ault or shear	
exposed	
old, showing axial trace and generalized plunge direction	
anticline; exposed, interpreted	<u> </u>
syncline; exposed, interpreted	 -
antiform; exposed, interpreted	
synformal anticline; interpreted	
mall-scale fold axial surface, showing strike and dip inclined	80
mall-scale fold axis, showing trend and plunge	
unspecified	→ 40
antiform	⇒⇒ 10
S-vergence	-o→ 65
M-vergence	- ≤→ 82
Z-vergence	-N→ ⁶⁰
edding, showing strike and dip	70
inclinedvertical	-
overturned	85
trend of bedding	
rend of bedding or foliation	
neous layering, showing strike and dip	40
inclined	
vertical	-
trend of igneous layering —	
neous flow banding, showing strike and dip inclined	
vertical	\$
neous contact showing strike and dip	
inclined	40
/ay-up indicator	
igneous differentiation	\mapsto
pillow structure	>→
graded bedding	D→
spinifex texture	→
letamorphic foliation, showing strike and dip	
inclined	75
vertical	+
neissic banding, showing strike and dip	.70
inclined	_
cleavage, showing strike and dip	70
inclinedvertical	
renulation cleavage, showing strike and dip	' '
inclined	70
hear-sense indicator	
dextral	\leftarrow
showing dip of foliation	
dextral	35
inclinedsinistral	← •>
inclined	<u>35</u>
vertical	4
reverse	42
lineral lineation, showing trend and plunge	50
inclined	-■→ 30
tretching lineation, showing trend and plunge	2/
inclined	-→→ "
leavage-cleavage intersection lineation, showing trend and plunge inclined	-c-⇔ ⁷⁰
HIGH ICU.	
lineral alignment, showing trend and plunge	45
lineral alignment, showing trend and plunge inclined	→ 65
	→ **
inclined	→ ⁸³
inclined neous lineation, showing trend and plunge	·