

Cameco Australia Pty Ltd
Goomadeer EL's 5892, 2858 - 2003 Exploration Summary

	Category	Activity	Contractor	Coverage	Objectives	Results
2003	Geophysics	Tempest: Airborne EM interpretation	Cameco	942 line kms; 200m spaced lines, 120m flying height	Interpret and identify the unconformity profile, generate structural and conductive targets.	Several areas have been identified as exhibiting possible structural disruption of the conductive unconformity
	Lithogeochemistry	Ground investigation and traverses	NTEL	18 Samples from 18 stations	Obtain geochemical, lithological, petrological and physical characteristics of the exposed rock units and determine if possible cause of radiometric response.	No significant results obtained
		Fracture Samples	NTEL	1 samples	To analyse with low detection geochemical methods and determine prospectivity of brecciation, fracturing and veining	
		PIMA - outcrop samples	Cameco	15 readings on samples		
	Drilling	RAB Drilling	Johannsen Drilling	18 holes, completion of drilling program started in 2002.	Determine rock type below Cretaceous cover, and obtain geochemical signatures	Area covered by Rab Drilling underlain by Nimbuwah quartz- feldspar-muscovite-biotite gneiss and granitoids, with no anomalous geochemical signatures
		Geochemical Samples	NTEL	18 bottom of hole samples from 18 drill holes	To analyse with low detection geochemical methods the chemistry of the rock	Background geochemical signatures for all samples