

Cameco Australia Pty Ltd
EL23035 - Gumadir River Exploration Summary 2005

Category	Activity	Contractor	Coverage	Objectives	Results
Geophysics	Airborne Radiometrics, Magnetics and Digital Terrain Model	UTS Geophysics Pty Ltd	2068 line km over entire tenement with 200 m line spacing	To obtain spatial data that may indicate leakage of radioactivity from uranium ore bodies beneath the thick sandstone cover. To assist in mapping geology under cover.	Numerous radiometric anomalies have been identified, mainly within the volcanic units in the tenement. Magnetics shows the distribution of Oenpelli Dolerite, Nungbalgarri Volcanics and younger dyke sets. No basement signature is evident.