

\* Position on map from old Abernethy maps.

LITHOGEOCHEMISTRY

Lara 92B/13  
1989

827520

MAJOR OXIDES

TRACE ELEMENTS

SAMPLE NUMBER	Easting	Northing	MAJOR OXIDES										TRACE ELEMENTS					Rock Type
			SiO <sub>2</sub>	Al <sub>2</sub> O <sub>3</sub>	CaO	MgO	Na <sub>2</sub> O	K <sub>2</sub> O	FeO	MnO	TiO <sub>2</sub>		ppm Cu	ppm Zn	ppm Pb	ppm Ag	ppb Au	
89L2001	* III+50W	* 108+47N																position wrt old Abernethy map
89L2002	110+04W	103+10N																Trench 4 Felsic Ash.
89L2003	110+00W	103+06N																Trench 4 Int T.? F.Ash. 10% py
89L2004	107+25W	104+74N																FP Tuff
89L2005	106+96W	104+78N																FP Tuff
89L2006	106+22W	106+93N																<del>Int And T 10% py</del> position on map taken from old Abernethy maps & not wrt new grid
89L2007	105+50W	107+90N																
89L2008	106+06W	105+59N																Coarsly foliated QFP
89L2009	106+20W	104+20N																And Ash
89L2010	106+43W	107+73N																
89L2011	106+28W	103+31N																
89L2012	101+49W	107+27N																QP xstal Tuff
89L2013	101+24W	107+12N																QP xstal Tuff
89L2014	100+83W	106+87N																QFP very fresh
89L2015	100+38W	106+62N																FP rare glaucous fresh
89L2016	100+10W	106+42N																(Q)FP Very fresh.
89L2017	100+05W	107+35N																F. Tuff v. poor etc.
89L2018	100+18W	108+29N																And xstal Tuff.
89L2019	100+04W	104+98N																And Ash
89L2020	100+47W	103+73N																F. Ash, cherty 1% f diss py

