

# ASSAY LOG

DU PONT OF CANADA

SOIL	TYPE				SAMPLE NUMBER	SAMPLER'S INITIALS	PROJECT	PLOTTED	SWIFT - Sn		PPM or ASSAY (Per A)	TO LAB	Sn ppm	Per A	FROM	Per A	TO	Per A	Pb	Per A	Zn	Per A
	ROCK	BULK	CORE						XRF													
			*		1575C	K81-1			76	0.22%			325		93.22		94.22		245		225	
			*		1576C	"			64	0.14%			3		94.22		95.22		102		180	
			*		1577C	"			63	0.13%			<2		95.22		96.22		20		107	
			*		1578C	"			66	0.15%			<2		96.22		97.22		20		44	
			*		1579C	"			69	0.17%			2		97.22		98.22		16		45	
			*		1580C	"			96	0.34%			2,000		98.22		99.22		330		2040	
			*		1581C	"			83	0.26%			800		99.22		100.22		196		395	
			*		1582C	"			62	0.12%			<2		100.22		101.22		18		77	
			*		1583C	"			59	0.11%			<2		101.22		102.22		33		254	
			*		1584C	"			70	0.18%			2		102.22		103.22		18		125	
			*		1585C	"			62	0.12%			<2		120.92		121.92		455		1420	
			*		1586C	K81-2			63	0.13%			2		1.21		2.21		16		53	
			*		1587C	"			62	0.12%			<2		2.21		3.21		14		51	
			*		1588C	"			60	0.11%			<2		3.21		4.21		10		33	
			*		1589C	"			70	0.18%			2		4.21		5.21		13		37	
			*		1590C	"			59	0.11%			<2		5.21		6.21		4		32	
			*		1591C	"			59	0.11%			<2		6.21		7.21		8		45	
			*		1592C	"			43	0.01%					7.21		8.21					
			*		1593C	"			40	0.01%					8.21		9.21					
			*		1594C	"			46	0.03%					9.21		10.21					
			*		1595C	"			63	0.13%			<2		10.67		11.67		330		308	
			*		1596C	"			64	0.14%			<2		11.67		12.67		22		80	
			*		1597C	"			65	0.15%			<2		12.67		13.67		33		77	
			*		1598C	"			65	0.15%			<2		13.67		14.67		17		66	
			*		1599C	"			54	0.08%					14.67		15.67					

## ASSAY LOG

DU PONT OF CANADA I

SOIL	TYPE				SAMPLE NUMBER	SAMPLER'S INITIALS	PROJECT	PLOTTED	SWIFT - Sn		PPM OF ASSAY (P or A)	TO LAB	Sn ppm	P or A	FROM	P or A	TO	P or A	Pb	P or A	Zn	P or A
	ROCK	BULK	CORE						XRF													
			*		1750C	K81-2			55	0.08%					175.29		176.29					
			*		1751C	"			51	0.06%					176.29		177.29					
			*		1752C	"			67	0.16%			2		177.29		178.29		16		63	
			*		1753C	"			55	0.08%					178.29		179.29					
			*		1754C	"			64	0.14%			4		179.29		180.29		11		36	
			*		1755C	"			56	0.09%					180.29		181.29					
			*		1756C	"			61	0.12%			7		181.29		182.29		8		32	
			*		1757C	"			50	0.05%					182.29		183.29					
			*		1758C	"			73	0.20%			<2		183.29		184.29		13		46	
			*		1759C	"			48	0.04%					184.29		185.29					
			*		1760C	"			61	0.12%			2		185.29		186.29		11		63	
			*		1761C	"			38	0.01%					186.29		187.29					
			*		1762C	"			59	0.11%			3		187.29		188.29		12		264	
			*		1763C	"			58	0.10%			4		188.29		189.29		18		2350	
			*		1764C	"			63	0.13%			92		189.29		190.29		13		1120	
			*		1765C	"			66	0.15%			19		190.29		191.29		11		32	
			*		1766C	"			53	0.07%					191.29		192.29					
			*		1767C	"			73	0.20%			6		192.29		193.29		12		55	
			*		1768C	K81-3																
			*		1769C	"			73	0.20%			13		31.63		32.63		16		40	
			*		1770C	"			71	0.18%			86		32.63		33.63		12		38	
			*		1771C	"			58	0.10%			3		33.63		34.63		13		33	
			*		1772C	"			68	0.17%			5		34.63		35.63		9		29	
			*		1773C	"			52	0.07%					35.63		36.63					
			*		1774C	"			69	0.17%			8		36.63		37.63		10		31	