

<i>Location</i>	<i>EL Name</i>	<i>Work</i>	<i>Type</i>	<i>Contractor</i>	<i>Quantity</i>	<i>Specification</i>	<i>Objective</i>	<i>Result</i>	<i>Digital Reference</i>
Myra Falls	EL8568	Surface Geophysics	Gravity	Uranerz	24	24 readings, random gravity by helicopter to supliment grid	Assist geology interpretation. Test west flank of regional AGSO gravity low.	Confirmed regional low and identified second order N-S trending Bouguer Anomaly (ie. deep low to west due to fault?)	No TMK/99/096
Myra	EL8568	Surface Geophysics	Radiometrics	Uranerz	18 Line Km	2L Xtal car-spec	Pin point airborne anomalies	No anomalous response. Response due to geology.	No TMK/99/096
Myra	EL8568	Remote Geophysics	Radiometrics	Uranerz	120 Line Km	30m altitude, 2L Xtal heli-spec	pin point airborne anomalies and check where airborne survey went out of specifications	Lower Proterozoic rocks enriched in all radioelements with respect to Kombolgie	No TMK/99/096
Myra	EL8568	Remote Geophysics	Magnetics, Radiometrics	Geoterrex	524 Km	65 N-S lines at 150m spacing and 80m altitude, 33.5L	identify anomalies	quiet mag response, most anomalies less than 10nT	Yes TMK/99/096
Myra	EL8568	Surface Geophysics	Petrophysics	Uranerz	1000 Readings	magnetics and density	representative rock units measured to aid interp	all but two samples less than 1x10 ⁻³ S.I.	Yes TMK/99/096
Myra	EL8568	Surface Geophysics	Gravity	Uranerz	358 Readings	35.3 line km, 358 stations, Grid with 100m lines	Assist geology interpretation. Test west flank of regional AGSO gravity low.	Confirmed regional low and identified second order N-S trending Bouguer Anomaly (ie. deep low to west due to fault?)	No TMK/99/096
Myra	EL8568	Surface Geophysics	Magnetics	Uranerz	32 Line Km	Over gravity lines.	Assist interp of airborne survey and gravity.	Kundjumarndie sometimes magnetic?	No TMK/99/096
Myra	EL8568	Surface Geophysics	Scintillometer	Uranerz	126.2 Readings	126.2 line km on 200m spaced lines SRAT	Assist interp of geology and airborne data	no anomalies were identified	No TMK/99/096

<i>Location</i>	<i>EL Name</i>	<i>Work</i>	<i>Type</i>	<i>Contractor</i>	<i>Quantity</i>	<i>Specification</i>	<i>Objective</i>	<i>Result</i>	<i>Digital Reference</i>
Myra	EL8568	Surface Geophysics	Time Domain EM	Geoterrex	12.1 Km	SIROTEM 100x100m loops with 100m moves	Locate conductive targets and test subtle airborne input targets.	No major conductive zones detected.	No TMK/99/099
Myra	EL8568	Surface Geophysics	Etch / Cup	Uranerz	3516 Readings	100m x 25m and 25m x 25m grid Radon Tube	Investigate soil/laterite cover and interpreted reversely faulted Kombolgie.	Anomalies may be due to ground water movement and often relate to peat. Due to radon? Largest anomaly is at 17500E/24400N at Kundgamandi Zone and is due to spring (?).	No TMK/99/099
Southern Part	EL8568	Surface Geophysics	Scintillometer	Uranerz	68.2 Km	100m x 25m grid with SRAT SPP2	Radiometric anomaly investigation.	Several large thorium anomalies were found relating to heavy minerals in the quartzite.	No TMK/99/099
Myra	EL8568	Remote Geophysics	Time Domain EM	Geoterrex	137 Km	700m line spacing, 120m altitude, 60m bird	Locate conductors beneath Kombolgie sandstone.	No conductors located benief sandstone. Some minor anomalies followed up by EM37 in the north within Myra Falls Metamorphics.	No TMK/99/099
Northern part of Myra	EL8568	Surface Geophysics	Time Domain EM	Geoterrex	15.4 Km	Three 600m x 300m fixed loops, 50m station spacing, EM37	Locate conductors beneath Kombolgie sandstone following up on subtle airborne input conductors in the north.	no conductors located	No TMK/99/099

Reporting Period 13/08/88 - 12/08/89

<i>Location</i>	<i>EL Name</i>	<i>Work</i>	<i>Type</i>	<i>Contractor</i>	<i>Quantity</i>	<i>Specification</i>	<i>Objective</i>	<i>Result</i>	<i>Digital Reference</i>
Central anomaly at Kudjumarndi	EL8568	Surface Geophysics	Etch / Cup	Uranerz	0	10x10m Radon survey	Help site drill hole.	Narrow zone >100cps outlined trending NE within the broad anomaly. Hole MRD20 drilled.	No TMK/99/100
Kudgumarndi and Kyber Pass	EL8568	Surface Geophysics	Time Domain EM	Geoterrex	17 Profiles	17 Traverses, 4 loops, 600x300m loops, EM37	Test for conductors.	No conductors.	No TMK/99/100