarrow$
Metamorphic foliation, showing strike and dip	
inclined	85
vertical	+
Cleavage, showing strike and dip	
inclined	_ <i>85</i> _
vertical	$\vdash$
Crenulation cleavage, showing strike and dip	
inclined	<u>84</u>
Lineation, unspecified, showing trend and plunge	
inclined	→ 20
Mineral lineation, showing trend and plunge	
inclined	<b></b> ◆ 55
Cleavage-cleavage intersection lineation, showing trend and plunge	
inclined	-c- <i>⇔60</i>
Slickenside, showing direction and plunge of striation	→>>> 40
Mineral alignment, showing trend and plunge	~~ <del>~</del> ~
inclined	→ 80
Aeromagnetic lineament	
Isotopic age determination site with identification number	