

Hole Number: ES07-57

Units: METRIC

Project Name: Norway - Espedalen	Primary Coordinates Grid: UTM84-32N	Destination Coordinates Grid: UTM:	Collar Dip: -55.80
Project Number: 201	North: 6801332.60	North: 61.34	Collar Az: 235.80
Location: Stormyra	East: 535178.02	East: 9.66	Length: 170.20 (m)
	Elev: 966.62	Elev: 966.62	Start Depth: 0.00 (m)
Date Started: Mar 29, 2007	Collar Survey: Y	Plugged: N	Contractor: Geo Drilling A/S
Date Completed: Apr 15, 2007	Multishot Survey: N	Hole Size: TT46	Final Depth: 170.20 (m)
Logged By: jdnor	Pulse EM Survey: N	Casing: Left in hole, capped.	Core Storage: Schinnes Farm - Tyrstrand

Comments: Hole designed to test 60m down dip of drill hole ES07-56.

Hole started on March 29, then went for four shifts before shutting down for the Easter holidays. Drilling resumed on day shift of April 10th.

## Sample Averages

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 CASING							
3.00	8.40	ANOR, Anorthosite ANORTHOSITE Predominantly white to cream coloured with wisps and patches light green - a fine grained feldspar? Clear ribbons and blebs quartz intermixed - 20% total. Relatively massive with a poorly developed foliation at approximately 70 deg. to CA. Weakly sericitic throughout. Local wispy fuchsitic ribbons/bands. Partially broken. Fine grained nature, colour and feldspar - quartz association distinct. Unit is not mineralized.  Alteration 3.00 - 8.40 :Ser Sericite, P Pervasive, W Weak  MINOR INTERVALS: Minor Interval: 3.98 - 5.63 MD, Mafic Dyke Mafic Dyke Upper contact irregular, but at approximately 70 deg. to CA. Dark green and fine grained. Weak to moderate developed foliation at 75 to 80 deg. to CA, marked by feldspathic bands. Unit is not mineralized. Lower contact at 70 to 75 deg. to CA.  Alteration 3.98 - 5.63 :CHL Chlorite, P Pervasive, W Weak  Structure 3.98 - 3.98 : UC Upper Contact, 70 Deg to CA 5.63 - 5.63 : LC Lower Contact, 70 Deg to CA							

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From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
8.40	11.05	MD, Mafic Dike MAFIC DYKE Upper contact irregular, but at approximately 35 deg. - sheared? Medium to dark green and fine grained. Strongly chloritic - pervasive. Moderately well developed foliation at 70 to 75 deg. to CA. Fine white flecks throughout -do not react to dilute HCl acid. Partially broken. Dyke may mark break in between Anorthositic units. Lower contact relatively sharp at 65 deg. to CA. Alteration 8.40 - 11.05 :CHL Chlorite, P Pervasive, S Strong Structure 8.40 - 8.40 : UC Upper Contact, 35 Deg to CA Irregular and sheared. 11.05 - 11.05 : LC Lower Contact, 65 Deg to CA sharp							

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Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
11.05	44.40	ANOR, Anorthosite	PG07014	26.00	26.50	0.50	0.0030	0.0025	0.0030
		ANORTHOSITE	PG07015	26.50	26.80	0.30	0.0130	0.0025	0.0050
		Pale grey to pale green mixed with local cream to buff-coloured patches. Distinctly different from initial Anorthositic unit intersected from 3.00 to 8.40m. Well foliated/sheared throughout - predominantly at 70 to 75 deg. to CA. Moderately sericitic throughout. Local wispy fuchsitic bands/ribbons. Localized dark green sheared Ultramafic bands/units - from 3.0 to 30cm core length. Local, but minor blebby Po Local very minor orange to yellow lustrous mineral - Sph??	PG07016	26.80	27.30	0.50	0.0005	0.0025	0.0005
		24.30 - 26.70 Section with several thin sheared dark green Ultramafic inclusions/dykes. Olive green to dark green in colour and fine grained. Local minor blebby Po.							
		Alteration 11.05 - 44.40 :Ser Sericite, P Pervasive, M Moderate							
		Structure 41.60 - 41.60 : FOL Foliated, 70 Deg to CA contact with 30mm mafic dyke. 43.80 - 43.80 : FOL Foliated, 75 Deg to CA							
		MINOR INTERVALS: Minor Interval: 24.97 - 25.28 UM, Ultramafic Sheared Ultramafic Upper contact at 85 deg. to CA - partially ground. Grey-buff to dark green and fine grained. Serpentinous and grey-buff sections sericitic? well foliated/sheared at approximately 30 deg. to CA Lower contact at 50 deg. - "ragged"							
		Alteration 24.97 - 25.28 :SERP Serpentine, P Pervasive, M Moderate							
		Structure 24.97 - 24.97 : UC Upper Contact, 85 Deg to CA Partially ground 25.28 - 25.28 : LC Lower Contact, 50 Deg to CA "ragged"							

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From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
		<p>MINOR INTERVALS:</p> <p>Minor Interval: 25.47 - 25.62 UM, Ultramafic Sheared Ultramafic Upper contact at approximately 65 deg. to CA. Very similar to previous Um from 24.97 to 25.28m Lower contact irregular.</p> <p>Alteration 25.47 - 25.62 :SRP Serpentine, P Pervasive, M Moderate</p> <p>Structure 25.47 - 25.47 : UC Upper Contact, 65 Deg to CA</p> <p>Minor Interval: 26.28 - 26.51 UM, Ultramafic Sheared Ultramafic Upper contact at 85 deg. to CA. similar to previous UM units, but with 20% anorthositic inclusions. Lower contact at 60 to 65 deg. to CA.</p> <p>Alteration 26.28 - 26.51 :SRP Serpentine, P Pervasive, M Moderate</p> <p>Structure 26.28 - 26.28 : UC Upper Contact, 85 Deg to CA 26.51 - 26.51 : LC Lower Contact, 60 Deg to CA</p> <p>Minor Interval: 26.51 - 26.73 MD, Mafic Dyke Sheared Mafic Dyke Distinct contacts at 75 deg. to CA. Dark grey-green and fine grained. 2% to 5% ver fine streaky/disseminated Po - noted as fine black streaks.</p> <p>Mineralization 26.51 - 26.73 : PO Pyrrhotite, DIS Disseminated, 3% very fine grained - streaky/diss.</p> <p>Structure 26.51 - 26.51 : UC Upper Contact, 75 Deg to CA 26.73 - 26.73 : LC Lower Contact, 75 Deg to CA</p>							

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From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
44.40	47.05	MD, Mafic Dike MAFIC DYKE Upper contact sharp at 80 deg. to CA, with a fine grained grey chill zone. Medium to dark green and fine grained. Weakly developed foliation at 80 to 85 deg. to CA. Weakly chloritic and moderately sericitic throughout. Weak patchy epidote - alteration? Unit is not mineralized. Lower contact irregular, but at approximately 75 to 80 deg. to CA. Alteration 44.40 - 47.05 :Ser Sericite, P Pervasive, M Moderate 44.40 - 47.05 :CHL Chlorite, P Pervasive, W Weak Structure 44.40 - 44.40 : UC Upper Contact, 80 Deg to CA well developed fine grey chill. 47.05 - 47.05 : LC Lower Contact, 75 Deg to CA irregular							
47.05	49.20	ANOR, Anorthosite ANORTHOSITE White to very pale buff buff-green and fine grained. Ribbons/bands of clear quartz. Minor bright green fuchsitic wisps/ribbons. Weakly to moderately sericitic throughout. Moderately well developed foliation at 65 to 70 deg., locally at 50 deg. to CA. Not as sheared/tectonized as previous Anorthositic unit. Unit is not mineralized. Alteration 47.05 - 49.20 :Ser Sericite, P Pervasive, M Moderate							

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From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
49.20	56.15	MD, Mafic Dike MAFIC DYKE Upper contact sharp at 70 deg. to CA. Medium to dark green and fine grained. Moderately well developed foliation at 65 to 80 deg. to CA. Weakly chloritic and moderately sericitic - pervasive alteration. Minor fine patchy epidote. Unit is not mineralized. Lower contact undulating at approximately 60 deg. to CA. Alteration 49.20 - 56.15 :CHL Chlorite, P Pervasive, W Weak 49.20 - 56.15 :Ser Sericite, P Pervasive, M Moderate Structure 49.20 - 49.20 : UC Upper Contact, 70 Deg to CA sharp 51.60 - 51.60 : FOL Foliated, 80 Deg to CA 55.60 - 55.60 : FOL Foliated, 65 Deg to CA 56.15 - 56.15 : LC Lower Contact, 60 Deg to CA undulating							

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From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
56.15	121.70	<p>ANOR, Anorthosite</p> <p>ANORTHOSITE</p> <p>Initially a pale green to cream coloured, but after 66.00m becomes variable - often a mixed very pale green - pale orange pink.</p> <p>Weakly to moderately sericitic throughout.</p> <p>Local thin, often sheared mafic dykes.</p> <p>Well foliated/sheared throughout at 50 to 85 deg, with the flatter angles very local.</p> <p>66.00 - 80.30 Initially weakly hematitic, but after 68.50 becomes moderate to strongly hematitic.</p> <p>Core of section a mixed pale green/red.</p> <p>Local thin (10 to 40mm) very dark green-red UM dykes?</p> <p>80.30 - 83.00 Predominantly a light green to medium grey-green section.</p> <p>Local minor patchy hematite staining.</p> <p>Moderately sericitic throughout.</p> <p>83.00 - 90.60 Predominantly a white to light buff coloured section with weak to moderate patchy hematite staining.</p> <p>Weakly seicitic and local minor wispy fuchsitic.</p> <p>95.20 - 97.00 Weak patchy hematite staining.</p> <p>105.40 - 108.90 Moderately fractured and hematite stained section - patchy deep red colour mixed with patchy waxy medium green alteration -saussurite?</p> <p>Strongly tectonized - foliation varies from 70 to 80 deg. to CA.</p> <p>111.80 - 112.80 Weak to moderate fracture-controlled hematite alteration.</p> <p>113.20 - 114.35 Series of thin (to 12cm) medium green mafic dykes intruding anorthosite.</p> <p>116.45 - 121.70 Weak to moderate patchy fracture-controlled hematitic alteration.</p> <p>Minor thin (0.5cm) sheared Ultramafic ribbons.</p> <p>Pale pink to deep dark red in colour.</p> <p>Alteration</p> <p>115.45 - 121.70 :HE Hematite, F Fracture Controlled, M Moderate</p> <p>105.40 - 108.90 :SA Saussurization, H Patchy, W Weak</p> <p>95.20 - 97.00 :HE Hematite, H Patchy, W Weak</p> <p>66.00 - 80.30 :HE Hematite, P Pervasive, M Moderate</p> <p>111.80 - 112.80 :HE Hematite, F Fracture Controlled, M Moderate</p> <p>105.40 - 108.90 :HE Hematite, F Fracture Controlled, M Moderate</p> <p>83.00 - 90.60 :HE Hematite, H Patchy, M Moderate</p>							

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Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
		<p>Structure</p> <p>68.90 - 68.90 : FOL Foliated, 80 Deg to CA</p> <p>71.80 - 71.80 : FOL Foliated, 75 Deg to CA</p> <p>MINOR INTERVALS:</p> <p>Minor Interval:</p> <p>78.34 - 79.65 MD, Mafic Dike</p> <p>Mafic Dyke</p> <p>Upper contact at approximately 50 deg. to CA.</p> <p>Light to medium green and fine grained</p> <p>Weakly chloritic and moderately sericitic - pervasive alteration.</p> <p>Weakly foliated at 80 deg. to CA.</p> <p>Unit is not mineralized.</p> <p>Lower contact at 75 deg., perpendicular to upper contact.</p> <p>Alteration</p> <p>78.34 - 79.65 :Ser Sericite, P Pervasive, M Moderate</p> <p>78.34 - 79.65 :CHL Chlorite, P Pervasive, W Weak</p> <p>Structure</p> <p>78.34 - 78.34 : UC Upper Contact, 50 Deg to CA</p> <p>79.65 - 79.65 : LC Lower Contact, 75 Deg to CA</p> <p>perpendicular to upper contact</p> <p>Minor Interval:</p> <p>86.34 - 86.85 MD, Mafic Dike</p> <p>Mafic Dyke</p> <p>Upper contact at 80 deg., offset by minor fault at 35 deg. perpendicular to contact.</p> <p>Medium to dark green and fine grained.</p> <p>Weakly foliated at 80 to 85 deg. to CA</p> <p>Weakly chloritic and moderately sericitic - pervasive alteration.</p> <p>Unit is not mineralized.</p> <p>Lower contact at 80 deg. - marked by 10mm fine grey chill zone.</p> <p>Alteration</p> <p>86.34 - 86.85 :Ser Sericite, P Pervasive, M Moderate</p> <p>86.34 - 86.85 :CHL Chlorite, P Pervasive, W Weak</p> <p>Structure</p> <p>86.34 - 86.34 : UC Upper Contact, 80 Deg to CA</p> <p>cut by minor fault at 35 deg.</p> <p>86.85 - 86.85 : LC Lower Contact, 80 Deg to CA</p> <p>marked by 10mm fine grey chill zone.</p>							





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From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
		MINOR INTERVALS: Minor Interval: 123.38 - 124.1 ANOR, Anorthosite Anorthosite (Inclusion?) Series of four anorthositic inclusions? or sheared anorthosite. White to very pale pink and fine grained. Moderately hematitic - fracture controlled. Alteration 123.38 - 124.10 :HE Hematite, F Fracture Controlled, M Moderate							

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From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
126.80	138.00	<p>ANOR, Anorthosite</p> <p>ANORTHOSITE</p> <p>Predominantly white to pale green and fine grained.</p> <p>Well foliated/sheared at 65 to 85 deg., but predominantly at 80 deg. to CA.</p> <p>Intruded by series of thin ultramafic and mafic dykes, over widths of 1.0cm to 0.55m. Ultramafic sections usually sheared, ribbon-like and can occur at margins of mafic dykes.</p> <p>Locally weakly to moderately hematitic.</p> <p>Weakly to moderately sericitic throughout.</p> <p>126.80 - 129.80 Weak hematite staining - fracture controlled. 2% to 5% ultramafic component - sheared out into anorthosite and deep dark red-green in colour. Ultramafic component hematitic and serpentinous.</p> <p>135.70 137.65 Weak patchy hematitic alteration.</p> <p>Alteration</p> <p>135.70 - 137.65 :HE Hematite, PCH Patchy, W Weak</p> <p>126.80 - 129.80 :HE Hematite, F Fracture Controlled, W Weak</p> <p>126.80 - 138.00 :Ser Sericite, P Pervasive, M Moderate</p> <p>Structure</p> <p>131.50 - 131.50 : FOL Foliated, 80 Deg to CA</p> <p>132.90 - 132.90 : FOL Foliated, 75 Deg to CA</p> <p>MINOR INTERVALS:</p> <p>Minor Interval:</p> <p>130.86 - 131.05 MD, Mafic Dike</p> <p>Mafic Dyke</p> <p>Upper contact at 75 deg. to CA. - sheared.</p> <p>Medium grey-green and fine grained.</p> <p>Sheared/foliated at 80 deg. to CA.</p> <p>10% thin anorthositic inclusions?</p> <p>Thin (0.5cm) dark green ribbons - ultramafic component?</p> <p>1% to 2% disseminated/blebby Py.</p> <p>Lower contact sheared at 85 to 90 deg. to CA.</p> <p>Mineralization</p> <p>130.86 - 131.05 : PY Pyrite, DIS Disseminated, 1% disseminated to blebby.</p> <p>Structure</p> <p>130.86 - 130.86 : UC Upper Contact, 75 Deg to CA</p> <p>Sheared</p> <p>131.05 - 131.05 : LAM Laminated, 85 Deg to CA</p> <p>Sheared</p>							

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From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
		MINOR INTERVALS: Minor Interval: 132.13 - 132.68 MD, Mafic Dike Mafic Dyke (UM?) Upper contact at 80 to 90 deg. to CA. Medium green to very dark green-black and fine grained. Ultramafic from 132.42m onwards? Foliated at 80 to 85 deg. to CA. Unit is not mineralized. Lower contact sharp, but undulating at 65 to 70 deg. to CA. Structure 132.13 - 132.13 : UC Upper Contact, 85 Deg to CA 132.68 - 132.68 : LC Lower Contact, 65 Deg to CA Sharp, but undulating.							

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From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
138.00	140.25	MD, Mafic Dike MAFIC DYKE Upper contact sharp, but undulating at 55 to 60 deg. to CA. Medium to dark green and fine grained. Moderately well foliated, marked by white feldspathic bands, at 85 to 90 deg., locally flattening to 70 deg. to CA. Weakly chloritic and moderately sericitic - both pervasive alteration. unit includes an anorthositic inclusion? Unit is not mineralized. Lower contact sharp and undulating at 30 to 55 deg. to CA. Alteration 138.00 - 140.25 :Ser Sericite, P Pervasive, M Moderate 138.00 - 140.25 :CHL Chlorite, P Pervasive, W Weak Structure 138.00 - 138.00 : UC Upper Contact, 55 Deg to CA sharp and undulating at 55 to 60 deg. 140.25 - 140.25 : LC Lower Contact, 55 Deg to CA sharp and undulating at 30 to 55 deg. MINOR INTERVALS: Minor Interval: 139.34 - 139.6 ANOR, Anorthosite Anorthosite (inclusion?) Upper contact at 80 deg. to CA. - undulating White to minor pale green and fine grained. Very weakly sericitic. Lower contact at 70 deg. - relatively sharp. Inclusion? or anorthosite between mafic dykes (dyke swarm). Alteration 139.34 - 139.60 :Ser Sericite, F Fracture Controlled, W Weak Structure 139.34 - 139.34 : UC Upper Contact, 80 Deg to CA undulating 139.60 - 139.60 : LC Lower Contact, 70 Deg to CA relatively sharp.							

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From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
140.25	170.20	<p>ANOR, Anorthosite</p> <p>ANORTHOSITE</p> <p>Colour varies, but predominantly white to pale green.</p> <p>Foliated/sheared throughout - at 70 to 90 deg., but averaging at about 80 deg. to CA.</p> <p>Local patchy weak hematite staining - pale pink colour.</p> <p>Moderately sericitic throughout - pervasive.</p> <p>Coarse quartz patches and ribbons - exsolved?</p> <p>142.30 - 152.90 Weak patchy pale pink hematite alteration - in part fracture-controlled.</p> <p>Minor ultramafic component as ribbons/bands aligned parallel to foliation - sheared out.</p> <p>152.90 - 170.20 White to pale green section with 10% to 20% mafic dyking and sheared out ultramafic ribbons.</p> <p>Ultramafic component occur as thin dark green-black bands/ribbons sheared at 80 to 85 deg.</p> <p>Distinctive section - but not mineralized.</p> <p>170.20 End of Hole</p> <p>Alteration</p> <p>140.25 - 170.20 :Ser Sericite, P Pervasive, M Moderate</p> <p>142.30 - 152.90 :HE Hematite, F Fracture Controlled, W Weak</p> <p>Structure</p> <p>144.00 - 144.00 : FOL Foliated, 80 Deg to CA</p> <p>150.25 - 150.25 : FLT Fault, 40 Deg to CA</p> <p>10 to 15mm brittle fault zone - minor?</p> <p>153.50 - 153.50 : FOL Foliated, 85 Deg to CA</p> <p>158.20 - 158.20 : FOL Foliated, 80 Deg to CA</p> <p>160.60 - 160.60 : FOL Foliated, 80 Deg to CA</p> <p>167.50 - 167.50 : FOL Foliated, 70 Deg to CA</p> <p>MINOR INTERVALS:</p> <p>Minor Interval:</p> <p>155.56 - 155.86 MD, Mafic Dike</p> <p>Mafic Dyke</p> <p>Upper contact sharp at 85 deg. to CA</p> <p>Medium to dark green and fine grained.</p> <p>Moderately chloritic</p> <p>Lower contact at 80 to 85 deg. to CA.</p> <p>Alteration</p> <p>155.56 - 155.86 :CHL Chlorite, P Pervasive, M Moderate</p> <p>Structure</p> <p>155.56 - 155.56 : UC Upper Contact, 85 Deg to CA</p> <p>sharp</p> <p>155.86 - 155.86 : LC Lower Contact, 80 Deg to CA</p>							

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Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
		<p>MINOR INTERVALS:</p> <p>Minor Interval:</p> <p>156.14 - 156.97 MD, Mafic Dike</p> <p>Sheared Mafic Dyke</p> <p>Upper contact at 80 deg. to CA.</p> <p>Medium green and relatively massive.</p> <p>20% to 25% sheared anorthositic inclusions.</p> <p>Moderately sericitic - pervasive.</p> <p>Thin dark green bands - ultramafic component associated with anorthositic inclusions.</p> <p>Unit is not mineralized.</p> <p>Lower contact sheared at 80 to 85 deg. to CA.</p> <p>Alteration</p> <p>156.14 - 156.97 :Ser Sericite, P Pervasive, M Moderate</p> <p>Structure</p> <p>156.14 - 156.15 : UC Upper Contact, 80 Deg to CA</p> <p>156.97 - 156.97 : LC Lower Contact, 80 Deg to CA</p> <p>sheared</p> <p>Minor Interval:</p> <p>158.83 - 159.97 MD, Mafic Dike</p> <p>Sheared Mafic Dyke</p> <p>Upper contact at 70 to 75 deg. to CA.</p> <p>Dark green and fine grained.</p> <p>15% to 20% sheared anorthositic inclusions.</p> <p>Moderately chloritic - pervasive.</p> <p>Locally 1% fine disseminated/blebby Py.</p> <p>Lower contact at 75 deg. to CA.</p> <p>Alteration</p> <p>158.83 - 159.97 :CHL Chlorite, MO Mottled, M Moderate</p> <p>Structure</p> <p>158.83 - 158.83 : UC Upper Contact, 70 Deg to CA</p> <p>159.97 - 159.97 : LC Lower Contact, 75 Deg to CA</p>							

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		<p>MINOR INTERVALS:</p> <p>Minor Interval:</p> <p>162.96 - 163.22 UM, Ultramafic Ultramafic Upper contact undulating at 50 to 70 deg. to CA Very dark grey-green and fine grained Serpentinous - pervasive 5% fine network carbonate veining - reacts to dilute HCl acid. Lower contact at 80 deg. to CA.</p> <p>Alteration 162.96 - 163.22 :SERP Serpentine, P Pervasive, M Moderate</p> <p>Structure 162.96 - 162.96 : UC Upper Contact, 60 Deg to CA somewhat irregular. 163.22 - 163.22 : LC Lower Contact, 80 Deg to CA</p> <p>Minor Interval:</p> <p>169.11 - 169.7 MD, Mafic Dyke Mafic Dyke Upper contact at approximately 80 deg. to CA. Medium to dark green and moderately foliated - marked by brighter green bands (saussurized) Weakly chloritic and moderately saussurized. Unit is not mineralized. Lower contact at 85 to 90 deg. to CA.</p> <p>Alteration 169.11 - 169.70 :SA Saussurization, BN Banded, M Moderate 169.11 - 169.70 :CHL Chlorite, P Pervasive, W Weak</p> <p>Structure 169.11 - 169.12 : UC Upper Contact, 80 Deg to CA 169.70 - 169.70 : LC Lower Contact, 85 Deg to CA</p>							

## Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
PG07014	26.00	26.50	0.0030	0.0025	0.0030
PG07015	26.50	26.80	0.0130	0.0025	0.0050
PG07016	26.80	27.30	0.0005	0.0025	0.0005