

ASSAY LOG

DU PONT OF CANADA

SOIL	TYPE			SAMPLE NUMBER	SAMPLER'S INITIALS	PROJECT	PLOTTED	SWIFT - Sn		PPM or ASSAY (P or A)	TO LAB	Sn ppm	P or A	FROM		TO	P or A	Pb		Zn	P or A
	ROCK	BULK	CORE					XRF													
			*	0150C	K81-6							6		87		88					
			*	0151C	"							2		88		89					
			*	0152C	"							<2		89		90					
			*	0153C	"							<2		90		91					
			*	0154C	"							<2		91		92					
			*	0155C	"							<2		92		93					
			*	0156C	"							<2		93		94					
			*	0157C	"							2		94		95					
			*	0158C	"							<2		95		96					
			*	0159C	"							<2		96		97					
			*	0160C	"							2		97		98					
			*	0161C	"							2		98		99					
			*	0162C	"							<2		99		100					
			*	0163C	"							78		100		101					
			*	0164C	"							5		101		102					
			*	0165C	"							<2		102		103					
			*	0166C	"							<2		103		104					
			*	0167C	"							2		104		105					
			*	0168C	"							<2		105		106					
			*	0169C	"							3		106		107					
			*	0170C	"							2		107		108					
			*	0171C	"							3		108		109					
			*	0172C	"							2		109		110					
			*	0173C	"							2		110		111					
			*	0174C	"							2		111		112					

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	ROCK	BULK	CORE					XRF													
			*	0600C	K81-5							3		167.67		168.67					
			*	0601C	"							5		168.67		169.67					
			*	0602C	"							12		169.67		170.67					
			*	0603C	"							2		170.67		171.67					
			*	0604C	"							<2		171.67		172.67					
			*	0605C	"							3		172.67		173.67					
			*	0606C	"							7		173.67		174.67					
			*	0607C	"							3		174.67		175.67					
			*	0608C	K81-6							120		4.26		7.01					
			*	0609C	"							5		7.01		7.92					
			*	0610C	"							4		7.92		9.44					
			*	0611C	"							6		9.44		10.44					
			*	0612C	"							8		10.44		11.44					
			*	0613C	"							3		11.44		12.49					
			*	0614C	"							4		12.49		14.02					
			*	0615C	"							3		14.02		15.05					
			*	0616C	"							750		15.05		16.15					
			*	0617C	"							10		16.15		17.06					
			*	0619C	"							5		17.06		18.28					
			*	0620C	"							<2		18.28		19.28					
			*	0621C	"							7		19.28		20.28					
			*	0622C	"							<2		20.28		21.28					
			*	0623C	"							<2		21.28		22.28					
			*	0624C	"							4		22.28		23.28					
			*	0625C	"							<2		23.28		24.28					

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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													
			*	10125C	K81-4			62	0.12%			5		226.02		227.02					
			*	10126C	"			61	0.12%			2		227.02		228.02					
			*	10127C	"			71	0.18%			4		228.02		229.02					
			*	10128C	"			58	0.10%			8		229.02		230.02					
			*	10129C	"			63	0.13%			6		230.02		231.02					
			*	10130C	"			61	0.12%			5		231.02		232.02					
			*	10131C	"			64	0.14%			8		232.02		233.02					
			*	10132C	"			55	0.08%					233.02		234.02					
			*	10133C	"			65	0.15%			9		234.02		235.02					
			*	10134C	"			56	0.09%					235.02		236.02					
			*	10135C	"			63	0.13%			6		236.02		237.02					
			*	10136C	"			58	0.10%			4		237.02		238.02					
			*	10137C	"			68	0.17%			4		238.02		239.02					
			*	10138C	"			56	0.09%					239.02		240.02					
			*	10139C	"			59	0.11%			5		240.02		241.02					
			*	10140C	"			64	0.14%			5		241.02		242.62					
			*	10141C	K81-5							3		7.32		8.32					
			*	10142C	"							11		8.32		9.32					
			*	10143C	"							8		9.32		10.32					
			*	10144C	"							4		10.32		11.32					
			*	10145C	"							3		11.32		12.32					
			*	10146C	"							3		12.32		13.32					
			*	10147C	"							3		13.32		14.32					
			*	10148C	"							4		14.32		15.32					
			*	10149C	"							<2		15.32		16.32					

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SOIL	TYPE			SAMPLE NUMBER	SAMPLER'S INITIALS	PROJECT	PLOTTED	SWIFT - Sn		PPM OF ASSAY (P or A)	TO LAB	Sn ppm		FROM	P or A	TO	P or A	Pb	P or A	Zn	P or A
	ROCK	BULK	CORE					XRF					P or A								
			*	10150C	K81-5							<2		16.32		17.32					
			*	10151C	"							60		17.32		18.32					
			*	10152C	"							2		18.32		19.32					
			*	10153C	"							8		19.32		20.32					
			*	10154C	"							3		20.32		21.32					
			*	10155C	"							2		21.32		22.32					
			*	10156C	"							3		22.32		23.32					
			*	10157C	"							2		23.32		24.32					
			*	10158C	"							3		24.32		25.32					
			*	10159C	"							4		25.32		26.32					
			*	10160C	"																
			*	10161C	"																
			*	10162C	"							2		26.32		27.32					
			*	10163C	"							<2		27.32		28.32					
			*	10164C	"							<2		28.32		29.32					
			*	10165C	"							<2		29.32		31.09					
			*	10166C	"							<2		31.09		32.09					
			*	10167C	"							2		32.09		33.09					
			*	10168C	"							3		33.09		34.09					
			*	10169C	"							5		34.09		35.09					
			*	10170C	"							2		35.09		36.60					
			*	10171C	"							2		36.60		37.60					
			*	10172C	"							28		37.60		38.60					
			*	10173C	"							500		38.60		39.60					
			*	10174C	"							4		39.60		40.60					

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	ROCK	BULK	CORE					XRF													
			*	10175C	K81-5							65		40.60		41.60					
			*	10176C	"							1250		41.60		42.60					
			*	10177C	"							2		42.60		43.60					
			*	10178C	"							3		43.60		44.60					
			*	10179C	"							38		44.60		45.60					
			*	10180C	"							<2		45.60		46.60					
			*	10181C	"							<2		46.60		47.60					
			*	10182C	"							6		47.60		48.60					
			*	10183C	"							2		48.60		49.60					
			*	10184C	"							6		49.60		50.60					
			*	10185C	"							<2		50.60		51.60					
			*	10186C	"							<2		51.60		52.60					
			*	10187C	"							3		52.60		53.60					
			*	10188C	"							65		53.60		54.60					
			*	10189C	"							3		54.60		55.60					
			*	10190C	"							2		55.60		56.60					
			*	10191C	"							2		56.60		57.60					
			*	10192C	"							6		57.60		58.60					
			*	10193C	"							4		58.60		59.60					
			*	10194C	"							18		59.60		60.60					
			*	10195C	"							20		60.60		61.58					
			*	10196C	"							60		61.58		62.58					
			*	10197C	"							7		62.58		63.58					
			*	10198C	"							5		63.58		64.58					
			*	10199C	"							3		64.58		65.58					

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	ROCK	BULK	CORE	XRF																		
			*		10200C	K81-5							3		65.58		66.58					
			*		10201C	"							7		66.58		67.58					
			*		10202C	"							6		67.58		68.58					
			*		10203C	"							2		68.58		69.58					
			*		10204C	"							4		69.58		70.58					
			*		10205C	"							4		70.58		72.58					
			*		10206C	"							17		72.58		73.58					
			*		10207C	"							4		73.58		74.58					
			*		10208C	"							5		74.58		75.58					
			*		10209C	"							30		75.58		76.58					
			*		10210C	"							85		76.58		77.58					
			*		10211C	"							2		77.58		78.58					
			*		10212C	"							2000		78.58		79.58					
			*		10213C	"							12		79.58		80.58					
			*		10214C	"							3		80.58		81.58					
			*		10215C	"							2		81.58		82.58					
			*		10216C	"							14		82.58		83.60					
			*		10217C	"							3		83.60		84.60					
			*		10218C	"							2		84.60		85.60					
			*		10219C	"							2		85.60		86.60					
			*		10220C	"							3		86.60		87.60					
			*		10221C	"							7		87.60		89.20					
			*		10222C	"							6		89.20		90.65					
			*		10223C	"							3		90.65		91.60					
			*		10224C	"							-2		91.60		92.60					

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SOIL	ROCK	BULK	CORE					XRF													
			*	10225C	K81-5							<2		92.60		93.60					
			*	10226C	"							<2		93.60		94.65					
			*	10227C	"							<2		94.65		95.65					
			*	10228C	"							3		95.65		96.65					
			*	10229C	"							2		96.65		97.65					
			*	10230C	"							5		97.65		98.65					
			*	10231C	"							35		98.65		99.66					
			*	10232C	"							<2		99.66		100.66					
			*	10233C	"							2		100.66		101.66					
			*	10234C	"							<2		101.66		102.66					
			*	10235C	"							3		102.66		103.66					
			*	10236C	"							7		103.66		104.66					
			*	10237C	"							6		104.66		105.66					
			*	10238C	"							4		105.66		106.66					
			*	10239C	"							2		106.66		107.66					
			*	10240C	"							<2		107.66		108.66					
			*	10241C	"							2		108.66		109.66					
			*	10242C	"							8		109.66		110.66					
			*	10243C	"							17		110.66		111.66					
			*	10244C	"							6		111.66		112.66					
			*	10245C	"							6		112.66		113.66					
			*	10246C	"							4		113.66		114.66					
			*	10247C	"							60		114.66		115.66					
			*	10248C	"							3		115.66		116.66					
			*	10249C	"							2		116.66		117.66					

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SOIL	ROCK	BULK	CORE					XRF													
			*	10500C	K81-5							<2		117.66		118.66					
			*	10501C	"							8		118.66		119.66					
			*	10502C	"							3		119.66		120.66					
			*	10503C	"							4		120.66		121.66					
			*	10504C	"							3		121.66		122.66					
			*	10505C	"							<2		122.66		123.66					
			*	10506C	"							<2		123.66		124.66					
			*	10507C	"							3		124.66		125.66					
			*	10508C	"							2		125.66		126.66					
			*	10509C	"							<2		126.66		127.66					
			*	10510C	"							350		127.66		128.66					
			*	10511C	"							4		128.66		129.66					
			*	10512C	"							2		129.66		130.66					
			*	10513C	"							3		130.66		131.66					
			*	10514C	"							4		131.66		132.66					
			*	10515C	"							42		132.66		133.66					
			*	10516C	"							5		133.66		134.66					
			*	10517C	"							6		134.66		135.66					
			*	10518C	"							3		135.66		136.66					
			*	10519C	"							13		136.66		137.66					
			*	10520C	"							<2		137.66		138.66					
			*	10521C	"							<2		138.66		139.66					
			*	10522C	"							<2		139.66		140.66					
			*	10523C	"							<2		140.66		141.66					
			*	10524C	"							2		141.66		142.66					

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	ROCK	BULK	CORE					XRF													
			*	10525C	K81-5							3		142.66		143.66					
			*	10526C	"							<2		143.66		144.66					
			*	10527C	"							2		144.66		145.66					
			*	10528C	"							2		145.66		146.66					
			*	10529C	"							4		146.66		147.66					
			*	10530C	"							3		147.66		148.66					
			*	10531C	"							6		148.66		149.66					
			*	10532C	"							5		149.66		150.66					
			*	10533C	"							12		150.66		151.66					
			*	10534C	"							14		151.66		152.66					
			*	10535C	"							<2		152.66		153.66					
			*	10536C	"							2		153.66		154.66					
			*	10537C	"							3		154.66		155.66					
			*	10538C	"							4		155.66		156.66					
			*	10539C	"							<2		156.66		157.66					
			*	10540C	"							<2		157.66		158.66					
			*	10541C	"							2		158.66		159.66					
			*	10542C	"							<2		159.66		160.66					
			*	10543C	"							3		160.66		161.66					
			*	10544C	"							6		161.66		162.66					
			*	10545C	"							4		162.66		163.66					
			*	10546C	"							3		163.66		164.67					
			*	10547C	"							7		164.67		165.67					
			*	10548C	"							5		165.67		166.67					
			*	10549C	"							55		166.67		167.67					