Geological boundary		Cleavage, widely spaced, showing strike and dip	
accurate		inclined	_80_
interpreted, partly based on aeromagnetic data		vertical	\vdash
Fault		Mineral lineation, showing direction of plunge	
accurate		horizontal	•
inferred		plunging	—◆30
Shear zone		Intersection lineation, showing direction of plunge	
major, interpreted, partly based on aeromagnetic data.	~·~·~·~·.	horizontal	$\Leftrightarrow \rightarrow$
Minor fold, showing direction of plunge	≥→ 26	plunging	—⇒ ¹⁵
Bedding, showing strike and dip		Fracture or joint, showing strike and dip	
inclined	47	inclined	75
vertical	+	vertical	-
overturned	- 	Air photo lineament	
Igneous layering, showing strike and dip		foliation trend in greenstone	
inclined	70 	fracture patterns in granitoid rock	
vertical	-	Aeromagnetic trend	
Way-up indicators			
igneous layering	1 →	Formed road	
pillow structure	\rightarrow	Track	
sedimentary structure	\rightarrow	Fence, generally with track	
Dominant metamorphic foliation, showing strike and dip		Homestead	■ Edjudina
inclined	80	Building	
vertical	+	Yard	□Yd
Strongly foliated rocks		Locality	Hobble Gap
		Microwave repeater site	Ĩ