

Geological boundary			
exposed.....			
Fault or shear			
exposed.....			
thrust, exposed, triangle on upthrown side.....			
strike-slip, showing relative dextral horizontal displacement.....			
strike-slip, showing relative sinistral horizontal displacement.....			
concealed.....			
concealed, interpreted from aeromagnetic data.....			
thrust, concealed, interpreted from aeromagnetic data, triangle on upthrown side.....			
Fold, showing axial trace and generalized plunge direction			
syncline; exposed, concealed.....			
antiform, exposed, concealed.....			
Small-scale fold axial surface, showing strike and dip			
inclined.....			
Small-scale fold axial surface, showing trend and plunge			
unspecified.....			
anticline.....			
syncline.....			
S-vergence.....			
M-vergence.....			
Z-vergence.....			
Bedding, showing strike and dip			
inclined.....			
Trend of bedding.....			
Igneous layering, showing strike and dip			
inclined.....			
vertical.....			
trend of igneous layering.....			
Way-up indicator			
igneous layering.....			
Metamorphic foliation, showing strike and dip			
inclined.....			
vertical.....			
trend of foliation.....			
Gneissic banding, showing strike and dip			
inclined.....			
vertical.....			
Cleavage, showing strike and dip			
inclined.....			
vertical.....			
Crenulation cleavage, showing strike and dip			
vertical.....			
Shear-sense indicator			
showing dip of foliation			
dextral			
inclined.....			
vertical.....			
sinistral			
inclined.....			
vertical.....			
normal.....			
reverse.....			
Lineation, unspecified, showing trend and plunge			
inclined.....			
Mineral lineation, showing trend and plunge			
inclined.....			
Mineral alignment, showing trend and plunge			
inclined.....			
Fracture, joint, or extension vein, showing strike and dip			
inclined.....			
Airphoto lineament			
unspecified.....			
Isotopic age determination site with identification number.....			183509
Road; unsealed.....			
Track.....			
Locality.....			Anumarapirti
Aboriginal community.....			Irrunytju
Aboriginal name.....			KALAYA-PITI
Horizontal control; major.....			
Sand dune.....			
Contour line, 20 metre interval.....			600
Watercourse.....			
Spring.....			Spring
Bore, well.....			Bore Well
Windpump.....			
Abandoned mine, deposit or prospect.....			Wingellina