

DETAILED LOG

Hole Number: ER08-47

Units: METRIC

Project Name: Norway - South Norway	Primary Coordinates Grid: UTM84-32N	Destination Coordinates Grid: UTM:	Collar Dip: -59.50
Project Number: 203	North: 6659780.58	North: 60.07	Collar Az: 60.60
Location: Ertelia Mine	East: 557884.01	East: 10.04	Length: 509.46 (m)
	Elev: 192.60	Elev: 192.60	Start Depth: 0.00 (m)
Date Started: Feb 18, 2008	Collar Survey: N	Plugged: N	Contractor: Drillcon Core AB
Date Completed:	Multishot Survey: N	Hole Size: NQ	Core Storage: Tyrstrand
Logged By: klnor	Pulse EM Survey: N	Casing: Left in Hole	Final Depth: 509.46 (m)

Comments: TARGET: GAB/FW contact on L1900N at vertical depth of 175m. 100m step-out hole in underdrilled North Gabbro area. First of several wide-spaced holes to serve as BHEM platforms.

RESULTS:

172.85 - 183.55m: 3-5% (locally up to 10%) disseminated (i.e. blebby to coarse chunky) Po mineralization

393.2: GNOR-MGN sharp contact.

417.60 - 419.20: 10% po, pn, and lesser cp in stringers, blebs and net textured in places.

430.45 - 431.10m: Blebby pn in massive py with cp on edges of pn grains. Upper and lower contact are sharp.

447.35 - 447.65m: 90% massive po, cp in rare stringers, no visible pn grains.

481.50 - 481.65m: 40% massive po, 5% blebby pn, <1%cp in stringers.

482.75 - 483.0m: 40% massive po, 3% blebby pn, <1% cp in stringers.

500.40 - 500.90m: 15% net textured po and pn in intense silica altered MGN.

EOH: 509.45m

Sample Averages

Survey Data

Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments	Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
10.00	60.60	-59.50	EZ	OK		25.00	62.30	-59.50	EZ	OK	
50.00	64.20	-58.70	EZ	OK		100.00	66.20	-58.30	EZ	OK	
125.00	67.40	-58.20	EZ	OK							

Detailed Lithology			Assay Data						
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
0	3.00	CAS, Casing							

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From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
3.00	23.40	GNOR, Gabbro Norite Unit is mottled dark to lighter grey fg-mg with 20% small irregular cg patches throughout. Some v. discreet carb slips @ 40-80CA, locally blocky, garnets speckled throughout. Lower Contact v. sharp @ 40CA.							
23.40	55.70	PEG, Pegmatite PEG -- vcg, white to off-white qtz-feld mix with 5-10% biotite-muscovite throughout as discreet veins and partings.							
55.70	131.70	GNOR, Gabbro Norite GNOR -- Mafic Dyke (?) fg dark grey uniform local cg patches as per previous GNOR unit. 67-108.7m -- Mafic Dyke(?) -- not likely but interval is so uniform, mg, almost equigranular with only 5% (or less) cg patches. Somewhat mottled dark-lighter grey-green. Uniform, dyke-like, some carb partings, non-magnetic, v. dry looking, nil sulps. 108.7-113.1 -- blocky, disced along serp slips @ 60CA, distinctly different phoase than 67-109m, coarser grained, lighter grey 113.1-118.0m -- somewhat more mixed, disrupted, altered.							
131.70	134.00	FLT, Fault GOUGE FAULT -- badly ground core, strong well developed serp on most slip surfaces. Several Gouge / Grit upto 2cm wide @ 80CA. 90% of interval is ground, rubbly core with common clay, grit, and serp slip surfaces. ROD = 0.							
134.00	172.32	GNOR, Gabbro Norite grey in colour, medium to coarse grained, sporadic shearing and fractured core, trace blebby sulphides (i.e. Po), cut by minor pegmatite dykes, competent core. Structure 136.05 - 139.65 strongly fractured core 136.05 - 139.65 chlorite slickensides on fracture faces 147.75 - 148.80 rubbly, blocky core 147.75 - 148.80 chlorite slickensides 170.80 - 171.75 strongly fractured core	BL01378	172.00	172.40	0.40	0.0880	0.0800	0.0090
172.32	172.85	PEG, Pegmatite narrow pegmatite seam, sharp contacts at 10 and 5 degrees to the LCA.	BL01379	172.40	172.80	0.40	0.1290	0.1140	0.0120
			BL01381	172.80	173.80	1.00	0.1630	0.1650	0.0150

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From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
172.85	183.55	SULF, Sulfide low grade, disseminated, medium to coarse grained blebby Po mineralization hosted in moderately silicified GNOR.	BL01382	173.80	174.60	0.80	0.1880	0.1860	0.0160
			BL01383	174.60	175.25	0.65	0.1750	0.1440	0.0150
			BL01384	175.25	175.85	0.60	0.1240	0.1090	0.0120
			BL01385	175.85	176.50	0.65	0.0710	0.0510	0.0070
			BL01386	176.50	177.50	1.00	0.0730	0.0640	0.0070
			BL01387	177.50	178.50	1.00	0.1180	0.0800	0.0090
			BL01388	178.50	179.50	1.00	0.1710	0.1390	0.0130
			BL01389	179.50	180.50	1.00	0.1670	0.1110	0.0120
			BL01390	180.50	181.35	0.85	0.1160	0.0820	0.0090
			BL01391	181.35	182.20	0.85	0.1080	0.0940	0.0090
			BL01392	182.20	183.55	1.35	0.1340	0.0990	0.0110
183.55	232.47	GNOR, Gabbro Norite similar to unit observed above from 134.0 - 172.32m. Mineralization 183.55 - 217.70 intermittent blebby Po 185.60 - 185.65 local, blebby Cpy Alteration 229.50 - 231.70 :BIO Biotite, P Pervasive, S Strong biotite halo near margin of PEG dyke 190.86 - 192.70 :BIO Biotite, P Pervasive, S Strong strong biotite alteration Structure 191.45 - 191.70 angular frags and strongly sheared	BL01393	183.55	184.40	0.85	0.1220	0.0870	0.0090
232.47	233.15	PEG, Pegmatite whitish-grey in colour, pervasively silicified with 10% included mafic material, nil sulphides sharp upper and lower contacts at 82 and 74 deg to the LCA respectively.							
233.15	262.78	GNOR, Gabbro Norite same as units observed above from 134.0 - 172.32m and 183.55 - 232.47m Structure 260.30 - 260.70 : F Fractured, 5 Deg to CA strongly fractured core, chlorite and carbonate altered. MINOR INTERVALS: Minor Interval: 234.46 - 234.8 PEG, Pegmatite narrow pegmatite segregation. strongly silicified, sharp contacts at 68 and 76 degrees to the LCA respectively.							

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Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
262.78	264.30	PEG, Pegmatite similar to unit observed above from 232.47 - 233.15m 15-20% included mafic material, sharp upper and lower contacts at 90 and 70 degrees to the LCA respectively, nil sulphides.							
264.30	269.03	GNOR, Gabbro Norite very similar to units above from 134.0 - 172.32m; 183.55 - 232.47m and 233.15 - 262.78m. Alteration 264.30 - 269.03 :BIO Biotite, P Pervasive, S Strong strong biotite alteration below PEG dyke.							
269.03	272.30	PEG, Pegmatite same as units observed above from 172.32 - 172.85m; 232.47 - 233.15m and 262.78 - 264.30m.							
272.30	284.83	GNOR, Gabbro Norite similar to units above, in part biotiferous near margins of pegmatite dykes, minor blebby Po mineralization, local shearing - quartz-carb gash veining, competent core. Structure 274.50 - 274.95 quartz-carbonate shear band, brecciated							
284.83	287.60	PEG, Pegmatite grey-white in colour, 10% included mafic material (i.e. biotite, chlorite etc.) shrp upper and lower contacts at 75 degrees to the LCA.							

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From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
287.60	393.20	GNOR, Gabbro Norite	BL01394	325.00	326.00	1.00	0.0350	0.0360	0.0030
		grey in colour, medium grained, massive to weakly foliated, locally sheared, cut by minor pegmeatite segregations, rare blebby Po mineralization, competent core	BL01395	326.00	327.00	1.00	0.0800	0.0750	0.0060
			BL01396	327.00	328.00	1.00	0.0600	0.0600	0.0050
		326.0 - 356.0m: Average 5% (range locally 2-10%) net textured and blebby po, pn and cp. Trace fracture filling py.	BL01397	328.00	329.00	1.00	0.0560	0.0470	0.0050
			BL01398	329.00	330.00	1.00	0.0910	0.0800	0.0080
		356.0 - 364.0m: Trace to 0.5% sulphides.	BL01399	330.00	331.00	1.00	0.0660	0.0580	0.0070
			BL01401	331.00	332.00	1.00	0.0830	0.0560	0.0070
			BL01402	332.00	333.00	1.00	0.1040	0.0870	0.0100
		364.0 - 393.2: Average 3% (range locally 0.5-5%) disseminated with uncommon blebs of po, pn and cp.	BL01403	333.00	334.00	1.00	0.0960	0.0690	0.0100
			BL01404	334.00	335.00	1.00	0.0750	0.0380	0.0070
		Lower contact is sharp, at 80degrees to LCA.	BL01405	335.00	336.00	1.00	0.1190	0.0990	0.0090
		Mineralization	BL01406	336.00	337.00	1.00	0.1280	0.0930	0.0090
		326.00 - 356.00 : POPNCP Pyrrhotite/Pentlandite/Chalcopyrite, Net Net Textured, 5%	BL01407	337.00	338.00	1.00	0.0650	0.0470	0.0050
		Net textured and blebby. 2-10% locally. Blebs <35mm, generally <5mm.	BL01408	338.00	339.00	1.00	0.0810	0.0630	0.0070
		364.00 - 393.20 : POPNCP Pyrrhotite/Pentlandite/Chalcopyrite, DIS Disseminated, 3%	BL01409	339.00	340.00	1.00	0.1550	0.1090	0.0110
		Uncommon blebs. Blebs <20mm, generally 5-10mm. Mineralization ranges from 0.5-5% locally.	BL01410	340.00	341.00	1.00	0.2470	0.4190	0.0270
		Alteration	BL01411	341.00	342.00	1.00	0.3410	0.2380	0.0260
		320.00 - 360.00 :CHL Chlorite, FF Fracture Filling, W Weak Rare fractures coated with chlorite and gn serpentine.	BL01412	342.00	343.00	1.00	0.1550	0.2010	0.0140
		345.50 - 347.00 :SERP Serpentine, Dis Disseminated, M Moderate black serp, likely with magnetite.	BL01413	343.00	344.00	1.00	0.1040	0.0540	0.0080
		330.00 - 330.50 :SERP Serpentine, Dis Disseminated, W Weak black serp, likely with magnetite.	BL01414	344.00	345.00	1.00	0.1350	0.1230	0.0130
		338.00 - 352.00 :BIO Biotite, Dis Disseminated, W Weak	BL01415	345.00	346.00	1.00	0.1210	0.1020	0.0090
		Structure	BL01416	346.00	347.00	1.00	0.1790	0.1330	0.0150
		299.95 - 300.35 fractured, broken core	BL01417	347.00	348.00	1.00	0.0900	0.0560	0.0070
		360.75 - 361.10 fractured, broken core, soft mineral and clay infill	BL01418	348.00	349.00	1.00	0.1500	0.1030	0.0120
		375.00 - 377.40 fractured, broken core, soft mineral and clay infill	BL01419	349.00	350.00	1.00	0.1270	0.1040	0.0090
		MINOR INTERVALS:	BL01421	350.00	351.00	1.00	0.1460	0.1280	0.0110
		Minor Interval:	BL01422	351.00	352.00	1.00	0.1190	0.0840	0.0090
		293.9 - 294.45 PEG, Pegmatite	BL01423	352.00	353.00	1.00	0.1090	0.1060	0.0090
		mottled grey-white in colour, 40% included mafic material, biotiferous, locally fractured, upper contact @ 85 deg to the LCA, sharp lower contact at 54 deg to the LCA., nil sulphides	BL01424	353.00	354.00	1.00	0.0450	0.0380	0.0050
			BL01425	354.00	355.00	1.00	0.0350	0.0350	0.0040
			BL01426	355.00	356.00	1.00	0.0230	0.0180	0.0020
			BL01427	356.00	357.00	1.00	0.0400	0.0230	0.0020
			BL01428	363.00	364.00	1.00	0.0620	0.0240	0.0060
			BL01429	364.00	365.00	1.00	0.1790	0.2000	0.0140
			BL01430	365.00	366.00	1.00	0.1220	0.0900	0.0100
			BL01431	366.00	367.00	1.00	0.0970	0.0430	0.0090
			BL01432	367.00	368.00	1.00	0.1110	0.0630	0.0080
			BL01433	368.00	369.00	1.00	0.1210	0.0730	0.0080
			BL01434	369.00	370.00	1.00	0.1360	0.0910	0.0090
			BL01435	370.00	371.00	1.00	0.1950	0.1930	0.0140
			BL01436	371.00	372.00	1.00	0.2250	0.1890	0.0140
			BL01437	372.00	373.00	1.00	0.1730	0.1230	0.0110
			BL01439	373.00	374.00	1.00	0.1100	0.0680	0.0070

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From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
		MINOR INTERVALS:	BL01441	374.00	375.00	1.00	0.1360	0.0840	0.0090
		Minor Interval:	BL01442	375.00	376.00	1.00	0.1220	0.0580	0.0090
		295.1 - 295.64 PEG, Pegmatite	BL01443	376.00	377.00	1.00	0.0460	0.0190	0.0040
		mottled grey-white, abundant dark grey to black, cm-sized subhedral grains of biotite, nil sulphides.	BL01444	377.00	378.00	1.00	0.1090	0.0550	0.0070
			BL01445	378.00	379.00	1.00	0.1640	0.0970	0.0090
		upper contact at 15deg to the LCa, lower contact at 85 deg to the LCA.	BL01446	379.00	380.00	1.00	0.1720	0.1050	0.0100
			BL01447	380.00	381.00	1.00	0.1620	0.1670	0.0130
			BL01448	381.00	382.00	1.00	0.1620	0.0910	0.0100
			BL01449	382.00	383.00	1.00	0.1930	0.1120	0.0120
			BL01450	383.00	384.00	1.00	0.1660	0.1440	0.0110
			BL01451	384.00	385.00	1.00	0.1730	0.1030	0.0110
			BL01452	385.00	386.00	1.00	0.2250	0.2050	0.0140
			BL01453	386.00	387.00	1.00	0.0740	0.0270	0.0060
			BL01454	387.00	388.00	1.00	0.1480	0.1260	0.0100
			BL01455	388.00	389.00	1.00	0.0340	0.0140	0.0030
			BL01456	389.00	390.00	1.00	0.1160	0.0750	0.0080
			BL01457	390.00	391.00	1.00	0.0410	0.0270	0.0040
			BL01458	391.00	392.00	1.00	0.0620	0.0270	0.0050
			BL01459	392.00	393.20	1.20	0.0480	0.0350	0.0040

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From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
393.20	430.45	MGN, Mafic Gneiss Dark grey and pink mafic gneiss. Trace sulphides. Medium grained, weakly magnetic, moderate mottled garnet alteration, moderate angles of foliation to LCA. Competent. Weak siliceous alteration increases to intense down hole. Upper contact between GNOR and MGN is a mafic dyke, followed by pegmatite. 417.6 - 419.2m: 10% po, pn and lesser cp in stringers, blebby, net textured in places. Lower contact abrupt and with MGN hosted SMS. Mineralization 417.60 - 419.20 : POPNCP Pyrrhotite/Pentlandite/Chalcopyrite, BL Blebby, 10% net textured in places, 3%cp, 2%pn, 5% po Alteration 412.00 - 419.65 :Qtz Quartz, P Pervasive, S Strong Very siliceous rock, high mafic mineral content. Structure 428.35 - 428.50 Fractured with soft mineral (sp) infill MINOR INTERVALS: Minor Interval: 393.2 - 393.9 MD, Mafic Dike Contact with above GNOR is a mafic dyke, fine grained, moderate mottled garnet alteration. Lower contact is sharp, broken, and at 90 degrees to LCA. Minor Interval: 393.9 - 395.55 PEG, Pegmatite White, coarse grained pegmatite with 50% mafic (mainly biotite) inclusions. 2% sulphides. Minor Interval: 420.75 - 421.2 PEG, Pegmatite White, coarse grained pegmatite with 50% mafic (mainly biotite) inclusions. 2% sulphides. Minor Interval: 422.3 - 423 PEG, Pegmatite White, coarse grained pegmatite with up to 80% mafic (mainly biotite) inclusions. trace sulphides. Minor Interval: 425.7 - 428.7 PEG, Pegmatite White, coarse grained pegmatite with up to 30% mafic (mainly biotite) inclusions. Trace sulphides.	BL01461	393.20	394.00	0.80	0.0040	0.0100	0.0020
			BL01462	394.00	395.00	1.00	0.0560	0.0370	0.0050
			BL01463	395.00	396.00	1.00	0.0050	0.0080	0.0020
			BL01464	416.10	417.10	1.00	0.0190	0.0180	0.0030
			BL01465	417.10	417.60	0.50	0.0740	0.1050	0.0060
			BL01466	417.60	418.10	0.50	0.2030	2.1440	0.0140
			BL01467	418.10	418.60	0.50	0.2250	0.1610	0.0210
			BL01468	418.60	419.10	0.50	0.2700	0.4030	0.0250
			BL01469	419.10	419.60	0.50	0.0400	0.3240	0.0050
			BL01470	419.60	420.60	1.00	0.0540	0.0690	0.0050
			BL01471	428.25	429.25	1.00	0.2000	0.1240	0.0190
			BL01472	429.25	430.25	1.00	0.1490	0.0710	0.0110
			BL01473	430.25	430.75	0.50	0.3260	0.3820	0.0880
430.45	431.10	MS, Massive Sulphide MGN hosted SMS grading to MS. Blebby pn in massive py with cp on edges of pn grains. Upper and lower contact are abrupt, with <0.5% sulphides, sporadic on either side.	BL01474	430.75	431.15	0.40	1.1400	0.2540	0.1570

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431.10	447.35	MGN, Mafic Gneiss Dark grey and pink mafic gneiss. 1-2% sulphides, very sporadic. Medium to coarse grained, weakly magnetic, moderate mottled garnet alteration, weak angles of foliation to LCA. Competent. Moderate silicious alteration increases to intense down hole. Lower contact is sharp, at 70 degrees to LCA and with MS.	BL01476	431.15	431.65	0.50	0.2060	0.0860	0.0130
			BL01477	431.65	432.65	1.00	0.1440	0.0700	0.0090
			BL01478	445.85	446.85	1.00	0.0500	0.0730	0.0060
			BL01479	446.85	447.35	0.50	0.0870	0.1460	0.0100
447.35	447.65	MS, Massive Sulphide MGN hosted MS, mostly po, cp in rare stringers, no visible pn grains. Lower contact is sharp at 80 degrees to LCA.	BL01481	447.35	447.65	0.30	2.2150	0.0950	0.1450
447.65	454.20	MGN, Mafic Gneiss Dark grey and pink mafic gneiss. Trace sulphides. Medium grained, weakly magnetic, moderate mottled garnet alteration, moderate angles of foliation to LCA. Competent. Moderate silicious alteration. Lower contact grades into pegmatite. 448.20 - 448.35m: 10% po, pn and cp in stringers, and blebs.	BL01482	447.65	448.15	0.50	0.0450	0.0380	0.0030
			BL01483	448.15	449.15	1.00	0.1460	0.0720	0.0150
454.20	486.75	PEG, Pegmatite Whitey-brown-pink Pegmatite, medium grained, intense pink mottled garnet alteration, moderate to intense coarse grained biotite alteration. Weak foliation at angles between 30 and 60 degrees (generally). Competent, with few shear sections. Trace - 0.5% sulphides throughout, usually in foliation with biotite. Upper contact is gradational to intense silicification. Lower contact is gradational in less intense silicification. 481.50 - 481.65m: 40% massive po, 5% pn blebby, <1% cp in stringers. 482.75 - 483.0m: 40% massive po, 3% pn blebby, <1% cp in stringers. Texture 454.20 - 458.40 : CG Coarse Grained Very coarse grained quartz 484.40 - 486.75 : MG Medium Grained with small sections of fine grained (pervasive biotite alteration in these fine grained sections). Mineralization 481.50 - 481.65 : POPN Pyrrhotit/Pentlandite, SM Semi-Massive, 46% 482.75 - 483.00 : POPN Pyrrhotit/Pentlandite, SM Semi-Massive, 44% Alteration 484.40 - 486.75 : BIO Biotite, Dis Disseminated, S Strong Very coarse grained	BL01484	480.00	481.00	1.00	0.0070	0.0160	0.0010
			BL01485	481.00	481.45	0.45	0.0020	0.0170	0.0005
			BL01486	481.45	481.75	0.30	1.1690	0.3140	0.0750
			BL01487	481.75	482.25	0.50	0.0090	0.0630	0.0010
			BL01488	482.25	482.70	0.45	0.0040	0.0230	0.0005
			BL01489	482.70	483.00	0.30	0.9190	0.2690	0.0640
			BL01490	483.00	483.50	0.50	0.0050	0.0230	0.0020
			BL01491	483.50	484.50	1.00	0.0060	0.0500	0.0030

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486.75	509.45	MGN, Mafic Gneiss	BL01492	498.90	499.90	1.00	0.0020	0.0080	0.0030
		Grey-green Mafic Gneiss. Trace sulphides. Moderate silica alteration (weak to intense throughout unit in sections 10-100cm), generally increasing down hole. Moderate fine to medium grained biotite and amphibole alteration. Competent, moderate foliation at 30-60 degrees to LCA. Rare epidote veins. 500.40 - 500.90m: 15% net textured sulphides (po and pn) in intense silica altered MGN. Mineralization 500.40 - 500.90 : POPN Pyrrhotit/Pentlandite, Net Net Textured, 15%	BL01493	499.90	500.40	0.50	0.0020	0.0050	0.0040
			BL01494	500.40	500.90	0.50	0.0070	0.1490	0.0070
			BL01495	500.90	501.40	0.50	0.0020	0.0090	0.0010
			BL01496	501.40	502.40	1.00	0.0020	0.0100	0.0010
509.45	509.46	EOH, End of Hole							
		EOH was in silica altered MGN. Hole had reached target, but I was intending on increasing depth due to sulphides at 500.4-500.9m. Unfortunately, while changing the bit, the drillers bent rods, and were unable to continue drilling. Valerie Batterham, March 1, 2008							

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
BL01378	172.00	172.40	0.0880	0.0800	0.0090
BL01379	172.40	172.80	0.1290	0.1140	0.0120
BL01381	172.80	173.80	0.1630	0.1650	0.0150
BL01382	173.80	174.60	0.1880	0.1860	0.0160
BL01383	174.60	175.25	0.1750	0.1440	0.0150
BL01384	175.25	175.85	0.1240	0.1090	0.0120
BL01385	175.85	176.50	0.0710	0.0510	0.0070
BL01386	176.50	177.50	0.0730	0.0640	0.0070
BL01387	177.50	178.50	0.1180	0.0800	0.0090
BL01388	178.50	179.50	0.1710	0.1390	0.0130
BL01389	179.50	180.50	0.1670	0.1110	0.0120
BL01390	180.50	181.35	0.1160	0.0820	0.0090
BL01391	181.35	182.20	0.1080	0.0940	0.0090
BL01392	182.20	183.55	0.1340	0.0990	0.0110
BL01393	183.55	184.40	0.1220	0.0870	0.0090
BL01394	325.00	326.00	0.0350	0.0360	0.0030
BL01395	326.00	327.00	0.0800	0.0750	0.0060
BL01396	327.00	328.00	0.0600	0.0600	0.0050
BL01397	328.00	329.00	0.0560	0.0470	0.0050
BL01398	329.00	330.00	0.0910	0.0800	0.0080
BL01399	330.00	331.00	0.0660	0.0580	0.0070

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Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type ASSAY					
BL01401	331.00	332.00	0.0830	0.0560	0.0070
BL01402	332.00	333.00	0.1040	0.0870	0.0100
BL01403	333.00	334.00	0.0960	0.0690	0.0100
BL01404	334.00	335.00	0.0750	0.0380	0.0070
BL01405	335.00	336.00	0.1190	0.0990	0.0090
BL01406	336.00	337.00	0.1280	0.0930	0.0090
BL01407	337.00	338.00	0.0650	0.0470	0.0050
BL01408	338.00	339.00	0.0810	0.0630	0.0070
BL01409	339.00	340.00	0.1550	0.1090	0.0110
BL01410	340.00	341.00	0.2470	0.4190	0.0270
BL01411	341.00	342.00	0.3410	0.2380	0.0260
BL01412	342.00	343.00	0.1550	0.2010	0.0140
BL01413	343.00	344.00	0.1040	0.0540	0.0080
BL01414	344.00	345.00	0.1350	0.1230	0.0130
BL01415	345.00	346.00	0.1210	0.1020	0.0090
BL01416	346.00	347.00	0.1790	0.1330	0.0150
BL01417	347.00	348.00	0.0900	0.0560	0.0070
BL01418	348.00	349.00	0.1500	0.1030	0.0120
BL01419	349.00	350.00	0.1270	0.1040	0.0090
BL01421	350.00	351.00	0.1460	0.1280	0.0110
BL01422	351.00	352.00	0.1190	0.0840	0.0090
BL01423	352.00	353.00	0.1090	0.1060	0.0090
BL01424	353.00	354.00	0.0450	0.0380	0.0050
BL01425	354.00	355.00	0.0350	0.0350	0.0040
BL01426	355.00	356.00	0.0230	0.0180	0.0020
BL01427	356.00	357.00	0.0400	0.0230	0.0020
BL01428	363.00	364.00	0.0620	0.0240	0.0060
BL01429	364.00	365.00	0.1790	0.2000	0.0140
BL01430	365.00	366.00	0.1220	0.0900	0.0100
BL01431	366.00	367.00	0.0970	0.0430	0.0090
BL01432	367.00	368.00	0.1110	0.0630	0.0080
BL01433	368.00	369.00	0.1210	0.0730	0.0080
BL01434	369.00	370.00	0.1360	0.0910	0.0090
BL01435	370.00	371.00	0.1950	0.1930	0.0140
BL01436	371.00	372.00	0.2250	0.1890	0.0140
BL01437	372.00	373.00	0.1730	0.1230	0.0110
BL01439	373.00	374.00	0.1100	0.0680	0.0070

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Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
BL01441	374.00	375.00	0.1360	0.0840	0.0090
BL01442	375.00	376.00	0.1220	0.0580	0.0090
BL01443	376.00	377.00	0.0460	0.0190	0.0040
BL01444	377.00	378.00	0.1090	0.0550	0.0070
BL01445	378.00	379.00	0.1640	0.0970	0.0090
BL01446	379.00	380.00	0.1720	0.1050	0.0100
BL01447	380.00	381.00	0.1620	0.1670	0.0130
BL01448	381.00	382.00	0.1620	0.0910	0.0100
BL01449	382.00	383.00	0.1930	0.1120	0.0120
BL01450	383.00	384.00	0.1660	0.1440	0.0110
BL01451	384.00	385.00	0.1730	0.1030	0.0110
BL01452	385.00	386.00	0.2250	0.2050	0.0140
BL01453	386.00	387.00	0.0740	0.0270	0.0060
BL01454	387.00	388.00	0.1480	0.1260	0.0100
BL01455	388.00	389.00	0.0340	0.0140	0.0030
BL01456	389.00	390.00	0.1160	0.0750	0.0080
BL01457	390.00	391.00	0.0410	0.0270	0.0040
BL01458	391.00	392.00	0.0620	0.0270	0.0050
BL01459	392.00	393.20	0.0480	0.0350	0.0040
BL01461	393.20	394.00	0.0040	0.0100	0.0020
BL01462	394.00	395.00	0.0560	0.0370	0.0050
BL01463	395.00	396.00	0.0050	0.0080	0.0020
BL01464	416.10	417.10	0.0190	0.0180	0.0030
BL01465	417.10	417.60	0.0740	0.1050	0.0060
BL01466	417.60	418.10	0.2030	2.1440	0.0140
BL01467	418.10	418.60	0.2250	0.1610	0.0210
BL01468	418.60	419.10	0.2700	0.4030	0.0250
BL01469	419.10	419.60	0.0400	0.3240	0.0050
BL01470	419.60	420.60	0.0540	0.0690	0.0050
BL01471	428.25	429.25	0.2000	0.1240	0.0190
BL01472	429.25	430.25	0.1490	0.0710	0.0110
BL01473	430.25	430.75	0.3260	0.3820	0.0880
BL01474	430.75	431.15	1.1400	0.2540	0.1570
BL01476	431.15	431.65	0.2060	0.0860	0.0130
BL01477	431.65	432.65	0.1440	0.0700	0.0090
BL01478	445.85	446.85	0.0500	0.0730	0.0060
BL01479	446.85	447.35	0.0870	0.1460	0.0100

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Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
BL01481	447.35	447.65	2.2150	0.0950	0.1450
BL01482	447.65	448.15	0.0450	0.0380	0.0030
BL01483	448.15	449.15	0.1460	0.0720	0.0150
BL01484	480.00	481.00	0.0070	0.0160	0.0010
BL01485	481.00	481.45	0.0020	0.0170	0.0005
BL01486	481.45	481.75	1.1690	0.3140	0.0750
BL01487	481.75	482.25	0.0090	0.0630	0.0010
BL01488	482.25	482.70	0.0040	0.0230	0.0005
BL01489	482.70	483.00	0.9190	0.2690	0.0640
BL01490	483.00	483.50	0.0050	0.0230	0.0020
BL01491	483.50	484.50	0.0060	0.0500	0.0030
BL01492	498.90	499.90	0.0020	0.0080	0.0030
BL01493	499.90	500.40	0.0020	0.0050	0.0040
BL01494	500.40	500.90	0.0070	0.1490	0.0070
BL01495	500.90	501.40	0.0020	0.0090	0.0010
BL01496	501.40	502.40	0.0020	0.0100	0.0010