

Table 2 ELs 22784 & 22785 - Exploration data summary for 1997 to Dec 2004

Compiled from Afmeco & Cameco annual reports; includes data for the original EL3347

Activity		Year							Total	
		1997-1998	1998-1999	1999-2000	2000-2001	2001-2002				2002-2003
Key References		Alonso & Kastellorizos	Kastellorizos	Fabray et al	Ewington; Emerson	No work done	No work done	Rawlings & Beckitt	Rawlings	
Airborne radiometrics	fixed wing (line km)								86*	0
	helicopter (line km)	8500*								8500
Airborne magnetics	fixed wing (line km)								86*	0
	helicopter (line km)	8500*								8500
Gravity	ground (stations)			26* (1 rough line)						26
	airborne (line km)									0
Remote sensing/Airphotography	area (sq km)	768^								~500
Hyperspectral	area (sq km)								384*	384
Gridding	(line km)		3.6^ (Steven's)							3.6
Electromagnetic surveys	(line km)			9^ (6 NanoTEM lines)						9
Levelling	gravity (line km)									0
	helicopter supported (stations)									0
Mag sus readings	(samples)				26*			386*	77*	489
Density determinations	(samples)				26*			19*		45
Geological mapping	area (sq km)									0
Scintillometry	(line km)		3.6^ (Steven's)							3.6
Radon surveys	alpha track (stations)									0
	alpha tube (stations)									0
Trenches	number									0
Drilling	shallow holes (number)									0
	RAB (m)									0
	RC (m)									0
Diamond drilling	diamond holes (number)		5*	5*				1*	1*	12
	RC (m)									0
	diamond cored (m)		1278.1*	1359.3*				339*	83.8*	3060.2
Down-hole gamma log	holes (number)		5*	5*^^ (data for 2 holes only)				1*		11
Geochemistry	downhole (samples)		34*	106*				53*	59*	253
	routine (samples)	72*	1^						11*	84
	stream sediment (samples)			67*						67
	water (samples)									0
	soil (samples)									0
PIMA	downhole samples (number)		276*	321*				385*	192*	1174
	surface samples (number)								9*	9
XRD	downhole samples (number)		30*	30^						60
	surface samples (number)									0
Airborne anomaly follow-up	surface check (number)	67*		9*						76
Thin sections	(samples)		11^	5^				13*	45*	74
Research studies	petrophysics (samples)				26*					26
	petrography (samples)		11^	5^				13*	8*	37
	geochem and microprobe (samples)									0

*Cameco have digital data

^Cameco have graphical/hard copy of data only

^^Cameco have survey/sample location only

^^^Cameco have reference to data only