

## DETAILED LOG

Hole Number: ES08-163

Units: METRIC

Project Name: Norway - Espedalen	Primary Coordinates Grid: UTM84-32N	Destination Coordinates Grid: UTM:	Collar Dip: -77.30
Project Number: 201	North: 6805239.00	North: 61.38	Collar Az: 218.70
Location: Surface	East: 533973.00	East: 9.64	Length: 160.91 (m)
	Elev: 754.00	Elev: 754.00	Start Depth: 0.00 (m)
Date Started: Jun 07, 2008	Collar Survey: N	Plugged: N	Contractor: Arctic Drilling A/S
Date Completed: Jun 09, 2008	Multishot Survey: N	Hole Size: BQ	Core Storage: Tyrstrand
Logged By: cmnor	Pulse EM Survey: N	Casing: Left in Hole	Final Depth: 160.91 (m)

Comments: 100m down-dip extension of ES08-141.

Unit is Mineralized;

98.00 - 103.32 4 - 7% Po, Py and 1% Cpy

103.32 - 117.65 0.5-1% diss Po, Py (dyke is local to mineralized pyroxentie)

117.65 - 138.13 5-7% net textured, disseminated and blebby Po, Py and 1-2% disseminated Cpy

## Sample Averages

Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
0	7.65	O/B, Overburden							
7.65	27.60	ANOR, Anorthosite ANORTHOSITE -white to grey, medium grained -black magnetite blebs (unit moderately magnetic) -pale green sericitized feldspars -minor 1mm chloritic stringers -minor fractures and faults -unit not mineralized							
27.60	30.60	MD, Mafic Dike MAFIC DYKE -green, very fine grained -UC @ 55 degrees to CA -minor qtz-carb bands with local fracturing -LC @ 35 degrees to CA  Unit not Mineralized Mineralization 27.85 - 27.85 : PY Pyrite, DIS Disseminated, 0.5% trace Py local to fault gouge Structure 27.60 - 27.60 : UC Upper Contact, 55 Deg to CA 30.60 - 30.60 : LC Lower Contact, 36 Deg to CA							

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Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
30.60	50.24	ANOR, Anorthosite ANORTHOSITE -grey, medium grained -similar to unit described above -UC @ 35 degrees to CA -minor fractures and fault with local 1-2mm sericite stingers -LC fractured @ 80 degrees to CA  - Unit not mineralized Structure 49.00 - 49.04 : Frct Fracture, 25 Deg to CA							
50.24	58.12	DIA, Diabase DIABASE? (MAFIC DYKE?) -UC @ 80 degrees to CA -dark grey, fine to medium grained. salt and pepper appearance -patches of euhedral plagioclase laths from 1-4cm -unit not magnetic -LC @ 70 degrees to CA with local qtz-carb stingers  -Unit not mineralized							
58.12	82.00	ANOR, Anorthosite ANORTHOSITE -UC @ 70 degrees to CA with local 1-2cm qtz-carb bands -light to medium grey in color, medium grained -minor fractures and faulting throughout unit -minor sericitic stringers local to faults - 74cm fine grained, green mafic dyke  Trace mineralization (not significant)  76.10 - trace Py, local to fracture Structure 58.12 - 58.12 : UC Upper Contact, 70 Deg to CA 1-2cm local carb vein 75.25 - 75.25 : Frct Fracture, 35 Deg to CA 76.10 - 76.10 : Frct Fracture, 35 Deg to CA trace Po 78.50 - 78.50 : Frct Fracture, 15 Deg to CA 82.00 - 82.00 : LC Lower Contact, 45 Deg to CA							

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Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
82.00	98.00	DIA, Diabase DIABASE ? -grey, green in color, medium grained -UC is a local, 90cm mafic dyke @ 45 degrees (trace Po, Py near lower contact of dyke) -foliated from 35-55 degrees to CA -minor 1-4mm qtz-carb veins through out unit (not significant) -weakly magnetic -LC is a fault gouge - broken core  (trace Py, Po local to fractures and faults)  88.35 - fault @ 45 degrees to CA - trace Py, Po 93.70 - fault @ 45 degrees to CA - trace Py, Po 94.05 - fracture @ 35 degrees to CA - trace Py, Po  Mineralization  96.70 - 97.70 - trace Po, Py 97.70 - 98.20 - trace Po, Py Mineralization 96.70 - 97.70 : PY Pyrite, TR Trace, 0.5% wing #2 96.70 - 97.70 : PO Pyrrhotite, TR Trace, 0.5% wing #2 94.05 - 94.05 : PY Pyrite, DIS Disseminated, 0.5% trace Py, in local fracture 93.70 - 93.70 : PY Pyrite, DIS Disseminated, 0.5% trace Py, Po in local fault 88.35 - 88.36 : PY Pyrite, DIS Disseminated, 0.5% trace Py, Po in local fault	BL00504	96.70	97.70	1.00	0.0030	0.0200	0.0030
			BL00505	97.70	98.20	0.50	0.0030	0.0190	0.0030

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Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
98.00	103.32	PYXT, Pyroxenite	BL00506	98.20	98.63	0.43	0.2390	0.0730	0.0190
		PYROXENITE	BL00507	98.63	99.20	0.57	0.2940	0.0850	0.0230
		-dark grey to black in color, very fine grained and massive.	BL00508	99.20	99.50	0.30	0.3830	0.1080	0.0330
		-UC faulted (broken core)	BL00509	99.50	99.80	0.30	0.3560	0.0850	0.0290
		- 2-4cm opx grains throughout	BL00510	99.80	100.09	0.29	0.3910	0.2110	0.0310
		-strongly magnetic	BL00511	100.09	100.29	0.20	0.3900	0.1090	0.0320
		-LC @ 75 degrees to CA	BL00512	100.29	100.59	0.30	0.3210	0.1360	0.0260
		Mineralized throughout entire unit	BL00513	100.59	101.04	0.45	0.1720	0.0830	0.0170
		98.00 - 103.32 4 - 7% Po, Py and 1% Cpy	BL00514	101.04	101.39	0.35	0.2110	0.0930	0.0200
		Mineralization	BL00515	101.39	101.69	0.30	0.2580	0.0760	0.0240
		102.84 - 103.32 : PO Pyrrhotite, DIS Disseminated, 1%	BL00516	101.69	101.99	0.30	0.2170	0.0710	0.0190
		~1-2% diss Po, trace Cpy	BL00517	101.99	102.29	0.30	0.2050	0.0520	0.0190
		101.69 - 102.59 : PO Pyrrhotite, Net Net Textured, 2.5%	BL00518	102.29	102.59	0.30	0.2380	0.0700	0.0220
		2-3% net textured and diss Po, Py	BL00519	102.59	102.84	0.25	0.1980	0.0670	0.0190
		101.39 - 101.69 : PO Pyrrhotite, Net Net Textured, 3%	BL00521	102.84	103.32	0.48	0.2200	0.0580	0.0200
		2-4% net textured and diss Po, Py							
		101.04 - 101.39 : PO Pyrrhotite, TR Trace, 0.5%							
		trace - 1% Po, Py							
		100.29 - 101.04 : PO Pyrrhotite, Net Net Textured, 2%							
		1-2% net textured and diss Po, Py							
		98.63 - 100.29 : PO Pyrrhotite, Net Net Textured, 2.5%							
		2-3% net textured and diss Po, Py							
		98.20 - 98.63 : PO Pyrrhotite, TR Trace, 0.5%							
		trace Po, Py							
		Structure							
		98.00 - 98.00 : UC Upper Contact, 85 Deg to CA							
		UC faulted; broken core							

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Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
103.32	117.65	MD, Mafic Dike	BL00522	103.32	103.64	0.32	0.0920	0.0790	0.0090
		MAFIC DYKE ? LEUCOGABBRO?	BL00523	103.64	104.11	0.47	0.0290	0.0310	0.0050
		-green in color, fine to medium grained (this dyke is intrusive to the mineralized pyroxenite unit above and below)	BL00524	104.11	105.11	1.00	0.0060	0.0090	0.0040
		-very weak foliation	BL00525	105.11	106.11	1.00	0.0050	0.0080	0.0030
		-minor fractures and faults throughout	BL00526	106.11	107.11	1.00	0.0050	0.0080	0.0030
		- 1-4mm qtz-carb veins	BL00527	107.11	108.11	1.00	0.0050	0.0070	0.0030
		-weakly magnetic	BL00528	108.11	109.11	1.00	0.0060	0.0070	0.0030
		-LC faulted @ 55 degrees to CA and gradual into pyroxenite unit	BL00529	109.11	110.11	1.00	0.0050	0.0070	0.0030
		Mineralization	BL00530	110.11	111.11	1.00	0.0050	0.0070	0.0030
		103.32 - 117.65 0.5 - 1% diss Po, Py (dyke is local to mineralized pyroxenite)	BL00531	111.11	112.11	1.00	0.0050	0.0090	0.0030
		Mineralization	BL00532	112.11	113.11	1.00	0.0050	0.0070	0.0030
		104.11 - 117.65 : PO Pyrrhotite, TR Trace, 1% 0.5-1% Po, Py	BL00533	113.11	114.11	1.00	0.0050	0.0080	0.0030
		103.32 - 104.11 : PO Pyrrhotite, TR Trace, 0.5% trace Po, Py	BL00534	114.11	115.11	1.00	0.0050	0.0070	0.0030
		Structure	BL00535	115.11	116.11	1.00	0.0050	0.0080	0.0030
		106.40 - 106.40 : FLT Fault, 50 Deg to CA local 1mm qtz-carb vein	BL00536	116.11	117.11	1.00	0.0060	0.0080	0.0030
		107.00 - 107.00 : Frct Fracture, 55 Deg to CA trace Py	BL00537	117.11	118.11	1.00	0.0130	0.0170	0.0040
		107.55 - 107.55 : Frct Fracture, 35 Deg to CA trace Py							
		108.60 - 108.60 : FLT Fault, 35 Deg to CA							
		108.80 - 108.80 : Frct Fracture, 55 Deg to CA trace Py							
		109.00 - 109.00 : Frct Fracture, 55 Deg to CA trace Py, Po							

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Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
117.65	138.13	PYXT, Pyroxenite	BL00538	118.11	118.50	0.39	0.1530	0.0740	0.0120
		PYROXENITE (same as unit above)	BL00539	118.50	119.11	0.61	0.2870	0.1050	0.0220
		-dark grey to black in color, vf to fine grained and massive	BL00541	119.11	120.11	1.00	0.3310	0.0890	0.0260
		-UC is gradual with local fault	BL00542	120.11	120.60	0.49	0.2080	0.0770	0.0150
		- 1-4cm fine grained opx	BL00543	120.60	121.11	0.51	0.2610	0.0930	0.0200
		-1-5mm qtz-carb veins throughout unit	BL00544	121.11	121.62	0.51	0.1850	0.0510	0.0140
		-moderate to strongly magnetic	BL00545	121.62	122.12	0.50	0.2040	0.0700	0.0160
		-unit has many fracutes and faults throughout unit	BL00546	122.12	122.65	0.53	0.2010	0.1260	0.0150
		Mineralization (throughout entire unit)	BL00547	122.65	123.12	0.47	0.2740	0.1030	0.0200
		117.65 - 138.13 5-7% net textured, disseminated and blebby Po, Py and 1-2% disseminated Cpy	BL00548	123.12	123.59	0.47	0.1840	0.0880	0.0140
		Mineralization	BL00549	123.59	124.00	0.41	0.2370	0.0700	0.0160
		137.05 - 138.13 : PO Pyrrhotite, Net Net Textured, 1.5%	BL00550	124.00	124.85	0.85	0.1990	0.1950	0.0150
		1-2% net textured and diss Po, Py	BL00551	124.85	125.35	0.50	0.3310	0.1340	0.0240
		136.05 - 137.05 : PO Pyrrhotite, Net Net Textured, 2.5%	BL00552	125.35	126.35	1.00	0.1790	0.0980	0.0140
		2-3% net textured and diss Po, Py, trace Cpy	BL00553	126.35	126.65	0.30	0.2640	0.0650	0.0190
		133.05 - 136.05 : PO Pyrrhotite, Net Net Textured, 3%	BL00554	126.65	127.19	0.54	0.1820	0.1300	0.0150
		2-4% net textured and diss Po, Py, trace Cpy	BL00555	127.19	127.70	0.51	0.1470	0.0530	0.0120
		133.05 - 135.05 : PO Pyrrhotite, Net Net Textured, 2.5%	BL00556	127.70	128.10	0.40	0.1680	0.0930	0.0130
		2-3% net textured and diss Po, Py, trace Cpy	BL00557	128.10	129.05	0.95	0.3480	0.0930	0.0280
		133.05 - 134.05 : PO Pyrrhotite, Net Net Textured, 3%	BL00558	129.05	130.05	1.00	0.3290	0.1080	0.0270
		3-4% net textured and diss Po, Py, trace Cpy	BL00559	130.05	131.05	1.00	0.2300	0.0520	0.0200
		130.05 - 133.05 : PO Pyrrhotite, Net Net Textured, 2.5%	BL00561	131.05	132.05	1.00	0.1630	0.0760	0.0160
		2-3% net textured and diss Po, Py, trace Cpy	BL00562	132.05	133.05	1.00	0.1370	0.0560	0.0160
		128.10 - 130.05 : PO Pyrrhotite, Net Net Textured, 3%	BL00563	133.05	134.05	1.00	0.1660	0.0600	0.0180
		2-4% net textured and diss Po, Py, trace Cpy	BL00564	134.05	135.05	1.00	0.1270	0.0460	0.0140
		127.70 - 128.10 : PO Pyrrhotite, Net Net Textured, 0.5%	BL00565	135.05	136.05	1.00	0.1570	0.0510	0.0150
		trace Po, Py	BL00566	136.05	137.05	1.00	0.1610	0.0640	0.0170
		127.19 - 127.70 : PO Pyrrhotite, Net Net Textured, 2.5%	BL00567	137.05	138.10	1.05	0.1050	0.0210	0.0120
		1-3% net textured and diss Po, Py, trace Cpy	BL00568	138.10	138.50	0.40	0.1480	0.0700	0.0140
		126.65 - 127.19 : PO Pyrrhotite, Net Net Textured, 1.5%							
		1-2% net textured and diss Po, Py							
		126.35 - 126.65 : PO Pyrrhotite, Net Net Textured, 1%							
		1% net textured and diss Po, Py							
		125.35 - 126.35 : PO Pyrrhotite, Net Net Textured, 2%							
		2% net textured and diss Po, Py, trace Cpy							
		124.85 - 125.35 : PO Pyrrhotite, Net Net Textured, 3%							
		2-4% net textured and diss Po, Py, trace Cpy							
		124.00 - 124.85 : PO Pyrrhotite, Net Net Textured, 2.5%							
		2-3% net textured and diss Po, Py trace Cpy							
		123.59 - 124.00 : PO Pyrrhotite, Net Net Textured, 1%							
		1% net textured and diss Po, Py							
		122.65 - 123.59 : PO Pyrrhotite, Net Net Textured, 3%							
		2-4% net textured and diss Po, Py							

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Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
		Mineralization							
		122.12 - 122.65 : PO Pyrrhotite, Net Net Textured, 2% 2% net textured and diss Po, Py							
		121.11 - 122.12 : PO Pyrrhotite, Net Net Textured, 3% 2-4% net textured and diss Po, Py trace Cpy							
		120.60 - 121.11 : PO Pyrrhotite, Net Net Textured, 1.5% 1-2% net textured and diss Po, Py							
		119.11 - 120.60 : PO Pyrrhotite, Net Net Textured, 2.5% 2-3% net textured and diss Po, Py							
		117.65 - 118.50 : PO Pyrrhotite, Net Net Textured, 2% 2% Po, Py							
		Structure							
		117.65 - 117.65 : FLT Fault, 45 Deg to CA							
		118.20 - 118.20 : Frct Fracture, 55 Deg to CA							
		119.60 - 119.60 : Frct Fracture, 10 Deg to CA							
		122.75 - 122.75 : Frct Fracture, 20 Deg to CA							
		123.60 - 123.60 : FLT Fault, 20 Deg to CA							
		125.85 - 125.85 : Frct Fracture, 30 Deg to CA							
		local 3mm qtz-carb vein							
		126.60 - 126.60 : Frct Fracture, 35 Deg to CA							
		128.43 - 128.43 : FLT Fault, 65 Deg to CA							
		129.00 - 129.00 : Frct Fracture, 20 Deg to CA							
		134.35 - 134.35 : FLT Fault, 50 Deg to CA							
		local 3mm qtz-carb vein							
		134.85 - 134.85 : FLT Fault, 85 Deg to CA							
		135.52 - 135.52 : Frct Fracture, 40 Deg to CA							

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From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
138.13	160.90	ANOR, Anorthosite ANORTHOSITE (same as previous units) -white to grey in color, fine to medium grained -minor fractures and faults throughout -weak to moderately magnetic  Mineralization  138.10 - 139.21 - trace Po, Py 139.21 - 139.51 - 3-5% Po, Cpy and Py 139.51 - 140.80 - trace Po, Cpy 140.80 - 140.20 - 1-3% Po, Py, trace Cpy 140.20 - 141.26 - trace Po 141.26 - 141.56 - 1% Po, Py trace Cpy  Structure 144.25 - 144.25 : FLT Fault, 30 Deg to CA Trace Po, Py 144.88 - 144.88 : FLT Fault, 25 Deg to CA Trace Po, Py 149.85 - 149.85 : Frct Fracture, 55 Deg to CA 150.10 - 150.10 : FLT Fault, 25 Deg to CA 155.65 - 155.65 : FLT Fault, 10 Deg to CA 160.45 - 160.45 : G Gouge, 30 Deg to CA  MINOR INTERVALS: Minor Interval: 141.56 - 146 MD, Mafic Dike MAFIC DYKE -green in color, very fine grained -UC @ 85 degrees to CA -minor qtz-carb veins throughout -minor fractures  No significant Mineralization  trace Po, Py local to fractures	BL00569	138.50	139.21	0.71	0.0040	0.0025	0.0005
			BL00570	139.21	139.51	0.30	0.2600	0.8850	0.0200
			BL00571	139.51	139.80	0.29	0.0540	0.0210	0.0040
			BL00572	139.80	140.20	0.40	0.3570	0.2370	0.0270
			BL00573	140.20	140.70	0.50	0.0290	0.0260	0.0020
			BL00574	140.70	141.26	0.56	0.0330	0.0200	0.0030
			BL00575	141.26	141.56	0.30	0.1670	0.0540	0.0120
			BL00576	141.56	142.05	0.49	0.0040	0.0210	0.0020
			BL00577	142.05	143.05	1.00	0.0020	0.0160	0.0020
160.90	160.91	EOH, End of Hole							

## Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
BL00504	96.70	97.70	0.0030	0.0200	0.0030
BL00505	97.70	98.20	0.0030	0.0190	0.0030
BL00506	98.20	98.63	0.2390	0.0730	0.0190
BL00507	98.63	99.20	0.2940	0.0850	0.0230



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Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
BL00508	99.20	99.50	0.3830	0.1080	0.0330
BL00509	99.50	99.80	0.3560	0.0850	0.0290
BL00510	99.80	100.09	0.3910	0.2110	0.0310
BL00511	100.09	100.29	0.3900	0.1090	0.0320
BL00512	100.29	100.59	0.3210	0.1360	0.0260
BL00513	100.59	101.04	0.1720	0.0830	0.0170
BL00514	101.04	101.39	0.2110	0.0930	0.0200
BL00515	101.39	101.69	0.2580	0.0760	0.0240
BL00516	101.69	101.99	0.2170	0.0710	0.0190
BL00517	101.99	102.29	0.2050	0.0520	0.0190
BL00518	102.29	102.59	0.2380	0.0700	0.0220
BL00519	102.59	102.84	0.1980	0.0670	0.0190
BL00521	102.84	103.32	0.2200	0.0580	0.0200
BL00522	103.32	103.64	0.0920	0.0790	0.0090
BL00523	103.64	104.11	0.0290	0.0310	0.0050
BL00524	104.11	105.11	0.0060	0.0090	0.0040
BL00525	105.11	106.11	0.0050	0.0080	0.0030
BL00526	106.11	107.11	0.0050	0.0080	0.0030
BL00527	107.11	108.11	0.0050	0.0070	0.0030
BL00528	108.11	109.11	0.0060	0.0070	0.0030
BL00529	109.11	110.11	0.0050	0.0070	0.0030
BL00530	110.11	111.11	0.0050	0.0070	0.0030
BL00531	111.11	112.11	0.0050	0.0090	0.0030
BL00532	112.11	113.11	0.0050	0.0070	0.0030
BL00533	113.11	114.11	0.0050	0.0080	0.0030
BL00534	114.11	115.11	0.0050	0.0070	0.0030
BL00535	115.11	116.11	0.0050	0.0080	0.0030
BL00536	116.11	117.11	0.0060	0.0080	0.0030
BL00537	117.11	118.11	0.0130	0.0170	0.0040
BL00538	118.11	118.50	0.1530	0.0740	0.0120
BL00539	118.50	119.11	0.2870	0.1050	0.0220
BL00541	119.11	120.11	0.3310	0.0890	0.0260
BL00542	120.11	120.60	0.2080	0.0770	0.0150
BL00543	120.60	121.11	0.2610	0.0930	0.0200
BL00544	121.11	121.62	0.1850	0.0510	0.0140
BL00545	121.62	122.12	0.2040	0.0700	0.0160
BL00546	122.12	122.65	0.2010	0.1260	0.0150

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Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
BL00547	122.65	123.12	0.2740	0.1030	0.0200
BL00548	123.12	123.59	0.1840	0.0880	0.0140
BL00549	123.59	124.00	0.2370	0.0700	0.0160
BL00550	124.00	124.85	0.1990	0.1950	0.0150
BL00551	124.85	125.35	0.3310	0.1340	0.0240
BL00552	125.35	126.35	0.1790	0.0980	0.0140
BL00553	126.35	126.65	0.2640	0.0650	0.0190
BL00554	126.65	127.19	0.1820	0.1300	0.0150
BL00555	127.19	127.70	0.1470	0.0530	0.0120
BL00556	127.70	128.10	0.1680	0.0930	0.0130
BL00557	128.10	129.05	0.3480	0.0930	0.0280
BL00558	129.05	130.05	0.3290	0.1080	0.0270
BL00559	130.05	131.05	0.2300	0.0520	0.0200
BL00561	131.05	132.05	0.1630	0.0760	0.0160
BL00562	132.05	133.05	0.1370	0.0560	0.0160
BL00563	133.05	134.05	0.1660	0.0600	0.0180
BL00564	134.05	135.05	0.1270	0.0460	0.0140
BL00565	135.05	136.05	0.1570	0.0510	0.0150
BL00566	136.05	137.05	0.1610	0.0640	0.0170
BL00567	137.05	138.10	0.1050	0.0210	0.0120
BL00568	138.10	138.50	0.1480	0.0700	0.0140
BL00569	138.50	139.21	0.0040	0.0025	0.0005
BL00570	139.21	139.51	0.2600	0.8850	0.0200
BL00571	139.51	139.80	0.0540	0.0210	0.0040
BL00572	139.80	140.20	0.3570	0.2370	0.0270
BL00573	140.20	140.70	0.0290	0.0260	0.0020
BL00574	140.70	141.26	0.0330	0.0200	0.0030
BL00575	141.26	141.56	0.1670	0.0540	0.0120
BL00576	141.56	142.05	0.0040	0.0210	0.0020
BL00577	142.05	143.05	0.0020	0.0160	0.0020