Geological boundary	
exposed	
Fault	
exposed	
normal, exposed, tick on downthrown side	1 1 1
reverse, exposed, triangle on upthrown side	^ ^ ^
strike-slip, exposed, showing relative dextral horizontal displacement	=
strike-slip, exposed, showing relative sinistral horizontal displacement —	
concealed	
normal, concealed, tick on downthrown side	
reverse, concealed, triangle on upthrown side	<u> </u>
Fold, concealed, interpreted from aeromagnetic data	
Small-scale fold axis, showing trend and plunge	
unspecified	——>20
S-vergence	—∽ <i>48</i>
Z-vergence	—N→20
Trend of bedding or foliation	
Igneous layering, showing strike and dip	
inclined	80
vertical	
Igneous flow-banding, showing strike and dip	·
inclined	48
vertical	=
Igneous contact, showing strike and dip	V
vertical	
Way-up indicator	
igneous layering	1→
Metamorphic foliation, showing strike and dip	76
inclined	
vertical	
Gneissic banding, showing strike and dip	60
inclined	<u> </u>
vertical	-
Cleavage, showing strike and dip	52
inclined	_52_
vertical	\vdash
Crenulation cleavage, showing strike and dip	
inclined	
horizontal	1
Shear-sense indicator	
showing dip of foliation	
dextral	60
inclined	60
sinistral	37
inclined	37
normal	~
showing dip of gneissic banding	
dextral	55
inclined	_
sinistral	30
inclined	30
vertical	-
Lineation, unspecified, showing trend and plunge	
inclined	→ 40
Stretching lineation, showing trend and plunge	
inclined	 ◆ 20
horizontal	•
	O 101051

Isotopic age determination site with identification number.....

3 194354