

FIELD SEASON 2012

BEDROCK MAPPING AND SAMPLING

FERA PROPERTY, BC

62° 33' N, 11° 48' E

644,330E, 6,937,600N; Zone 32 (NAD 84)

First Point Minerals Corp.

Suite 906 – 1112 West Pender Street

Vancouver, BC, V6E 2S1

By :

Ron Britten, PhD., P. Eng.

Sven Honig, MSc

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EXECUTIVE SUMMARY

The Fera property covers a portion of the complex orogenic belt of the Scandinavian Caledonides which encompasses the obduction of oceanic crust including the Roros volcanogenic massive sulphide stratigraphy and ophiolite sequences. The Feragen peridotite, one of the largest of the massifs in the belt has been variably deformed and serpentinized to generate naturally occurring nickel-iron alloy (awaruite). The host rocks include harzburgite, lherzolite and dunite that have been significantly fractured or crackled caused by regional tectonics. Later metamorphism caused wide spaced weak to strong serpentinization alteration and the development of stockwork, microfractures and psuedobreccia that controlled lizardite-antigorite-magnetite- awaruite assemblages.

Awaruite has been found sporadically over large areas of the Feragen peridotite and the most significant mineralization occurs in a 1.0 km by 2.5 km area at the south margin of the ultramafic. However, sporadic distribution of significant grade >600 ppb nickel-in-alloy in this area and the likelihood of a major thrust below this region downgrades the economic potential of this deposit.

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1.0 INTRODUCTION

1.1 Background

The Fera project covered a 180 sq² area and mineral title is 100% owned by First Point Minerals Corporation (FPM), a publicly traded Canadian company on the TSX Venture exchange (symbol FPX). The Caledonide ophiolite which includes the Feragen peridotite is extensive on the property and hosts several small chromite occurrences that formed the basis of a chromite mining industry until the mid-20th century. More importantly fine grained sporadically disseminate awaruite mineralization was recognized in serpentinized peridotites (Hultin, 1965, 1968).

1.2 Location, Access, General Information

The Fera property is located approximately 116 km southeast of Trondheim (a 2 hour drive from the international airport), 20 km east of the historic mining camp of Roros and within 12 km of the Swedish border in east central Norway (Fig. 1).

The Fera property is accessed by paved road, and then secondary unpaved roads leading to farms and forest areas. Topography is somewhat subdued with glaciated rolling hills, lakes and glacial till in the key target area. January is the coldest month with an average temperature of -11.4 degrees and July, the warmest, with an average of 11.5 degrees. The coldest temperature recorded in January in Røros was - 45.8 C degrees. The normal annual rainfall is about 500 mm. Elevations range from 800 to 1000 m.

The ultramafic bodies are barren, covered by grasses or stunted birch and fir. The original forest was harvested for use in the Røros copper mines. There is no agriculture on the Feragen peridotite. Caribou migration routes are located east of the Fera property on the east side of Feragen Lake.

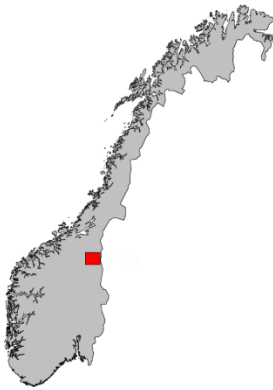


Fig. 1. Location map of the Feragen property in east-central Norway.

1.3 Exploration Permits

The 18 permits (total 180 sq km) were acquired by First Point Minerals Corp. on February 22rd 2012 to explore and evaluate the potential of Ni-Fe alloys hosted in ultramafic rocks (Table 1, Fig. 2). The claim group was reduced or withdrawn on January 15th 2013 and the last 7 permits were withdrawn on January 15th, 2015. Most of the field work focussed on the eastern permits on the Fera property.

Table 1. Feragen exploration permits previously held by First Point Minerals Corp.

NR	TYPE	NAME	AREA_m ²	DATE_ISSUE	*STATUS
1500-1/2011	G.UND	FERAGEN 1	10000000	2/22/2012	WITHDRAW-2013
1501-1/2011	G.UND	FERAGEN 2	10000000	2/22/2012	WITHDRAW-2013
1502-1/2011	G.UND	FERAGEN 3	10000000	2/22/2012	WITHDRAW-2015
1503-1/2011	G.UND	FERAGEN 4	10000000	2/22/2012	WITHDRAW-2013
1504-1/2011	G.UND	FERAGEN 5	10000000	2/22/2012	WITHDRAW-2013
1505-1/2011	G.UND	FERAGEN 6	10000000	2/22/2012	WITHDRAW-2015
1506-1/2011	G.UND	FERAGEN 7	10000000	2/22/2012	WITHDRAW-2015
1507-1/2011	G.UND	FERAGEN 8	10000000	2/22/2012	WITHDRAW-2013
1508-1/2011	G.UND	FERAGEN 9	10000000	2/22/2012	WITHDRAW-2013
1509-1/2011	G.UND	FERAGEN 10	10000000	2/22/2012	WITHDRAW-2015
1510-1/2011	G.UND	FERAGEN 11	10000000	2/22/2012	WITHDRAW-2013
1511-1/2011	G.UND	FERAGEN 12	10000000	2/22/2012	WITHDRAW-2013
1512-1/2011	G.UND	FERAGEN 13	10000000	2/22/2012	WITHDRAW-2013
1513-1/2011	G.UND	FERAGEN 14	10000000	2/22/2012	WITHDRAW-2015
1514-1/2011	G.UND	FERAGEN 15	10000000	2/22/2012	WITHDRAW-2015
1515-1/2011	G.UND	FERAGEN 16	10000000	2/22/2012	WITHDRAW-2015
1516-1/2011	G.UND	FERAGEN 17	10000000	2/22/2012	WITHDRAW-2013
1517-1/2011	G.UND	FERAGEN 18	10000000	2/22/2012	WITHDRAW-2013

* STATUS - WITHDRAWN PERMITS ON JANUARY 15th, 2013 OR 2015

The exploration permits are located in figure 2, and located at 62° 33' N, 11° 48' or E 644,330E, 6,937,600N; zone 32 (NAD 84) in central-eastern margin of the Fera property.

1.4 History

The Feragen ultramafic bodies and chromite mining district is located between 5 to 25 km east of Røros town, and about 8 km west of the Brekken community. Røros is a small town with a long mining history, based mainly on copper-rich massive sulphide mineralization that was discovered in 1644 and mined for more than 300 years.

The Feragen area was the most important chromite-mining district in Norway, with an estimated production of 40,000 tonnes (mostly high grade 55% Cr₂O₃) chromium ore during 1820 to 1940. Chromite normally occurs as small podiform bodies, in the dunite.

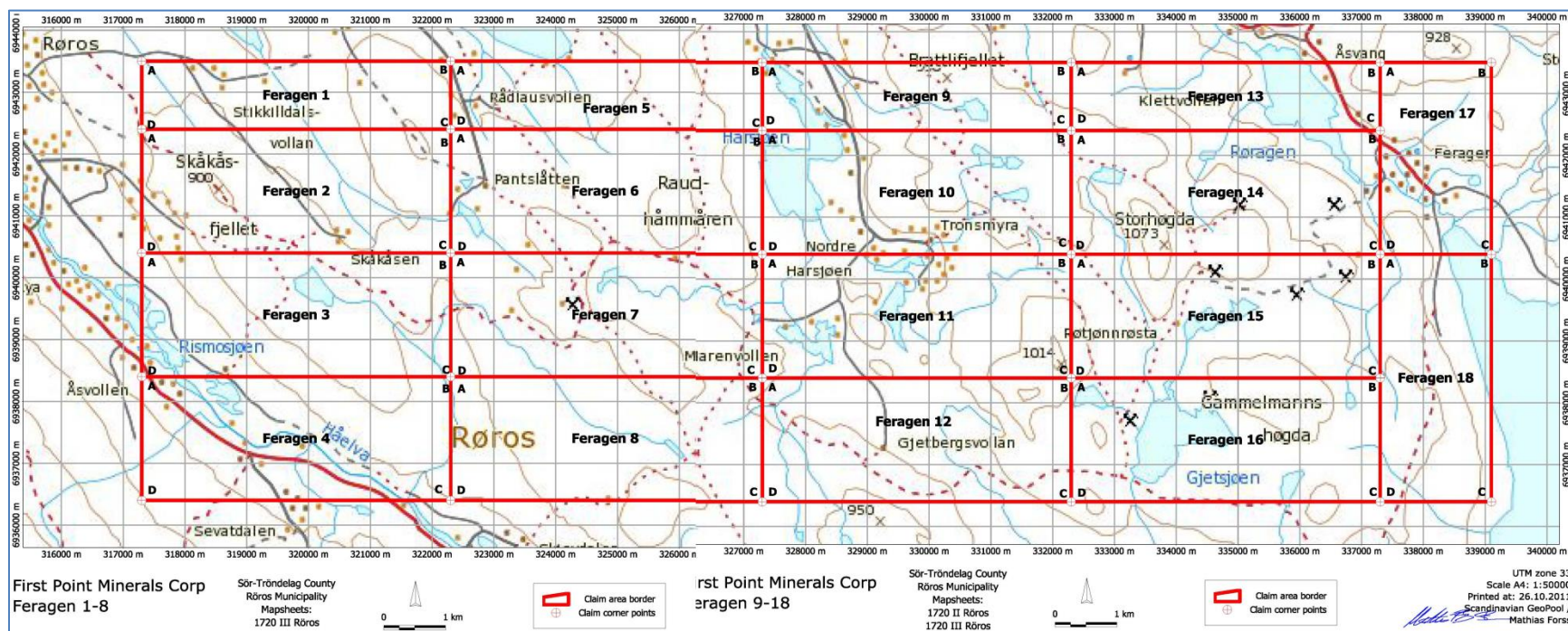


Fig. 2. Location of the Fera Property permit names *are detailed in Table 1.*

Hultin (1965, 1968) identified fine grained awaruite in the Feragen serpentines in the early stages of the chromite assessment. Cotkin (1983) completed a detailed map of ultramafic units and surrounding rocks of the main body of the Feragen peridotite and provided an excellent base map for recent sampling.

During the 1980's, the NGU completed geological and geophysical studies as part of a nation-wide program on PGE exploration, and drilled 6 ddh (total 640 m) in the Feragen peridotite, but did not penetrate the ultramafic body. As part of this project, Lars-Petter

Nilsson undertook detailed petrological work, including further descriptions on awaruite, during and after his PhD studies on PGE and Cr potential in the deposits. An IP and ground magnetic survey covered a smaller area in the core of the Feragen ultramafic body and details are provided in NGU Report 1650-33B (1978). Airborne and gravity are summarized in NGU Report 1750-33E and 1750-33D (1980) respectively that covered portions of the Feragen ultramafic body.

1.5 Work Completed

During late 2011, information, maps and data were examined at the offices of NGU including samples from the area and a brief field examination was completed (Large and Hönig, 2012). During the 2012 field season geologists, Sven Hönig and Robert Stenberg, mapped and rock sampled the main body of the Feragen peridotite and surrounding units in the eastern end of the Fera property over two period times, including 3 weeks in July (2-23) and another 3 weeks in August (3-23).

Garmin GPS map60CSX, and 62S units, using projection NAD 84 zone 32, were downloaded into a computer using the Garmin MapSource and Basecamp software. The data was then copied into an excel spreadsheet. The sample IDs and locations were later matched with technical data corresponding to the rock samples location and mineralogy (Appendix I and II). The data was imported into MapInfo for spatial plotting and interpretation.

2.0 REGIONAL SETTING

The Scandinavian Caledonides is a complex orogenic belt, approximately 100 to 200 km wide, extending for 2000 km along the length of the Norway that was formed by the closure of the Iapetus Ocean and collision of Baltica with Laurentia during 510 to 400 Ma and is the host of the Feragen ultramafic body (Fig. 3).

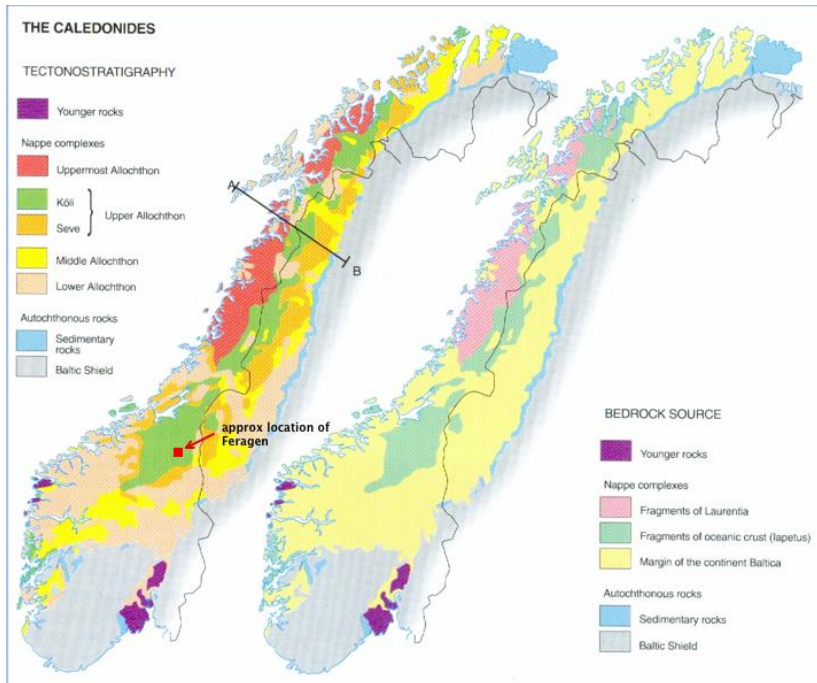


Fig. 3. Fera property or Feragen ultramafic located within the Caledonides.

The Feragen body is a portion of the dismembered Vågåmo Ophiolite (Nilsson et al., 1997) that extends from Feragen to the southwest for over 150 km, and, therefore, probably belongs to the “Upper Allochthon” (Roberts, 2003). The ophiolite represents a portion of the Iapetus oceanic crust that was obducted eastwards from Laurentia onto a fragment of Baltica continental crust during the Late Ordovician to Early Ordovician during the Caledonian Orogeny. This caused compressive deformation, and folding of the Feragen-Raudhammeren fragments, and developed a series of nappes (Fig. 4) or thrusts that bound the Feragen ultramafic at the southeast contact.

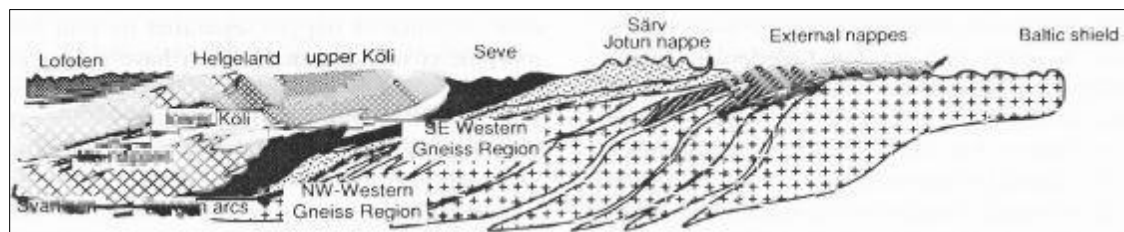


Fig. 4. The Scandinavian Caledonides orogeny consists of nappes, which have been thrust to the east or southeast (Bucher - Nurminen, 1990).

3.0 PROPERTY GEOLOGY

The property geology of the Fera property is shown in Fig. 5 based on the NGU on-line database. The various units are briefly described in the caption of Fig. 5 and most will not be described further except those bordering the main Feragen ultramafics on the eastern end of the property.

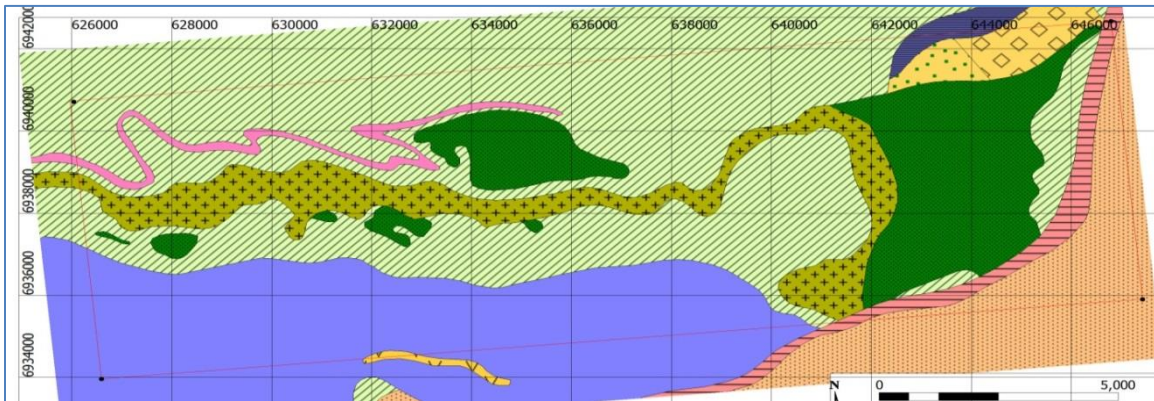


Fig. 5. Feragen property geology after <http://geo.ngu.no/kart/berggrunn>: *dark green = ultramafic, green with + = gabbro, green diagonal pattern = Ordovician metaturbidites, blue = metasandstone, pink = sandstone, orange-yellow with diamonds & green spots = conglomerate & sedimentary breccia, purple = sandstone, rose with horizontal lines = sandstone, orange = quartzite & mica schist. NGO48*

A detailed geology map including outcrops, completed by Cotkin (1983), is shown in figure 6 and covers the Feragen peridotite. A massive medium grained gabbro is in sub-vertical contact on the west side of the Feragen peridotite and forms a 100 to 200 m high resistant ridge (Figs. 7 and 9). The southeast border of the peridotite and metaturbidites are in thrust contact with quartzite and schist with northwest shallow dipping fabrics and fault breccias (Figs. 8E, F and 9B).

3.1 Units

The main ultramafic body of the Feragen **peridotite**, on the eastern margin on the property (Fig. 5 and Fig. 6), is dominated by peridotites of harzburgite or lherzolite compositions (Stenberg, 2014). They consist of 10 to 35%, tabular medium to coarse grained pyroxenes, 65 to 95% fine grained olivine and accessory chromite. They are variably serpentinized to lizardite or antigorite associated with weak to strong magnetite and variable awaruite mineralization (Fig. 8A).

Relatively rare pods or lenses of **dunite** have a distinct dun brown-orange color versus tan of the peridotites and are exposed by glaciated whale back exposures (Figs. 7). On fresh surfaces dunite consists of dense dark-grey fine-grained commonly moderately to strongly serpentine altered olivine, <5% pyroxene and accessory chromite (Fig. 8B). Wide spaced fractures have been healed by serpentine and selvages and weakly to moderately magnetite and awaruite. The dunite is relatively massive compared to the more friable peridotites that exhibit strong crackling or pseudobreccia textures.

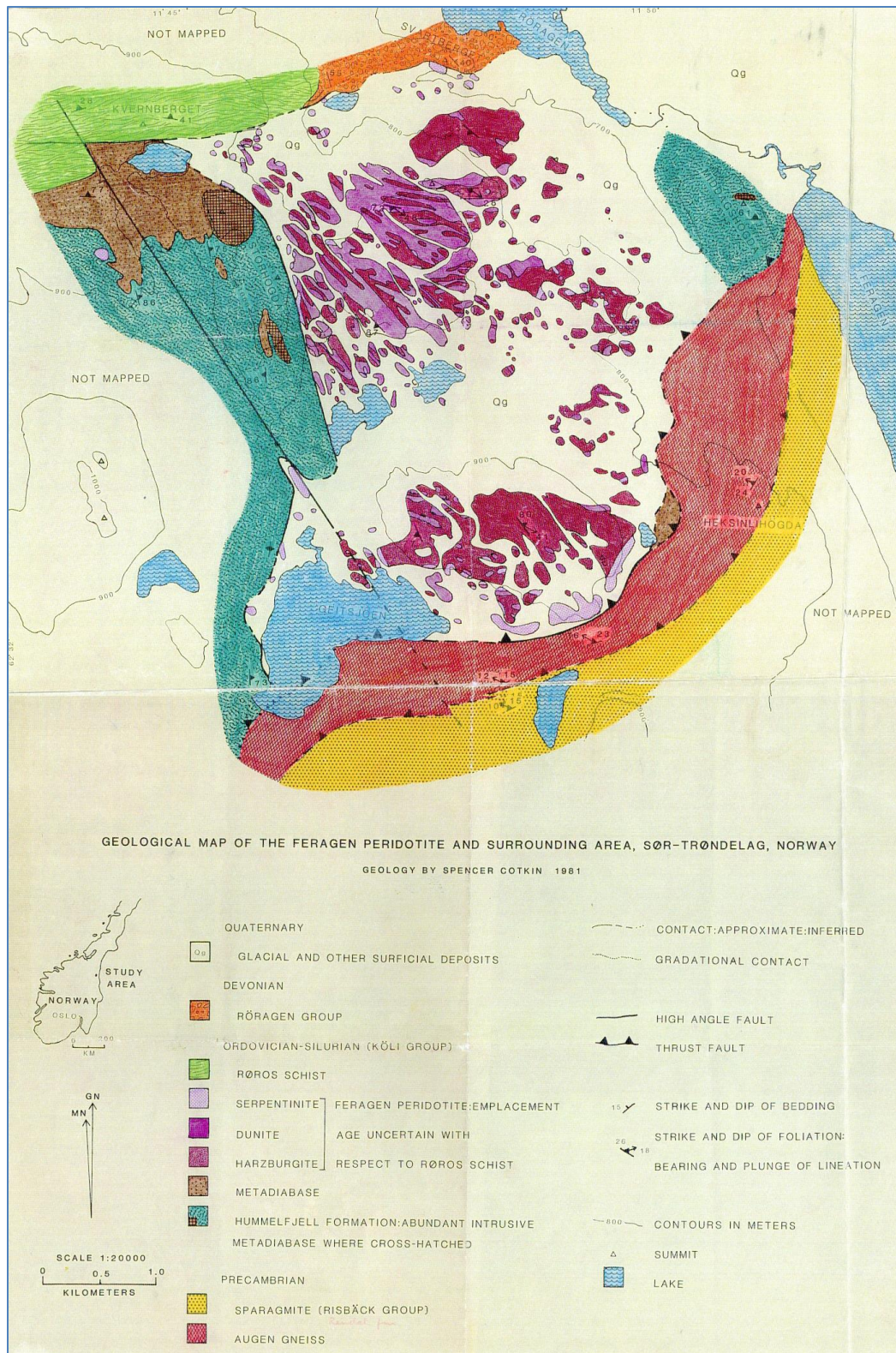




Fig. 7. View looking northwest with distant ridge of gabbro *in vertical contact with peridotite to the east, a whale back (hammer) of broadly fractured and veined brown-orange dunite in contact with the strongly fractured peridotite to the west. Glacial till extends from the small ponds along the eastern margin of the dunite to the immediate foreground where a large erratic of Precambrian quartzite-gneiss is covered in lichen.*

A



B



C



D



E



F

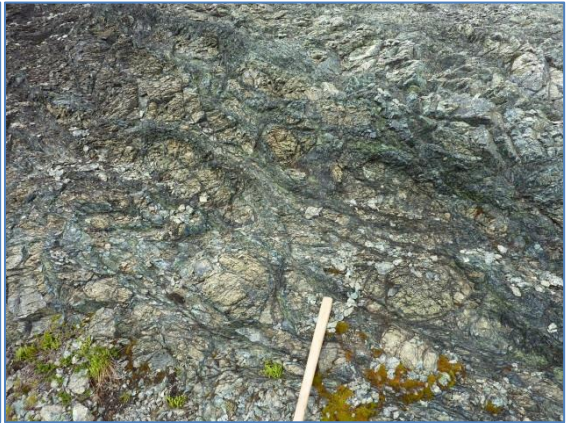


Fig. 8. Exposures of ultramafics and structures of the Feragen peridotite: A. *medium grained pyroxene peridotite is cut by moderate serpentine-magnetite-awaruite stockwork*. B. *Dunite brown-orange weathering rind and dark-grey fresh serpentine-magnetite veins and selvages*. C. *Crackled to pseudobreccia textures in peridotite associated with*

moderate to strong serpentine-magnetite-awaruite mineralization. D. C-S fabric caused by post mineralization shear in peridotite. E. Strong structural fabrics that dip shallow northeast in strongly serpentinized and fractured serpentine and F. similar shallow dipping fabrics with large peridotite augen or fault breccia.

The fine grained **melano-gabbro** resistant ridge in the northwest corner of the Feragen peridotite (Fig. 9) probably had no role in generating serpentinization or mineralization. **Meta-sediments** are in thrust contact with the peridotite on the south margin of the peridotite although outcrop is poor (Fig. 9B). Massive granular quartzite or augen gneiss occur as abundant erratics and boulder till. There are no dikes.

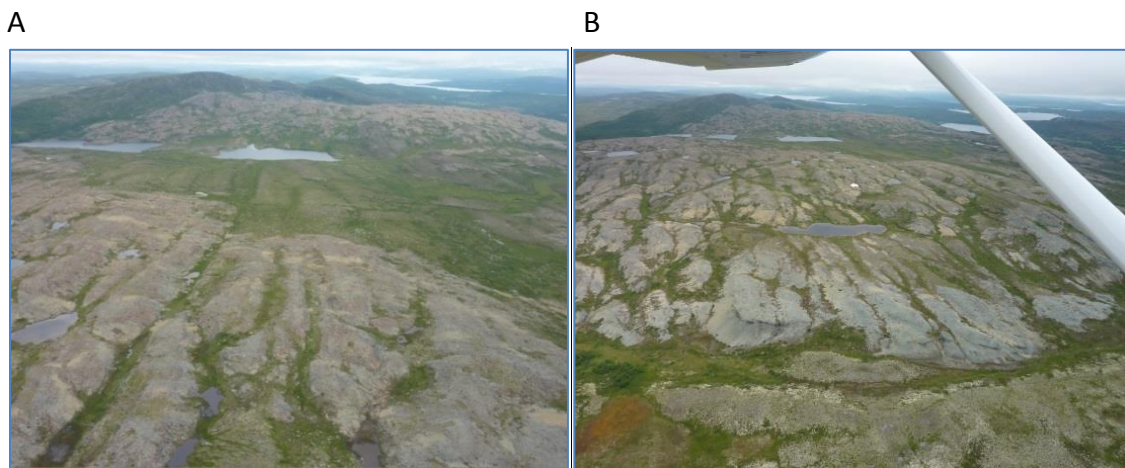


Fig. 9. Feragen peridotite views looking northwest *towards the melano-gabbro highlighted by the green strip in contact with ultramafics in the background. A. Glacial activity that gouged both the peridotites/dunite and glacial till in front of the lakes. B. A second photo taken farther south with the thrust bounded contact between the ultramafics and older meta-sediments located at the base of light grey exposure in the foreground occupied by a small drainage with green vegetation.*

Soil and loose rocks have been scoured off the low ridges of the Feragen peridotite and the quartzite/augen gneiss to the south by glaciation which advanced from the southeast to northwest. Glaciation developed a series of northwest trending troughs, rounded leading ends of ridges and deposited soil, rocks and boulder till in the middle and northeast edge of the peridotite in pressure shadows or shallow depressions (Fig. 9A). The till could be several metres thick.

3.2 Structure

One of the major structural features on the Fera property is a post-mineral thrust at the south contact of the ultramafic with Precambrian quartzites and augen-gneiss (Fig. 9B).

The orientation of the shallow (20° northwest) of foliation, shear and mylonite indicates that the peridotite thickens to the northwest (Figs. 8E and F). Sub-vertical unmineralized shear fabrics occur through parts of the Feragen peridotite and are related to regional tectonics (Fig. 8D). Both stockwork (Fig. 8A) and pseudobreccias/breccias (Fig. 8C) are common in the peridotite and were controlled in part by fracturing, crackling and microfractures that aided serpentinization during multiple breakage and brecciation events prior to and during alteration.

Veinlets, stockwork and minor foliations trend 240 to 330° and generally dip steeply. East-west vein patterns dominate in the south margin of the Feragen peridotite.

3.3 Alteration and Mineralization

Harzburgite, lherzolite and dunite are normally altered to moderate to strong serpentine-magnetite-awaruite assemblages. Awaruite occurs as highly reflective white-silver grains that range from sub 50 µm in size to composite grains exceeding 500 µm. The large composite grains contain awaruite, pentlandite and hazelwoodite.

4.0 ORE DEPOSIT GENESIS

The processes that generated awaruite mineralization on the better understood large Ni-Fe alloy resource on the Decar Property, BC are paraphrased below (Britten, 2013; in press).

“Micro fracturing and foliations generally sub-parallel to northwest shears or faults, and other fracture systems provided high porosity to focus continental or meteoric waters. Regional metamorphism and exothermic serpentinization provided a source of heat to produce the pervasive antigorite, lizardite, magnetite and lesser awaruite assemblages. Exiting reduced fluid with high fH_2 was probably caused by serpentinization, particularly by the precipitation of magnetite. Very low fS_2 and low fCO_2 are also envisioned in the original magmatic environment and later metamorphism. During later stages of serpentinization key conditions were needed to oxidize Fe^{+2} to Fe^{+3} to produce $Fe^{+2}2Fe^{+3}O_4$ (magnetite) and to allow Ni^{+2} to migrate from source or magmatic olivines to specific sites where high fluid flow allowed grains to grow >50 microns in size. From 10 to 30% relic olivine observed in mineralized zones buffered the process of serpentinization while maintaining a suitable oxidation environment to precipitate and stabilize the awaruite grains while generating a very reduced metamorphic fluid. The estimated temperature regime of mineralization is in the range of 300 to >450°C based on alteration assemblages.”

The Fera property has many of the characteristics of this style of mineralization and will be compared in the discussion and conclusions below.

5.0 ROCK SAMPLING

5.1 Method and Analysis

A 5 by 3.3 km area, guided by the detailed geological map produced by Cotkin (1981), was mapped and rock sampled. Initial spot rock sampling involved the collection of 0.5 to 1 kg chipped material and larger hand samples were taken at 200 m spaced intervals from outcrop and float (Fig. 10). Later float samples taken from the glacial till deposits in the south-central area and northeast margin of the Feragen peridotite were removed from the rock data base. Follow-up samples from were taken at 50 m spaced intervals on the 400 m wide spaced lines in the south end of the Feragen peridotite. Following examination of the sawn hand sample, the chips and half the hand sample were sent for preparation and selective extraction of nickel-in-alloy and multi-element analysis.

Additional samples from the Feragen peridotite were collected to support a master's thesis (Sternberg, 2014).

Rock samples totalling 510 were collected from outcrop and float during the 2012 field season as detailed in section 2.1 and 336 selected samples were sent to ALS Pitea Minerals Laboratory, Hammervägen, Sweden for preparation. This included crushing the whole sample to a p85 of -10 mesh, and then pulverizing a 250 g split to p85 -200 mesh. A ~100 g split was sent to Acme analytical laboratories, Vancouver, for analysis using sample package 1E and 8FPX. The 4-acid digestion analytical method for package 1E included heating a 0.25 g split in (HNO₃-HClO₄-HF) digestion to fuming and taken to dryness. The residue was dissolved in HCl and analyzed by ICP-ES. Sample package 8FPX is a proprietary laboratory partial extraction method for determining Ni-in-alloy that is used under license by Acme Labs.

5.2 Results

Visual estimates of awaruite grain sizes in rock samples are shown on figure 10 and a more detailed map of analysis results are plotted on figure 11. Location data and visual descriptions of the each rock sample are listed in Appendix I and complete analytical data are in Appendix II.

The scale of awaruite or composite grain size plotted on figure 10 is based on the maximum grain size:

microns
1=<50
2=50-100
3=100-200
4=200-300
5=300-400
6=>400

This size scale does not quantify the amount of awaruite however, analytical results plotted in figure 11 quantifies the amount of nickel-in-alloy.

Table 2. Average and ranges of Ni-in-alloy and total Fe, Mg and Cr.

310 samples	ppm Ni-In-alloy	ppm total Ni	% total Fe	% Mg	ppm Cr
average	414	2387	5.0	24.1	1339
min	32	1828	2.0	12.9	247
max	1363	2943	8.5	28.0	3550
51 samples >600 ppm	ppm Ni-In-alloy	ppm total Ni	% total Fe	% Mg	ppm Cr
average	790	2559	4.7	24.9	1176
min	600	2078	3.7	19.8	247
max	1363	3002	6.1	26.6	3550

Note: All metal analyses used 1E except Ni-in-alloy (8FPX).

The summary of analytical data confirms the ultramafic nature of the rock samples listed in table 2 where metal averages are 2387 ppm Ni, 5% total Fe ~24% Mg and 1339 ppm Cr and are reasonable ranges particularly the minimum value of 1828 ppm total Ni. The results from 310 rock samples average 414 ppm Ni-in-alloy and range from 32 to 1363 (8FPX method). Of the 310 analyzed samples only 51 made the cut-off above 600 ppm Ni-in-alloy; the average was increased to 790 ppm Ni-in-alloy. Unfortunately, these 51 samples are relatively sporadically distributed (Figs. 10 and 11) and do not outline a significant drill target.

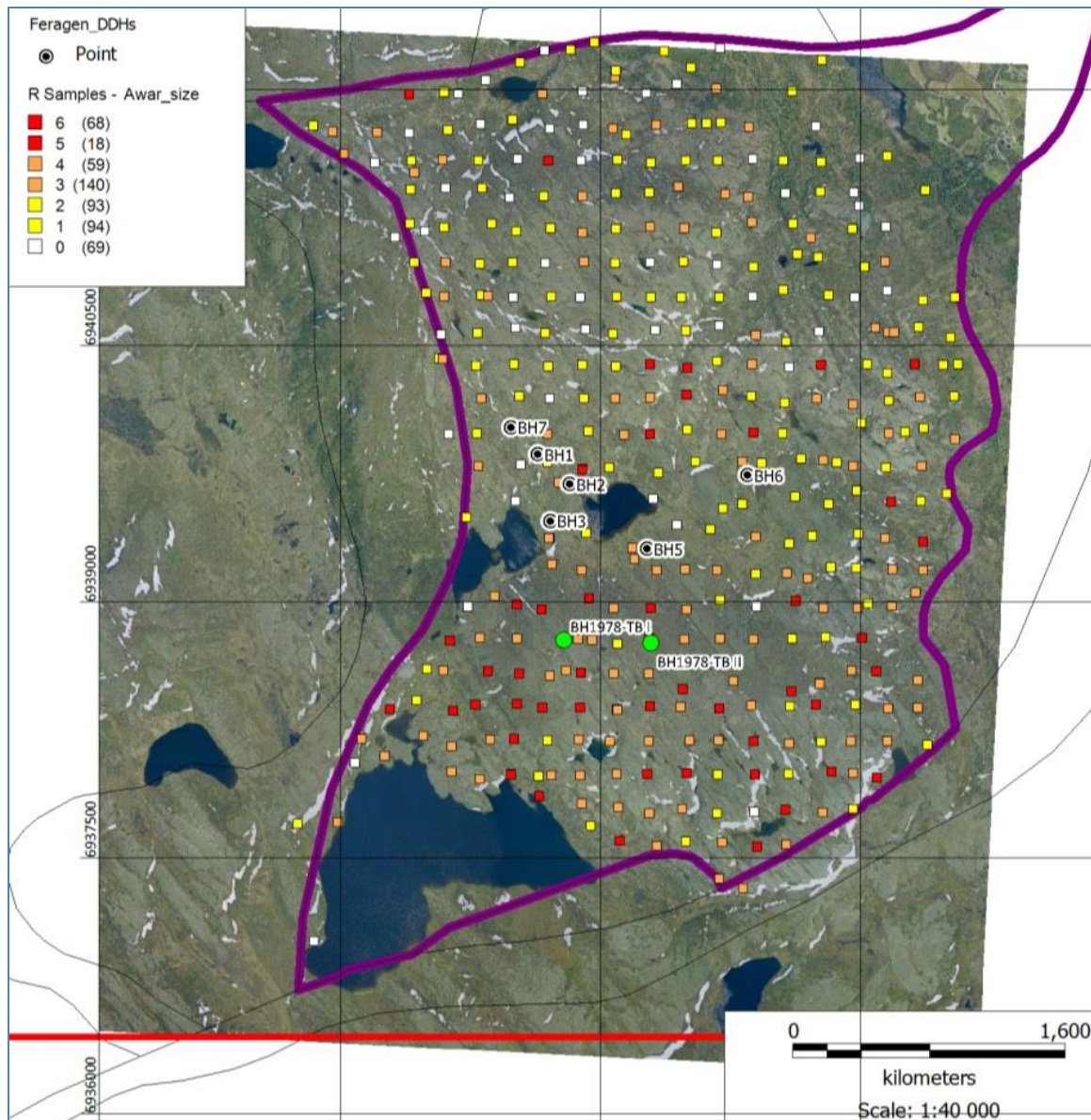


Fig. 10. Maximum awaruite and composite grain sizes on the Feragen peridotite in 200 metre spaced rock samples.

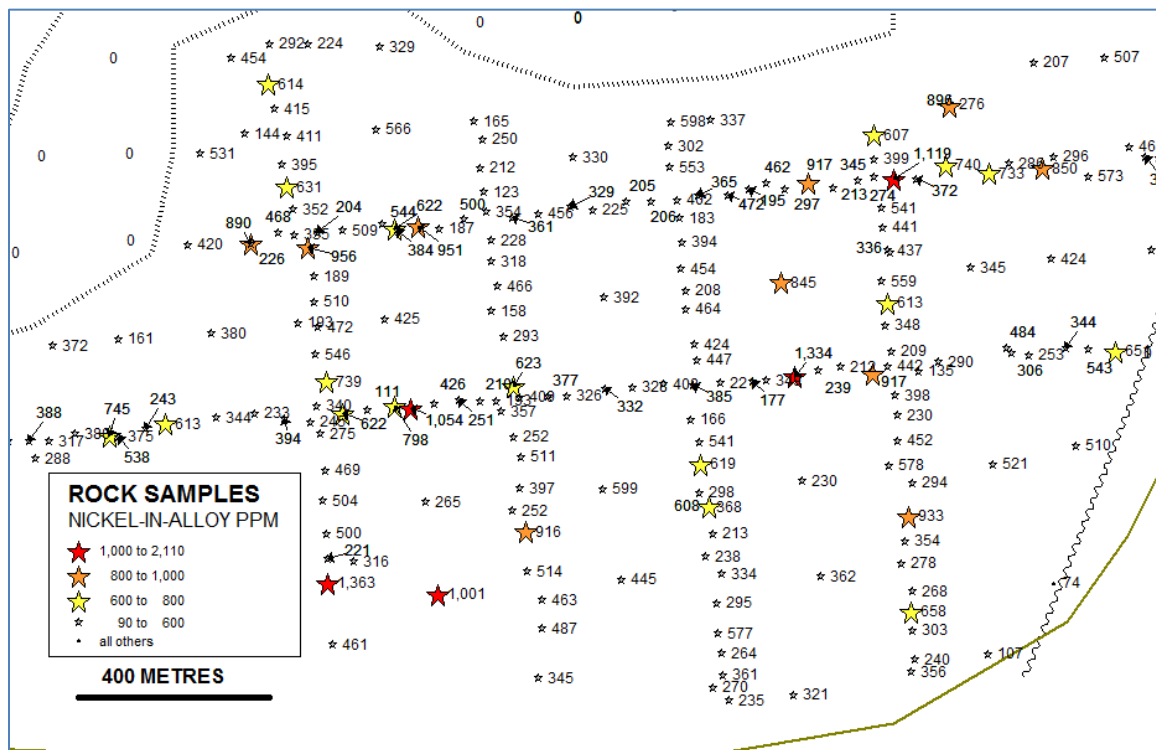
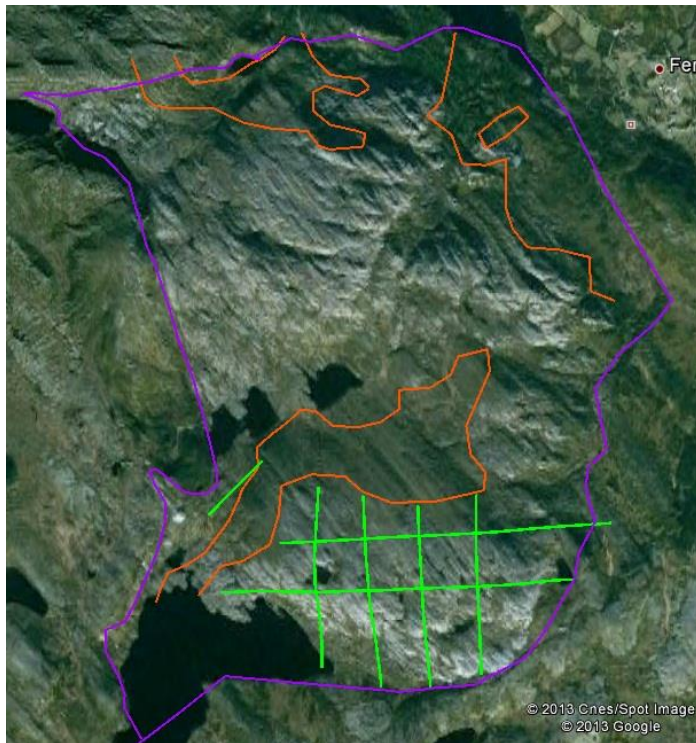


Fig. 11. Southern margin of the Feragen peridotite where 50 metre spaced rock samples on 400 metre spaced lines with nickel-in-alloy analysis plotted. Upper landsat image shows the location of the rock sample lines.

5.0 CONCLUSIONS

The Fera property covers a portion of the complex orogenic belt of the Scandinavian Caledonides which encompasses the obduction of oceanic crust including the Roros volcanogenic massive sulphide stratigraphy and ophiolite sequences. The Feragen peridotite, one of the largest of the massifs in the belt has been variably deformed and serpentinized to generate naturally occurring nickel-iron alloy (awaruite). The host rocks include harzburgite, lherzolite and dunite that have been significantly fractured or crackled caused by regional tectonics. Later metamorphism caused wide spaced weak to strong serpentinization alteration and the development of stockwork, microfractures and psuedobreccia that controlled lizardite-antigorite-magnetite- awaruite assemblages.

Awaruite has been found sporadically over large areas of the Feragen peridotite and the most significant mineralization occurs in a 1.0 km by 2.5 km area at the south margin of the ultramafic. However, sporadic distribution of significant grade >600 ppb nickel-in-alloy in this area and the likely of a major thrust below this region downgrades the potential of an economic deposit.

6.0 RECOMMENDATIONS FOR FUTURE WORK

The permits have been relinquished.

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9.0 AUTHORS STATEMENTS AND QUALIFICATIONS

I, Ronald M Britten, Ph.D., P.Eng. certifies that:

1. I reside at 3525 West 26th Street, Vancouver, British Columbia, Canada.
2. I have degrees from the University of British Columbia B.Ap.Sc. 1974 and a Ph.D. 1982 from the Australian National University, Canberra, Australia.
3. I am a registered member of the Association of Professional Engineers and Geoscientists of British Columbia (license #109865).
4. I have worked as an exploration geologist for more than 35 years in numerous countries, exclusively in the mineral exploration and mining industry.
5. I have supervised work done on the Fera property.
6. I have been an officer (VP Exploration) of First Point Minerals Corp. since 1996 and hold stock and stock options in First Point Minerals Corp.
7. I have read the definition of “qualified person” set out in National Instrument 43-101 and certify that by reason of my education, affiliation with a professional association and past relevant work experience, I fulfill the requirements to be a Qualified Person.
8. I consent to the filing and any publication of this Relinquishing Report.

I, Sven Hönig, MSc., certifies that:

1. I reside at Charvatska 44 street, Brno, Czech Republic, Europe.
2. I hold master of Science degree (finished 2008) from the Masaryk University in Brno, Czech Republic where also completing Ph.D. thesis on fractionated subvolcanic systems.
3. I have worked as an exploration geologist for around 8 years, mainly on gold and base metals grassroots to advanced programs.
4. I have worked as project manager from 2011 to 2012 on Feragen project, contracting to the First Point Minerals Corp.
5. I have been responsible for technical field work and logistics during the period of 2012.

APPENDIX I - ROCK SAMPLE DATA

Minerals	awar-awaruite
	mag-magnetite
	serp-serpentine
	sul-sulphide
Awaruite Size	1 <.005 - .05
(millimeters)	2 0.025– 0.10
	3 .10 – 0.2
	4 .2 - .3
	5 >0.3
	0 none
Percentage	r-rare
	tr-trace
	c-common
	a-abundant
	n-none
Other	HS-hand sample
	vlets-veinlets
	vn-vein
Serpentinization	w-weak
	m-moderate
	s-strong

Sample_#	Zone	Easting	Northing	Elevation	Date	Rock_Type	Serp	Mag_text	Awar_size	Awar_range	Awar_%	Sulphide	Comment
11DBV094FL	9	519506.3	6466556	1663.43	7/23/2011	dunite	3	diss	5	2,5	c		magnesite vlet
11DBV095FL	9	519471.2	6466491	1674.01	7/23/2011	per	3	agg	0			sul	
						incipient fe-							
11DBV096FL	9	519433.2	6466445	1674.73	7/23/2011	cb	3	diss	3	1,3	c		
11DBV097	9	519406.9	6466407	1679.06	7/23/2011	per	3,5	agg	0			cpy	
11DBV098FL	9	519375.2	6466359	1686.51	7/23/2011	dunite	4	agg	0			hz	
11DBV099FL	9	519351.1	6466312	1692.99	7/23/2011	per	3,5	agg, vlets	3	1,3	tr	sul	
11DBV100FL	9	519308.8	6466240	1724.48	7/23/2011	per	3	vlets, agg	0			sul	
11DBV101FL	9	519260	6466180	1726.4	7/23/2011	per	2,5	agg	1		tr		
11DBV102FL	9	519228.3	6466145	1730.97	7/23/2011	per	3,5	agg	0				
11DBV103	9	519168	6466082	1736.25	7/23/2011	dunite	4	agg	1		tr		
11DBV104FL	9	519123.8	6466048	1742.74	7/23/2011	dunite	4	agg	0			hz	
11DBV105FL	9	519084.6	6466021	1747.31	7/23/2011	dunite	4	agg	0			pyr, cpy	
11DBV106FL	9	519041.9	6465994	1744.18	7/23/2011	per	3	agg, diss	2	1,2	r		
11DBV107FL	9	518985.2	6465962	1745.87	7/23/2011	per	3,5	agg	0				
						incipient fe-							
11DBV108	9	518944.3	6465921	1768.22	7/23/2011	cb	3	agg, diss	0			hz	
						incipient fe-							
11DBV109	9	518910.5	6465876	1768.7	7/23/2011	cb	3,5	diss	0				
11GCT100fl	9	519466.9	6466449	1699.72	7/23/2011	dunite	2,5	agg, diss	1		r-c		
11GCT101fl	9	519451.5	6466398	1708.38	7/23/2011	hz	4	agg	2	1,2	c		
11GCT101FL	9	519451.5	6466398	1708.38	7/23/2011	per	3,5	agg	2	1,2	ab		
11GCT102FL	9	519413.3	6466336	1713.18	7/23/2011	per	4	agg	3	1,3	c	hz	
11GCT103FL	9	519361.2	6466246	1728.56	7/23/2011	hz	4	agg	1		tr	cpy, hz	
11GCT104	9	519365.9	6466171	1780.47	7/23/2011	per	3,5	agg	2	1,2	r to c		
11GCT105	9	519328	6466128	1788.89	7/23/2011	dunite	4	agg	2	1,2	c to ab		asb vlets
11GCT106	9	519288.4	6466084	0	7/23/2011	per	4	agg	2	1,2	r		
11GCT107	9	519237.6	6466041	1796.58	7/23/2011	per	4	agg	1		r to c		
11GCT108	9	519202.6	6465998	1809.79	7/23/2011	per	4	agg	2	1,2	c	hz	
11GCT109	9	519142	6465951	1809.07	7/23/2011	per	3	agg	2	1,2	r	hz	
11GCT110	9	519058.2	6465877	0	7/23/2011	per	3,5	agg, diss	1		r		

Sample_#	outcrop_ boulder	Processed_ by	Area	Zone	Easting	Northing	Sampling_ Date	Date_ processing	Rock_ Type	Sample_ Size	mag_text	Awar_ size	Awar_ range	awar_ %	Sulp hide	mag_ susc	Lab_ Name
12RS001	outcrop	RS	Feragen	32	642264.53	6940308.63	7/5/2012	7/13/2012	d	fist	s serp v/ Cb? in v	1	1-1	r	0	s	
12RS002	outcrop	SH	Feragen	32	642466.09	6940338.57	7/5/2012	7/13/2012	d	Kid head	msv text, irreg serp v	0	0-0	0	0	m	
12RS003	outcrop	RS	Feragen	32	642679.72	6940357.4	7/5/2012	7/13/2012	d	fist	m serp v, vlet/ Diss Awar (mostly in v)	2	2-1	c-a	0	s	
12RS004	outcrop	RS	Feragen	32	642848.1	6940317.12	7/5/2012	7/13/2012	d	fist	serp v	0	0-0	0	0	s	
12RS005	outcrop	SH	Feragen	32	643044.94	6940344.14	7/5/2012	7/13/2012	d	Kid head	msv text, r irreg serp v, awar in v	2	2-1	w	0	s	RS005
12RS006	outcrop	SH	Feragen	32	643268.5	6940364.17	7/5/2012	7/13/2012	d	fist	irreg mfr serp v, diss awar	4	4-2	w-c	0	s	RS006
12RS007	boulder (angular)	SH	Feragen	32	643462.75	6940399	7/5/2012	7/13/2012	p	fist	fg text, diss awar	2	2-2	r	0	s	
12RS008	boulder (angular)	SH	Feragen	32	643660.66	6940423.85	7/5/2012	7/13/2012	p	fist	rext py	2	2-1	w	0	m	
12RS009	outcrop	SH	Feragen	32	643824.47	6940474.03	7/5/2012	7/13/2012	d	fist	serp mfr, diss awar	3	3-1	a	0	s	RS009
12RS010	outcrop	SH	Feragen	32	644103.17	6940453.2	7/5/2012	7/13/2012	d	Apple	m serp vlet, diss awar	4	4-1	w	0	s	RS010
12RS011	outcrop	SH	Feragen	32	644240.22	6940449.56	7/5/2012	7/13/2012	p	fist	rext text	3	3-1	w-c	0	m	RS011
12RS012	big boulder (angular)	RS	Feragen	32	644452.6	6940493.82	7/5/2012	7/13/2012	p	fist	serp v	0	0-0	0	0	s	

12RS013	outcrop	SH	Feragen	32	644657.06	6940519.3	7/5/2012	7/13/2012	p	fist	rext px, diss awar	1	1-1	r	0	m
12RS014	Small boulder, 1m (angular)	RS	Feragen	32	644850.92	6940534.5	7/5/2012	7/13/2012	d/p	fist	W serp v, vlet	0	0-0	0	0	s
12RS015	boulder (angular)	SH	Feragen	32	645266.41	6940583.39	7/5/2012	7/13/2012	p	fist	serp mfr	2	2-1	c	0	s
12RS016	outcrop	RS	Feragen	32	641853.96	6940483.04	7/6/2012	7/13/2012	p	fist	s serp v	3	3-2	w-c	0	s
12RS017	outcrop	SH	Feragen	32	641777.57	6940605.43	7/6/2012	7/13/2012	d	fist	int serp, mfr text, diss awar	3	3-1	a	0	s
12RS018	boulder (angular)	SH	Feragen	32	641661.79	6940629.94	7/6/2012	7/13/2012	d	fist	msv text, r serp v, awar in v	2	2-2	r	0	m
12RS019A	outcrop	SH	Feragen	32	642039.94	6940627.43	7/6/2012	7/13/2012	p	fist	rext text, diss awar	5	5-3	w	0	s
12RS019B	outcrop	SH	Feragen	32	642039.94	6940627.43	7/6/2012	7/13/2012	d	fist	m serp vlet, awar in v	3	3-1	w-c	0	s
12RS020	boulder (angular)	SH	Feragen	32	642226.68	6940640.41	7/6/2012	7/13/2012	p	fist	rext text	0	0-0	0	0	m
12RS021	boulder (angular)	SH	Feragen	32	642448.47	6940675.07	7/6/2012	7/13/2012	p	fist	w serp mfr, diss awar	1	1-1	r	0	s
12RS022	Small boulder (Quite rounded)	RS	Feragen	32	642636.42	6940728.6	7/6/2012	7/13/2012	p	fist	rext/ serp vlet	0	0-0	0	0	s
12RS023A	boulder (rounded)	SH	Feragen	32	642823.27	6940771.27	7/6/2012	7/13/2012	p	Apple	rext px, serp mfr, diss awar	2	2-1	w-c	0	s
12RS023B	boulder (rounded)	SH	Feragen	32	642823.27	6940771.27	7/6/2012	7/13/2012	d	Apple	msv text, diss awar	2	2-1	w	0	m

12RS024	boulder	RS	Feragen	32	643041.53	6940740.95	7/6/2012	7/13/2012	p	fist	rext/ m serp mfr		0	0-0	0	0	s	
12RS025	boulder (angular)	RS	Feragen	32	643234.95	6940782.97	7/6/2012	7/13/2012	p	fist	serp in mfr		0	0-0	0	0	s	
12RS026	outcrop	SH	Feragen	32	643412.32	6940776.69	7/6/2012	7/10/2012	p	fist	rext px, diss awar		3	3-1	w-c	0	s	RS026
12RS027	outcrop	SH	Feragen	32	643494.28	6940750.18	7/6/2012	7/10/2012	d	Apple	serp mrf, diss awar		1	1-1	r	0	m	RS027
12RS028	boulder from boulder field in a slope	RS	Feragen	32	643660.11	6940821.65	7/6/2012	7/10/2012	p	fist	rext/ mfr serp v/ Awar in serp v		3	3-1	a	0	s	
12RS029	outcrop	SH	Feragen	32	643870.41	6940850.96	7/6/2012	7/10/2012	p	fist	serp mfr, rext px, diss mawar		2	2-1	w-c	0	s	RS029
12RS030	outcrop	RS	Feragen	32	643955.24	6940856.63	7/6/2012	7/10/2012	p	fist	rext/ W serp v/ Awar in serp v		1	1-1	w	0	s	RS030
12RS031	outcrop	SH	Feragen	32	644036.86	6940867.41	7/6/2012	7/10/2012	p	Apple	irreg w serp v		2	2-1	w	0	s	RS031
12RS032	outcrop	RS	Feragen	32	644202.65	6940858.42	7/6/2012	7/13/2012	p	fist	mfr serp vlet/ Awar in serp vlet		4	4-1	r	0	s	RS032
12RS033	big boulder (angular) in steep cliff	RS	Feragen	32	642199.65	6940021.72	7/6/2012	7/13/2012	p	Apple	Foliated/ serp v/ Few mm. magn Gr/ Diss Awar?		0	0-0	0	0	s	
12RS034	outcrop	SH	Feragen	32	642280.73	6940108.98	7/7/2012	7/10/2012	d	fist	w serp vlet, diss awar		2	2-1	w	0	m	
12RS035	outcrop	SH	Feragen	32	642369.59	6940074.02	7/6/2012	7/10/2012	p	Apple	s rext px		0	0-0	0	0	s	
12RS036	outcrop	RS	Feragen	32	642482.55	6940107.18	7/6/2012	7/13/2012	d	fist	serp in mfr/ Awar in mfr		2	2-1	r	0	s	

12RS037	outcrop	SH	Feragen	32	642758.06	6940156.62	7/7/2012	7/10/2012	d	fist	w serp mfr		2	2-1	w	0	m	
12RS038	outcrop	SH	Feragen	32	642902.29	6940125.09	7/7/2012	7/10/2012	d	fist	msv text		1	1-1	r	0	s	
12RS039	outcrop	SH	Feragen	32	643100.8	6940162.36	7/7/2012	7/10/2012	d	Apple	irreg w serp v		1	1-1	r	0	m	
12RS040	outcrop	SH	Feragen	32	643290.06	6940152.82	7/7/2012	7/10/2012	d	fist	serp mfr, awar in v		4	4-2	w	0	s	RS040
12RS041	outcrop	RS	Feragen	32	643485.56	6940191.12	7/7/2012	7/13/2012	d	fist	serp in mfr/ Diss Awar		2	2-1	c	0	s	RS041
12RS042	outcrop	SH	Feragen	32	643680.28	6940222.22	7/7/2012	7/10/2012	d	fist	serp mfr, awar in v		3	3-1	w-c	0	s	RS042
12RS043	outcrop	SH	Feragen	32	643880.74	6940234.01	7/7/2012	7/13/2012	d	fist	m serp vlet, awar in v		3	3-1	c	0	m	RS043
12RS044	outcrop	SH	Feragen	32	644072.94	6940225.2	7/7/2012	7/10/2012	d	fist	m serp mfr		2	2-2	r	0	m	
12RS045	outcrop	RS	Feragen	32	642519.61	6939481.54	7/8/2012	7/10/2012	p	fist	rext/ m serp vlet		0	0-0	0	0	s	
12RS046	outcrop	RS	Feragen	32	642732.2	6939507.33	7/8/2012	7/13/2012	p	fist	s serp v,vlet/ Awar in serp v		2	2	r	0	s	
12RS047	outcrop	SH	Feragen	32	642950.22	6939561.44	7/8/2012	7/10/2012	p	fist	irreg serp v, native Cu		0	0-0	0	0	s	
12RS048	outcrop	RS	Feragen	32	643127.33	6939544.59	7/8/2012	7/10/2012	d	fist	W serp v/ Awar in serp v		1	1-1	w	0	s	
12RS049	outcrop	RS	Feragen	32	643358.65	6939587.38	7/8/2012	7/10/2012	p	fist	rext/ W serp v		0	0-0	0	0	w	
12RS050	outcrop	SH	Feragen	32	643525.06	6939579.57	7/8/2012	7/10/2012	p	fist	rext px, diss awar		1	1-1	w	0	m	
12RS051	outcrop	RS	Feragen	32	643766.64	6939622.39	7/8/2012	7/10/2012	p	fist	rext/ mfr serp v		0	0-0	0	0	m	
12RS052A	outcrop	SH	Feragen	32	643940	6939630	7/8/2012	7/10/2012	d	fist	w serp vlet		3	3-1	c-a	0	vs	RS052A
12RS052B	outcrop	SH	Feragen	32	643945.88	6939635.08	7/8/2012	7/10/2012	p	fist	w serp vlet		2	2-1	w	0	s	RS052B

12RS053	outcrop	SH	Feragen	32	644139.02	6939685.32	7/8/2012	7/10/2012	p	fist	rext px		0	0-0	0	0	m	RS053
12RS054	outcrop	SH	Feragen	32	644356.99	6939645.89	7/8/2012	7/10/2012	d	fist	serp mfr		3	3-1	w	0	s	RS054
12RS055	outcrop	RS	Feragen	32	644539.7	6939625.11	7/8/2012	7/10/2012	p	fist	rext/ m serp v/ Diss Awar		1	1-1	r	0	s	RS055
12RS056	outcrop	RS	Feragen	32	644725.24	6939703.99	7/8/2012	7/10/2012	d	fist	Fg serp/ some Cr		0	0-0	0	0	m	RS056
12RS057	boulder (rounded)	SH	Feragen	32	645050.36	6939754.41	7/8/2012	7/10/2012	d	fist	irreg w serp vlet, awar in v		3	3-2	w	0	m	
12RS058	boulder (rounded)	SH	Feragen	32	645126.13	6939738.84	7/8/2012	7/13/2012	d	fist	rext text, w serp vlet, diss awar		3	3-1	c	0	s	
12RS059	outcrop	SH	Feragen	32	645160.82	6939739.41	7/8/2012	7/10/2012	d	fist	serp vlet, serp mfr		3	3-1	w	0	s	RS059
12RS060	boulder (angular)	SH	Feragen	32	645301.81	6939783.88	7/8/2012	7/10/2012	p	fist	rext px		2	2-2	r	0	s	
12RS061	boulder (rounded)	RS	Feragen	32	645494.08	6939738.76	7/8/2012	7/10/2012	d	fist	rext/ m serp v/ Diss Awar		1	1-1	a	0	s	
12RS062	outcrop	SH	Feragen	32	642792.7	6939129.13	7/11/2012	7/18/2012	d	fist	fluid text, serp mfr, diss awar		4	4-2	w-c	0	s	
12RS063	outcrop	RS	Feragen	32	643009.37	6939162.45	7/11/2012	7/15/2012	p	fist	m serp v,vlet/ awar associated with magnetite		2	2-2	r	0	s	
12RS064	outcrop	SH	Feragen	32	643191.19	6939165.53	7/11/2012	7/15/2012	d	fist	msv text		0	0-0	0	0	m	
12RS065	outcrop	SH	Feragen	32	643391.19	6939186.15	7/11/2012	7/16/2012	d	fist	msv text, diss awar		2	2-1	r-w	0	s	RS065

12RS066	outcrop	SH	Feragen	32	643569.91	6939201.85	7/11/2012	7/18/2012	p	fist	int serp mfr, diss awar	3	3-1	c-a	0	s	RS066
12RS067	outcrop	SH	Feragen	32	643774.78	6939226.24	7/11/2012	7/15/2012	p	fist	irreg serp vlet, diss awar	3	3-1	c-a	0	s	RS067
12RS068	outcrop	SH	Feragen	32	643985.09	6939261.1	7/11/2012	7/20/2012	p	fist	serp v, native Cu, diss awar	6	6-3	w	0	s	RS068
12RS069	outcrop	SH	Feragen	32	644194.23	6939307	7/11/2012	7/15/2012	p	fist	serp mfr, rext px, diss awar	3	3-1	c	0	s	RS069
12RS070	outcrop	RS	Feragen	32	644363.26	6939289.76	7/11/2012	7/15/2012	p	fist	s serp v/ diss awar	2	2-1	r	0	s	RS070
12RS071	outcrop	SH	Feragen	32	644561.79	6939266.9	7/11/2012	7/20/2012	p	fist	rext px, fluid text	1	1-1	r	0	m	RS071
12RS072	outcrop	SH	Feragen	32	644748.52	6939313.38	7/11/2012	7/20/2012	p	fist	rext px, diss awar	3	3-3	r	0	s	RS072
12RS073	outcrop	SH	Feragen	32	644961.65	6939297.11	7/11/2012	7/16/2012	p	fist	cg rext px, diss awar, ck bx text	4	4-2	w	0	s	RS073
12RS074	outcrop	SH	Feragen	32	645170.11	6939337.76	7/11/2012	7/18/2012	p	fist	rext px, irreg serp v, diss awar	2	2-1	w	0	m	RS074
12RS075	outcrop	SH	Feragen	32	645347.2	6939375.56	7/11/2012	7/16/2012	p	fist	serp mfr, diss awar	4	4-1	w-c	0	s	RS075
12RS076	small boulder	SH	Feragen	32	645547.83	6939400.41	7/11/2012	7/18/2012	p	fist	rext px, diss awar	1	1-1	w-c	0	s	
12RS077	outcrop	SH	Feragen	32	642808.33	6938734.96	7/12/2012	7/18/2012	p	fist	cg px, diss cromite, diss awar	4	4-2	w	0	m	
12RS078	outcrop	RS	Feragen	32	643058.66	6938765.51	7/12/2012	7/15/2012	d	fist	m serp vlet	0	0-0	0	0	s	
12RS079	outcrop	SH	Feragen	32	643210.67	6938791.26	7/12/2012	7/15/2012	p	fist	w serp v	1	1-1	r	0	s	RS079

12RS080a	outcrop	RS	Feragen	32	643420.14	6938772.01	7/12/2012	7/15/2012	d	apple	m-s serp v/ diss awar	2	2-2	w	0	s	RS080A
12RS080b	outcrop	RS	Feragen	32	643418.11	6938770.11	7/12/2012	7/15/2012	d	fist	m-s serp v/ diss awar largest in v	6	6-2	w-c	0	s	RS080B
12RS081	outcrop	RS	Feragen	32	643574.53	6938794.9	7/12/2012	7/18/2012	d	fist	w serp v/ awar close to v	1	1-1	r	0	s	RS081
12RS082	outcrop	RS	Feragen	32	643861.44	6938793.39	7/12/2012	7/15/2012	p	fist	s serp v	2	2-2	r	0	s	RS082
12RS083	outcrop	SH	Feragen	32	644073.37	6938875.92	7/12/2012	7/16/2012	p	fist	ck bx, diss awar	1	1-1	r	0	m	RS083
12RS084	outcrop	SH	Feragen	32	644348.69	6938904.13	7/12/2012	7/20/2012	p	fist	fluid text, serp mfr, diss awar	3	3-1	c	0	s	RS084
12RS085	outcrop	SH	Feragen	32	644461.91	6938903.06	7/12/2012	7/15/2012	p	fist	w serp mfr, diss awar	1	1-1	r	0	s	RS085
12RS086	outcrop	SH	Feragen	32	644687.08	6938953.87	7/12/2012	7/16/2012	p	fist	serp mfr, diss awar	1	1-1	c	0	s	RS086
12RS087	outcrop	RS	Feragen	32	644897.48	6938951.93	7/12/2012	7/17/2012	p	fist	s serp v,mrf/ awar in v	2	2-1	r	0	s	RS087
12RS088	outcrop	SH	Feragen	32	644997.96	6938937.64	7/12/2012	7/20/2012	p	fist	serp mfr, serp vlet, awar in v	4	4-1	c	0	m	RS088
12RS089	outcrop	RS	Feragen	32	645189.09	6938946.89	7/12/2012	7/17/2012	p	fist	s serp v,vlet/ awar in vlet	2	2-2	r	0	s	RS089
12RS090	outcrop	RS	Feragen	32	645395.84	6938973.24	7/12/2012	7/15/2012	p	fist	m serp vlet/ awar mostly in vlet	3	3-1	w	0	s	RS090

12RS091	outcrop	SH	Feragen	32	643263.11	6938352.11	7/14/2012	7/15/2012	d	Apple	serp v, diss awar	3	3-1	w	0	s	RS091
12RS092	outcrop	SH	Feragen	32	643473.26	6938402.69	7/14/2012	7/15/2012	p	Apple	rext px, serp vlet, diss awar	2	2-1	c	0	s	RS092
12RS093	outcrop	RS	Feragen	32	643750.99	6938340.24	7/14/2012	7/17/2012	d	fist	m serp vlet/ awar in vlet	3	3-1	c	0	s	RS093
12RS094	outcrop	RS	Feragen	32	644000.95	6938496.77	7/14/2012	7/15/2012	d	fist	s serp vlet/magnetite grains + magnetites in v	0	0-0	0	0	s	RS094
12RS095	boulder (a)	RS	Feragen	32	644200.01	6938488.95	7/14/2012	7/15/2012	p	fist	s serp v, magnetite + some cb in v/ diss awar	2	2-1	r	0	m	
12RS096	big boulder (angular)	SH	Feragen	32	644468.13	6938473.12	7/14/2012	7/15/2012	p	fist	serp mfr, rext px, diss awar	4	4-1	c	0	s	
12RS097	outcrop	RS	Feragen	32	644667.06	6938450.55	7/14/2012	7/15/2012	p	fist	m serp v,vlet/ awar in vlet	1	1-1	r	0	m-s	
12RS098	outcrop	SH	Feragen	32	644796.43	6938505.68	7/14/2012	7/17/2012	p	fist	irreg serp vlet, diss awar	2	2-1	c	0	m	RS098
12RS099	outcrop	SH	Feragen	32	645061.42	6938543.46	7/14/2012	7/15/2012	p	Apple	fluid text, serp mfr, diss awar	1	1-1	w	0	m	RS099
12RS100	outcrop	SH	Feragen	32	645222.85	6938534.7	7/14/2012	7/15/2012	p	Apple	serp vlrt, awar in v	3	3-1	w-c	0	s	RS100
12RS101	small boulder	SH	Feragen	32	645443.6	6938533.62	7/14/2012	7/20/2012	p	fist	irreg serp v, diss awar	6	6-2	w	0	s	
12RS102	outcrop	SH	Feragen	32	642827.68	6937909.43	7/16/2012	7/22/2012	d	fist	irreg serp vlet	0	0-0	0	0	m	RS102
12RS103	big boulder (angular)	SH	Feragen	32	642977.5	6937981.84	7/16/2012	7/20/2012	d	fist	irreg serp v, awar in v	3	3-1	w	0	m	

12RS104	small boulder (a)	RS	Feragen	32	643110.65	6937948.17	7/16/2012	7/22/2012	d	discus	msv, some serp (fluid)/ awar associated with serp	6	6-1	c-a	0	s	
12RS105	small boulder (r)	RS	Feragen	32	643257.96	6937930.44	7/16/2012	7/20/2012	p	fist	m serp v,mfr/ diss awar	6	6-1	a	0	s	
12RS106	small boulder (r)	RS	Feragen	32	643528.84	6938020.17	7/16/2012	7/20/2012	p	fist	s serp v/ awar mostly in v	6	6-2	c	0	s	
12RS107	small boulder (r)	RS	Feragen	32	643677.78	6937977.9	7/16/2012	7/20/2012	p	fist	s serp v,vlet/ diss awar, mostly in v	3	3-1	a	0	s	
12RS108	small boulder (r)	RS	Feragen	32	643892.87	6938000.34	7/16/2012	7/20/2012	d	apple	intense serp v/ diss awar	5	5-1	c-a	0	s	
12RS109	Small boulder (Quite rounded)	SH	Feragen	32	644104.45	6938008.18	7/16/2012	7/22/2012	p	Apple	m rext px, serp mfr, diss awar	3	3-1	r	0	s	
12RS110	small boulder (r)	RS	Feragen	32	644294.02	6938084.87	7/16/2012	7/22/2012	p	fist	m serp vlet, cu in px, large magnetites/ diss awar	2	2-1	w	0	s	
12RS111	boulder (rounded)	SH	Feragen	32	644506.89	6938066.05	7/16/2012	8/6/2012	p	fist	cg px, fg mat	0	0-0	0	0	s	
12RS112	outcrop	SH	Feragen	32	644734.93	6938121.48	7/16/2012	7/20/2012	p	fist	rext px, serp mfr, diss awar	6	6-1	c	0	s	RS112
12RS113	outcrop	SH	Feragen	32	644901.61	6938094.65	7/16/2012	7/20/2012	p	fist	irreg v	3	3-1	r	0	m	RS113
12RS114	outcrop	SH	Feragen	32	645099.11	6938113.23	7/16/2012	7/22/2012	d	fist	msv text, serp mfr, diss awar	4	4-1	w	0	m	RS114
12RS115	outcrop	RS	Feragen	32	645155.58	6938143.92	7/16/2012	7/20/2012	p	fist	serp mfr/ awar in mfr	1	1	w	0	s	RS115

12RS116	outcrop	RS	Feragen	32	642621.25	6937523.2	7/18/2012	7/22/2012	p	fist	s serp v contains magnetite/ awar in v	2	2-1	w-c	0	s	RS116
12RS117	outcrop or big boulder	RS	Feragen	32	642715.79	6937520.99	7/18/2012	7/20/2012	p/d	fist	s serp vlet,mfr/diss awar	4	4-1	c	0	s	RS117
12RS118	small boulder (r)	RS	Feragen	32	642977.17	6937540.27	7/18/2012	7/20/2012	p	fist	fluid, serp around elongated px/ diss awar	5	5-1	c	0	s	
12RS119	small boulder (r)	RS	Feragen	32	643161.47	6937545.71	7/18/2012	7/22/2012	p	fist	s serp v,stwk/ awar mostly close to v	6	6-2	a	0	s	
12RS120	outcrop	SH	Feragen	32	643339.59	6937548.02	7/18/2012	7/20/2012	p	fist	serp vlet, diss awar	3	3-1	w	0	s	RS120
12RS121	outcrop	SH	Feragen	32	643434.73	6937589.81	7/18/2012	7/20/2012	p	fist	ck bx text, diss awar	3	3-1	w	0	m	RS121
12RS122	outcrop	RS	Feragen	32	643523.04	6937585.14	7/18/2012	7/20/2012	p	fist	s serp v,vlet/ more serp part contains awar	6	6-1	a	0	s	RS122
12RS123	outcrop	SH	Feragen	32	643711.86	6937598.61	7/18/2012	7/20/2012	p	fist	s fluid text, diss awar	4	4-2	a	0	s	RS123
12RS124	outcrop	SH	Feragen	32	644119.57	6937439.02	7/18/2012	7/22/2012	p	fist	m rext px, serp vlet, diss awar	3	3-1	w	0	s	RS124
12RS125	outcrop	SH	Feragen	32	644530.67	6937487.03	7/18/2012	7/22/2012	p	fist	s rext px, serp vlet, native Cu, diss awar	3	3-1	a	0	s	RS125
12RS126	outcrop	RS	Feragen	32	644909.18	6937526.18	7/18/2012	7/22/2012	p	fist	serp stwk/ diss awar	6	6-1	a	0	s	RS126
12RS127	outcrop	SH	Feragen	32	645331.17	6937543.89	7/18/2012	7/20/2012	p	fist	irreg serp vlet, awar in v	3	3-2	c	0	s	RS127
12RS128	outcrop	SH	Feragen	32	642424.42	6937268.96	7/19/2012	7/22/2012	d	fist	vs serp, diss awar	5	5-1	c	0	s	RS128

12RS129	outcrop	RS	Feragen	32	642576.72	6937333.76	7/19/2012	7/20/2012	p/d	fist	s serp v (0,5cm) contains magnetite	2	2-1	c-a	0	s	RS129
12RS130	small boulder (a)	RS	Feragen	32	642794.56	6937292.92	7/19/2012	7/22/2012	d	fist	msv, w serp v/ diss awar	5	5-1	a	0	s	
12RS131	outcrop	RS	Feragen	32	642921.88	6937337.52	7/19/2012	7/22/2012	p	fist	fluid, serp v in 2 generations	5	5-1	a	0	s	
12RS132	small boulder	SH	Feragen	32	643165.36	6937365.13	7/19/2012	7/20/2012	p	fist	vs serp, rext px repl by mag, diss awar	6	6-3	a	0	s	
12RS133	outcrop	RS	Feragen	32	643313.89	6937357.15	7/19/2012	7/22/2012	p	fist	s serp v,mfr, large magnetites/ diss awar	6	6-1	c-a	0	s	RS133
12RS134	outcrop	RS	Feragen	32	643537.57	6937377.48	7/19/2012	7/20/2012	p	fist	s serp v,vlet/ diss awar, mostly in v	6	6-2	a	0	m-s	RS134
12RS135	outcrop	SH	Feragen	32	643727.96	6937201.73	7/19/2012	7/22/2012	p	fist	s rext px, fluid text, serp v, diss awar	4	4-1	c-a	0	s	RS135
12RS136	outcrop	RS	Feragen	32	643952.26	6937219.29	7/19/2012	7/22/2012	p	fist	s serp vlet,stwk/ awar in vlet	3	3-1	c	0	s	RS136
12RS137	outcrop	RS	Feragen	32	644189.95	6937248.05	7/19/2012	7/20/2012	p	fist	m serp v/ diss awar	3	3-1	c-a	0	s	RS137
12RS138	outcrop	SH	Feragen	32	644361.87	6937262.59	7/19/2012	7/22/2012	p	fist	m rext px, serp stkw, diss awar	3	3-1	c	0	s	RS138
12RS139	outcrop	RS	Feragen	32	644562.31	6937279.22	7/19/2012	7/20/2012	d	fist	s serp v,vlet/ diss awar, mostly in v,vlet	6	6-2	a	0	s	RS139
12RS140	outcrop	SH	Feragen	32	644773.88	6937283.08	7/19/2012	7/22/2012	p	fist	s rext px, irreg serp vlet, diss awar	3	3-1	a	0	s	RS140
12RS141	outcrop	SH	Feragen	32	644960.57	6937311.56	7/19/2012	7/22/2012	p	fist	s rext px, diss awar	1	1-1	c	0	s	RS141

12RS142	outcrop	SH	Feragen	32	645131.77	6937330.41	7/19/2012	7/20/2012	p	fist	rext px, irreg serp v, diss awar	3	3-1	c	0	s	RS142
12RS143	outcrop	SH	Feragen	32	645344.01	6937349.33	7/19/2012	7/20/2012	p	fist	serp mfr, diss awar	4	4-1	c	0	s	RS143
12RS144	outcrop	SH	Feragen	32	645581.9	6937351.08	7/19/2012	7/22/2012	p	fist	rext px, diss awar	2	2-1	w	0	s	RS144
12RS145	outcrop	RS	Feragen	32	642822.04	6936936.3	7/21/2012	8/6/2012	p	fist	s serp vlet/ awar in vlet	4	4-2	w	0	s	RS145
12RS146	outcrop	RS	Feragen	32	642990.29	6936908.31	7/21/2012	8/6/2012	p	fist	s serp v, magnetite + sulph + maybe gold in v, 2 generations of serp v , sh	3	3-1	w-c	0	s	RS146
12RS147a	outcrop	RS	Feragen	32	643165	6936954	7/21/2012	8/6/2012	p	fist	m serp v/ awar mostly in v	6	6-2	c	0	s	RS147A
12RS147b	outcrop	RS	Feragen	32	643167	6936952	7/21/2012	8/6/2012	p	fist	s serp v/ diss awar	6	6-2	a	0	s	RS147B
12RS148	outcrop	SH	Feragen	32	643331.5	6936955.88	7/21/2012	8/6/2012	p	fist	serp vlet, diss awar	2	2-1	w-c	0	s	
12RS149	outcrop	SH	Feragen	32	643402.31	6936969.98	7/21/2012	8/6/2012	d	fist	msv rext, serp vlet, diss awar	3	3-1	c	0	s	
12RS150	outcrop	RS	Feragen	32	643571.21	6936985.42	7/21/2012	8/6/2012	p	fist	s serp v/ awar in serp v	4	4-1	c	0	s	RS150
12RS151	outcrop	RS	Feragen	32	643595.85	6936820.23	7/21/2012	8/6/2012	d	fist	msv, mfr/ awar mostly in mfr	3	3-1	c	0	s	RS151
12RS152	outcrop	SH	Feragen	32	643812.26	6936817.99	7/21/2012	8/6/2012	p	fist	rext px, serp v	3	3-3	r	0	s	RS152
12RS153	outcrop	SH	Feragen	32	643995.53	6936800.5	7/21/2012	8/6/2012	p	fist	rext px, serp vlet, diss awar	4	4-1	c-a	0	s	RS153
12RS154	outcrop	RS	Feragen	32	644186.59	6936846.64	7/21/2012	8/6/2012	p	fist	s serp, a lot of magnetites	3	3-1	a	0	s	RS154

12RS155	outcrop	SH	Feragen	32	644390.53	6936839.31	7/21/2012	8/6/2012	p	fist	cg px, native Cu	1	1-1	r	0	m	RS155
12RS156	outcrop	SH	Feragen	32	644607.06	6936864.72	7/21/2012	8/6/2012	p	fist	cg px, serp vlet	0	0-0	0	0	m	RS156
12RS157	outcrop	SH	Feragen	32	644787.71	6936896.36	7/21/2012	8/6/2012	p	fist	int serp mfr, serp vlet, diss awar	6	6-1	a	0	s	RS157
12RS158	outcrop	SH	Feragen	32	645007.96	6936899.63	7/21/2012	8/6/2012	p	fist	serp vlet, diss awar	3	3-1	c-a	0	s	RS158
12RS159	outcrop	SH	Feragen	32	645182.94	6936939.67	7/21/2012	8/6/2012	p	fist	serp vlet, diss awar	2	2-1	c	0	s	RS159
12RS160	big boulder (angular)	RS	Feragen	32	643120.6	6941213.45	8/5/2012	8/6/2012	p	fist	mfr	2	2-1	c-a	0	s	
12RS161	outcrop	SH	Feragen	32	643257.74	6941266.87	8/5/2012	8/6/2012	d	fist	msv text. Diss awar	1	1-1	r-w	0	s	
12RS162	outcrop	SH	Feragen	32	643397.54	6941115.59	8/5/2012	8/6/2012	p	fist	rext px, serp mfr, diss awar	1	1-1	a	0	s	
12RS163	outcrop	SH	Feragen	32	643671	6941253.99	8/5/2012	8/6/2012	p	kid head	rext px, msv text, diss awar	1	1-1	a	0	s	
12RS164	outcrop	SH	Feragen	32	643835.03	6941171.9	8/5/2012	8/6/2012	p	fist	fluid text	1	1-1	r	0	s	
12RS165	outcrop	SH	Feragen	32	643990.98	6941299.94	8/5/2012	8/6/2012	d	fist	tectonic bx	0	0-0	0	0	m	
12RS166	bouder (rounded)	SH	Feragen	32	644591.95	6941288.1	8/5/2012	8/6/2012	d	fist	serp msv text, diss awar	1	1-1	r-w	0	m	
12RS167	outcrop	SH	Feragen	32	645133.77	6936651.08	8/10/2012	8/17/2012	d	fist	s serp, serp vlet, diss awar	2	2-1	c	0	s	12RS167
12RS168	outcrop	RS	Feragen	32	644995.33	6936502.52	8/10/2012	8/18/2012	p	fist	crackle breccia, serp mfr, awar in mfr	2	2-1	w	0	s	12RS168

12RS169	outcrop	SH	Feragen	32	643446	6937360	8/10/2012	8/18/2012	d	fist	msv text, serp vlet, diss awar	4	4-2	a	0	s	12RS169
12RS170	outcrop	SH	Feragen	32	643446.08	6937358.83	8/10/2012	8/18/2012	p	fist	cg px, serp vlet, awar in v	3	3-1	w-c	0	s	12RS170
12RS171	outcrop	SH	Feragen	32	643586.91	6937383.12	8/10/2012	8/18/2012	p	fist	cg px, serp v, serp mfr, diss awar	2	2-1	w-c	0	m	12RS171
12RS172	outcrop	SH	Feragen	32	643723.57	6937402.06	8/10/2012	8/18/2012	d	fist	serp vlet, serp stwk, diss awar	3	3-1	c-a	0	s	12RS172
12RS173	outcrop	SH	Feragen	32	643843.44	6937390.93	8/10/2012	8/17/2012	p	fist	serp vlet, diss awar	2	2-1	w	0	s	12RS173
12RS174	outcrop	SH	Feragen	32	643996.07	6937413.5	8/10/2012	8/18/2012	p	fist	rext px, serp mfr, diss awar	4	4-1	c-a	0	s	12RS174
12RS175	outcrop	RS	Feragen	32	644167.24	6937430.51	8/10/2012	8/18/2012	p	fist	mfr mostly in one direction	2	2-1	r	0	s	12RS175
12RS176	outcrop	SH	Feragen	32	644389.53	6937460.81	8/10/2012	8/17/2012	p	fist	serp vlet, cg px, serp mfr, diss awar	3	3-1	c	0	s	12RS176
12RS177	outcrop	RS	Feragen	32	644495.42	6937475.04	8/10/2012	8/18/2012	p	fist	mfr mostly in one direction	2	2-1	w	0	m-s	12RS177
12RS178	outcrop	SH	Feragen	32	644621.34	6937489.14	8/10/2012	8/17/2012	d	fist	msv text, serp v, awar in v	2	2-1	w-c	0	s	12RS178
12RS179	outcrop	RS	Feragen	32	644725.02	6937492.71	8/10/2012	8/17/2012	p	fist	s serp v, mfr	3	3-1	c	0	m-s	12RS179
12RS180	outcrop	SH	Feragen	32	644848.19	6937496.46	8/13/2012	8/18/2012	p	fist	cg px, serp vlet, diss awar	2	2-1	w-c	0	s	12RS180
12RS181	outcrop	SH	Feragen	32	643484.71	6937693.62	8/13/2012	8/17/2012	d	fist	ck bx, serp mfr, diss awar	3	3-2	a	0	s	12RS181

12RS182	outcrop	RS	Feragen	32	643523.71	6937478.04	8/13/2012	8/17/2012	p	fist	s serp v, mfr, diss awar	6	6-2	a	0	s	12RS182
12RS183	outcrop	RS	Feragen	32	643565.4	6937351.78	8/13/2012	8/17/2012	p/d	fist	msv finegrained mat, diss awar	3	3-1	w-c	0	s	12RS183
12RS184	outcrop	RS	Feragen	32	643580.27	6937238.35	8/13/2012	8/17/2012	p	fist	s serp v, mfr, awar mostly in serp v	4	4-2	a	0	s	12RS184
12RS185	outcrop	RS	Feragen	32	643580.22	6937127.33	8/13/2012	8/17/2012	d	fist	s serp v (4mm), mfr, awar in v	4	4-2	c	0	s	12RS185
12RS186	outcrop	SH	Feragen	32	643584.88	6937019.47	8/13/2012	8/17/2012	p	fist	serp vlet, serp mfr, diss awar	1	1-1	c	0	s	12RS186
12RS187	outcrop	RS	Feragen	32	643602.41	6936885.08	8/13/2012	8/17/2012	d	fist	m serp v, diss awar	6	6-2	c-a	0	s	12RS187
12RS188	outcrop	SH	Feragen	32	643607.22	6936699.47	8/13/2012	8/17/2012	p	fist	serp vlet, cg px	1	1-1	r	0	s	12RS188
12RS189	outcrop	SH	Feragen	32	643616.78	6936519.98	8/13/2012	8/17/2012	p	fist	w ck bx, serp vlet, diss awar	4	4-1	c	0	s	12RS189
12RS193	outcrop	SH	Feragen	32	644332.74	6937616.21	8/17/2012	8/18/2012	d	fist	serp mfr, fg mat, diss awar	4	4-2	a	0	s	12RS193
12RS194	outcrop	RS	Feragen	32	644326.73	6937565.65	8/17/2012	8/18/2012	p	fist	mfr, awar associated with serp	2	2-1	c	0	s	12RS194
12RS195	outcrop	RS	Feragen	32	644328.85	6937520.82	8/17/2012	8/17/2012	d	fist	mfr, awar in serp v and mfr	6	6-2	c	0	s	12RS195
12RS196	outcrop	RS	Feragen	32	644350.1	6937414.97	8/17/2012	8/17/2012	p	fist	rext, mfr, diss awar	2	2-1	w	0	s	12RS196
12RS197	outcrop	SH	Feragen	32	644354.4	6937363.9	8/17/2012	8/17/2012	p	fist	serp vlet, cg px, diss awar	2	2-1	w-c	0	s	12RS197

12RS198	outcrop	SH	Feragen	32	644350.48	6937308.52	8/17/2012	8/18/2012	p	fist	fluid text, fg mat, diss awar	1	1-1	w	0	s	12RS198
12RS199	outcrop	SH	Feragen	32	644362.84	6937223.51	8/17/2012	8/18/2012	p	fist	cg px, serp v, diss awar	2	2-1	c	0	s	12RS199
12RS200	outcrop	SH	Feragen	32	644380.57	6937149.63	8/17/2012	8/18/2012	d	fist	ck bx text, diss awar	2	2-1	c	0	s	12RS200
12RS201	outcrop	SH	Feragen	32	644383.9	6937116.49	8/17/2012	8/17/2012	p	fist	serp mfr, diss awar	3	3-2	w-c	0	s	12RS201
12RS202	outcrop	RS	Feragen	32	644371.42	6936991.98	8/17/2012	8/18/2012	p	fist	serp v, mfr, awar in serp v	2	2-1	w	0	s	12RS202
12RS203	outcrop	RS	Feragen	32	644388.23	6936945.35	8/17/2012	8/17/2012	d	fist	serp v (3 mm), mfr, diss awar	5	5-1	c-a	0	s	12RS203
12RS204	outcrop	SH	Feragen	32	644392.43	6936898.82	8/17/2012	8/17/2012	d	fist	fluid text, diss awar	1	1-1	c	0	s	12RS204
12RS205	outcrop	SH	Feragen	32	644404.29	6936808.08	8/17/2012	8/17/2012	d	fist	serp v, msv text, diss awar	3	3-1	w-c	0	s	12RS205
12RS206	outcrop	SH	Feragen	32	644408.78	6936808.79	8/17/2012	8/17/2012	d	fist	serp vlet, serp stwk, awar in v	4	4-2	c	0	s	12RS206
12RS207	outcrop	RS	Feragen	32	644417.47	6936753.56	8/17/2012	8/17/2012	p	fist	s serp v, mfr	2	2-1	r	0	s	12RS207
12RS208	outcrop	SH	Feragen	32	644402.87	6936704.79	8/17/2012	8/17/2012	p	fist	serp vlet, awar in v	3	3-2	c	0	s	12RS208
12RS209	outcrop	SH	Feragen	32	644424.66	6936608.1	8/17/2012	8/17/2012	p	fist	serp vlet, cg px, diss awar	2	2-1	w	r Py	s	12RS209
12RS210	outcrop	SH	Feragen	32	644427.01	6936543.6	8/17/2012	8/17/2012	d	fist	ck bx, serp v, diss awar	4	4-1	a	0	s	12RS210

12RS211	outcrop	RS	Feragen	32	644434.73	6936502.67	8/17/2012	8/17/2012	p	fist	s serp p, mfr	3	4-2	c	0	s	12RS211
12RS212	outcrop	RS	Feragen	32	644451.56	6936404.47	8/17/2012	8/18/2012	p	fist	crackle breccia, serp mfr, awar in mfr	4	4-2	c-a	0	s	12RS212
12RS213	outcrop	RS	Feragen	32	642933.9	6936945.12	8/18/2012	8/20/2012	p	fist	s serp v, awari in v and mfr	3	3-2	c	0	s	12RS213
12RS214	outcrop	SH	Feragen	32	643019.48	6936944.14	8/18/2012	8/20/2012	p	fist	rest px, serp stwk, diss awar	4	4-2	w-c	0	s	12RS214
12RS215	outcrop	SH	Feragen	32	643148.39	6936954.71	8/18/2012	8/20/2012	d	fist	msv text, serp v, diss awar	3	3-1	a	0	s	12RS215
12RS216	outcrop	RS	Feragen	32	643264.41	6936981.43	8/18/2012	8/20/2012	p	fist	big px, mfr, diss awar	2	2-1	c	0	s	12RS216
12RS217	outcrop	RS	Feragen	32	643453.68	6937003.15	8/18/2012	8/21/2012	p	fist	s serp v, mfr, awar in v and mfr	2	2-1	c	0	s	12RS217
12RS218	outcrop	SH	Feragen	32	643639.56	6937004.64	8/18/2012	8/20/2012	p	fist	m serp, serp v, diss awar	2	2-1	a	Nativ e Cu	s	12RS218
12RS219	outcrop	SH	Feragen	32	643747.23	6937018.52	8/18/2012	8/21/2012	p	fist	serp vlet, serp mfr, diss awar	4	4-2	a	0	s	12RS219
12RS220	outcrop	RS	Feragen	32	643882.42	6937031.08	8/18/2012	8/21/2012	p	fist	m serp vlet, mfr, diss awar	5	5-2	c	0	s	12RS220
12RS221	outcrop	RS	Feragen	32	644012.73	6937038.85	8/18/2012	8/20/2012	p	fist	s serp v, mfr, diss awar	3	3-2	c-a	0	s	12RS221
12RS222	outcrop	RS	Feragen	32	644109.55	6937041.26	8/18/2012	8/20/2012	p	fist	rest, w serp vlet and mfr, diss awar	2	2-1	c	0	s	12RS222
12RS223	outcrop	RS	Feragen	32	644313.33	6937066.2	8/18/2012	8/20/2012	p	fist	s serp v, mfr, diss awar	3	3-2	a	0	s	12RS223

12RS224	outcrop	RS	Feragen	32	644501.56	6937071.8	8/18/2012	8/20/2012	p	fist	s serp v, stwk, diss awar	3	3-1	c	0	s	12RS224
12RS225	outcrop	RS	Feragen	32	644641.56	6937095.7	8/18/2012	8/20/2012	p	fist	mfr, diss awar	2	2-1	c-a	0	s	12RS225
12RS226	outcrop	SH	Feragen	32	644754.15	6937088.05	8/18/2012	8/20/2012	p	fist	s serp r, serp mfr, diss awar	3	3-2	a	0	s	12RS226
12RS227	outcrop	SH	Feragen	32	644851.27	6937094.54	8/18/2012	8/21/2012	p	fist	cg px, serp v, awar in v	2	2-2	r-w	0	s	12RS227
12RS228	outcrop	RS	Feragen	32	644893.66	6937114.53	8/18/2012	8/20/2012	p	fist	w serp v, diss awar	2	2-1	w-c	0	s	12RS228
12RS229	outcrop	SH	Feragen	32	645046.39	6937133.26	8/18/2012	8/20/2012	p	fist	rext px, ck bx text, diss awar	2	2-1	c	0	s	12RS229
12RS230	outcrop	RS	Feragen	32	645083.99	6937128.38	8/18/2012	8/20/2012	d	fist	finegrained serp, stwk, awar in v and mfr	3	3-1	c	0	s	12RS230
12RS231	outcrop	SH	Feragen	32	645209.07	6937140.55	8/18/2012	8/20/2012	d	fist	ck bx text, diss awar	4	4-2	a	0	s	12RS231
12RS232	outcrop	SH	Feragen	32	645265.88	6937137.58	8/18/2012	8/20/2012	p	fist	ck bx text, serp mfr, diss awar	3	3-2	a	0	s	12RS232
12RS233	outcrop	RS	Feragen	32	644774.26	6937436.38	8/19/2012	8/20/2012	p	fist	s serp v, diss awar but mostly in v	3	3-2	a	0	m-s	12RS233
12RS234	outcrop	RS	Feragen	32	644787.72	6937347.69	8/19/2012	8/21/2012	d	fist	msv, diss awar	4	4-2	c-a	0	s	12RS234
12RS235	outcrop	SH	Feragen	32	644791.35	6937343.32	8/19/2012	8/21/2012	p	fist	cg px, rext px, serp v, diss awar	3	3-2	w-c	0	m-s	12RS235
12RS236	outcrop	SH	Feragen	32	644780.9	6937191.08	8/19/2012	8/20/2012	p	fist	cg px, serp mfr, diss awar	2	2-1	c	0	s	12RS236

12RS237	outcrop	SH	Feragen	32	644800.98	6937043.8	8/19/2012	8/20/2012	p	fist	ck bx text, serp v, awar in v	4	4-2	w	0	s	12RS237
12RS238	outcrop	SH	Feragen	32	644806.72	6936948.64	8/19/2012	8/21/2012	p	fist	rext px, serp v, diss awar	2	2-1	w-c	0	s	12RS238
12RS239	outcrop	SH	Feragen	32	644828.77	6936790.07	8/19/2012	8/20/2012	d	fist	serp mfr, diss awar	4	4-2	c	0	s	12RS239
12RS240	outcrop	SH	Feragen	32	644838.15	6936633.46	8/19/2012	8/20/2012	p	fist	cg px, serp vlet, , diss awar	2	2-1	w-c	0	s	12RS240
12RS241	outcrop	SH	Feragen	32	644836.58	6936551.36	7/4/2012	8/21/2012	p	fist	v s serp r	2	2-1	w-c	0	s	12RS241
12SH013	boulder (rounded)	SH	Feragen	32	645057.53	6940353.09	7/4/2012	7/13/2012	d	fist	serp mfr	0	0-0	0	0	m	
12SH014	boulder (angular)	SH	Feragen	32	644864.32	6940321.99	7/4/2012	7/13/2012	p	Kid head	w serp	1	1-1	r	0	s	
12SH015	outcrop	SH	Feragen	32	644624.85	6940243.9	7/4/2012	7/13/2012	d	fist	int serp mfr, diss awar	3	3-1	c-a	0	s	SH015
12SH016	boulder (angular)	SH	Feragen	32	644512.74	6940316.76	7/4/2012	7/13/2012	d	fist	serp mfr, diss awar	1	1-1	r-w	0	s	
12SH017	outcrop	SH	Feragen	32	644271.71	6940306.52	7/4/2012	7/13/2012	p	fist	serp mfr, rext py, diss awar	3	3-1	c	0	s	SH017
12SH018	outcrop	RS	Feragen	32	642041.2	6940447.62	7/5/2012	7/13/2012	d	fist	m serp	0	0-0	0	0	s	
12SH019	outcrop	SH	Feragen	32	642253.32	6940477.51	7/5/2012	7/13/2012	d	Kid head	msv text, diss awar	1	1-1	w-c	0	m-s	
12SH020	outcrop	SH	Feragen	32	642433.18	6940501.86	7/5/2012	7/13/2012	p	fist	serp v, awar in v	3	3-1	w	0	m	
12SH021	outcrop	SH	Feragen	32	642643.3	6940517.38	7/5/2012	7/13/2012	p	Kid head	w serp mfr, diss awar	2	2-1	c	0	m	

12SH022	boulder (angular)	SH	Feragen	32	642870.88	6940546.05	7/5/2012	7/13/2012	d	fist	msv text		0	0-0	0	0	m	
12SH023	boulder (angular)	RS	Feragen	32	643053.63	6940552.18	7/5/2012	7/13/2012	p	fist	serp in mfr/ Diss Awar/ magn in serp v		6	6-1	a	0	s	
12SH024	boulder (angular)	RS	Feragen	32	643244.55	6940572.48	7/5/2012	7/13/2012	p	fist	rext/ s serp v, mfr		0	0-0	0	0	s	
12SH025	outcrop	SH	Feragen	32	643454.26	6940593.78	7/5/2012	7/13/2012	p	fist	m serp v		2	2-1	c	0	m	SH025
12SH026	outcrop	SH	Feragen	32	643652.39	6940595.43	7/5/2012	7/13/2012	p	fist	w serp v, diss awar		2	2-1	w-c	0	m	SH026
12SH027	outcrop	RS	Feragen	32	643853.52	6940627.75	7/5/2012	7/13/2012	p/d	fist	serp vlet/ Awar in serp vlet		1	1-1	r	0	s	SH027
12SH029	outcrop	SH	Feragen	32	644041.27	6940645.98	7/5/2012	7/13/2012	d	Kid head	serp mfr, diss awar		1	1-1	c	0	s	SH029
12SH030	boulder (rounded)	RS	Feragen	32	644244.25	6940674.31	7/5/2012	7/13/2012	p	fist	m serp v		0	0-0	0	0	s	
12SH031	boulder (rounded)	SH	Feragen	32	644423.15	6940679.92	7/5/2012	7/13/2012	p	fist	w serp mfr, diss awar		2	2-1	c	0	m	
12SH032	boulder (angular)	SH	Feragen	32	644646.01	6940692.71	7/5/2012	7/13/2012	p	fist	r serp v, diss awar		1	1-1	w	0	s	
12SH033	outcrop	SH	Feragen	32	644868.03	6940734.22	7/5/2012	7/13/2012	d	fist	mg text		0	0-0	0	0	s	
12SH034	boulder (rounded)	SH	Feragen	32	645026.85	6940763.02	7/5/2012	7/13/2012	p	Kid head	rext px, diss awar		1	1-1	w	0	m	
12SH035	outcrop	RS	Feragen	32	642277.08	6940413.77	7/6/2012	7/13/2012	p	fist	rext/ m serp v/ Diss Awar		3	3-3	c	0	s	
12SH036	boulder	RS	Feragen	32	642204.41	6940865.53	7/6/2012	7/13/2012	d/p	fist	m serp vlet		6	6-1	a	0	s	

(rounded)																
12SH037	outcrop	RS	Feragen	32	642489.35	6940893.24	7/6/2012	7/10/2012	d	fist	rext/ m serp vlet	0	0-0	0	0	s
12SH038	outcrop	RS	Feragen	32	642645.32	6940988.28	7/6/2012	7/10/2012	p	fist	rext/ s serp v	0	0-0	0	0	s
12SH039	outcrop	SH	Feragen	32	642834.85	6941112.19	7/6/2012	7/10/2012	d	fist	msv text, diss awar	1	1-1	w	0	m
12SH040A	outcrop	RS	Feragen	32	642968.21	6941191.78	7/6/2012	7/13/2012	p	Apple	m serp v/ Diss Awar?	0	0-0	0	0	w
12SH040B	outcrop	RS	Feragen	32	642968.21	6941191.78	7/6/2012	7/13/2012	d	Egg	m serp v/ Diss Awar?	0	0-0	0	0	w
12SH041	boulder (angular)	SH	Feragen	32	642979.54	6940938.91	7/6/2012	7/10/2012	d	fist	serp mfr, diss awar	4	4-2	a	0	vs
12SH042	boulder (rounded)	SH	Feragen	32	643215.71	6940975.09	7/6/2012	7/13/2012	p	fist	r serp v	0	0-0	0	0	m
12SH043	outcrop	SH	Feragen	32	643394.98	6941075	7/6/2012	7/10/2012	p	fist	mfr text, diss awar	3	3-1	c-a	0	s
12SH044	outcrop	RS	Feragen	32	643587.3	6941002.71	7/6/2012	7/13/2012	d	fist	m serp vlet	0	0-0	0	0	s
12SH045	outcrop	RS	Feragen	32	643759.57	6941069.32	7/6/2012	7/13/2012	p	fist	rext/ s serp v	0	0-0	0	0	s
12SH046	outcrop	RS	Feragen	32	643990.47	6941066.36	7/6/2012	7/13/2012	p	fist	rext/ W serp v	3	3-3	r	0	s
12SH047	boulder (rounded)	RS	Feragen	32	644436.62	6941088.06	7/6/2012	7/13/2012	p	fist	rext/ serp v/ Diss Awar	2	2-1	w	0	s
12SH048	boulder (rounded)	RS	Feragen	32	644596.16	6940900.03	7/6/2012	7/10/2012	p	fist	mfr serp vlet	0	0-0	0	0	s
12SH049A	boulder from dump	RS	Feragen	32	644886.97	6940460.3	7/6/2012	7/10/2012	d	fist	mfr serp vlet	0	0-0	0	0	s
12SH049B	boulder from dump	RS	Feragen	32	644886.97	6940460.3	7/6/2012	7/10/2012	d	fist	mfr serp vlet/ Awar in serp vlet	1	1-1	r	0	s

12SH049C	boulder from dump	RS	Feragen	32	644886.97	6940460.3	7/6/2012	7/10/2012	d	fist	mfr serp vlet/ Awar in serp vlet	1	1-1	w	0	w-m	
12SH049D	boulder from dump	RS	Feragen	32	644886.97	6940460.3	7/6/2012	7/10/2012	p	fist	mfr serp vlet	0	0-0	0	0	s	
12SH050	outcrop	SH	Feragen	32	642327.82	6939887.55	7/7/2012	7/10/2012	d	fist	serp mfr, diss awar	2	2-1	w-c	0	s	
12SH051	outcrop	SH	Feragen	32	642508.36	6939905.65	7/7/2012	7/13/2012	p	fist	m serp v let, diss awar	3	3-1	a	0	s	
12SH052	outcrop	SH	Feragen	32	642710.48	6939915.16	7/7/2012	7/10/2012	d	fist	msv text, w serp vlet	2	2-1	w	0	s	
12SH053	outcrop	SH	Feragen	32	642896.65	6939940.57	7/7/2012	7/10/2012	d	fist	w serp v	2	2-2	r	0	s	
12SH054	outcrop	SH	Feragen	32	643092.15	6939952.71	7/7/2012	7/10/2012	d	fist	msv text	0	0-0	0	0	m	
12SH055	outcrop	SH	Feragen	32	643314.69	6939982.53	7/7/2012	7/10/2012	d	fist	w serp mfr, diss awar	3	3-3	w	0	m	
12SH056	outcrop	SH	Feragen	32	643499.19	6939989.88	7/7/2012	7/13/2012	p	fist	serp mfr, diss awar	2	2-1	c-a	0	s	SH056
12SH057	outcrop	SH	Feragen	32	643701.7	6940013.73	7/7/2012	7/10/2012	d	fist	msv text	0	0-0	0	0	s	
12SH058	outcrop	RS	Feragen	32	643895.76	6940037.1	7/7/2012	7/13/2012	d	fist	m serp v	2	2-2	r	0	s	
12SH059	outcrop	SH	Feragen	32	644091.45	6940039.19	7/7/2012	7/10/2012	p	fist	cb v, chl v	0	0-0	0	0	m	
12SH060	outcrop	RS	Feragen	32	644308.62	6940043.46	7/7/2012	7/13/2012	p	fist	rext/ m serp vlet/ Awar in v	1	1-1	r	0	s	
12SH061	outcrop	RS	Feragen	32	644557.09	6940142.84	7/7/2012	7/13/2012	p	fist	rext/ mfr serp v/ Awar in mfr	1	1-1	r	0	s	
12SH062	outcrop	SH	Feragen	32	644678.99	6940137.21	7/7/2012	7/10/2012	p	fist	m serp vlet, rext px	1	1-1	c	0	m	
12SH063	boulder (angular)	SH	Feragen	32	644954.2	6940107.73	7/7/2012	7/10/2012	p	fist	irreg w serp v	1	1-1	c	0	m	
12SH064	boulder (angular)	RS	Feragen	32	645073.28	6940145.29	7/7/2012	7/13/2012	p	fist	rext/ m serp v	3	3-2	c	0	s	

12SH065	outcrop	RS	Feragen	32	642414.64	6939713.6	7/8/2012	7/13/2012	p	fist	rext/ mfr serp v/ Diss Awar	1	1-1	r	0	s
12SH066	outcrop	SH	Feragen	32	642520.14	6939705.4	7/8/2012	7/10/2012	p	fist	m rext px, diss awar	4	4-1	c	0	m
12SH067	outcrop	SH	Feragen	32	642733.81	6939730.9	7/8/2012	7/10/2012	p	fist	a serp mfr	1	1-1	c-a	0	s
12SH068	outcrop	RS	Feragen	32	642774.48	6939733.38	7/8/2012	7/10/2012	p	fist	rext/ m serp vlet	3	3-1	r	0	s
12SH069	outcrop	RS	Feragen	32	642924.24	6939737.25	7/8/2012	7/10/2012	d	fist	rext/ m serp vlet	0	0-0	0	0	s
12SH070	outcrop	RS	Feragen	32	643144.97	6939763.3	7/8/2012	7/10/2012	d	fist	Fg serp/ m serp v	1	1-1	r	0	s
12SH071	outcrop	SH	Feragen	32	643311.65	6939773.45	7/8/2012	7/10/2012	d	fist	msv serp	0	0-0	0	0	s
12SH072	outcrop	RS	Feragen	32	643525.91	6939795.7	7/8/2012	7/10/2012	p	fist	rext/ m serp v/ Awar in serp v	1	1-1	r	0	s
12SH073	outcrop	RS	Feragen	32	643723.68	6939813.75	7/8/2012	7/10/2012	d	fist	mfr serp vlet/ Awar in serp vlet	1	1-1	r	0	s
12SH074	outcrop	SH	Feragen	32	643901.32	6939827.58	7/8/2012	7/10/2012	d	fist	a serp v, awar in v	2	2-1	r	0	m
12SH075	boulder (angular)	SH	Feragen	32	644125.61	6939849.48	7/8/2012	7/13/2012	d	fist	rext text, w serp v	1	1-1	r	0	m-s
12SH076	boulder (angular)	SH	Feragen	32	644318.28	6939872.13	7/8/2012	7/10/2012	p	fist	m serp, w serp vlet	0	0-0	0	0	m
12SH077	outcrop	SH	Feragen	32	644492.38	6939926.77	7/8/2012	7/10/2012	d	fist	msv text, diss awar	1	1-1	w	0	s
12SH078	boulder (angular)	SH	Feragen	32	644761.55	6939923.36	7/8/2012	7/13/2012	p	Kid head	serp mfr, diss awar	1	1-1	r	0	m
12SH079	boulder (rounded)	SH	Feragen	32	644912.82	6939924.22	7/8/2012	7/10/2012	p	fist	chrisotile, cb v	0	0-0	0	0	m
12SH080	boulder (angular)	SH	Feragen	32	645101.95	6939979.82	7/8/2012	7/10/2012	p	Kid head	mg px, serp mat	0	0-0	0	0	m
12SH081	boulder	SH	Feragen	32	645311.43	6939942.4	7/8/2012	7/10/2012	p	fist	rext px, diss awar	1	1-1	w	0	m

	(angular)																
12SH082	boulder (rounded)	SH	Feragen	32	645497.99	6939976.09	7/8/2012	7/10/2012	d	fist	s rext	2	2-1	r	0	vs	
12SH083	outcrop	SH	Feragen	32	642522.77	6939342.16	7/11/2012	7/17/2012	d	fist	mfr serp, serp v, diss awar	2	2-1	c	0	m	
12SH084	outcrop	SH	Feragen	32	642541.93	6939339.38	7/11/2012	7/16/2012	d	fist	msv text, serp v, awar in v	3	3-3	w	0	m	
12SH085	outcrop	RS	Feragen	32	642742.26	6939318.97	7/11/2012	7/17/2012	p	fist	m serp v,mfr/ awar mostly in vlet and mfr	2	2-2	r-w	0	s	
12SH086	outcrop	SH	Feragen	32	642962.06	6939347.7	7/11/2012	7/18/2012	p	fist	rext px, serp mfr, diss awar	2	2-1	c	0	s	
12SH087	outcrop	SH	Feragen	32	643164.45	6939353.37	7/11/2012	7/18/2012	p	fist	rext px, serp mfr, diss awar	1	1-1	r-w	0	s	
12SH088	outcrop	SH	Feragen	32	643360.38	6939381.25	7/11/2012	7/16/2012	p	fist	serp mfr, irreg serp v, diss awar	1	1-1	w	0	m	
12SH089	outcrop	RS	Feragen	32	643558.13	6939388.21	7/11/2012	7/15/2012	d/p	fist	m serp vlet/ awar in vlet	2	2-1	w	0	s	SH089
12SH090	outcrop	SH	Feragen	32	643757.81	6939420.21	7/11/2012	7/18/2012	p	fist	rext px, serp mfr,native Cu, diss awar	6	6-2	c	0	s	SH090
12SH091	outcrop	SH	Feragen	32	643973.41	6939420.06	7/11/2012	7/16/2012	p	fist	serp vlet, ck bx text, diss awar, native Cu	6	6-3	w	0	s	SH091
12SH092	outcrop	RS	Feragen	32	644146	6939474.32	7/11/2012	7/15/2012	d/p	fist	rext/ serp vlet/ awar in vlet	2	2-2	r	0	s	SH092
12SH093	outcrop	SH	Feragen	32	644348.63	6939476.15	7/11/2012	7/17/2012	p	fist	serp v let, diss awar	4	4-1	r-w	0	s	SH093
12SH094	outcrop	RS	Feragen	32	644571.05	6939480.18	7/11/2012	7/15/2012	p	fist	s serp v,vlet	0	0-0	0	0	s	SH094
12SH095	outcrop	SH	Feragen	32	644753.17	6939511.34	7/11/2012	7/18/2012	p	fist	rext px, serp v, diss awar	5	5-2	w-c	0	s	SH095

12SH096	boulder (r)	RS	Feragen	32	645552.96	6939589.63	7/11/2012	7/17/2012	p	fist	w serp vlet/ diss awar	1	1-1	w	0	s	
12SH097	outcrop	RS	Feragen	32	645464.43	6939575.83	7/11/2012	7/15/2012	p	fist	s serp v,vlet/ awar mostly in v,vlet	2	2-1	w	0	m	SH097
12SH098	outcrop	RS	Feragen	32	645300.68	6939565.66	7/11/2012	7/15/2012	p	fist	m serp v, some cb in v/ diss awar	6	6-2	r	0	m	SH098
12SH099	outcrop	SH	Feragen	32	645146.2	6939498.27	7/11/2012	7/17/2012	p	fist	mfr serp, serp v, diss awar	2	2-1	w-c	0	m	SH099
12SH100	outcrop	RS	Feragen	32	645022.81	6939539.07	7/11/2012	7/15/2012	p	fist	s serp v, some cb in v/ diss awar	2	2-1	c	0	s	SH100
12SH101	outcrop	SH	Feragen	32	642620.56	6938903.51	7/12/2012	7/17/2012	d	fist	msv text	0	0-0	0	0	m	
12SH102	outcrop	SH	Feragen	32	642781.99	6938923.82	7/12/2012	7/17/2012	p	fist	rext px, serp mfr	1	1-1	r	0	s	
12SH103	outcrop	SH	Feragen	32	642997.24	6938945.64	7/12/2012	7/15/2012	d	fist	serp vlet	0	0-0	0	0	m	
12SH104	outcrop	RS	Feragen	32	643197.95	6938956.09	7/12/2012	7/18/2012	d	fist	serp d/ diss awar	3	3-2	r	0	s	SH104
12SH105	outcrop	SH	Feragen	32	643433.41	6938997.99	7/12/2012	7/17/2012	d	fist	msv text	2	2-1	w	0	m	SH105
12SH106	outcrop	SH	Feragen	32	643643.52	6938994.19	7/12/2012	7/15/2012	p	fist	rext px, serp mfr, diss awar	4	4-1	w	0	s	SH106
12SH107	outcrop	SH	Feragen	32	643792.78	6939014.63	7/12/2012	7/17/2012	d	fist	serp v let, awar in v	6	6-1	c-a	0	s	SH107
12SH108	outcrop	SH	Feragen	32	644008.97	6939058.89	7/12/2012	7/20/2012	d	fist	msv text	2	2-1	w	0	s	SH108
12SH109	outcrop	SH	Feragen	32	644212.61	6939054.33	7/12/2012	7/15/2012	d	fist	msv text, serp v, awar in v	4	4-2	w-c	0	s	SH109

12SH110	outcrop	SH	Feragen	32	644395.87	6939078.8	7/12/2012	7/15/2012	p	fist	rext px, serp mfr, diss awar	6	6-1	c-a	0	s	SH110
12SH111	outcrop	SH	Feragen	32	644565.75	6939087.88	7/12/2012	7/15/2012	p	fist	rext px, serp v, diss awar	1	1-1	c	0	s	SH111
12SH112	outcrop	SH	Feragen	32	644819.34	6938956.14	7/12/2012	7/20/2012	p	fist	rext px, diss awar	3	3-1	w	0	s	SH112
12SH113	outcrop	RS	Feragen	32	645018.71	6939191.82	7/12/2012	7/18/2012	p	fist	m serp v/awar in v	1	1-1	r	0	s	SH113
12SH114	outcrop	SH	Feragen	32	645185.67	6939149.1	7/12/2012	7/15/2012	d	fist	serp mfr, diss awar	3	3-1	w	0	s	SH114
12SH115	outcrop	RS	Feragen	32	645279.7	6939166.82	7/12/2012	7/18/2012	p	fist	m serp v/ diss awar	2	2-2	r	0	s	SH115
12SH116A	outcrop	SH	Feragen	32	645386	6939195.11	7/12/2012	7/15/2012	p	fist	w serp mfr, diss awar	3	3-1	w	0	s	SH116A
12SH116B	outcrop	SH	Feragen	32	645388.2	6939198.41	7/12/2012	7/15/2012	p	fist	serp mfr, awar in v	1	1-1	w	0	s	SH116B
12SH117	outcrop	SH	Feragen	32	645574.07	6939146.99	7/12/2012	7/15/2012	p	fist	serp vlet, serp mfr, diss awar	3	3-1	c	0	m-s	SH117
12SH118	boulder (rounded)	SH	Feragen	32	642407.13	6940894.4	7/6/2012	7/10/2012	d	fist	serp w vlet	1	1-1	r	0	s	
12SH119	outcrop	SH	Feragen	32	642767.68	6938429.45	7/14/2012	7/15/2012	p	fist	serp mfr, diss awar	1	1-1	w	0	s	
12SH120	outcrop	RS	Feragen	32	643046.82	6938548.87	7/14/2012	7/18/2012	p	fist	m serp v,vlet	0	0-0	0	0	s	
12SH121	outcrop	SH	Feragen	32	643288.38	6938681.91	7/14/2012	7/20/2012	d	fist	msv text	3	3-1	r	0	s	SH121
12SH122	outcrop	RS	Feragen	32	643512.22	6938683.34	7/14/2012	7/17/2012	d	fist	m serp v,vlet, magnetite in v/ awar in v	2	2-1	r	0	s	SH122

12SH123	outcrop	RS	Feragen	32	643846	6938639.18	7/14/2012	7/15/2012	d	fist	m serp vlet	0	0-0	0	0	s	SH123
12SH124	outcrop	SH	Feragen	32	644259.42	6938619.52	7/14/2012	7/20/2012	p	fist	irreg serp vlet, native Cu, diss awar	2	2-1	w-c	0	s	SH124
12SH125	outcrop	RS	Feragen	32	644368.66	6938656.17	7/14/2012	7/15/2012	d/p	fist	s serp v/ large magnetites/ awar in v	2	2-2	r	0	s	SH125
12SH126	big boulder (angular)	SH	Feragen	32	644675.11	6938726.8	7/14/2012	7/18/2012	p	fist	rext px, irreg serp v, diss awar	1	1-1	r	0	m	
12SH127	outcrop	SH	Feragen	32	644871.74	6938700.81	7/14/2012	7/17/2012	p	fist	irreg serp v, diss awar	1	1-1	r	0	m	SH127
12SH128	outcrop, river bank	SH	Feragen	32	645029.84	6938794.88	7/14/2012	7/16/2012	d	fist	ck bx, diss awar	1	1-1	r	0	s	SH128
12SH129	outcrop	RS	Feragen	32	645236.97	6938751.46	7/14/2012	7/15/2012	d	fist	m serp v,vlet/ awar in v	5	5-2	c	0	s	SH129
12SH130	outcrop	RS	Feragen	32	645411.4	6938771.41	7/14/2012	7/18/2012	p	fist	m serp vlet,mfr/ awar in mfr	2	2-1	w	0	s	SH130
12SH131	outcrop	SH	Feragen	32	645558.83	6938827.74	7/14/2012	7/16/2012	p	fist	rext px, diss awar	1	1-1	w	0	m	SH131
12SH132	small boulder (r)	RS	Feragen	32	643292.41	6938202.45	7/16/2012	7/22/2012	d	fist	msv, serp vlet, large magnetites/ awar in serp vlet	3	3-1	c	0	s	
12SH133	Small boulder (Quite rounded)	SH	Feragen	32	643468.26	6938183.53	7/16/2012	7/22/2012	p	Apple	w rext px, serp v, diss awar	4	4-1	w	0	m	
12SH134	outcrop	RS	Feragen	32	643769.9	6938276.73	7/16/2012	7/20/2012	d/p	fist	m serp v/ awar in v	3	2-3	w-c	0	s	SH134

12SH135	Small boulder (Quite rounded)	SH	Feragen	32	643909.19	6938221.19	7/16/2012	7/22/2012	p	fist	m rext px, irreg serp v, diss awar	3	3-1	c	0	s	
12SH136	small boulder (r)	RS	Feragen	32	644071.39	6938242.61	7/16/2012	7/22/2012	p	fist	spots of serp+magnetite,cr/ diss awar	4	4-1	c-a	0	s	
12SH137	small boulder (r)	RS	Feragen	32	644261.19	6938254.23	7/16/2012	7/20/2012	p	fist	s serp/ diss awar	3	3-1	w-c	0	s	
12SH138	Small boulder (Quite rounded)	SH	Feragen	32	644488.1	6938255.17	7/16/2012	7/20/2012	p	fist	rext px, serp vlet, awar in v	2	2-2	r	0	m	
12SH139	outcrop	RS	Feragen	32	644670.18	6938275.1	7/16/2012	7/22/2012	d	fist	msv, w serp v/awar in v	3	3-1	w	0	s	SH139
12SH140	outcrop	SH	Feragen	32	644790.84	6938256.22	7/16/2012	7/22/2012	p	fist	s rext px, irreh serp v, diss awar	4	4-1	r	0	m	SH140
12SH141	outcrop	SH	Feragen	32	644920.24	6938336.61	7/16/2012	7/20/2012	p	fist	irreg serp v, diss awar	1	1-1	w	0	s	SH141
12SH142	outcrop	SH	Feragen	32	645067.7	6938345.81	7/16/2012	7/22/2012	p	fist	m rext px, irreg serp v, awar in w	2	2-1	w-c	0	m	SH142
12SH143	outcrop	SH	Feragen	32	645283.46	6938354.03	7/16/2012	7/20/2012	p	fist	serp ck bx text, diss awar	4	4-2	w-c	0	s	SH143
12SH144	outcrop	RS	Feragen	32	645297.92	6938144.59	7/16/2012	7/20/2012	d	fist	w serp v/ awar in v	3	3-1	w-c	0	m-s	SH144
12SH145	outcrop	RS	Feragen	32	645427.5	6938232.08	7/16/2012	7/22/2012	d	fist	fluid ,m serp vlet,mfr	3	3-1	c	0	s	SH145

12SH146	outcrop	SH	Feragen	32	645458.57	6938365.93	7/16/2012	7/22/2012	p	fist	m rext px, irreg serp v, diss awar	3	3-1	w-c	0	s	SH146
12SH147	outcrop	RS	Feragen	32	642742.01	6937699.34	7/17/2012	7/22/2012	d	fist	fluid, shear/ diss awar	5	5-1	a	0	s	SH147
12SH148	Small boulder (Quite rounded)	SH	Feragen	32	642912.08	6937733.79	7/17/2012	7/22/2012	d	fist	irreg serp v, diss awar	4	4-1	c	0	s	
12SH149	Small boulder (Quite rounded)	SH	Feragen	32	643128.59	6937746.48	7/17/2012	7/22/2012	p	fist	m rext px, irreg serp v, awar in w	4	4-2	c	0	s	
12SH150	outcrop	SH	Feragen	32	643405.69	6937747.44	7/17/2012	7/20/2012	d	fist	fluid text, serp mfr, diss awar	4	1-1	c-a	0	s	SH150
12SH151	outcrop	SH	Feragen	32	643486.11	6937778.11	7/17/2012	7/20/2012	p	fist	serp vlet, diss awar	4	4-1	w-c	0	s	SH151
12SH152	outcrop	SH	Feragen	32	643567.11	6937778.09	7/17/2012	7/20/2012	p	fist	rext px, fluid text, ck bx, diss awar	4	4-1	c-a	0	s	SH152
12SH153	outcrop	SH	Feragen	32	643719.27	6937771.5	7/17/2012	7/22/2012	p	fist	serp stwk, diss awar	2	2-1	c-a	0	m	SH153
12SH154	big boulder (a)	RS	Feragen	32	643901.8	6937822.96	7/17/2012	7/20/2012	d/p	fist	serp mfr/ diss awar	6	6-1	c	0	s	
12SH155	big boulder (a)	SH	Feragen	32	644107	6937833	7/17/2012	7/20/2012	p	fist	serp vlet	1	1-1	w	0	s	
12SH156	small	RS	Feragen	32	644106.9	6937832.96	7/17/2012	7/20/2012	p	fist	intense serp v in 2 directions. 1st generation ->boudins. 2nd cuts younger	3	3-1	c	0	s	

boulder (r)		90?														
	Small boulder (Quite rounded)															
12SH157		SH	Feragen	32	644312.57	6937858.43	7/17/2012	7/20/2012	p	fist	rext px, fluid text, diss awar	4	4-2	a	0	s
12SH158	outcrop	SH	Feragen	32	644508.21	6937873	7/17/2012	7/22/2012	p	fist	serp mat, rext px	3	3-3	r	0	m
12SH159	small boulder (r)	RS	Feragen	32	644733.26	6937899.05	7/17/2012	7/20/2012	p	fist	m serp v	1	1-1	r	0	s
12SH160	outcrop	RS	Feragen	32	644927.81	6937926.2	7/17/2012	7/20/2012	p	fist	m serp v,vlet/ awar in v	2	2-1	w	0	s SH160
12SH161	outcrop	SH	Feragen	32	645140.51	6937940.31	7/17/2012	7/22/2012	p	fist	s rext px, serp mfr, diss awar	5	5-1	w-c	0	s SH161
12SH162	outcrop	SH	Feragen	32	645490.06	6937723.9	7/18/2012	7/22/2012	p	fist	v s rext px, serp vlet, diss awar	4	4-1	c-a	0	s SH162
12SH163	outcrop	RS	Feragen	32	645244.04	6937752.63	7/18/2012	7/22/2012	d/p	fist	s serp v,mfr/ diss awar, mostly in v	6	6-1	a	0	s SH163
12SH164	outcrop	SH	Feragen	32	645096.94	6937741.41	7/18/2012	7/20/2012	p	fist	irreg serp v, awar in v	3	3-1	w	0	s SH164
12SH165A	outcrop	SH	Feragen	32	644918.07	6937655.21	7/18/2012	7/22/2012	p	fist	m rext px, serp v, diss awar	3	3-1	w	0	s SH1645 A
12SH165B	outcrop	SH	Feragen	32	644919.11	6937650.11	7/18/2012	7/22/2012	d	fist	msv text, diss awar	4	4-1	c	0	s SH1645 B
12SH166	outcrop	RS	Feragen	32	644760	6937589.86	7/18/2012	7/20/2012	p	fist	fluid/ diss awar	6	6-1	a	0	s SH166
12SH167	outcrop	SH	Feragen	32	644415.7	6937619.83	7/18/2012	7/20/2012	p	fist	serp vlet, diss awar	4	4-2	w	0	s SH167

12SH168	outcrop	SH	Feragen	32	644124.6	6937541.31	7/18/2012	7/20/2012	p	fist	rext px, serp ck bx , awar in v	6	6-1	c-a	0	s	SH168
12SH169	outcrop	SH	Feragen	32	643916.38	6937616.27	7/18/2012	7/22/2012	p	fist	m rext px, serp vlet, diss awar	4	4-1	c	0	s	SH169
12SH170A	outcrop	SH	Feragen	32	643749.79	6937389.61	7/18/2012	7/20/2012	d	fist	msv text, fluid text, diss awar	6	6-1	c-a	0	s	SH170A
12SH170B	outcrop	SH	Feragen	32	643753.11	6937387.11	7/18/2012	7/20/2012	p	fist	rext px, irreg serp vlet, diss awar	3	3-1	w-c	0	s	SH170B
12SH171	outcrop	RS	Feragen	32	643941.51	6937427.13	7/18/2012	7/22/2012	p	fist	fluid, s serp v,mfr/ diss awar	6	6-1	a	0	s	SH171
12SH172	outcrop	RS	Feragen	32	644345.05	6937451.89	7/18/2012	7/22/2012	p	fist	s serp v, stwk, mfr	6	6-1	a	0	s	SH172
12SH173	outcrop	SH	Feragen	32	644758.35	6937502.73	7/18/2012	7/22/2012	p	fist	serp v, diss awar	2	2-1	w	0	m	SH173
12SH174	outcrop	SH	Feragen	32	645138.18	6937544.99	7/18/2012	7/20/2012	p	fist	irreg serp vlet, diss awar	1	1-1	w	0	s	SH174
12SH175	outcrop	RS	Feragen	32	645506.53	6937562.49	7/18/2012	7/20/2012	p	fist	s serp v, mfr/ diss awar	3	3-1	a	0	s	SH175
12SH176	outcrop	SH	Feragen	32	642279.47	6937079.84	7/21/2012	8/6/2012	d	fist	msv rext, diss awar	3	3-1	r-w	0	s	SH176
12SH177	big boulder (angular)	SH	Feragen	32	642637.6	6937129.54	7/21/2012	8/6/2012	d	fist	serp mfr, diss awar	3	3-3	r	0	m	
12SH178	outcrop	SH	Feragen	32	642808.67	6937082.19	7/21/2012	8/6/2012	p	fist	rext px, fluid text, diss awar	4	4-1	c-a	0	s	SH178
12SH179	outcrop	RS	Feragen	32	643028.77	6937144.59	7/21/2012	8/6/2012	p	fist	s serp v, mfr/ awar in v	3	6-2	c	0	s	SH179

12SH180	outcrop	RS	Feragen	32	643167.95	6937159.76	7/21/2012	8/6/2012	p	fist	m serp v/ awar in serp v	6	6-1	w-c	0	s	SH180
12SH181	outcrop	RS	Feragen	32	643361.81	6937170.76	7/21/2012	8/6/2012	p	fist	s serp v/ awar in serp v	2	2-1	c	0	m-s	SH181
12SH182	outcrop	RS	Feragen	32	643544.57	6937192.95	7/21/2012	8/6/2012	p	fist	s serp v/ awar in serp v	3	3-1	c	0	s	SH182
12SH183	outcrop	SH	Feragen	32	643782.58	6937013.75	7/21/2012	8/6/2012	d	fist	msv text, serp v, diss awar	3	3-2	a	0	s	SH183
12SH184	outcrop	RS	Feragen	32	643962.93	6937030.87	7/21/2012	8/6/2012	p	fist	s serp v, stwk/ awar in serp v	6	6-2	c	0	s	SH184
12SH185	outcrop	SH	Feragen	32	644191.17	6937057.4	7/21/2012	8/6/2012	d	fist	serp mfr, serp v, diss awar	6	6-1	c	0	s	SH185
12SH186	outcrop	RS	Feragen	32	644375.73	6937063.65	7/21/2012	8/6/2012	p	fist	m serp v, cu in serp v/ awar mostly in v	2	2-1	w-c	0	s	SH186
12SH187	outcrop	RS	Feragen	32	644592.01	6937083.44	7/21/2012	8/6/2012	p	fist	s serp v/ diss awar	6	6-2	a	0	s	SH187
12SH188	outcrop	RS	Feragen	32	644785.28	6937104.24	7/21/2012	8/6/2012	p	fist	s serp vlet, mfr/ diss awar	2	2-1	w-c	0	s	SH188
12SH189	outcrop	RS	Feragen	32	645038.29	6937144.72	7/21/2012	8/6/2012	p	fist	s serp stwk, mfr/ avar mostly in v	6	6-2	a	0	s	SH189
12SH190	outcrop	RS	Feragen	32	645161.91	6937144.34	7/21/2012	8/6/2012	p	fist	m serp v, mfr. Big magn gr/ Awar in V, mfr	3	3-1	c	0	s	SH190
12SH191	boulder (angular), close to outcrop	SH	Feragen	32	645304.43	6937133.63	7/21/2012	8/6/2012	p	kid head	serp vlet, diss awar	6	6-1	a	0	s	

12SH192	outcrop	SH	Feragen	32	644790.4	6936430.95	8/5/2012	8/6/2012	p	fist	ck bx, serp v, diss awar	3	3-1	c	0	s	
12SH193	outcrop	RS	Feragen	32	644585.3	6936415.33	8/5/2012	8/6/2012	p	fist	msv, few serp v/ diss awar	3	3-1	c-a	0	s	SH193
12SH194	outcrop	SH	Feragen	32	644438.28	6936457.74	8/5/2012	8/6/2012	p	fist	ck bx, awar in v	3	3-1	r	0	s	SH194
12SH195	outcrop	RS	Feragen	32	642109.17	6935871.16	8/5/2012	8/6/2012	p	fist	s serp, m serp vlet	0	0-0	0	0	s	
12SH196	outcrop	SH	Feragen	32	641949.49	6936550.78	8/5/2012	8/6/2012	d	fist	msv text, serp vlet, diss awar	1	1-1	w	0	s	SH196
12SH197	outcrop	SH	Feragen	32	642182.35	6936581.09	8/5/2012	8/6/2012	d	fist	serp vlet, diss awar	3	3-1	w	0	s	SH197
12SH199	boulder (angular), close to outcrop	SH	Feragen	32	642421.09	6936990.26	8/5/2012	8/6/2012	p	fist	ck bx, serp v	3	3-1	w	0	s	SH198
12SH200	float, close to outcrop	SH	Feragen	32	643344.77	6936841.44	8/5/2012	8/6/2012	d	fist	msv text, serp v, awar in v	5	5-2	w	0	s	
12SH201	outcrop	RS	Feragen	32	643661.84	6936693.91	8/5/2012	8/6/2012	p	fist	m serp v/ diss awar	1	1-1	c-a	0	s	SH201
12SH202	outcrop	SH	Feragen	32	643838.57	6936625.25	8/5/2012	8/6/2012	d	fist	serp mfr, diss awar	5	5-1	c	0	s	SH202
12SH203	outcrop	SH	Feragen	32	644058.13	6936613.22	8/5/2012	8/6/2012	d	fist	fluid text, diss awar	3	3-1	c	0	s	SH203
12SH204	outcrop	SH	Feragen	32	644223.3	6936657.03	8/5/2012	8/6/2012	p	fist	cg px, serp vlet, diss awar	2	2-1	c-a	0	s	SH204
12SH205	outcrop	SH	Feragen	32	644435.98	6936669.3	8/5/2012	8/6/2012	p	fist	serp mfr, diss awar	4	4-1	c-a	0	s	SH205

12SH206	outcrop	SH	Feragen	32	644645.32	6936664.63	8/5/2012	8/6/2012	p	fist	int serp mfr, diss awar	6	6-1	c-a	0	s	SH206
12SH207	outcrop	SH	Feragen	32	644812.84	6936691.25	8/5/2012	8/6/2012	p	fist	rext px, serp vlet, diss awar	4	4-1	w-c	0	m	SH207
12SH208	outcrop	SH	Feragen	32	643505.07	6937382.67	8/10/2012	8/17/2012	p	fist	serp ck bx, serp vlet, diss awar	4	4-2	a	0	s	12SH208
12SH209	outcrop	SH	Feragen	32	643640.32	6937387.32	8/10/2012	8/17/2012	d	fist	serp stwk, diss awar	3	3-2	c-a	0	s	12SH209
12SH210	outcrop	SH	Feragen	32	643799.09	6937396.94	8/10/2012	8/18/2012	p	fist	rext px, v serp, diss awar	5	5-2	a	0	s	12SH210
12SH211	outcrop	RS	Feragen	32	643896.02	6937411.79	8/10/2012	8/17/2012	d	fist	msv, pressure shadows, diss awar	2	2-1	c	0	s	12SH211
12SH212	outcrop	SH	Feragen	32	644052.94	6937423.45	8/10/2012	8/17/2012	p	fist	serp v, serp mfr, cg px, diss awar	2	2-1	w	0	s	12SH212
12SH213	outcrop	SH	Feragen	32	644238.2	6937448.96	8/10/2012	8/17/2012	d	fist	serp vlet, ck bx text, diss awar	5	5-2	w	0	s	12SH213
12SH214	outcrop	RS	Feragen	32	644288.61	6937449.09	8/10/2012	8/18/2012	p	fist	serp v in two directions	2	2-1	r	0	s	12SH214
12SH215	outcrop	SH	Feragen	32	644451.77	6937461.27	8/10/2012	8/18/2012	p	fist	rext px, serp stwk, diss awar	3	3-1	c-a	0	s	12SH215
12SH216	outcrop	SH	Feragen	32	644570.64	6937475.15	8/10/2012	8/18/2012	p	fist	rext px, fluid text, diss awar	2	2-1	w	0	m	12SH216
12SH217	outcrop	RS	Feragen	32	644672.53	6937479.3	8/10/2012	8/17/2012	p	fist	serp v, stwk, awar in v and mfr	3	3-1	c-a	0	s	12SH217
12SH218	outcrop	SH	Feragen	32	644801.22	6937496.94	8/10/2012	8/18/2012	p	fist	cg px, serp vlet, awar in v	1	1-1	w-c	0	s	12SH218

12SH219	outcrop	RS	Feragen	32	645000.96	6937509.73	8/10/2012	8/18/2012	d	fist	msv with some mfr	4	4-2	w-c	0	s	9	12SH21
12SH220	outcrop	SH	Feragen	32	643496.55	6937641.81	8/11/2012	8/17/2012	d	fist	serp mfr, diss awar	3	3-1	w	0	s	0	12SH22
12SH221	outcrop	SH	Feragen	32	643511.95	6937525.24	8/11/2012	8/17/2012	p	fist	rext px, serp vlet, diss awar	6	6-4	w	0	s	1	12SH22
12SH222	outcrop	SH	Feragen	32	643536	6937431	8/11/2012	8/17/2012	d	fist	serp mfr, serp vlet	1	1-1	w	0	m	2	12SH22
12SH223	outcrop	RS	Feragen	32	643578.4	6937291.38	8/11/2012	8/18/2012	p	fist	w serp v, cu	2	2-1	w	0	s	3	12SH22
12SH224	outcrop	RS	Feragen	32	643587.55	6937184.79	8/11/2012	8/18/2012	d	fist	big serpentized olivines in finegrained mat, mfr mostly in one direction, awar associated with serp	5	5-2	a	0	s	4	12SH22
12SH225	outcrop	SH	Feragen	32	643604.89	6937070.35	8/11/2012	8/18/2012	p	fist	rext px, ck bx text, diss awar	3	3-1	a	0	s	5	12SH22
12SH226	outcrop	RS	Feragen	32	643590.45	6936961.14	8/11/2012	8/17/2012	p	fist	m serp v, mfr, awar associated with serp	2	2-1	w-c	0	s	6	12SH22
12SH227	outcrop	SH	Feragen	32	643603.53	6936751.63	8/11/2012	8/18/2012	d	fist	msv text, serp v, diss awat	2	2-1	c	0	s	7	12SH22
12SH228	outcrop	SH	Feragen	32	643605.03	6936647.91	8/11/2012	8/17/2012	d	fist	fluid text, diss awar	3	3-1	c-a	0	s	8	12SH22
12SH229	outcrop	RS	Feragen	32	644416.03	6936431.24	8/11/2012	8/18/2012	p	fist	crackle breccia, serp mfr, awar in mfr	5	5-2	c	0	s	9	12SH22
12SH242	outcrop	SH	Feragen	32	643935.75	6937578.68	8/16/2012	8/17/2012	p	fist	serp mfr, cg px, diss awar	1	1-1	w	0	m	2	12SH24
12SH243	outcrop	SH	Feragen	32	643930.61	6937518.7	8/16/2012	8/17/2012	p	fist	fg px, serp mfe	2	2-1	r	0	m		12SH24

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12SH244	outcrop	SH	Feragen	32	643938.17	6937468.04	8/16/2012	8/17/2012	p	fist	serp vlet, serp mfr		2	2-1	r	0	s	4
12SH245	outcrop	SH	Feragen	32	643953.54	6937366.61	8/16/2012	8/17/2012	p	fist	serp mfr, diss awar		2	2-1	w	0	s	5
12SH246	outcrop	RS	Feragen	32	643951.36	6937323.2	8/16/2012	8/17/2012	p	fist	s serp v, mfr intense in one direction, diss awar		2	2-1	w	0	s	6
12SH247	outcrop	RS	Feragen	32	643964.11	6937270.65	8/16/2012	8/18/2012	d/p	fist	mfr, awar in mfr		5	5-2	c	0	s	7
12SH248	outcrop	SH	Feragen	32	643977.86	6937166.28	8/16/2012	8/17/2012	p	fist	rect px, serp v		1	1-1	r	0	m	8
12SH249	outcrop	SH	Feragen	32	643997.3	6937061.73	8/16/2012	8/17/2012	d	fist	serp v, msv text, diss awar		2	2-1	a	0	s	9
12SH250	outcrop	RS	Feragen	32	643972.2	6937009.09	8/16/2012	8/17/2012	p	fist	s serp v mostly in one direction, mfr, awar in v and mfr		5	5-1	c-a	0	s	0
12SH251	outcrop	SH	Feragen	32	643999.27	6936955.5	8/16/2012	8/17/2012	p	fist	serp vlet, cg px		2	2-1	c	0	s	1
12SH252	outcrop	SH	Feragen	32	644013.66	6936913.66	8/16/2012	8/17/2012	p	fist	serp vlet, ck bx text, diss awar		3	3-1	a	0	s	2
12SH253	outcrop	SH	Feragen	32	644011.27	6936847.54	8/16/2012	8/17/2012	d	fist	serp v, msv text, diss awar		5	5-2	w	0	s	3
12SH254	outcrop	RS	Feragen	32	644024.58	6936756.85	8/16/2012	8/17/2012	d	fist	msv with some v, diss awar		6	6-2	c	0	s	4
12SH255	outcrop	SH	Feragen	32	644025.61	6936673.86	8/16/2012	8/18/2012	p	fist	int serp, cg px, serp stwk, diss awar		4	4-1	c-a	0	s	5

12SH256	outcrop	RS	Feragen	32	644056.82	6936553.79	8/16/2012	8/18/2012	d/p	fist	mfr		2	2-1	w	0	s	6	12SH256
12SH257	outcrop	RS	Feragen	32	644049.48	6936449.55	8/16/2012	8/17/2012	d/p	fist	serp stwk, mfr		2	2-1	w	0	s	7	12SH257
12SH258	outcrop	SH	Feragen	32	642865.06	6936942.71	8/18/2012	8/20/2012	p	fist	serp v, serp mfr, diss awar		1	1-1	w	0	m	8	12SH258
12SH259	outcrop	SH	Feragen	32	642979.07	6936946	8/18/2012	8/20/2012	p	fist	fg px, serp stwk, diss awar		1	1-1	r	0	s	9	12SH259
12SH260	outcrop	SH	Feragen	32	643074.82	6936960.85	8/18/2012	8/20/2012	p	fist	ck bx text, serp mfr, diss awar		3	3-1	c	0	s	0	12SH260
12SH261	outcrop	RS	Feragen	32	643223.85	6936970.83	8/18/2012	8/20/2012	p	fist	m serp v in one direction, diss awar		2	2-1	r	0	s	1	12SH261
12SH262	outcrop	SH	Feragen	32	643372.47	6936994.24	8/18/2012	8/20/2012	p	fist	serp vlet, diss awar		2	2-1	w-c	0	s	2	12SH262
12SH263	outcrop	SH	Feragen	32	643515.6	6936992.44	8/18/2012	8/20/2012	p	fist	rext px, serp vlet, diss awar		1	1-1	w	0	s	3	12SH263
12SH264	outcrop	SH	Feragen	32	643690.9	6937011.64	8/18/2012	8/20/2012	p	fist	serp mfr, diss awar		1	1-1	r	0	m	4	12SH264
12SH265	outcrop	SH	Feragen	32	643832.24	6937024.78	8/18/2012	8/20/2012	p	fist	cg px, serp vlet, diss awar		3	3-2	c	0	s	5	12SH265
12SH266	outcrop	SH	Feragen	32	643928.78	6937030.53	8/18/2012	8/20/2012	p	fist	serp vlet, diss awar		3	3-1	c-a	r	s	6	12SH266
12SH267	outcrop	RS	Feragen	32	644070.84	6937041.35	8/18/2012	8/20/2012	p	fist	rext, serp vlet and mfr, awar mostly in v and mfr		3	3-1	c-a	0	s	7	12SH267
12SH268	outcrop	SH	Feragen	32	644248.61	6937060.24	8/18/2012	8/21/2012	p	fist	cg px, serp vlet, awar in v		3	3-1	w	0	s	8	12SH268

12SH269	outcrop	RS	Feragen	32	644434.42	6937069.47	8/18/2012	8/20/2012	p	fist	big px, m serp v and mfr, diss awar	3	3-1	w	0	s	9	12SH269
12SH270	outcrop	SH	Feragen	32	644531.09	6937074.17	8/18/2012	8/20/2012	p	fist	ck bx text, serp mfr, diss awar	2	2-1	w-c	0	s	0	12SH270
12SH271	outcrop	SH	Feragen	32	644687.4	6937102.87	8/18/2012	8/20/2012	p	fist	cg px, serp stwk, diss awar	3	3-1	c-a	0	s	1	12SH271
12SH272	outcrop	SH	Feragen	32	645043.52	6937530.57	8/18/2012	8/20/2012	p	fist	ck bx text, serp v, awar in v	2	2-1	r	0	s	2	12SH272
12SH273	outcrop	RS	Feragen	32	645112.52	6937519.7	8/18/2012	8/21/2012	d	fist	msv, diss awar	3	3-2	c	0	s	3	12SH273
12SH274	outcrop	SH	Feragen	32	645210.97	6937503.01	8/18/2012	8/21/2012	d	fist	msv text, serp mfr, diss awar	3	3-2	a	0	s	4	12SH274
12SH275	outcrop	RS	Feragen	32	645296.28	6937565.36	8/18/2012	8/20/2012	p	fist	big px, mfr, diss awar	2	2-1	a	0	s	5	12SH275
12SH276	outcrop	SH	Feragen	32	645359.96	6937541.83	8/18/2012	8/20/2012	p	fist	cg px, serp vlet, diss awar	2	2-1	w-c	0	s	6	12SH276
12SH277	outcrop	SH	Feragen	32	644759.6	6937538.99	8/19/2012	8/20/2012	p	fist	serp vlet, serp mfr, diss awar	2	2-1	c	0	s	7	12SH277
12SH278	outcrop	RS	Feragen	32	644776.98	6937395.69	8/19/2012	8/21/2012	p	fist	big px, both black and white serp in mfr, diss awar	4	4-2	c-a	0	s	8	12SH278
12SH279	outcrop	SH	Feragen	32	644785.74	6937237.47	8/19/2012	8/21/2012	p	fist	rest px, serp mfr, serp vlet, diss awar	3	3-2	a	0	s	9	12SH279
12SH280	outcrop	RS	Feragen	32	644794.36	6937135.61	8/19/2012	8/21/2012	p	fist	m serp vlet, mfr, diss awar	2	2-1	w	0	s	0	12SH280
12SH281	outcrop	RS	Feragen	32	644807.67	6937001.88	8/19/2012	8/21/2012	p	fist	s serp v and mfr, diss awar	1	1-1	a	0	s	1	12SH281

12SH282	outcrop	SH	Feragen	32	644838.11	6936860.55	8/19/2012	8/20/2012	p	fist	s serp vlet, diss awar	2	2-1	c-a	0	s	12SH282
12SH283	outcrop	SH	Feragen	32	644821.43	6936739.08	8/19/2012	8/20/2012	p	fist	rext px, serp v, diss awar	2	2-1	c-a	0	s	12SH283
12SH284	outcrop	RS	Feragen	32	644835.07	6936590.83	8/19/2012	8/20/2012	d	fist	serp v, mfr, diss awar	3	3-2	a	0	s	12SH284
12SH285	outcrop	SH	Feragen	32	644842.21	6936490.21	8/19/2012	8/21/2012	p	fist	rext px, ck bx text, diss awar	3	3-1	c-a	0	s	12SH285
12SH286	outcrop	RS	Feragen	32	644835.42	6936463.92	8/19/2012	8/20/2012	p	fist	rext, big altered px in finegrained mat, diss awar	2	2-1	c	0	s	12SH286

APPENDIX II - ROCK SAMPLE GEOCHEMICAL DATA

See attached Certificates of Analysis