

Goomadeer EL2858  
Cameco Australia Pty Ltd  
Sample Alteration and Structural Measurements

Station	Sample Number	Description	Formation	Lithology	Alteration Intensity	Alteration	Alteration Distribution	Structure	Inclination	Dip Direction	Comments
GD03C10209	GD030209	mainly gneiss with local schistose fabric, stretched quartz grains parallel to foliation. Pegmatitic segregations with very coarse muscovite.	Nimbuwah Complex	strongly foliated muscovitic granitic gneiss				S0 / S1	80	65	
GD03C10209	GD030209	mainly gneiss with local schistose fabric, stretched quartz grains parallel to foliation. Pegmatitic segregations with very coarse muscovite.	Nimbuwah Complex	strongly foliated muscovitic granitic gneiss				S2	55	32	
GD03C10209	GD030209	mainly gneiss with local schistose fabric, stretched quartz grains parallel to foliation. Pegmatitic segregations with very coarse muscovite.	Nimbuwah Complex	strongly foliated muscovitic granitic gneiss				Quartz Vein	86	108	
GD03C10210	GD030210	granitic gneiss with pegmatite and partial melts	Nimbuwah Complex	strongly foliated muscovitic granitic gneiss				Foliation	28	70	
GD03C10210	GD030210	granitic gneiss with pegmatite and partial melts	Nimbuwah Complex	strongly foliated muscovitic granitic gneiss				Quartz Vein	60	226	
GD03C10210	GD030210	granitic gneiss with pegmatite and partial melts	Nimbuwah Complex	strongly foliated muscovitic granitic gneiss				Joint	65	235	