Geological boundary	
exposed	
concealed, interpreted from aeromagnetic data	
Structural symbols are labelled according to the sequence of	
deformation events, where known	
Yilgarn	
D <sub>3</sub>	3
D <sub>2</sub> and D <sub>3</sub>	23
D <sub>2</sub>	2
D <sub>1</sub>	1
Fault or shear	
exposed	
concealed	
concealed, interpreted from aeromagnetic data	-??-
horizontal relative displacement	<del></del>
Strongly foliated rock	
Fold, showing axial trace and generalized plunge direction	
anticline; exposed	$\longrightarrow$
syncline; exposed, concealed	<del>*</del> →
antiform; exposed	<u> </u>
Small-scale fold axis, showing trend and plunge	▼
unspecified	——> 15
Z-vergence	-N→ 85
M-vergence	- <b>≥</b> ≫ 30
Bedding, showing strike and dip	
inclined	74
vertical	+
overturned	<del>-60</del>
trend of bedding	
Way-up indicator	
sedimentary structure	$\rightarrow$
graded bedding	$\mapsto$
Foliation, showing strike and dip	
inclined	
vertical	-
Cleavage, showing strike and dip	
inclined	_65_
vertical	$\vdash$
Stretching lineation, showing trend and plunge	→ 56
Axis of crenulation, showing trend and plunge	<del>&gt;&gt;</del> 40
$\label{perconstraint} \textbf{Bedding-cleavage intersection lineation, showing trend and plunge}.$	> 56
Airphoto lineament	
unspecified	
fracture pattern	
Aeromagnetic lineament	

Isotopic age determination site with identification number