Coological boundary	
Geological boundary exposed	
Fault or shear	
exposed	
concealed	
Fold axial trace	
anticline; exposed, concealed	
syncline; exposed, concealed	<u> </u>
antiform; exposed, concealed	<u></u> ↑
synform; exposed, concealed	<u> </u>
Small-scale fold axial surface, showing strike and dip	<b>†</b>
inclined	.80
vertical	
Small-scale fold axis, showing trend and plunge	. ,
inclined	→ 80
antiform	⇒ 35
S-vergence	_ω > 60
M-vergence	-≤→ 75
Z-vergence	-N→ 25
Bedding, showing strike and dip	117 25
inclined	80
vertical	_
Igneous layering, showing strike and dip	,
inclined	70
Igneous flow banding, showing strike and dip	
inclined	85
Way-up indicator	
graded bedding	↦
Magmatic foliation, showing strike and dip	
inclined	A <sup>80</sup>
Metamorphic foliation, showing strike and dip	_
inclined	80
vertical	-
Gneissic layering, showing strike and dip	•
inclined	<u>**80</u>
vertical	<b>+</b>
Cleavage, showing strike and dip	•
inclined	80
vertical	Н
Crenulation cleavage, showing strike and dip	
inclined	80
vertical	H-H
Shear-sense indicator	
showing dip of metamorphic foliation	
dextral	
inclined	70
vertical	*
sinistral	·
inclined	A85
vertical	4
Lineation, unspecified, showing trend and plunge	•
inclined	<b>→</b> 70
Mineral lineation, showing trend and plunge	
inclined	→ 80
Stretching lineation, showing trend and plunge	
inclined	<b>→→</b> 75
Axis of crenulation, showing trend and plunge	
inclined	→ 80
Isotopic age determination site with identification number	⊗
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