

- ASSESSMENT REPORT -

2015 Surface EM - Drilling – Mapping Report

on the

Foy North and Harty Properties

(Claim # 1241741, 1241797, 4212987, 4240848, 4245190, 4273201, 4273202, 4273205, 4277618 and 4212461)

Tyrone, Leinster and Harty Townships

Sudbury, Ontario

January, 2016

Wallbridge Mining Company Limited

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1- Program Summary

The 2015 exploration program on the Wallbridge Mining Limited Foy North and Harty properties totalling \$603,723 consisted of mapping, including prospecting and sampling between May 22nd and July 16th, 2015, one (1) surface EM survey performed between July 28th and October 8th, 2015 and drilling of six (6) diamond drill holes totalling 3408.79 metres between June 19th and September 7th, 2015 including Borehole EM of two (2) of the six (6) drilled holes.

The mapping and sampling program was focused on claims 1241741 (75%), 4277618 (20%) and 4212461 (5%) and the surface EM survey was focused on claims 1241741 (85%), 4240848 (10%) and 4212987 (5%) while the drill hole program focused on claims 4212987 (55%) and 1241797 (45%).

2- Property Description and Location

The Foy North Property is located within Tyrone and Leinster Townships and contains 14 mining claims – 1241741, 1241797, 4212987, 4218570, 4240848, 4245185, 4245190, 4273200, 4273201, 4273202, 4273203, 4273204, 4273205, 4277618 totalling 102 units or 1,632 ha (Figure 2).

The Harty Property consists of 2 non-contiguous claims located within Leinster and Harty Townships and contains 2 mining claims – 4212454 and 4212461 totalling 6 units or 96 ha (Figure 2).

The Foy North and Harty Properties are located ~45 km north-northwest of downtown Sudbury, Ontario and the center of the Property is 15 km north of the town of Levack on the North Range of the Sudbury Igneous Complex ("SIC") (Figure 1). Table 1 and **Error! Reference source not found.** summarize the Foy North and Harty claims status as of December 31, 2015.

The lands included in the Foy North and Harty projects are part of the Lonmin Plc North Range Joint Venture (NRJV).

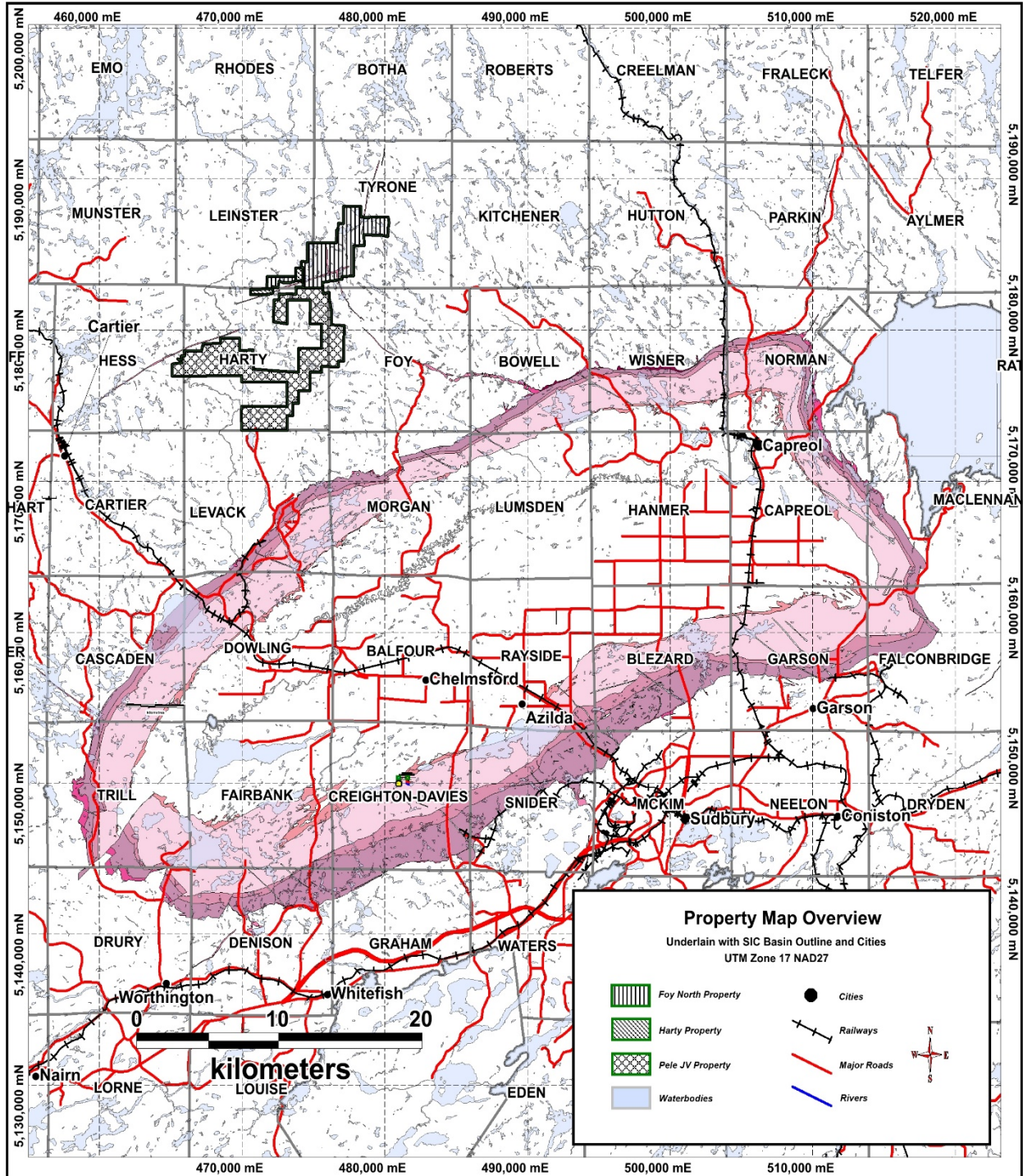


Figure 1: Regional Overview Location Map.

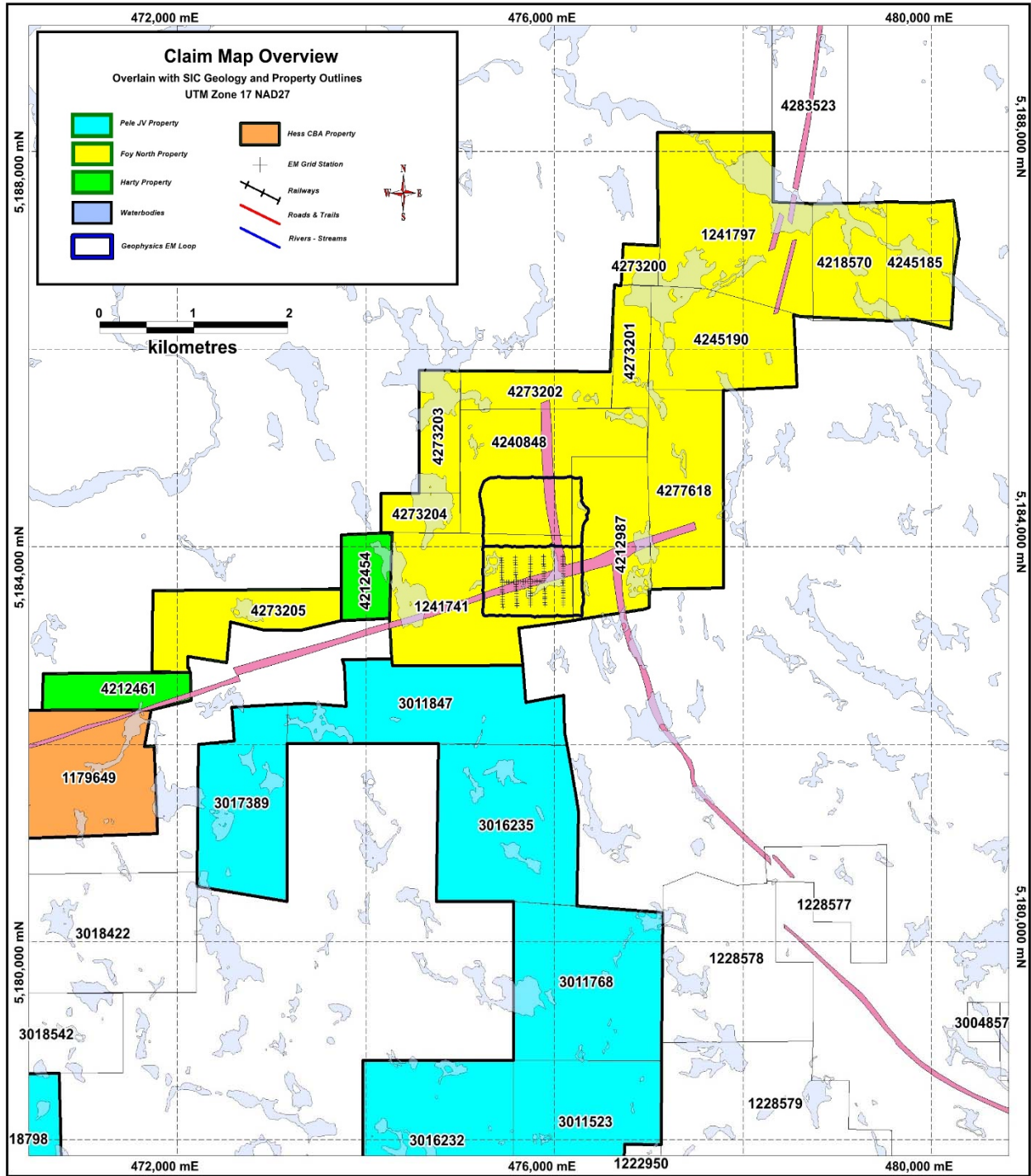


Figure 2: Property Claim Overview Map with cut grid lines (Foy North and Harty).

Table 1: Foy North Property Claim Status

Claim Number	Township	Area (ha)	Units	Holder	Recorded Date	Work Due Date	Status	Work (\$) Required	Work (\$) Reserve
1241741	Tyrone	224	14	WMCL	05-Apr-2000	05-Apr-2017	A	5,600	0
1241797	Tyrone	256	16	WMCL	11-Feb-2009	11-Feb-2020	A	6,400	285,487
4212987	Tyrone	144	9	WMCL	11-Feb-2009	11-Feb-2020	A	3,600	144,960
4218570	Tyrone	96	6	WMCL	22-Oct-2012	22-Oct-2020	A	2,400	30,808
4240848	Tyrone	192	12	WMCL	27-May-2008	27-May-2017	A	4,800	0
4245185	Tyrone	80	5	WMCL	22-Oct-2012	22-Oct-2020	A	2,000	5,752
4245190	Tyrone	144	9	WMCL	21-Sep-2015	21-Sep-2017	A	3,600	0
4273200	Tyrone	16	1	WMCL	02-Jul-2014	02-Jul-2018	A	400	0
4273201	Tyrone	64	4	WMCL	02-Jul-2014	02-Jul-2017	A	1,600	0
4273202	Tyrone	64	4	WMCL	02-Jul-2014	02-Jul-2017	A	1,600	0
4273203	Leinster	48	3	WMCL	02-Jul-2014	02-Jul-2016	A	1,200	0
4273204	Leinster	32	2	WMCL	02-Jul-2014	02-Jul-2016	A	800	0
4273205	Leinster	112	7	WMCL	02-Jul-2014	02-Jul-2016	A	2,800	65
4277618	Tyrone	160	10	WMCL	14-Aug-2014	14-Aug-2017	A	4,000	0

Table 2: Harty Property Claim Status

Claim Number	Township	Area (ha)	Units	Holder	Recorded Date	Work Due Date	Status	Work (\$) Required	Work (\$) Reserve
4212454	Leinster	48	3	WMCL	12-Feb-2007	12-Feb-2019	A	1,200	0
4212461	Harty	48	3	WMCL	12-Feb-2007	12-Feb-2016	A	1,200	0

3 - Accessibility and Physiography

The Foy North Property is approximately 45 kilometers from the City of Greater Sudbury downtown. The property is accessible by a combination of primary and secondary paved roads, gravel-topped roads, logging roads, ATV trails, and lastly on foot. From Sudbury, the property can be accessed by travelling north on Highway 144, north of the town of Cartier, Ontario. From this point, you travel approximately 13 kilometers north along highway 144, and turn right at the Bear Den, snowmobile trail turnoff. The gravel snowmobile trail does not require a four wheel drive truck for the most part; however some places off the trail are slightly rougher. The bridges along the gravel portion have all been replaced by the Sudbury Skidoo Trail Plan Association and are restricted to a maximum load of five tons. It takes approximately one and a half to two hours to reach the areas from Wallbridge's Lively office.

Local terrain is composed primarily of Archean rocks that provide rolling hills, which are typically elongated in a NW direction in the claim area. The map area consists of marshy lowlands and foliage is primarily coniferous being composed of black spruce and jack pine. Alders and other deciduous trees can be found in the claim areas as well. Overburden tends to be thickest in the valleys which are home to alders and deciduous trees. Locally an abundance of water can be found in the marshy swamps and numerous streams, and would be adequate for exploration purposes.

Snowfall generally begins in November and extends into late March, early April. Lakes are usually passable with adequate ice thickness from late December through to mid-March. Between 45 and 100 mm of monthly rainfall is normal from April to October. The mean temperature is -13.6°C in January and 19°C in July.

A full range of services, supplies, and accommodations are provided by the city of Sudbury, Ontario.

The topography of the area is typical of the Canadian Shield. It is a highly dissected plateau sloping gently southward toward Lake Huron. The property is moderately variable with more gradual elevation changes up to 40m on sloped hills mainly around lakes and swamps. The area has a wide range of vegetation ranging from jack pine flats which occur in moss carpeted bogs to mixed poplar and birch stands. Most of the area has been logged with secondary growth now taking over.

Bedrock exposure is regionally prevalent, with numerous large ridges of higher density exposure consisting mainly granitoids with the intrusive later dykes being located in lower lying areas of the property.

4 - Mapping Program

The aim of the 2015 mapping program on the Foy North property was to map offset dyke occurrences on the new claims and prospect and investigate lineaments derived from the newly acquired LiDAR data that have the potential to host previously unknown quartz diorite (QD) offset dykes related to the Sudbury impact event. The geological mapping focused on claims 1241741 (75%) and 4277618 (25%), where a two-to three-person field crew spent a total of 34 days mapping between May 22nd and July 16th, 2015. The outcrop maps are found in Figure 11, Figure 4, 5 and 6 while the large compiled outcrop map are in Appendix A.

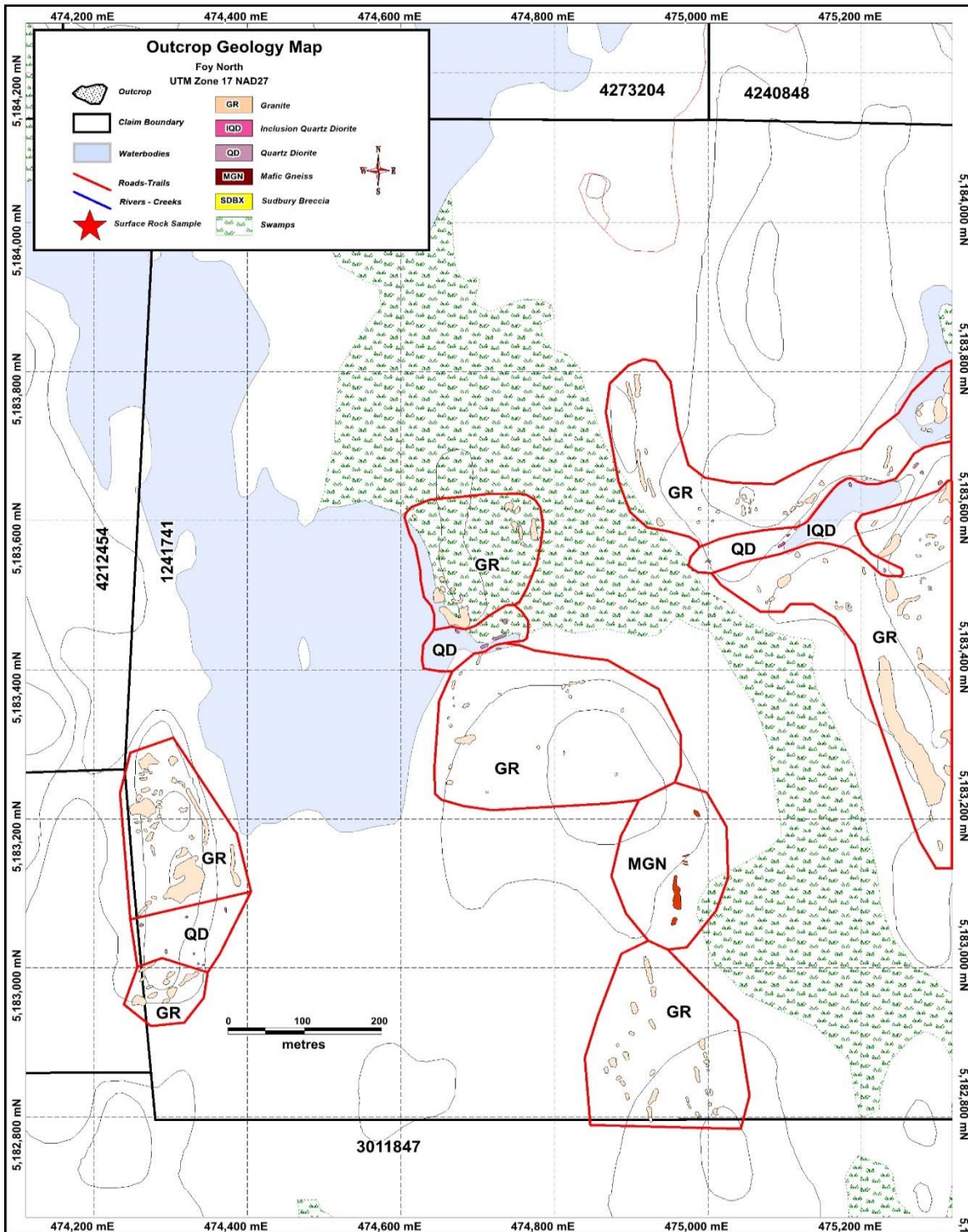


Figure 3: Mapped Outcrops on the Western Half of Foy North Claim #1241741.

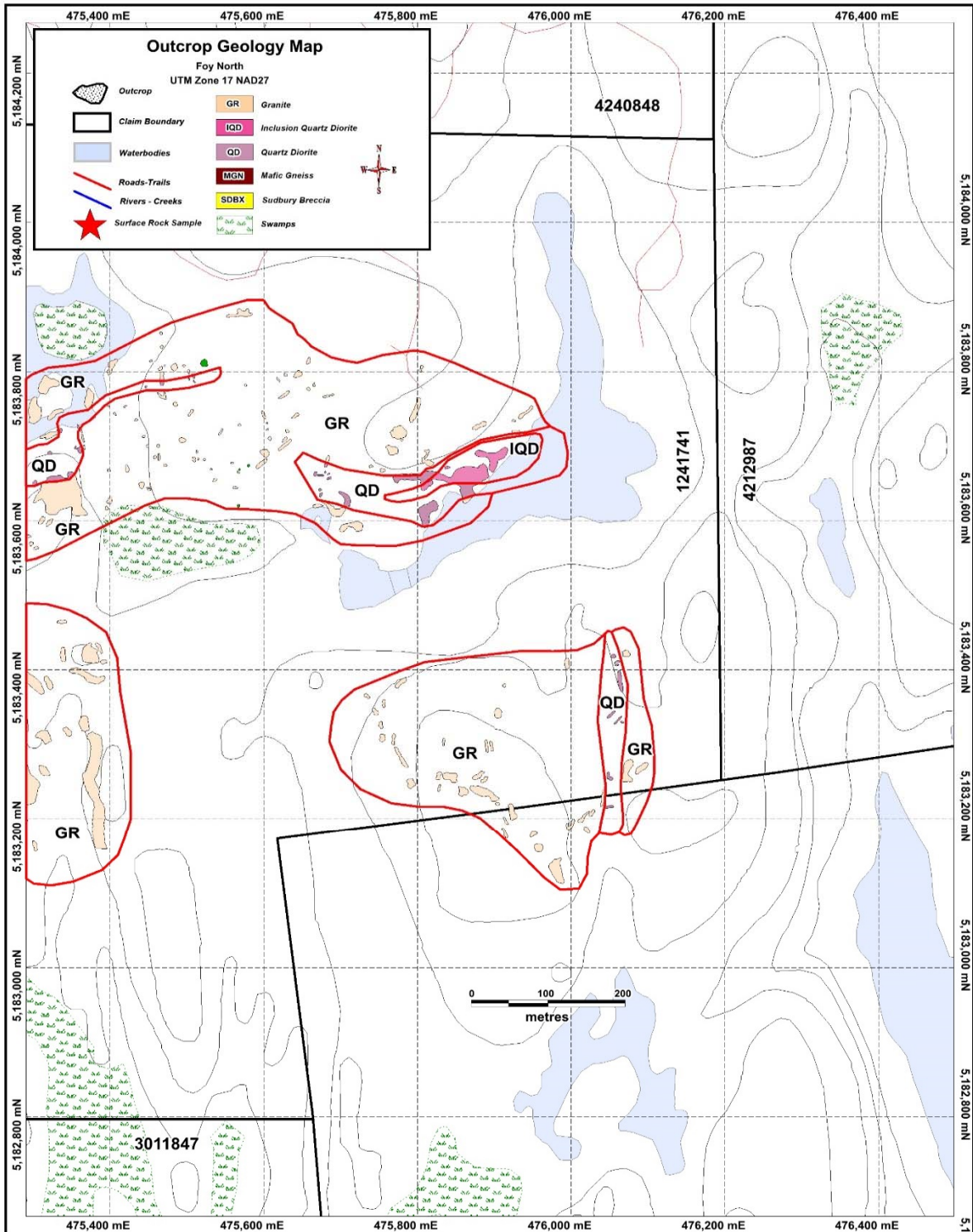


Figure 4: Mapped Outcrops on the Eastern Half of Foy North Claim #1241741.

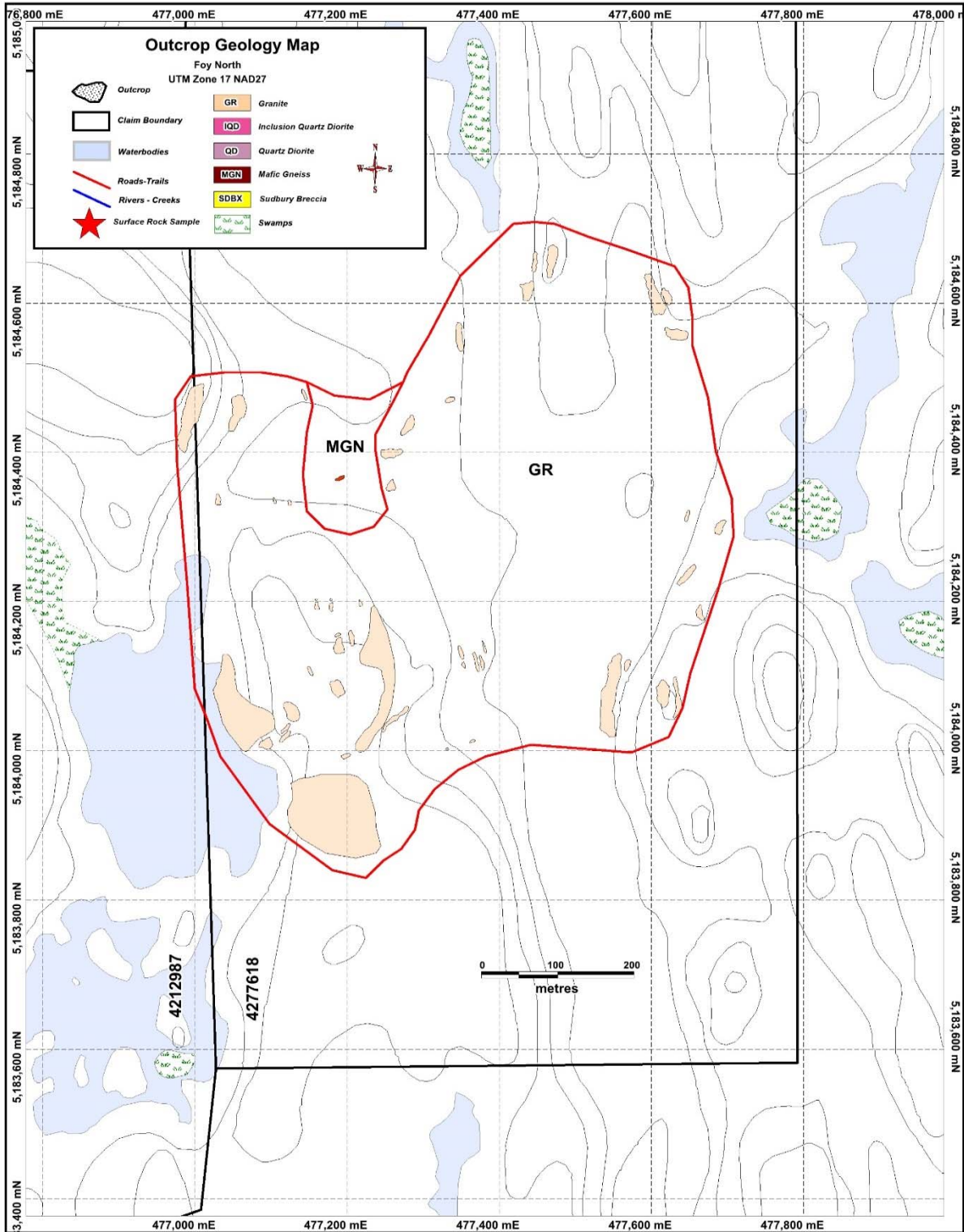


Figure 5: Mapped Outcrops on the Foy North Claim #4277618.

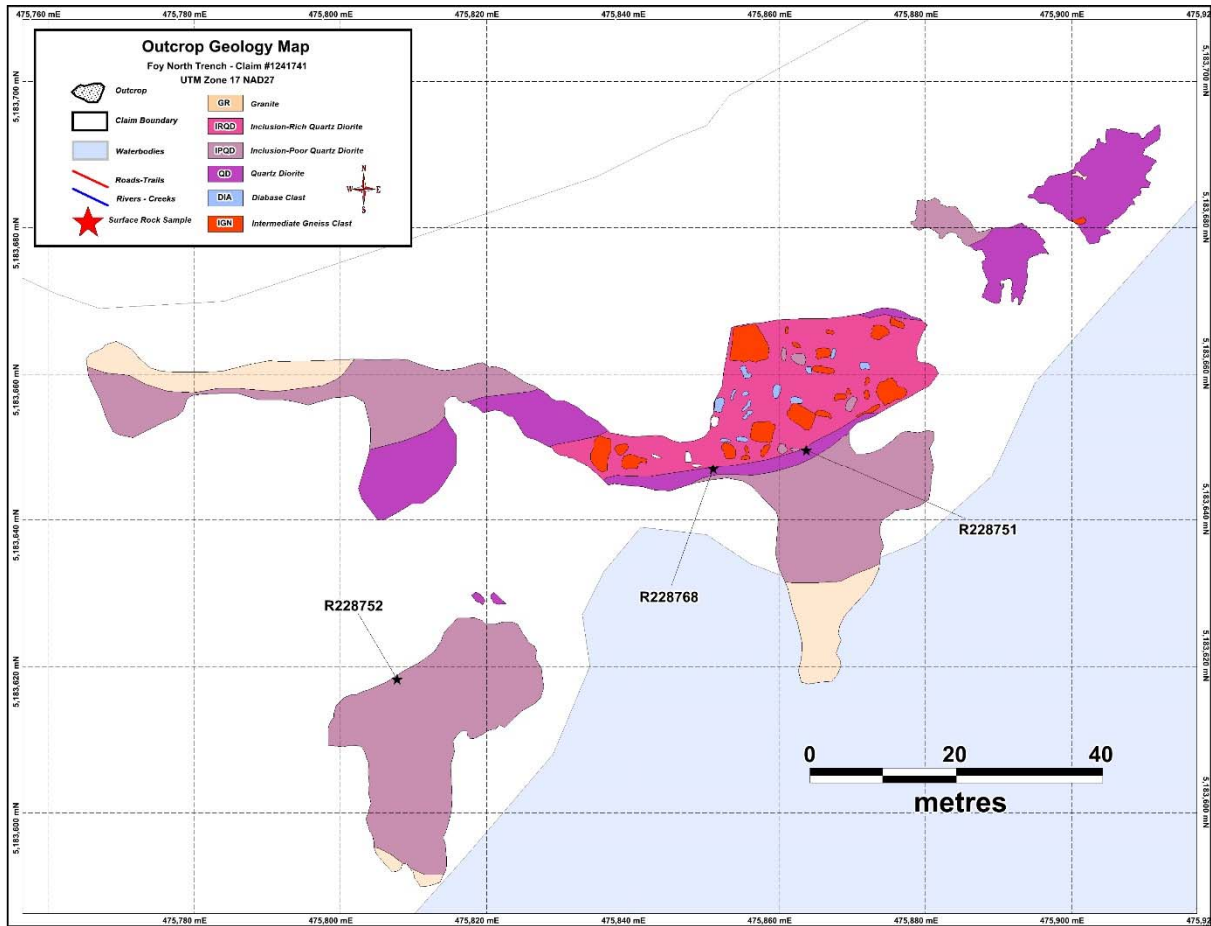


Figure 6: Foy North Detailed Trench Map Program (Claims #1241741).

Trench mapping of the Hess offset dyke (Figure 6) located on the west side of Banana Lake on claim #1241741 of the Foy North property was completed in May and June. Three (3) samples were taken from the trench from the QD (R228752) and the IQD (R228751 and R228768). Sample R228752 returned some anomalous values (0.14% Cu, 0.1% Ni, 0.11ppm Pt, and 0.15ppm Pd) related to the contained Pyrrhotite and Chalcopyrite within the sample.

A total of 20 surface grab and/or float samples (Figure 7 and Table 3) were taken during mapping and assayed (see Appendix E2 for full assay certificates) by ALS Chemex Ltd of North Vancouver, British Columbia along with an additional 4 samples (2 standard and 2 blank) for quality control. Samples were mostly taken of quartz diorite (QD) with minor amounts of sulfides, however no other significant base or precious metals values were found worth highlighting in this report.

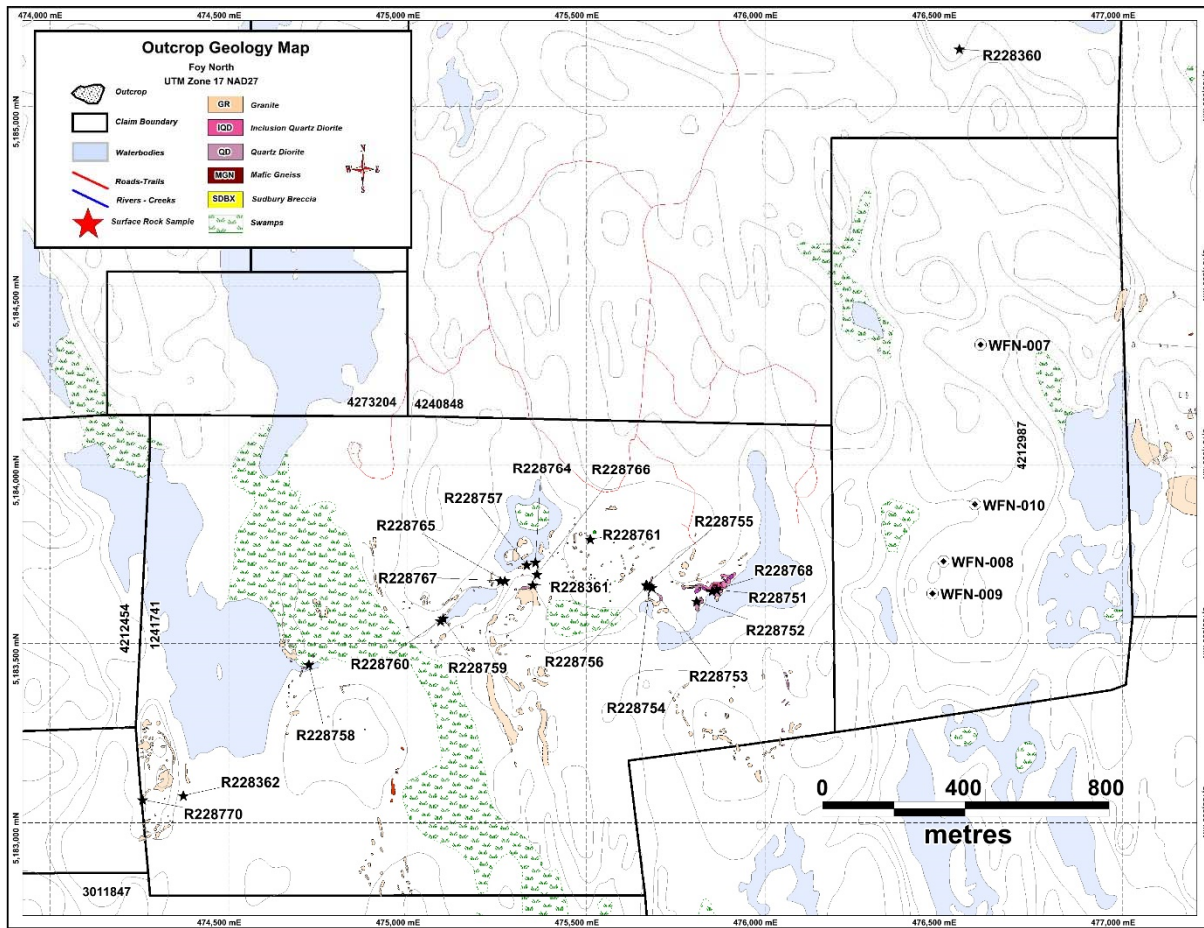


Figure 7: Sample Locations of 2015 Foy North Program (Claims #1241741 and 4240848).

Table 3: Foy North Surface Sample Summary

<u>Sample</u>	<u>East NAD27</u>	<u>North NAD27</u>	<u>Sample Type</u>	<u>Date Sampled</u>	<u>Rock Type</u>	<u>PY%</u>	<u>PO%</u>	<u>CPY%</u>	<u>Description</u>
R228751	475864	5183650	GRAB	2015-05-22	IQD		0.5	0.1	Very rusted sample from trenched outcrop, suspected Po & Cpy
R228752	475808	5183618	FLOAT	2015-05-22	QD		0.5	0.1	Very rusted sample, vuggy, suspected Po & Cpy
R228753	475683	5183657	GRAB	2015-06-01	QD		0.5	0.2	Collection of small pieces with small blebs of Po/Cpy, blebs <5mm in diameter
R228754	475677	5183661	GRAB	2015-06-01	QD		0.5	0.2	Sample contained blebs of Po/Cpy from 0.3-1cm in diameter.
R228755	475668	5183665	FLOAT	2015-06-01	IQD		0.5	0.2	Sample showed 0.5-1cm felsic clasts, similar blebs to previous sample
R228756	475670	5183661	GRAB	2015-06-01	IQD		0.5	0.2	Small felsic clasts present <1cm, Po/Cpy blebs found similar to previous sample
R228757	475334	5183720	GRAB	2015-06-09	QD		0.5	0.1	Close proximity to granite contact, small rusty blebs of Po>Cpy.
R228758	474724	5183442	GRAB	2015-06-11	QD		0.5	0.1	Showing large Po>Cpy blebs, outcrop near lake
R228759	475100	5183571	GRAB	2015-06-11	IQD		0.5	0.1	Part of large wall outcrop, good rusting but hard to sample due to smooth surfaces
R228760	475092	5183564	GRAB	2015-06-11	QD		0.5	0.1	Nearby previous sample, less rusty and blebby
R228761	475511	5183792	GRAB	2015-06-13	QD		0.1	0	Highly quenched, showing the bladey crystals within matrix
R228762	n/a	n/a	STD	n/a	STD				STANDARD
R228763	n/a	n/a	BLK	n/a	BLK				BLANK
R228764	475359	5183726	GRAB	2015-06-17	QD				Possible QD. Little to no mineralization
R228765	475357	5183728	GRAB	2015-06-17	QD				Possible QD. Little to no mineralization
R228766	475362	5183693	GRAB	2015-06-17	QD	0.5			Possible QD. Minor rust spots on surface
R228767	475259	5183676	GRAB	2015-06-17	QD	0.5	0.1		Possible QD. Py & Po present in trace amounts
R228768	475851	5183647	GRAB	2015-06-29	QD		0.5	0.1	Blebby sample taken from hess trench, Trace amounts of Cpy within Po, <1%
R228770	474259	5183064	GRAB	2015-08-04	QD				Likely QD taken from southwestern boundary or property, no mineralization
R228771	n/a	n/a	STD	n/a	STD				STANDARD CFRM-100
R228772	n/a	n/a	BLK	n/a	BLK				BLANK
R228360	476543	5185160	GRAB	2015-06-08	DIA				Questionable QD, very foliated
R228361	475351	5183663	GRAB	2015-06-09	DIA		0.5	0.1	Minor rust staining, near contact with granite
R228362	474373	5183076	GRAB	2015-06-16	DIA				QD with pyrite

5 - Geophysics

Crone Geophysics & Exploration Limited was contracted by Wallbridge Mining Inc. to conduct one (1) Surface Pulse Electromagnetic (PEM) Survey on their Foy North Property (Figure 8), carried out between July 28th and October 8th, 2015. The grid consisted of six (6) survey lines covering 6.9 line-kilometers of data, utilizing two (2) separate transmitting loops, northern (700 x 1000 metres), southern (700 x 1000 metres). No significant anomalies were found. See full Crone report in Appendix B of this report containing page size maps and PEM profiles of the survey.

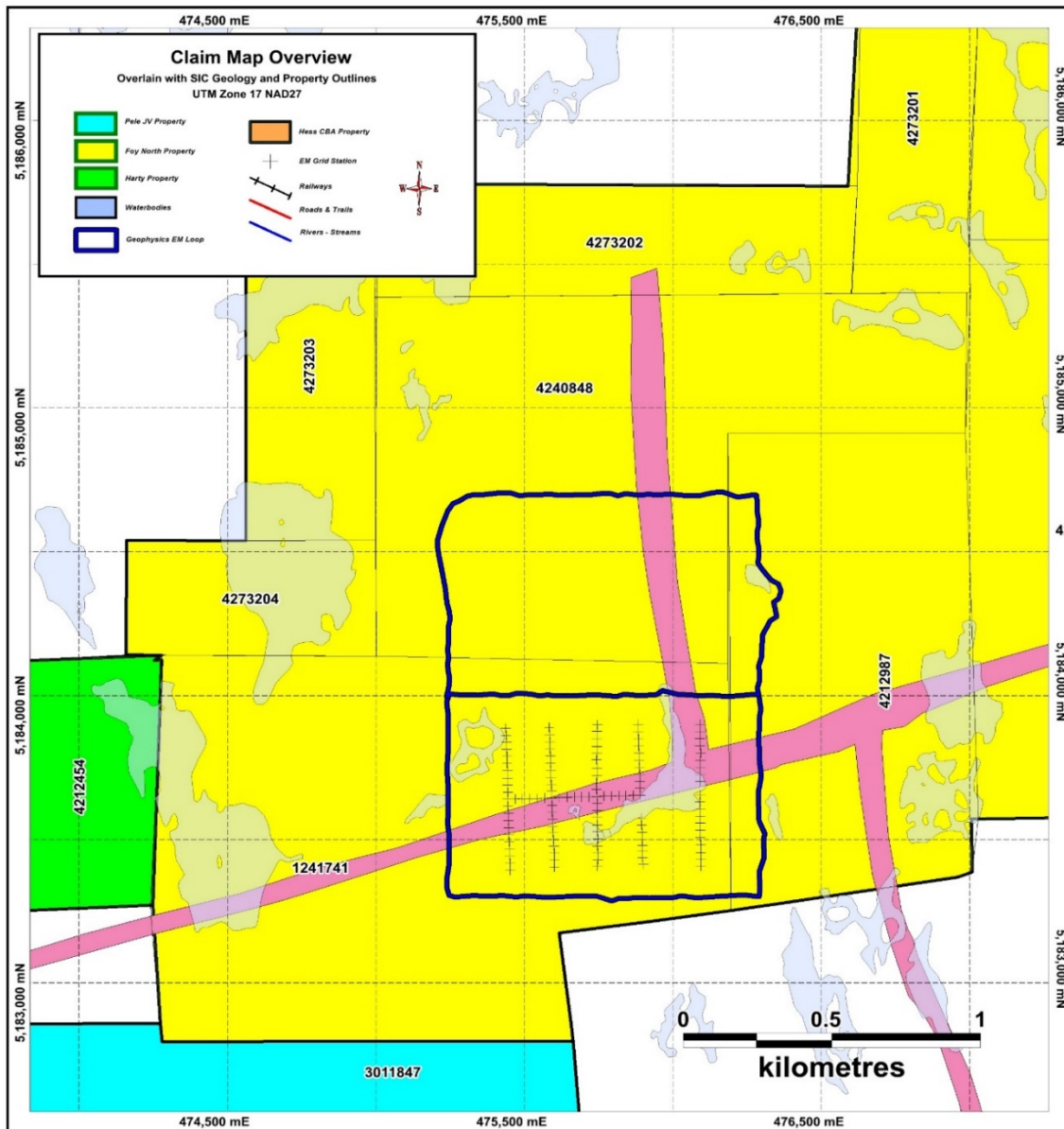


Figure 8: Surface EM survey cut grid lines and loop location map with associated claims.

6 - Drilling

Six (6) diamond drill holes (WFN-007 to WFN-012) totalling 3,408.79 metres were completed by Jacob & Samuel Drilling Ltd of Sudbury, Ontario on the Foy North Property during the 2015 exploration season between June 19th and September 7th, 2015. WFN-007 to WFN-010 were drilled on claim 4212987 (55%), while WFN-011 and WFN-012 were drilled on claim 1241797 (45%). The holes were logged and interpreted by a qualified geologist who produced drill logs using GEOVIA GEMS-Logger program. See, Appendix E1 for full detailed logs and associated assay depths. This holes targeted favourable geology as well as geophysical anomalies identified by exploration work performed in 2014 as well as in past years. Collar survey and header information of the drill hole is presented in Table 4, and the drill hole locations are shown on Figure 9 & 10 and Appendix A. The drill hole collar locations were surveyed by Wallbridge technicians using a differential GPS (DGPS). A total of 131 samples were taken from drill cores and assayed (see Appendix E2 for full assay certificates) by ALS Chemex Ltd of North Vancouver, British Columbia along with an additional 20 samples (12 standard and 8 blank) for quality control purposes. Of the 131 samples, nine (9) were also submitted for trace element whole rock analysis. No major mineralization was found. WFN-010 and WFN-011 were also surveyed using Borehole-EM (Appendix B2) with no significant anomalies found.

Table 4: 2015 Foy North Drilling Collar Location and Header Summary

Hole ID	UTM NAD27 East	UTM NAD27 North	Azimuth	Dip	Length (meters)	Start Date	Finish Date
WFN-007	476602	5184337	90	-45	125.29	Jun 19 th 2015	Jun 21 st 2015
WFN-008	476499	5183730	90	-60	320.5	Jun 21 st 2015	Jun 26 th 2015
WFN-009	476468	5183640	360	-50	465.08	Jun 26 th 2015	Jul 05 th 2015
WFN-010	476586	5183889	333	-81	984.01	Jul 07 th 2015	Jul 29 th 2015
WFN-011	478250	5187015	90	-81	1025.11	Aug 02 nd 2015	Aug 24 th 2015
WFN-012	478514	5186841	270	-60	488.8	Aug 28 th 2015	Sep 07 th 2015

While core logging, the responsible geologist will assess areas of interesting geology or mineralization and mark out samples, no longer than 1.5 meters in length each to be cut. A Wallbridge technician will take the core and cut it in half longitudinally, removing one half of the core to be sent for assay, while leaving the other half as a representative section in the box. The standards used for QA/QC are a commercial standard prepared by either Geoscience Laboratories or CF Reference Materials, are homogenized, laboratory prepared powdered batches with a known appreciable metal content containing Cu, Ni, Pt, Pd, Au, Ag and others while the “blanks” are pieces of barren quartzite with no major metal or oxide content.

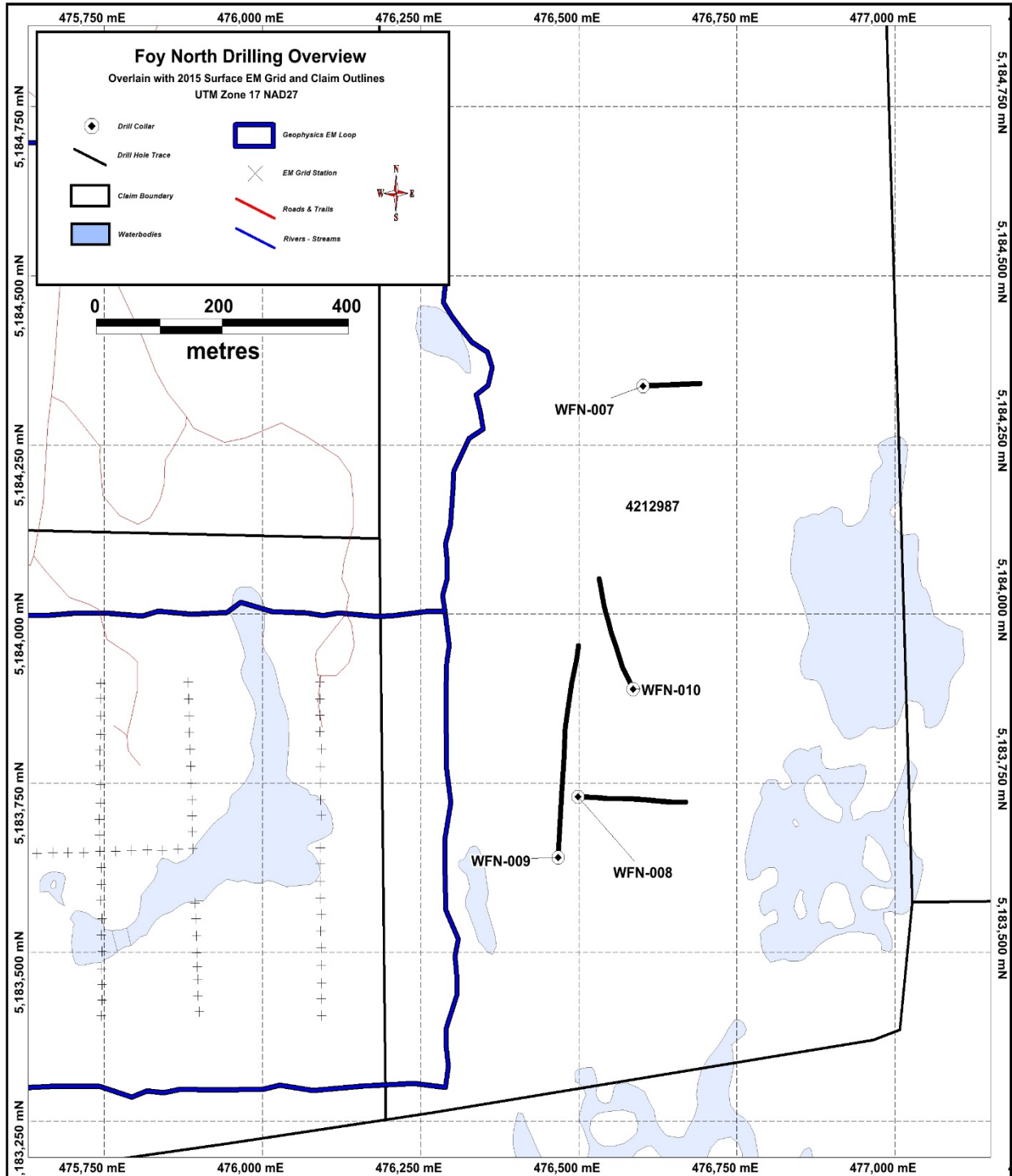


Figure 9: WFN-007 to WFN-010 Drill Plan Map (Claim 4212987)

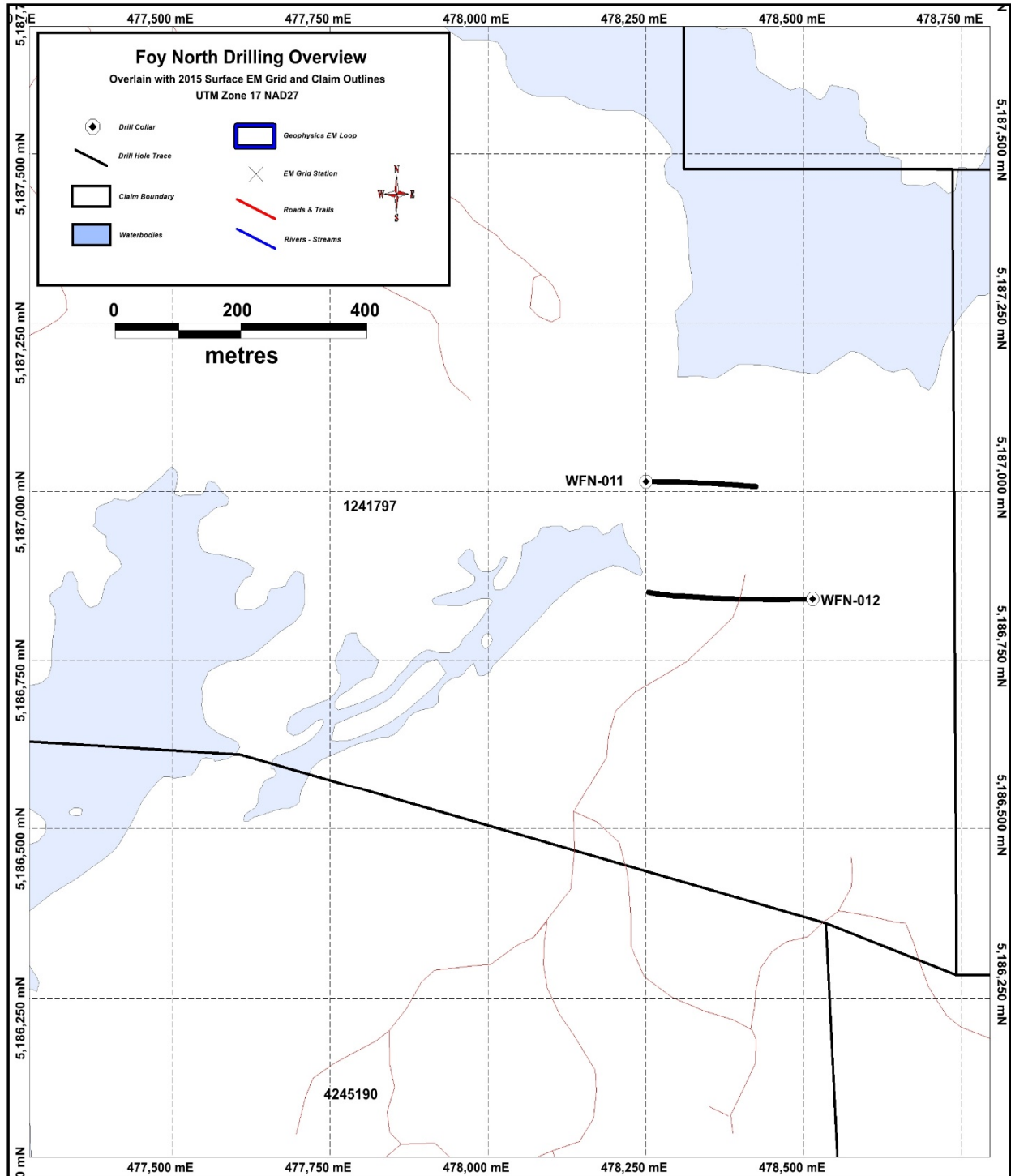


Figure 10: WFN-011 to WFN-012 Drill Plan Map (Claim 1241797)

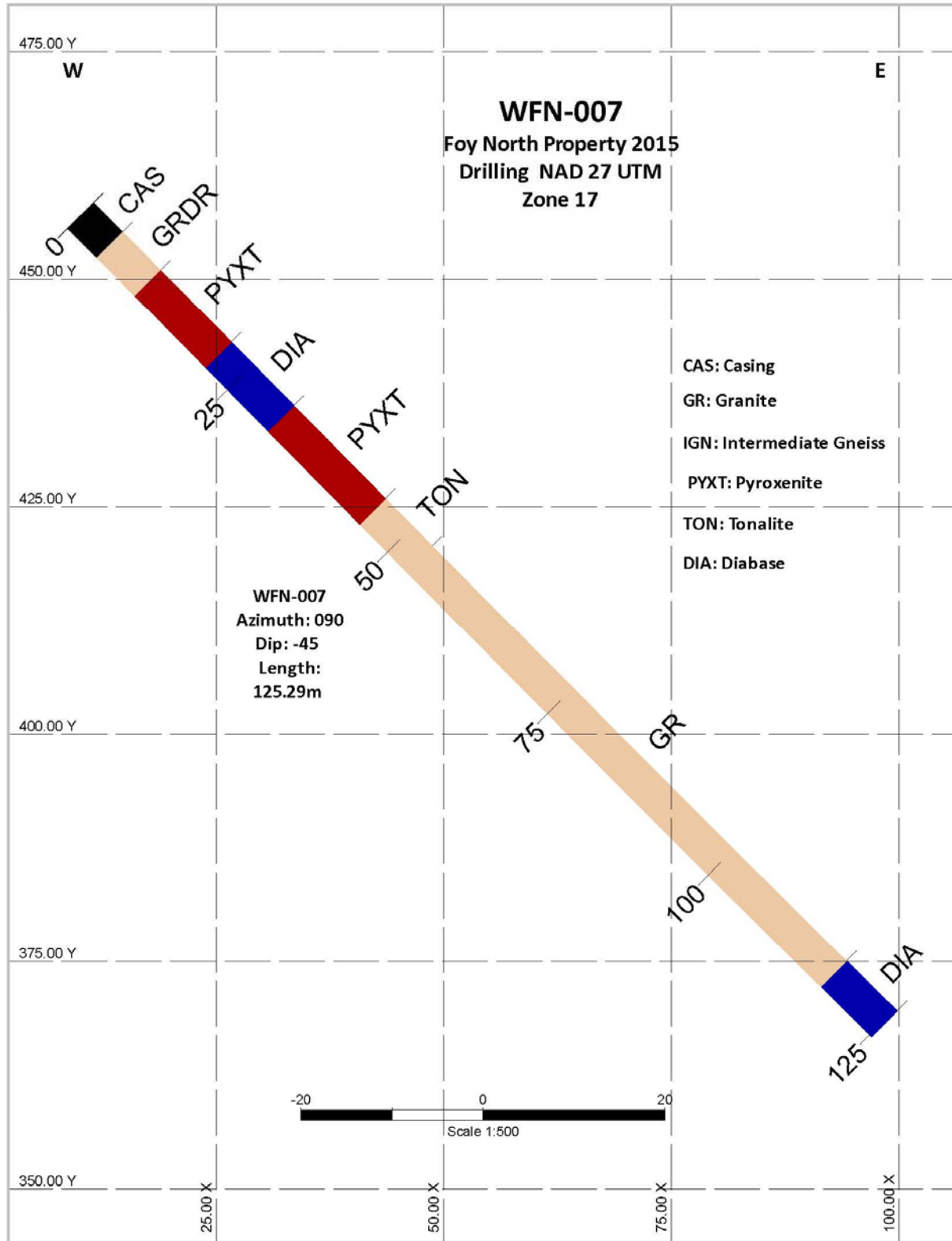


Figure 11: WFN-007 Drill Section

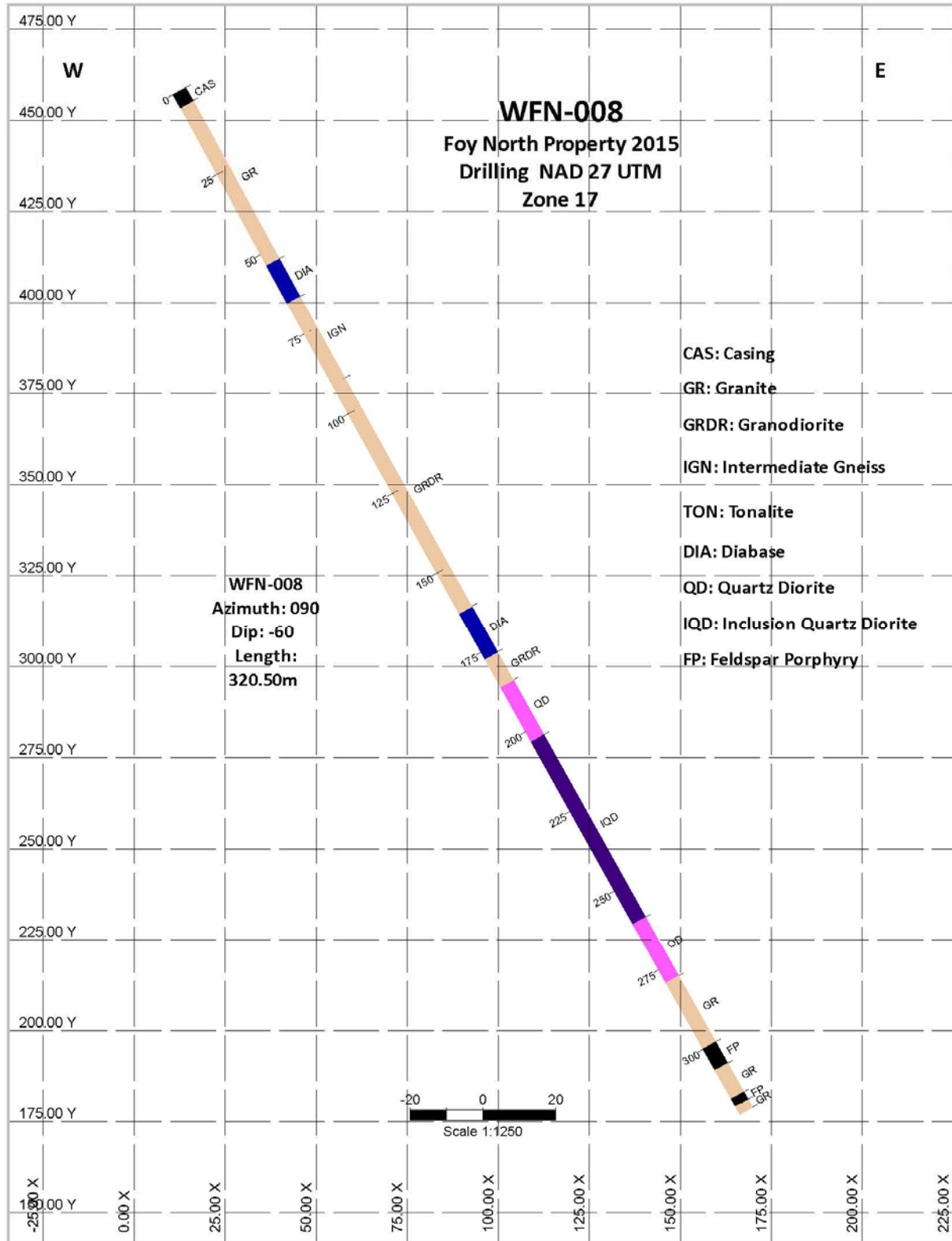


Figure 12: WFN-008 Drill Section

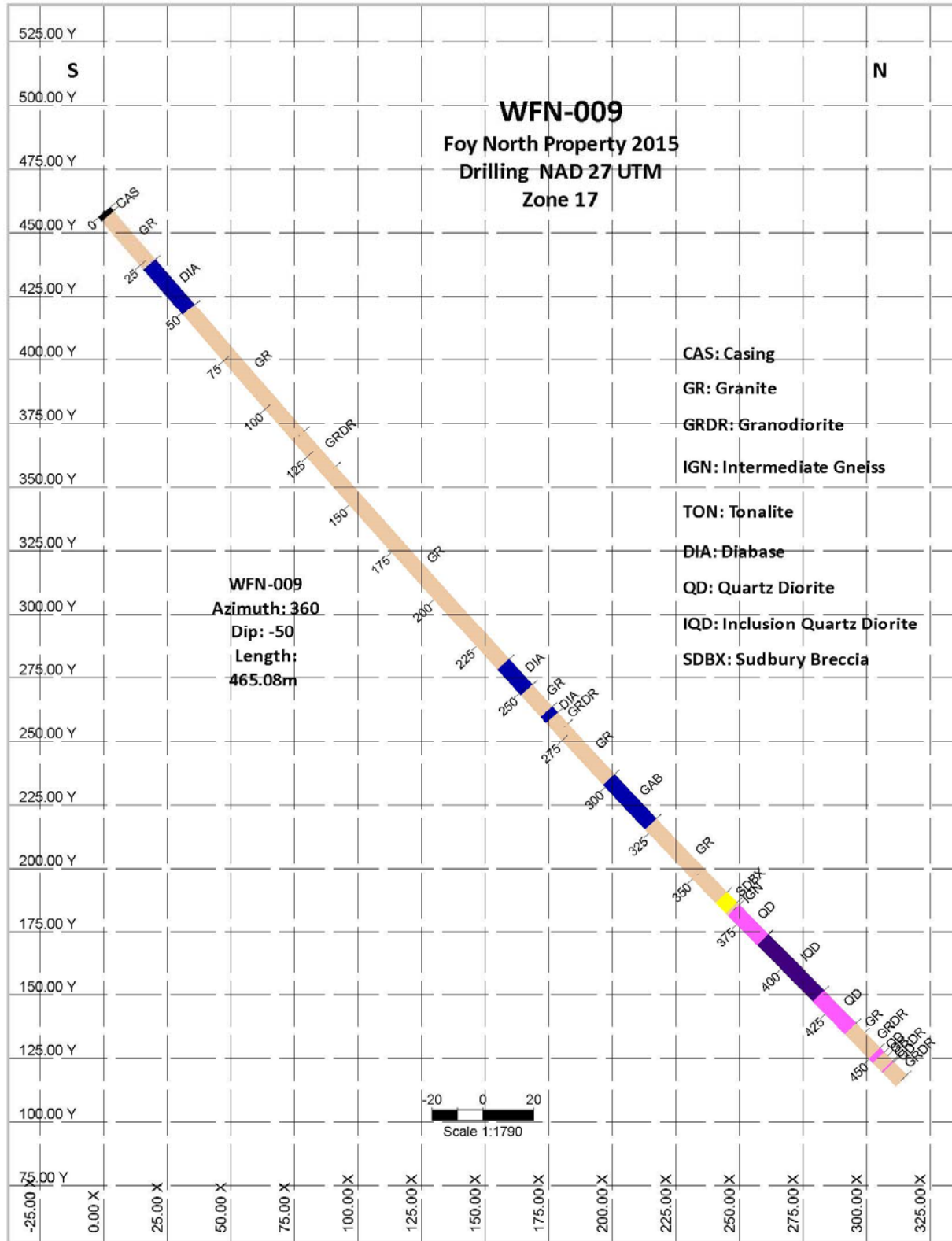


Figure 13: WFN-009 Drill Section

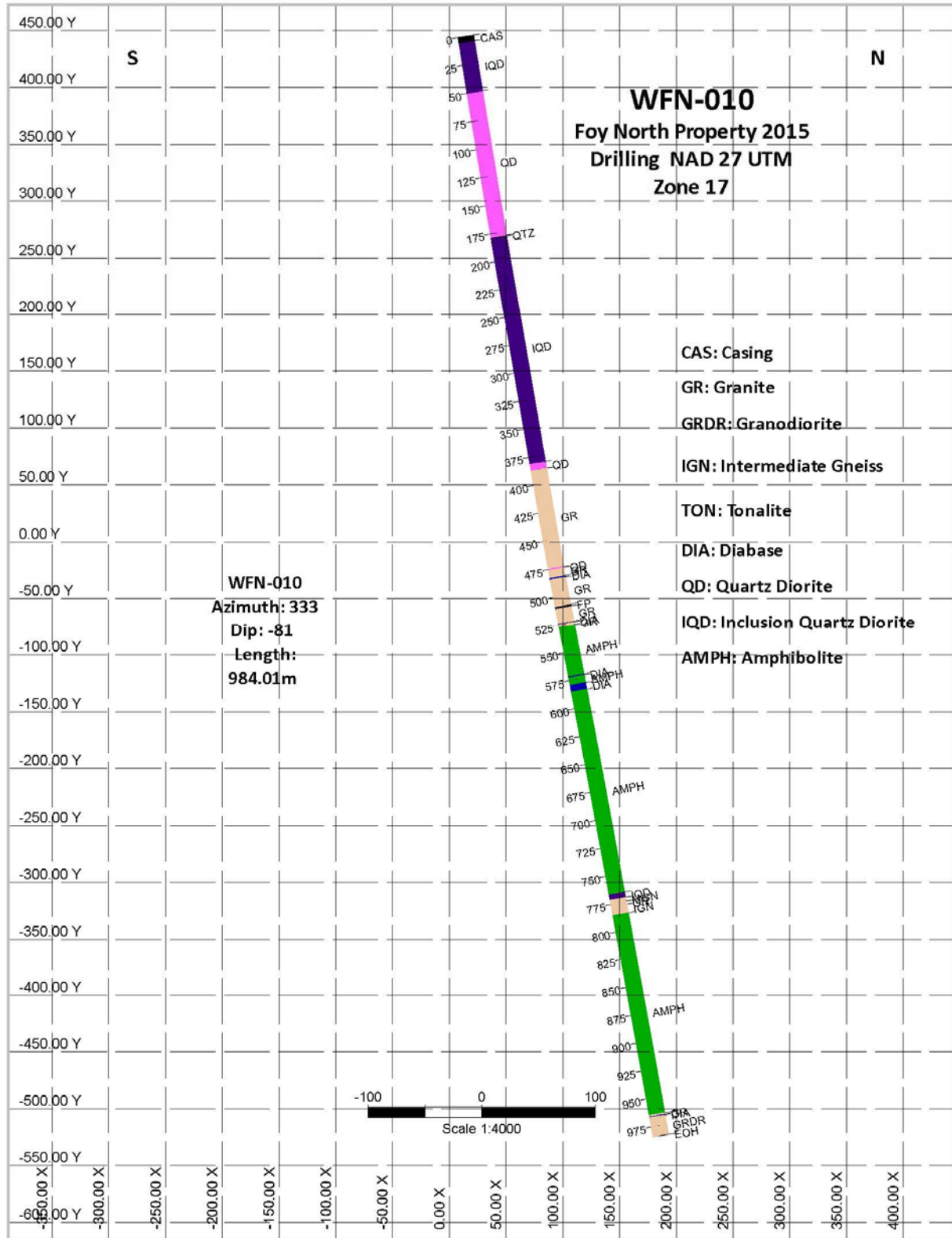


Figure 14: WFN-010 Drill Section

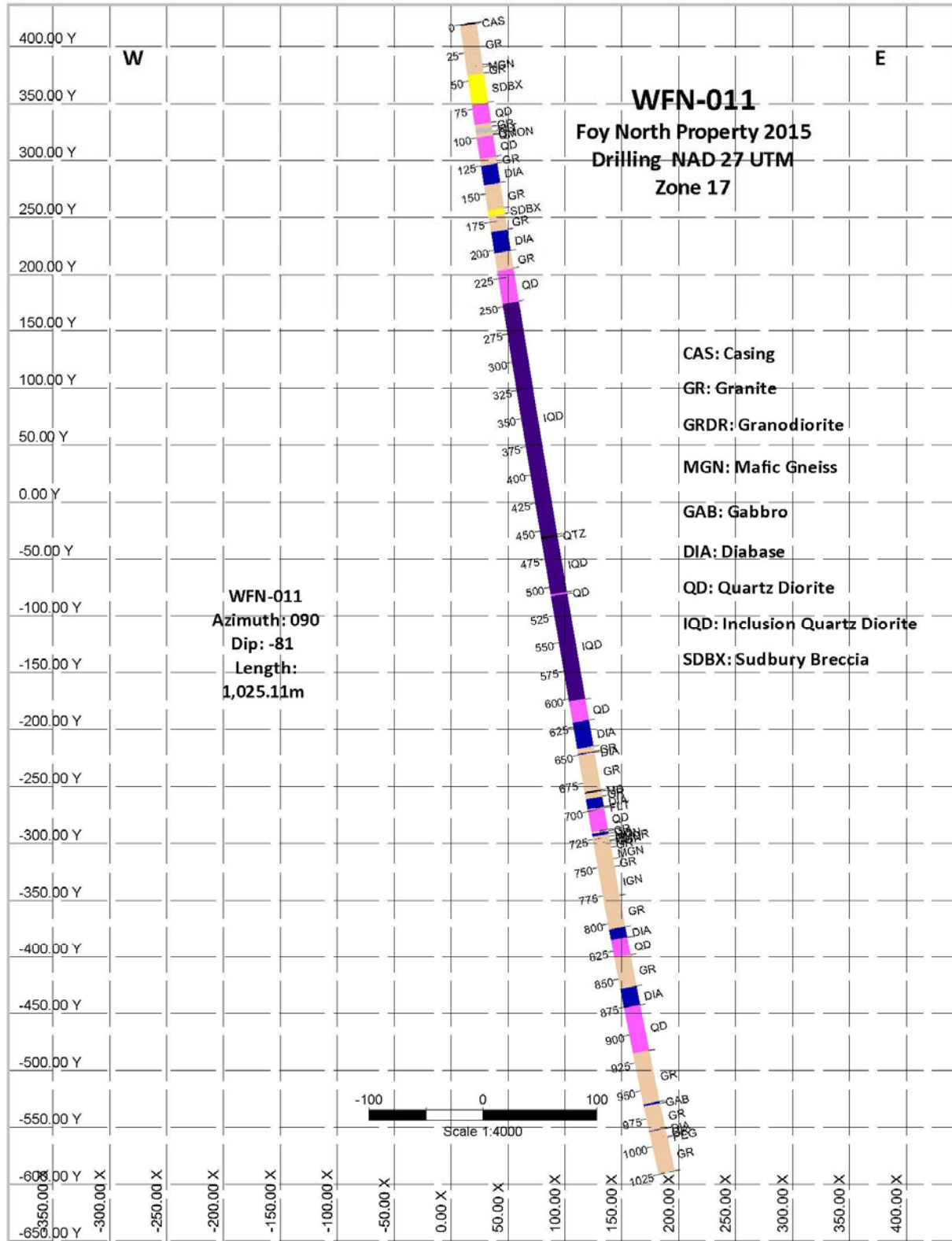


Figure 15: WFN-011 Drill Section

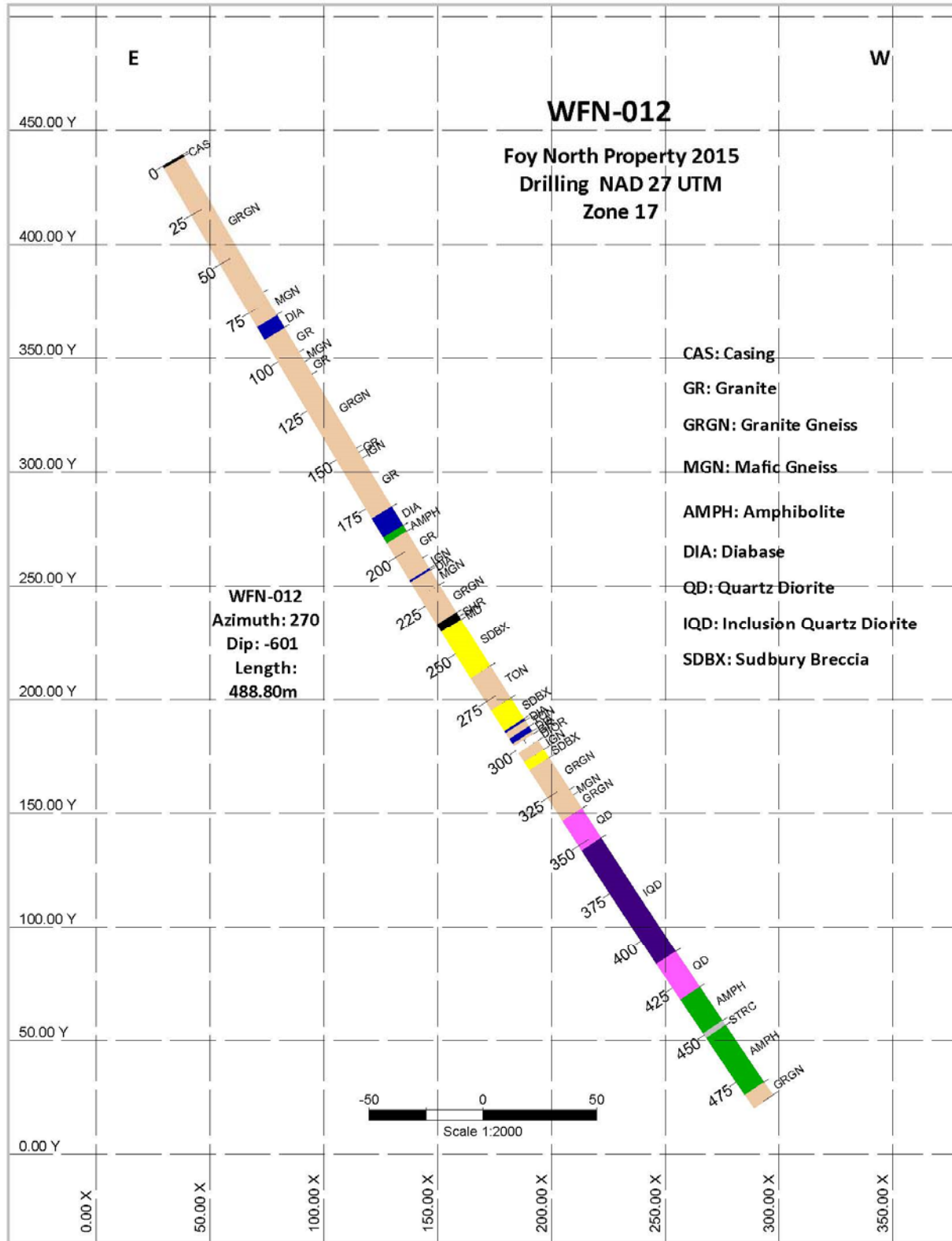


Figure 16: WFN-012 Drill Section

7 - Regional Geologic Setting

The Sudbury area hosts one of the most prolific Ni-Cu-PGE mining camps in the world. Sudbury geology is unique – the ore deposits are associated with the Sudbury Igneous Complex (SIC) and related rocks, which record what is generally accepted as a major, mid-Proterozoic meteorite impact event which occurred 1.85 billion years ago (Ga). Despite over one hundred years of academic and industry scrutiny, many aspects of Sudbury ore deposit geology are still disputed and significant new discoveries continue to be made.

Current exploration focuses on the SIC and related footwall rocks. The Sudbury Structure is located at the junction of the Superior and Southern Provinces of the Canadian Shield. The Superior Province is of Archean age, about 2.7 Ga in the Sudbury area. Paleoproterozoic sedimentary and volcanic rocks of the Huronian Supergroup were deposited unconformably on Archean basement in an elongate belt and were subsequently intruded by sill-like Nipissing gabbros. After metamorphism and folding during the Penokean Orogeny, this belt formed the Southern Province along the southern margin of the Superior Province. At ~ 1.85 Ga, the SIC was superimposed on Archean and Huronian rocks. The SIC is located about 10 km north of the ~1 Ga Grenville Front

The SIC straddles an unconformity between gneisses and granitoid plutons of the Archean Superior Province and overlying Huronian supracrustal rocks of the Paleoproterozoic Southern Province. It is geographically divided into the North, South, and East Ranges. It defines what is now considered as a deformed, deeply eroded, melt- and sediment-filled meteorite impact crater (the Sudbury Basin) and its surrounding brecciated target rocks. The oval-shaped crater remnant has dimensions of 60 km in a northeast direction and 27 km in a northwest direction. The brecciated footwall rocks of the SIC extend for 70 to 80 kilometers beyond the crater remnant. All pre-SIC rocks are cut by varying quantities of Sudbury Breccia.

Sudbury Breccia consists of rounded and milled, millimeter to hundred meter sized fragments of country rock within a fine-grained, variably cataclastic to igneous (recrystallized) matrix. Small veinlets of Sudbury Breccia occur throughout nearly every earlier lithology in the footwall environment. Generally, it is only distinguished as a distinct, lithological unit when the Sudbury Breccia matrix accounts for greater than 15 volume percent of the rock. Concentrations of Sudbury Breccia often occur along pre-existing structures and weaknesses in the Archean and Paleoproterozoic footwall rocks; such as along the contact between

rock types of contrasting competencies. It is commonly found along the margins of diabase dykes. Trace pyrite is common within the Sudbury Breccia matrix, particularly when it occurs in the surrounding rocks and dominant fragment types. Background precious metal concentrations in Sudbury Breccia are typically below the limits of detection for standard assay or ICP analysis.

The crater fill consists of the Sudbury Igneous Complex (SIC), and sedimentary rocks of the Whitewater Group.

The SIC consists of a discontinuous, variably mineralized, basal Sublayer unit lying along the crater wall, Offset dykes intruded for up to tens of kilometers into the underlying brecciated country rocks, and the overlying so-called Main Mass units of Mafic Norite, Felsic Norite, Quartz Gabbro and Granophyre. The formation of the SIC as a superheated meteorite impact melt sheet that was heavily contaminated by crustal rocks is strongly supported by contemporary research although other theories have been postulated in the past. At its base, the SIC intrudes brecciated rocks of the crater wall. At its top, the SIC intrudes the Onaping Formation of the Whitewater Group.

The Whitewater Group consists, from bottom to top, of the Onaping, Onwatin, and Chelmsford Formations. The Onaping Formation is a poorly stratified 1600 m thick unit of breccia, interpreted as fallback breccia following the impact event. The Onwatin Formation is several hundred meters thick and has been interpreted as a deepwater, black, graphitic slate. The uppermost formation, the Chelmsford, is a shallow water turbidite. No Whitewater Group sedimentary rocks have been found beyond the Sudbury Structure.

8 - Property Geology

The Foy North and Harty properties are located on the central area of the North Range of the Sudbury Structure, approximately 15 kilometers, north-northwest of the SIC contact.

The area is dominated by the Archean Cartier Batholith which, in this area, consists dominantly of weakly foliated granodiorite to granite (~2640 Ma) and contains inclusions of gneissic material that probably correlate with the Levack Gneiss Complex. The properties host mafic/ultramafic intrusions. The rock unit has been describe as a pyroxenite as the majority of the outcrop mapped consists of coarse grained,

equigranular, equant, dark green fresh rock that appear to be composed of pyroxene. The age of the pyroxenite is constrained by fragments of it within the 1.85 Ga Sudbury Breccia and chilled contacts with the 2.64 Ga granitic pluton host rock. Compared to the geochemistry of other mafic rocks from this area it is most similar to the rocks generated from the SIC. This unit also has characteristically high background nickel (up to 1120 ppm), chromium (up to 1690ppm) and magnesium (up to 20% MgO) concentrations relative to other mafic intrusion common to this area.

Paleoproterozoic Matachewan diabase dykes (2473 +16/-9 Ma and 2446 ±3 Ma; Heaman, 1997), Nipissing mafic intrusive suite (2210-2217 Ma; Corfu and Andrews, 1986; Noble and Lightfoot, 1992; Buchan et al., 1998) and post-SIC northwest-southeast trending Sudbury Olivine Diabase dykes cross-cut the Cartier Batholith.

Wallbridge mapping has also determined that Sudbury Breccia occurs along magnetic lows throughout the Properties. 2007 mapping outlined a N-S trending breccia zone for over 1.3 kilometers. The apparent thickness of the breccia zone is usually around 20 meters, but in the northern portion one section is up to 100 meters wide.

Post-SIC Sudbury Olivine Diabase dykes also traverse the properties with a northwest-southeast trend. These diabase dykes, consist of plagioclase, pyroxene, and opaque oxides (magnetite and ilmenite), can have 0.1 – 1% sulfide (dominantly pyrite, but can also have trace chalcopyrite), and where visible, have chilled margins. The olivine diabase dykes are equigranular, medium- to coarse-grained, are comprised of the same minerals as the other dykes and generally contain olivine. These dykes can be strongly altered (are rusty brown to mottled grey on weathered surfaces compared to fresh surfaces that are reddish brown to unaltered light grey), and typically have a moderate magnetism. The area is dominated by strongly deformed, amphibolite facies, neo- to meso-archean (2.5 to 3.4 Ga) massive foliated granodiorite to granite, with local Paleoproterozoic Matachewan diabase dyke segments (2473 +16/-9 Ma and 2446 ±3 Ma; Heaman, 1997) cutting the granites.

Sudbury Breccia, a pseudotachylite created from the shock wave associated with the 1850 Ma Sudbury Event, occurs as irregular veins and belts in the footwall rocks of the SIC.

Lithology Descriptions

Granodiorite to Granite

Early Felsic plutonic Archean rocks of the Levack Gneiss Complex are the most abundant lithology outcropping in the area. These metamorphic rocks contain locally strong foliation with variable orientations and homogenous nature.

Matachewan Diabase

Mafic dikes, found intermittently throughout the area, exhibit fine- to coarse-grained plagioclase phenocrysts, indicative to the Matachewan Diabase dike swarm. These rocks are typically weakly magnetic, fine-grained, and contain trace disseminated pyrite. Inferred strike of dikes, based on local contact relationships, is roughly NE-SW.

Nipissing Diabase

Mafic dikes, found throughout the area, exhibit fine- to coarse-grained habit with fine plagioclase. These rocks are typically weakly magnetic, fine-grained, and contain trace disseminated pyrite. The dikes trend in various directions and are most likely feeder systems for the larger gabbroic bodies in the area.

Sudbury Breccia

Sudbury Breccia is present in minute quantities usually along a Diabase/granite and/or QD contact. The breccia normally contains clasts of the host rocks, usually granite and diabase which are centimeter- to meter-sized. The clasts are supported in a fine-grained green matrix with conchoidal fracturing habit. The unit is formed during the tectonic restructuring and pulverizing of the local rocks during and after impact.

Quartz Diorite

Quartz Diorite (QD) dykes, which may be radiating or concentric around the contact of the SIC. Radiating dykes originate from embayment structures and may extend over 30 km into the footwall (e.g. Foy Offset Dyke). The relationship of concentric dykes to the so-called Main Mass of the SIC is uncertain.

Inclusion Quartz Diorite

Inclusion Quartz Diorite (IQD) dykes, which may be radiating or concentric around the contact of the SIC. Radiating dykes originate from embayment structures and may extend over 30 km into the footwall (e.g. Foy Offset Dyke). The relationship of concentric dykes to the so-called Main Mass of the SIC is uncertain.

9 - Mineralization

No previously unknown or significant mineralization was encountered during mapping and drilling.

10 - Structures

The main structures on the properties are variable and mainly follow the regional regimes at approximately NNW-SSE, NNE-SSW and WSW-ENE. N-S trending cliff faces in the area are likely the result of normal faulting. Locally, geological contacts between mafic intrusions, dykes and the granites/gneisses are present and typically trend NW-SE but also NE-SW.

11 - References

- Ames, D.E., Buckle, J., Davidson, A., and Card, K., 2005, Sudbury bedrock compilation: Geological Survey of Canada, Open File No. 4570, geology, color map, and digital tables, scale 1:50,000.
- Heaman, L.M., 1997, Global mafic magmatism at 2.45 Ga: remnants of an ancient large igneous province?: *Geology*, v. 25, p. 299–302.
- Krogh, T.E., Davis, D.W., and Corfu, F., 1984, Precise U-Pb zircon and baddeleyite ages for the Sudbury Area: Ontario Geological Survey Special Volume 1, p. 431–446.

12 - Qualifications

I, Shannon Baird, do hereby certify that:

1. I reside at 116 Fourth Avenue, Sudbury, Ontario, Canada, P3B-3R8.
2. I graduated from Laurentian University (Sudbury, Ontario) in 2007 with a B.Sc. in Geology and in 2011 with a M.Sc. in Economic Geology and have been practicing my profession ever since.
3. I am currently employed as a Project Geologist with Wallbridge Mining Company Limited and Exploration Manager of Carube Copper Corp.
4. I am a current practicing registered professional geoscientist with APEGBC (registration #35744) as well as a registered, non-practicing member of APGO (registration #1953).
5. This technical report has been prepared by myself and other members of Wallbridge staff.
6. As an employee, and an insider, of Wallbridge Mining Company, I do not qualify as an independent Qualified Person.



Shannon Baird, M.Sc., P.Geo

APGO #1953 – APEGBC #35744

Wallbridge Mining Company Ltd.

129 Fielding Rd.

Lively, ON, P3Y 1L7



crone

Crone Pulse-EM Survey

Wallbridge Mining Company Ltd.
Foy North Project – Sudbury, Ontario

*Geophysical Survey & Logistics Report
July- October 2015*



Conducted by:
Crone Geophysics & Exploration Ltd.



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Introduction

Crone Geophysics & Exploration Limited was contracted by Wallbridge Mining Inc. to conduct Surface Pulse Electromagnetic Surveys on its Foy North Property located in Sudbury, Ontario. This report summarizes the geophysical work carried out during July 28th – October 8th, 2015.

Six (6) surface lines covering 6.9 line kilometers of data, utilizing two (2) separate transmitting loops were surveyed during this period. In addition to the surface program, a BHEM survey was completed on WFN-010 utilizing two (2) separate transmitting loops.

The appendices to this report contain page size plan & section maps, PEM profiles (linear 5-axis and logarithmic scale), and the Step response profiles.



Property Location & Access

Access to the Foy North claims is provided by the #700 logging road located approximately 13km (by road) north of the town of Cartier. The 700 road provides access to unnamed logging roads that cut south to the claim blocks in Leinster and Tyrone Townships. Access is seasonal and easily travelled by 4x4 pickup trucks and other off road vehicles.

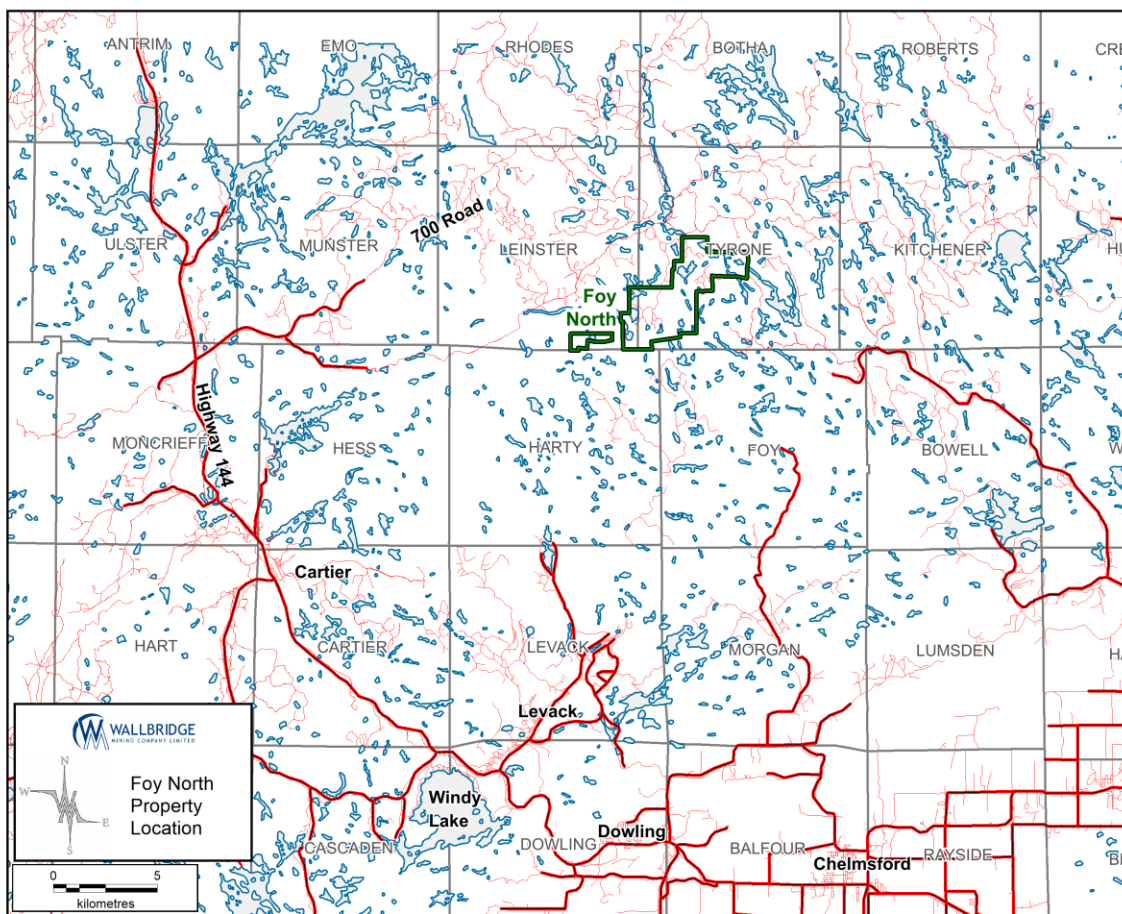


Figure 1: Location of the Foy North property, Northwest of Sudbury, ON.



Personnel

The personnel involved in this project during the reporting period include:

Survey Operators: Jeremy Haak, Jordan Wilson

Data Processing: Josh Lymburner

Report: Josh Lymburner

Equipment



Pulse-EM CDR2 Receiver

- 26-Bit equivalent A/D resolution
- Programmable gate configurations and optional full waveform
- Crone *Smartstacking* algorithm
- Sampling Rate: 250K samples/second | Sampling Interval: 4 μ sec
- Precision crystal oscillator or cable synchronization

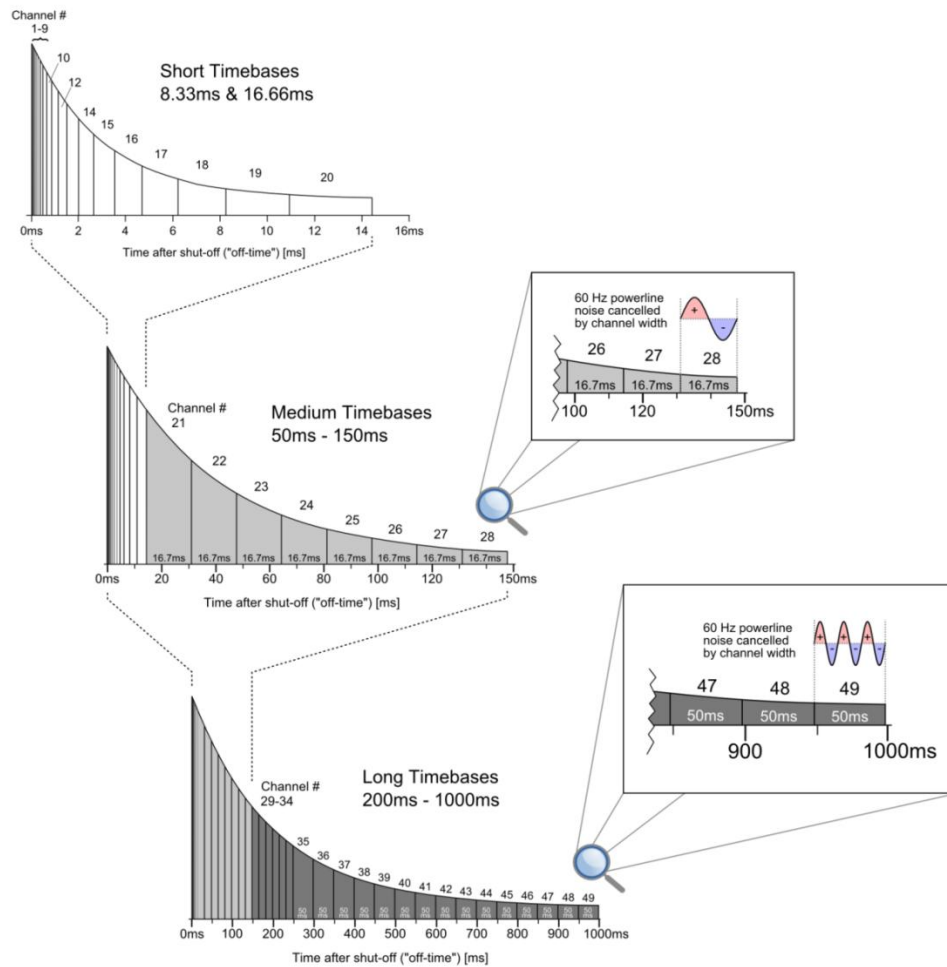


Figure 2: Standard Channel Configurations



Pulse-EM Transmitter

- 4.8kW for up to 30 amps in single or 60 amps in dual modes
- Timebases: 8.33ms to 2000ms
- Ramp Settings: Fast Ramp, 0.5ms, 1.0ms or 1.5ms
- Powered by Standard Motor Generator
- Current control and monitoring with optional loop damping
- Auto Shutdown and grounded case for safety

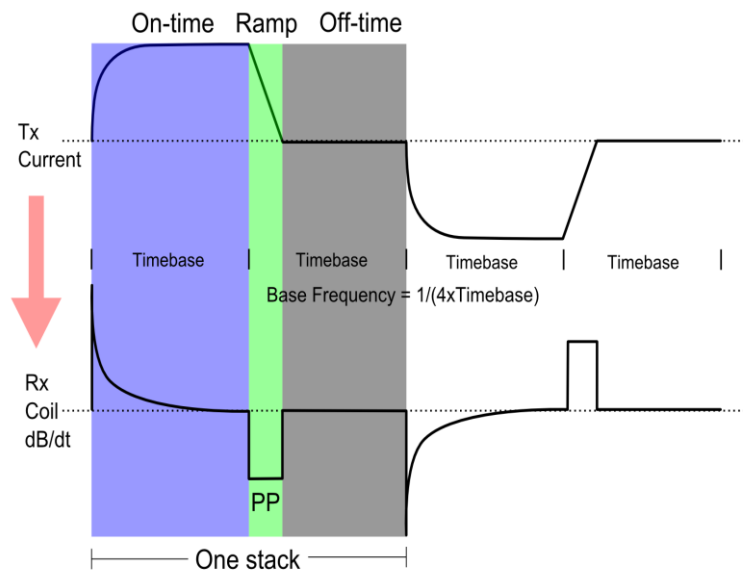


Figure 3: Standard Crone Pulse-EM Waveform

Survey Methods

Crone Pulse EM is a time domain electromagnetic method in which a precise pulse of current with a controlled linear shut off is transmitted through a large loop of wire on the ground and the rate of decay of the induced secondary field is measured across a series of time windows during the off-time. The EMF created by the shutting-off of the current induces eddy currents in nearby conductive material thus setting-up a secondary magnetic field. When the primary field is terminated, this magnetic field will decay with time. The amplitude of the secondary field and the decay rate are dependent on the quality and size of the conductor.

In addition to measuring the standard Primary Pulse channel in the Tx shut-off ramp and the off-time channels, the Step Response was also be calculated. Step Response requires accurate geometrical control in which the loop position and the station geometry are accurately determined. In the current surveys, BHEM positional



information was collected by Crone using a sub-meter capable GPS and regional base station. Positional information is provided in the UTM projection (Zone 17 North), utilizing the NAD27 datum. Surface survey positional information was collected through Wallbridge Mining.

The Step Response is widely regarded as a very important tool in the search for high conductance massive sulphides. Bill Ravenhurst shows the details of the Step Response transformation which is a unique feature of the Crone Pulse EM System (Ravenhurst, W. R., 2001)

The surface surveys were carried out using a time base of and 50.00 ms. The primary inducing field is defined as positive up inside the transmitter loop.

Data units are nT/s for measured inductive coil data and % of total theoretical field for calculated step response data.

Data Acquisition Parameters

Table 1: Surface & BHEM Survey Transmitter Loop Coverage

Tx Loop	Property / Target	Size (meters)	Corner Coordinates
			UTM NAD27 Greenland Zone 17N
FN-N	Foy North	700 x 900	475258 5184666
			475247 5183999
			476288 5184004
			476280 5184695
FN-S	Foy North	700 x 900	475238 5183995
			475247 5183305
			476289 5183300
			476288 5184004
North	Foy North	1000 x 1000	476122 5185424
			476057 5184381
			477095 5184346
			477038 5185389
South	Foy North	1000 x 1000	476099 5184342
			476103 5183354
			476618 5183348
			477095 5184347



Table 2: Surface & BHEM Survey Coverage

Line	Area / Targets #	Tx loop	Timebase (ms)	Off Time Channels	Ramp (ms)	Current (Amps)	Station From	Station To	Length (m)	Comp
0E	Foy North	FN-N	50.00	22	1.5	16	-250	250	500	Z,X
150E	Foy North	FN-N	50.00	22	1.5	16	-250	250	500	Z,X
300E	Foy North	FN-N	50.00	22	1.5	16	-250	250	500	Z,X
450E	Foy North	FN-N	50.00	22	1.5	16	-250	250	500	Z,X
650E	Foy North	FN-N	50.00	22	1.5	16	-250	250	500	Z,X
BL	Foy North	FN-N	50.00	22	1.5	16	0	450	450	Z,X
0E	Foy North	FN-S	50.00	22	1.5	16	-250	250	500	Z,X
150E	Foy North	FN-S	50.00	22	1.5	16	-250	250	500	Z,X
300E	Foy North	FN-S	50.00	22	1.5	16	-250	250	500	Z,X
450E	Foy North	FN-S	50.00	22	1.5	16	-250	250	500	Z,X
650E	Foy North	FN-S	50.00	22	1.5	16	-250	250	500	Z,X
BL	Foy North	FN-S	50.00	22	1.5	16	0	450	450	Z,X
WFN-010	Foy North	North	100.00	25	1.5	15	25	984	959	Z,X,Y
WFN-010	Foy North	South	100.00	25	1.5	20	25	984	959	Z,X,Y

Production Summary

Table 3: Production Summary

Date (d.m.y)	Type of Day	Comments
28-July-2015	Looping	Partially laid north loop.
29-July-2015	Looping	Finished laying the north loop and GPS'd it.
30-July-2015	Survey	Partially Laid the south loop. Surveyed WFN-010 with north loop, Z,X,Y components.
31-July-2015	Looping	Finished laying the south loop.
1-Aug-2015	Survey	Surveyed WFN-010 with south loop, Z component. Picked up the north loop and GPS'd the south loop.
2-Aug-2015	Looping	Continued to pick up the north loop.
3-Aug-2015	Survey	Surveyed WFN-010 with the south loop, X,Y components.
4-Aug-2015	Looping	Picked up the south loop.
5-Aug-2015	MOB	DeMOB to Toronto from Sudbury
28-Sept-2015	Looping	Partially laid the South loop for surface.



Date (d.m.y)	Type of Day	Comments
29-Sept-2015	Looping	Finished laying south loop for surface.
30-Sept-2015	Survey	Surveyed line 150E with the south loop from 205S to 250N, Z,X components.
1-Oct-2015	Survey	Surveyed lines 0E, BL, 450E, 300E with the south loop, Z,X components.
2-Oct-2015	Survey	Surveyed lines 450E and 650E with the south loop, Z,X components. Laid North loop.
3-Oct-2015	Survey	Surveyed lines 0E, BL, 150E, 300E, 450E and 650E, Z,X components
5-Oct-2015	Looping	Picked up south loop.
6-Oct-2015	Looping	Picked up north loop.
8-Oct-2015	DeMOB	Drove back to the main office.

References

Ravenhurst, W. R., 2001, Step and impulse calculations from pulse-type electromagnetic data: 68th Ann. Internat. Mgt., Soc. Expl. Geophys., Extended Abstracts, 814-816.

Respectfully submitted,

Joshua Lymburner, M.Sc.

Crone Geophysics & Exploration Ltd.



Appendix 1: Channel Configurations





The following table's show the various time gates that constitute the channel configurations set up in the Crone PEM Receiver used in the surveys discussed in this report.

23-Channel Configuration for the 50.00 ms time base (Induction Probe)

Channel	Start (ms)	Finish (ms)	Channel	Start (ms)	Finish (ms)
PP	-0.0002	-0.0001			
1	0.048	0.064	2	0.064	0.084
3	0.084	0.112	4	0.112	0.152
5	0.152	0.204	6	0.204	0.268
7	0.268	0.360	8	0.360	0.480
9	0.480	0.640	10	0.640	0.848
11	0.848	1.128	12	1.128	1.496
13	1.496	1.992	14	1.992	2.644
15	2.644	3.512	16	3.512	4.664
17	4.664	6.192	18	6.192	8.220
19	8.220	10.916	20	10.916	14.400
21	14.400	31.068	22	31.068	47.736

26-Channel Configuration for the 100.00 ms time base (Induction Probe)

Channel	Start (ms)	Finish (ms)	Channel	Start (ms)	Finish (ms)
PP	-0.0002	-0.0001			
1	0.048	0.064	2	0.064	0.084
3	0.084	0.112	4	0.112	0.152
5	0.152	0.204	6	0.204	0.268
7	0.268	0.360	8	0.360	0.480
9	0.480	0.640	10	0.640	0.848
11	0.848	1.128	12	1.128	1.496
13	1.496	1.992	14	1.992	2.644
15	2.644	3.512	16	3.512	4.664
17	4.664	6.192	18	6.192	8.220
19	8.220	10.916	20	10.916	14.400
21	14.400	31.068	22	31.068	47.736
23	47.736	64.404	24	64.404	81.072
25	81.072	97.740			



Appendix 2: Profile Plan Maps

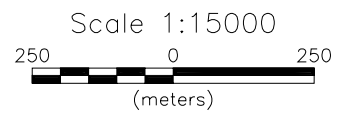
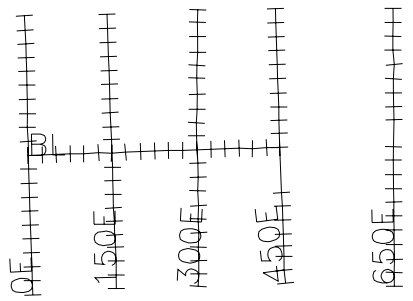
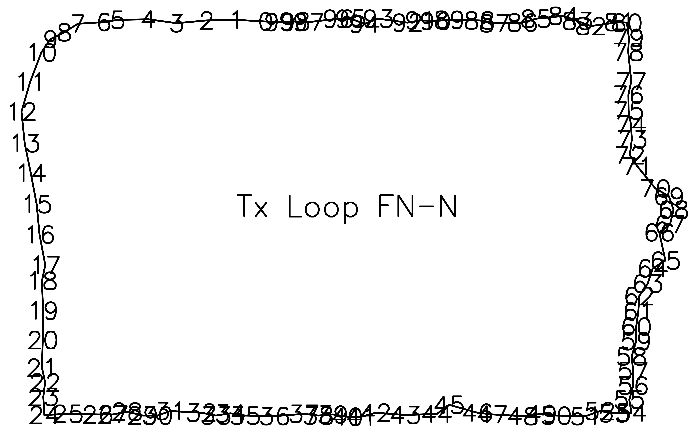


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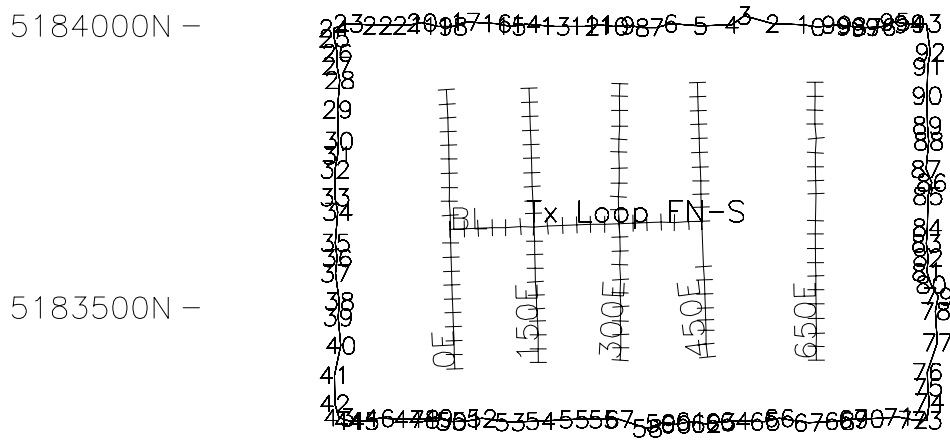
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5183500N -



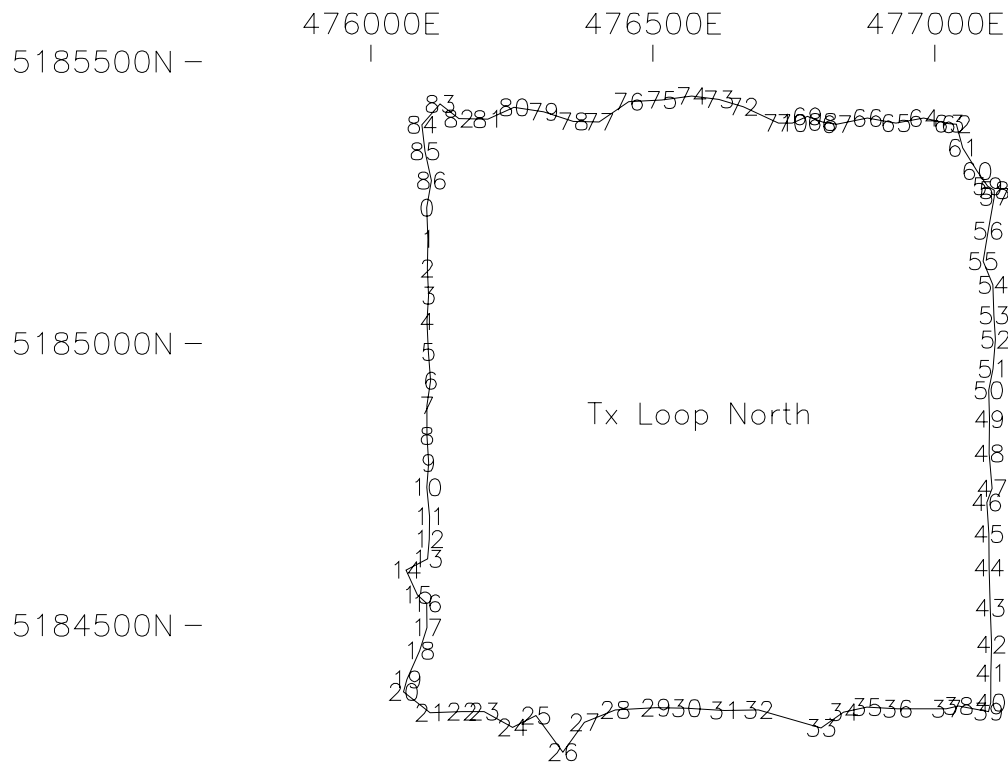
Wallbridge Mining
Foy North
Surface Pulse EM Survey
Line & Loop Location Map
Lines: 0E-650E, BL
Survey Date: Sept. 30- Oct. 3, 2015
Crone Geophysics & Exploration Ltd.

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5184500N -

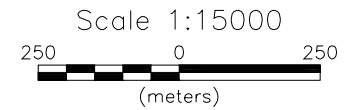


5183000N -

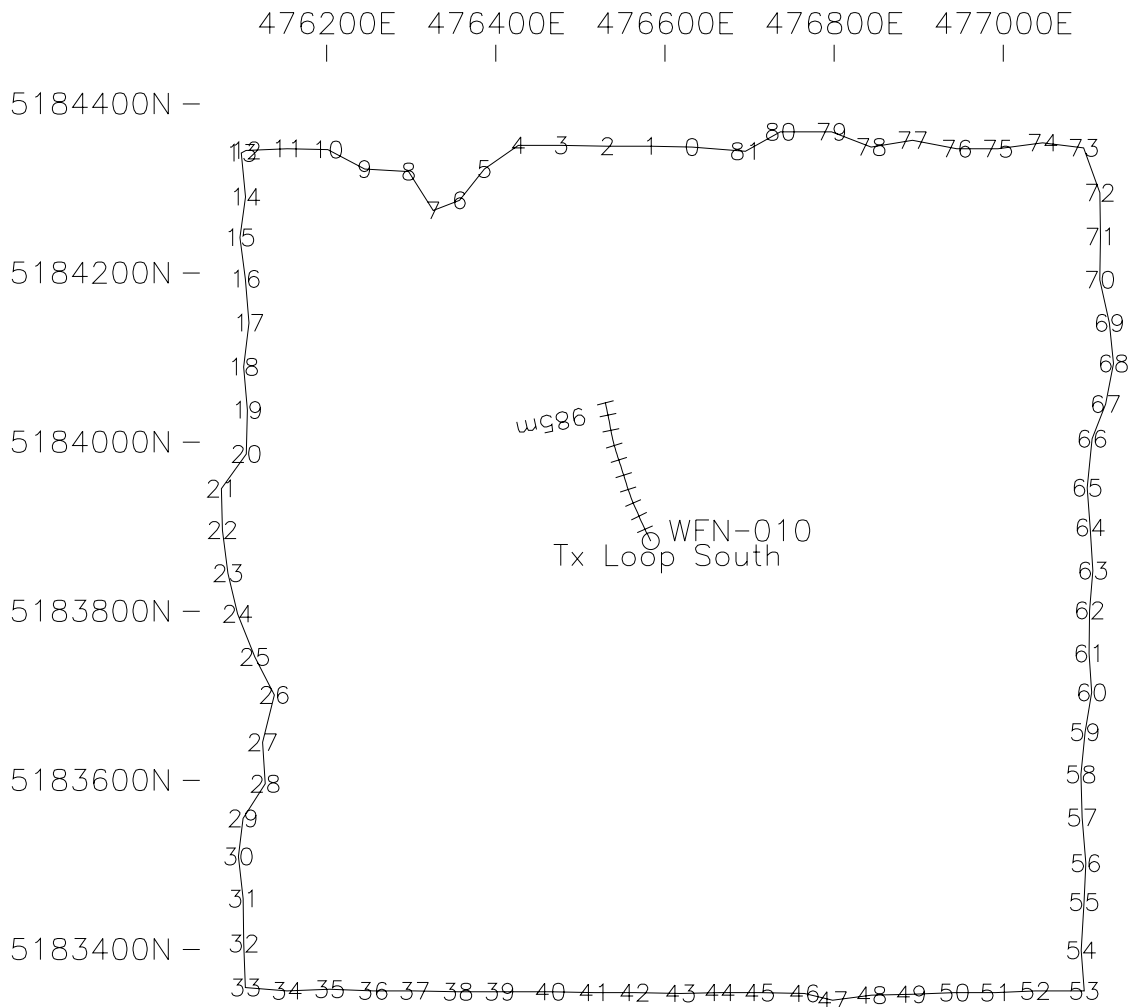
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Foy North
Surface Pulse EM Survey
Line & Loop Location Map
Lines: 0E-650E, BL
Survey Date: October 1-3, 2015
Crone Geophysics & Exploration Ltd.



wg86
WFN-010



<p><i>Wallbridge Mining</i> Foy North</p>
<p>3-D Borehole Pulse EM Survey Borehole & Loop Location Map</p>
<p>Hole: WFN-010 Survey Date: July 30, 2015</p>
<p><i>Crone Geophysics & Exploration Ltd.</i></p>

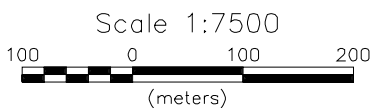
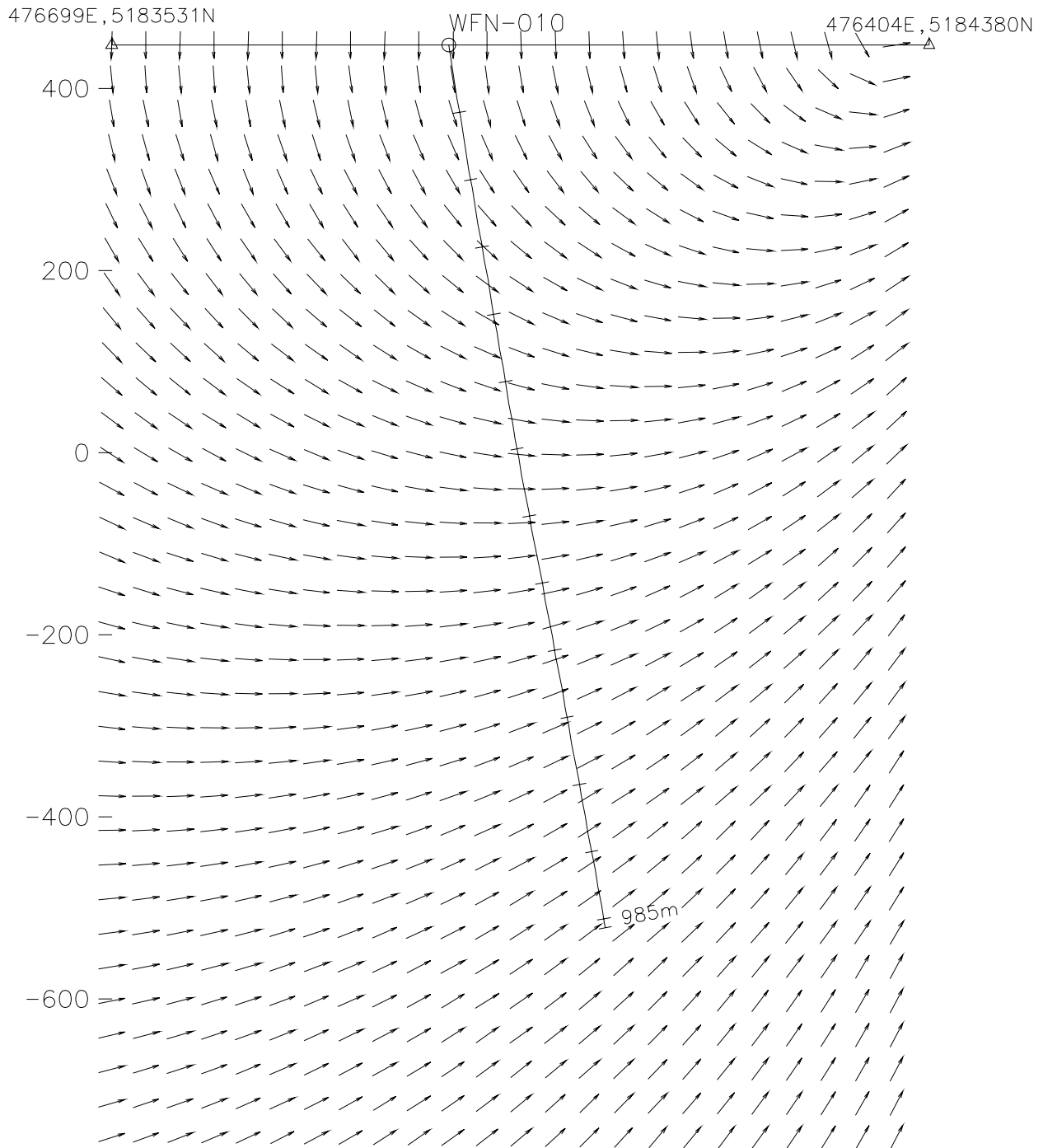


<p><i>Wallbridge Mining</i></p> <p>Foy North</p>
<p>3-D Borehole Pulse EM Survey</p> <p>Borehole & Loop Location Map</p>
<p>Hole: WFN-010</p> <p>Survey Date: August 1, 2015</p>
<p><i>Crone Geophysics & Exploration Ltd.</i></p>

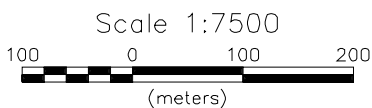
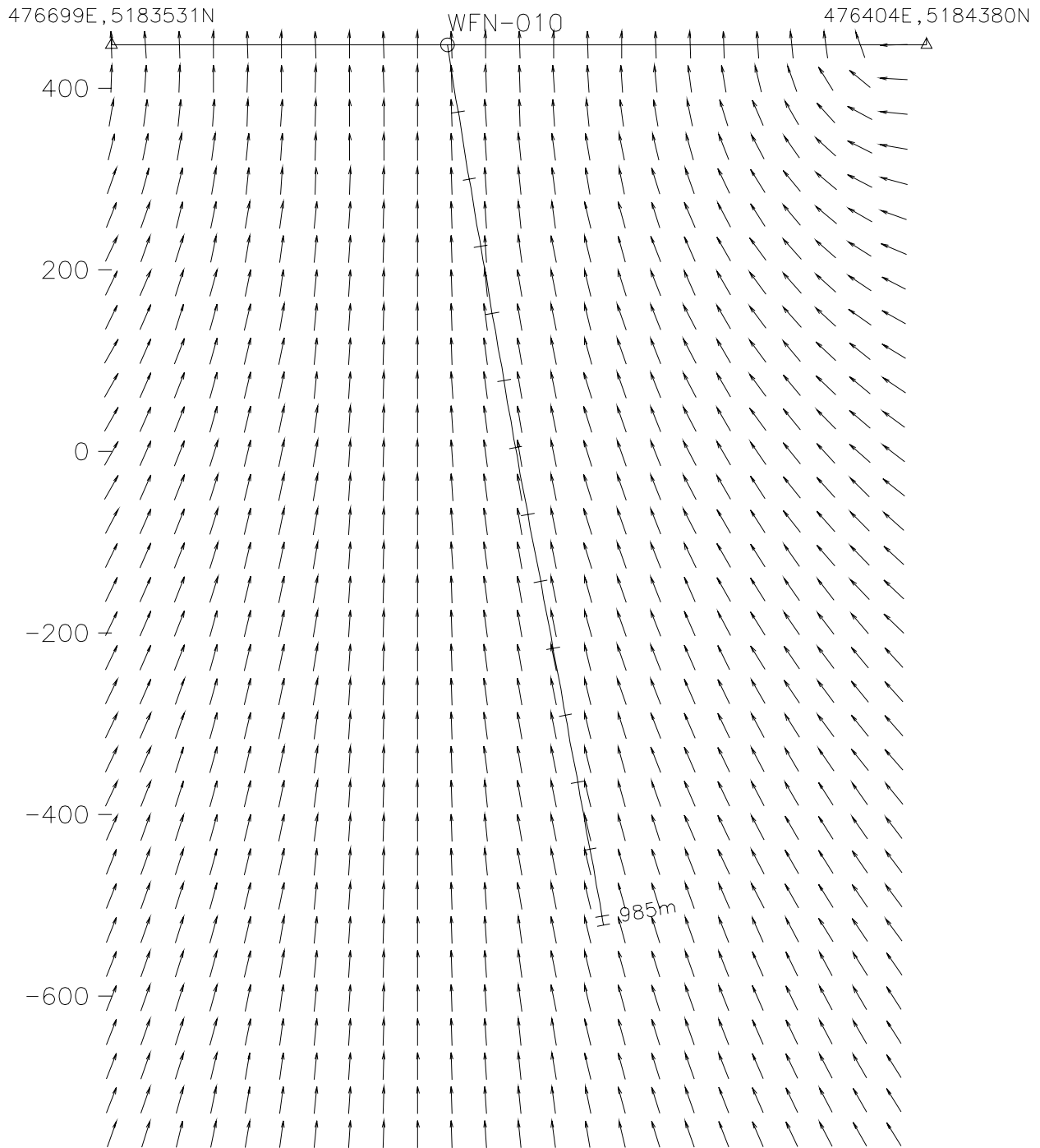


Appendix 3: Section Maps





<p><i>Wallbridge Mining</i> Foy North</p>
<p>3-D Borehole Pulse EM Survey Hole Section with Primary Field</p>
<p>Hole: WFN-010, Loop: North Survey Date: July 30, 2015</p>
<p><i>Crone Geophysics & Exploration Ltd.</i></p>

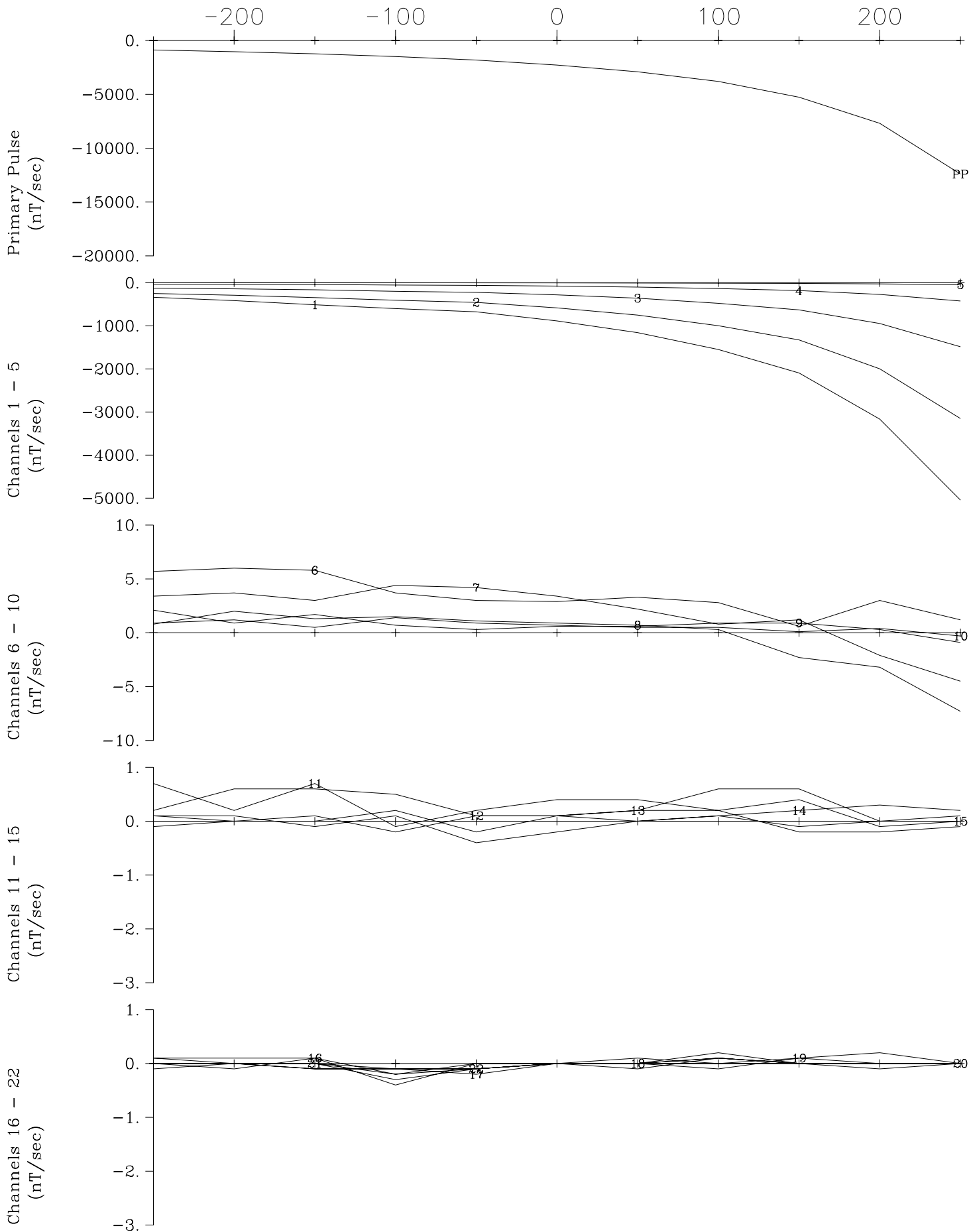


<p><i>Wallbridge Mining</i> Foy North</p>
<p>3-D Borehole Pulse EM Survey Hole Section with Primary Field</p>
<p>Hole: WFN-010, Loop: South Survey Date: August 3, 2015</p>
<p><i>Crone Geophysics & Exploration Ltd.</i></p>

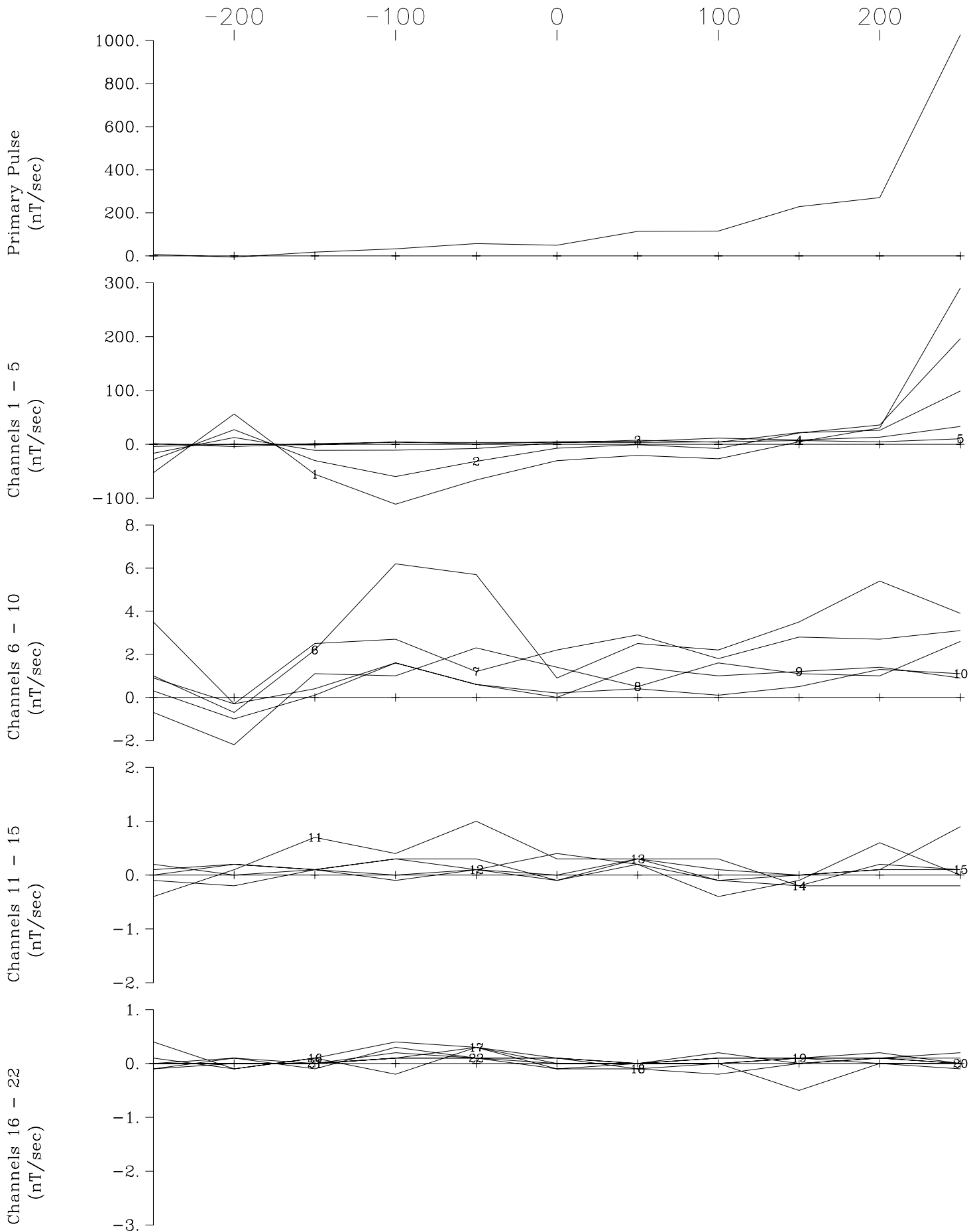


Appendix 4: Linear (5-Axis) Pulse-EM Data Profiles

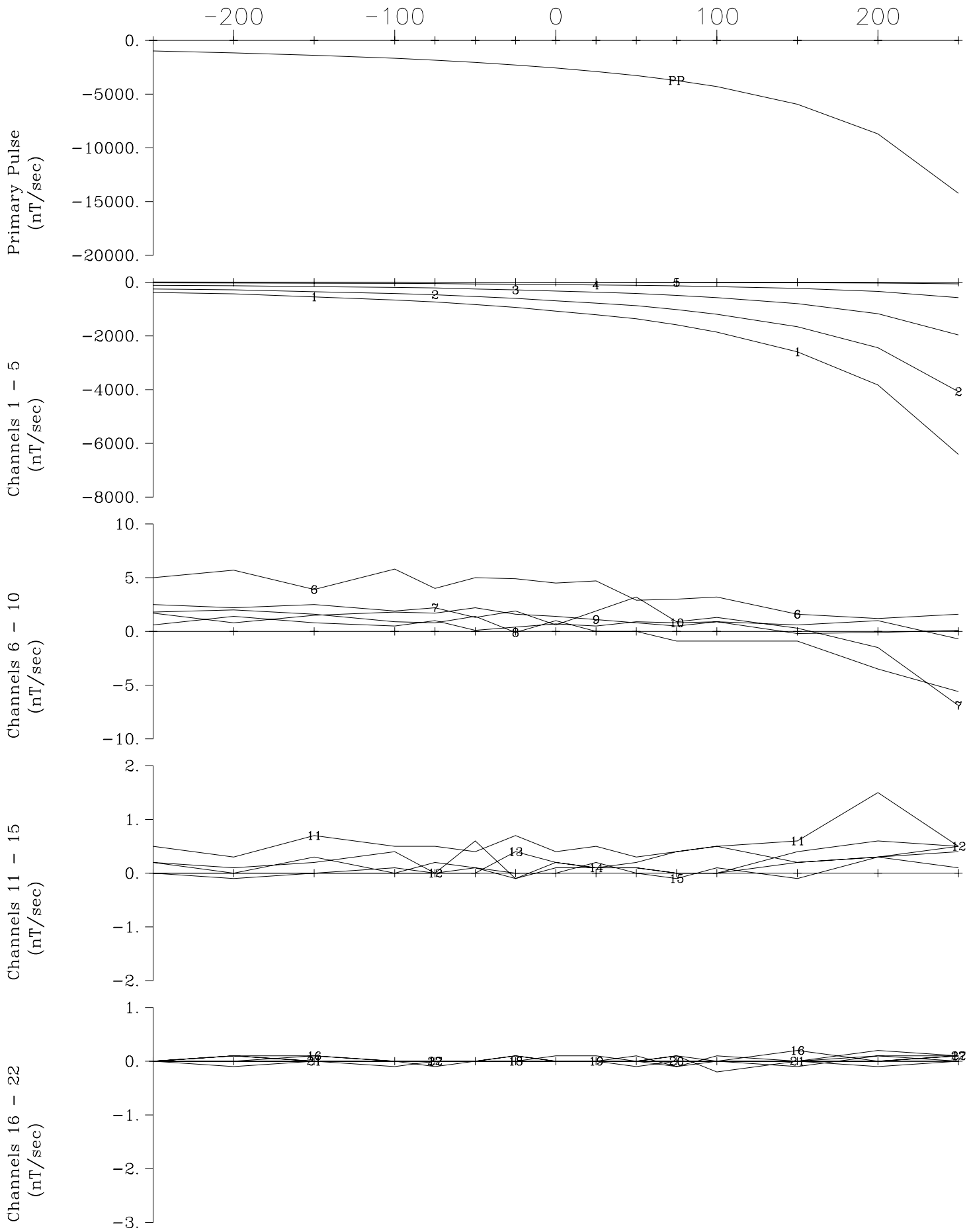




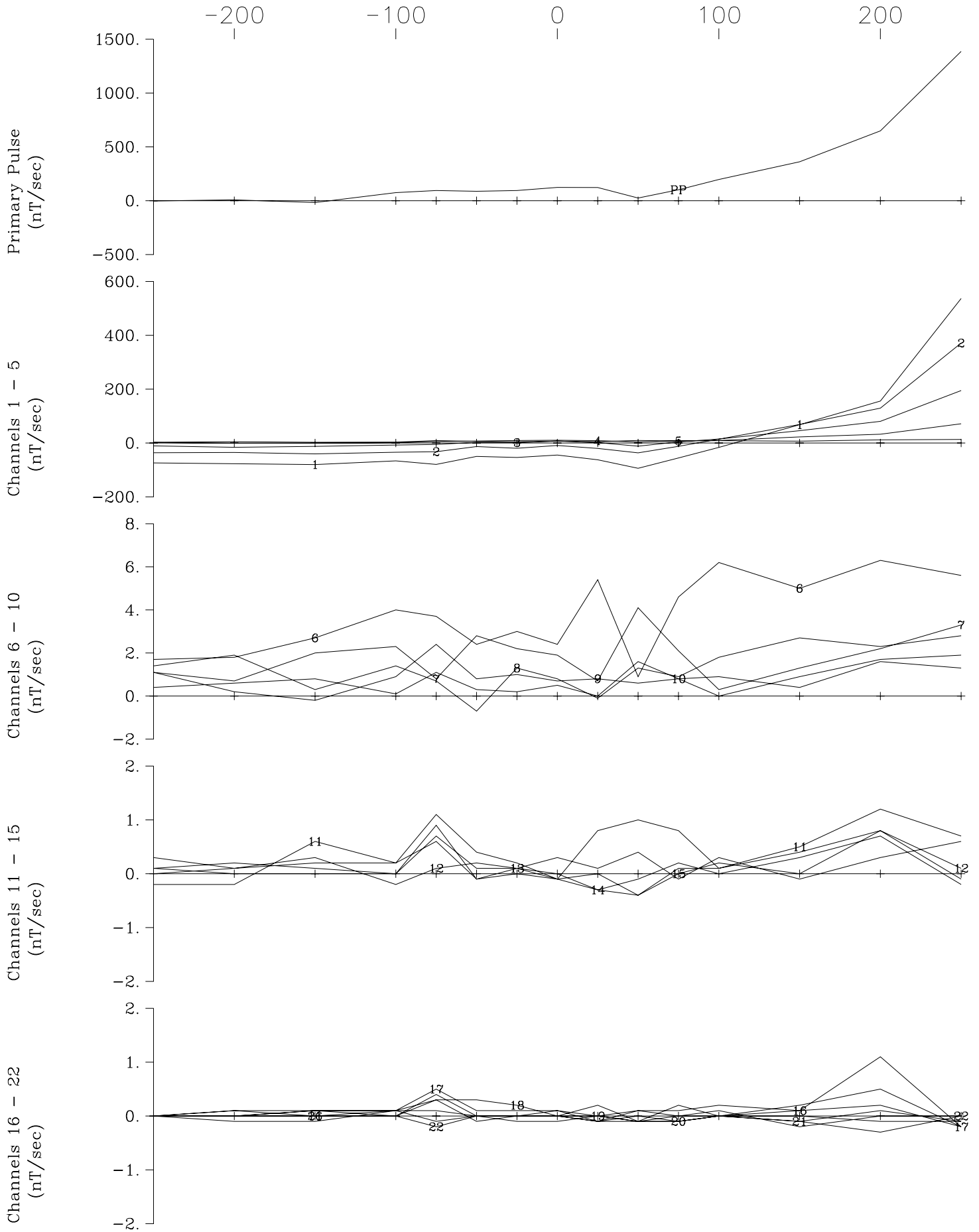
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 Crone Geophysics & Exploration Ltd.



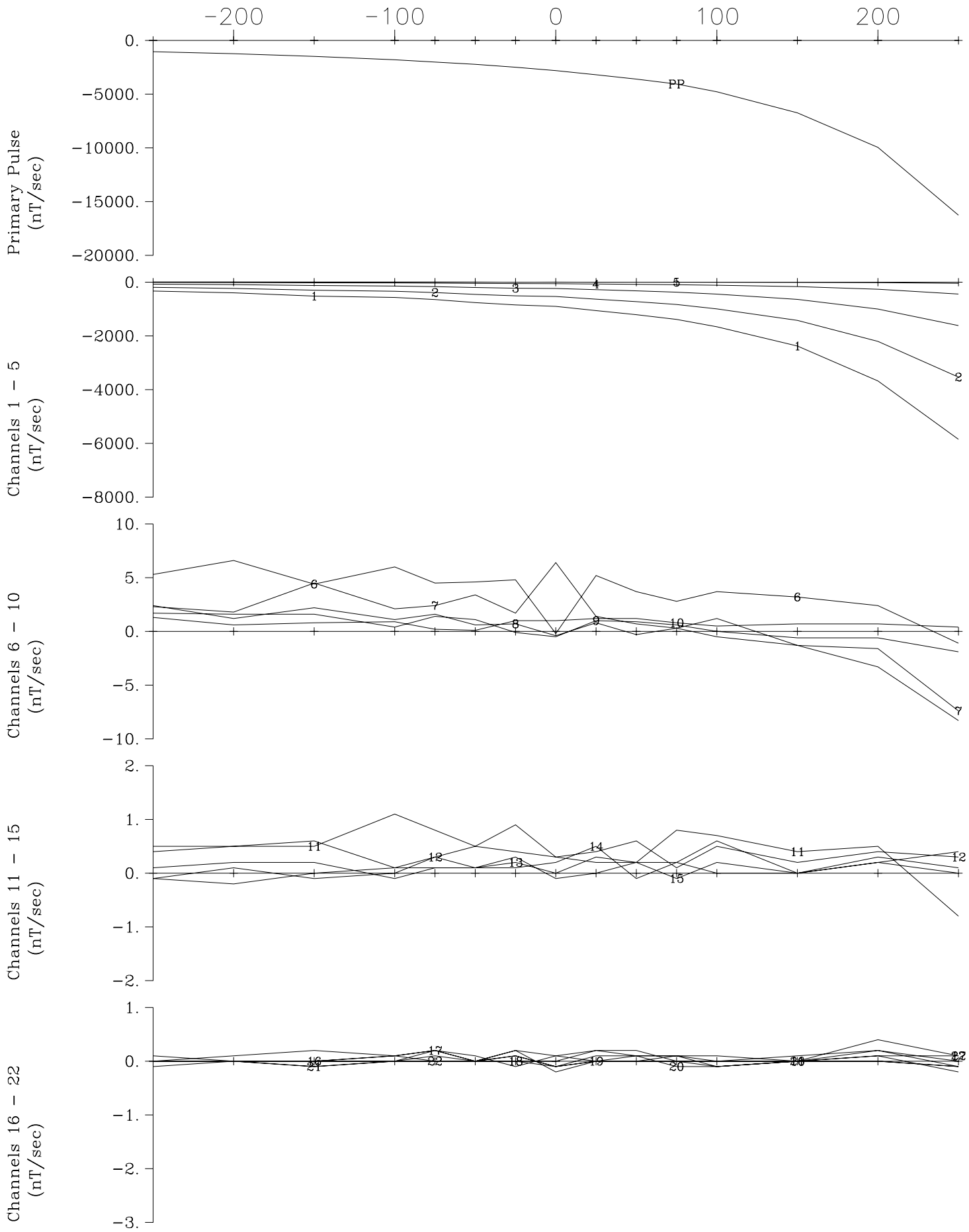
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 Crone Geophysics & Exploration Ltd.



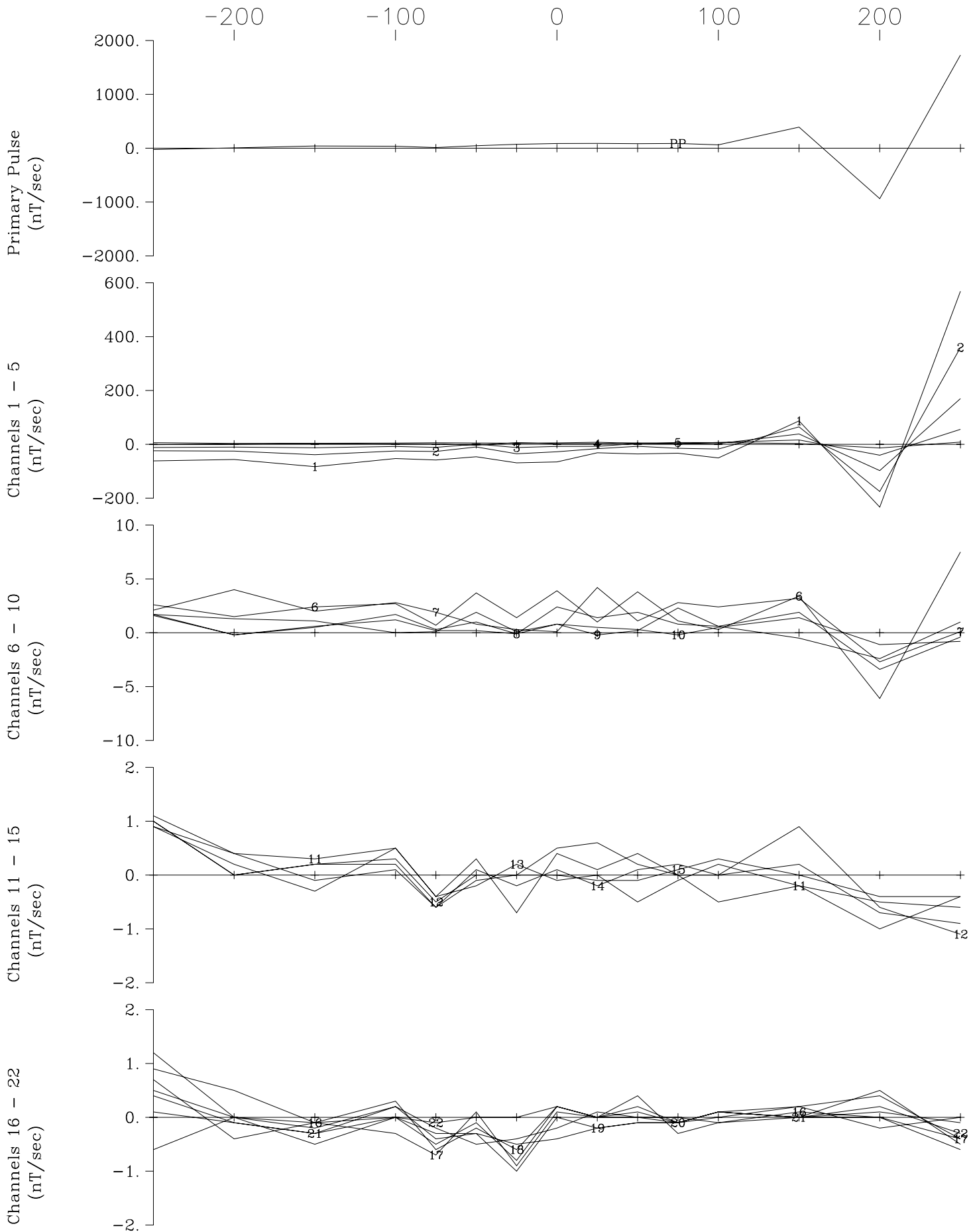
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 Crone Geophysics & Exploration Ltd.



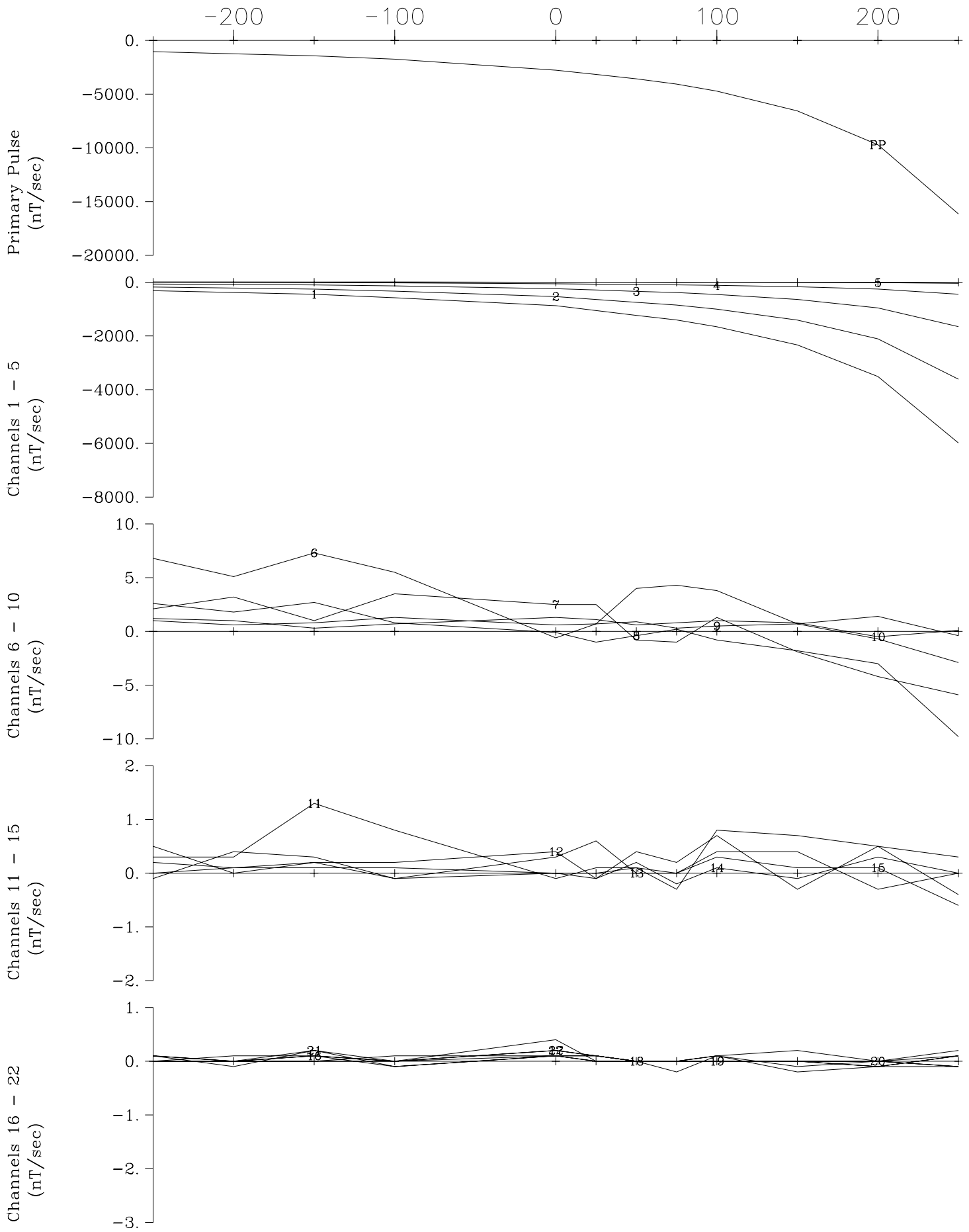
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 Crone Geophysics & Exploration Ltd.



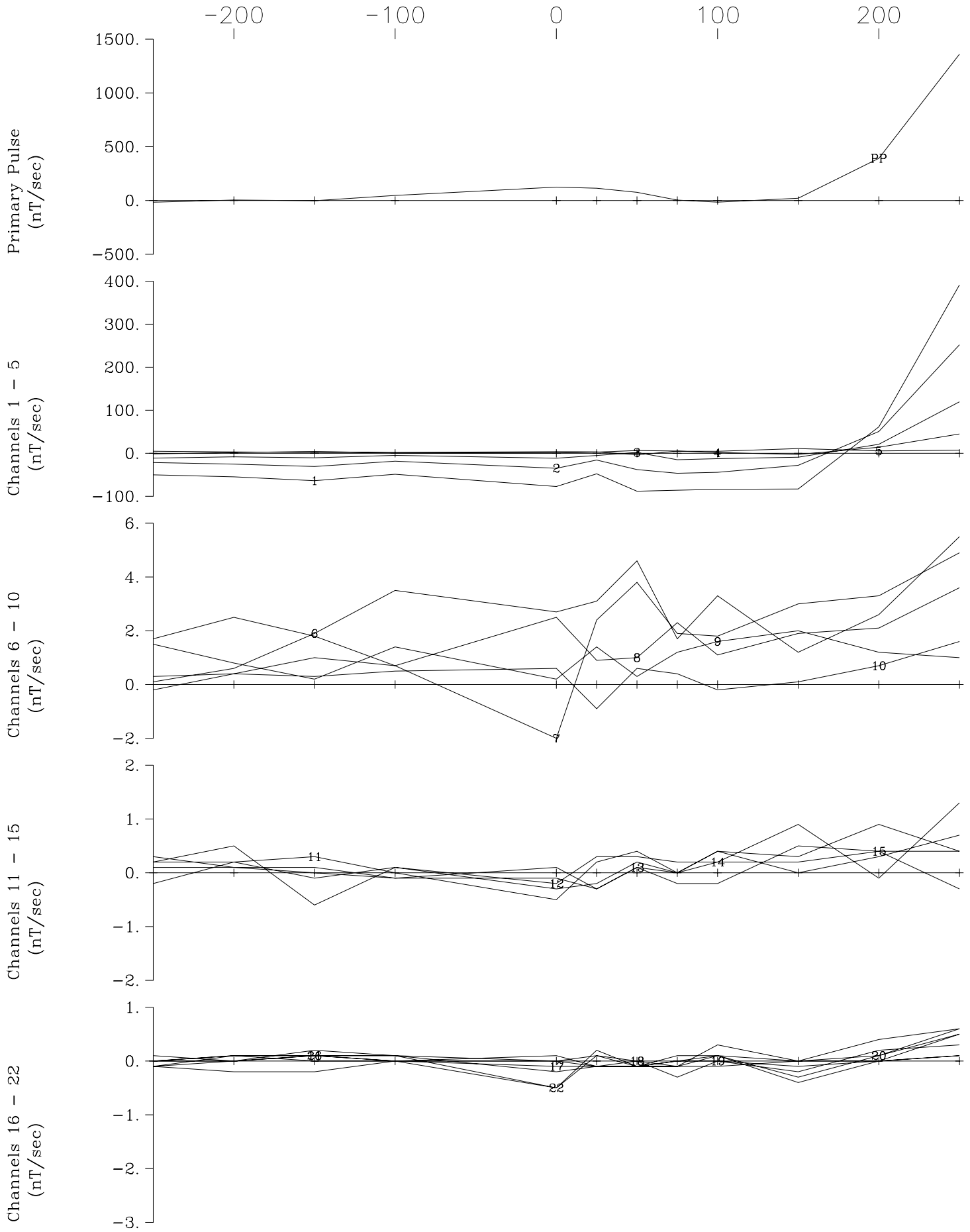
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 Crone Geophysics & Exploration Ltd.



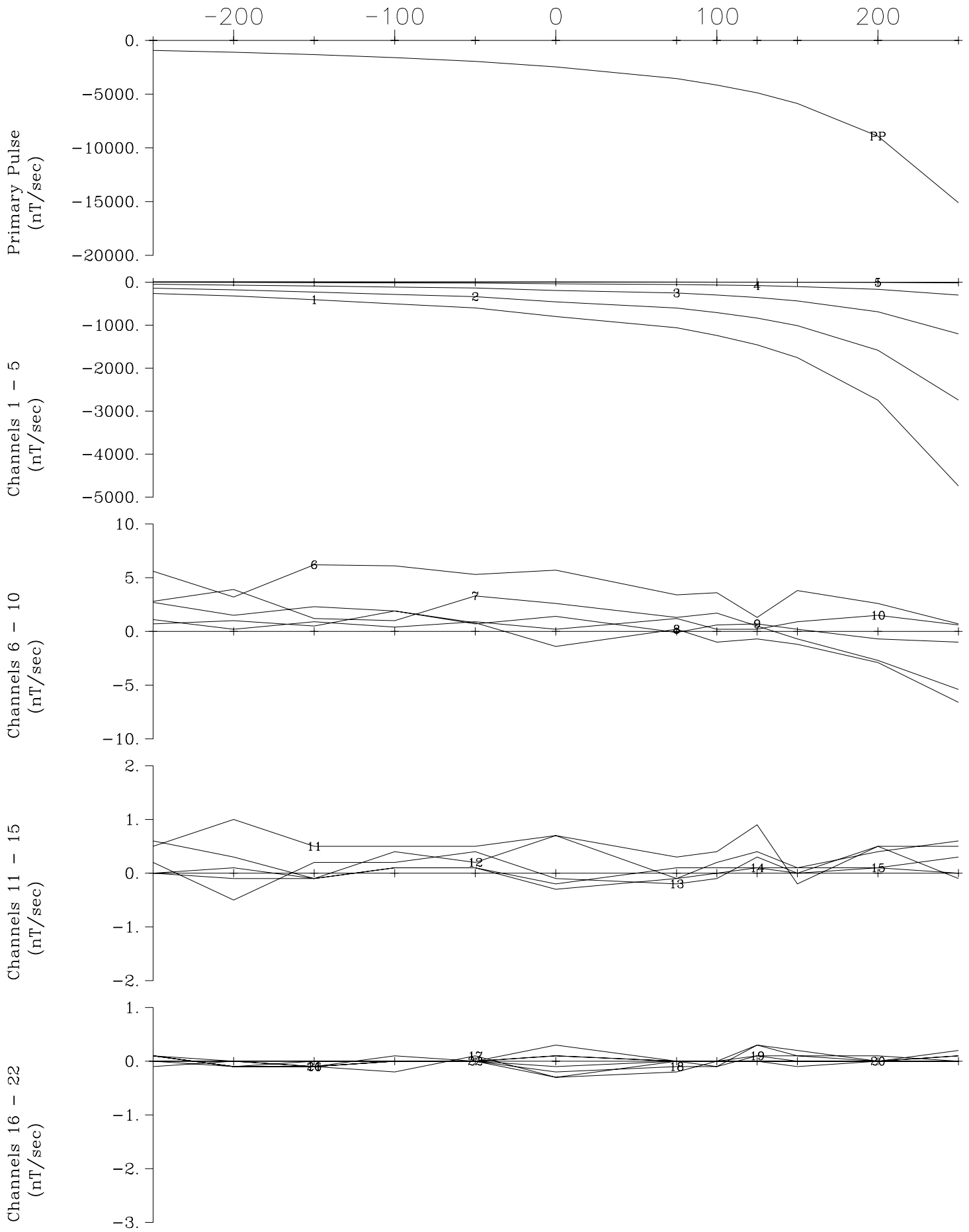
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 Loop FN-N, Line 300E X Component
 Crone Geophysics & Exploration Ltd.



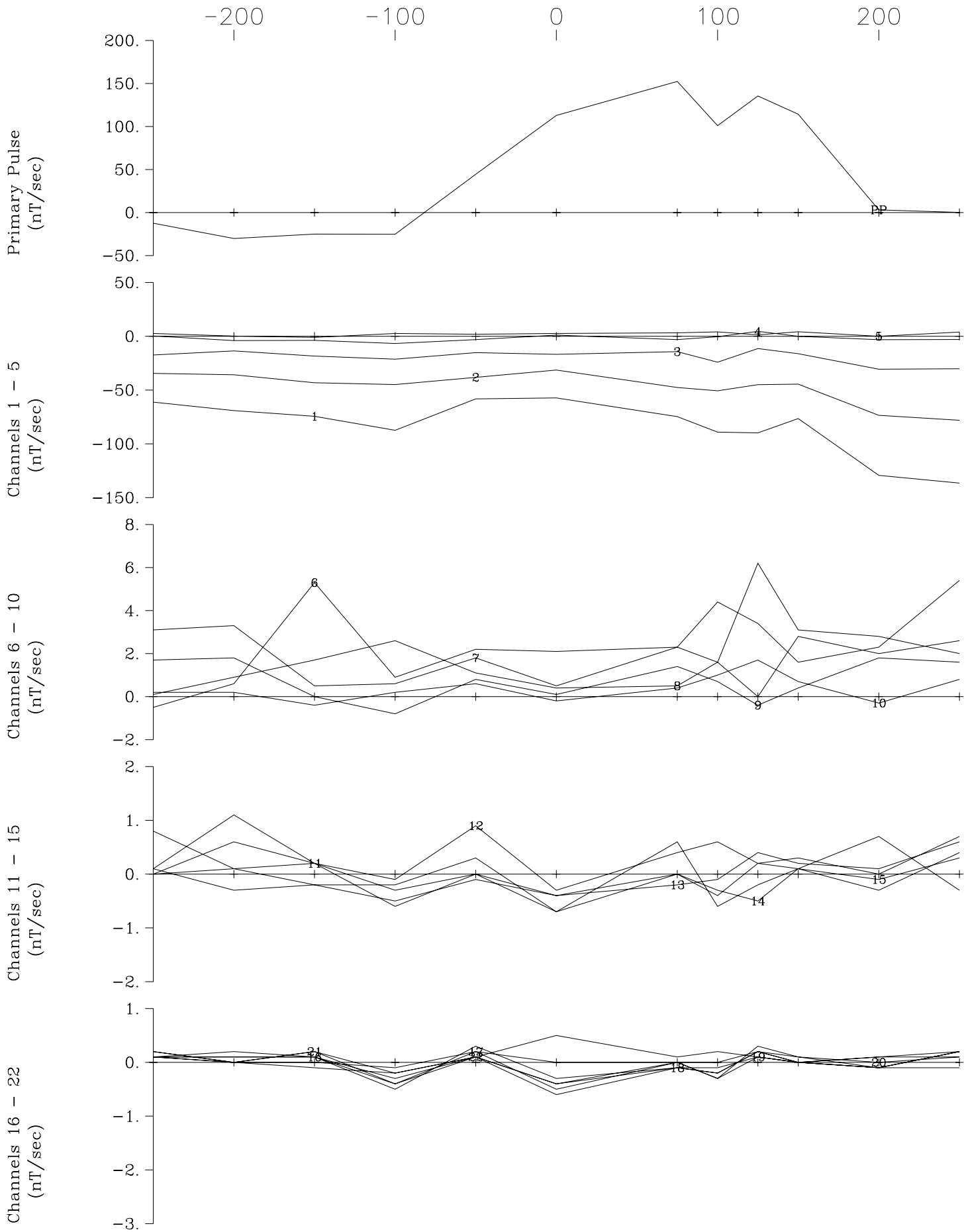
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 Loop FN-N, Line 450E Z Component
 Crone Geophysics & Exploration Ltd.



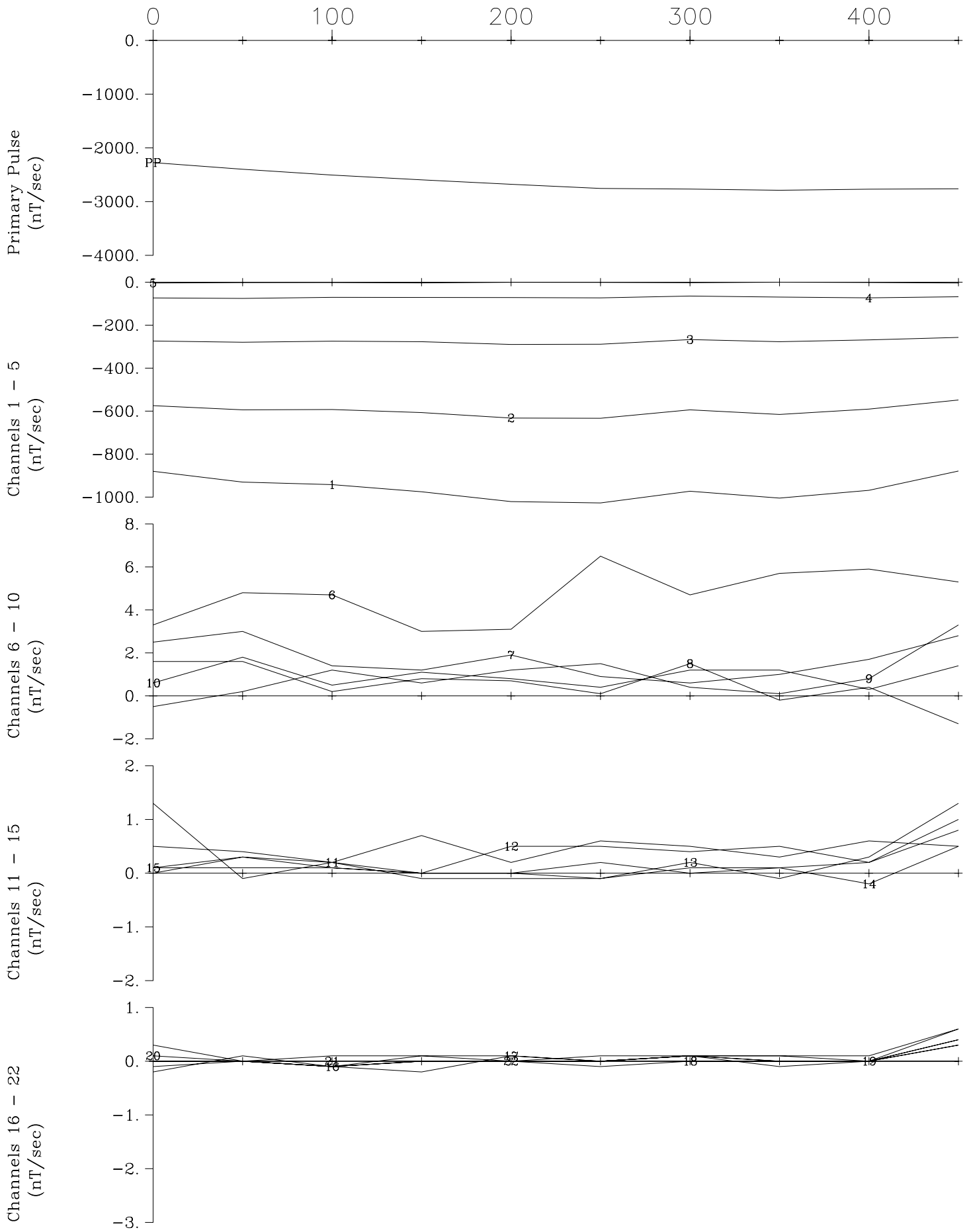
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 Crone Geophysics & Exploration Ltd.



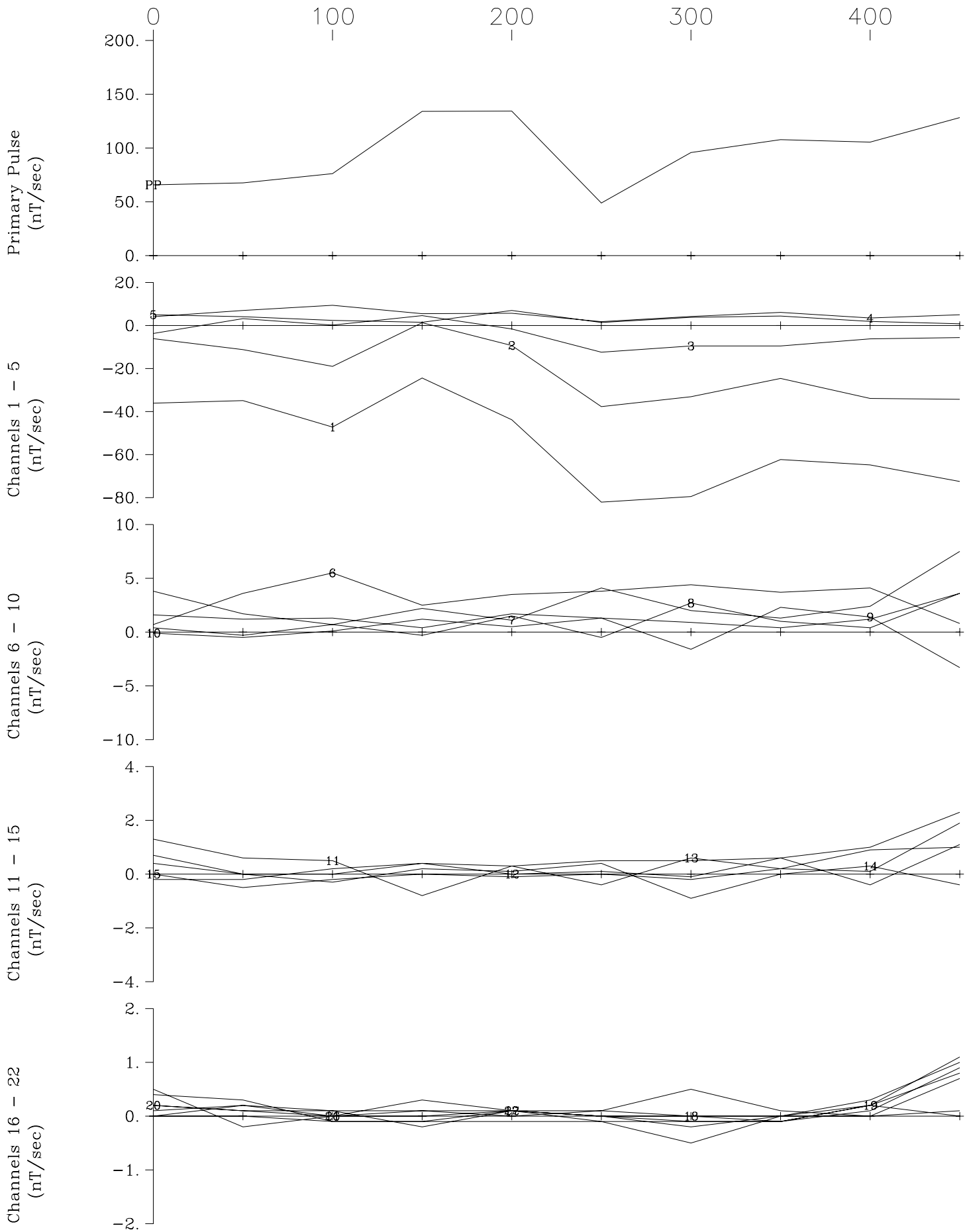
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 Loop FN-N, Line 650E Z Component
 Crone Geophysics & Exploration Ltd.



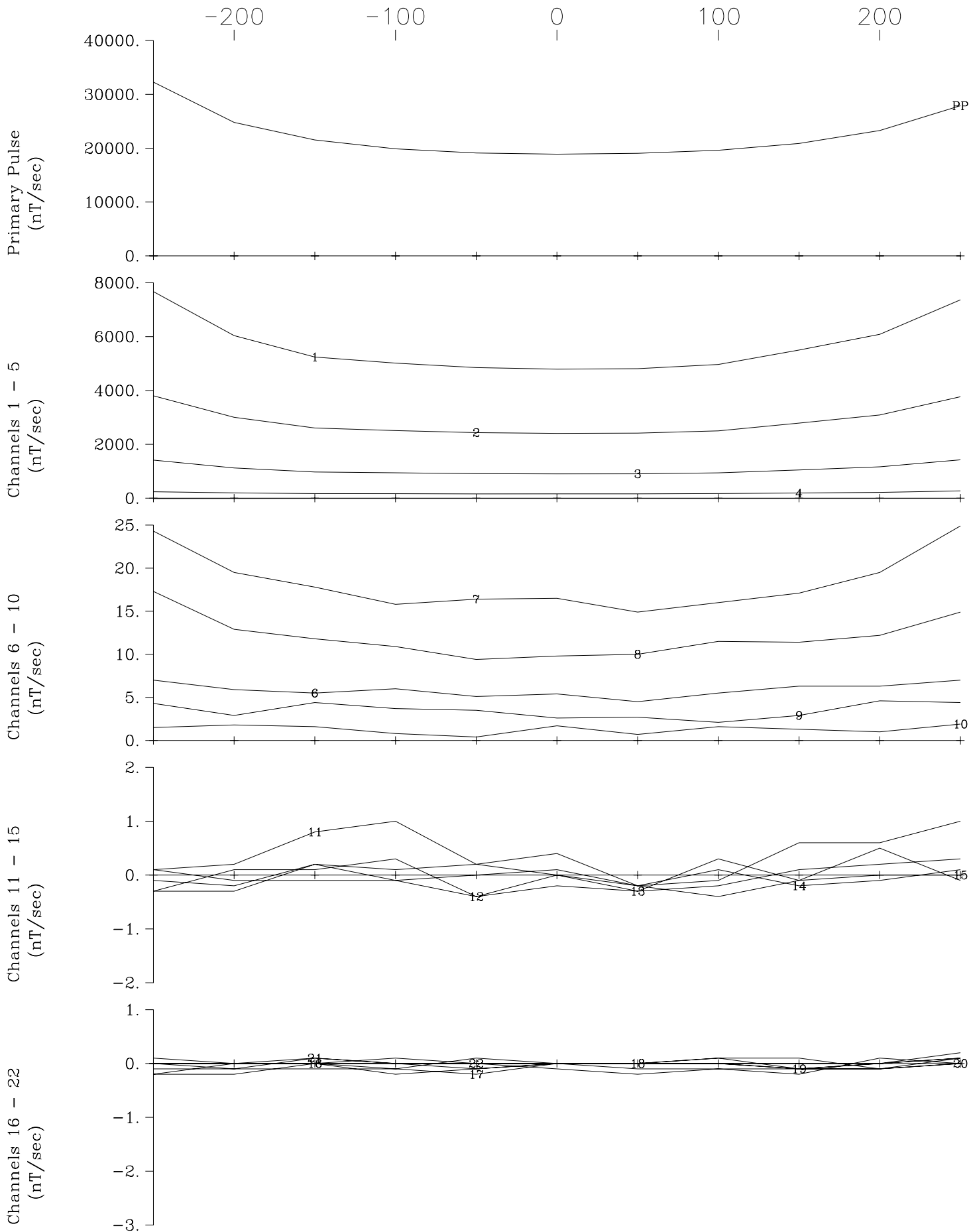
Wallbridge Mining Foy North
 Loop FN-N, Line 650E X Component
 Crone Geophysics & Exploration Ltd.



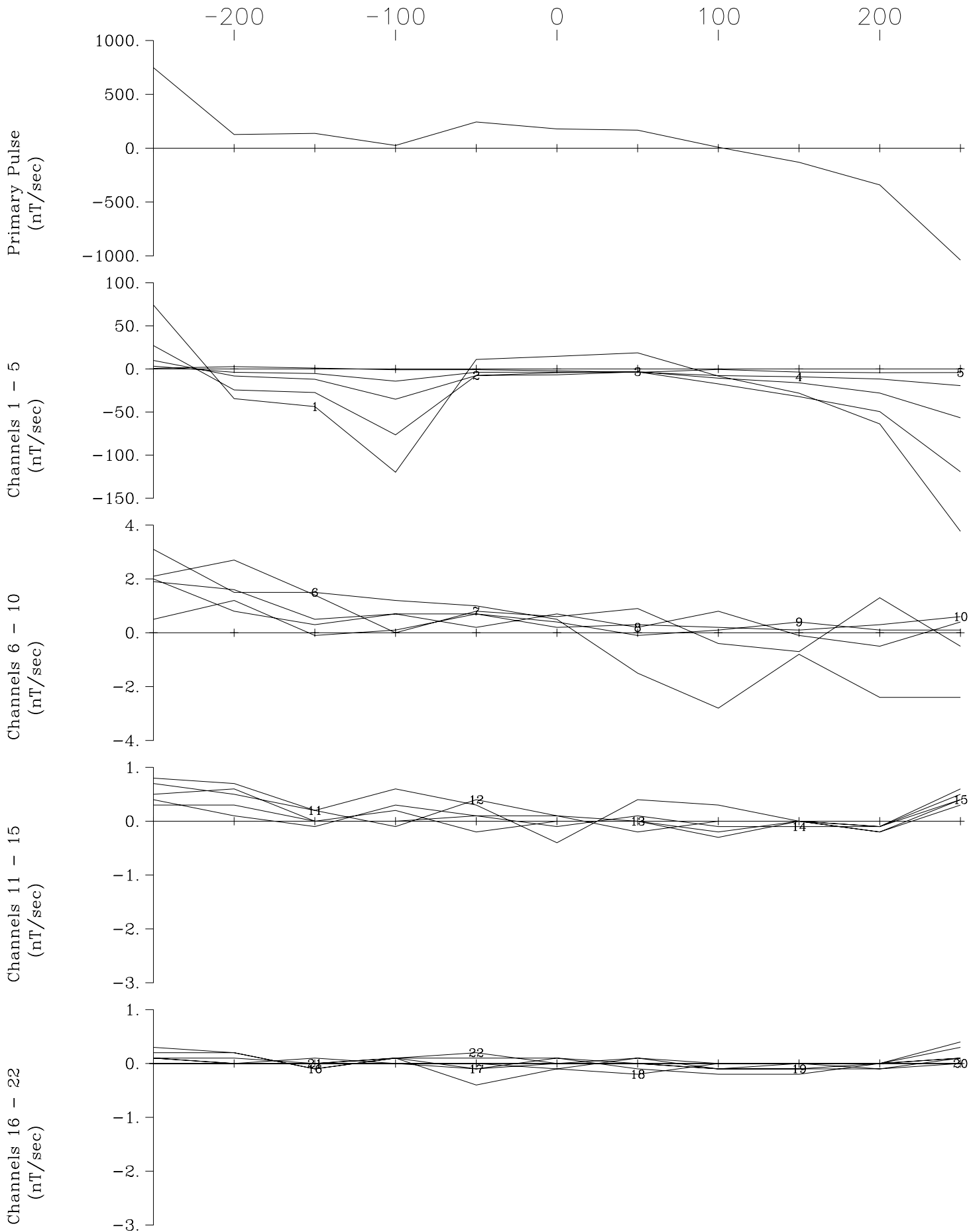
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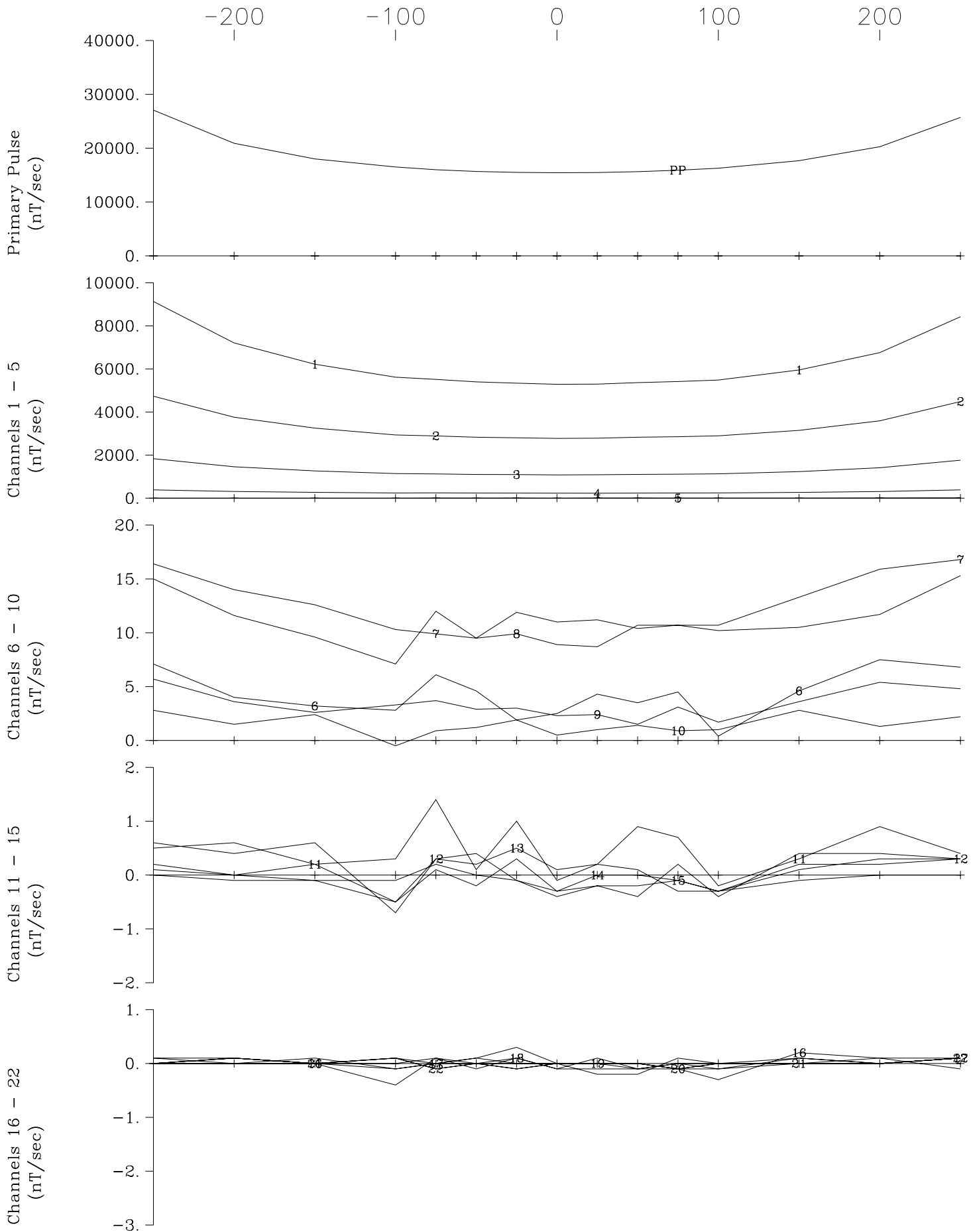
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 Loop FN-N, Line BL X Component
 Crone Geophysics & Exploration Ltd.



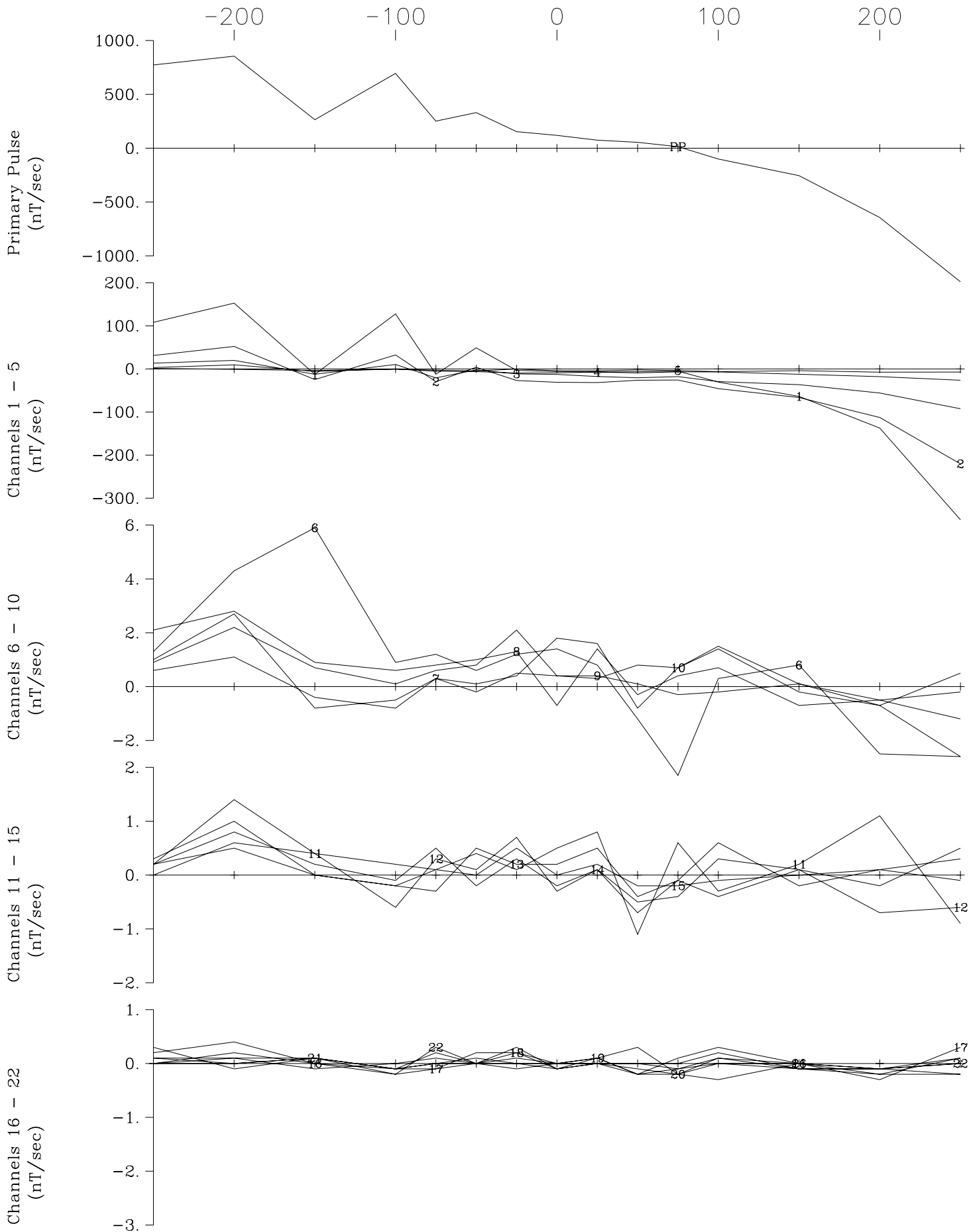
Wallbridge Mining Foy North
 Loop FN-S, Line 0E Z Component
 Crone Geophysics & Exploration Ltd.



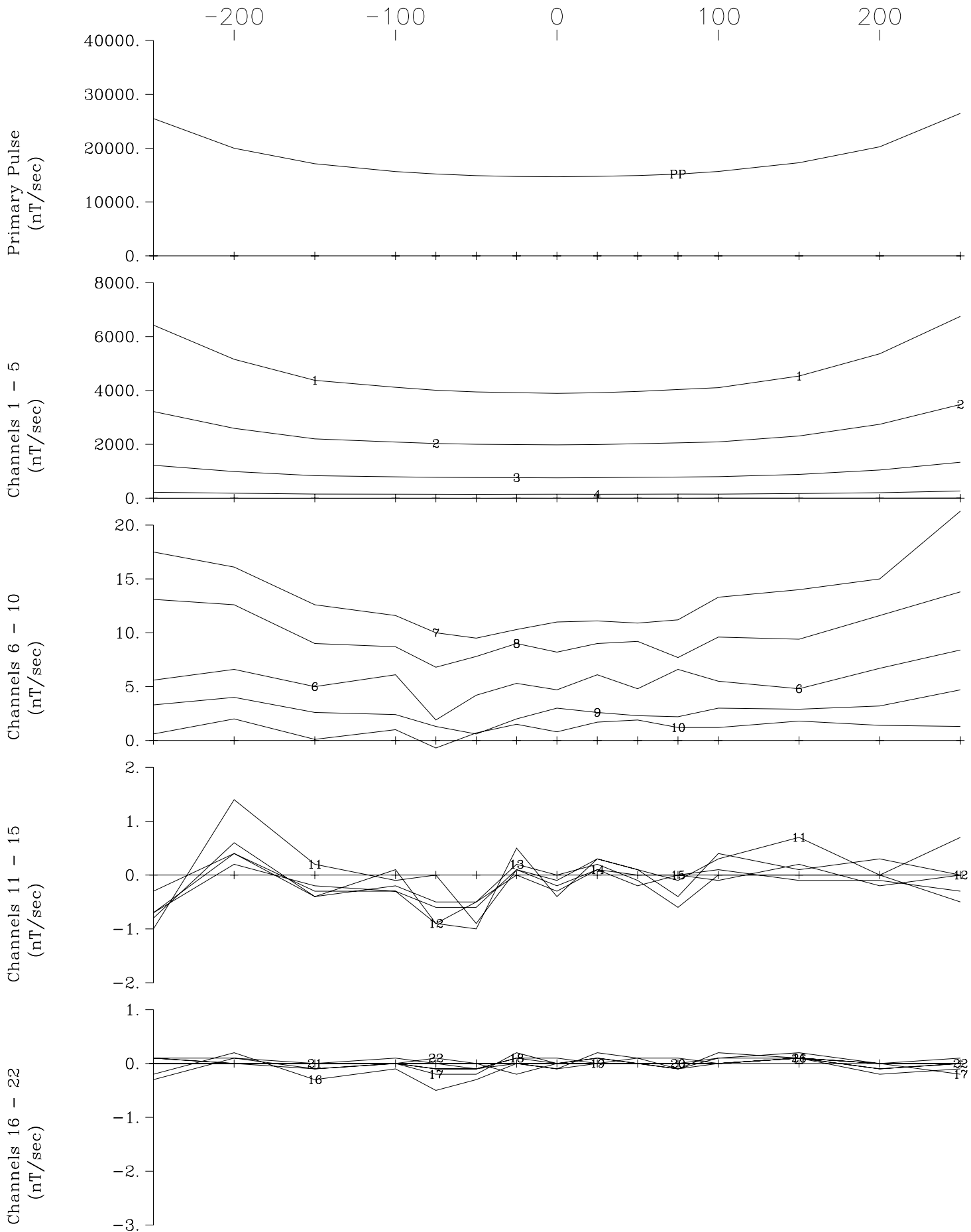
Wallbridge Mining Foy North
 Loop FN-S, Line 0E X Component
 Crone Geophysics & Exploration Ltd.



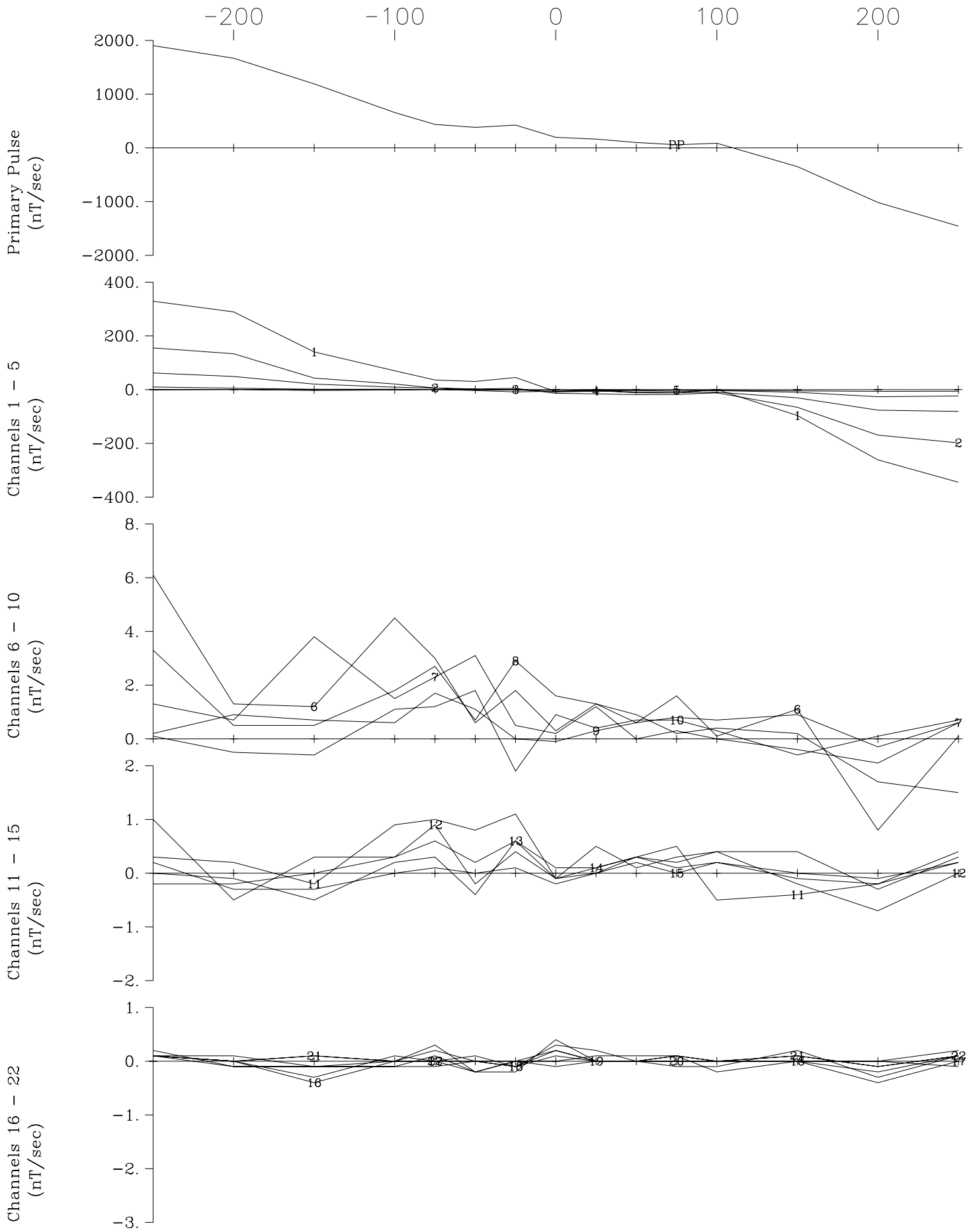
Wallbridge Mining Foy North
 Loop FN-S, Line 150E Z Component
 Crone Geophysics & Exploration Ltd.



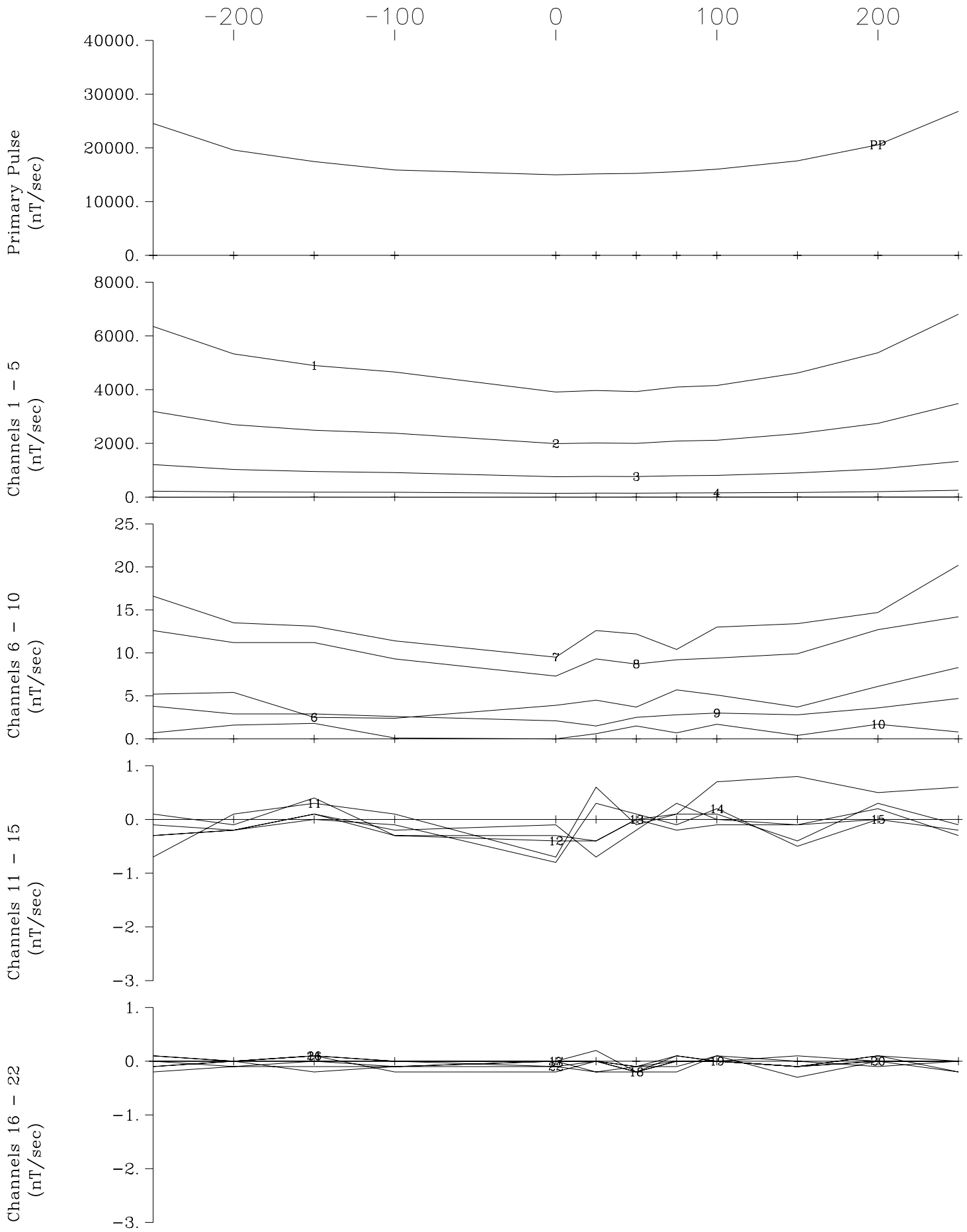
Wallbridge Mining Foy North
 Loop FN-S, Line 150E X Component
 Crone Geophysics & Exploration Ltd.



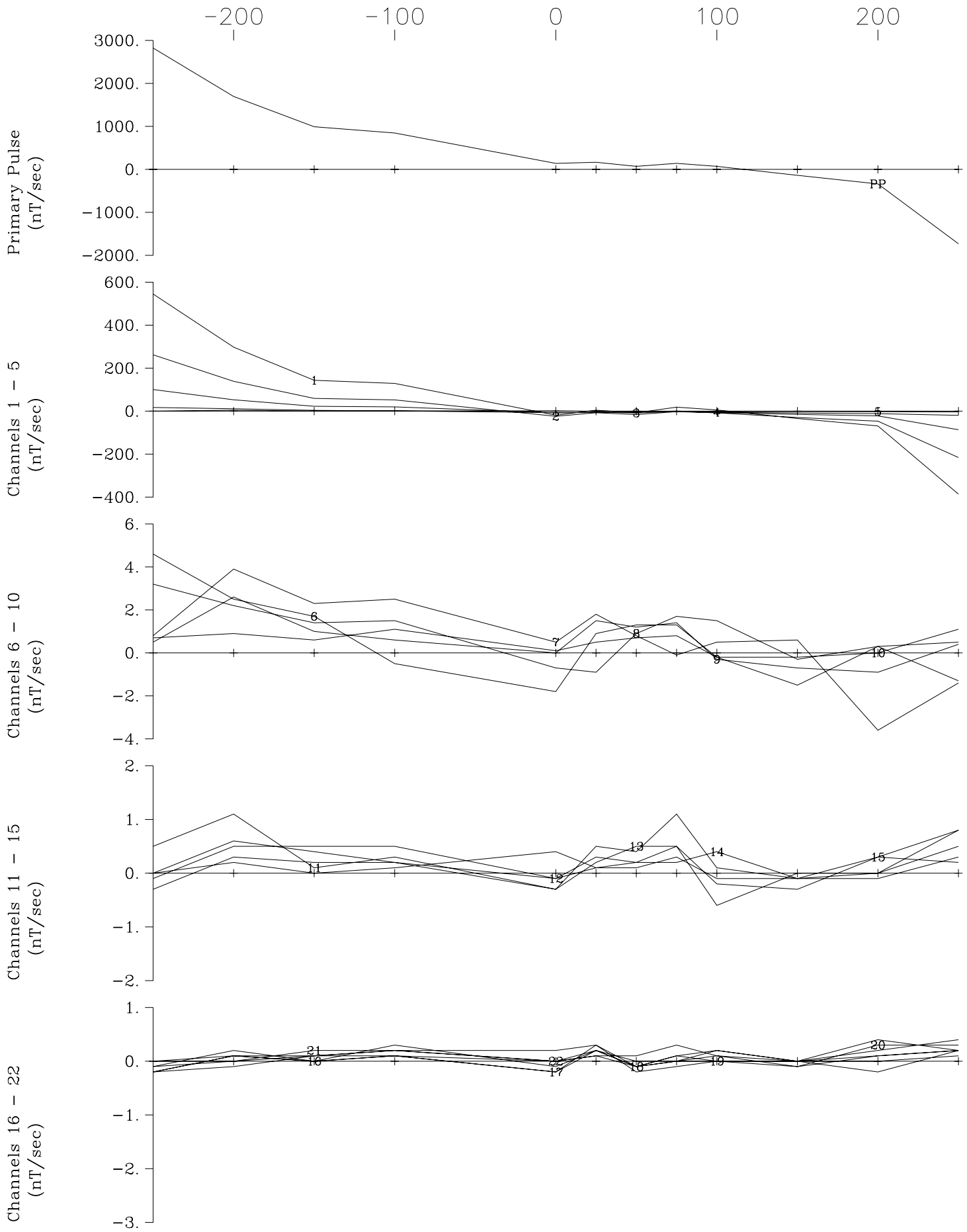
Wallbridge Mining Foy North
 Loop FN-S, Line 300E Z Component
 Crone Geophysics & Exploration Ltd.



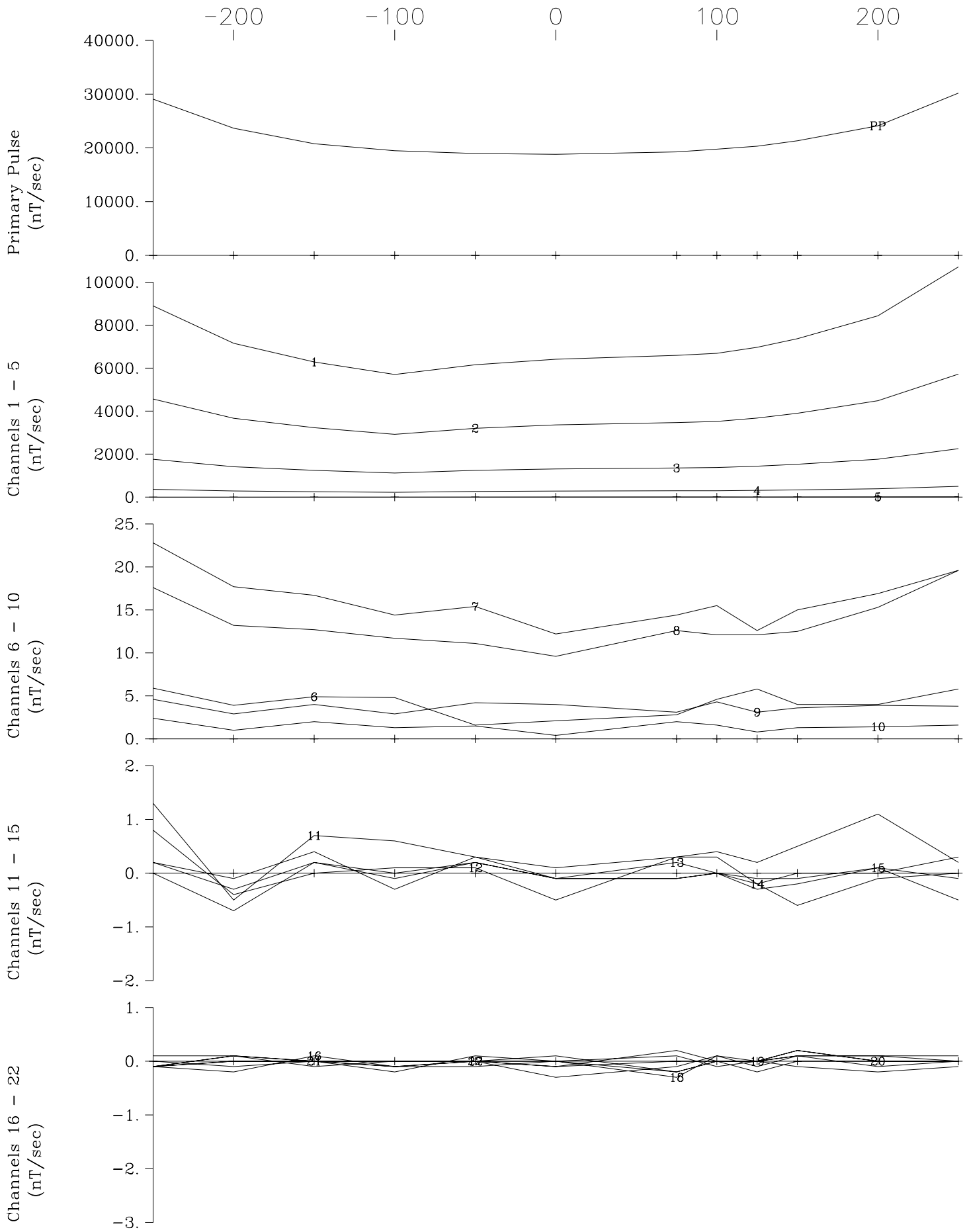
Wallbridge Mining Foy North
 Loop FN-S, Line 300E X Component
 Crone Geophysics & Exploration Ltd.



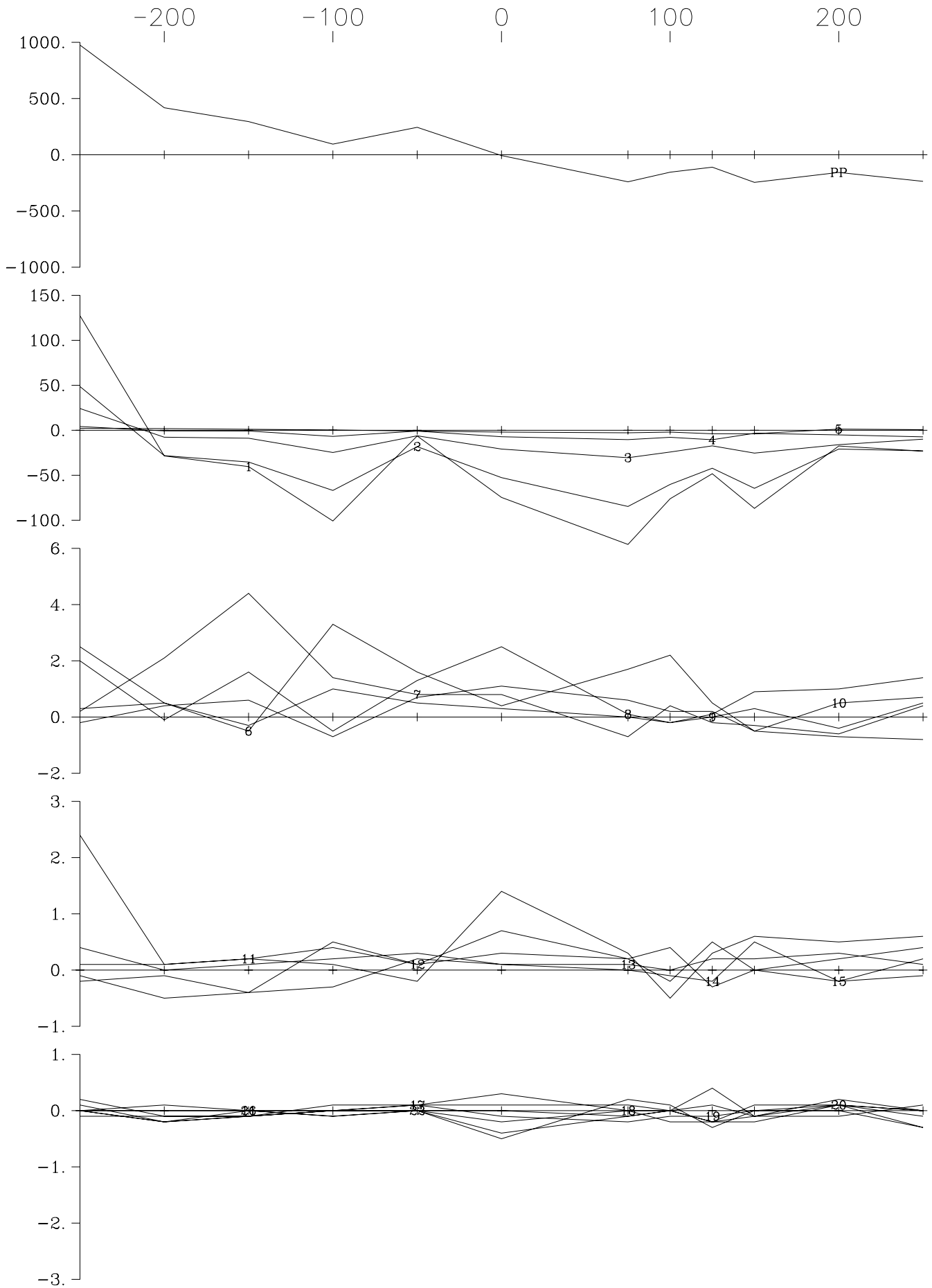
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 Loop FN-S, Line 450E Z Component
 Crone Geophysics & Exploration Ltd.



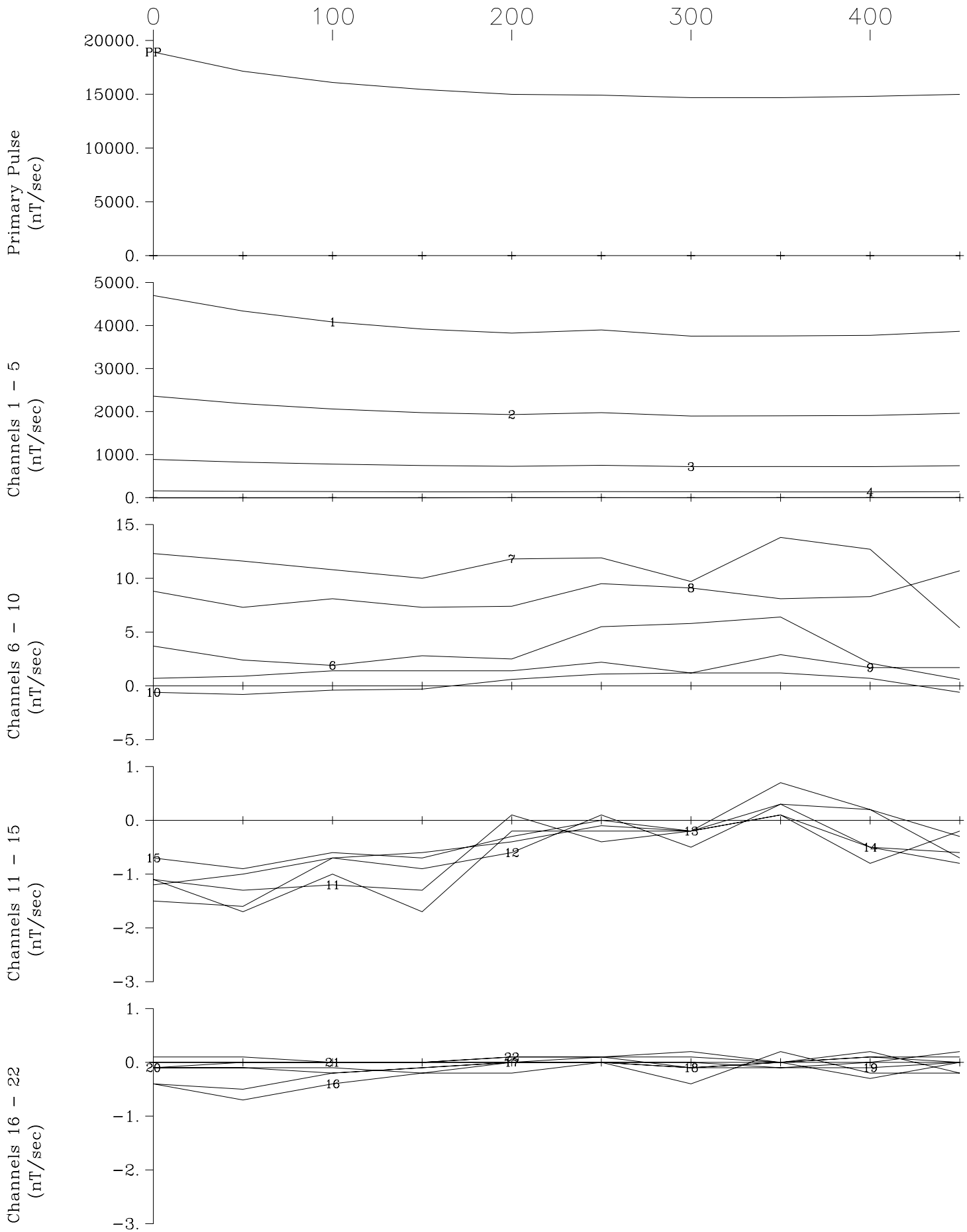
Wallbridge Mining Foy North
 Loop FN-S, Line 450E X Component
 Crone Geophysics & Exploration Ltd.



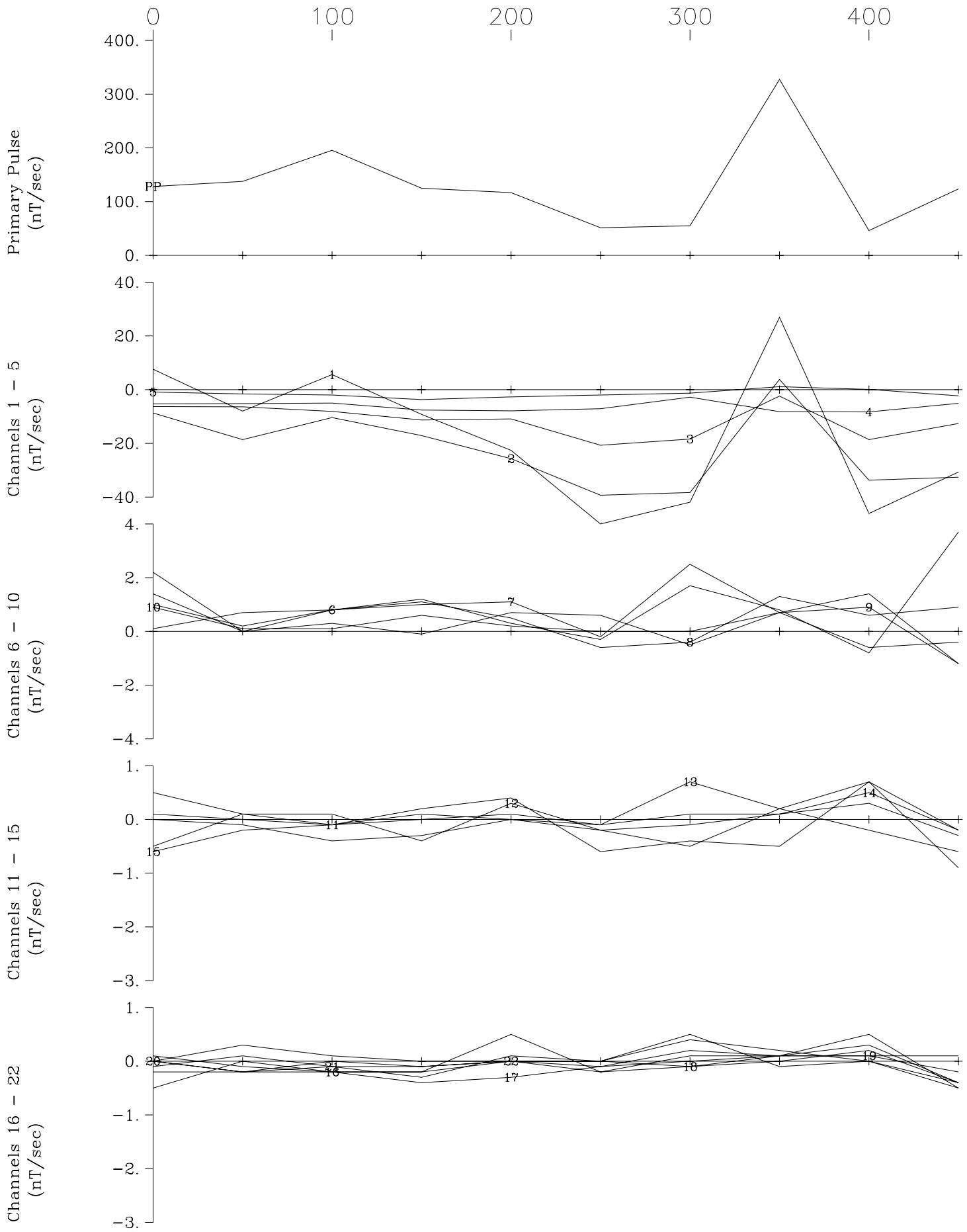
Wallbridge Mining Foy North
 Loop FN-S, Line 650E Z Component
 Crone Geophysics & Exploration Ltd.



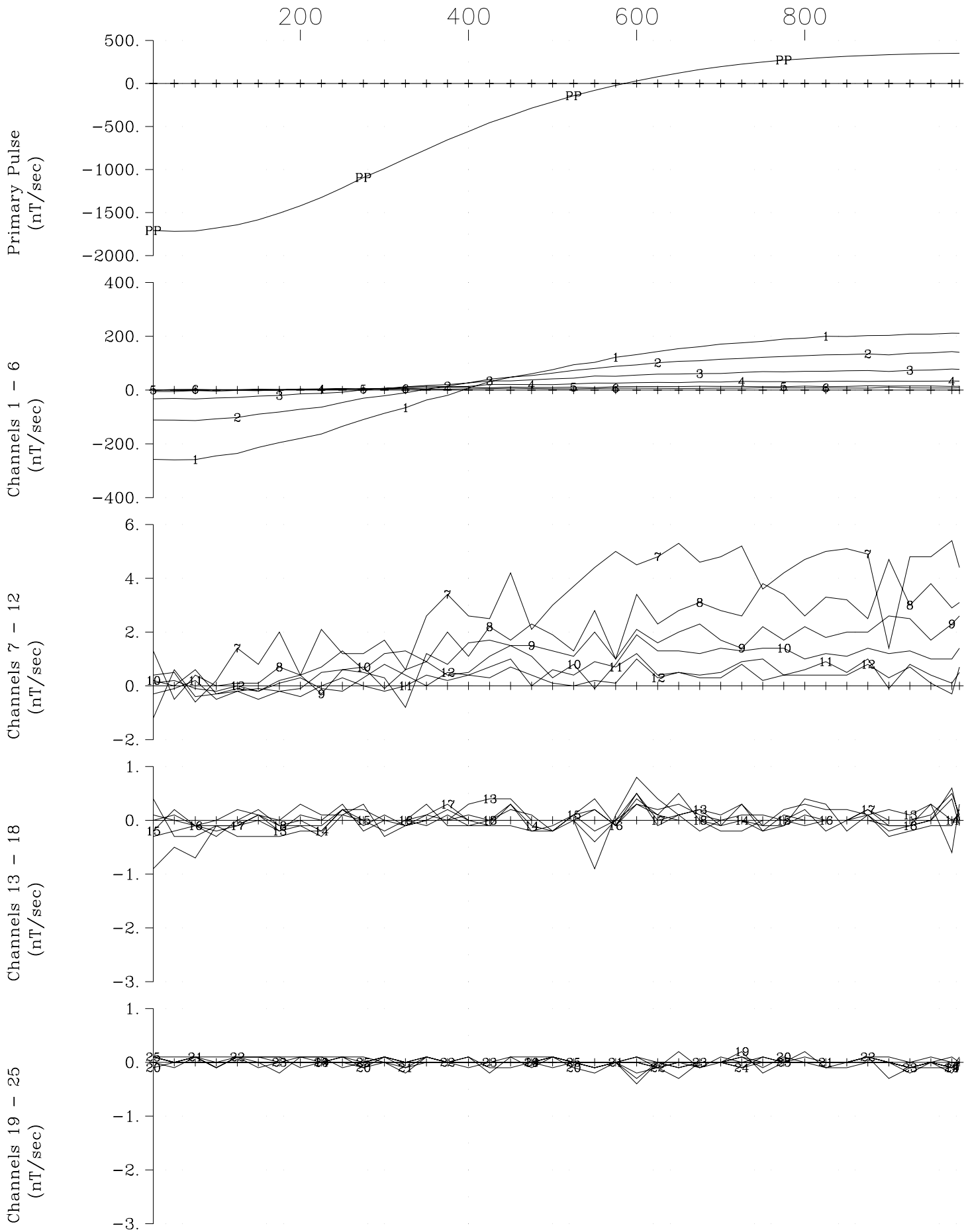
Wallbridge Mining Foy North
 Loop FN-S, Line 650E X Component
 Crone Geophysics & Exploration Ltd.



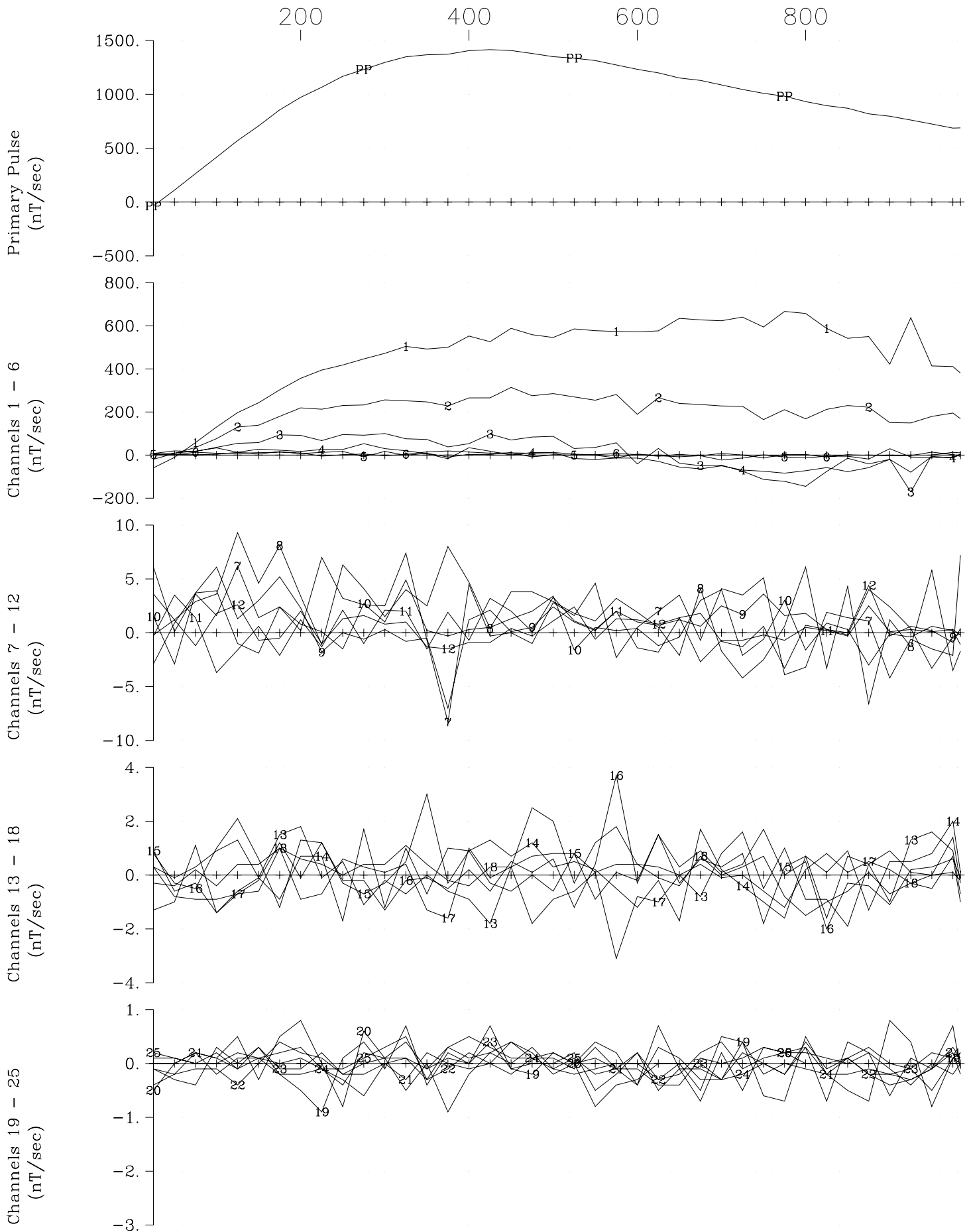
Wallbridge Mining Foy North
 Loop FN-S, Line BL Z Component
 Crone Geophysics & Exploration Ltd.



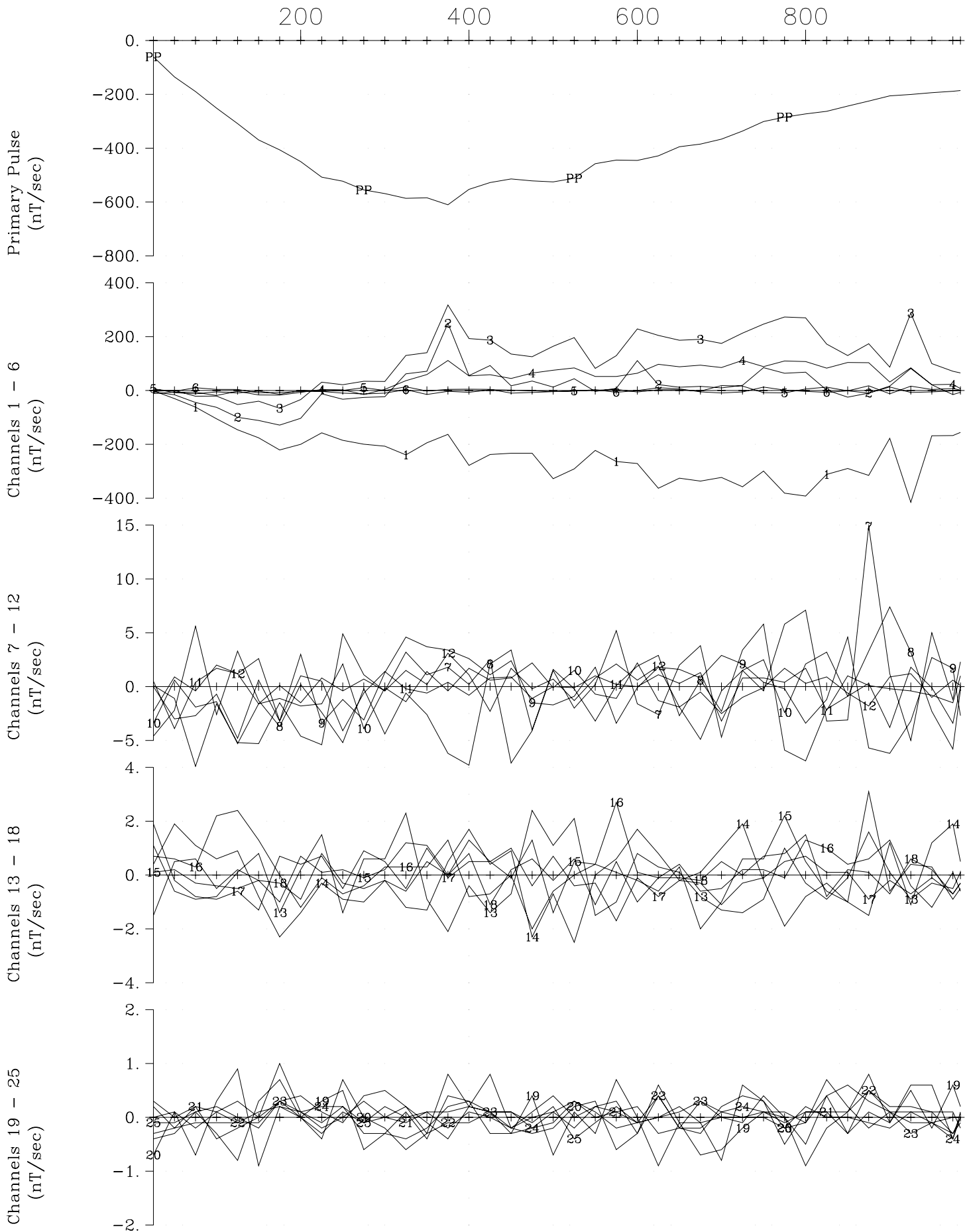
Wallbridge Mining Foy North
 Loop FN-S, Line BL X Component
 Crone Geophysics & Exploration Ltd.



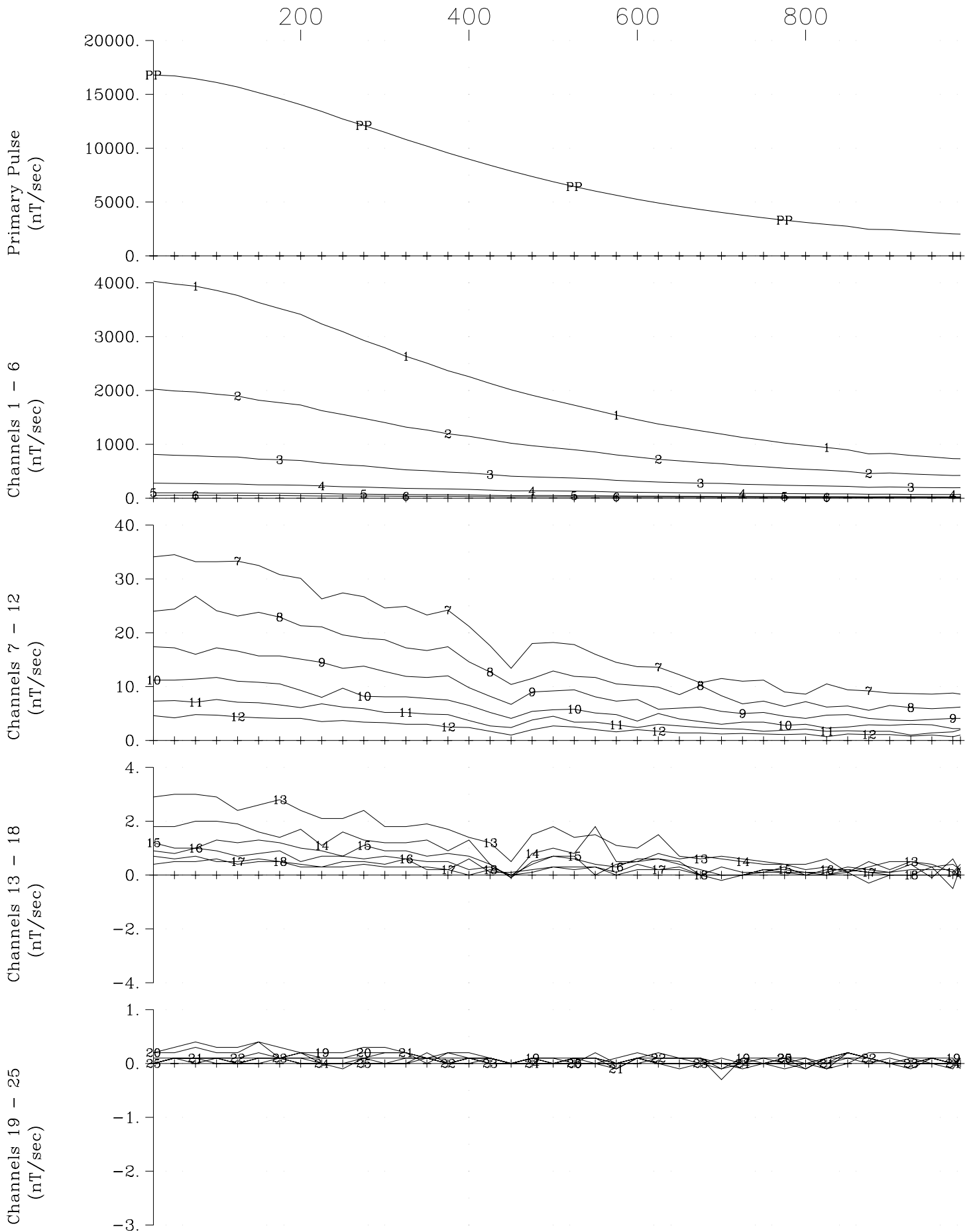
Wallbridge Mining Foy North
 Loop North, Hole WFN-010 Z Component
 Crone Geophysics & Exploration Ltd.



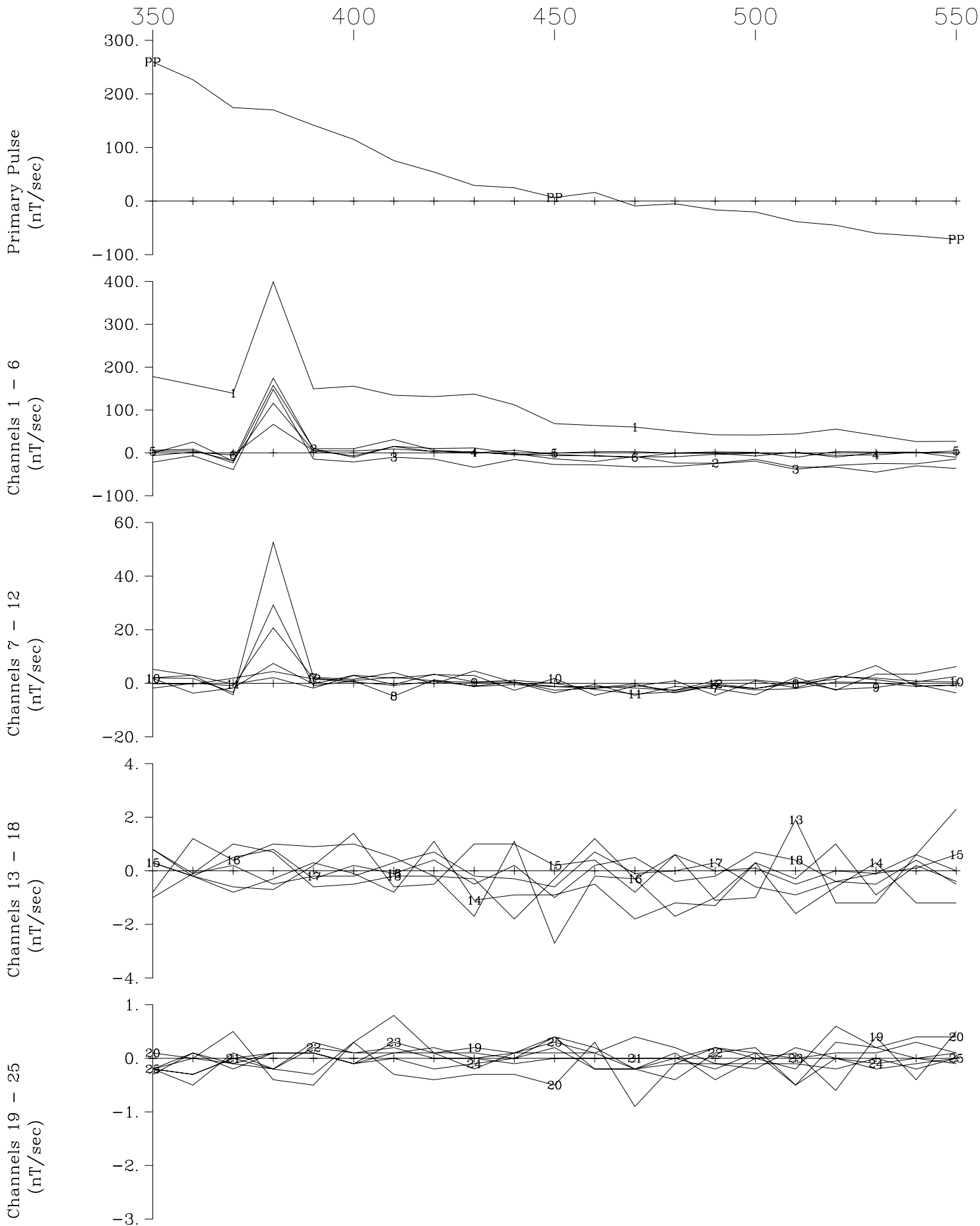
Wallbridge Mining Foy North
 Loop North, Hole WFN-010 X Component
 Crone Geophysics & Exploration Ltd.



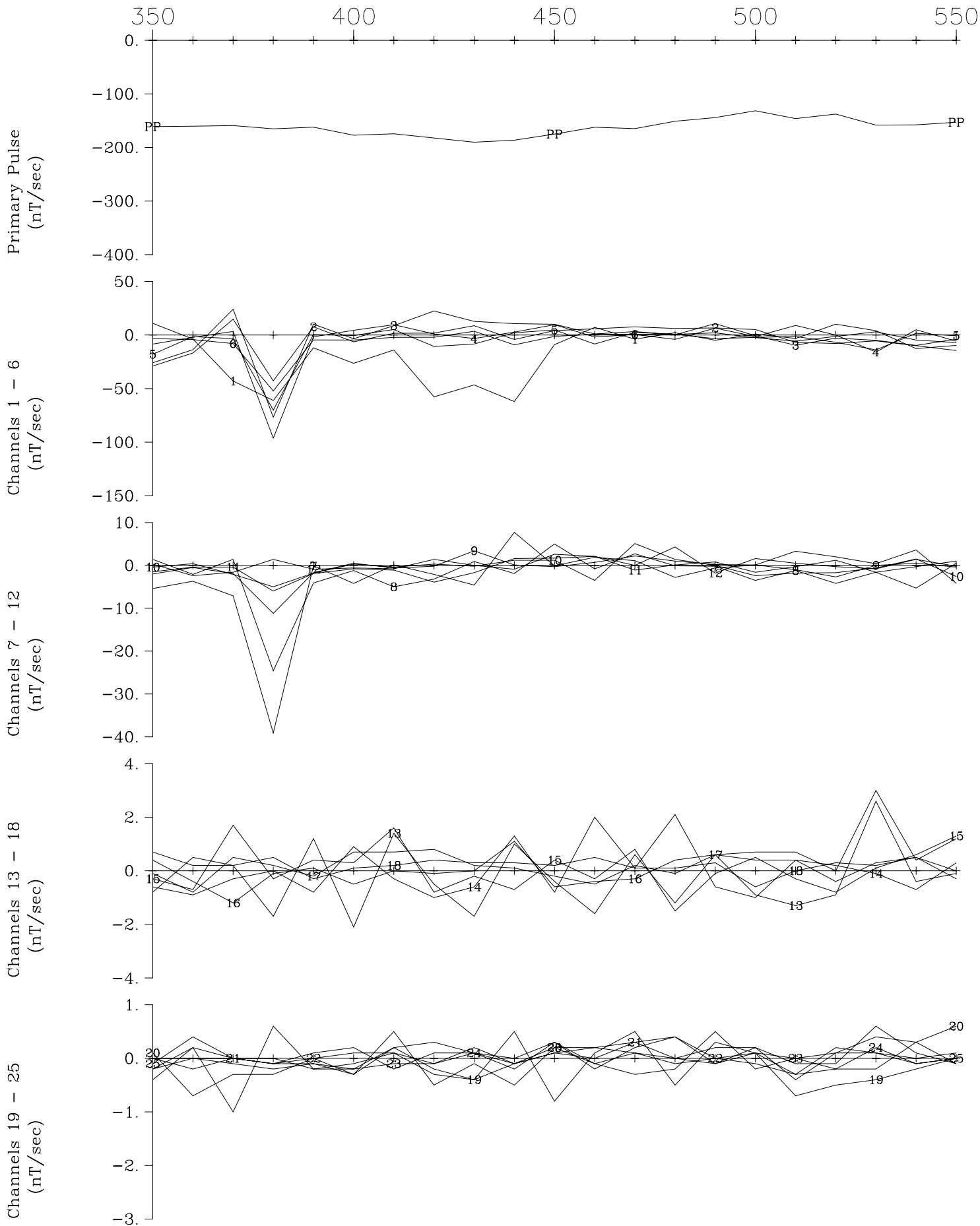
Wallbridge Mining Foy North
 Loop North, Hole WFN-010 Y Component
 Crone Geophysics & Exploration Ltd.



Wallbridge Mining Foy North
 Loop South, Hole WFN-010 Z Component
 Crone Geophysics & Exploration Ltd.



Wallbridge Mining Foy North
 Loop South, Hole WFN-010 X Component
 Crone Geophysics & Exploration Ltd.



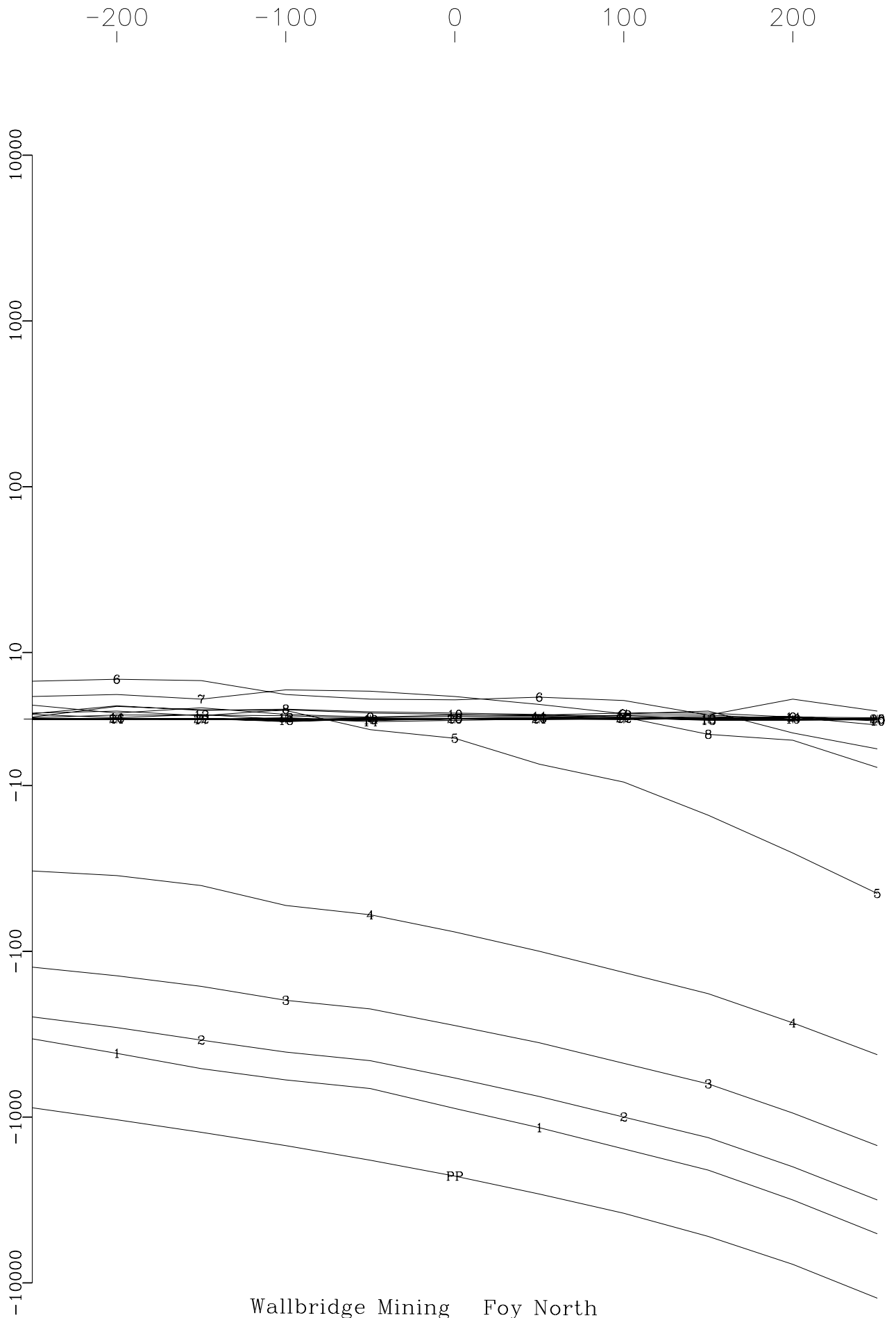
Wallbridge Mining Foy North
 Loop South, Hole WFN-010 Y Component
 Crone Geophysics & Exploration Ltd.



Appendix 5: Pulse-EM Data Profiles (Lin-Log) Scale

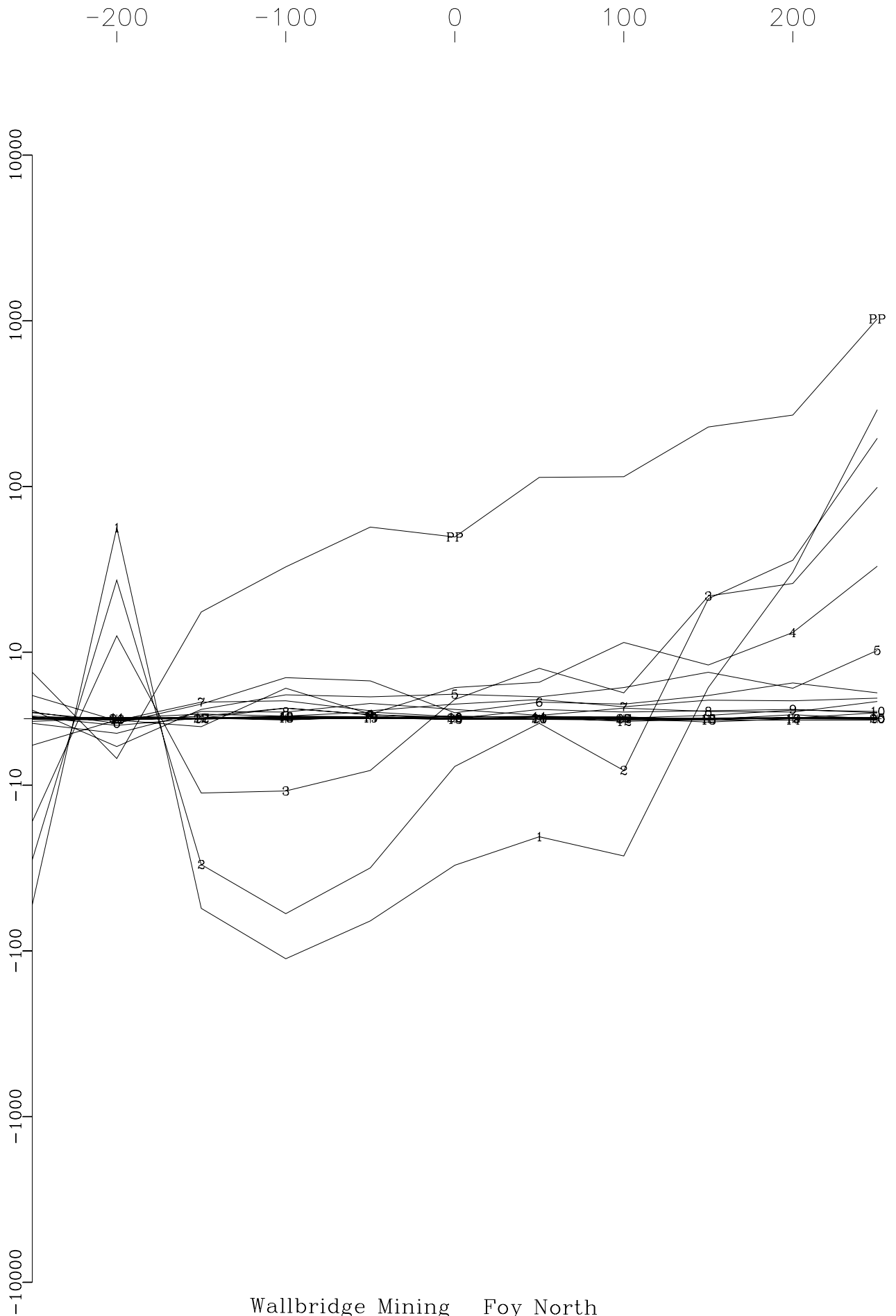


Primary Pulse and 22 Off-time Channels
(nT/sec)



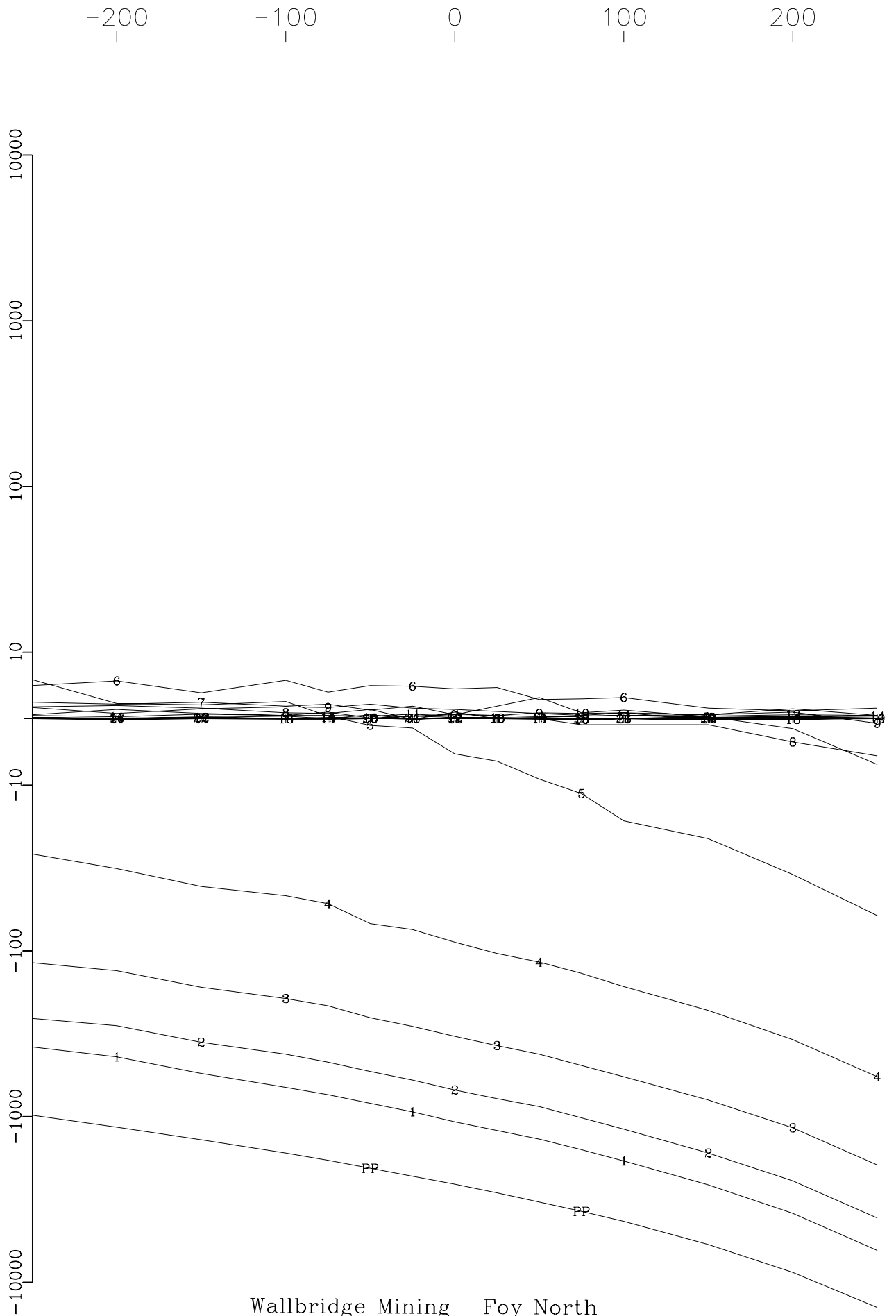
Wallbridge Mining Foy North
Loop FN-N, Line OE Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



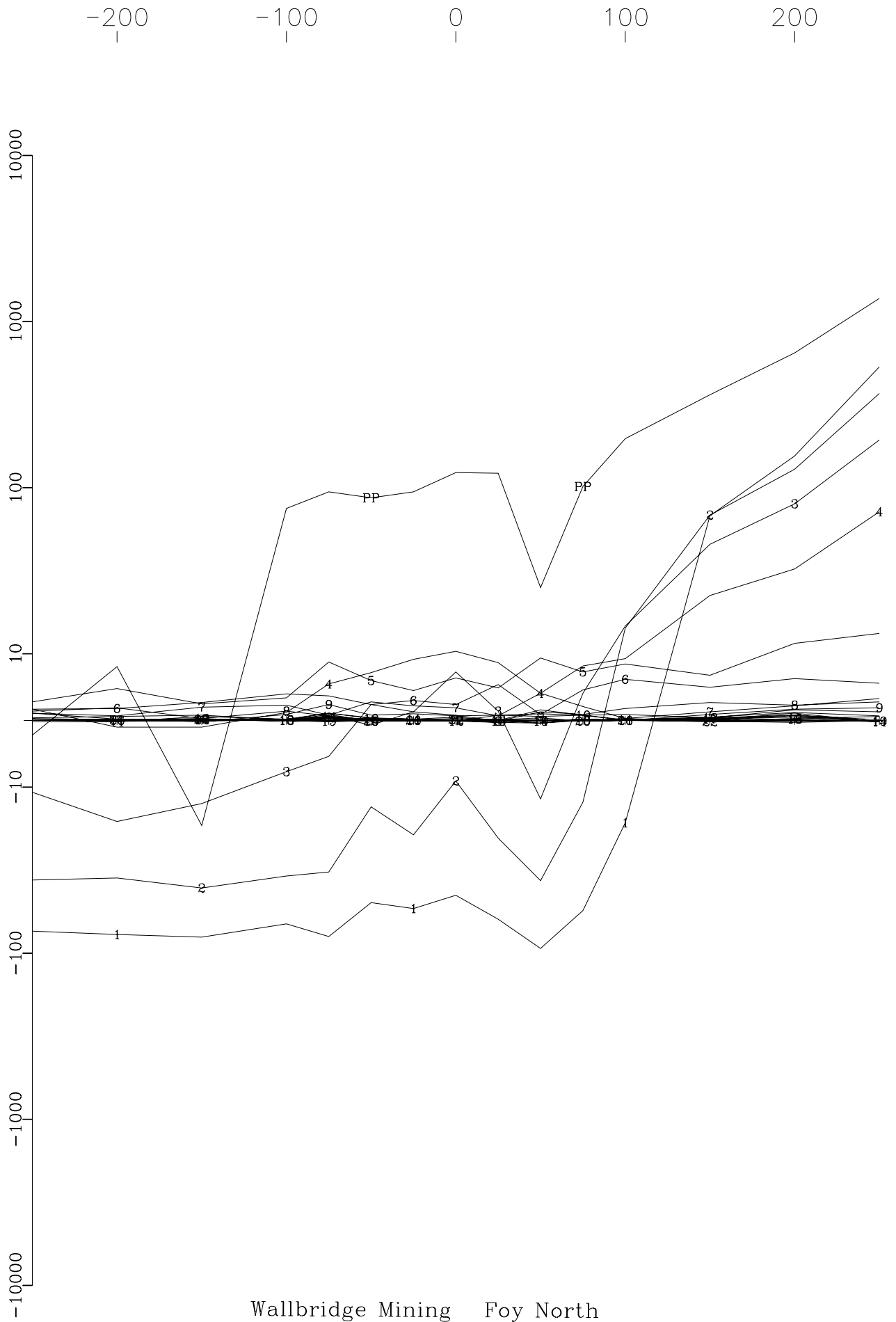
Wallbridge Mining Foy North
Loop FN-N, Line OE X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



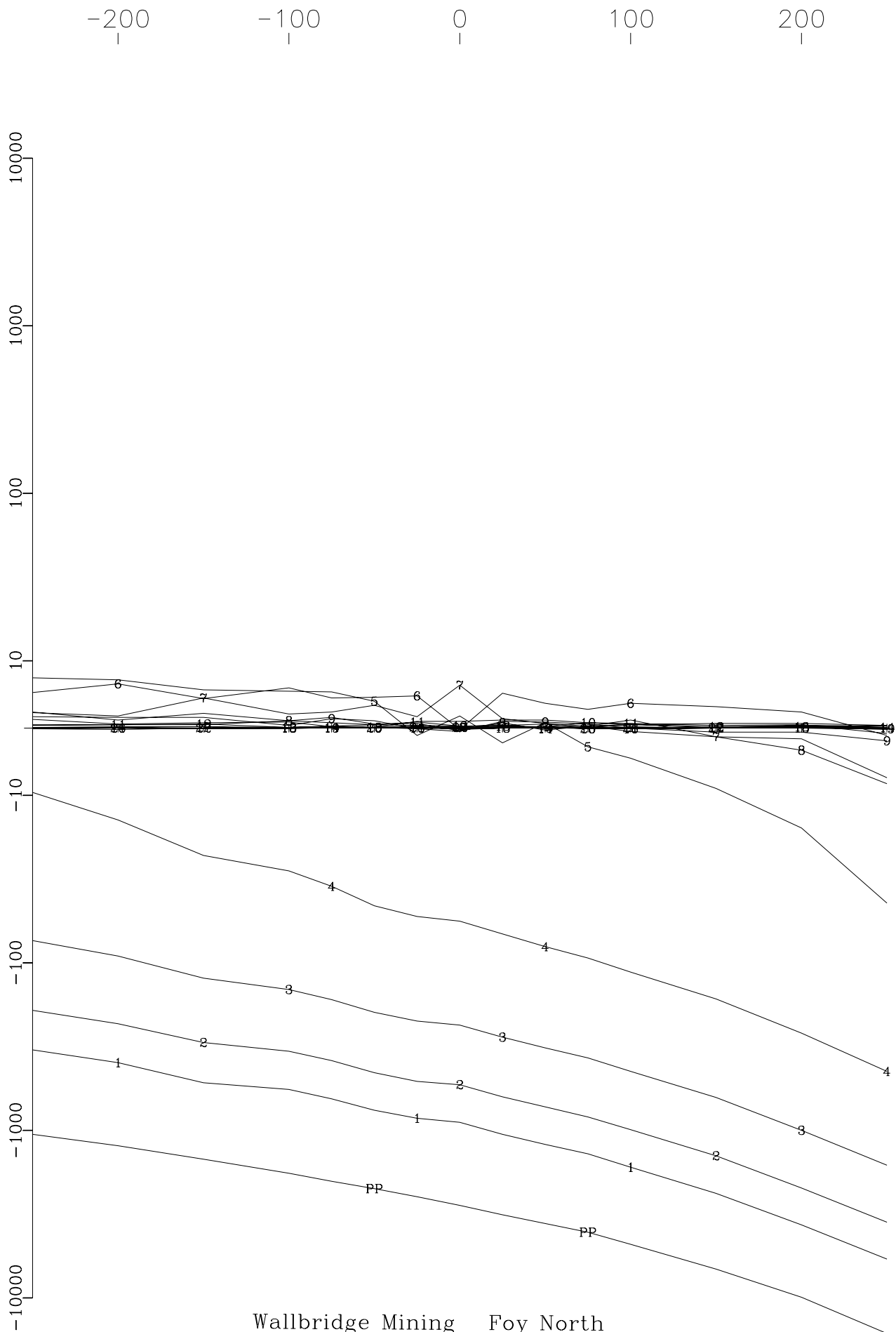
Wallbridge Mining Foy North
Loop FN-N, Line 150E Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



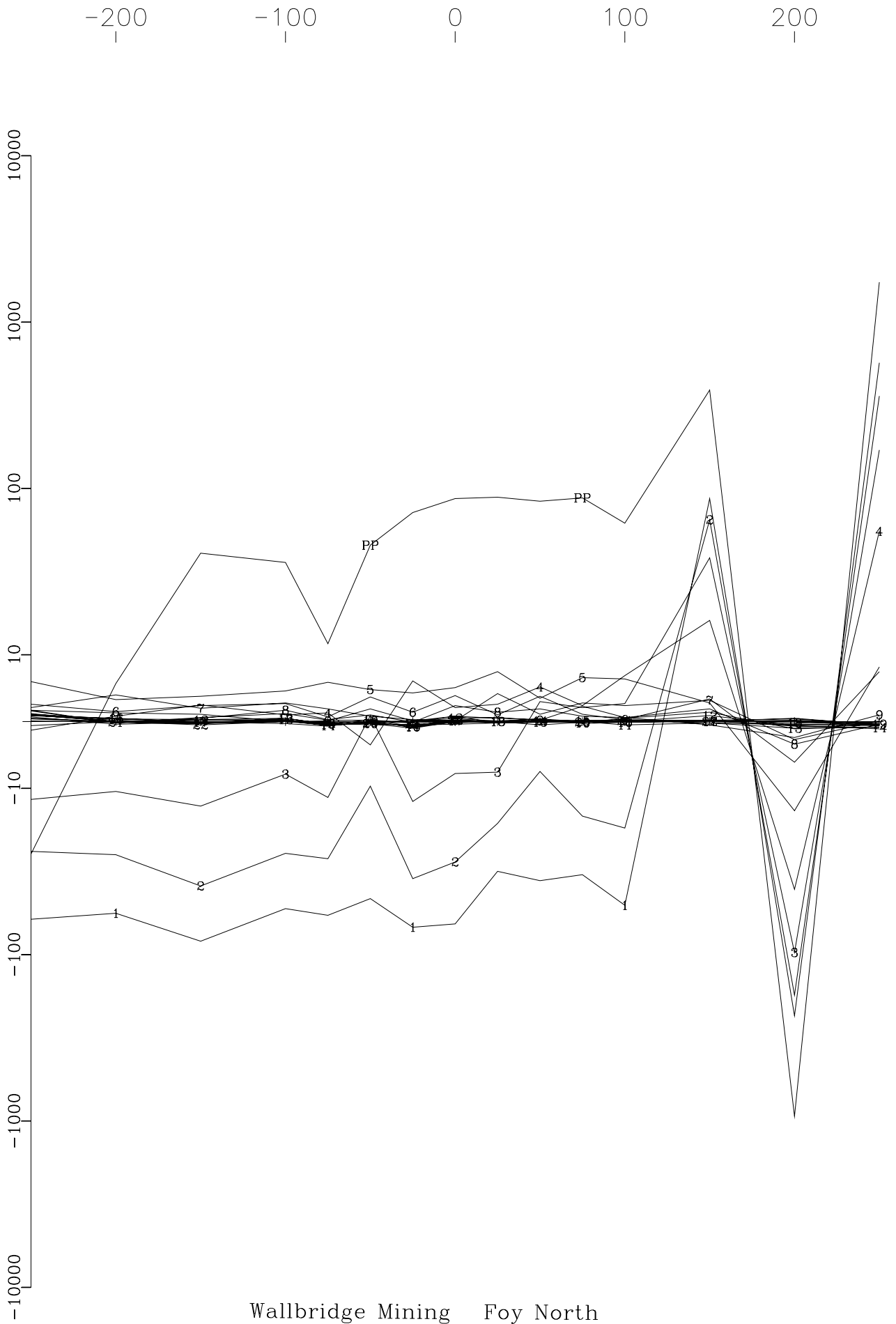
Wallbridge Mining Foy North
Loop FN-N, Line 150E X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



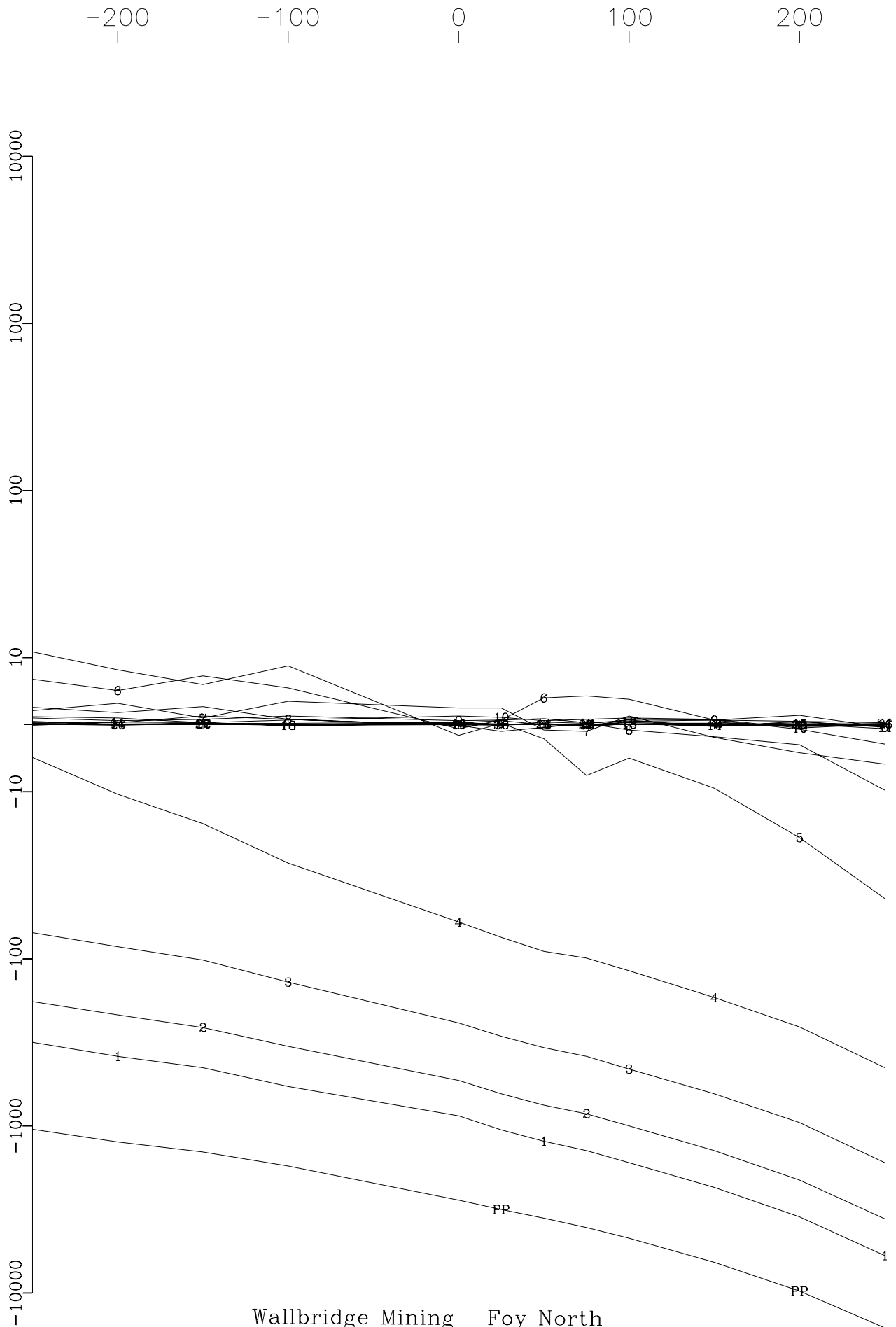
Wallbridge Mining Foy North
Loop FN-N, Line 300E Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



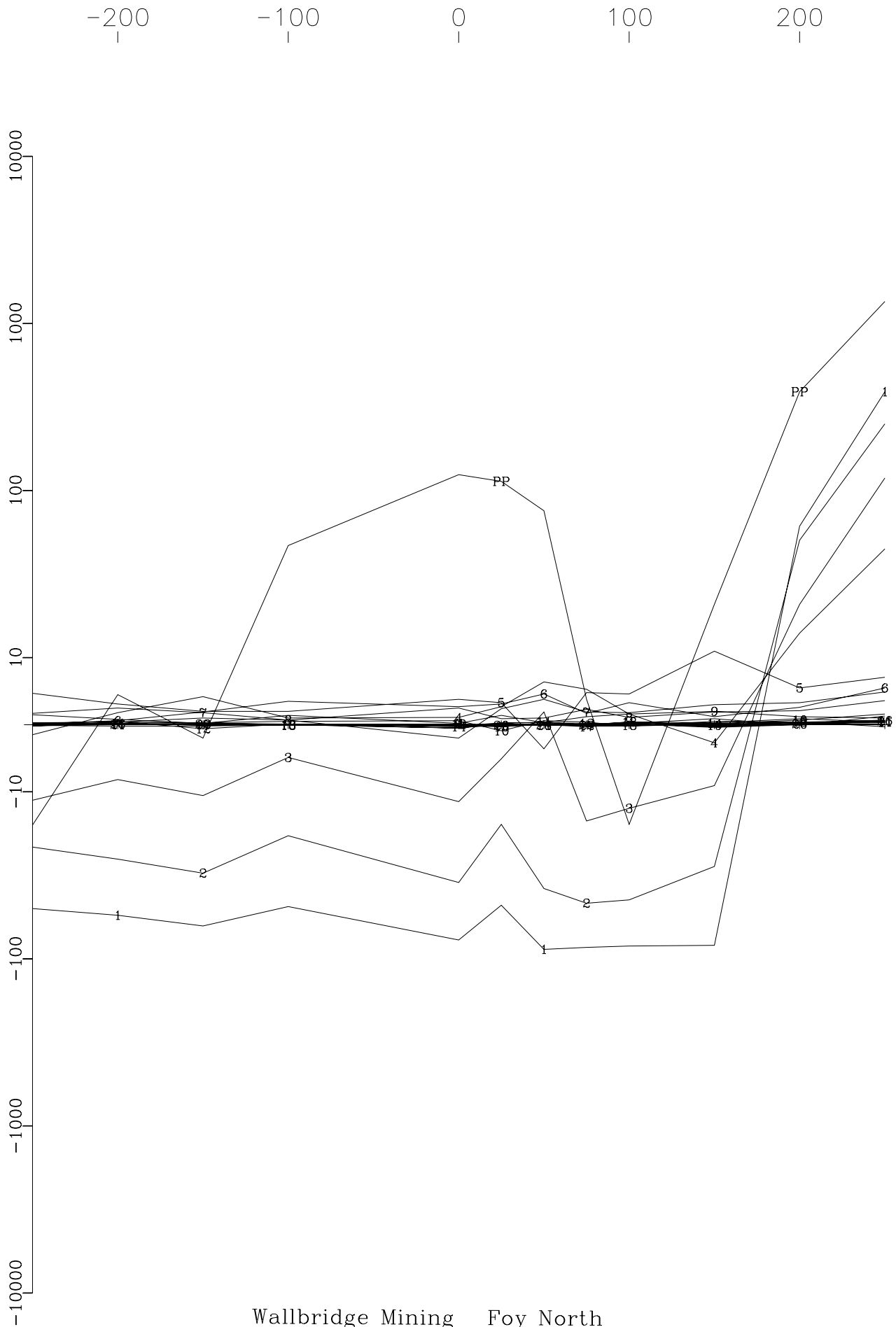
Wallbridge Mining Foy North
Loop FN-N, Line 300E X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



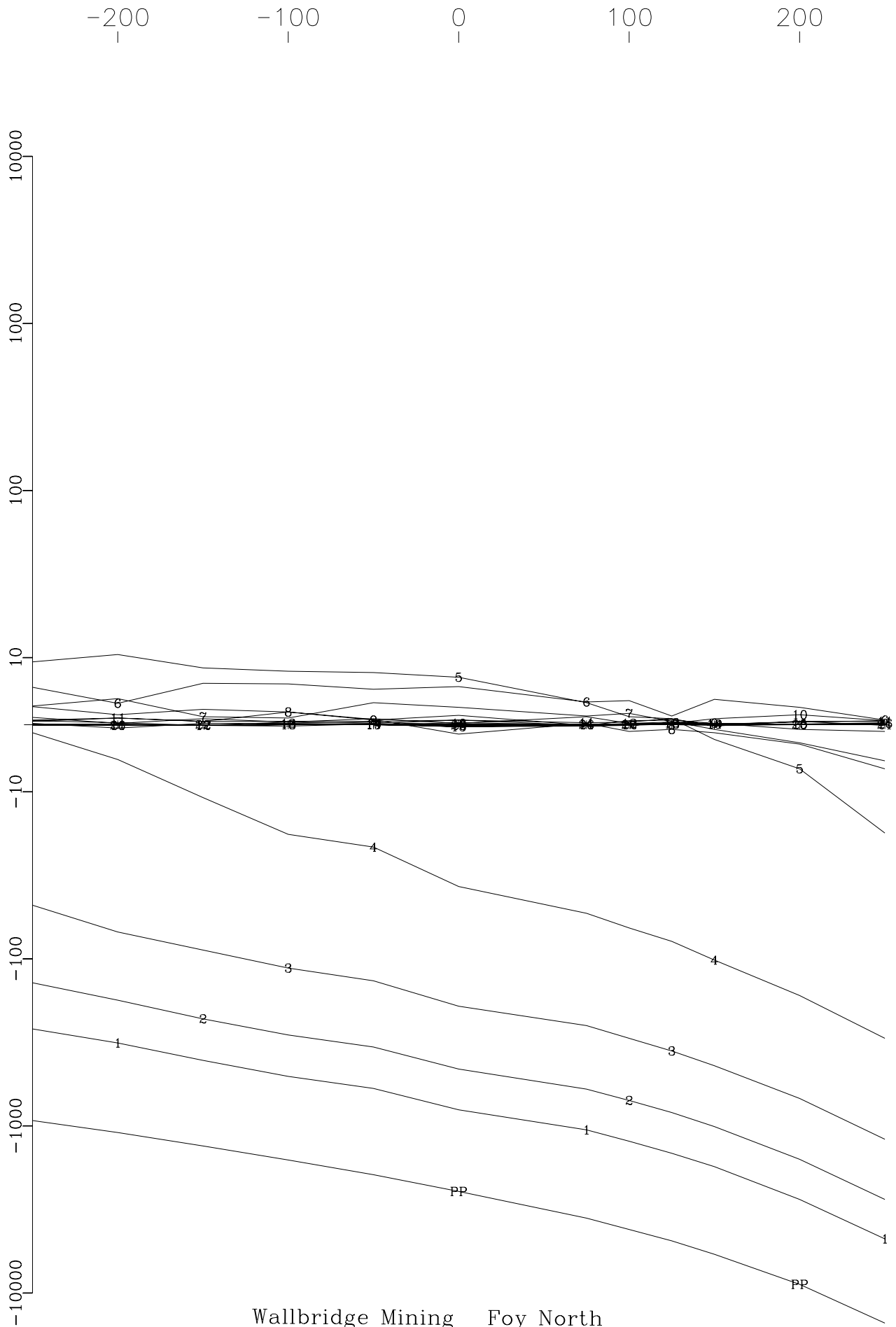
Wallbridge Mining Foy North
Loop FN-N, Line 450E Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



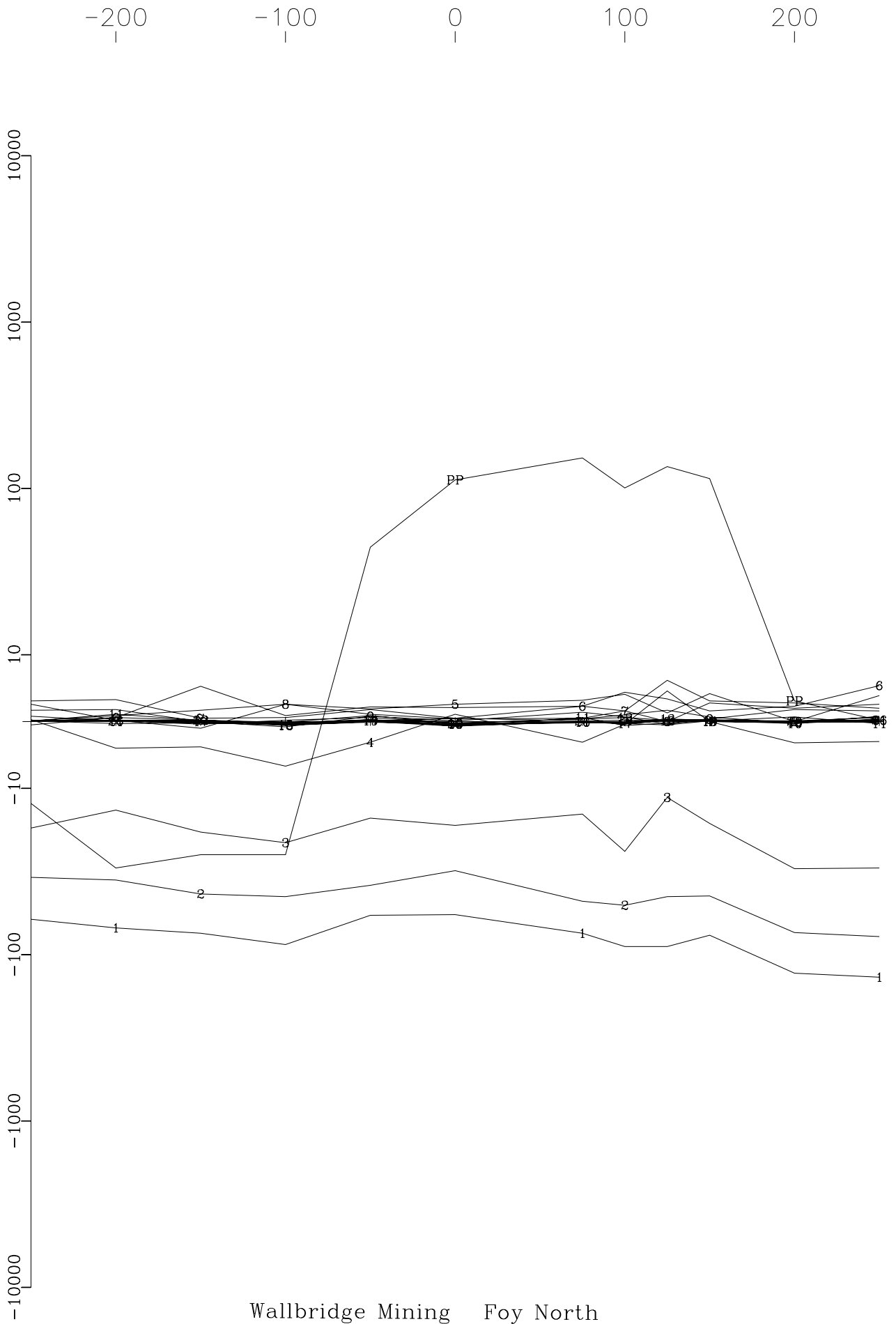
Wallbridge Mining Foy North
Loop FN-N, Line 450E X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



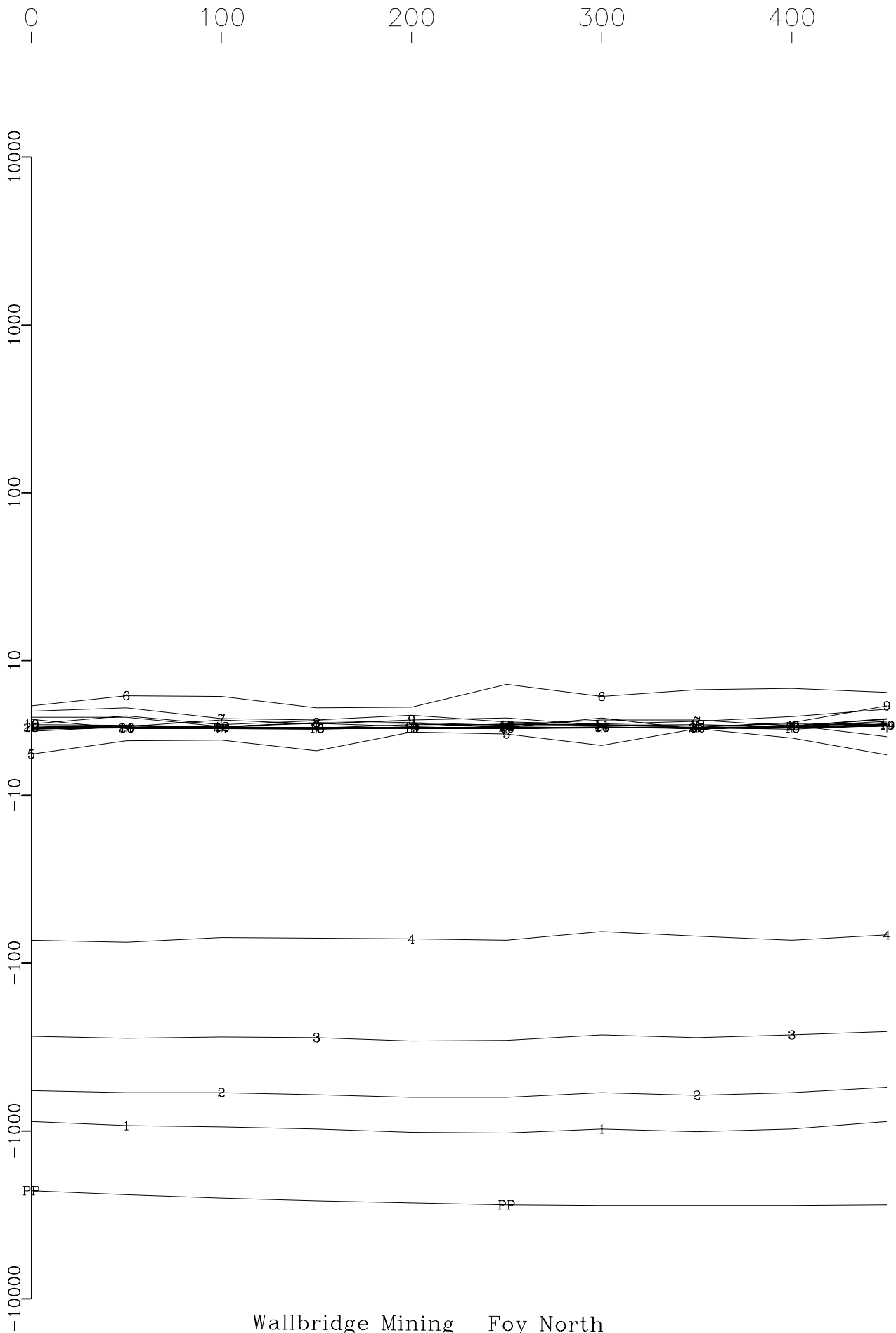
Wallbridge Mining Foy North
Loop FN-N, Line 650E Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



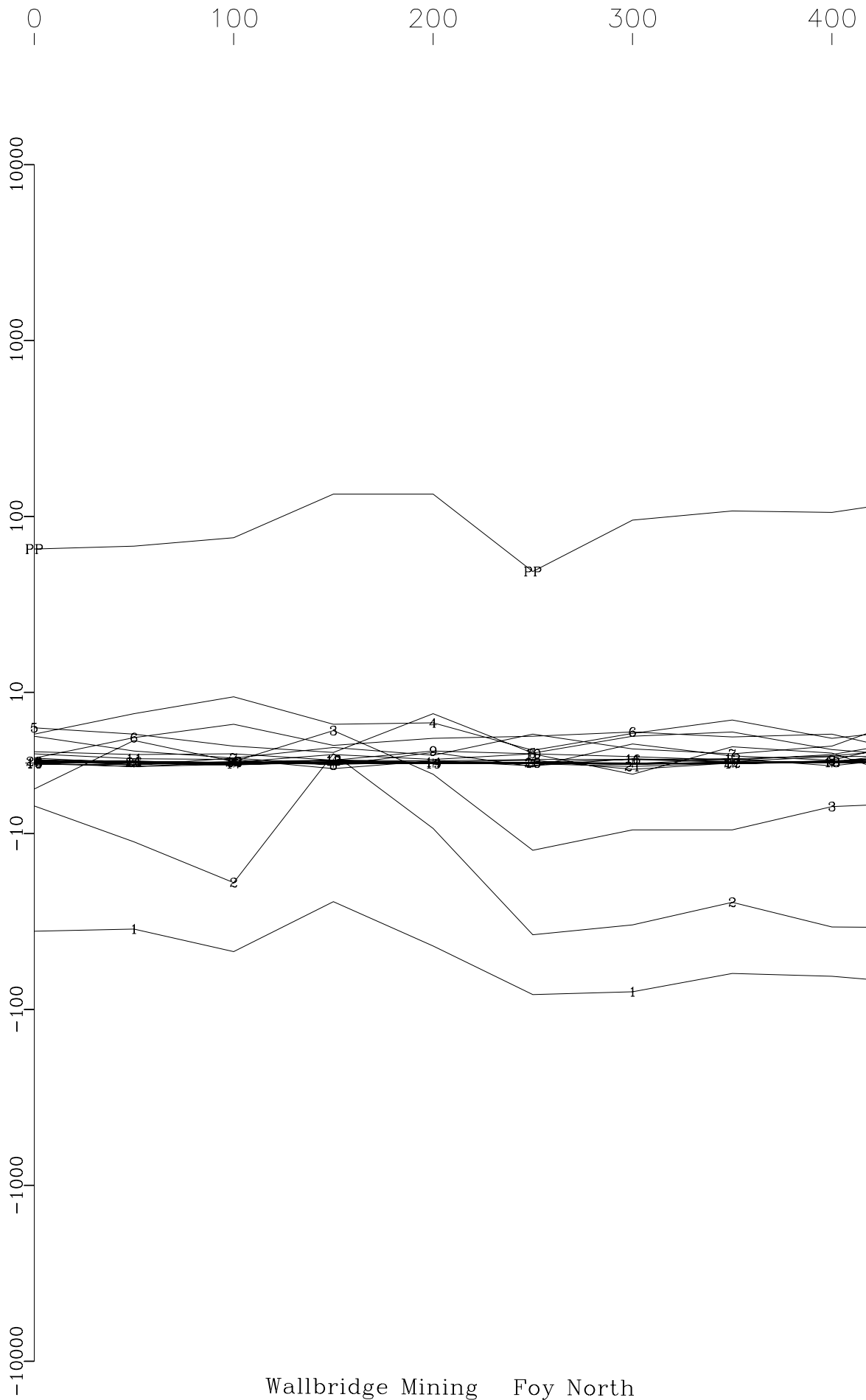
Wallbridge Mining Foy North
Loop FN-N, Line 650E X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



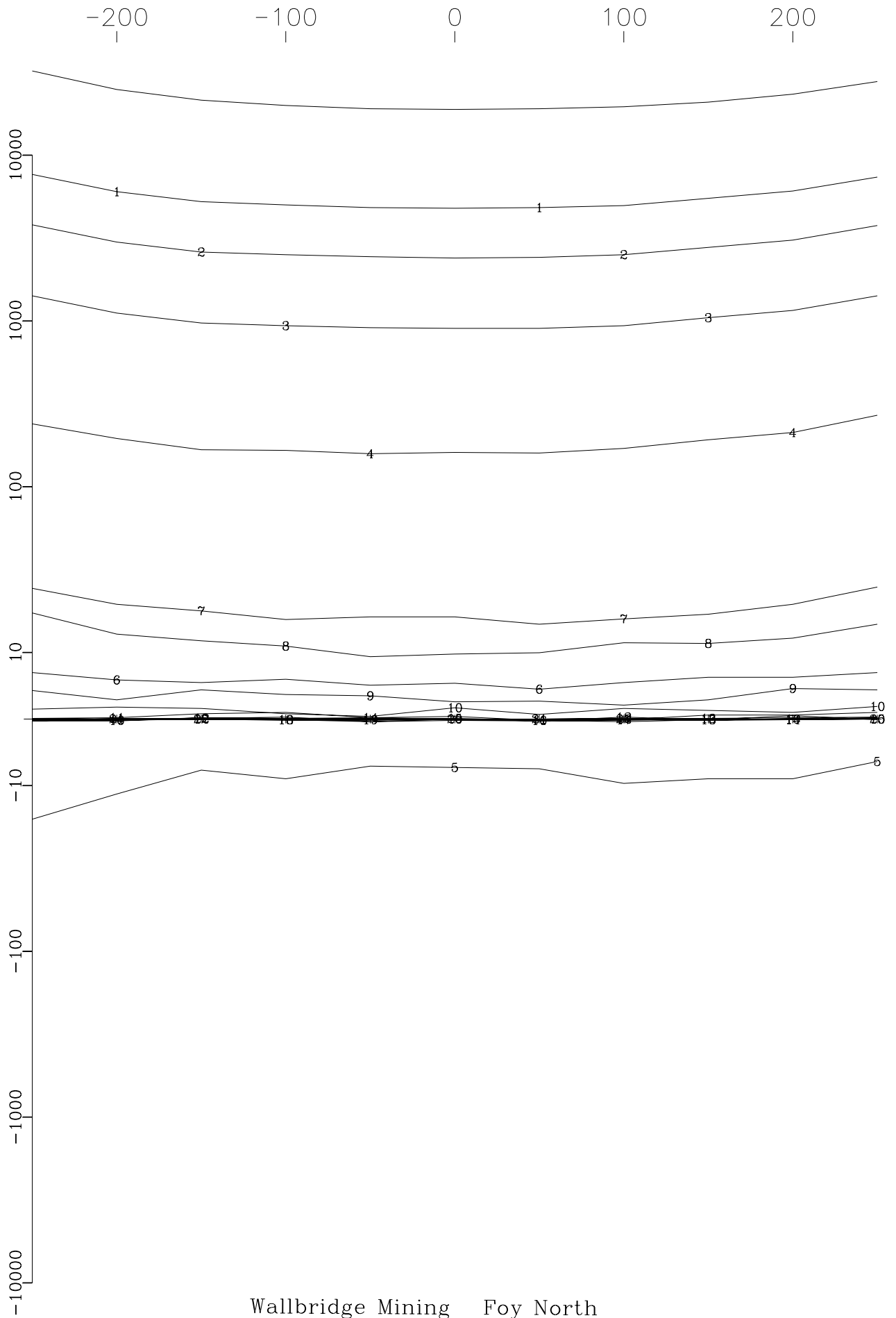
Wallbridge Mining Foy North
Loop FN-N, Line BL Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



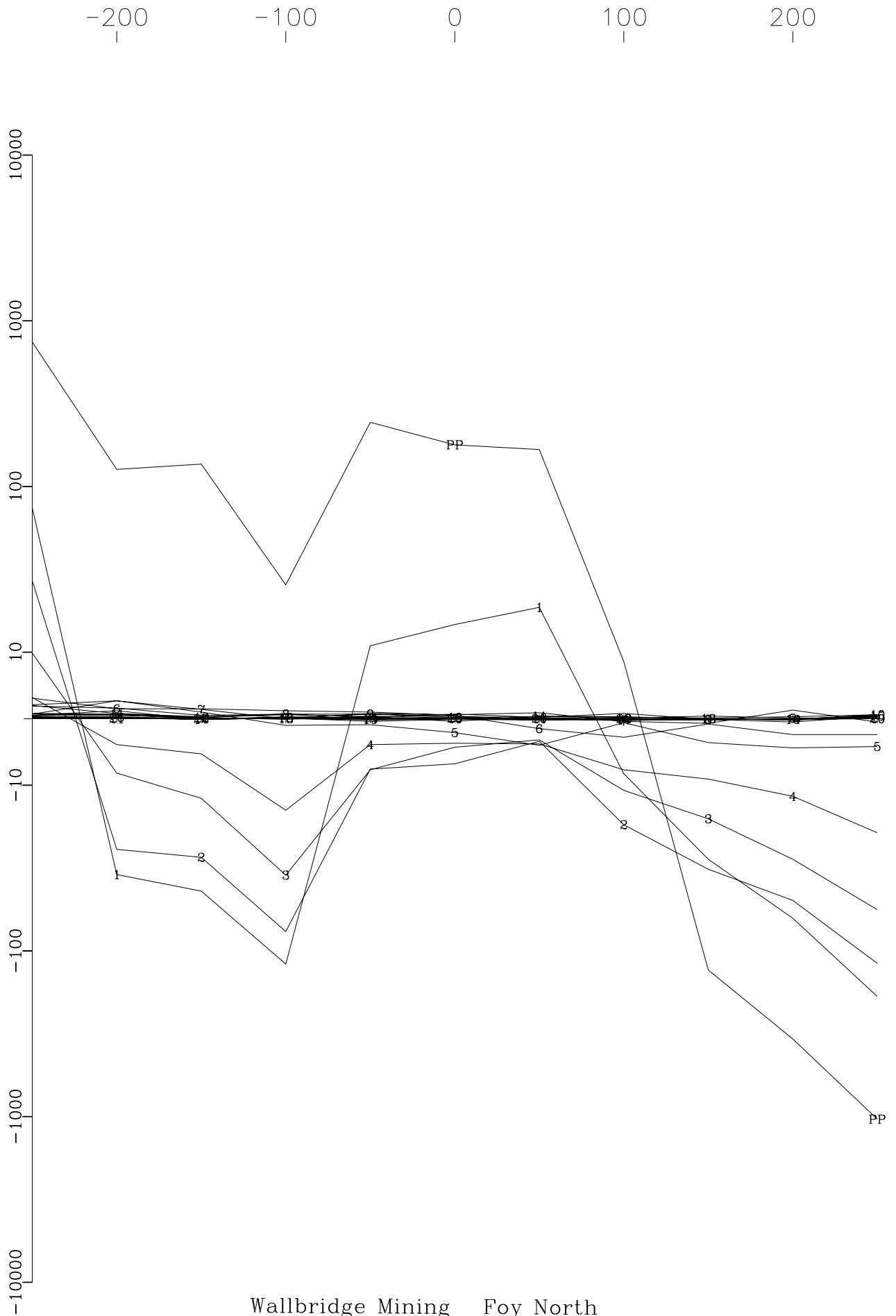
Wallbridge Mining Foy North
Loop FN-N, Line BL X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



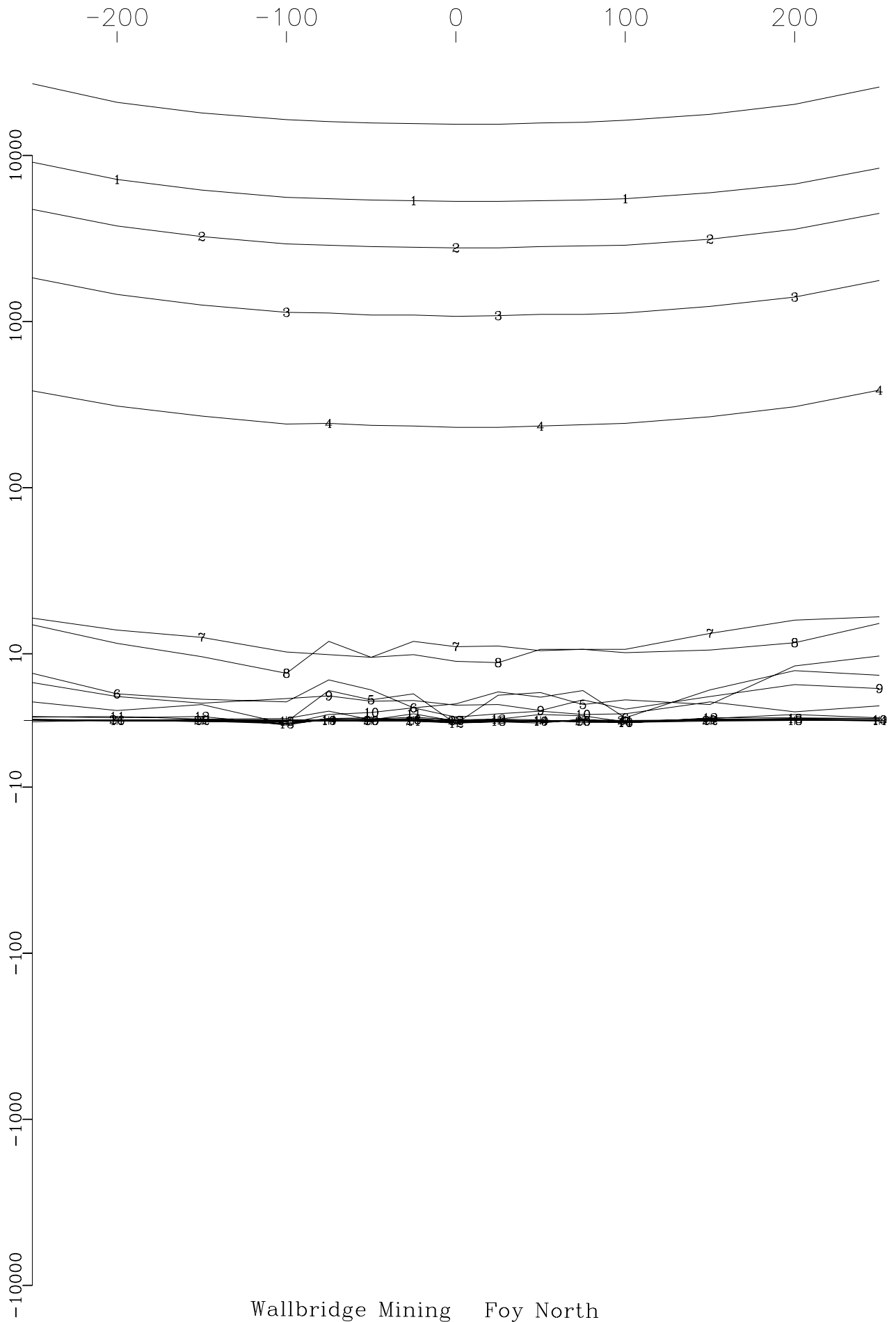
Wallbridge Mining Foy North
Loop FN-S, Line 0E Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



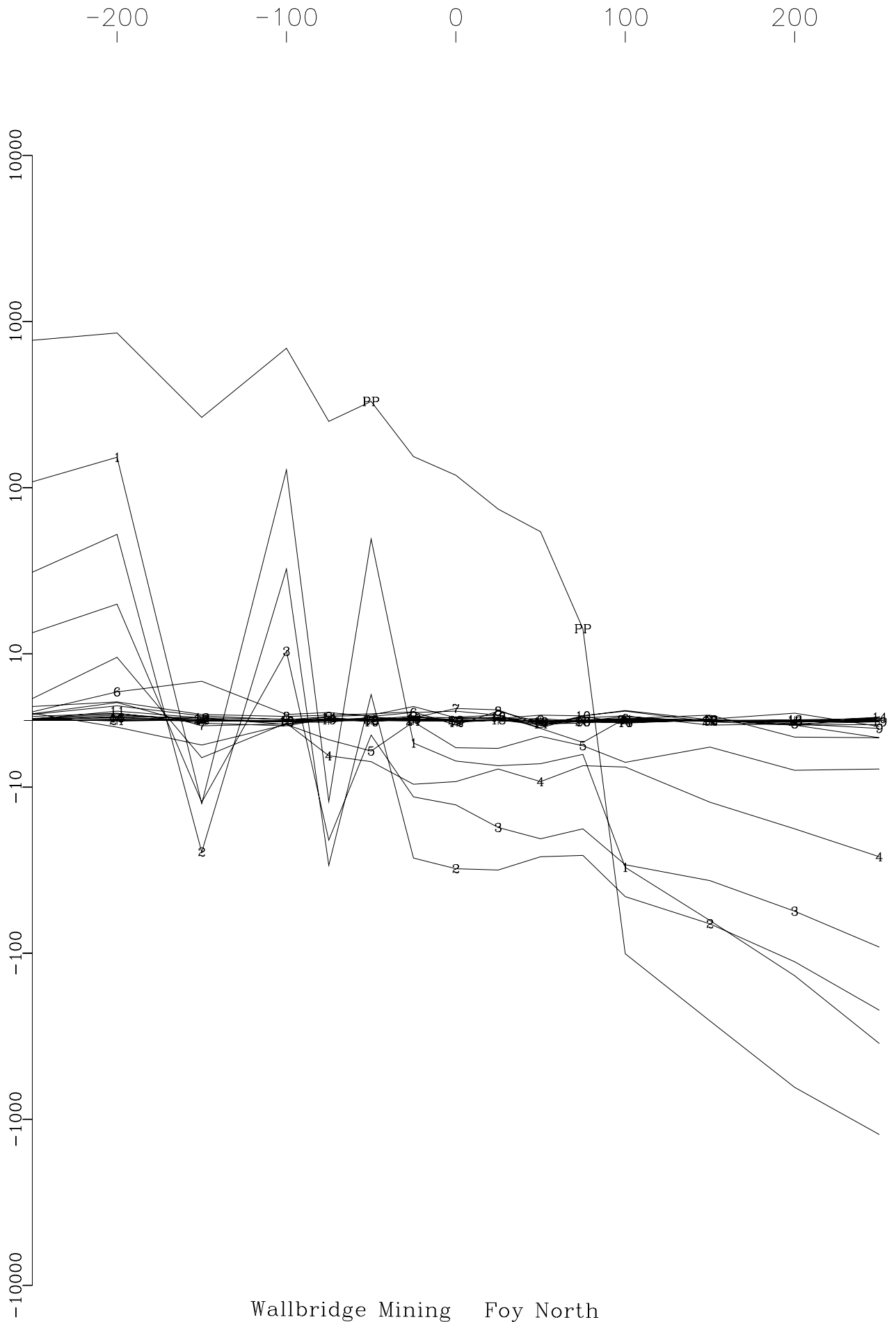
Wallbridge Mining Foy North
Loop FN-S, Line 0E X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



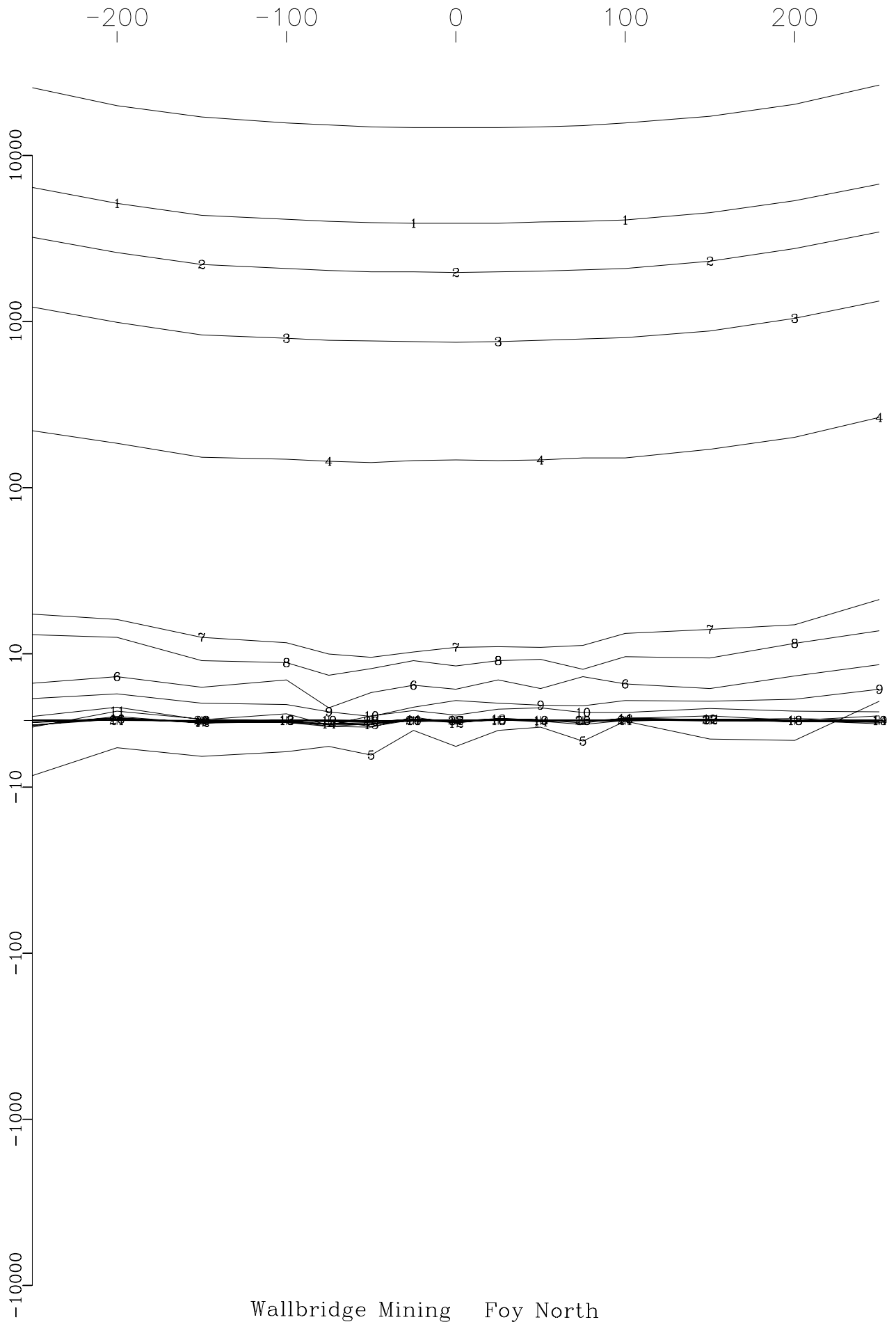
Wallbridge Mining Foy North
Loop FN-S, Line 150E Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



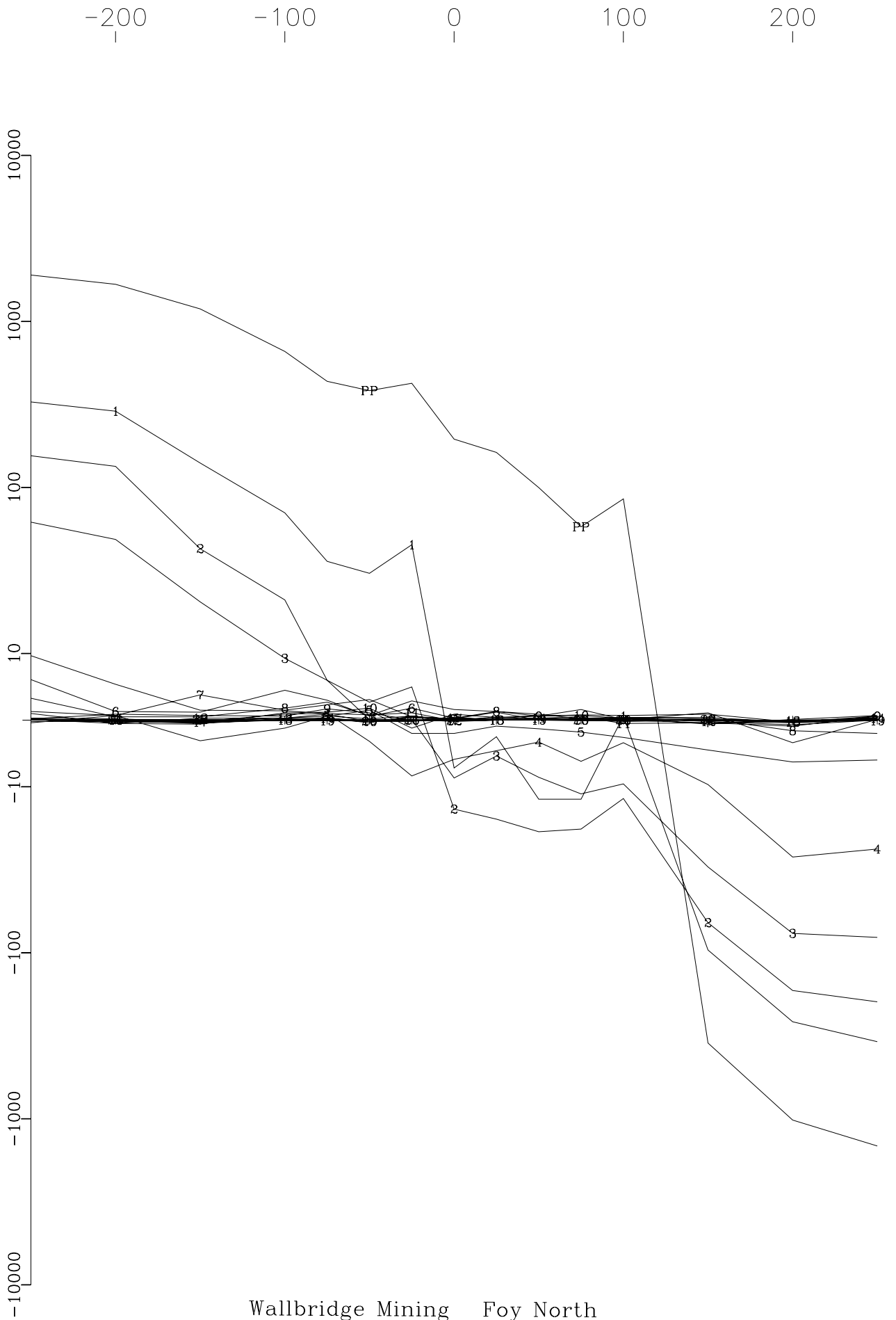
Wallbridge Mining Foy North
Loop FN-S, Line 150E X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



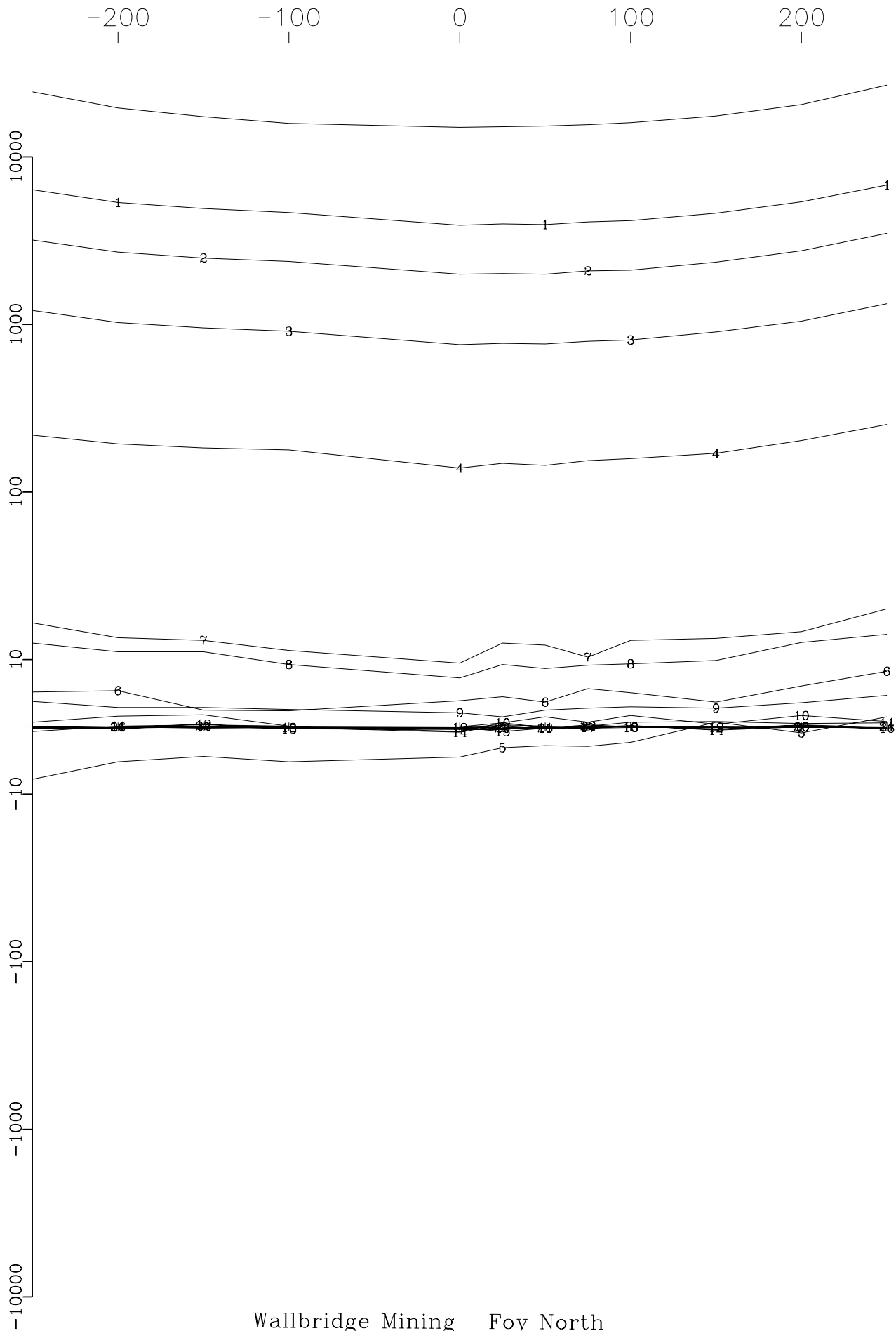
Wallbridge Mining Foy North
Loop FN-S, Line 300E Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



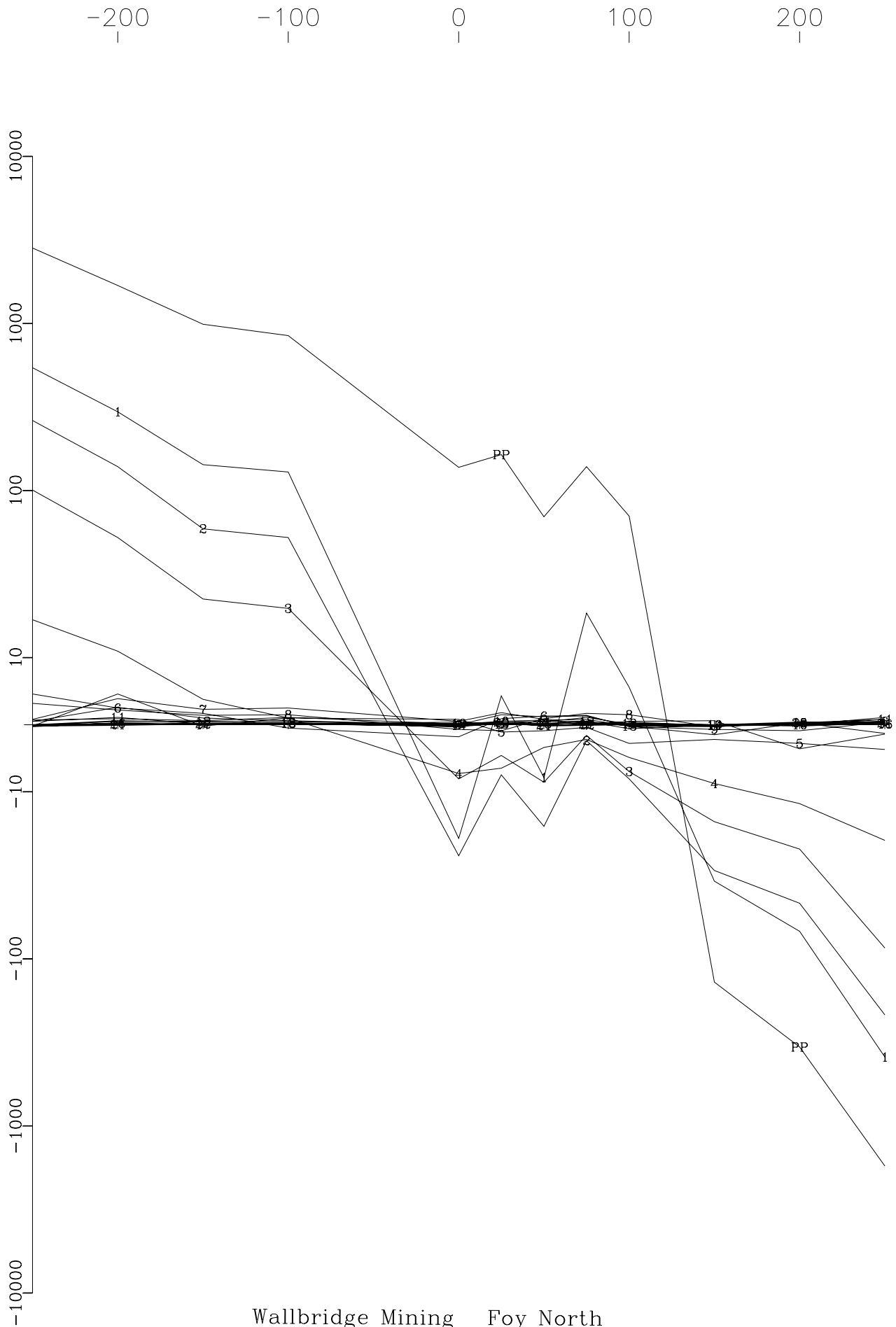
Wallbridge Mining Foy North
Loop FN-S, Line 300E X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



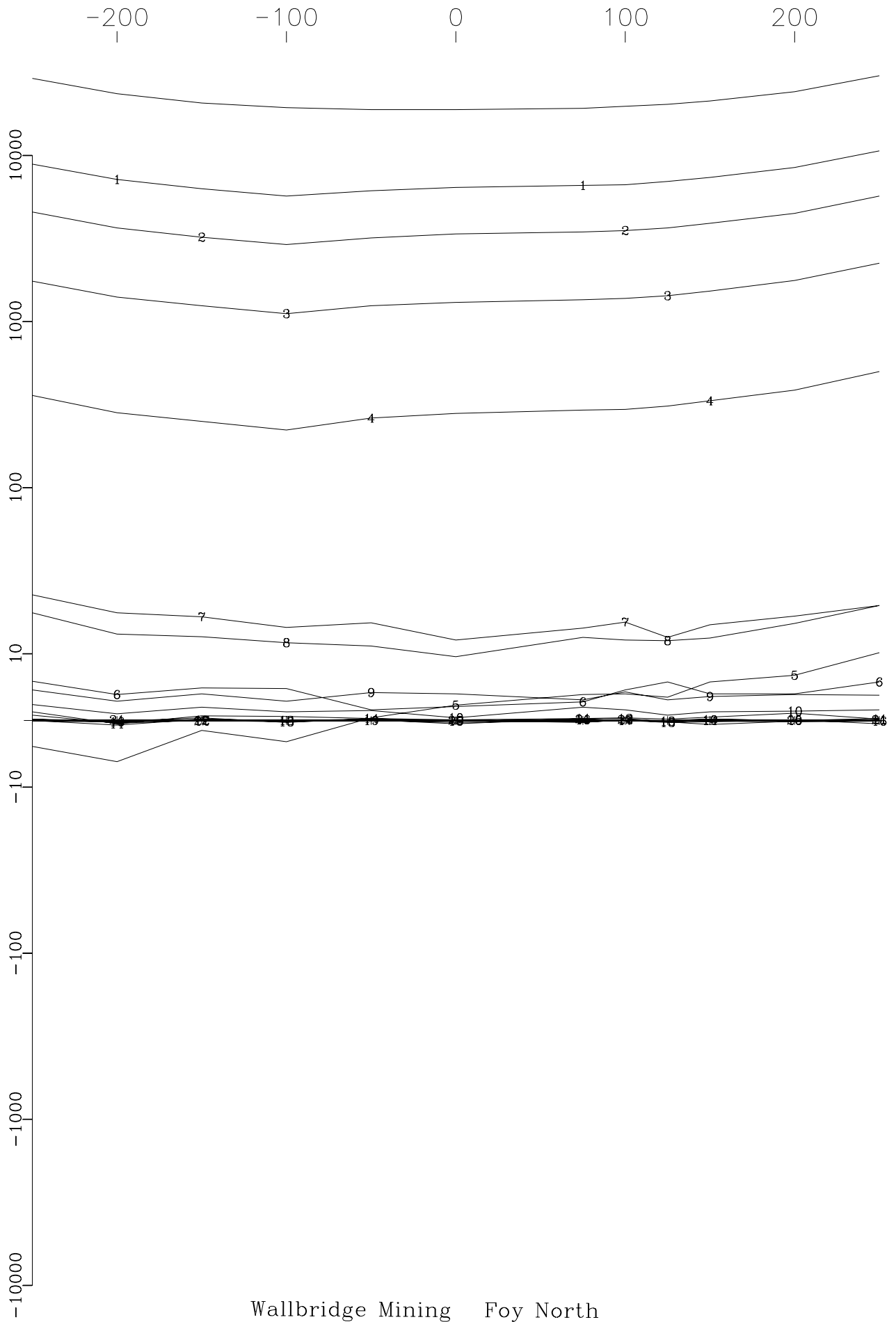
Wallbridge Mining Foy North
Loop FN-S, Line 450E Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



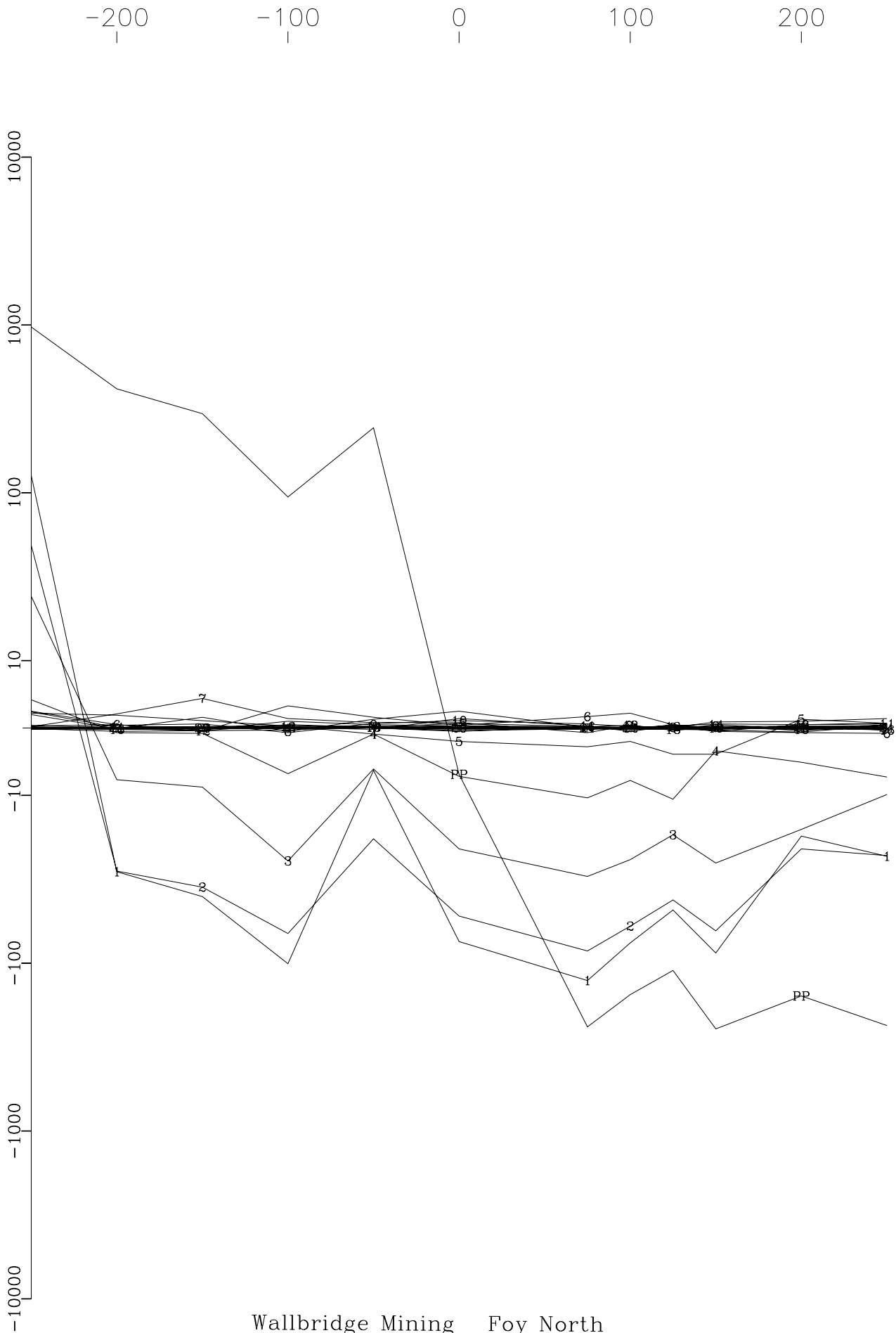
Wallbridge Mining Foy North
Loop FN-S, Line 450E X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



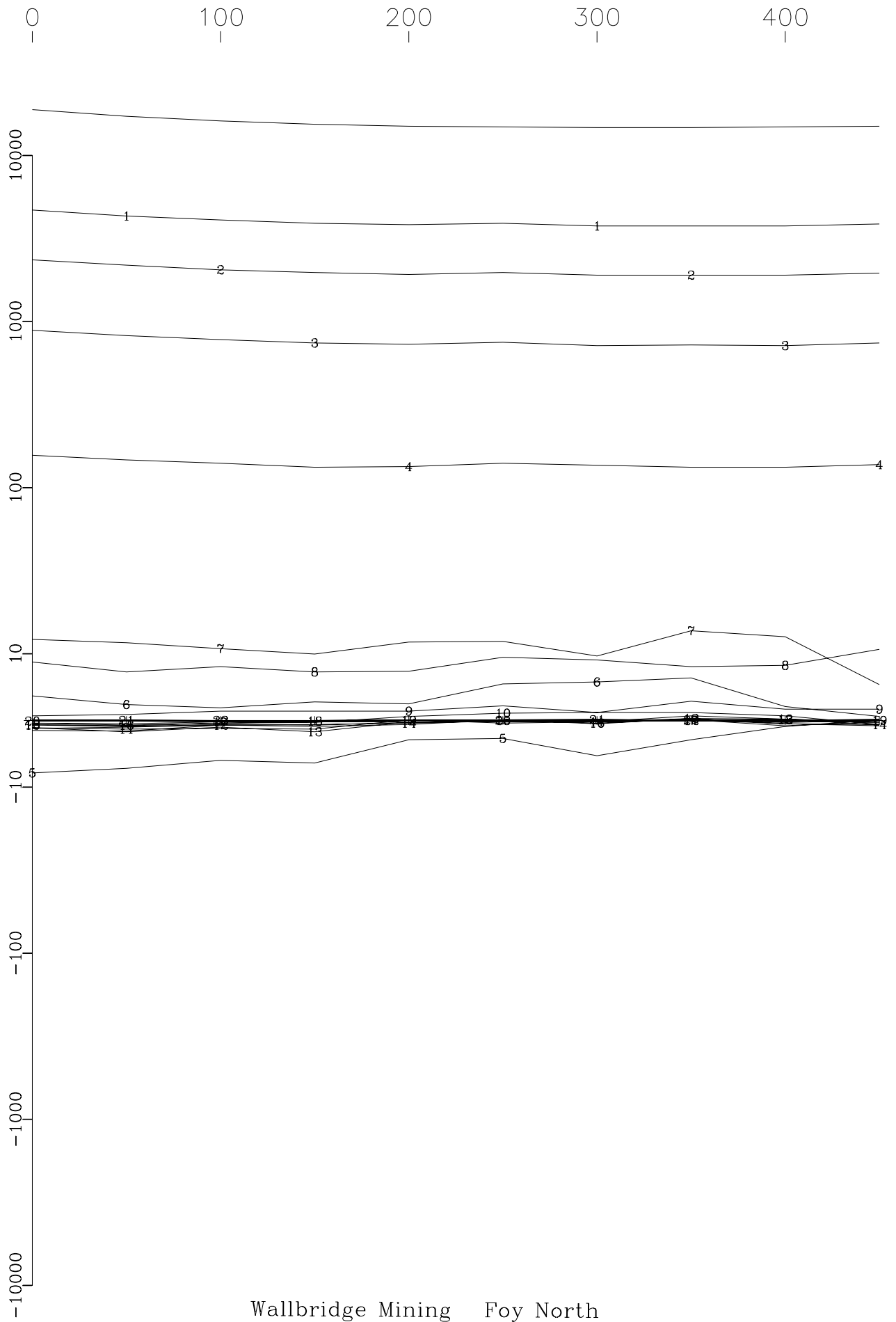
Wallbridge Mining Foy North
Loop FN-S, Line 650E Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



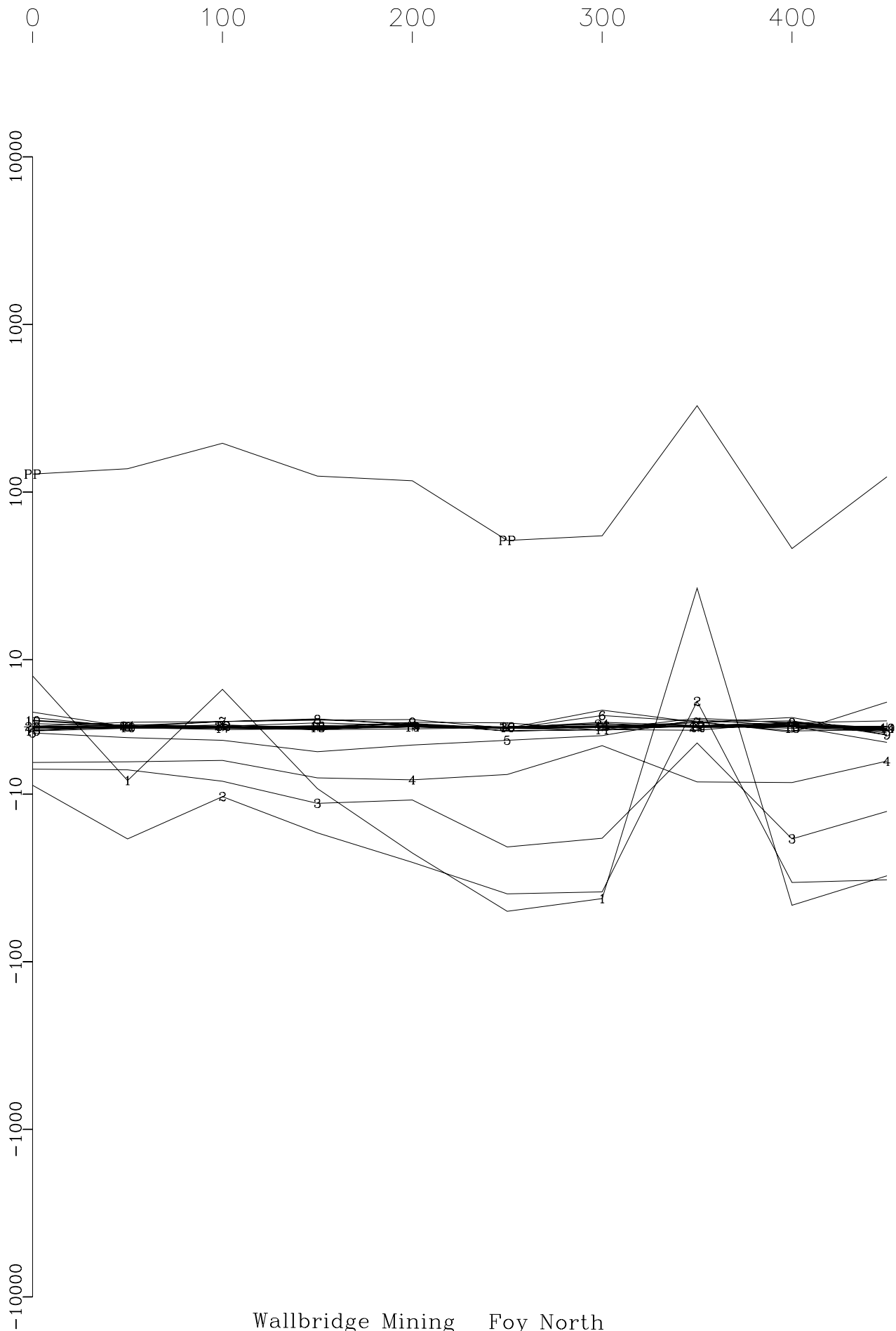
Wallbridge Mining Foy North
Loop FN-S, Line 650E X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



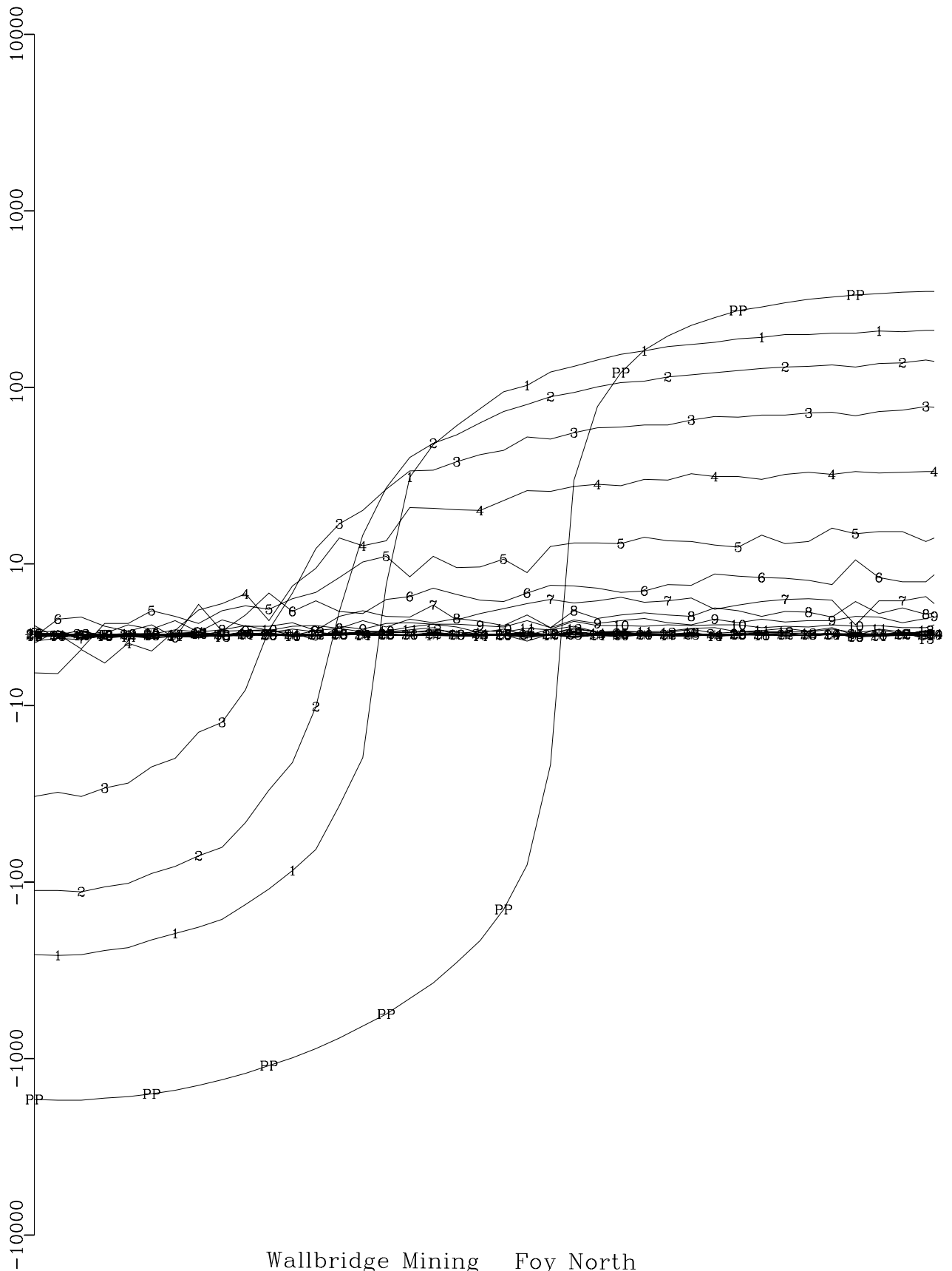
Wallbridge Mining Foy North
Loop FN-S, Line BL Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 22 Off-time Channels
(nT/sec)



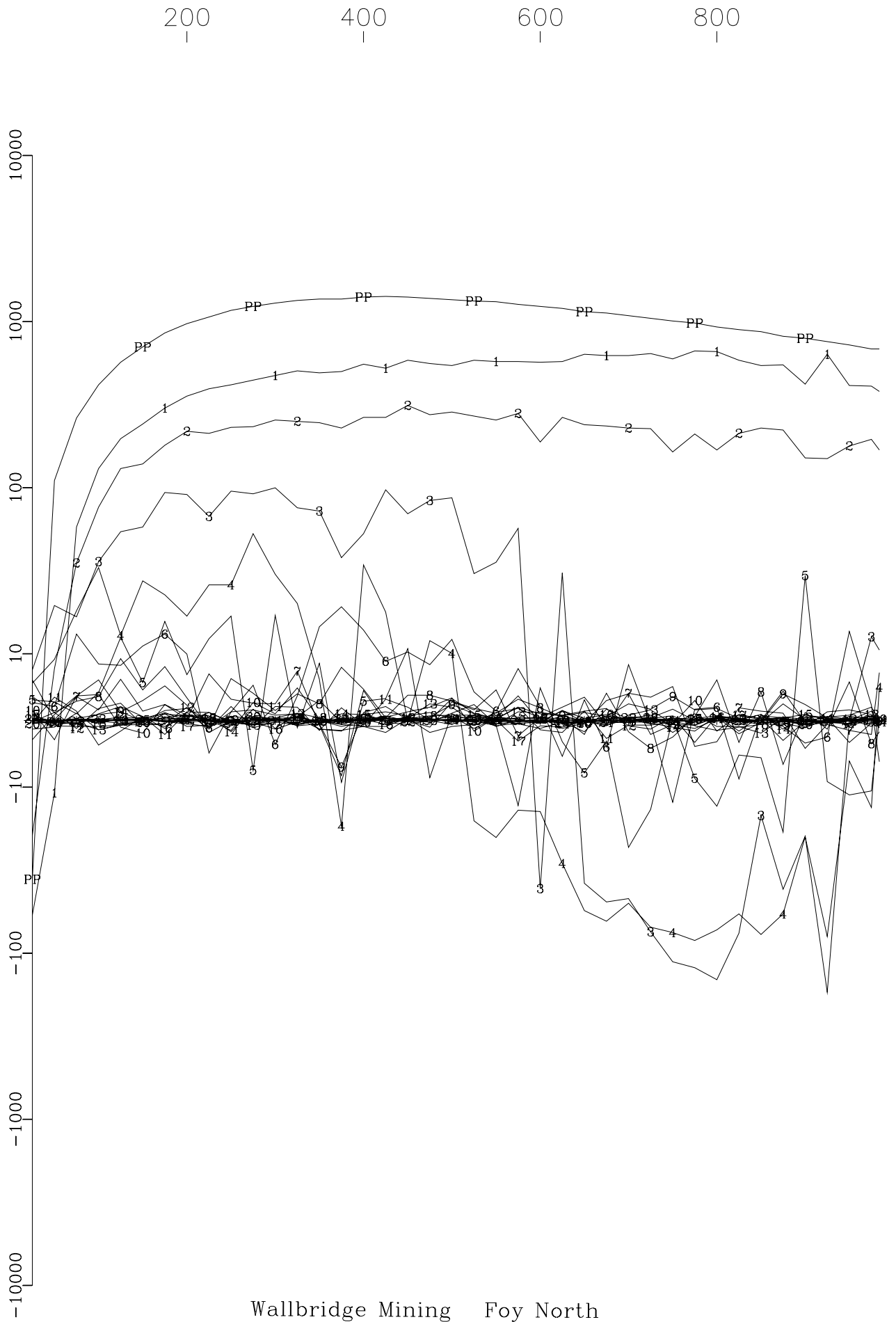
Wallbridge Mining Foy North
Loop FN-S, Line BL X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 25 Off-time Channels
(nT/sec)



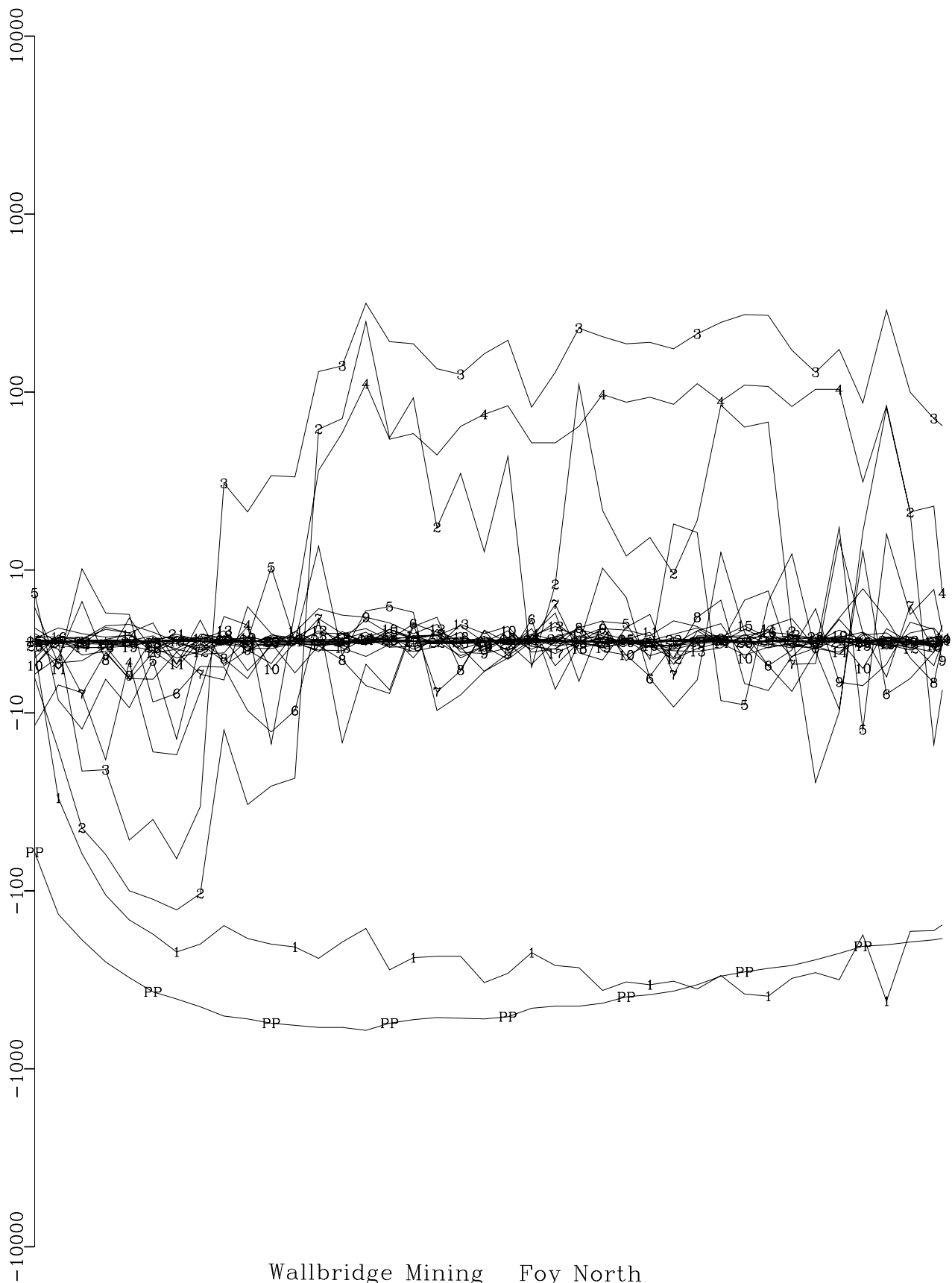
Wallbridge Mining Foy North
Loop North, Hole WFN-010 Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 25 Off-time Channels
(nT/sec)



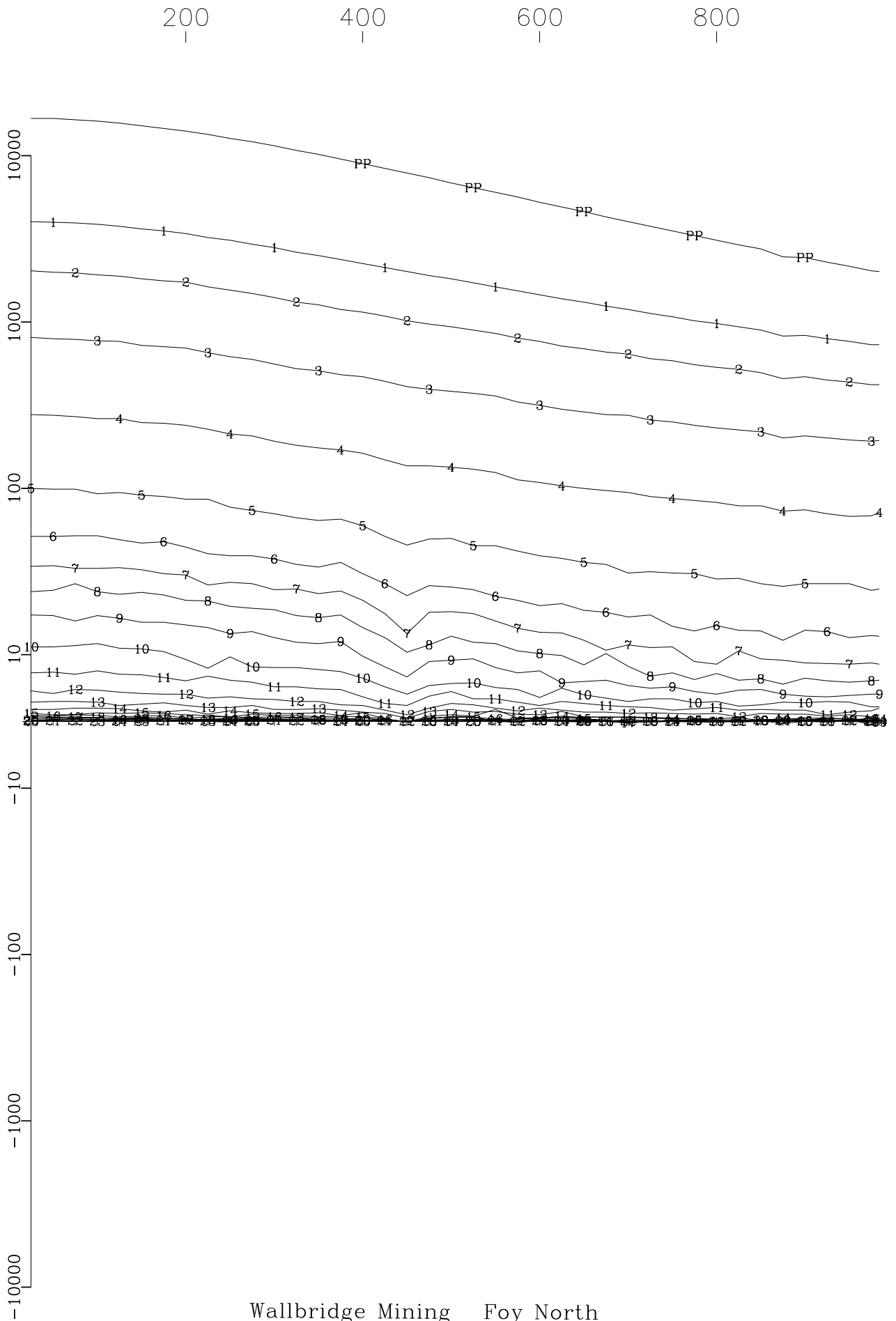
Wallbridge Mining Foy North
Loop North, Hole WFN-010 X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 25 Off-time Channels
(nT/sec)

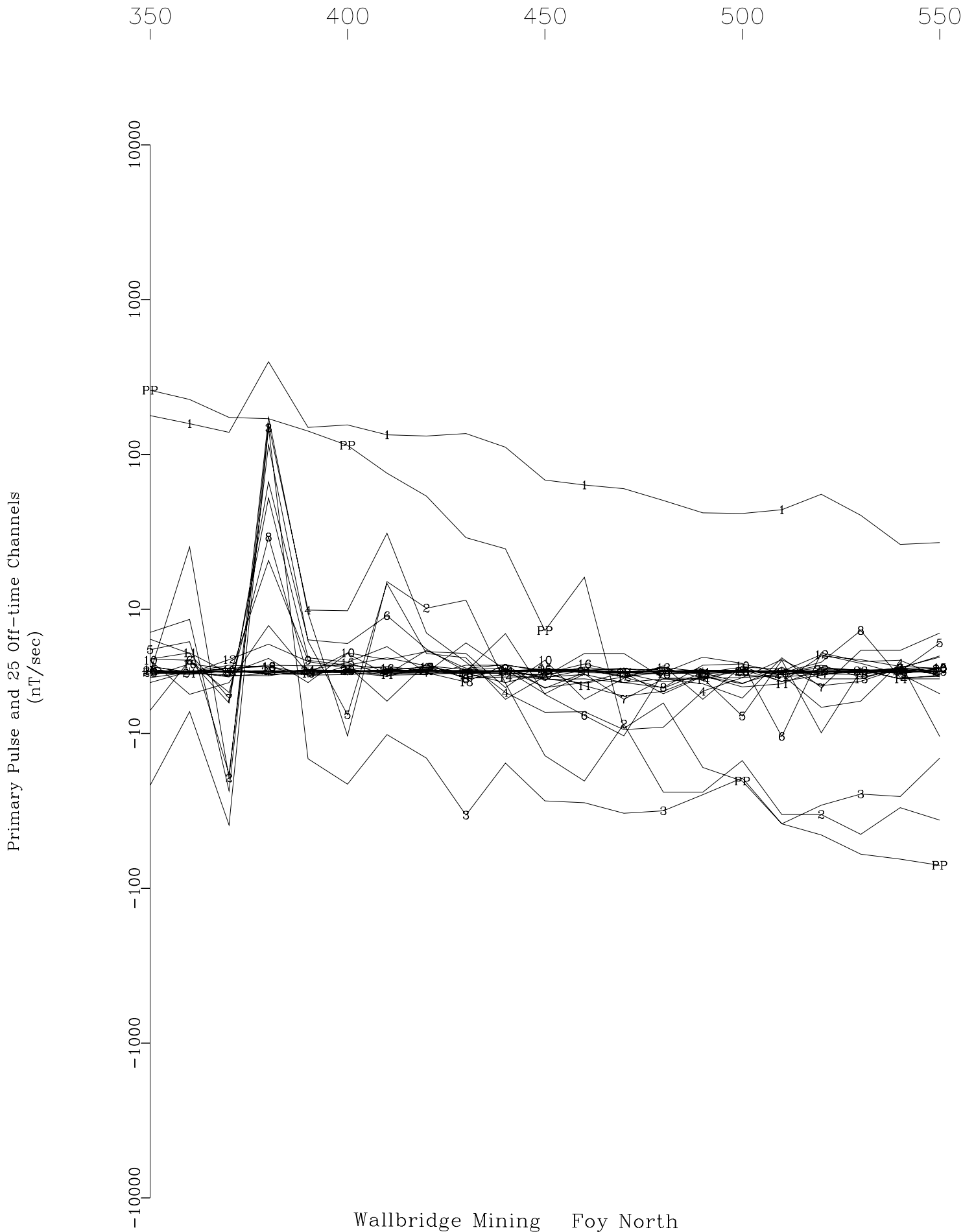


Wallbridge Mining Foy North
Loop North, Hole WFN-010 Y Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 25 Off-time Channels
(nT/sec)

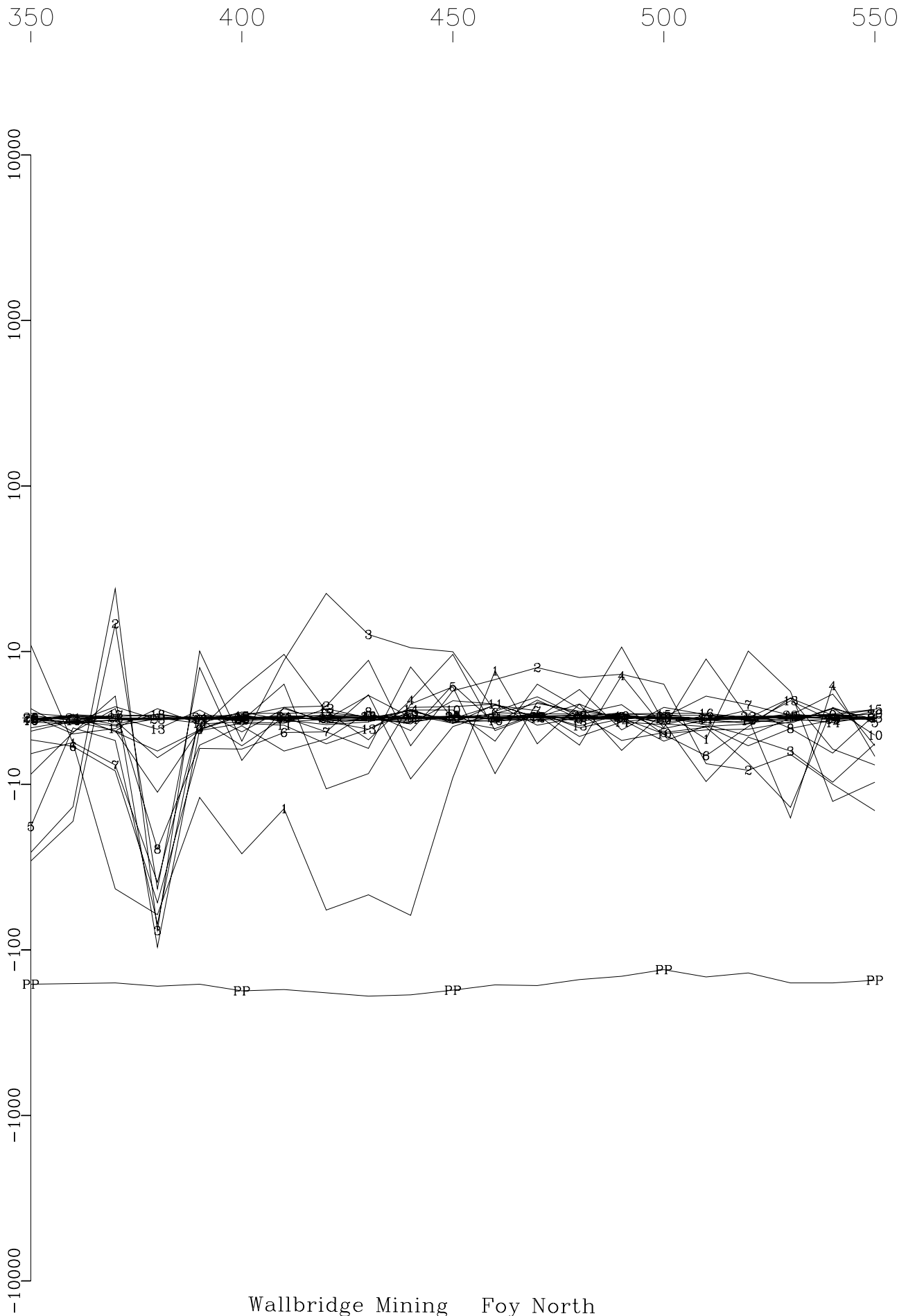


Wallbridge Mining Foy North
Loop South, Hole WFN-010 Z Component
Crone Geophysics & Exploration Ltd.



Wallbridge Mining Foy North
 Loop South, Hole WFN-010 X Component
 Crone Geophysics & Exploration Ltd.

Primary Pulse and 25 Off-time Channels
(nT/sec)

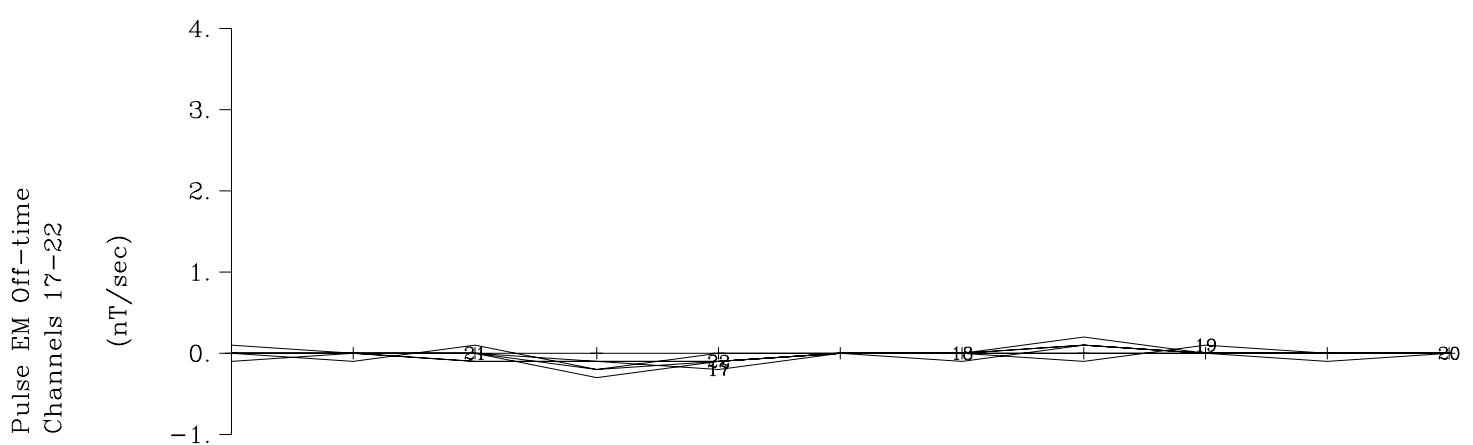
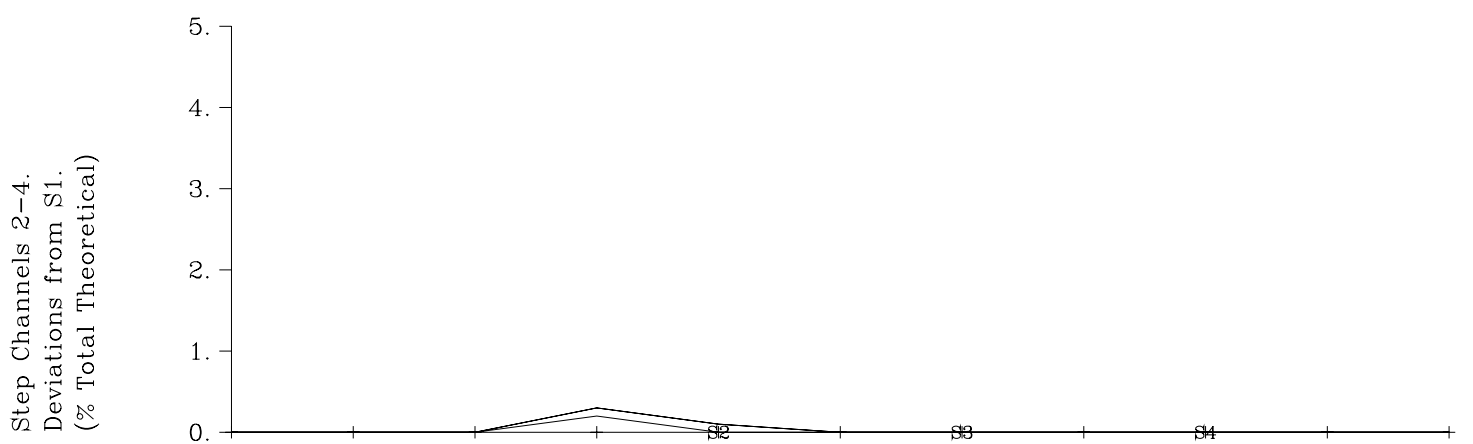
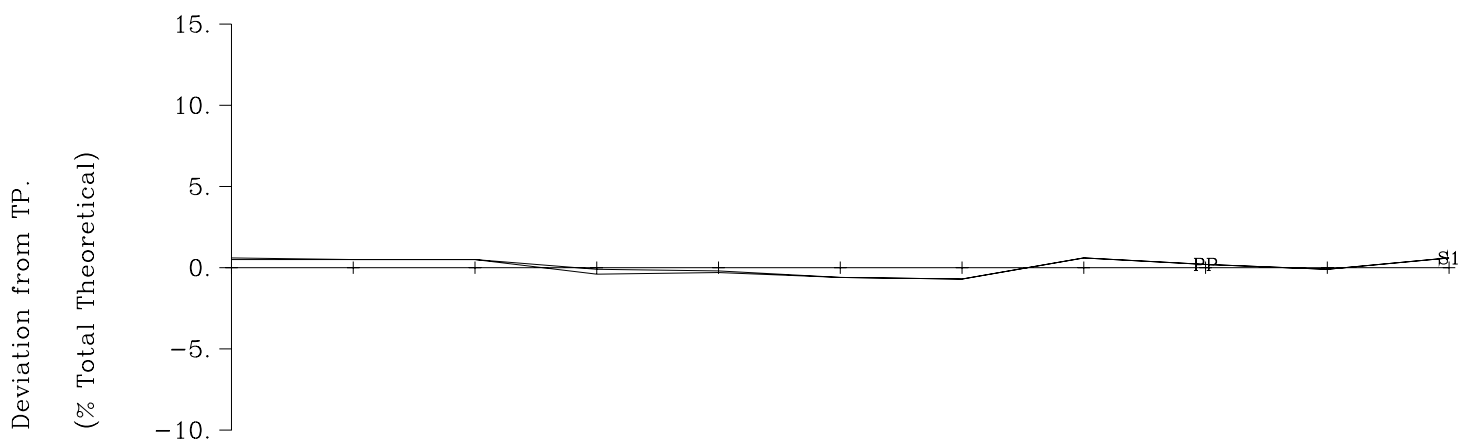
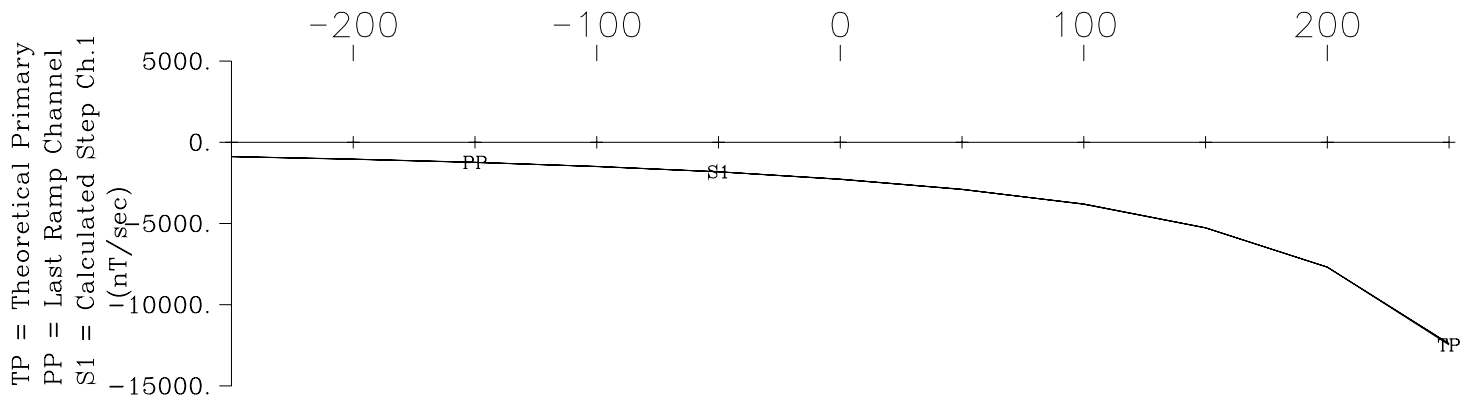


Wallbridge Mining Foy North
Loop South, Hole WFN-010 Y Component
Crone Geophysics & Exploration Ltd.

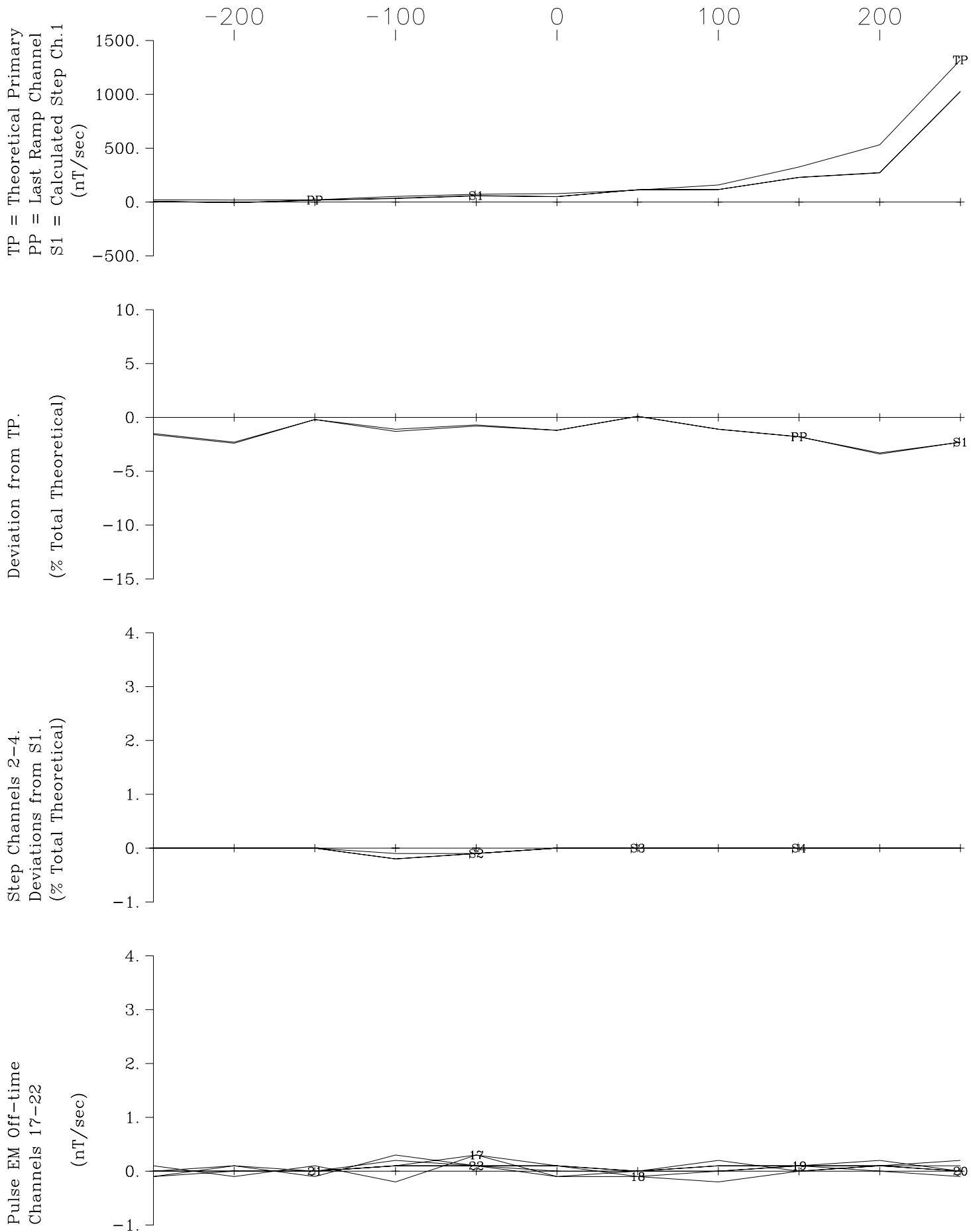


Appendix 6: Step Response Data Profiles

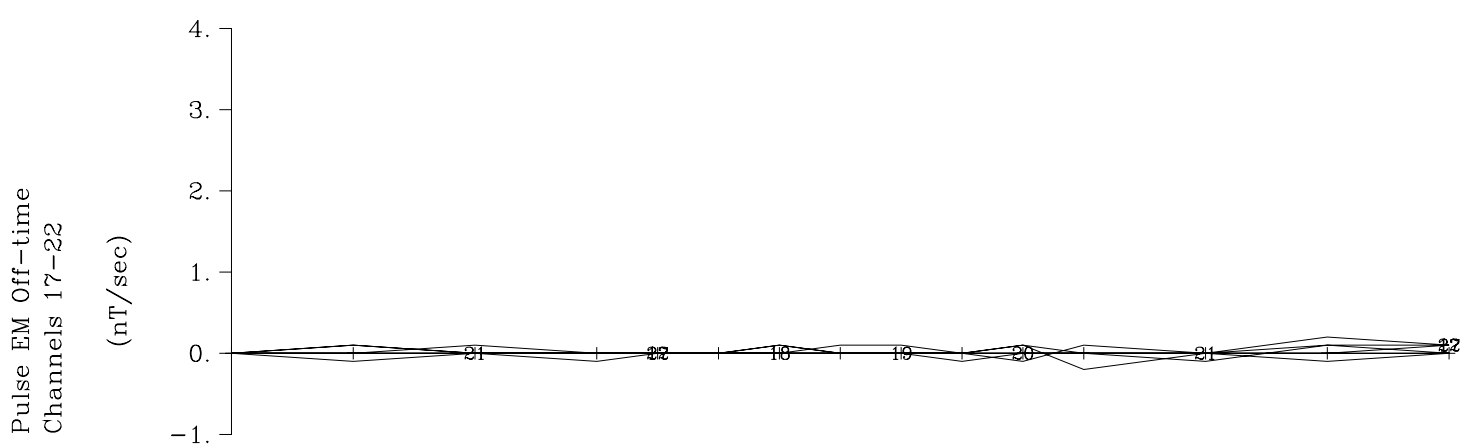
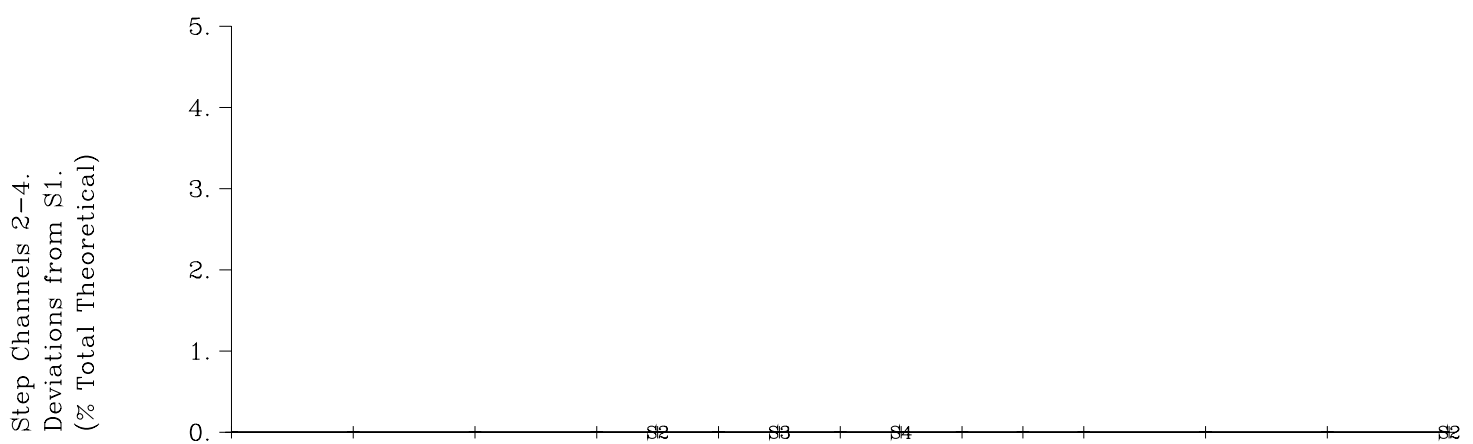
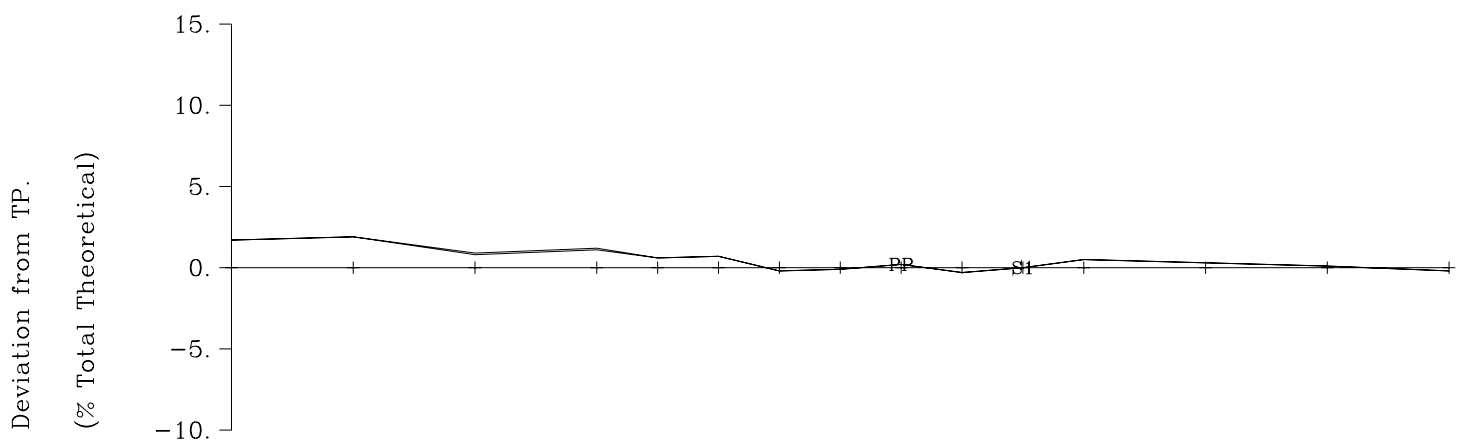
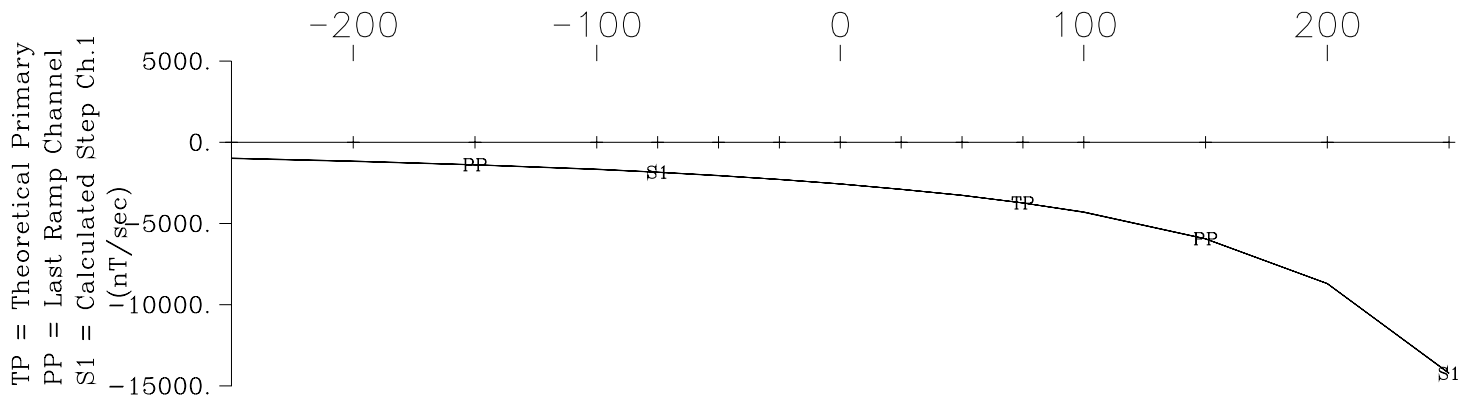




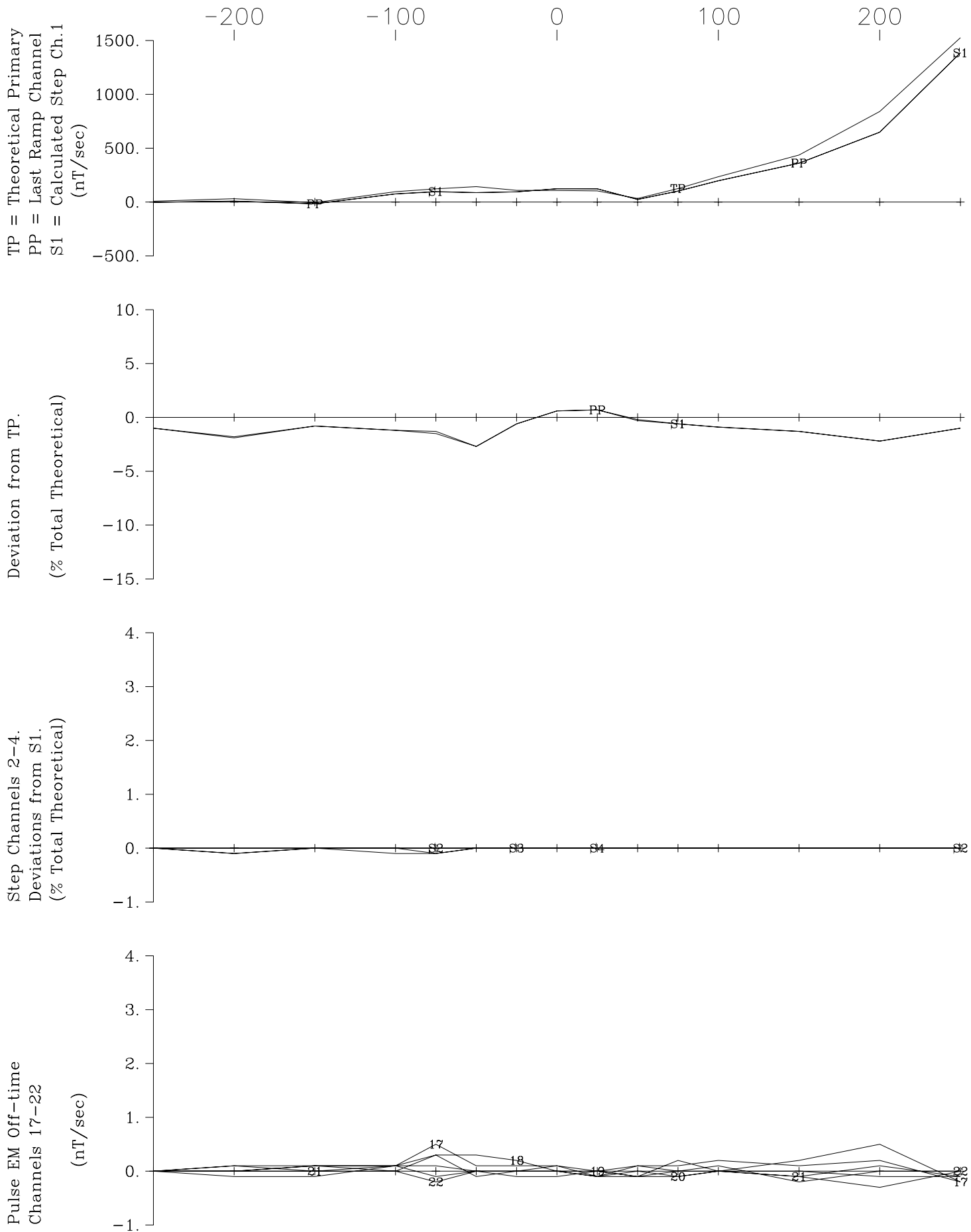
Wallbridge Mining Foy North
 Loop FN-N, Line 0E Z Component
 Crone Geophysics & Exploration Ltd.



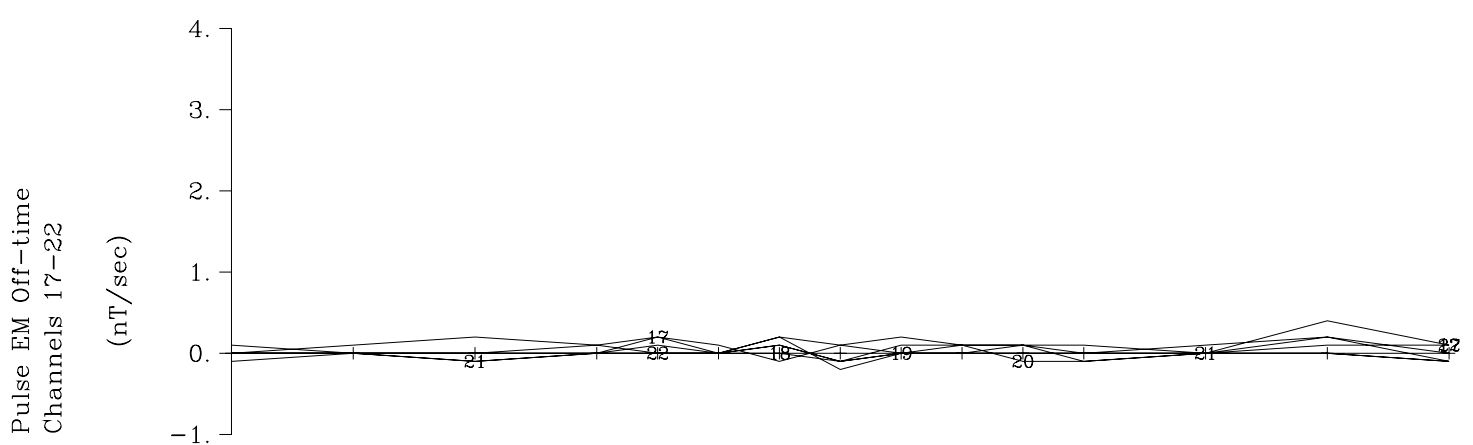
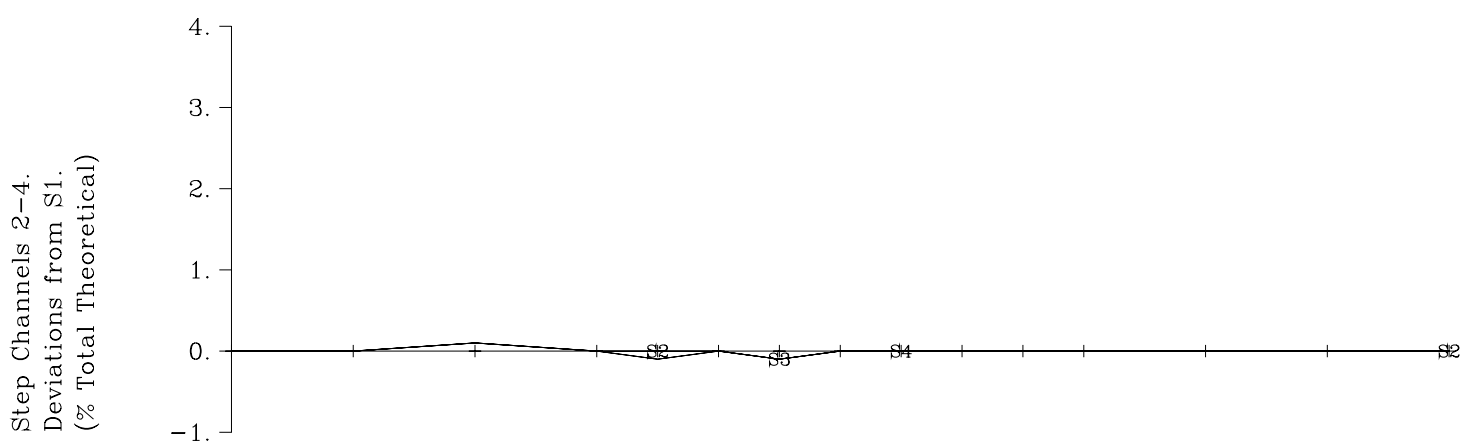
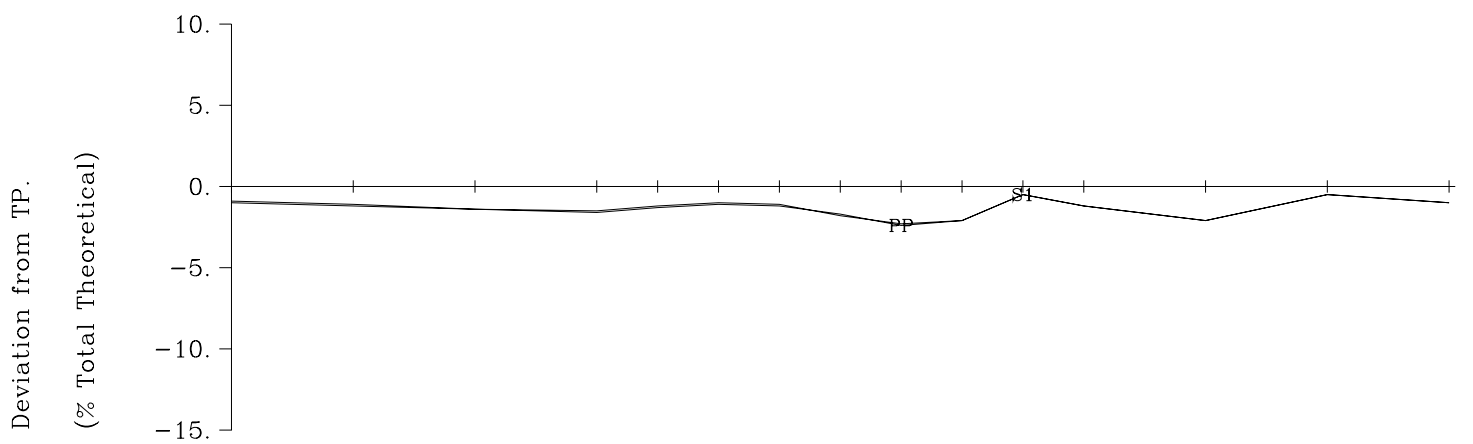
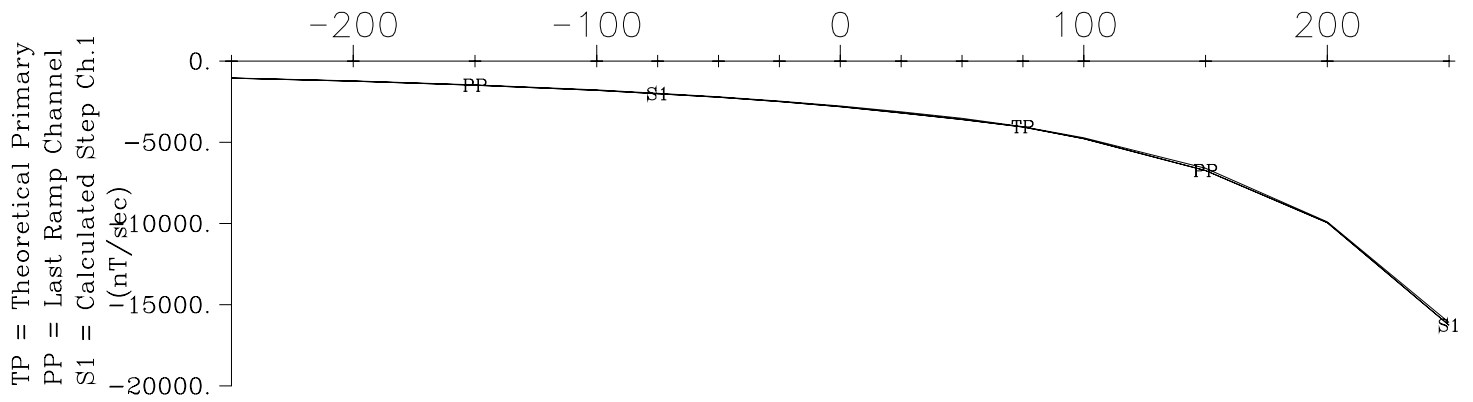
Wallbridge Mining Foy North
 Loop FN-N, Line 0E X Component
 Crone Geophysics & Exploration Ltd.



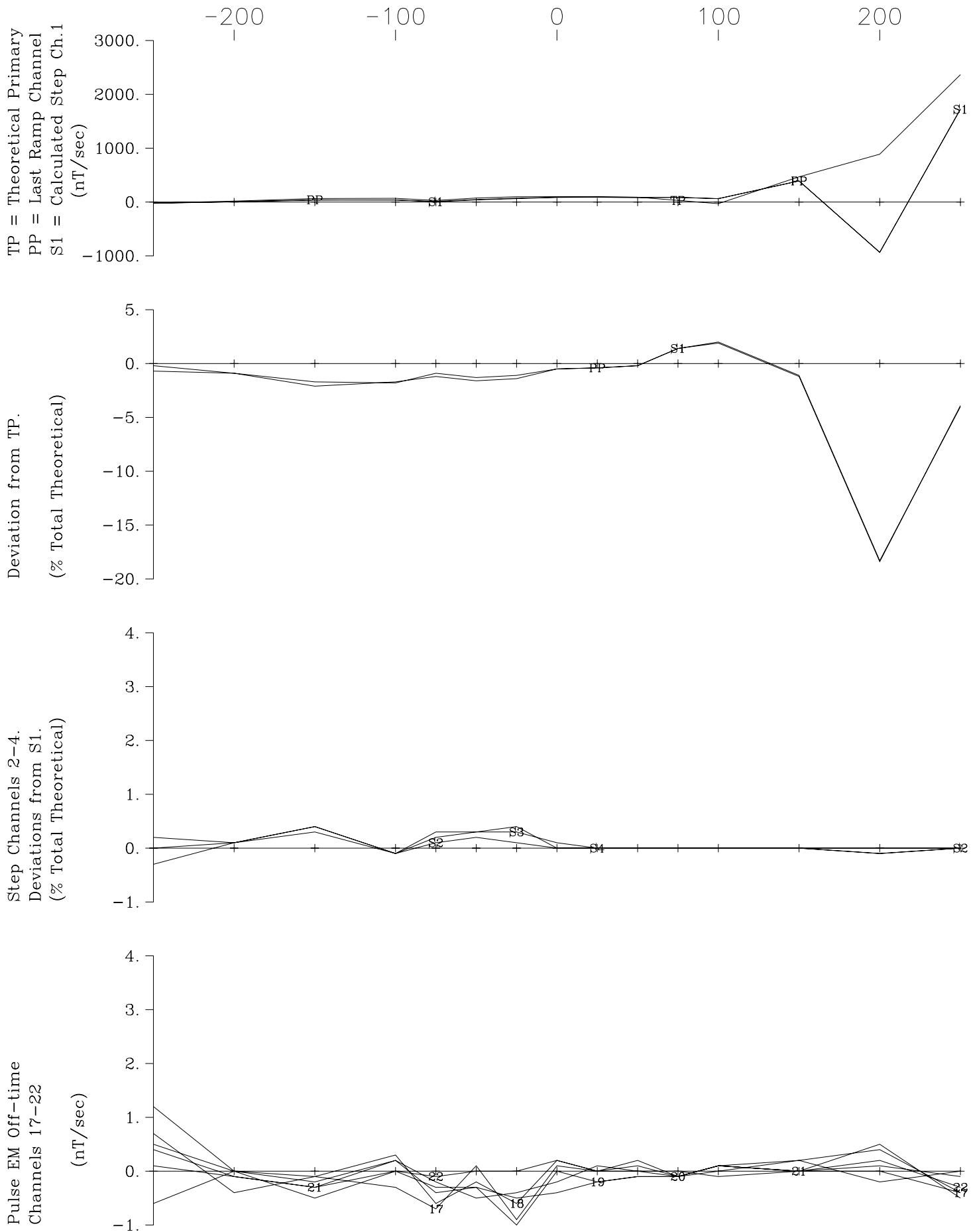
Wallbridge Mining Foy North
 Loop FN-N, Line 150E Z Component
 Crone Geophysics & Exploration Ltd.



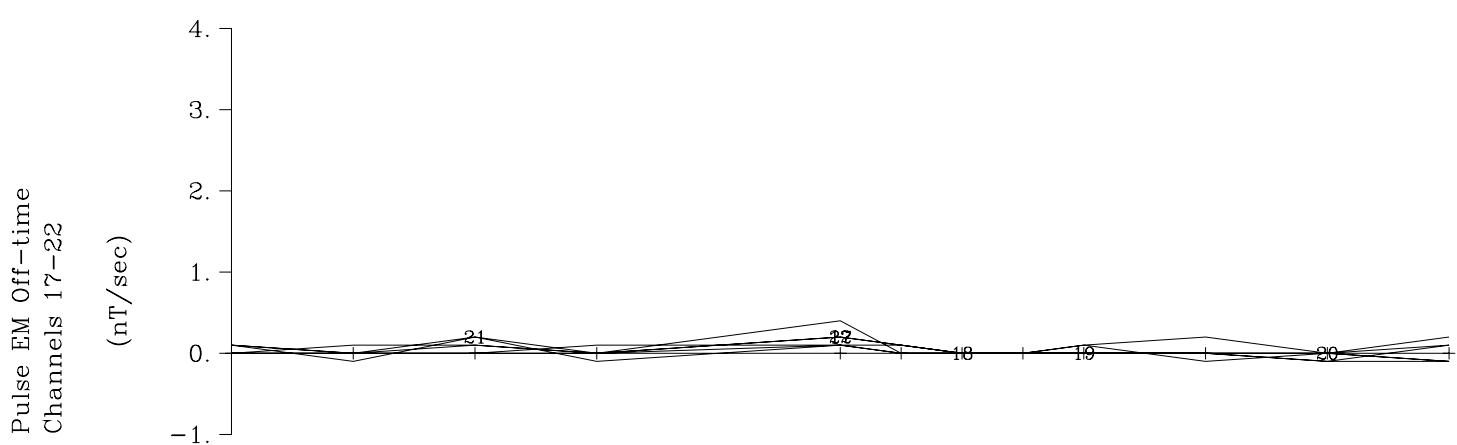
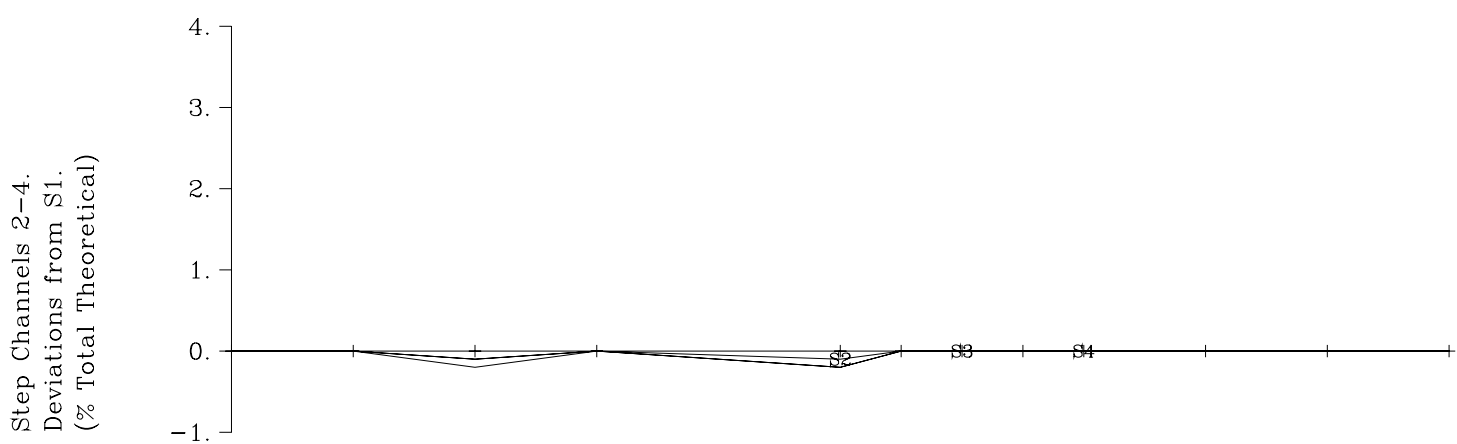
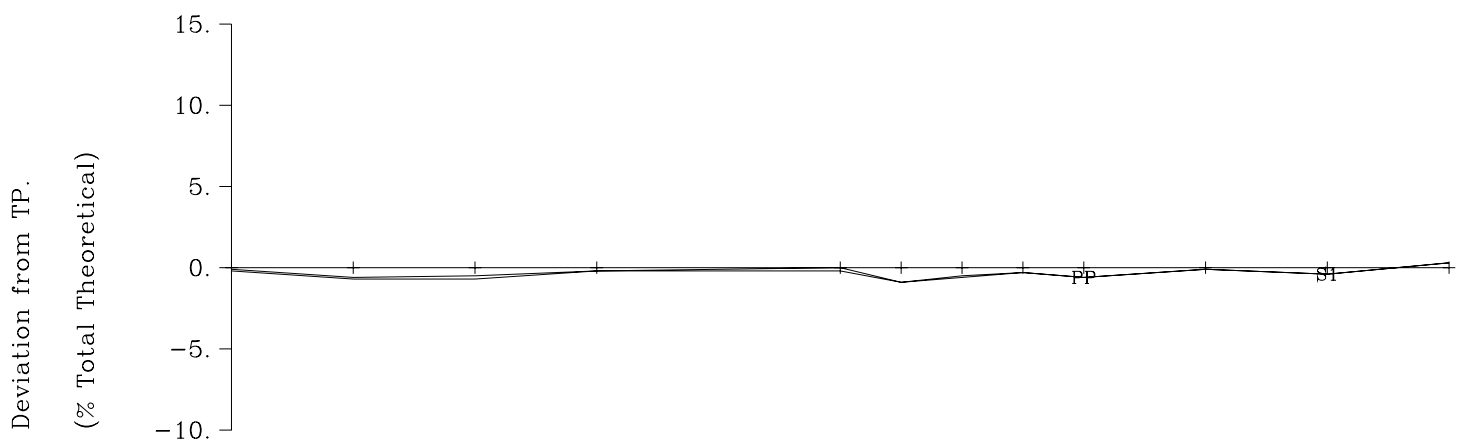
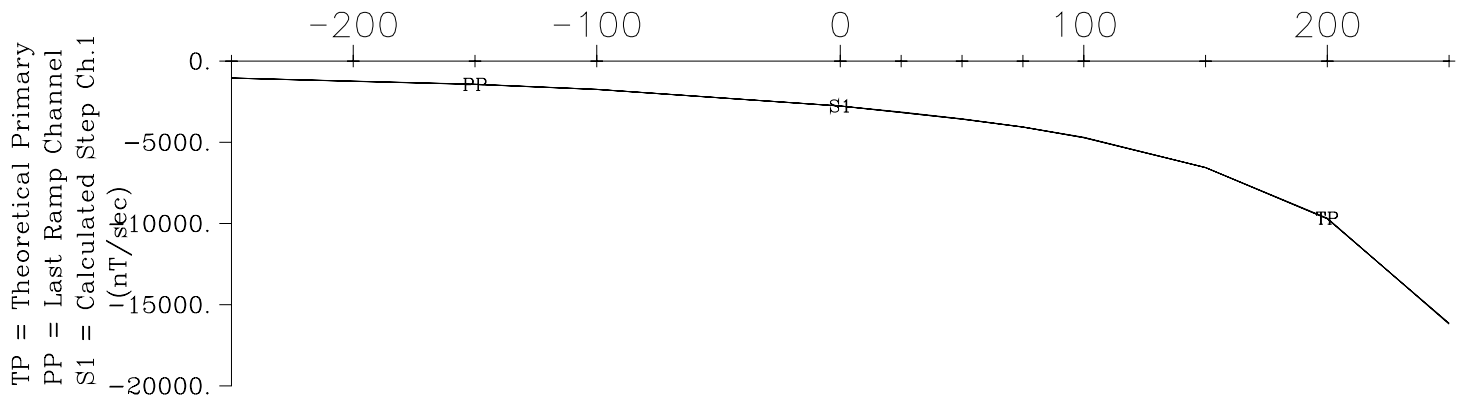
Wallbridge Mining Foy North
 Loop FN-N, Line 150E X Component
 Crone Geophysics & Exploration Ltd.



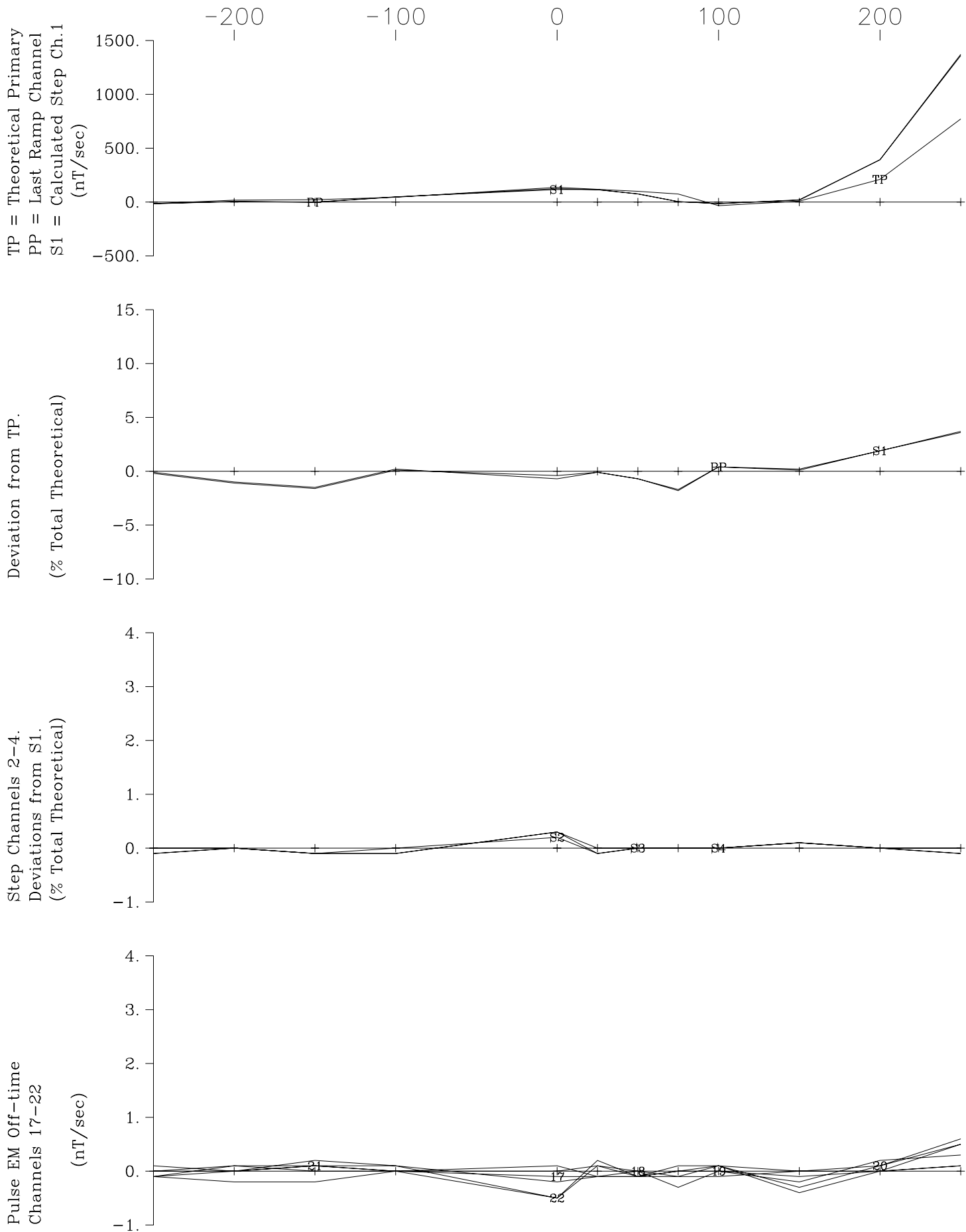
Wallbridge Mining Foy North
 Loop FN-N, Line 300E Z Component
 Crone Geophysics & Exploration Ltd.



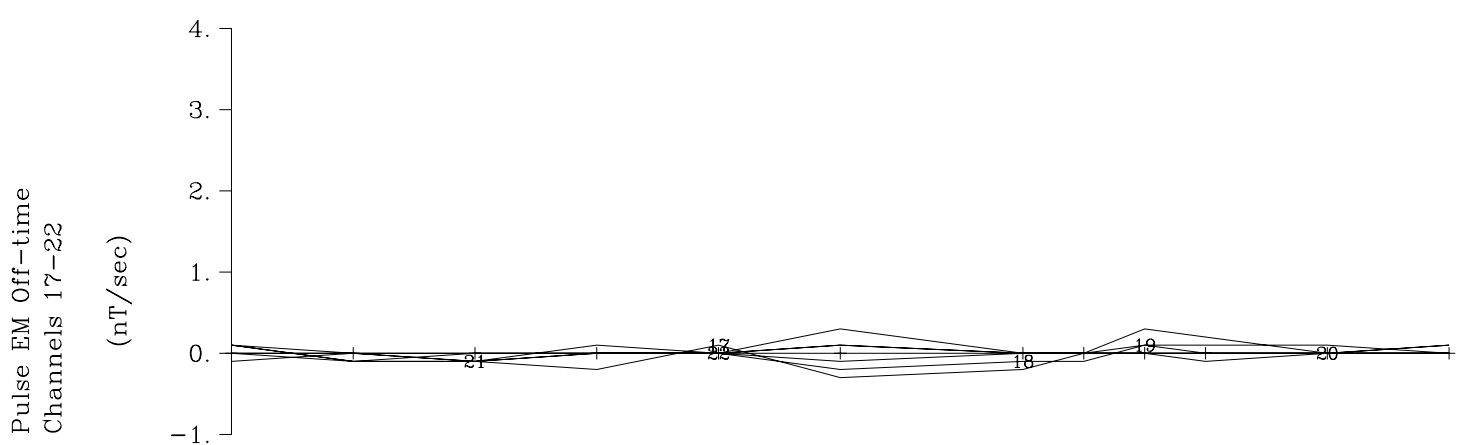
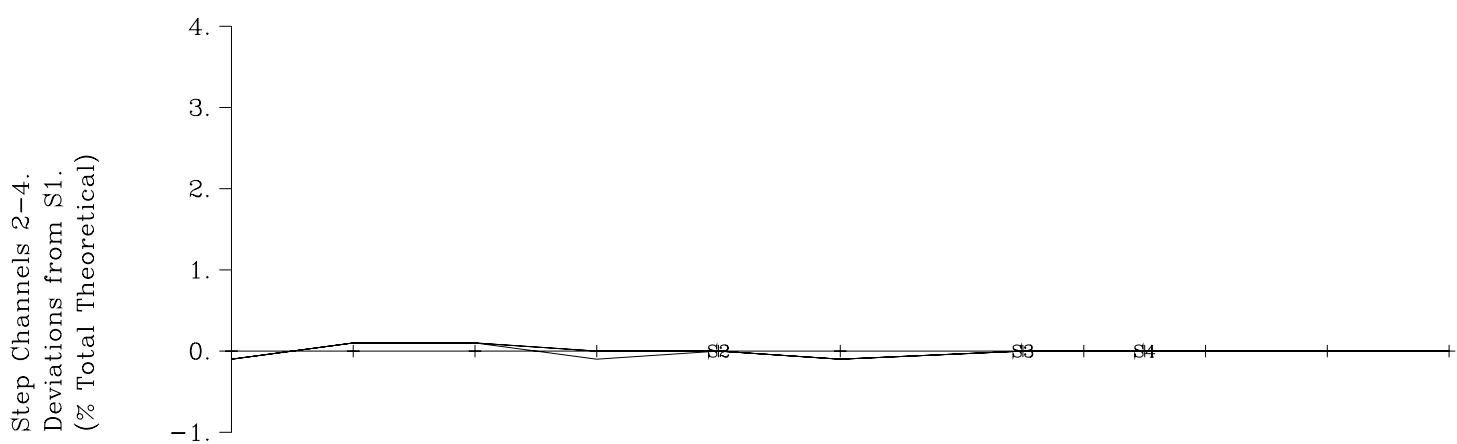
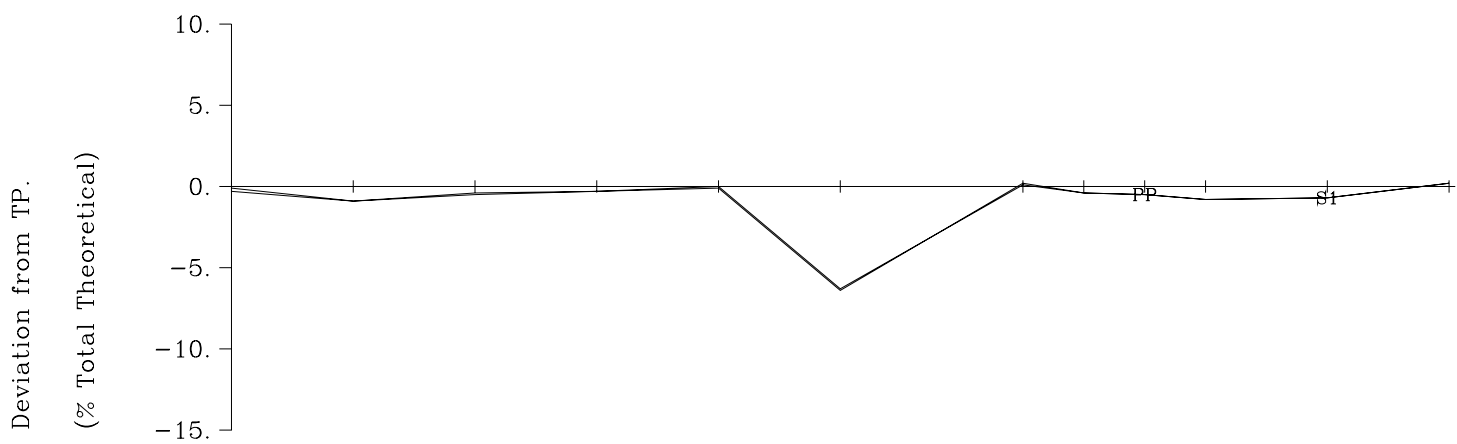
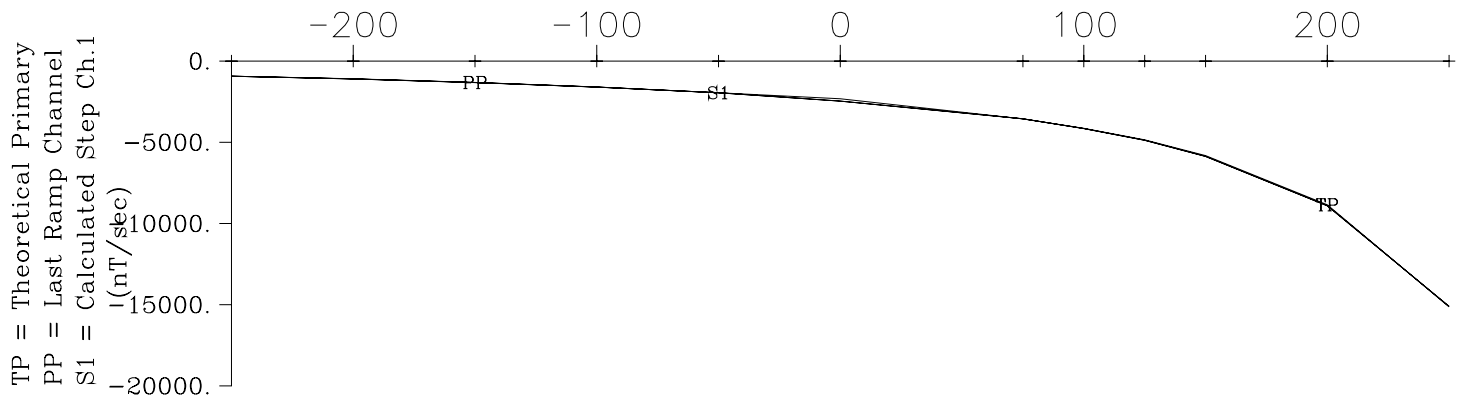
Wallbridge Mining Foy North
 Loop FN-N, Line 300E X Component
 Crone Geophysics & Exploration Ltd.



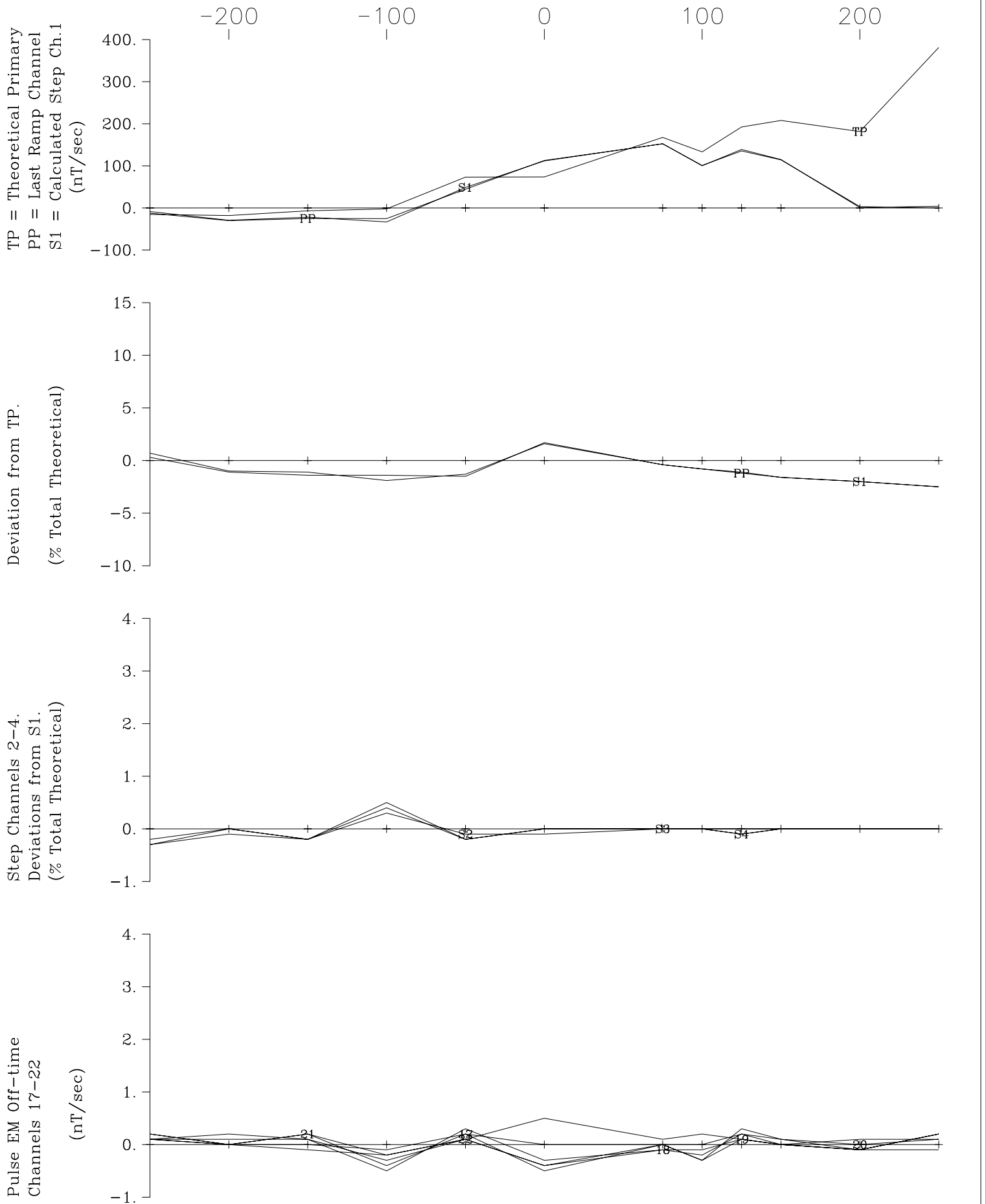
Wallbridge Mining Foy North
 Loop FN-N, Line 450E Z Component
 Crone Geophysics & Exploration Ltd.



Wallbridge Mining Foy North
 Loop FN-N, Line 450E X Component
 Crone Geophysics & Exploration Ltd.



Wallbridge Mining Foy North
 Loop FN-N, Line 650E Z Component
 Crone Geophysics & Exploration Ltd.



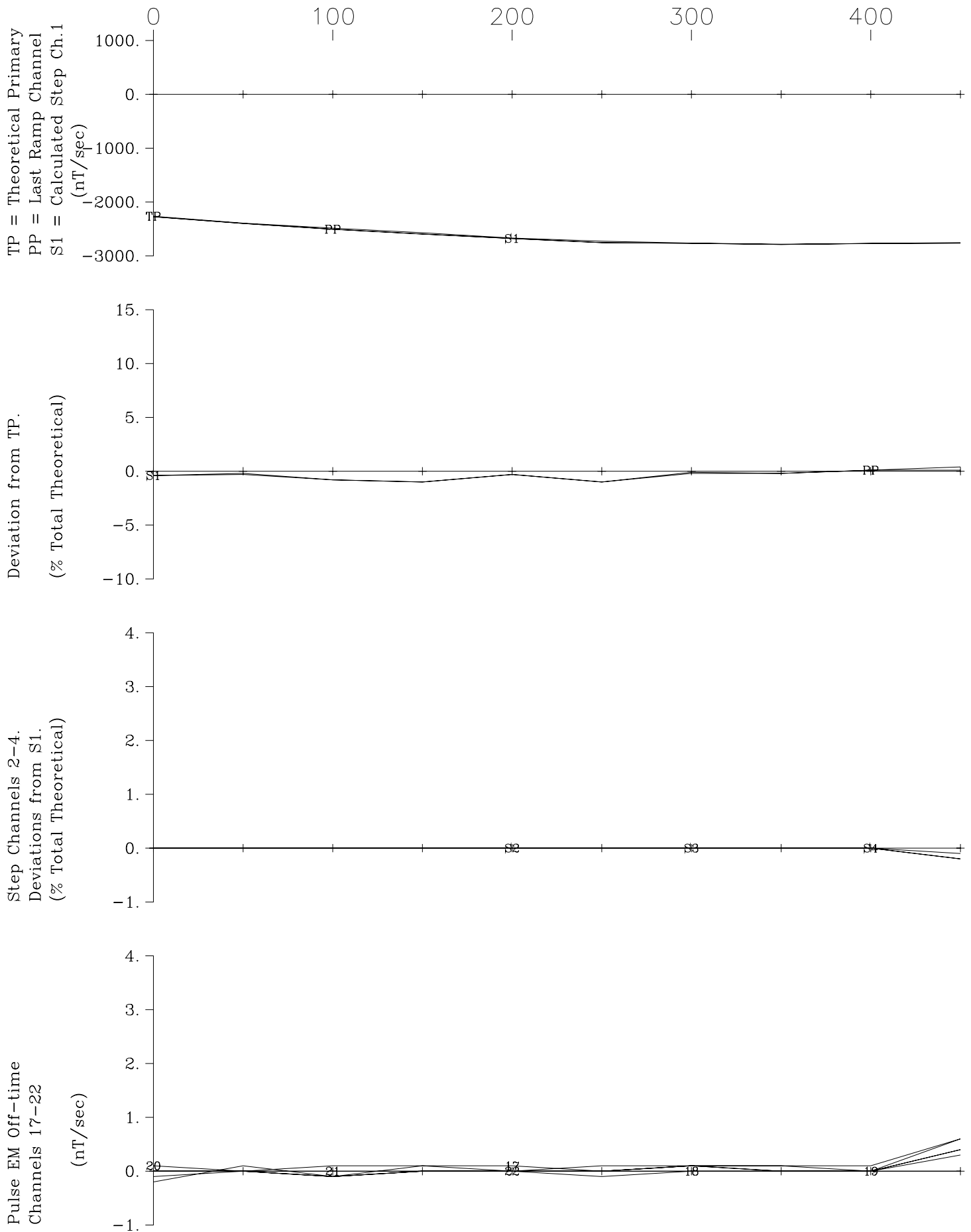
TP = Theoretical Primary
 PP = Last Ramp Channel
 S1 = Calculated Step Ch.1

Deviation from TP.
 (% Total Theoretical)

Step Channels 2-4.
 Deviations from S1.
 (% Total Theoretical)

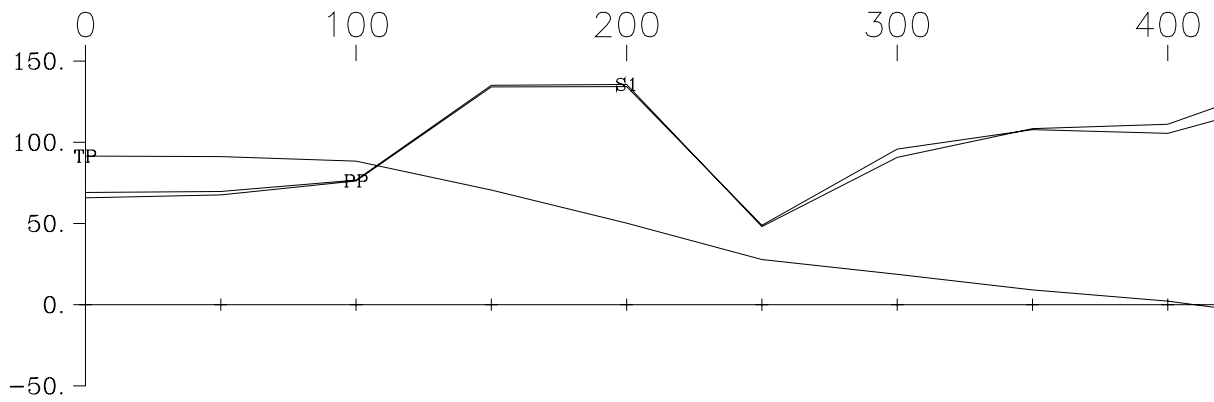
Pulse EM Off-time
 Channels 17-22
 (nT/sec)

Wallbridge Mining Foy North
 Loop FN-N, Line 650E X Component
 Crone Geophysics & Exploration Ltd.

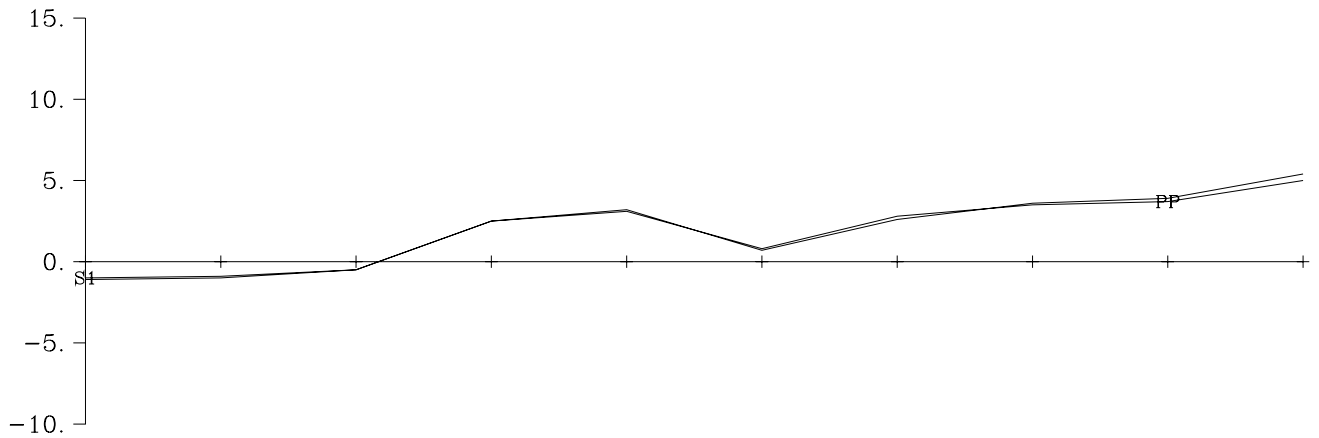


Wallbridge Mining Foy North
 Loop FN-N, Line BL Z Component
 Crone Geophysics & Exploration Ltd.

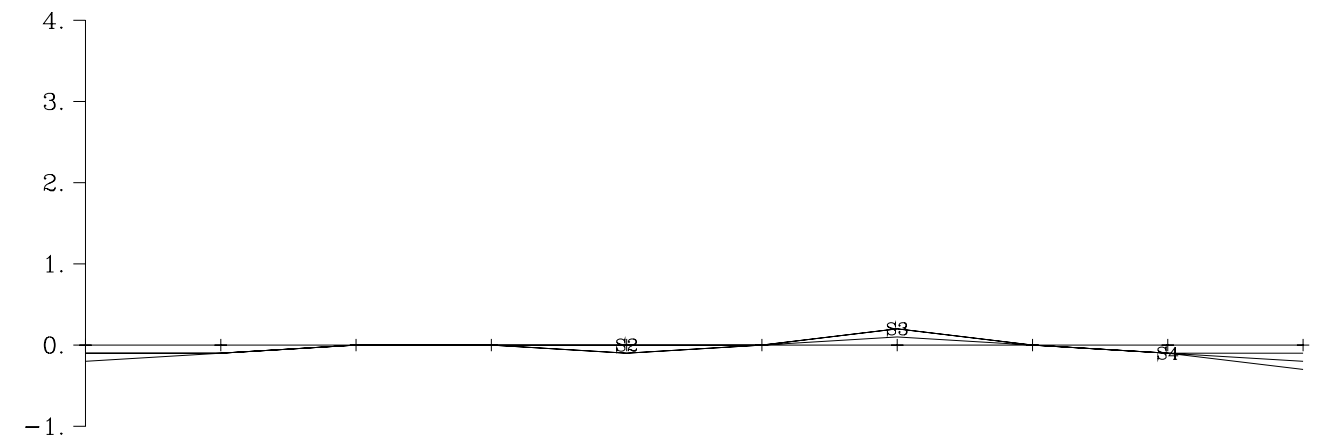
TP = Theoretical Primary
 PP = Last Ramp Channel
 S1 = Calculated Step Ch.1
 (nT/sec)



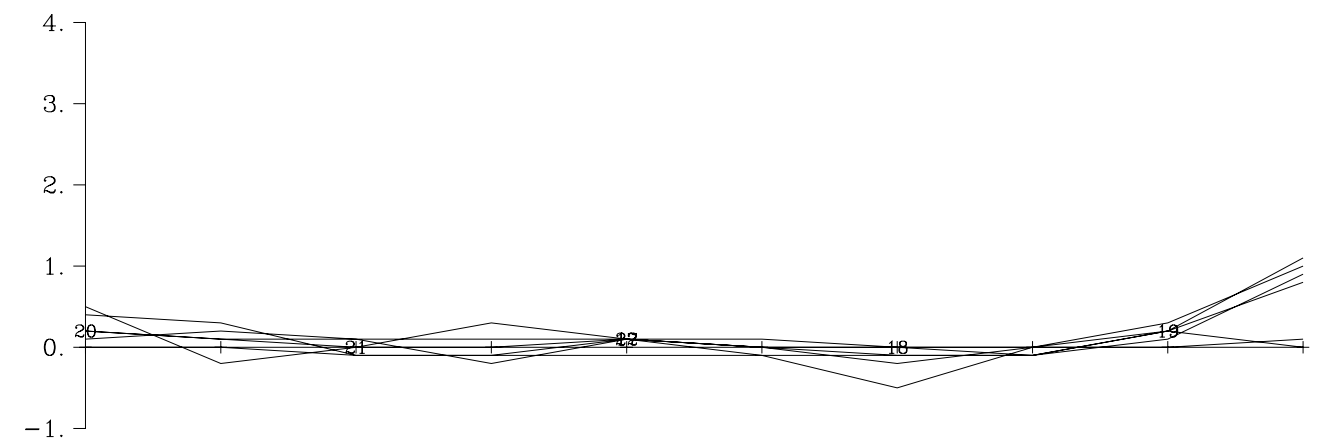
Deviation from TP.
 (% Total Theoretical)



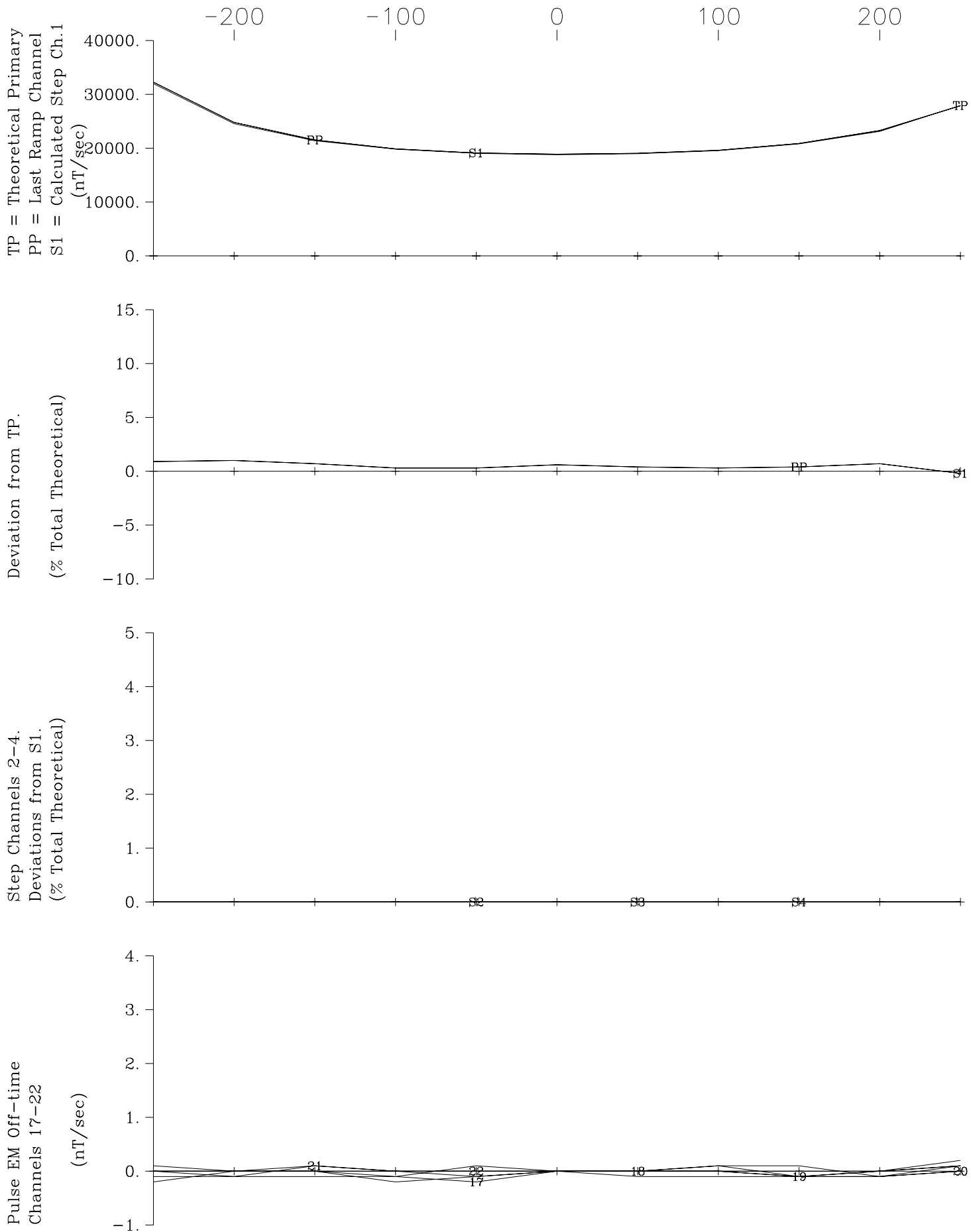
Step Channels 2-4.
 Deviations from S1.
 (% Total Theoretical)



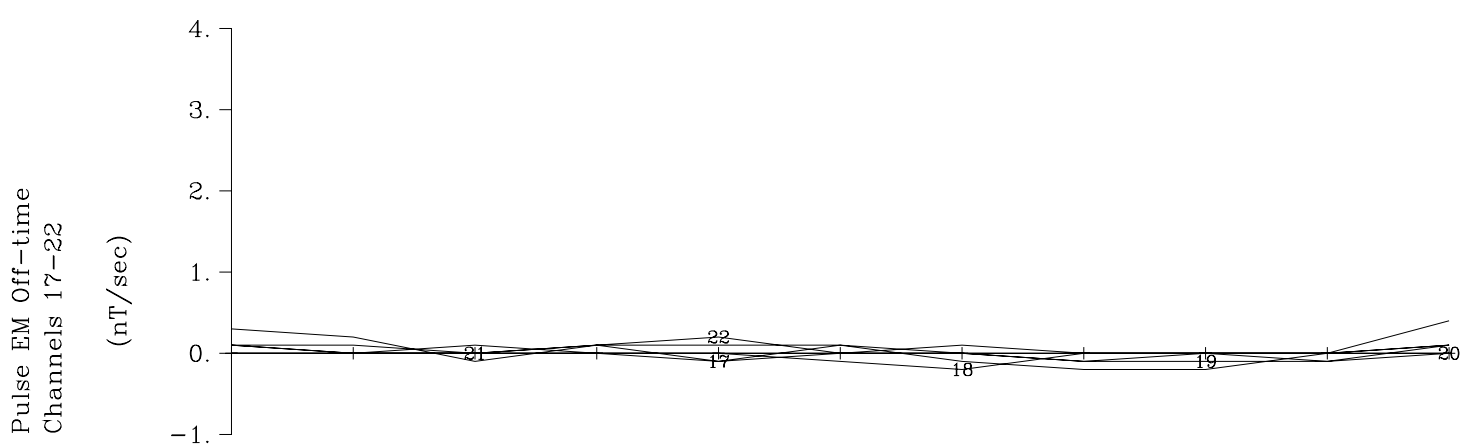
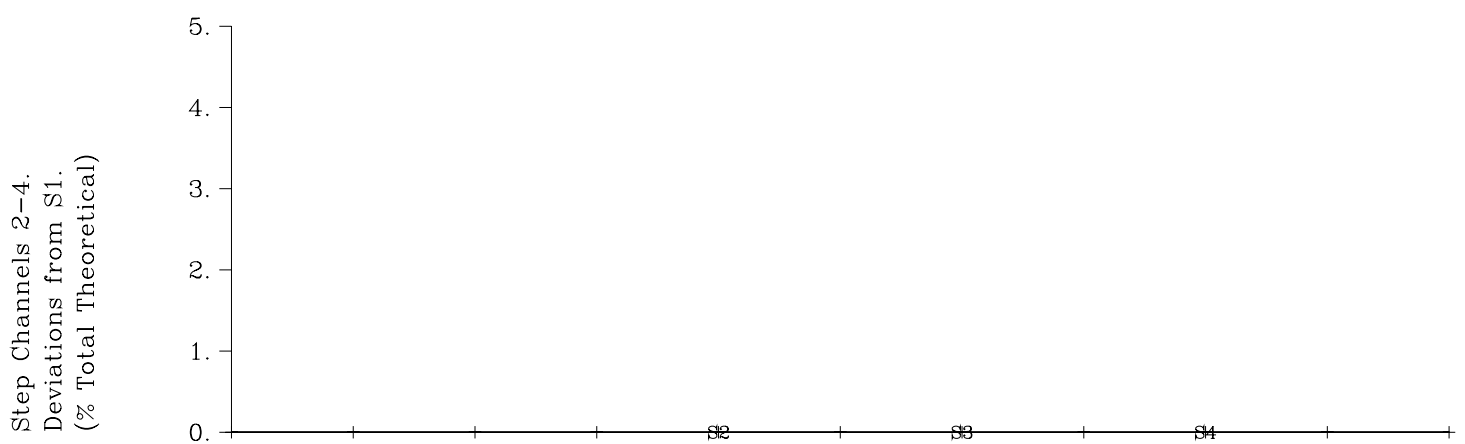
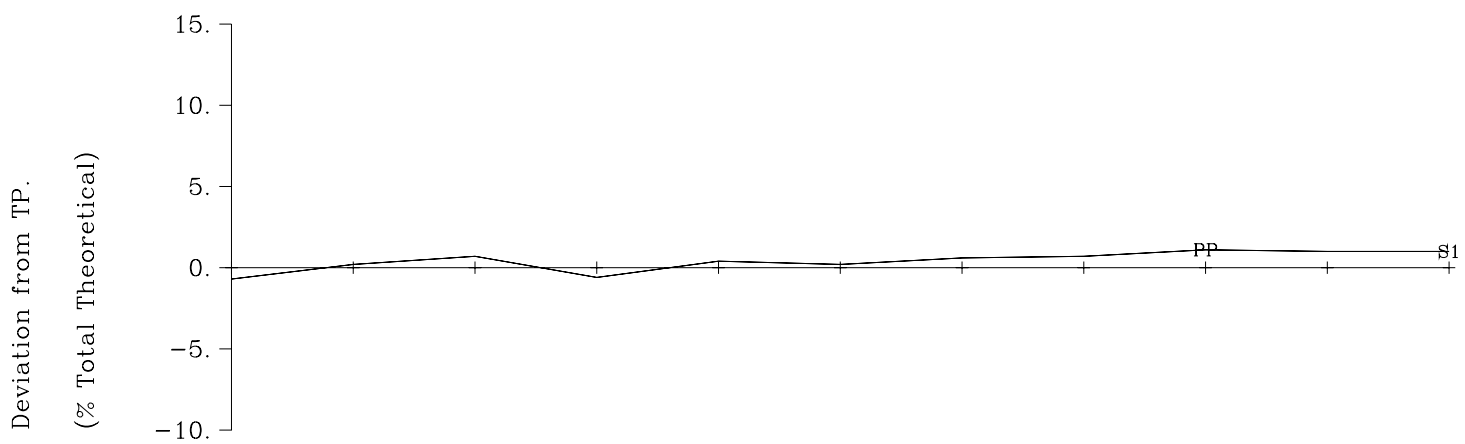
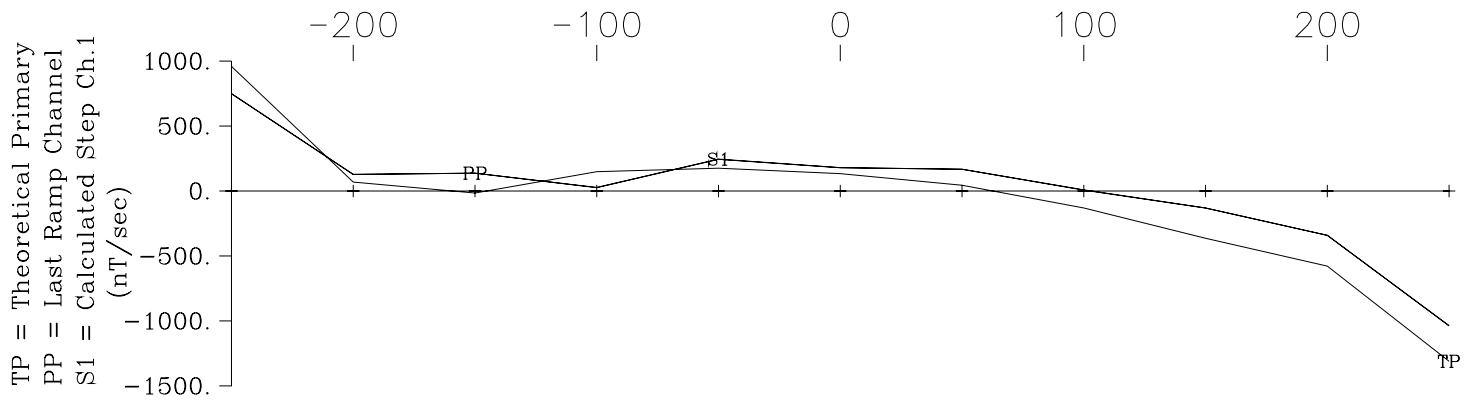
Pulse EM Off-time
 Channels 17-22
 (nT/sec)



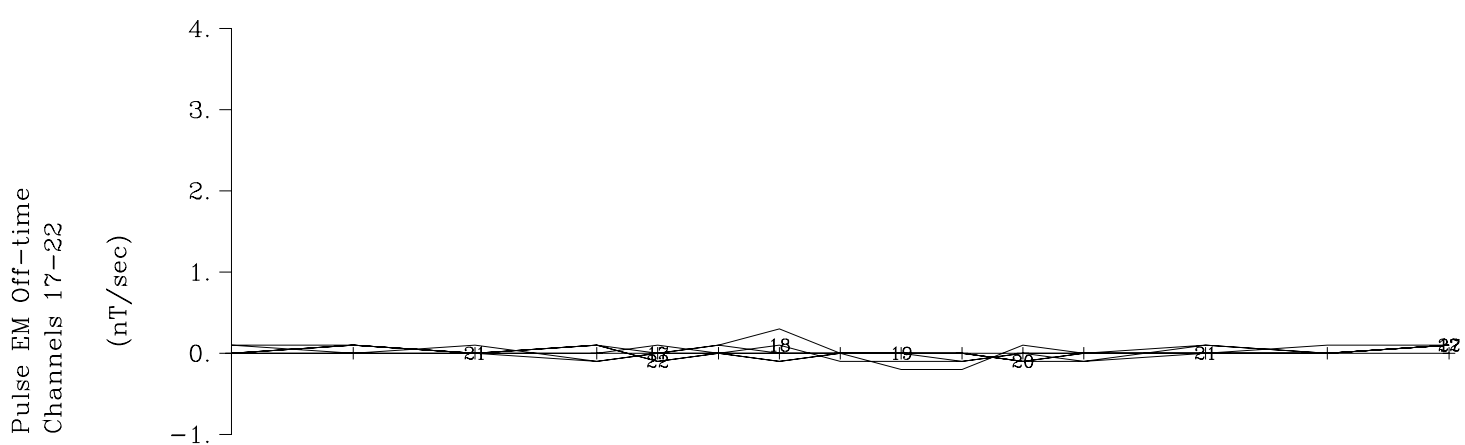
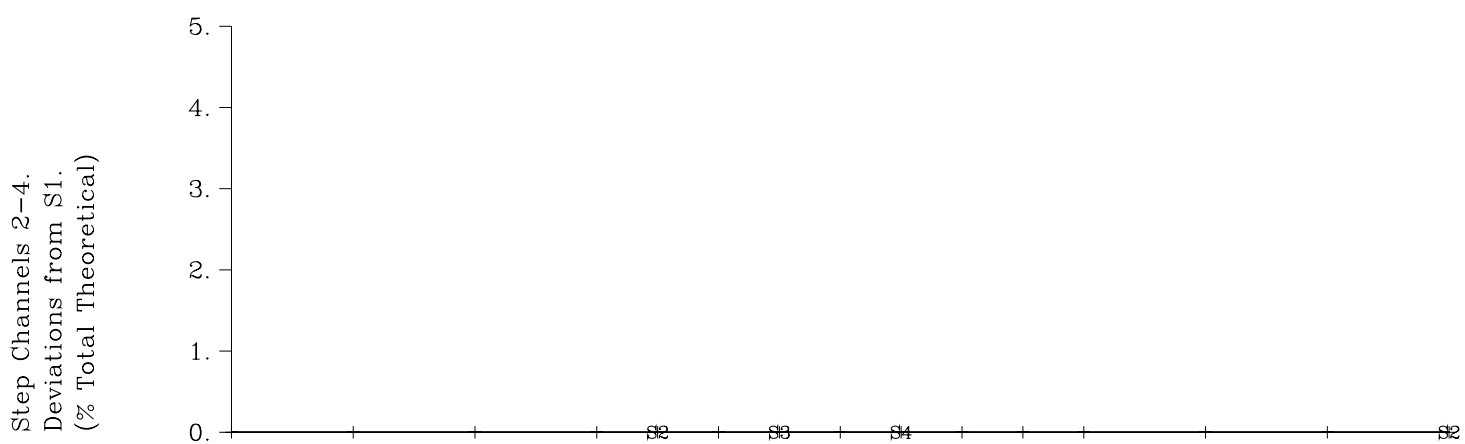
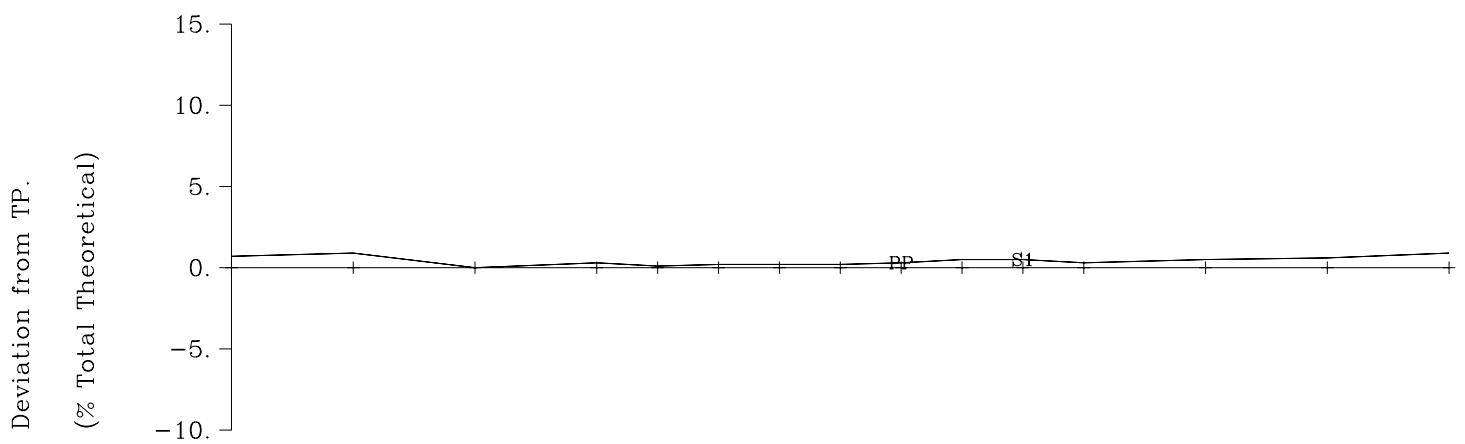
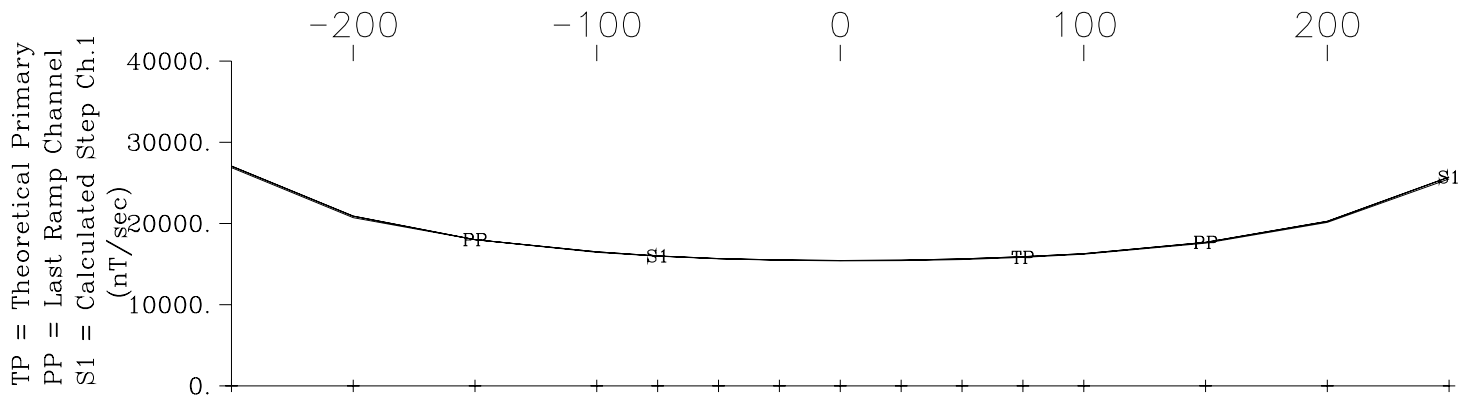
Wallbridge Mining Foy North
 Loop FN-N, Line BL X Component
 Crone Geophysics & Exploration Ltd.



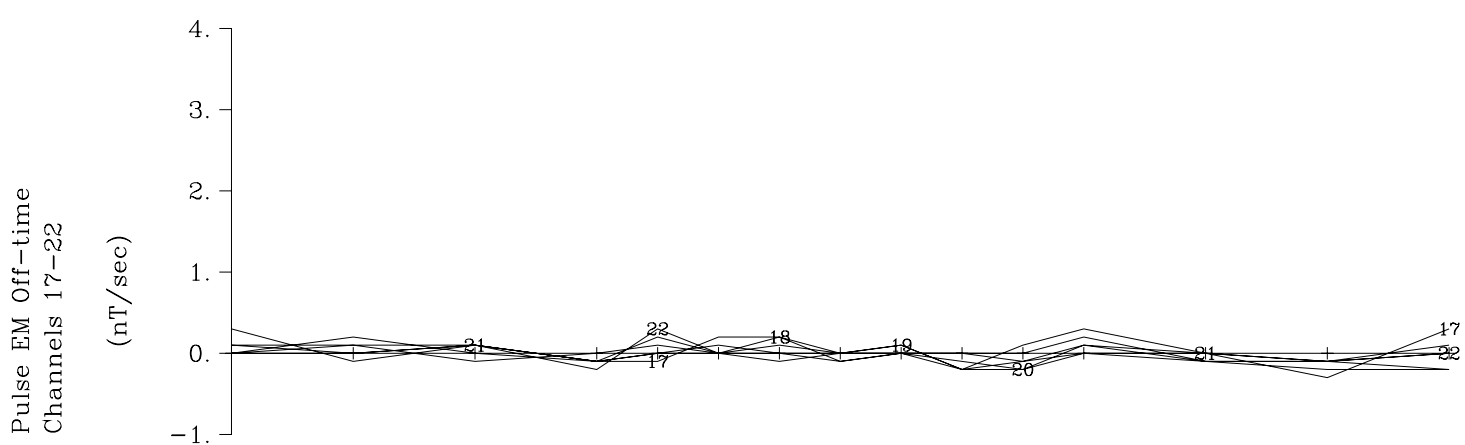
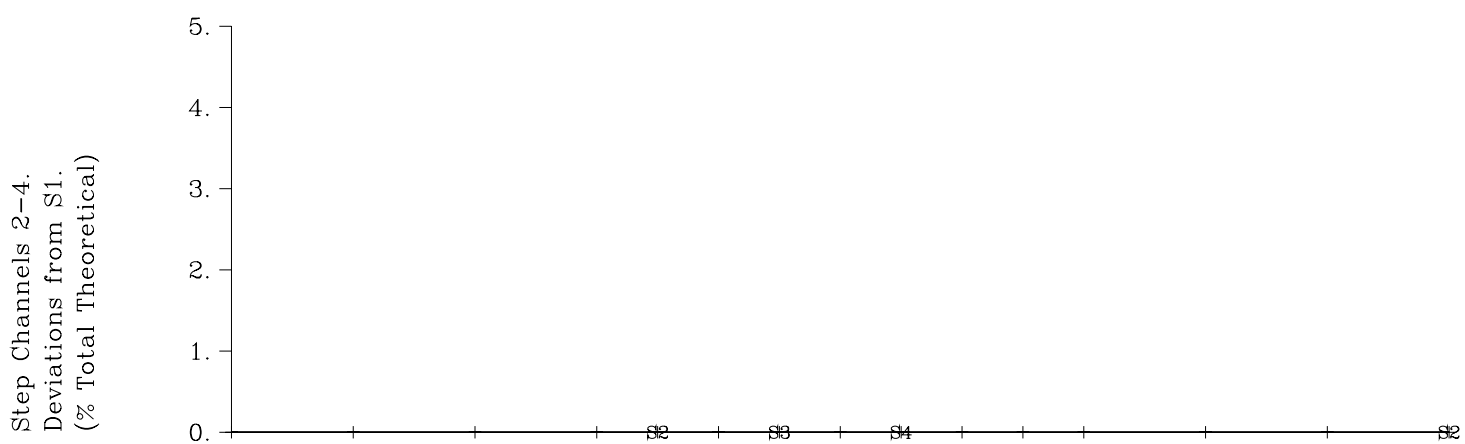
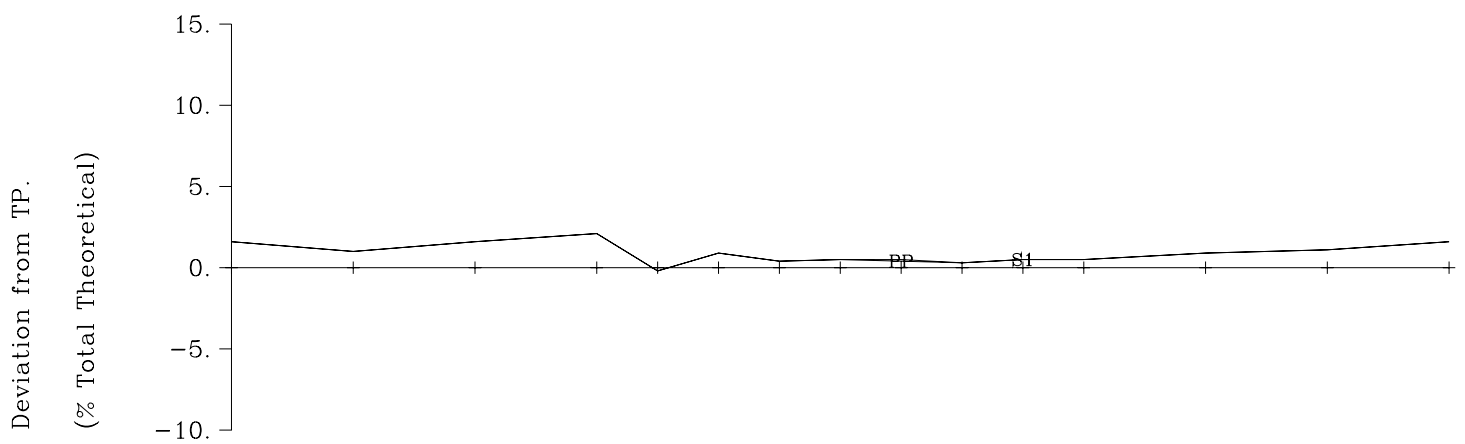
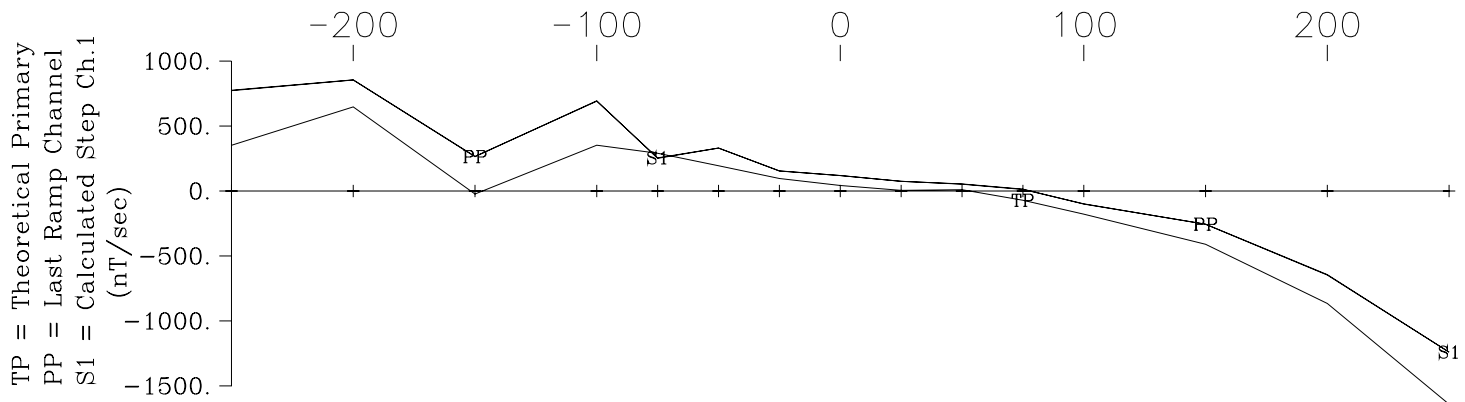
Wallbridge Mining Foy North
 Loop FN-S, Line 0E Z Component
 Crone Geophysics & Exploration Ltd.



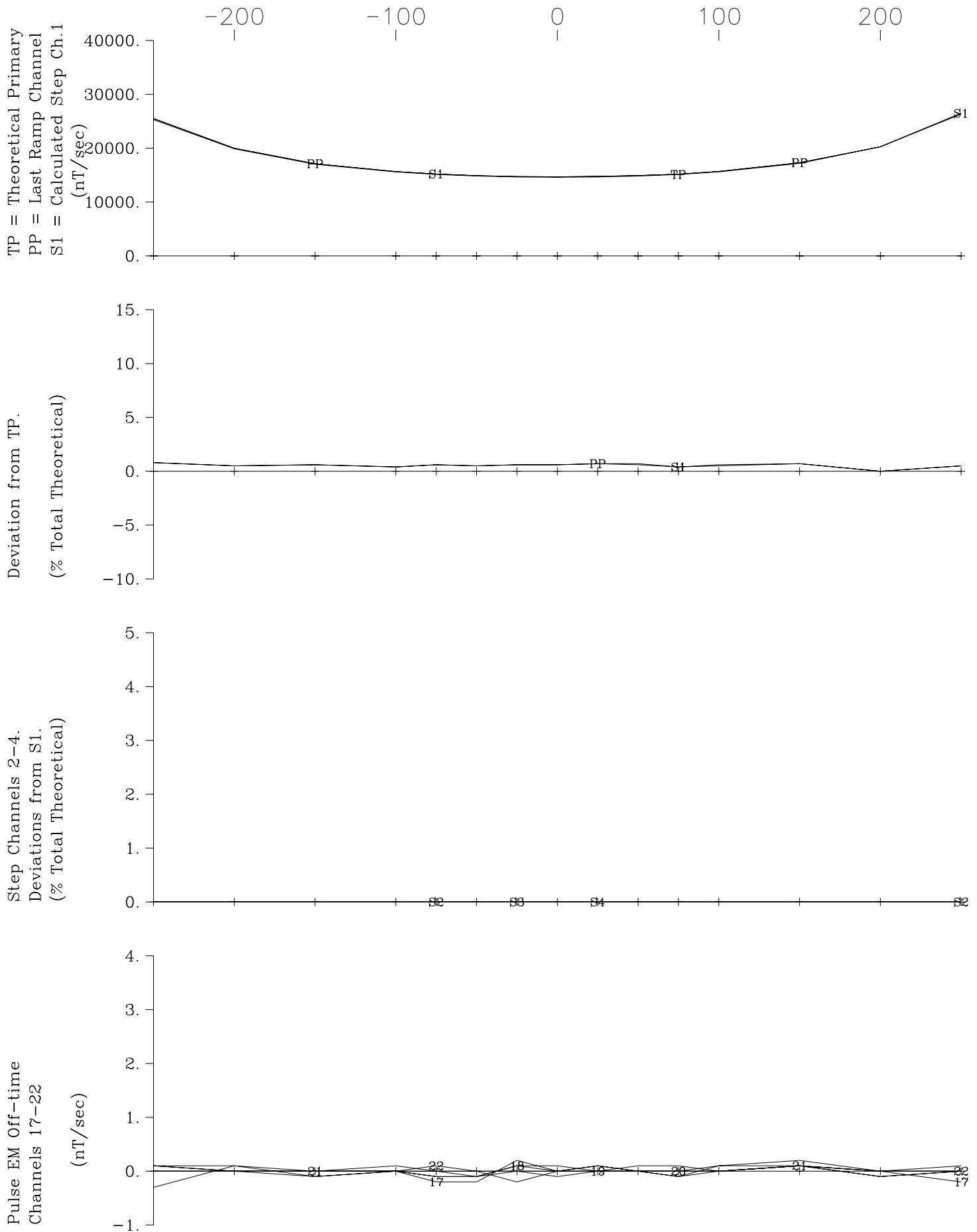
Wallbridge Mining Foy North
 Loop FN-S, Line 0E X Component
 Crone Geophysics & Exploration Ltd.



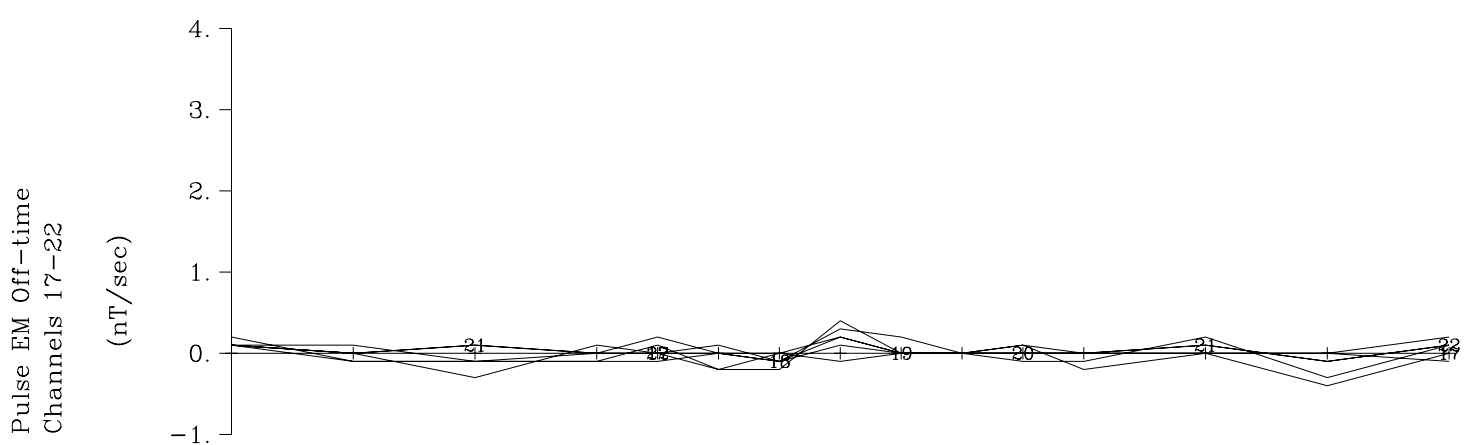
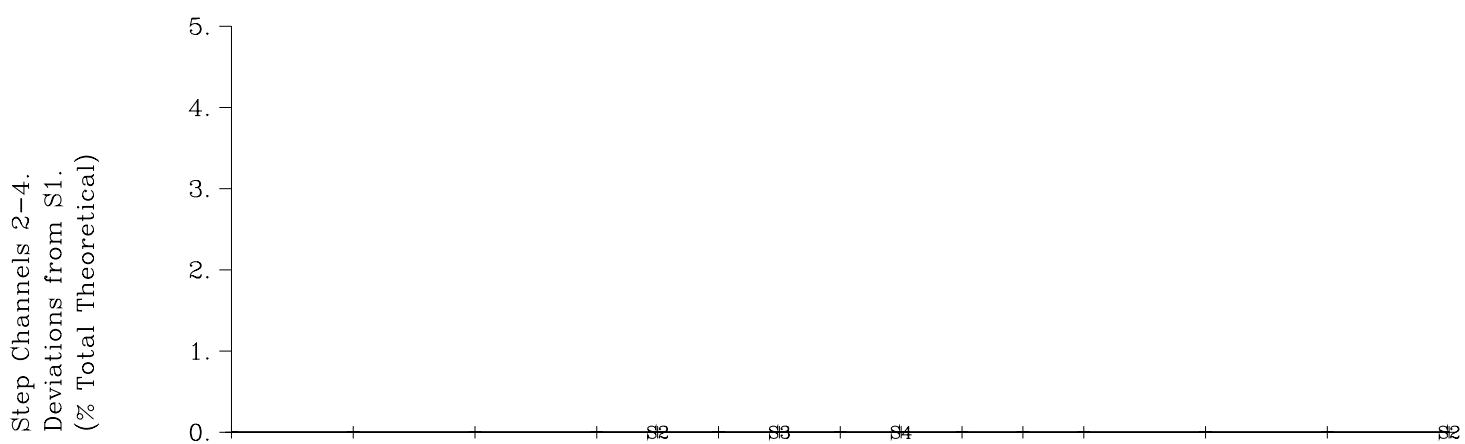
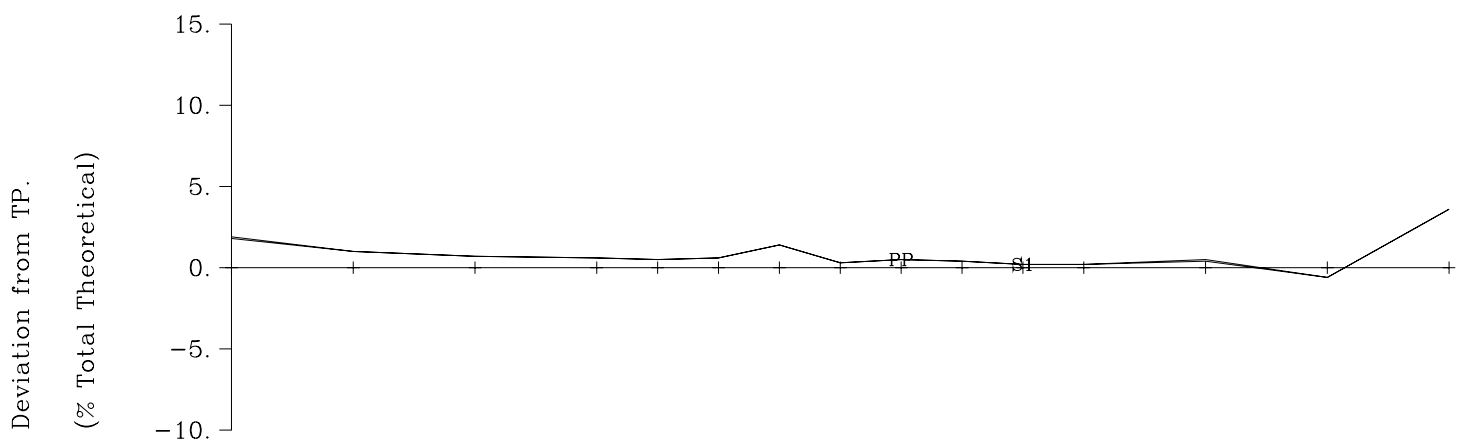
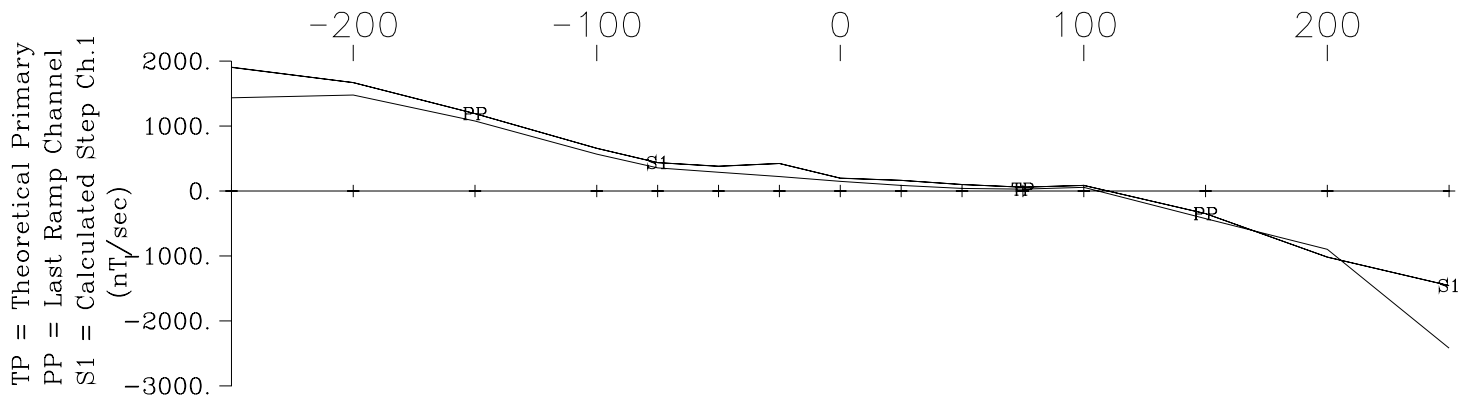
Wallbridge Mining Foy North
 Loop FN-S, Line 150E Z Component
 Crone Geophysics & Exploration Ltd.



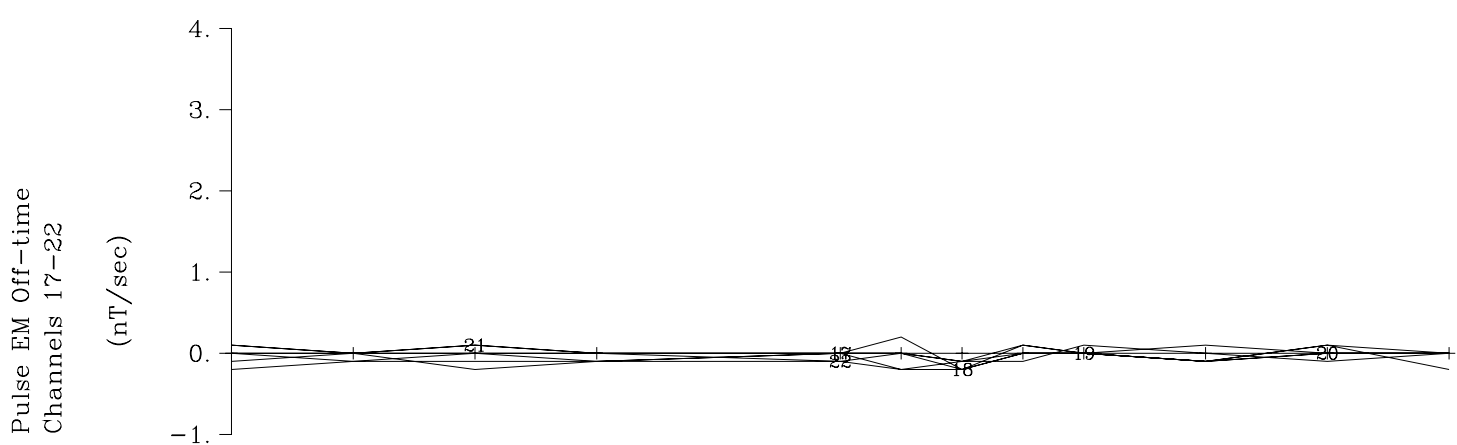
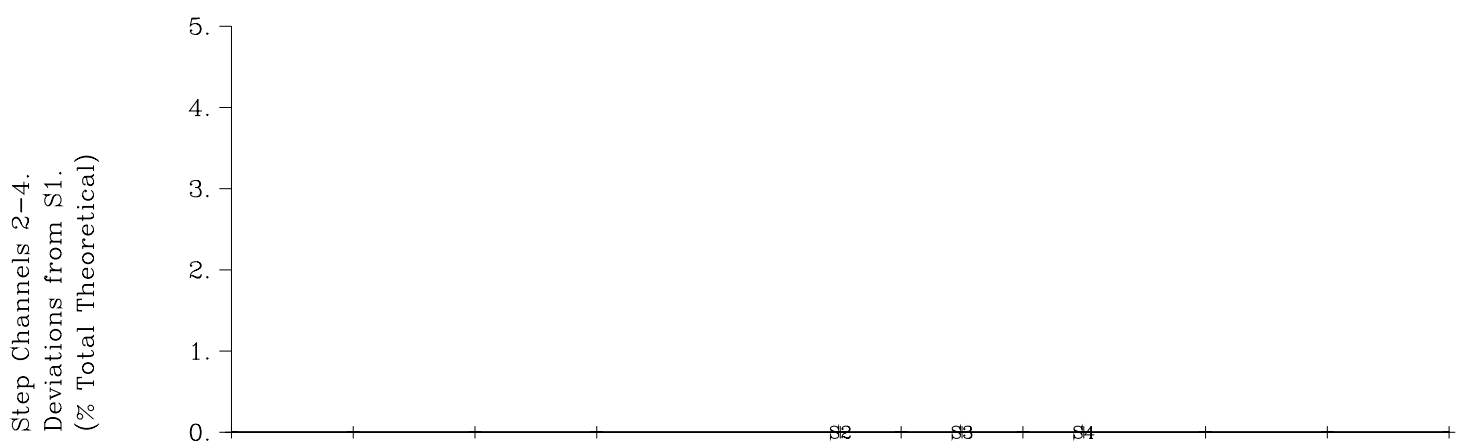
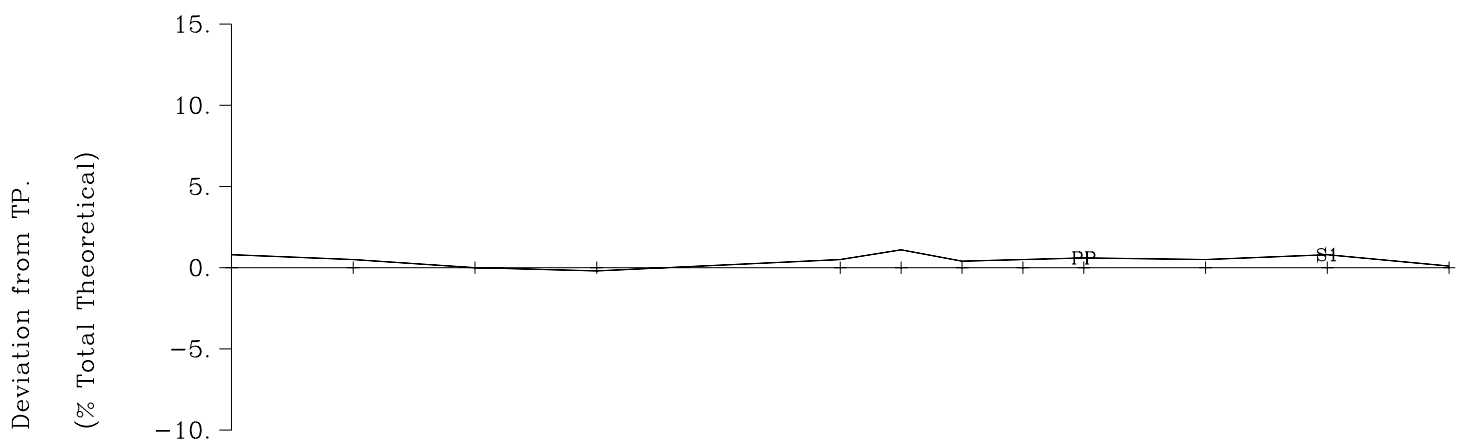
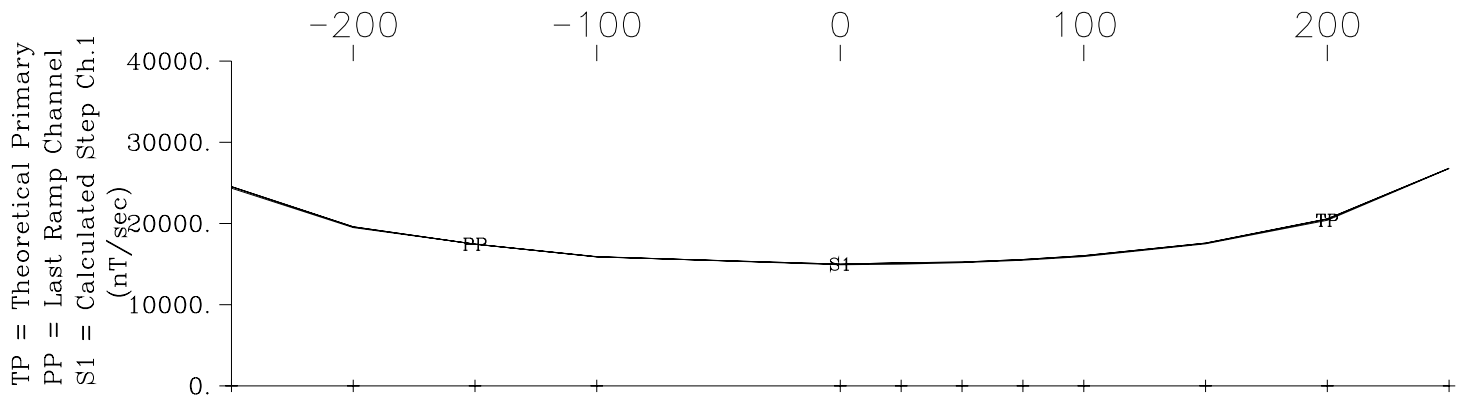
Wallbridge Mining Foy North
 Loop FN-S, Line 150E X Component
 Crone Geophysics & Exploration Ltd.



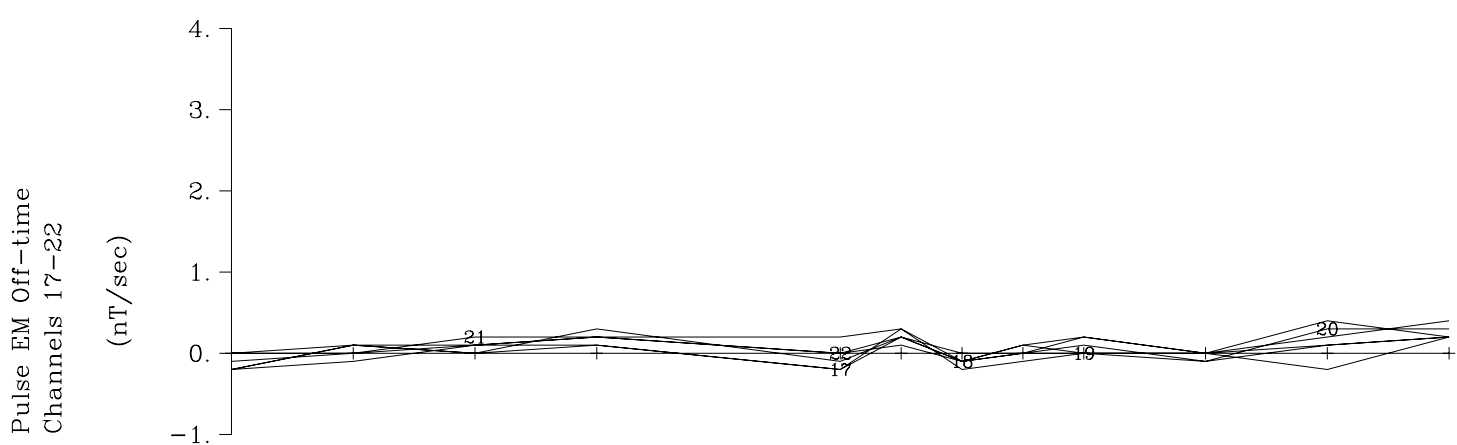
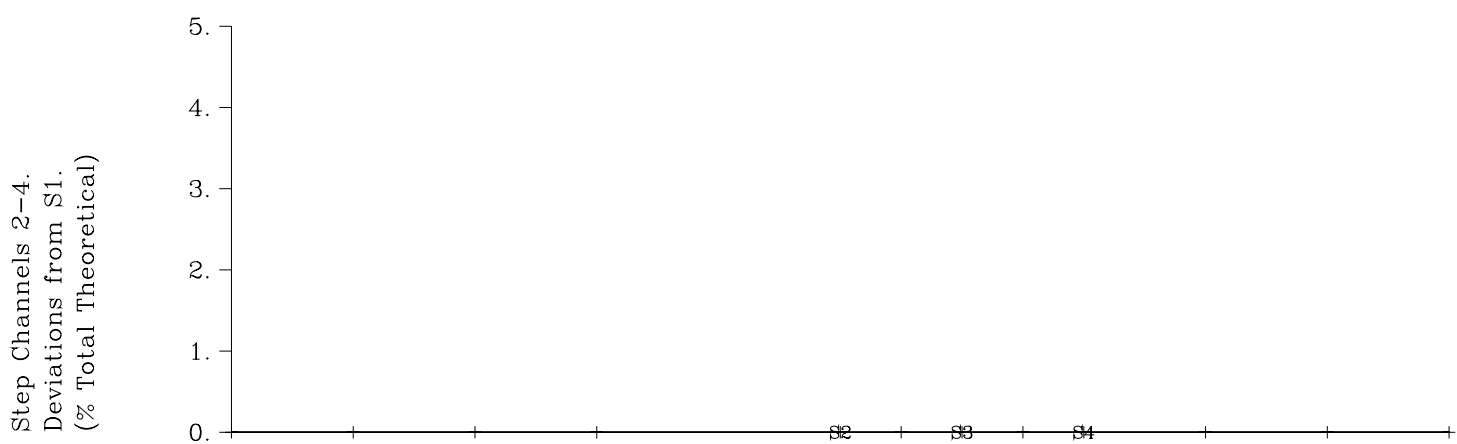
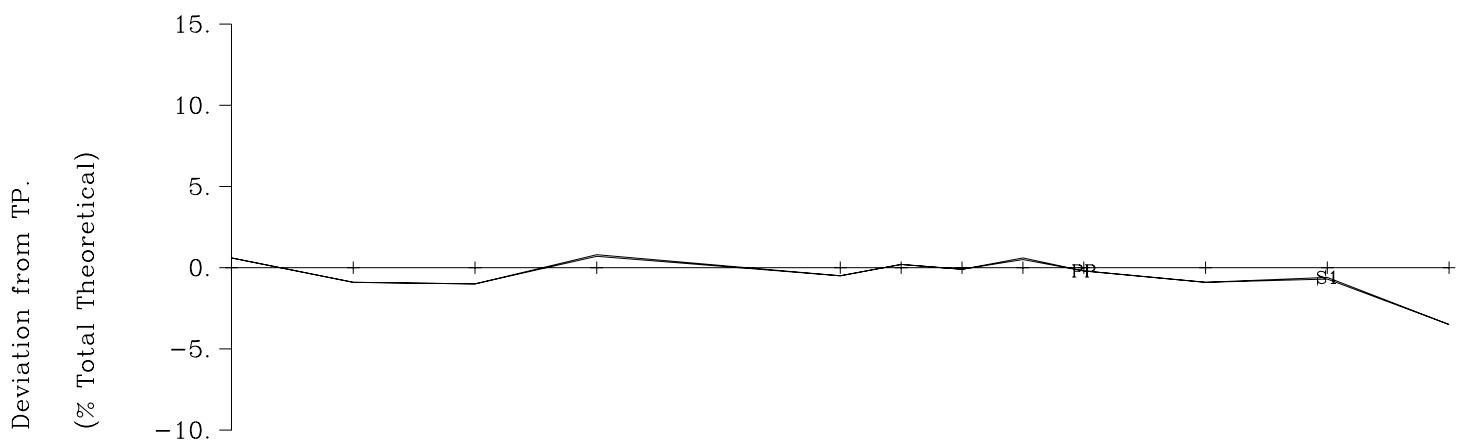
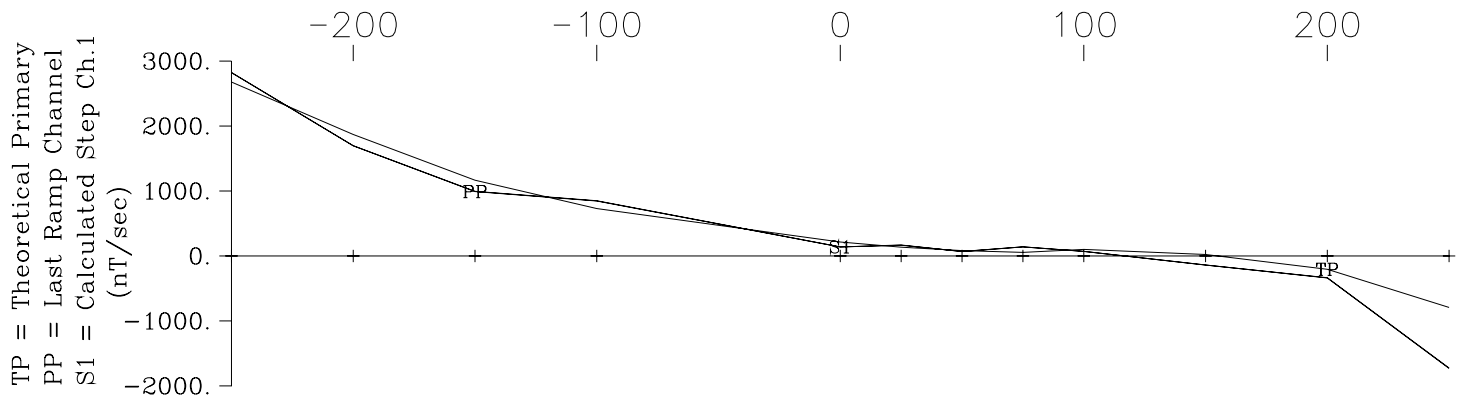
Wallbridge Mining Foy North
 Loop FN-S, Line 300E Z Component
 Crone Geophysics & Exploration Ltd.



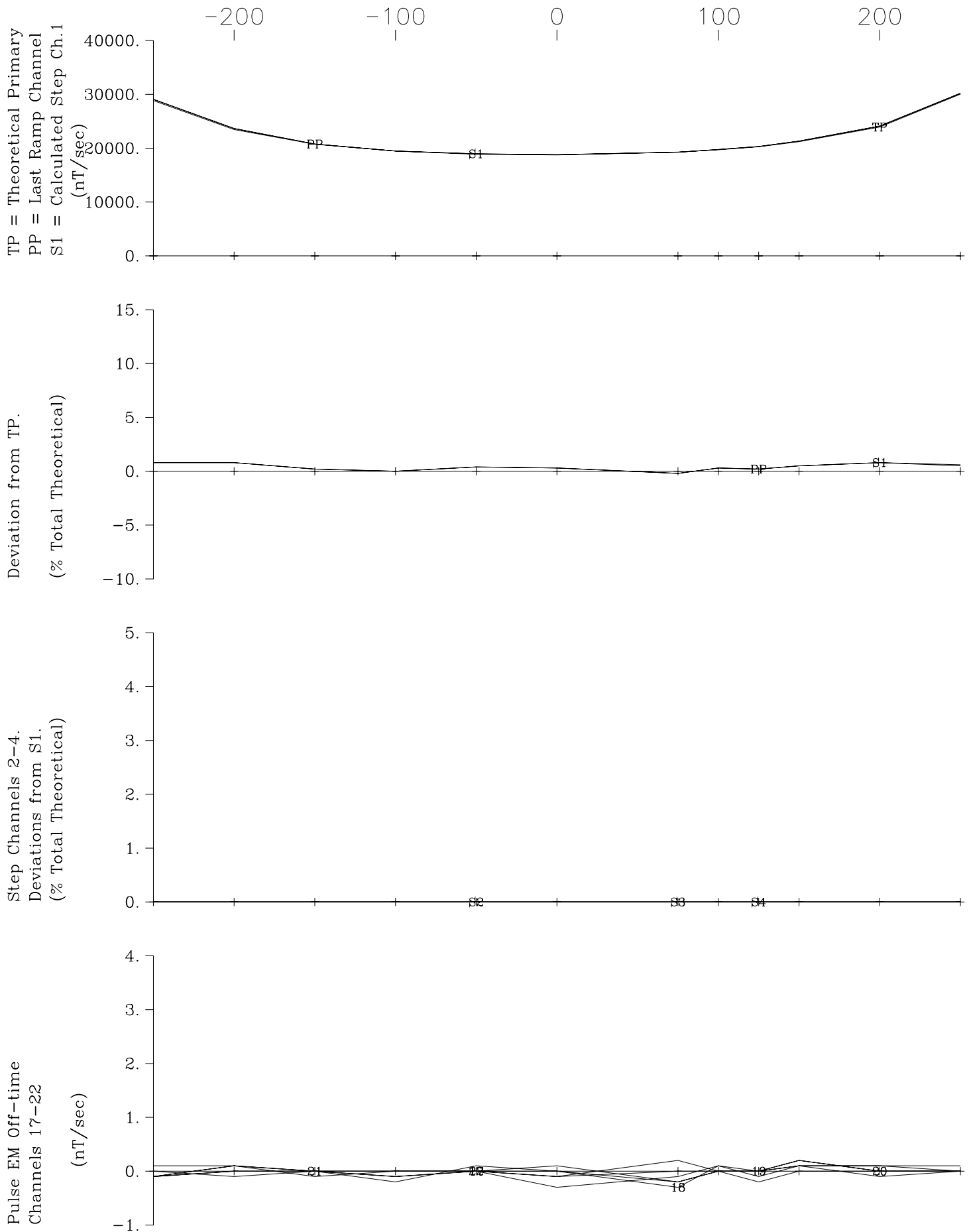
Wallbridge Mining Foy North
 Loop FN-S, Line 300E X Component
 Crone Geophysics & Exploration Ltd.



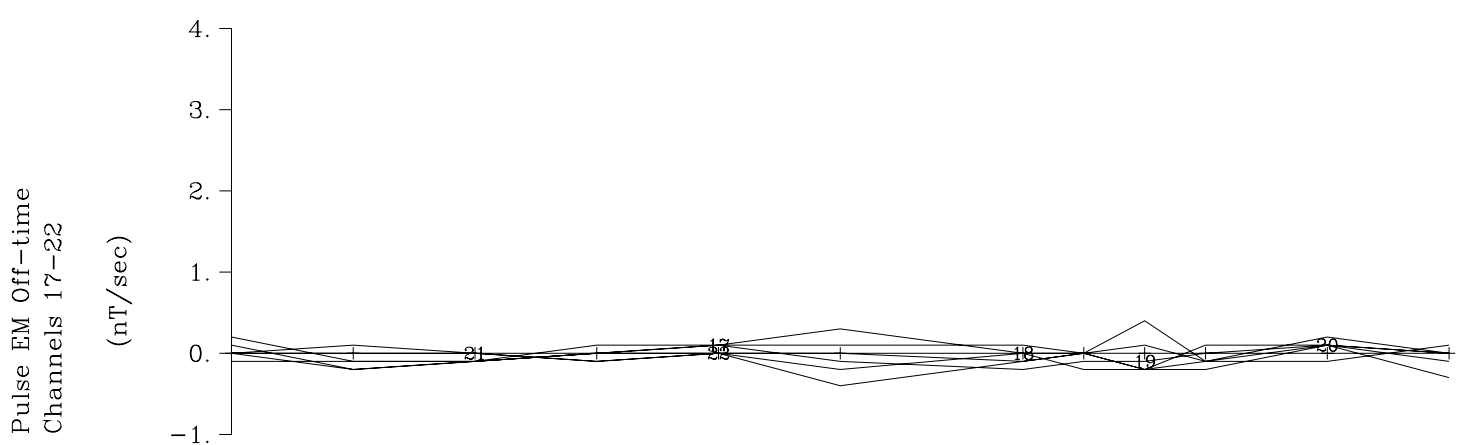
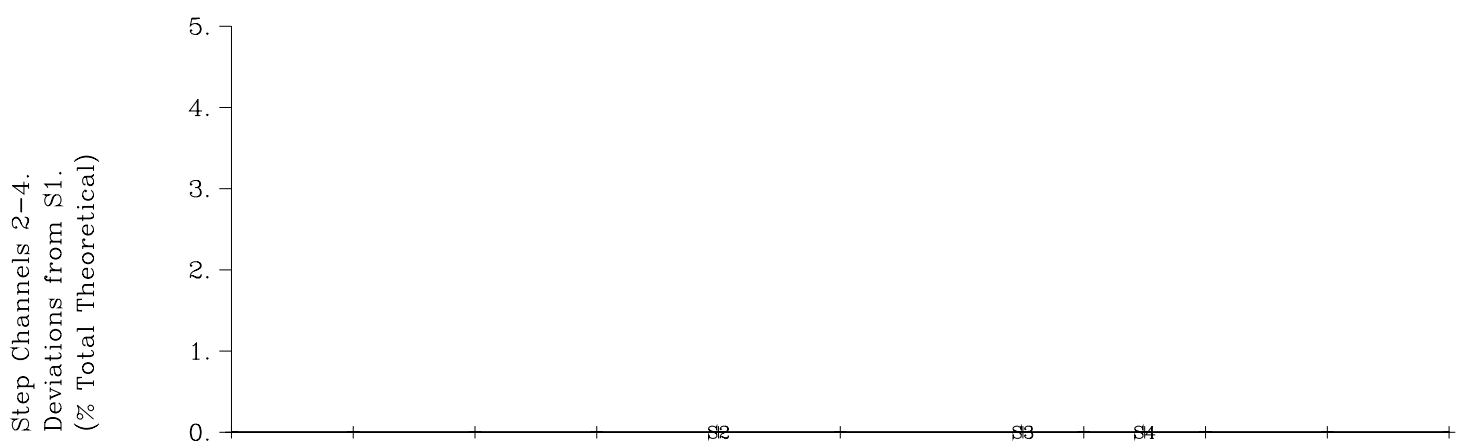
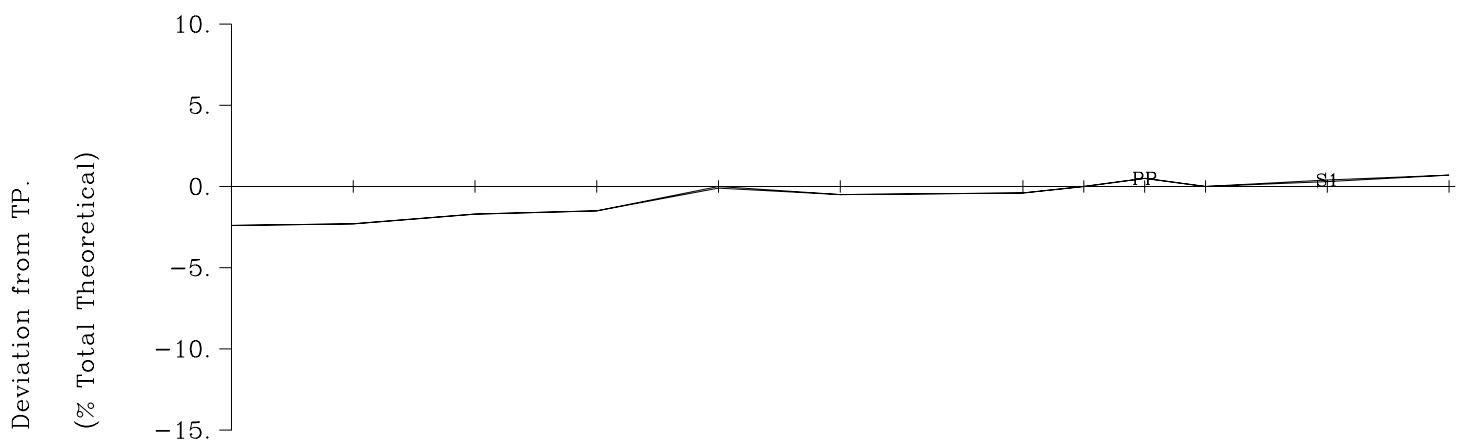
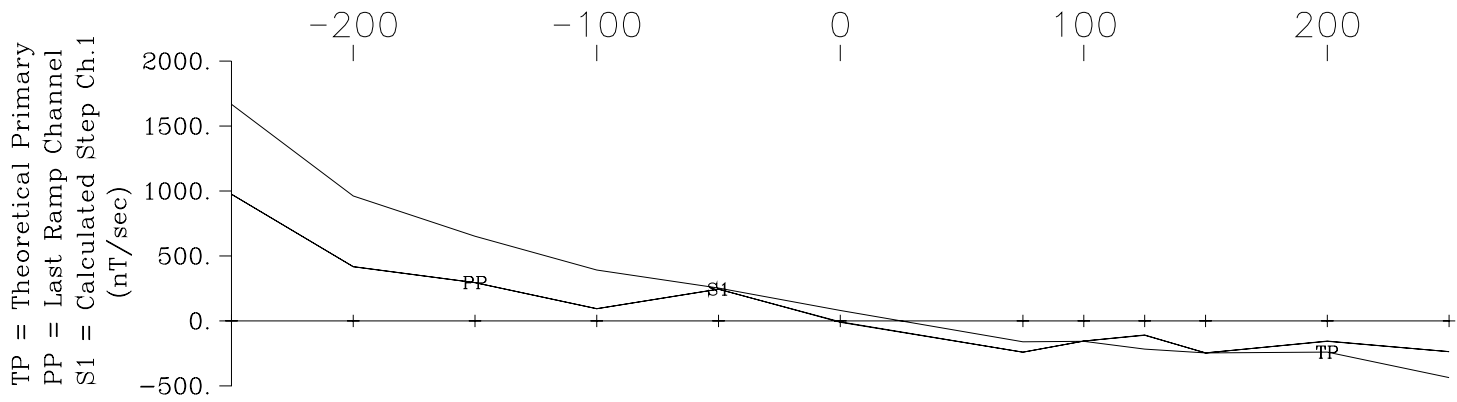
Wallbridge Mining Foy North
 Loop FN-S, Line 450E Z Component
 Crone Geophysics & Exploration Ltd.



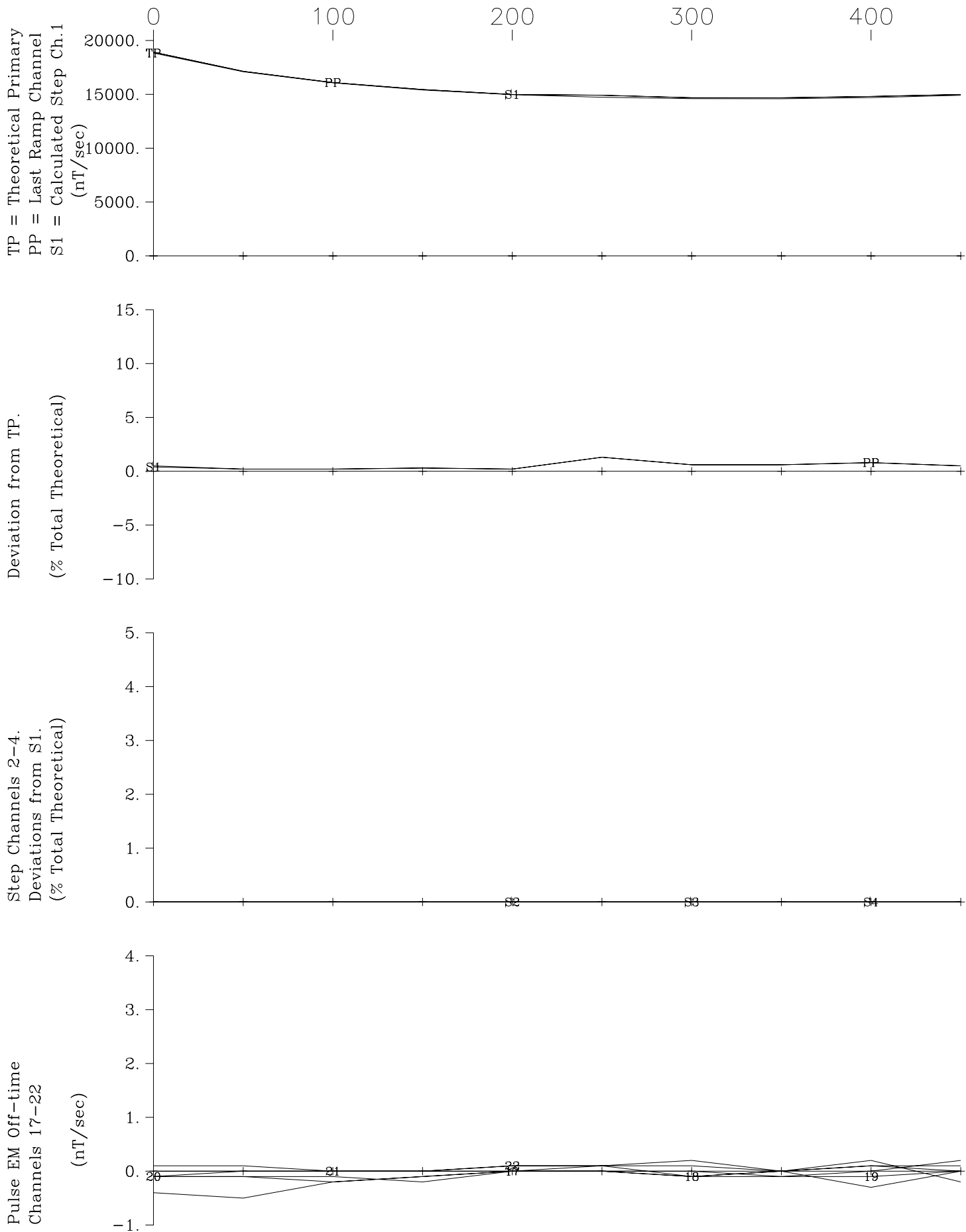
Wallbridge Mining Foy North
 Loop FN-S, Line 450E X Component
 Crone Geophysics & Exploration Ltd.



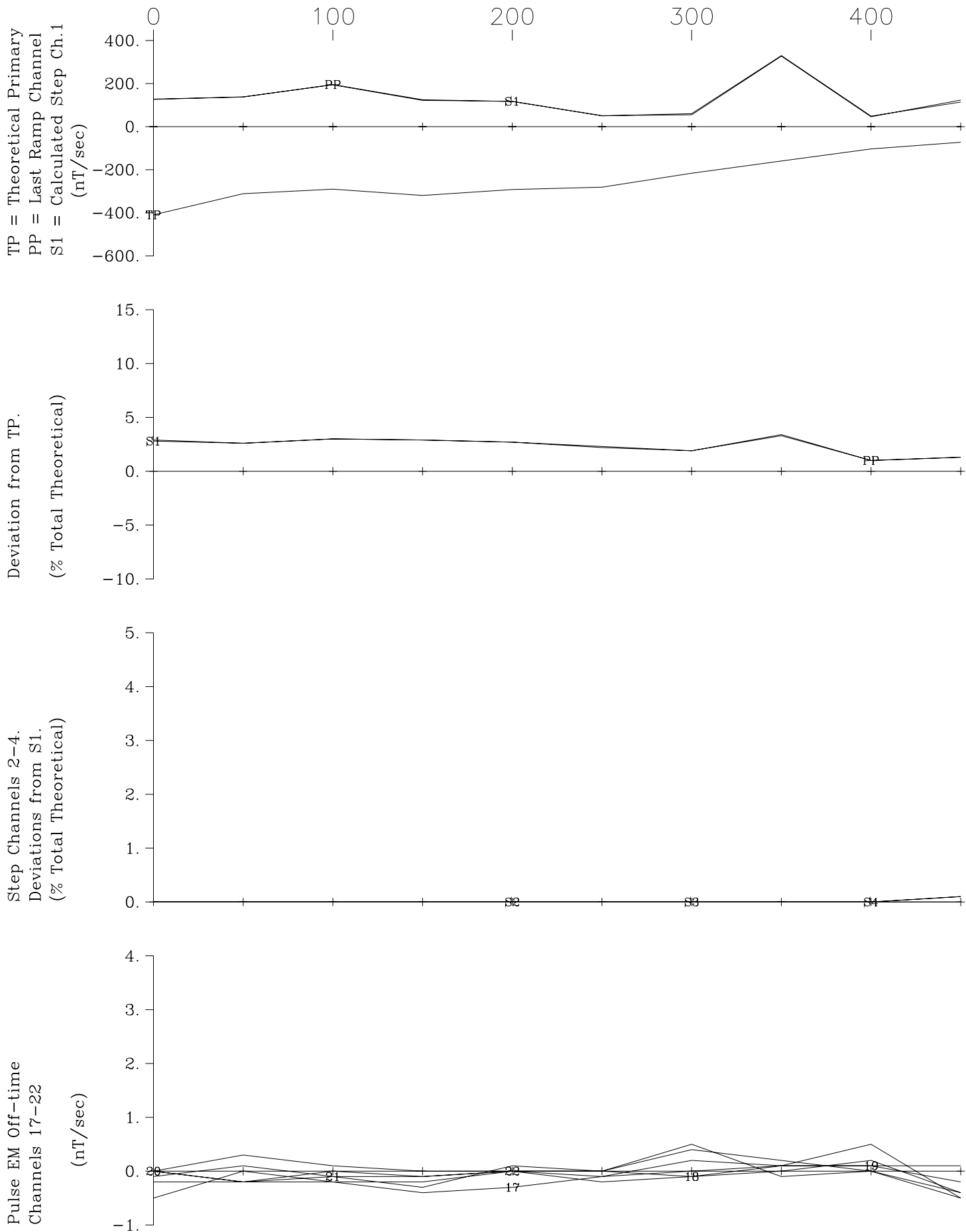
Wallbridge Mining Foy North
 Loop FN-S, Line 650E Z Component
 Crone Geophysics & Exploration Ltd.



Wallbridge Mining Foy North
 Loop FN-S, Line 650E X Component
 Crone Geophysics & Exploration Ltd.

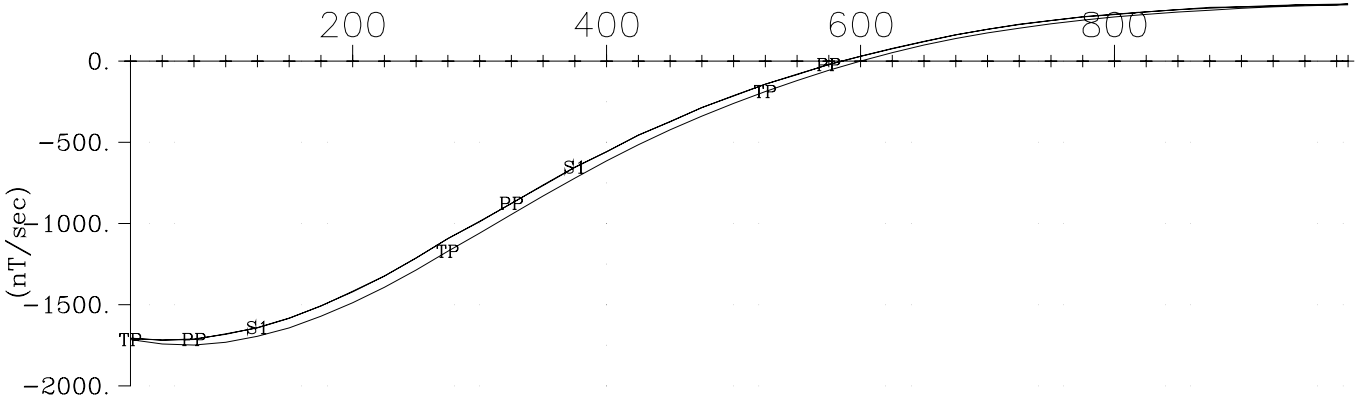


Wallbridge Mining Foy North
 Loop FN-S, Line BL Z Component
 Crone Geophysics & Exploration Ltd.

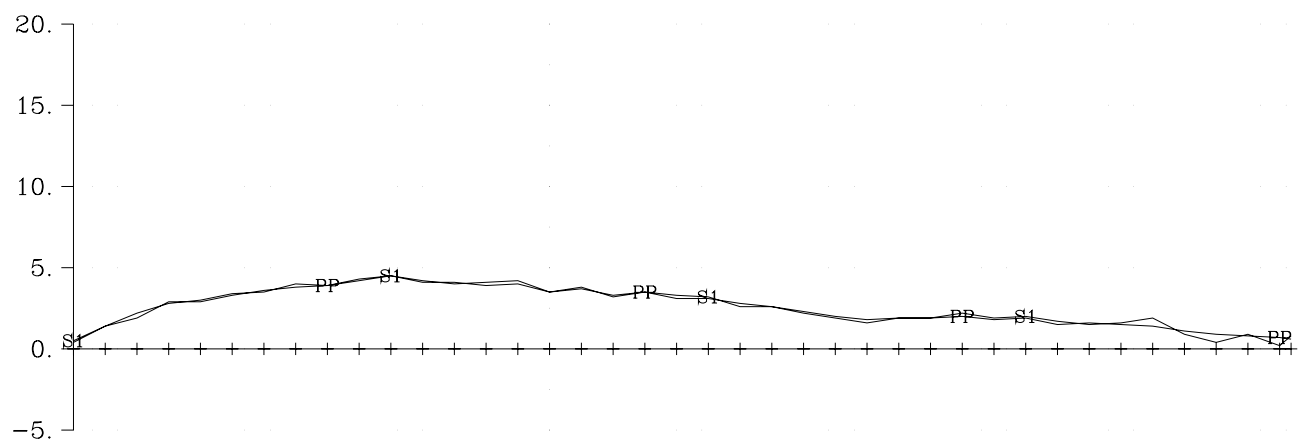


Wallbridge Mining Foy North
 Loop FN-S, Line BL X Component
 Crone Geophysics & Exploration Ltd.

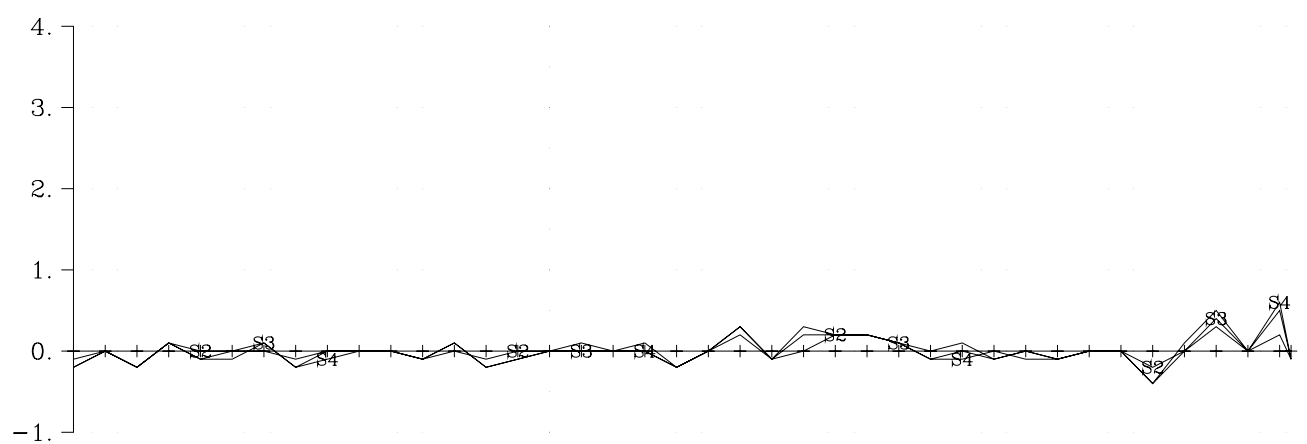
TP = Theoretical Primary
 PP = Last Ramp Channel
 S1 = Calculated Step Ch.1



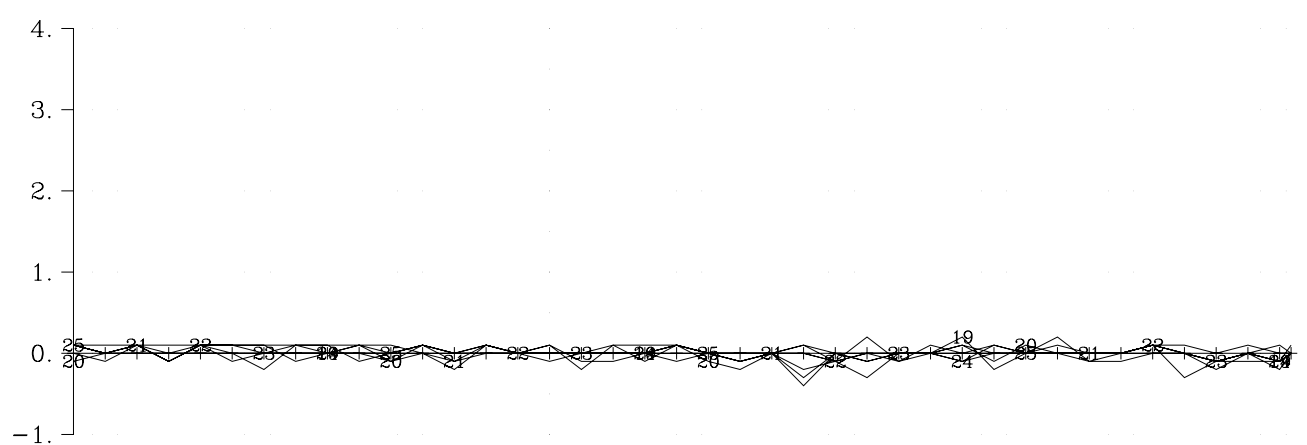
Deviation from TP.
 (% Total Theoretical)



Step Channels 2-4.
 Deviations from S1.
 (% Total Theoretical)

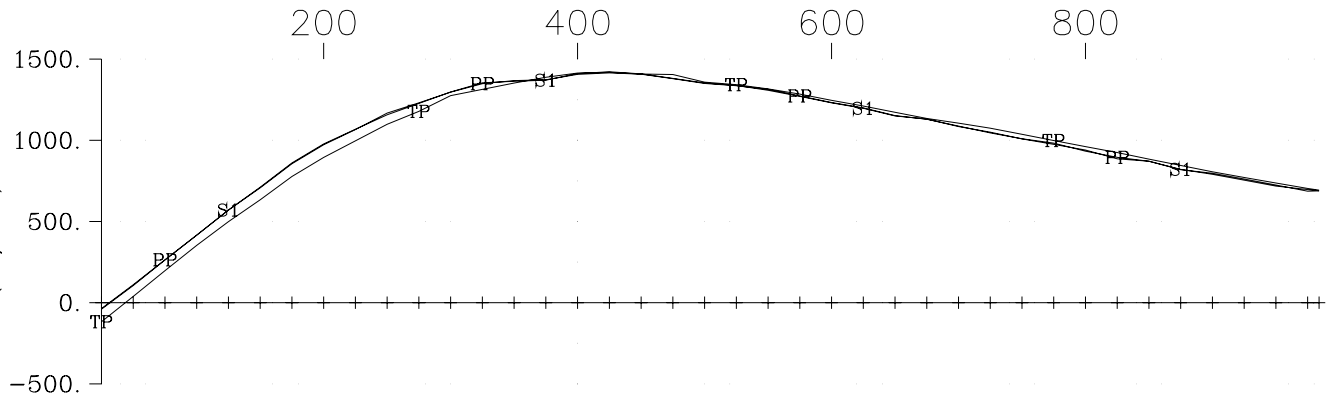


Pulse EM Off-time
 Channels 19-25
 (nT/sec)

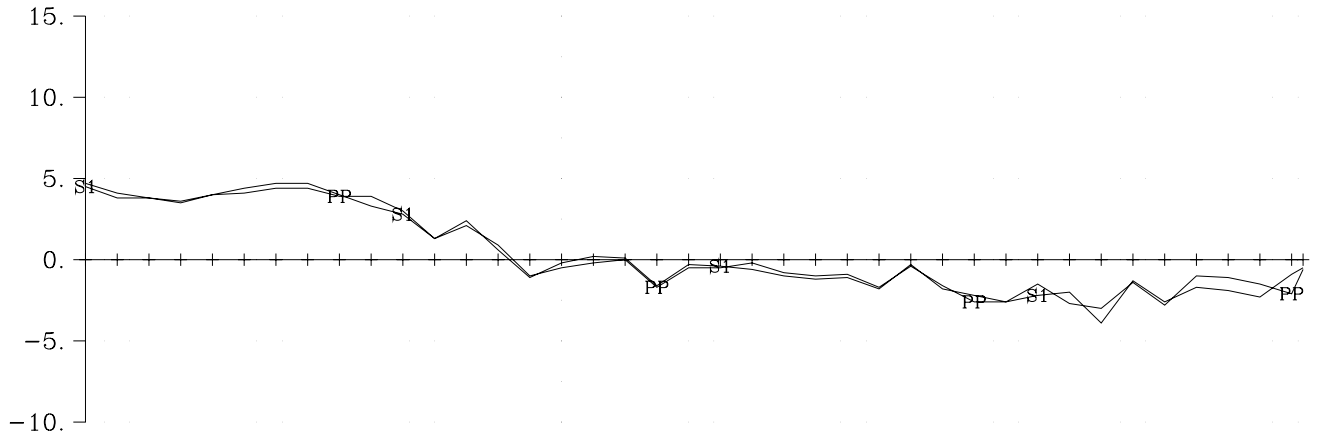


Wallbridge Mining Foy North
 Loop North, Hole WFN-010 Z Component
 Crone Geophysics & Exploration Ltd.

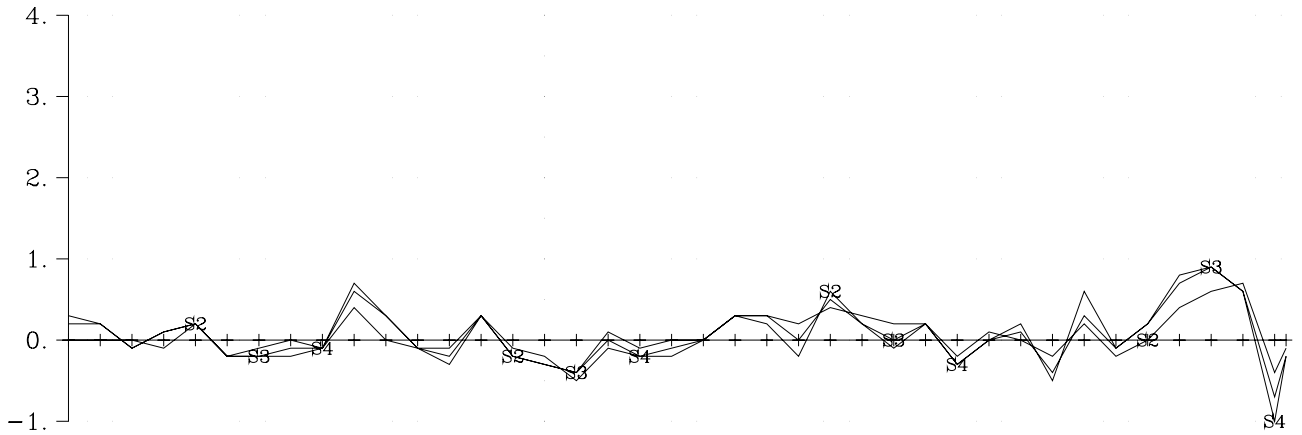
TP = Theoretical Primary
 PP = Last Ramp Channel
 S1 = Calculated Step Ch.1



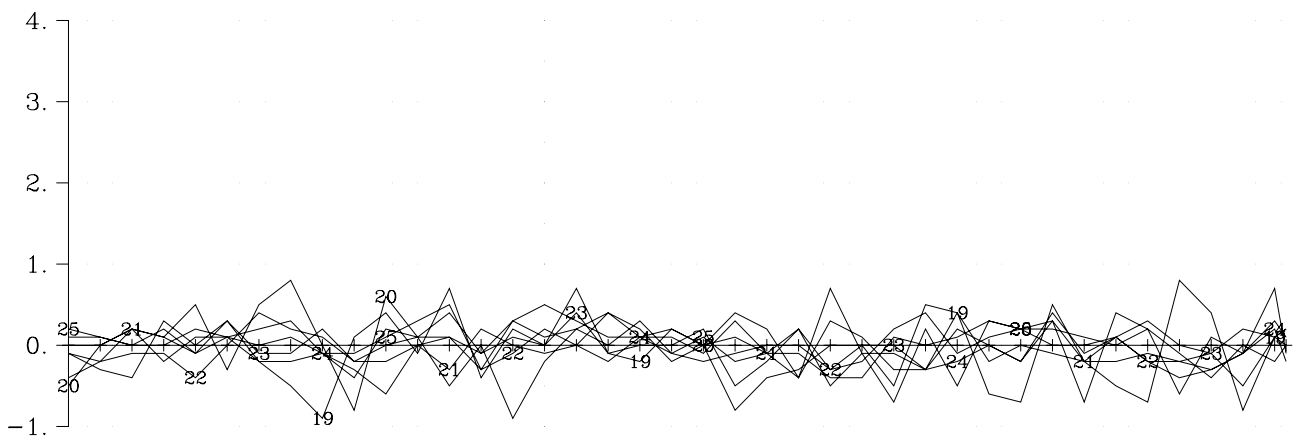
Deviation from TP.
 (% Total Theoretical)



Step Channels 2-4.
 Deviations from S1.
 (% Total Theoretical)

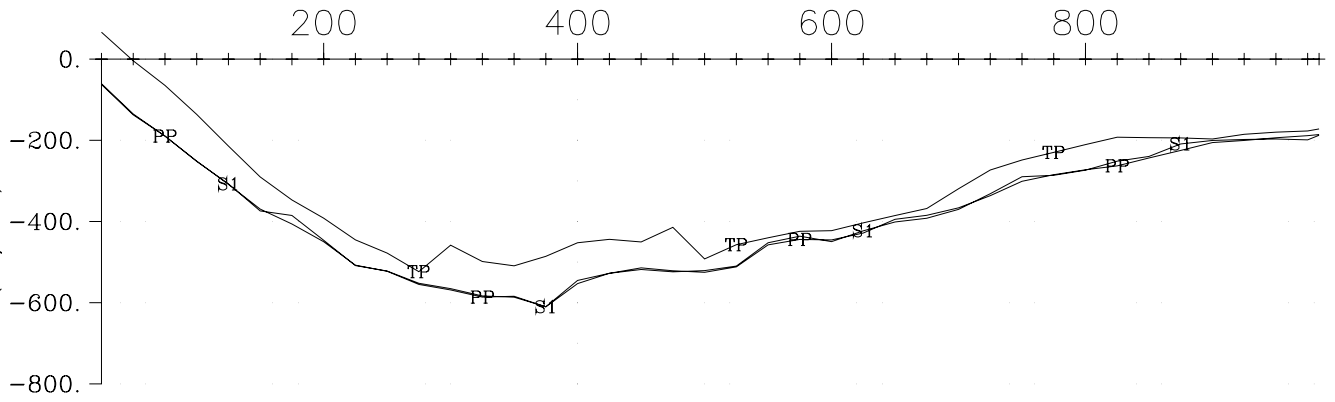


Pulse EM Off-time
 Channels 19-25
 (nT/sec)

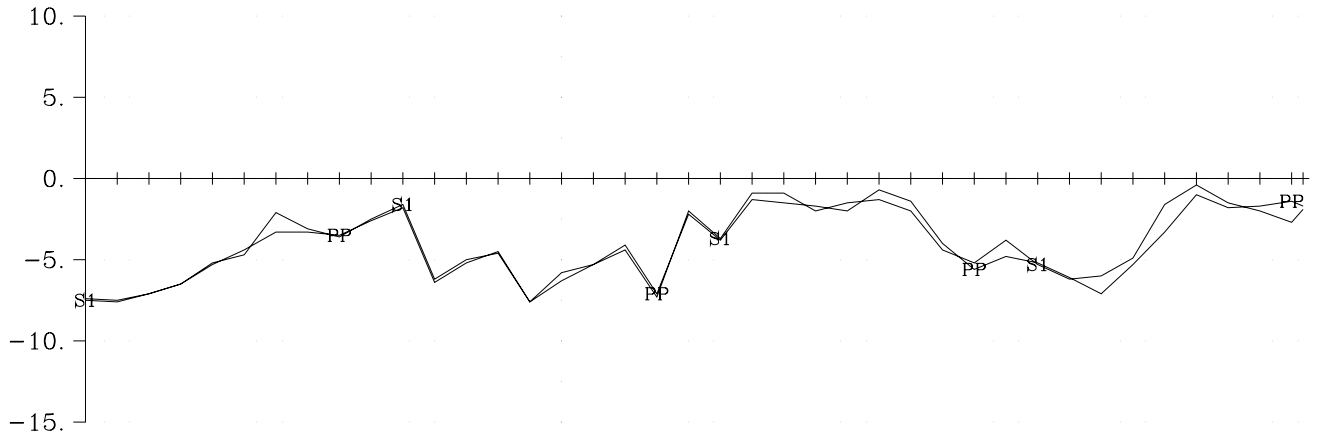


Wallbridge Mining Foy North
 Loop North, Hole WFN-010 X Component
 Crone Geophysics & Exploration Ltd.

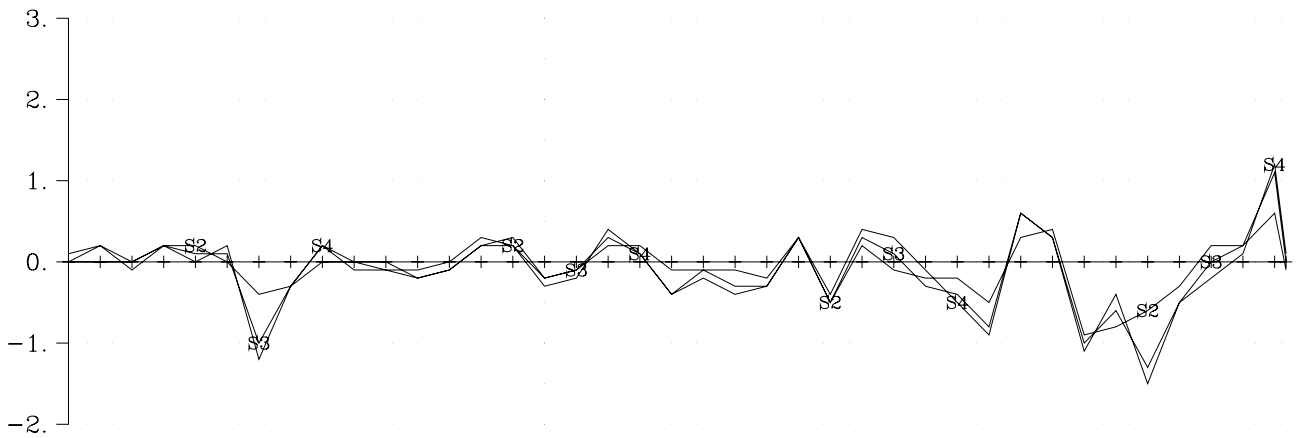
TP = Theoretical Primary
 PP = Last Ramp Channel
 S1 = Calculated Step Ch.1



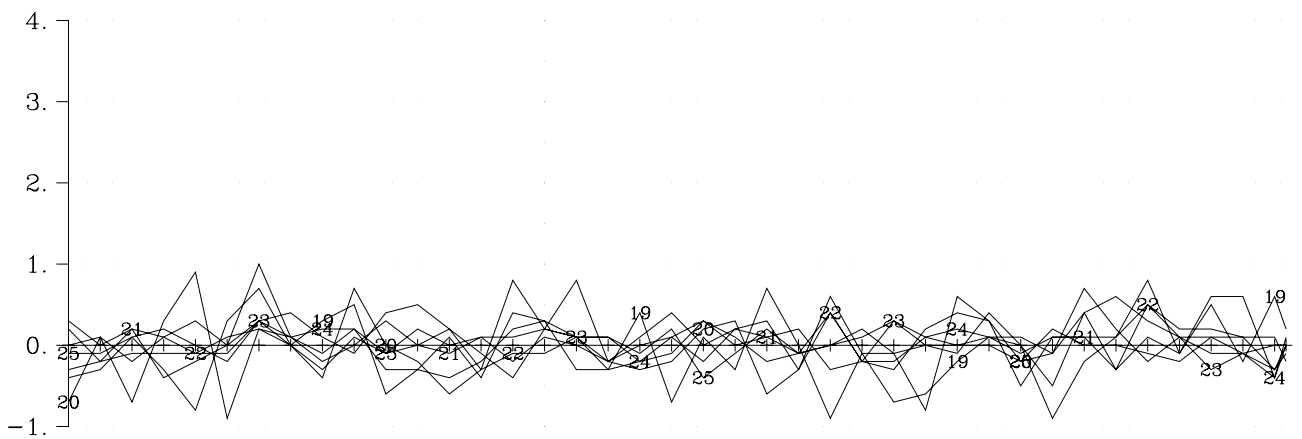
Deviation from TP.
 (% Total Theoretical)



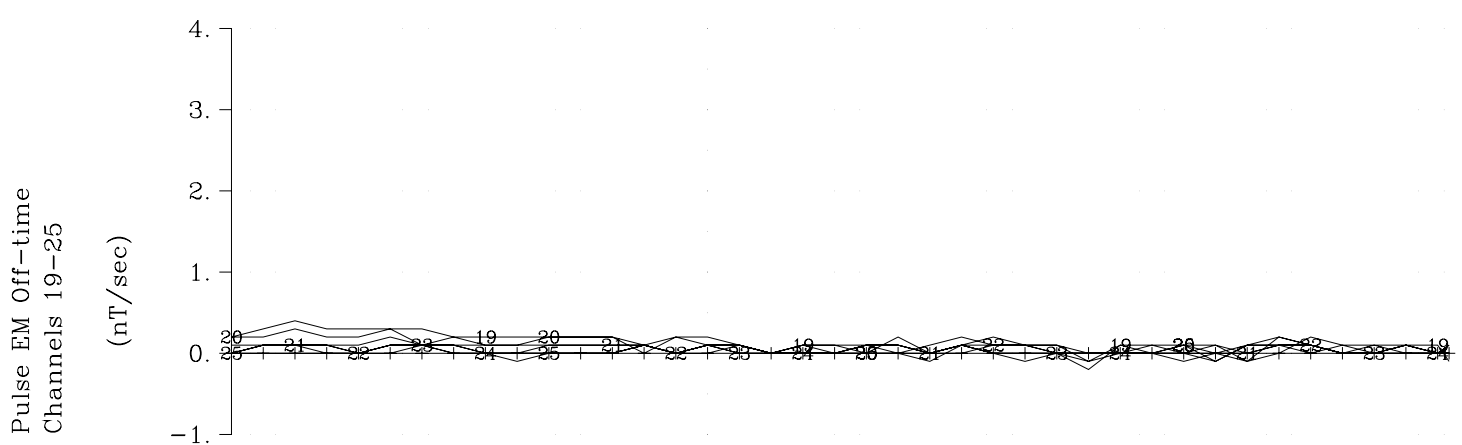
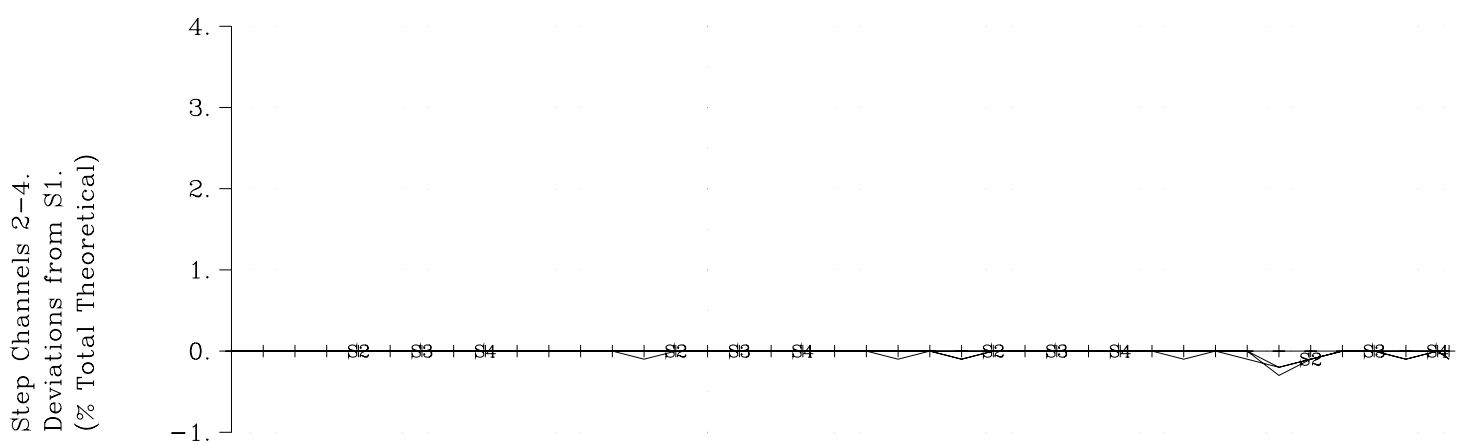
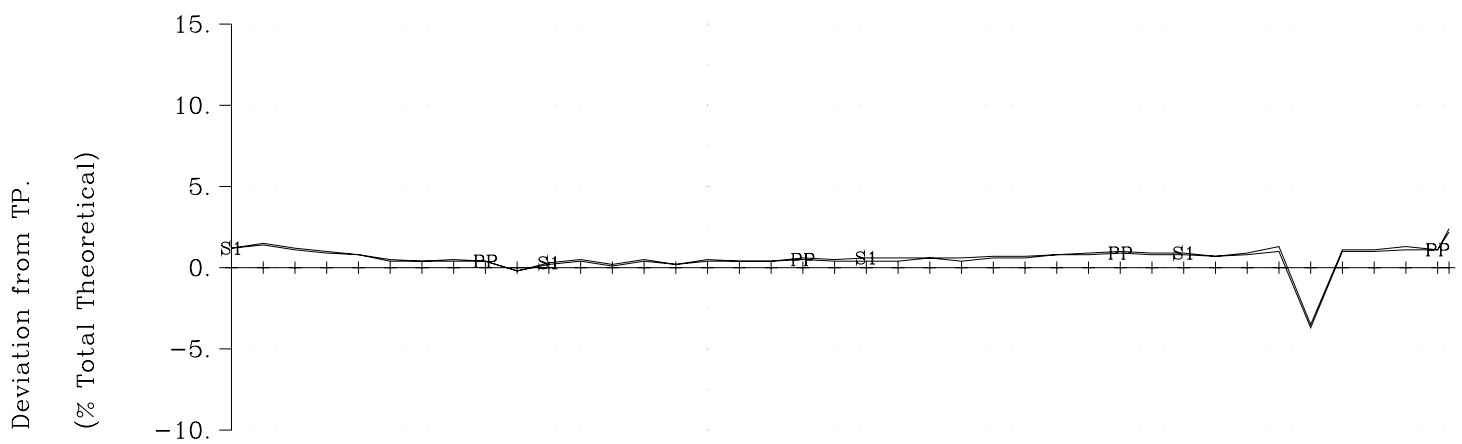
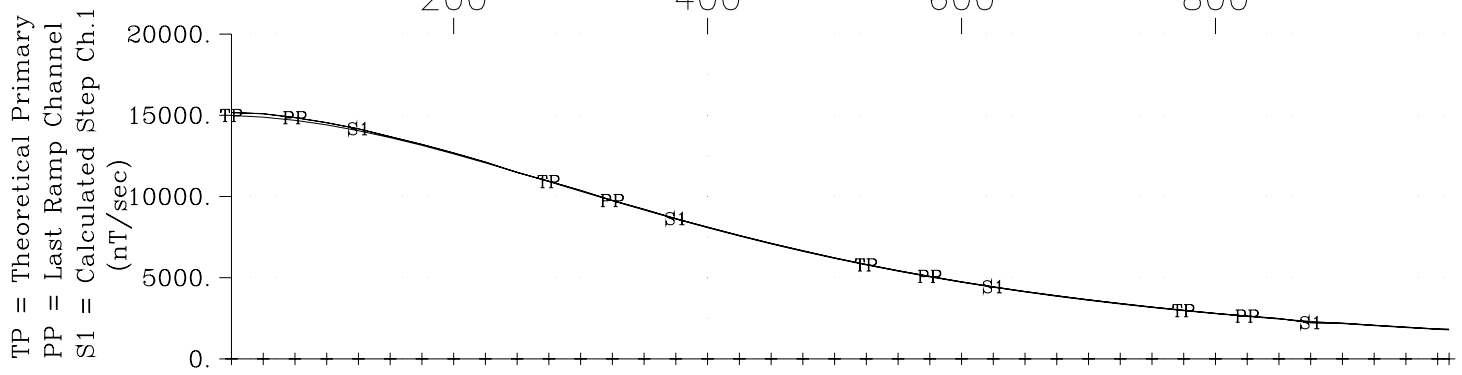
Step Channels 2-4.
 Deviations from S1.
 (% Total Theoretical)



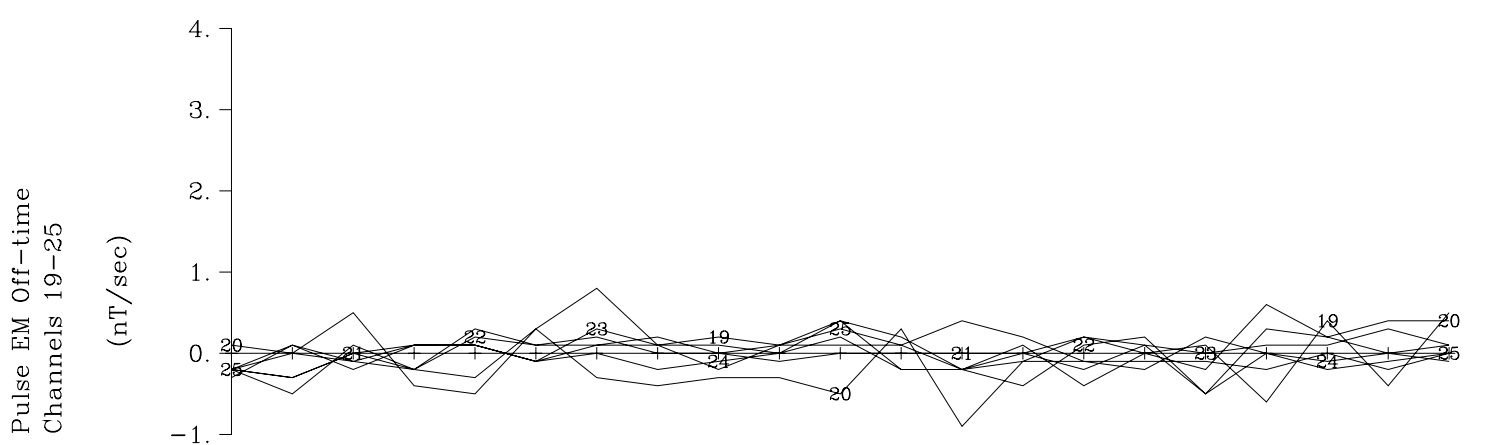
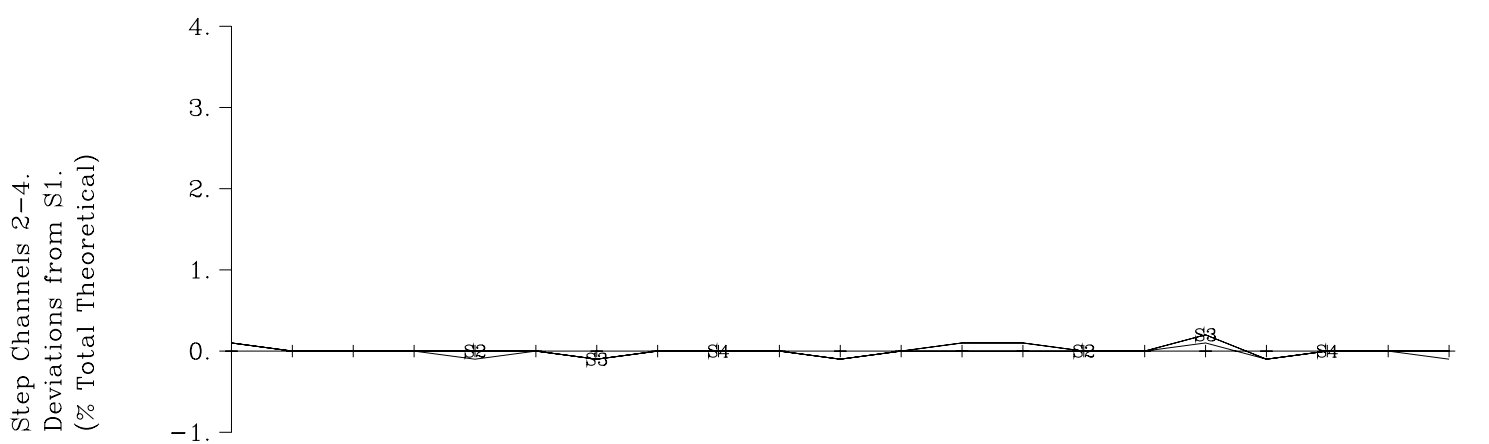
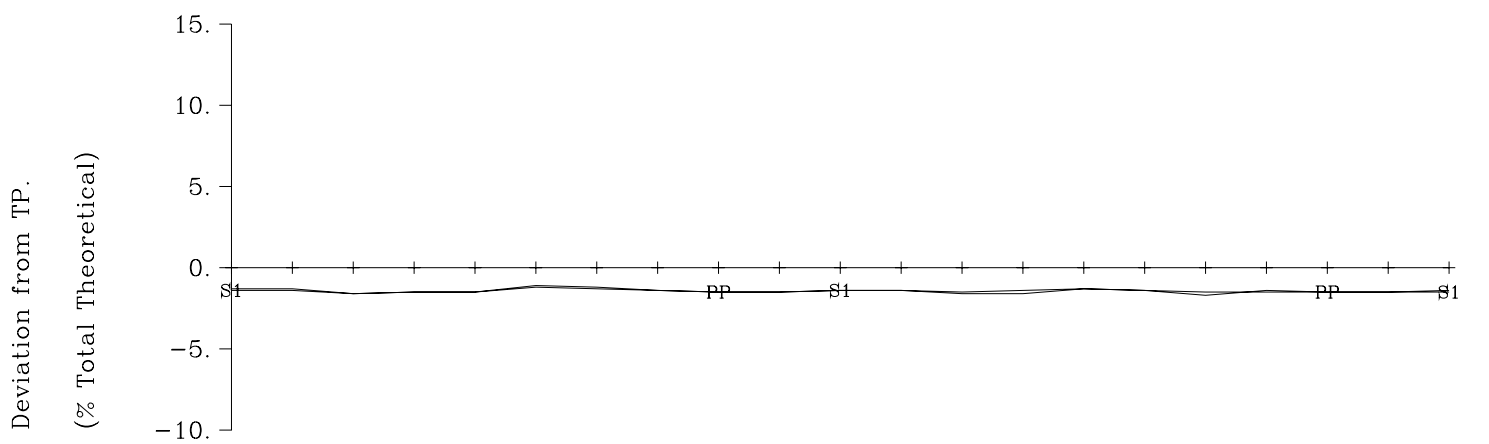
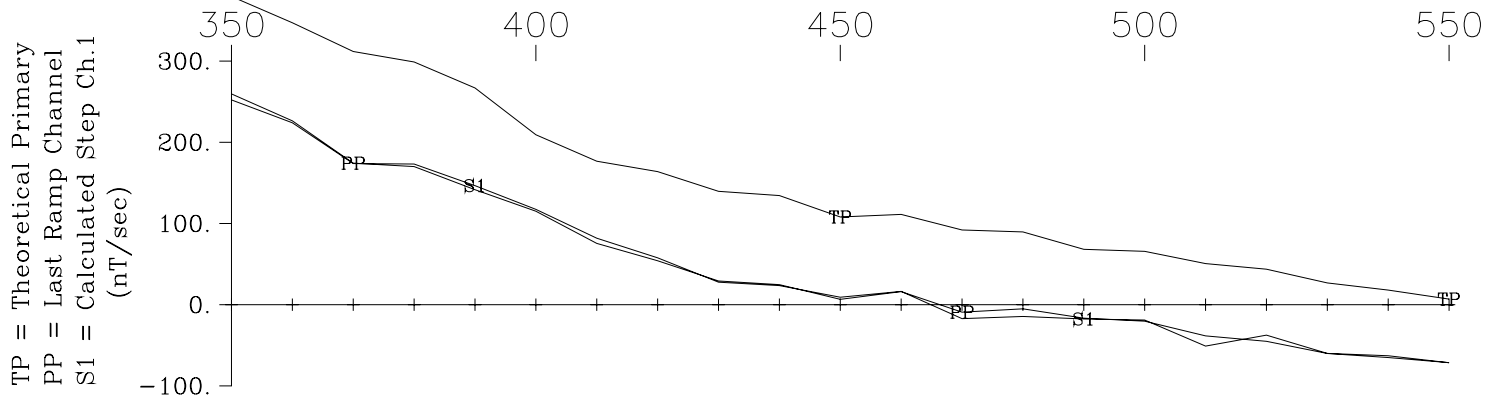
Pulse EM Off-time
 Channels 19-25
 (nT/sec)



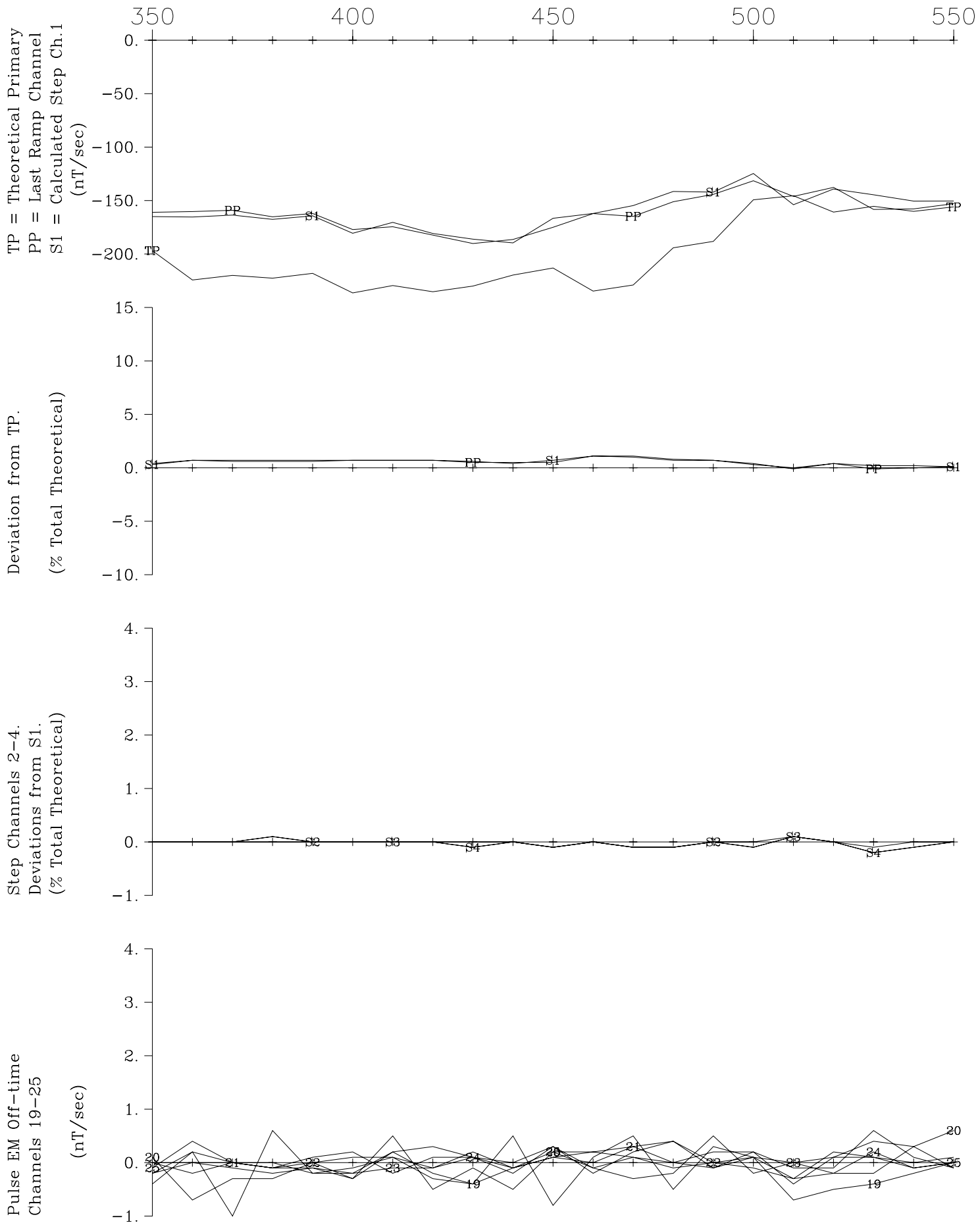
Wallbridge Mining Foy North
 Loop North, Hole WFN-010 Y Component
 Crone Geophysics & Exploration Ltd.



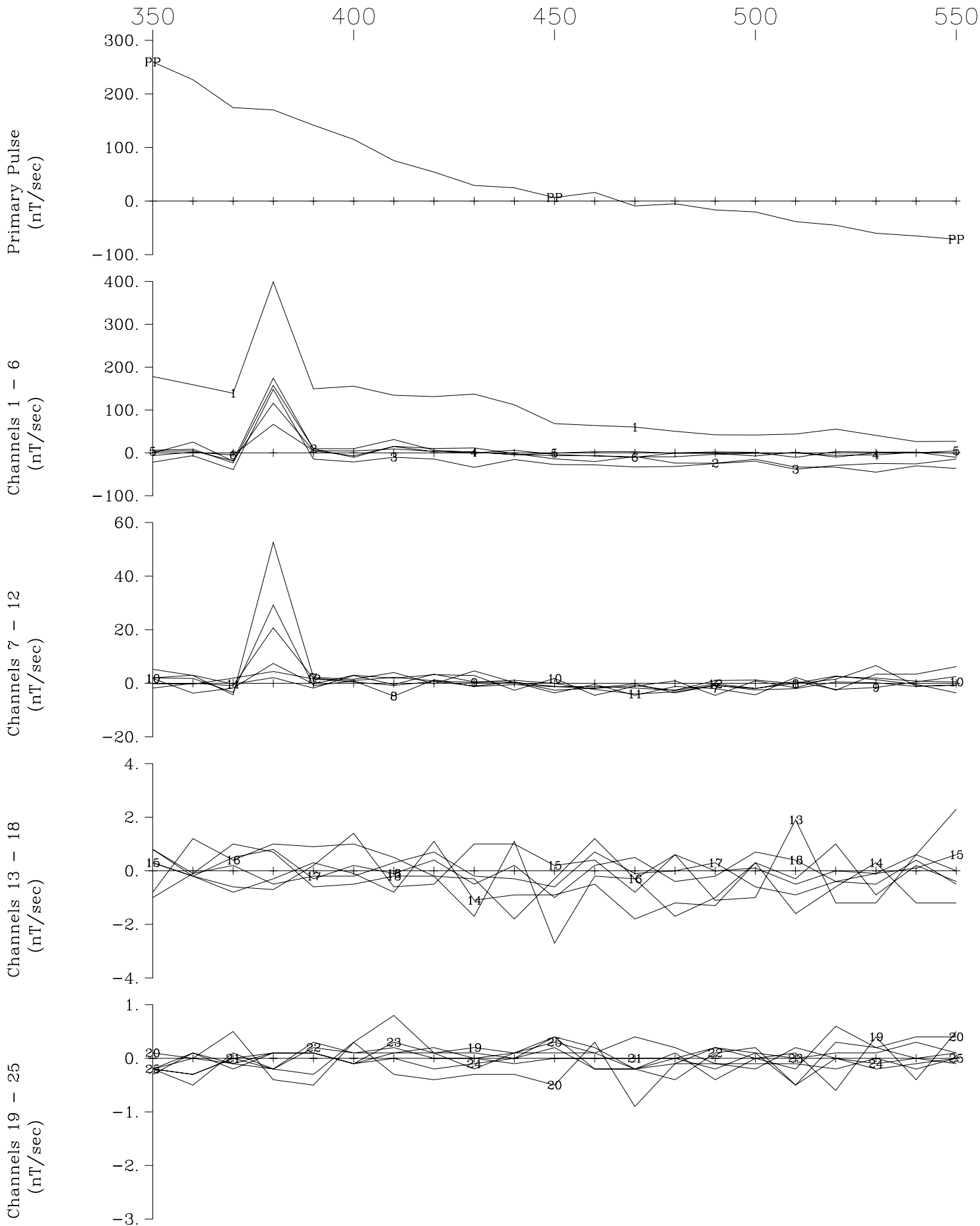
Wallbridge Mining Foy North
 Loop South, Hole WFN-010 Z Component
 Crone Geophysics & Exploration Ltd.



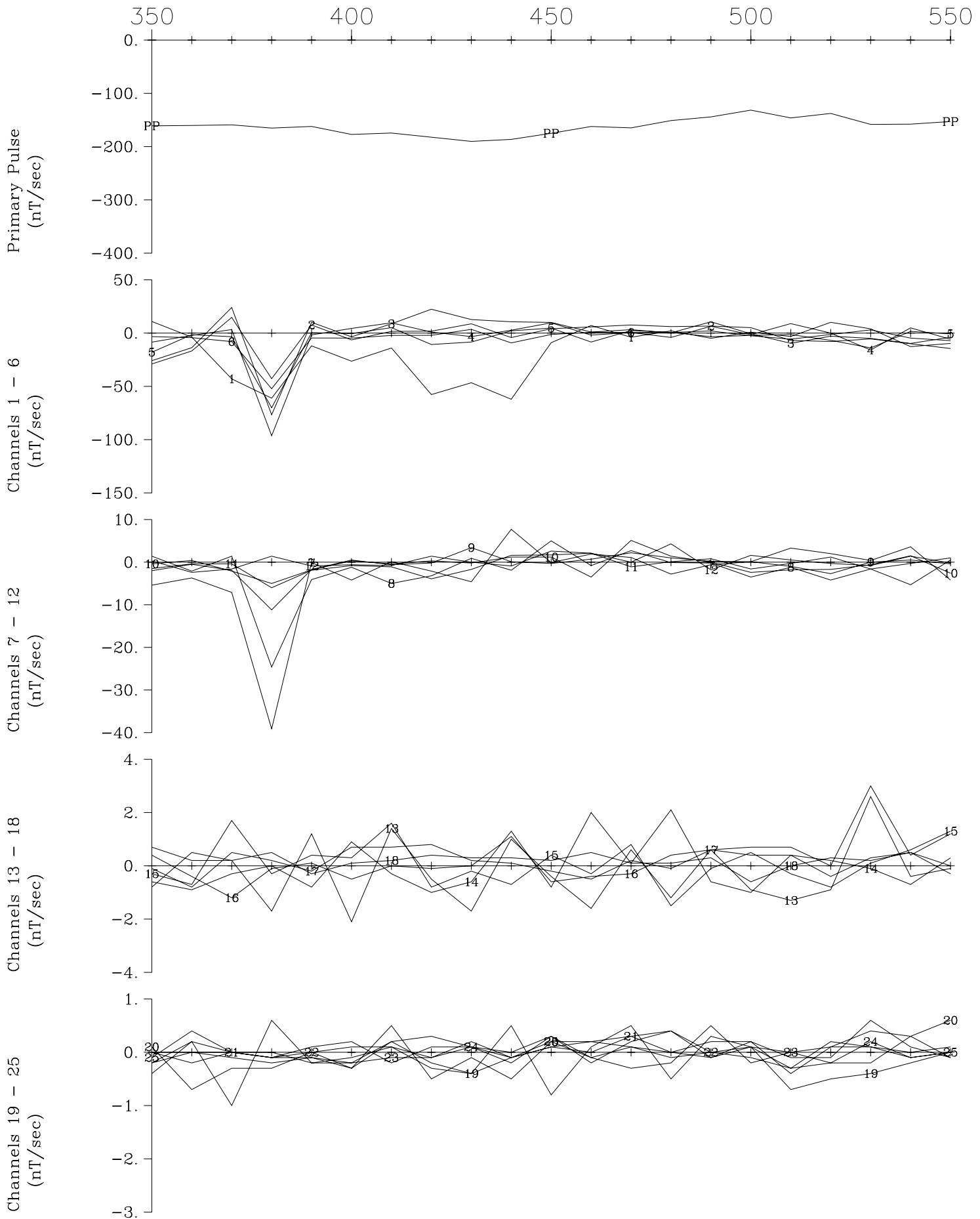
Wallbridge Mining Foy North
 Loop South, Hole WFN-010 X Component
 Crone Geophysics & Exploration Ltd.



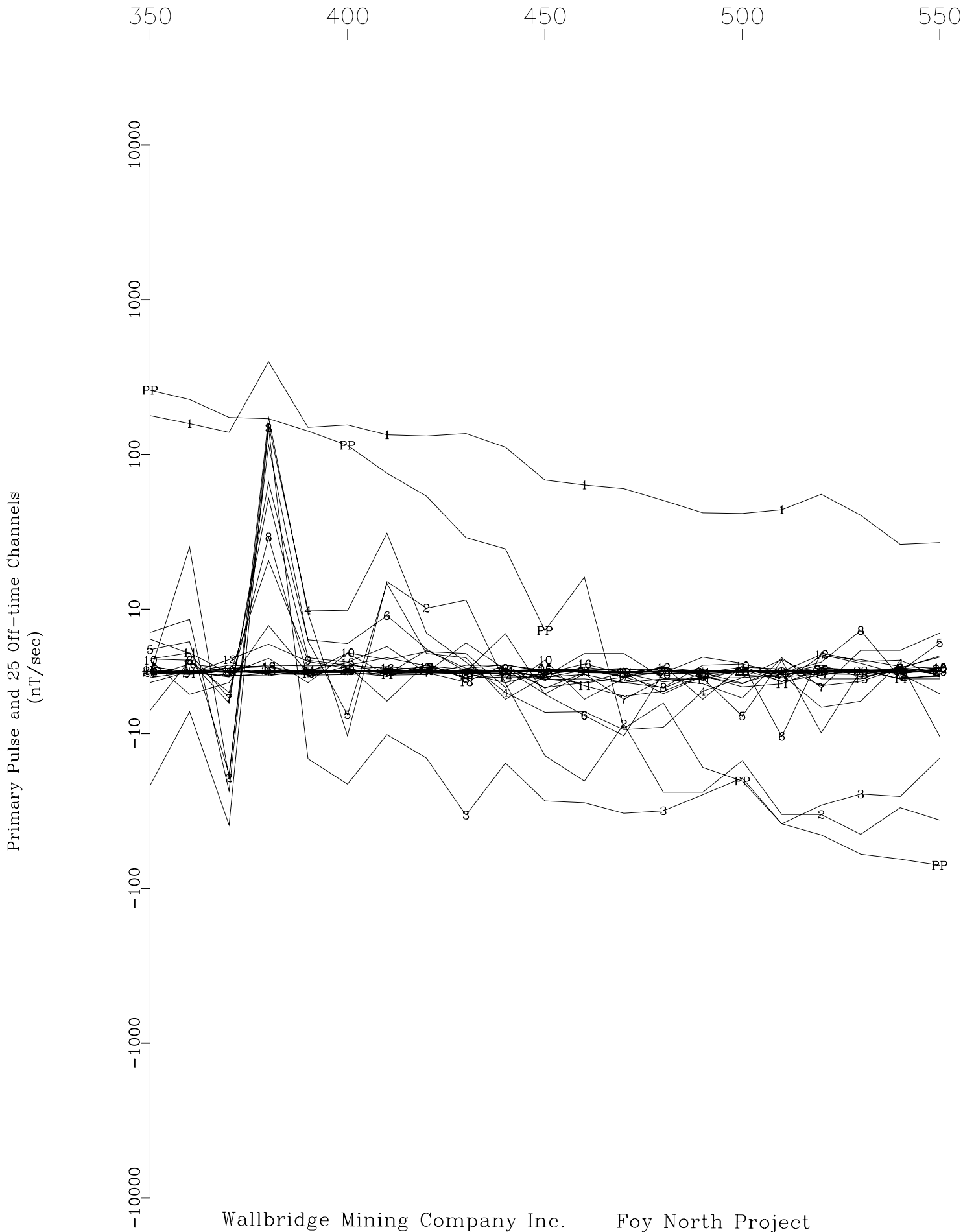
Wallbridge Mining Foy North
 Loop South, Hole WFN-010 Y Component
 Crone Geophysics & Exploration Ltd.



Wallbridge Mining Company Inc. Foy North Project
 Loop: Collar Hole: WFN-010 X Component
 Crone Geophysics & Exploration Ltd.

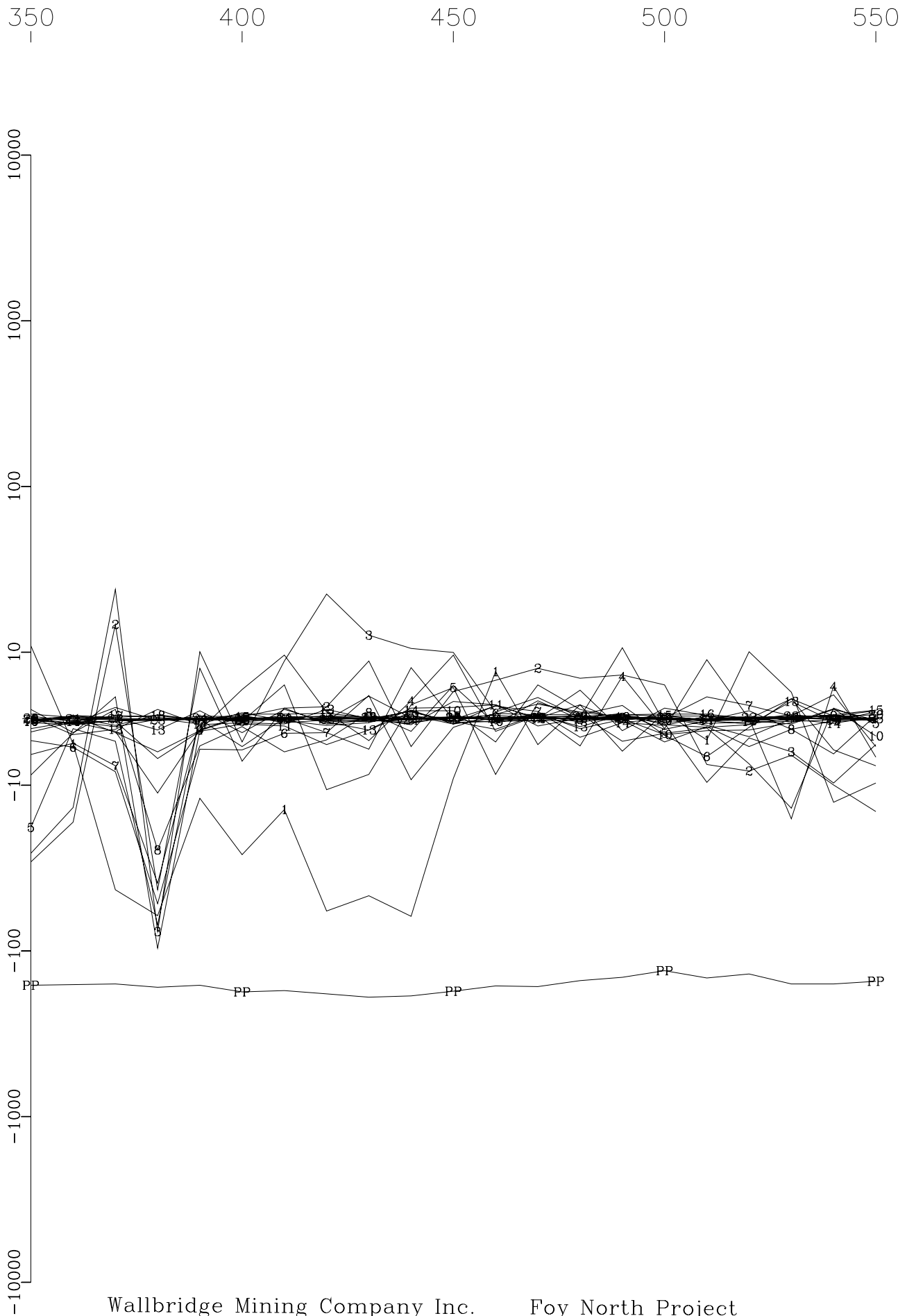


Wallbridge Mining Company Inc. Foy North Project
 Loop: Collar Hole: WFN-010 Y Component
 Crone Geophysics & Exploration Ltd.

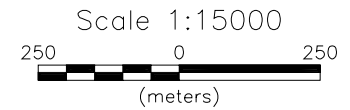
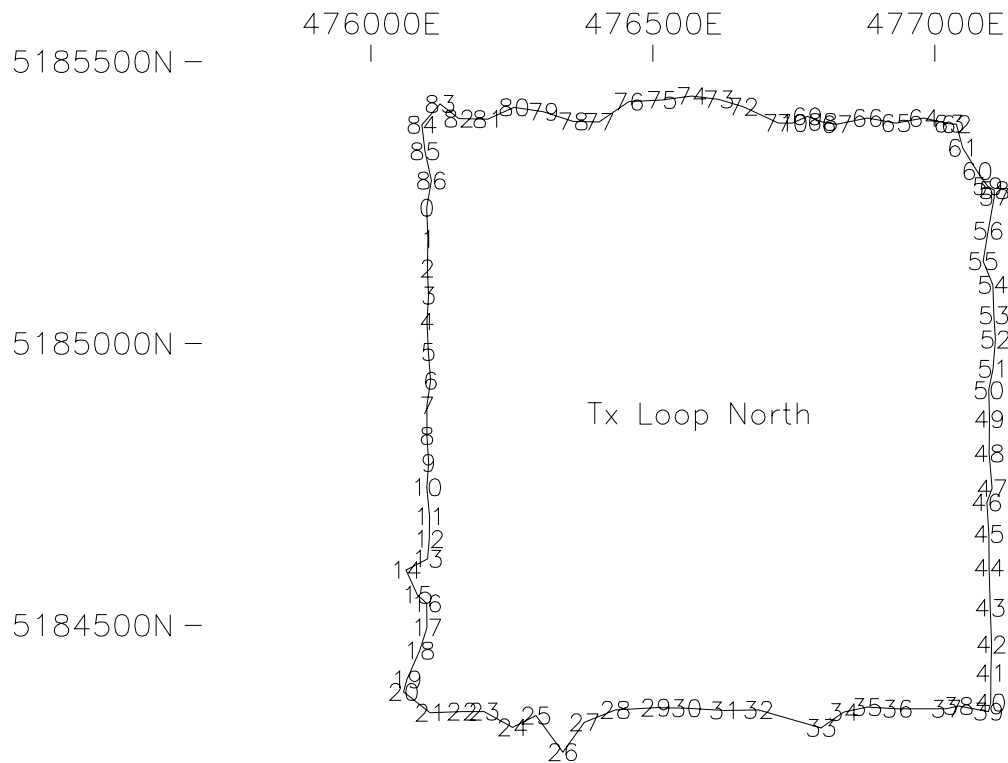


Wallbridge Mining Company Inc. Foy North Project
 Loop: Collar Hole: WFN-010 X Component
 Crone Geophysics & Exploration Ltd.

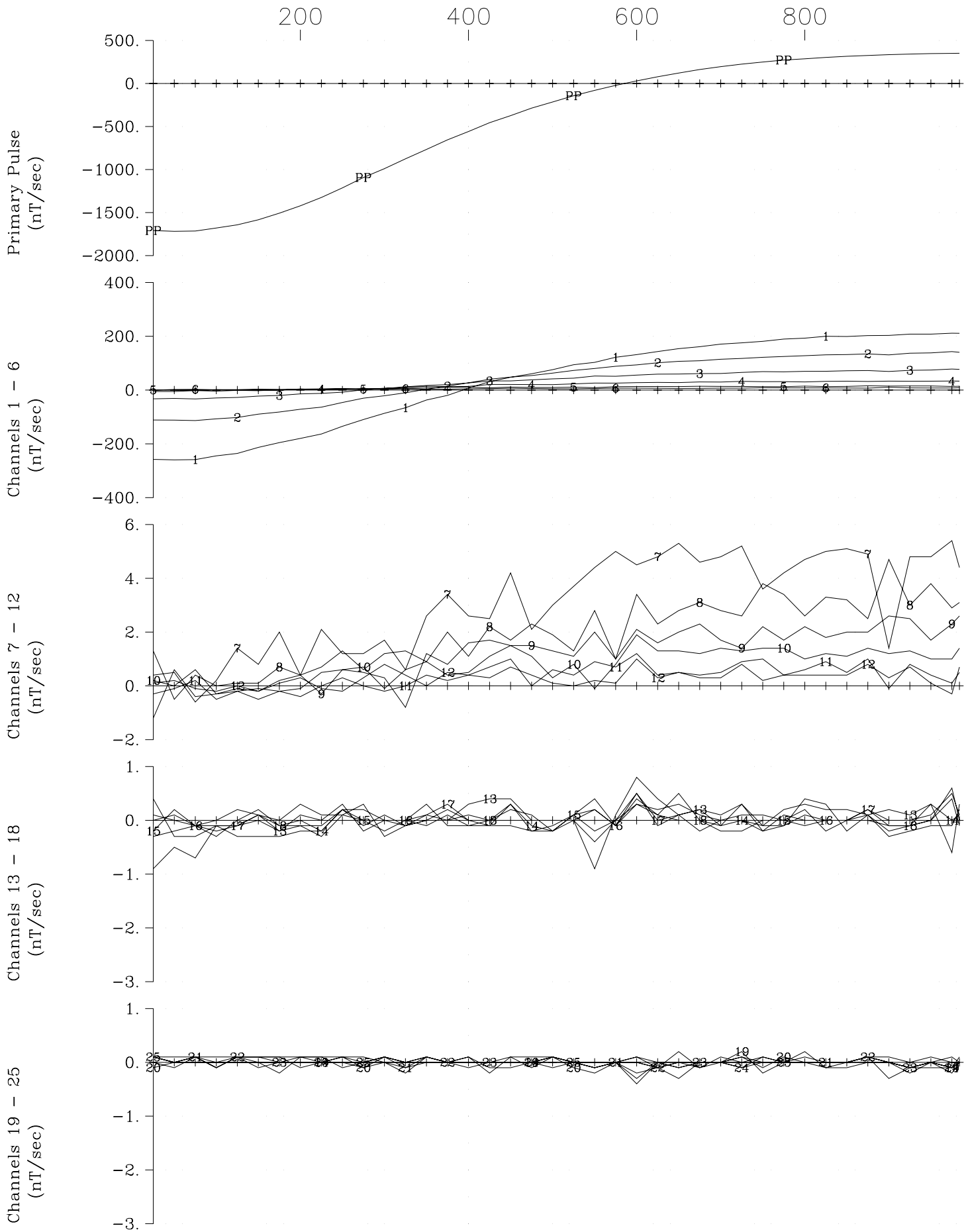
Primary Pulse and 25 Off-time Channels
(nT/sec)



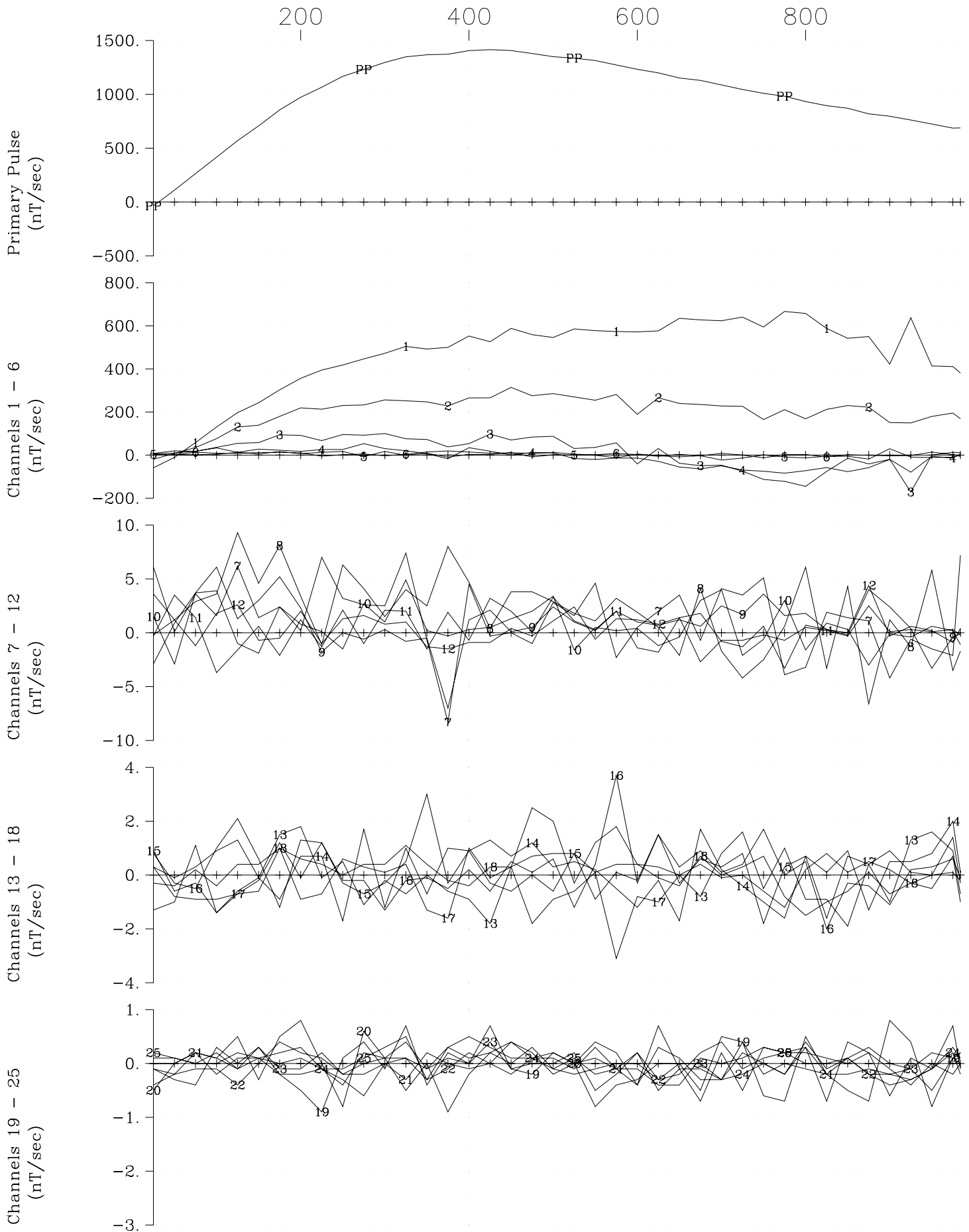
Wallbridge Mining Company Inc. Foy North Project
Loop: Collar Hole: WFN-010 Y Component
Crone Geophysics & Exploration Ltd.



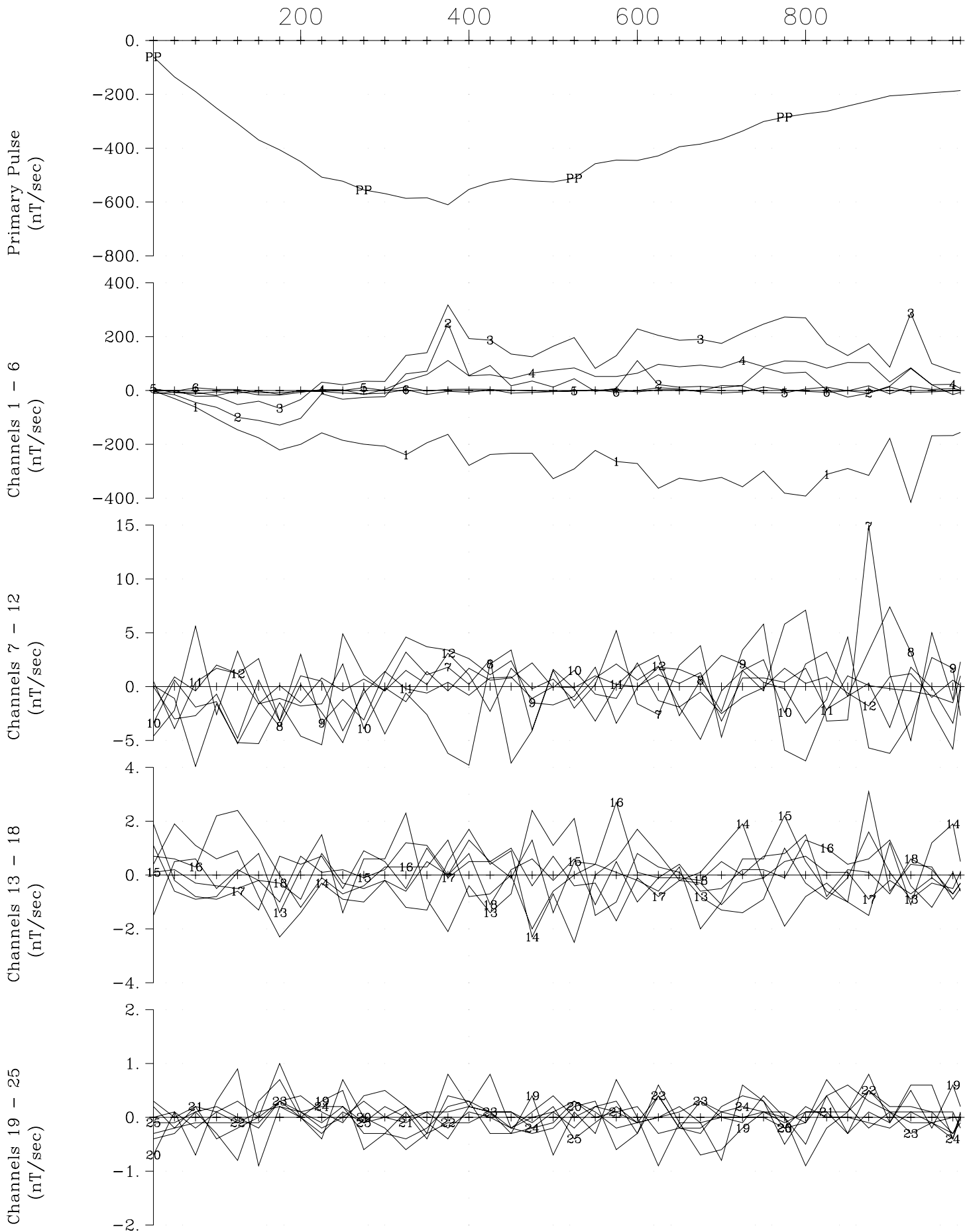
<p><i>Wallbridge Mining</i></p> <p>Foy North</p>
<p>3-D Borehole Pulse EM Survey</p> <p>Borehole & Loop Location Map</p>
<p>Hole: WFN-010</p> <p>Survey Date: July 30, 2015</p>
<p><i>Crone Geophysics & Exploration Ltd.</i></p>



Wallbridge Mining Foy North
 Loop North, Hole WFN-010 Z Component
 Crone Geophysics & Exploration Ltd.

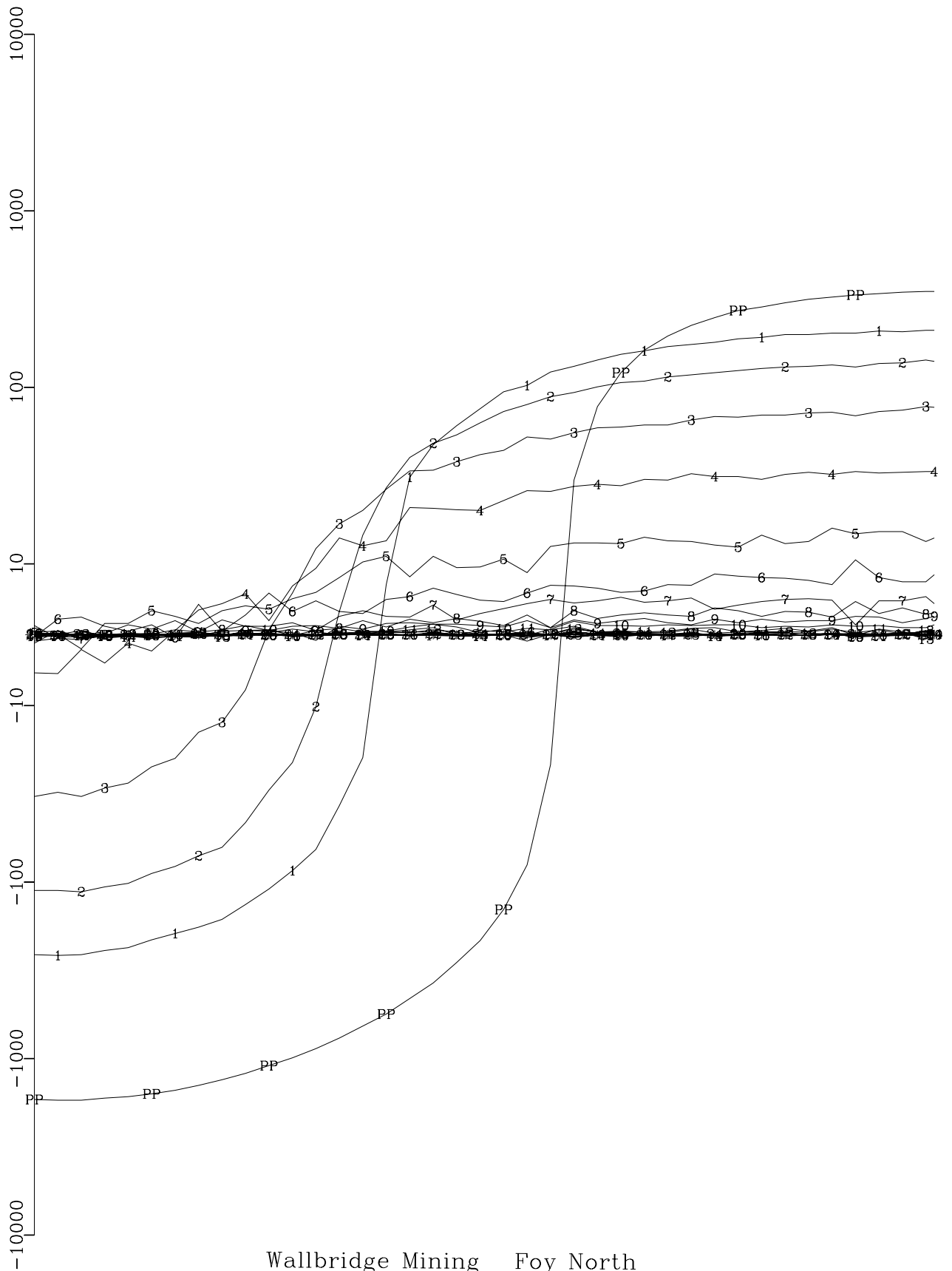


Wallbridge Mining Foy North
 Loop North, Hole WFN-010 X Component
 Crone Geophysics & Exploration Ltd.



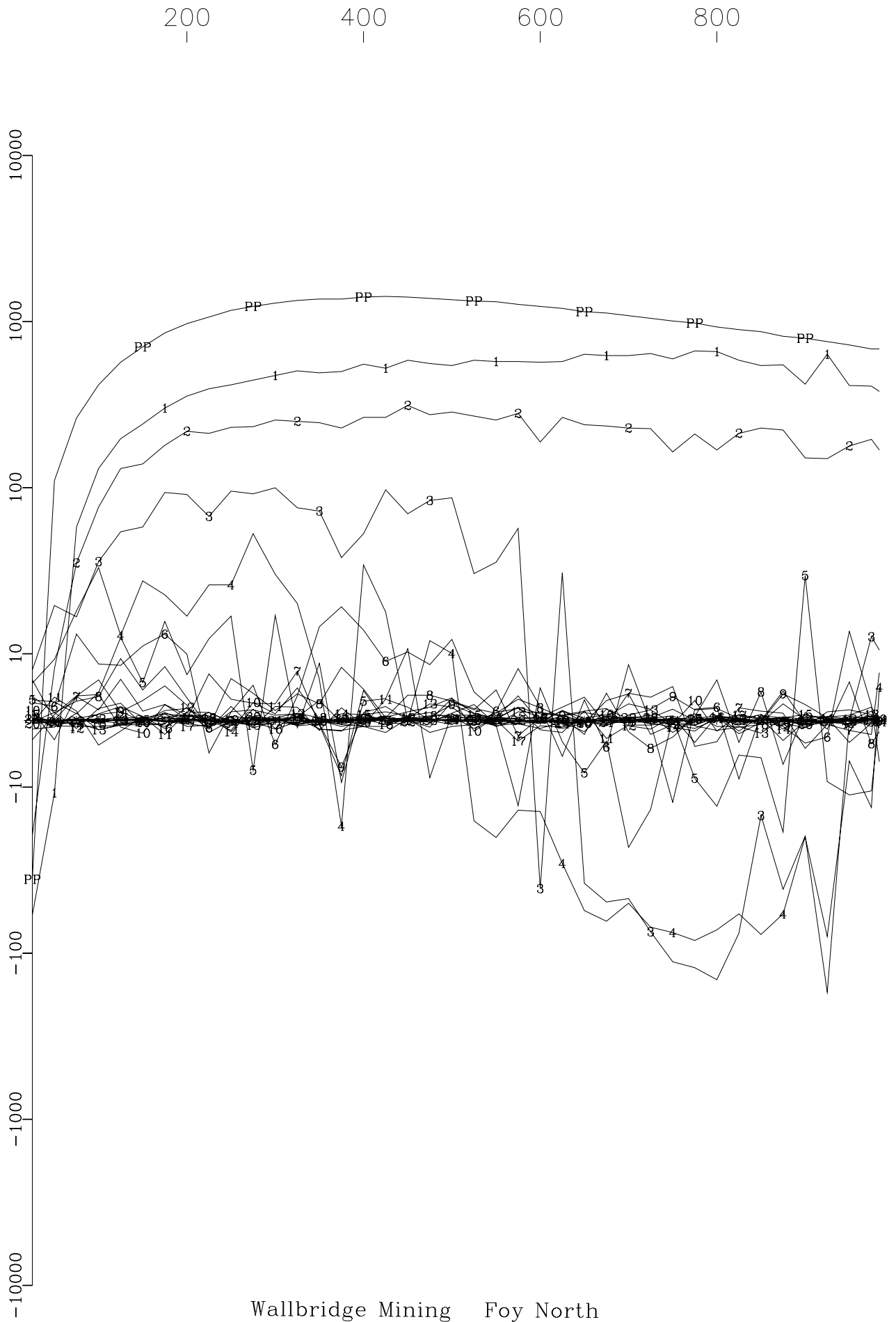
Wallbridge Mining Foy North
 Loop North, Hole WFN-010 Y Component
 Crone Geophysics & Exploration Ltd.

Primary Pulse and 25 Off-time Channels
(nT/sec)



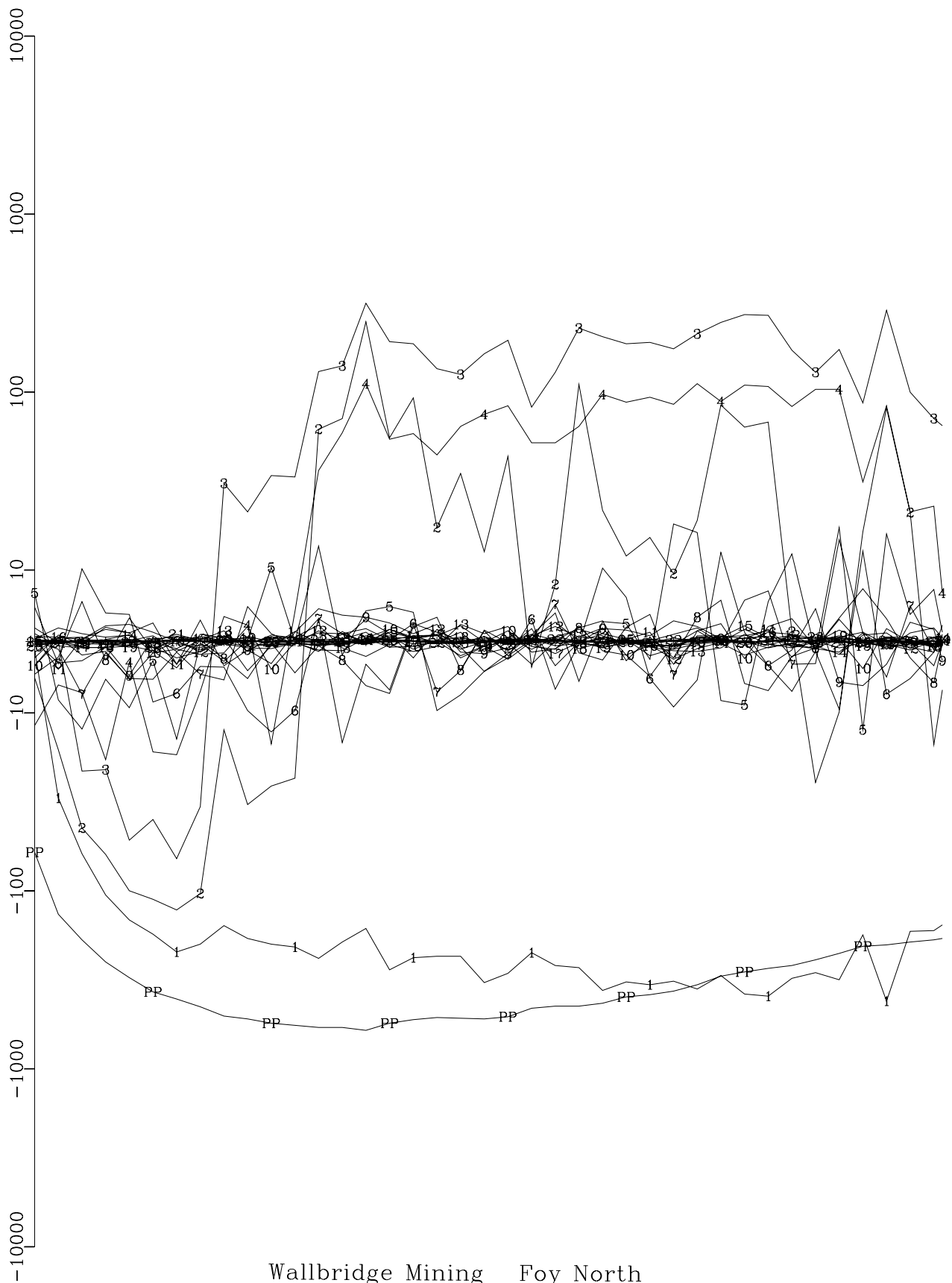
Wallbridge Mining Foy North
Loop North, Hole WFN-010 Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 25 Off-time Channels
(nT/sec)



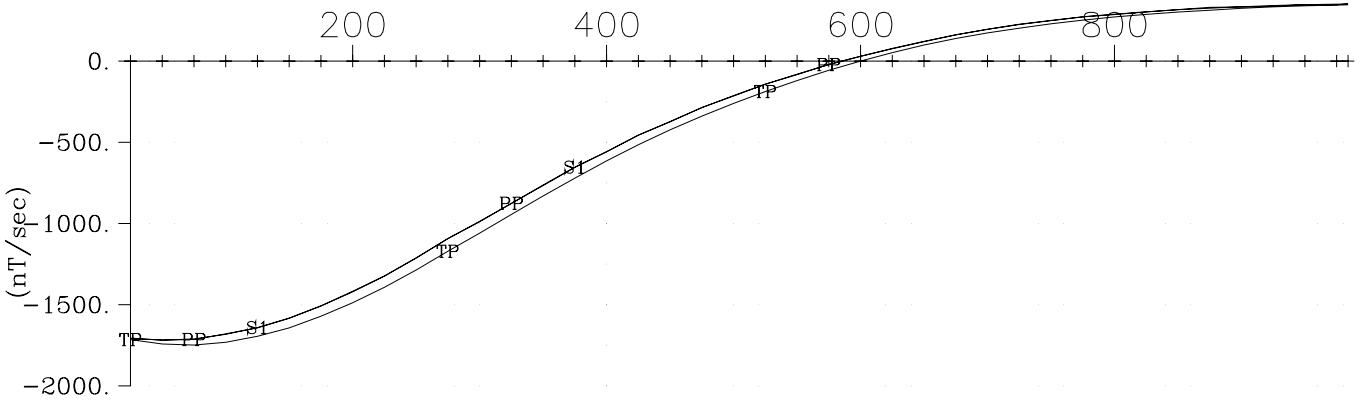
Wallbridge Mining Foy North
Loop North, Hole WFN-010 X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 25 Off-time Channels
(nT/sec)

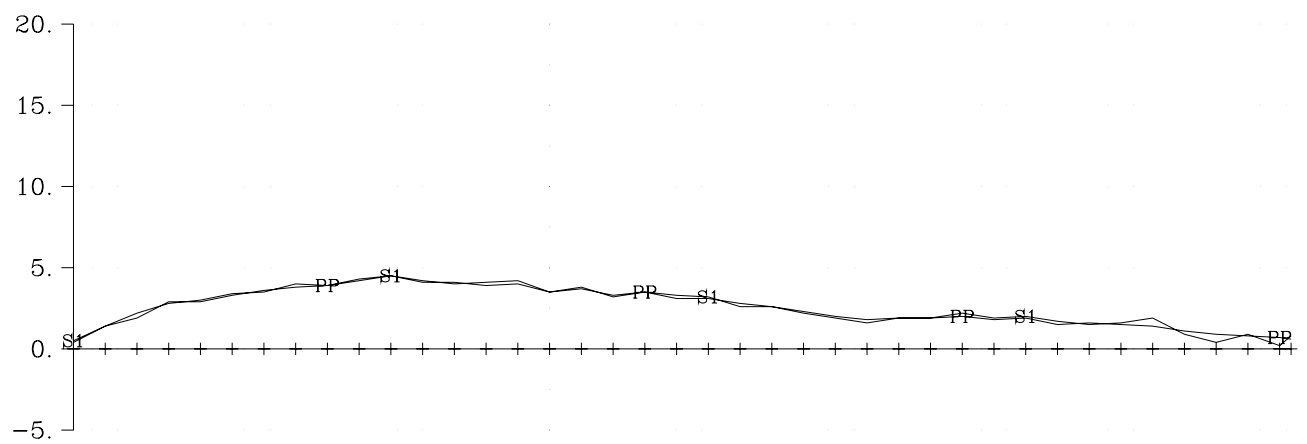


Wallbridge Mining Foy North
Loop North, Hole WFN-010 Y Component
Crone Geophysics & Exploration Ltd.

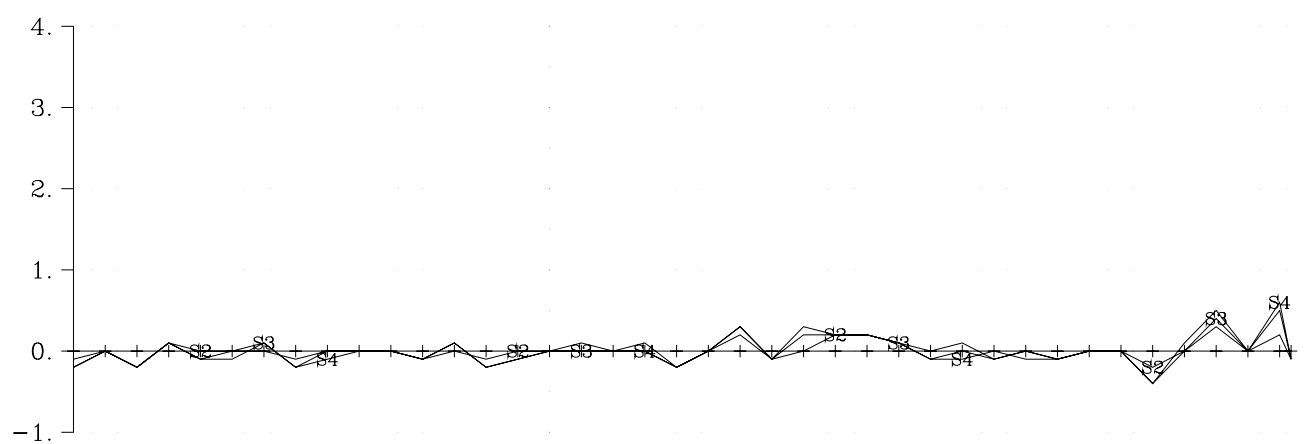
TP = Theoretical Primary
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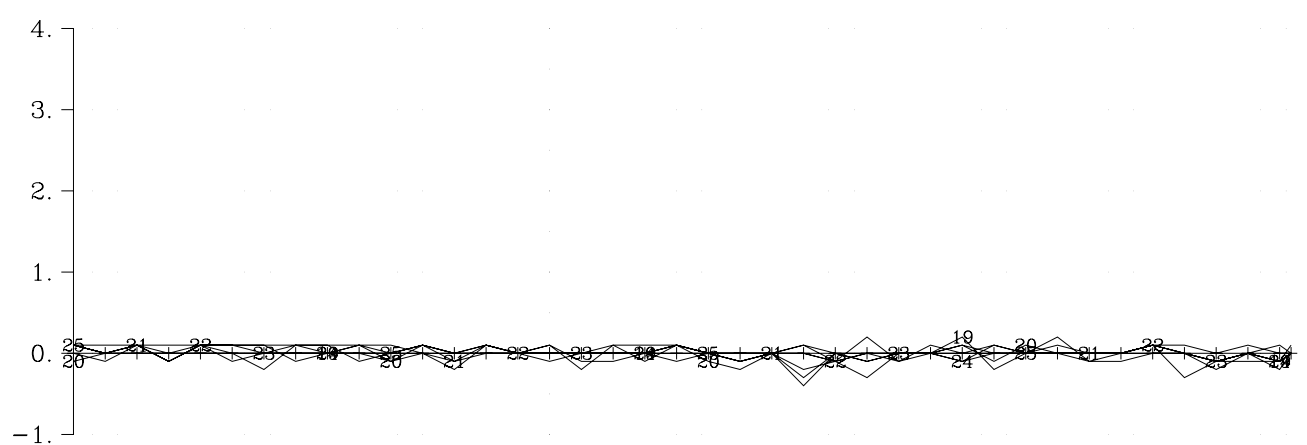
Deviation from TP.
 (% Total Theoretical)



Step Channels 2-4.
 Deviations from S1.
 (% Total Theoretical)

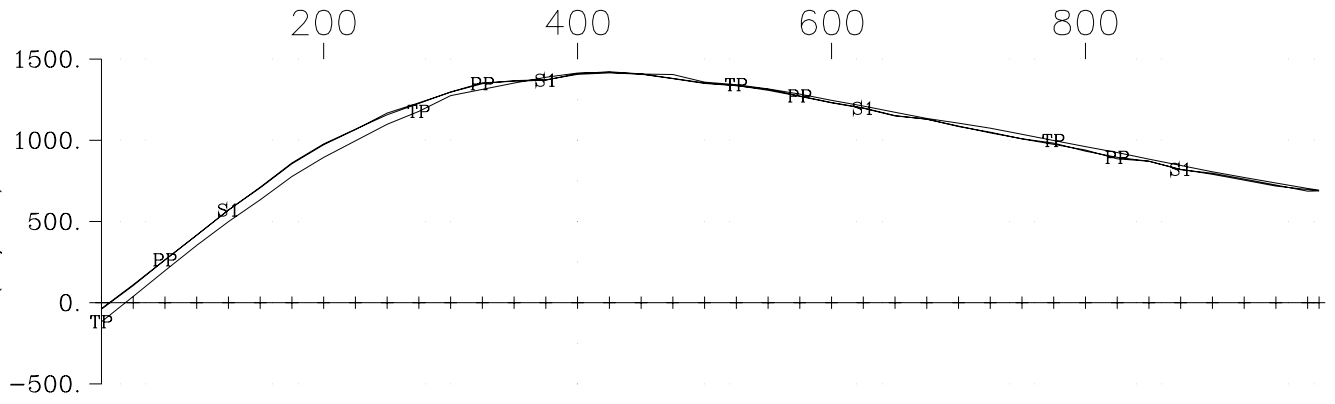


Pulse EM Off-time
 Channels 19-25
 (nT/sec)

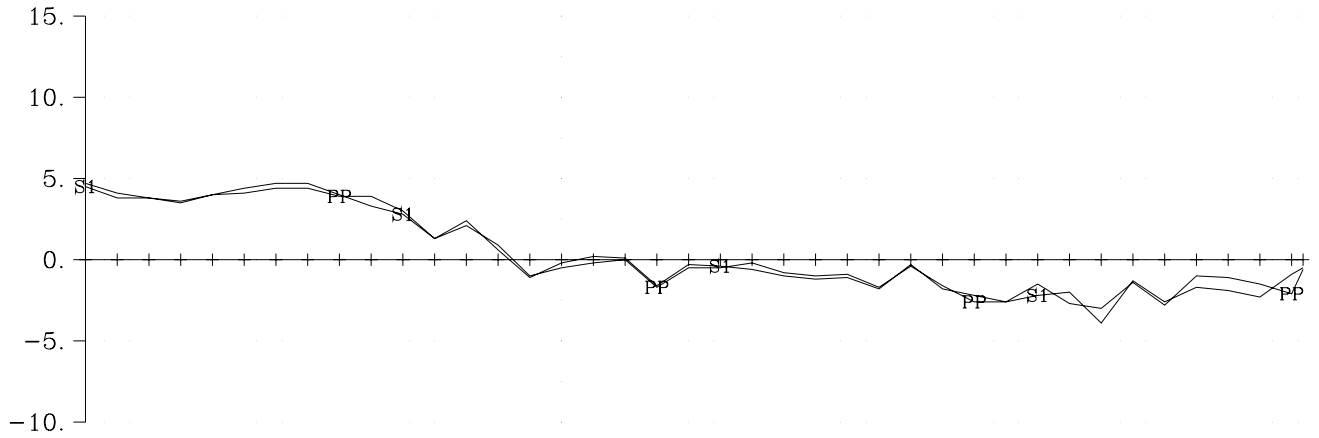


Wallbridge Mining Foy North
 Loop North, Hole WFN-010 Z Component
 Crone Geophysics & Exploration Ltd.

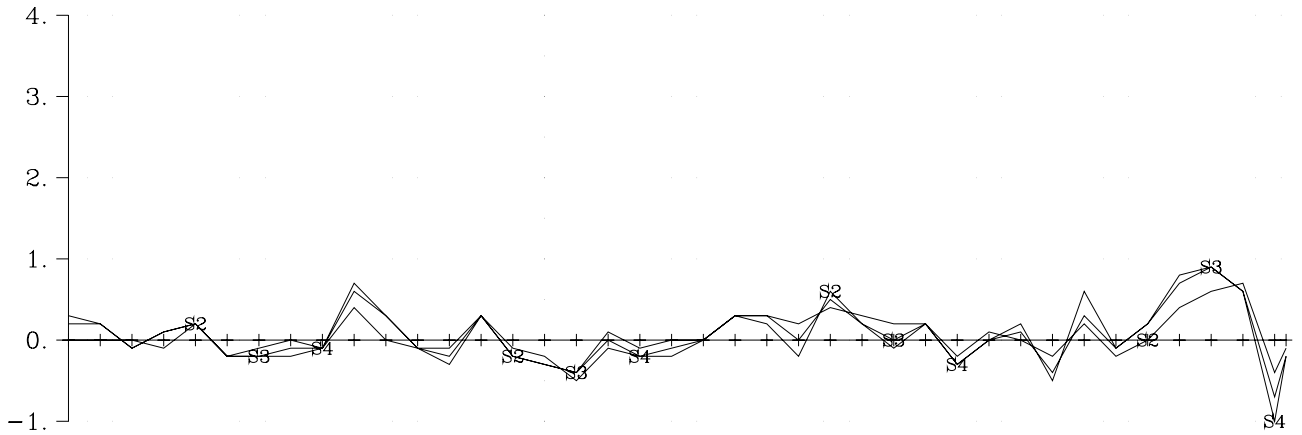
TP = Theoretical Primary
 PP = Last Ramp Channel
 S1 = Calculated Step Ch.1



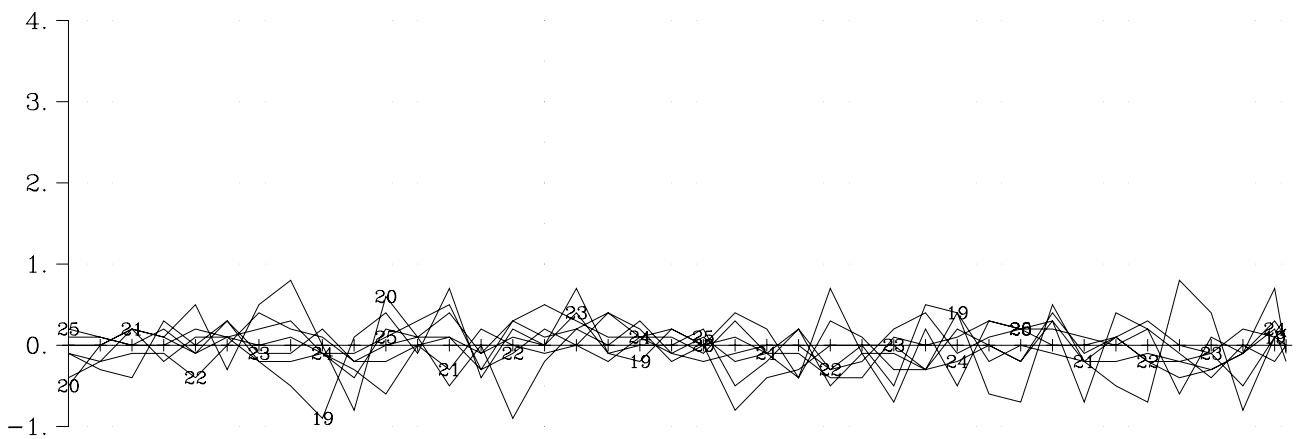
Deviation from TP.
 (% Total Theoretical)



Step Channels 2-4.
 Deviations from S1.
 (% Total Theoretical)

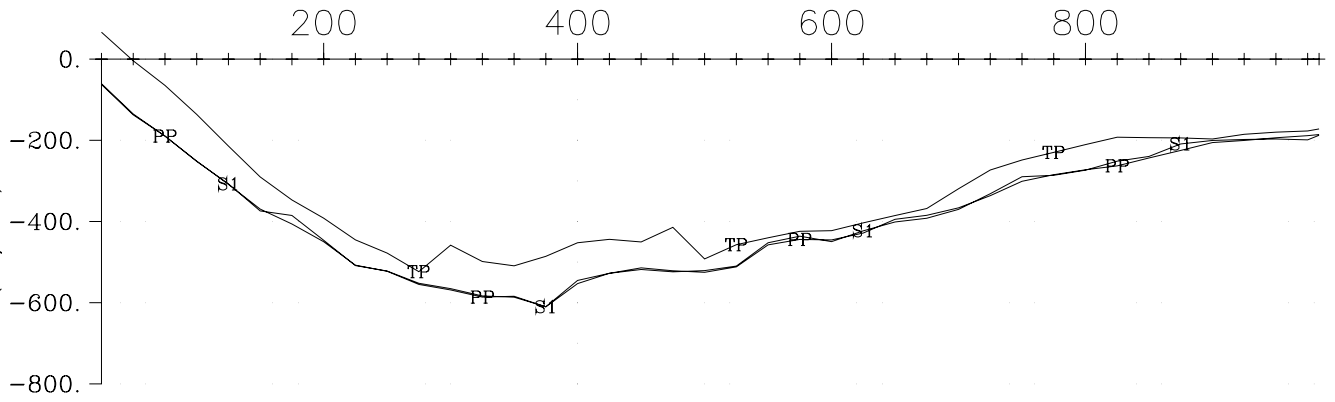


Pulse EM Off-time
 Channels 19-25
 (nT/sec)

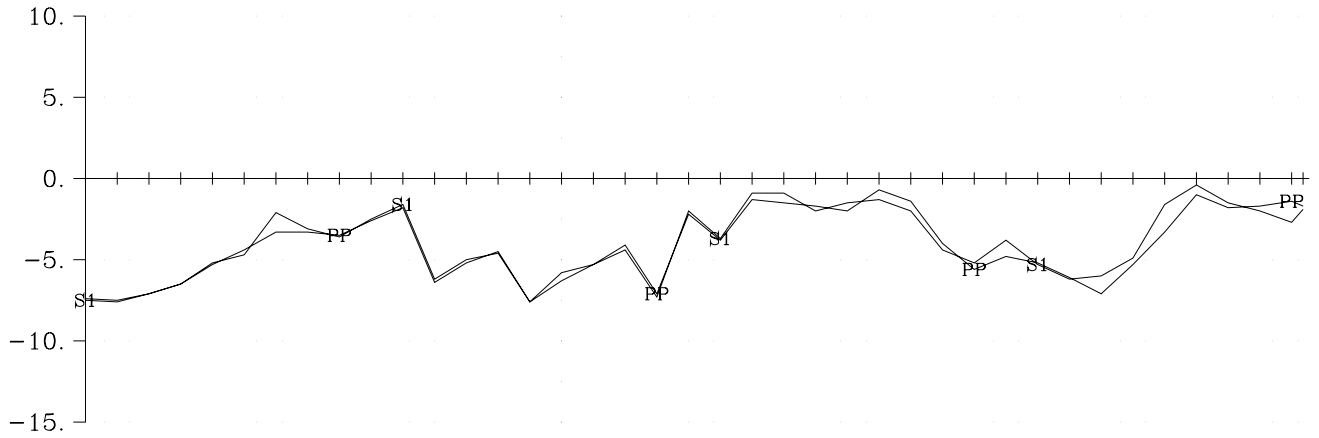


Wallbridge Mining Foy North
 Loop North, Hole WFN-010 X Component
 Crone Geophysics & Exploration Ltd.

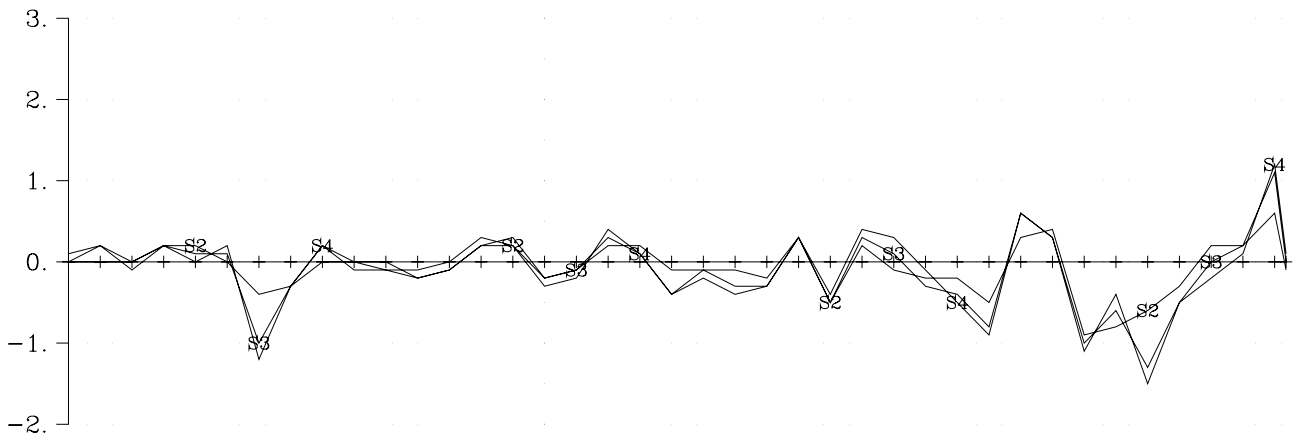
TP = Theoretical Primary
 PP = Last Ramp Channel
 S1 = Calculated Step Ch.1



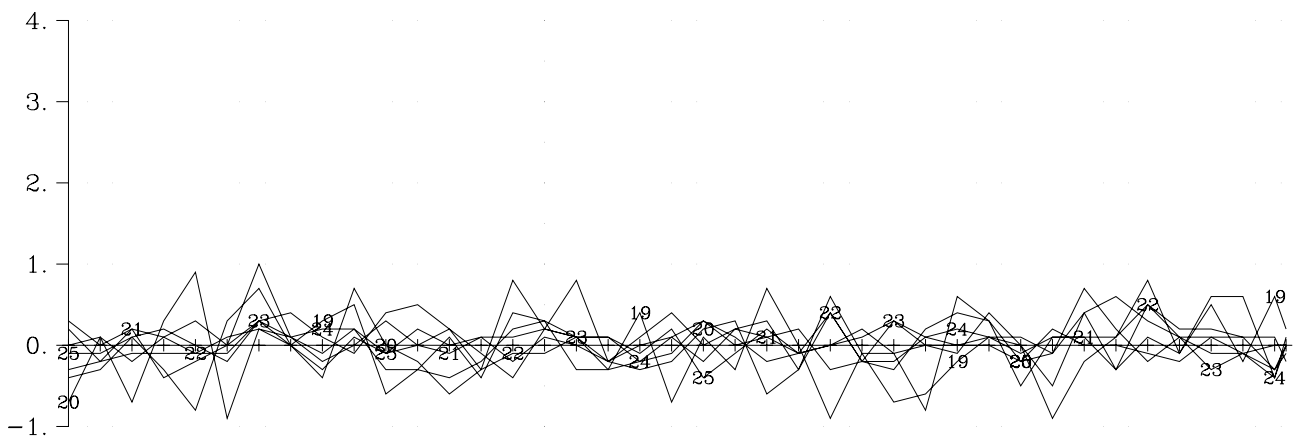
Deviation from TP.
 (% Total Theoretical)



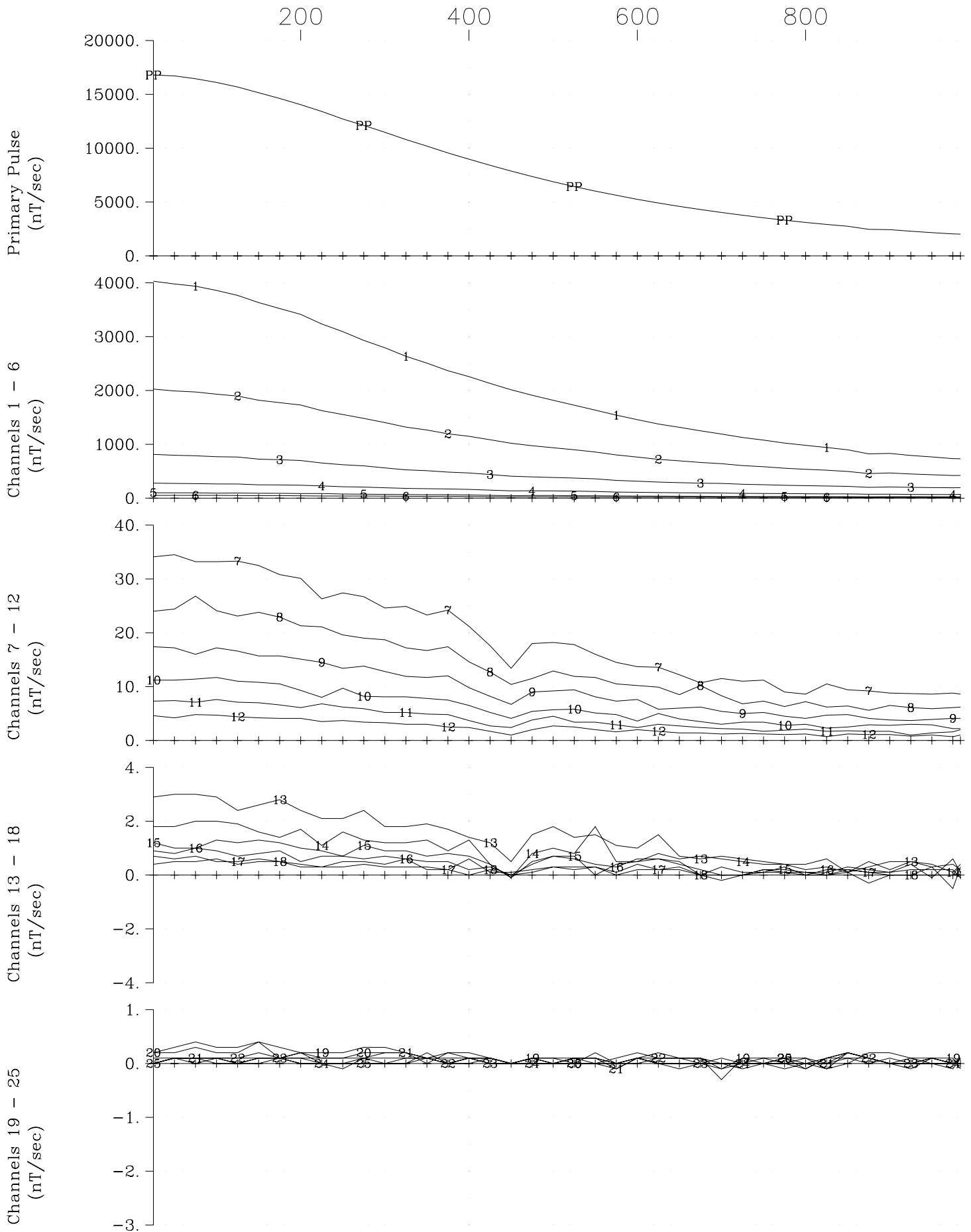
Step Channels 2-4.
 Deviations from S1.
 (% Total Theoretical)



Pulse EM Off-time
 Channels 19-25
 (nT/sec)

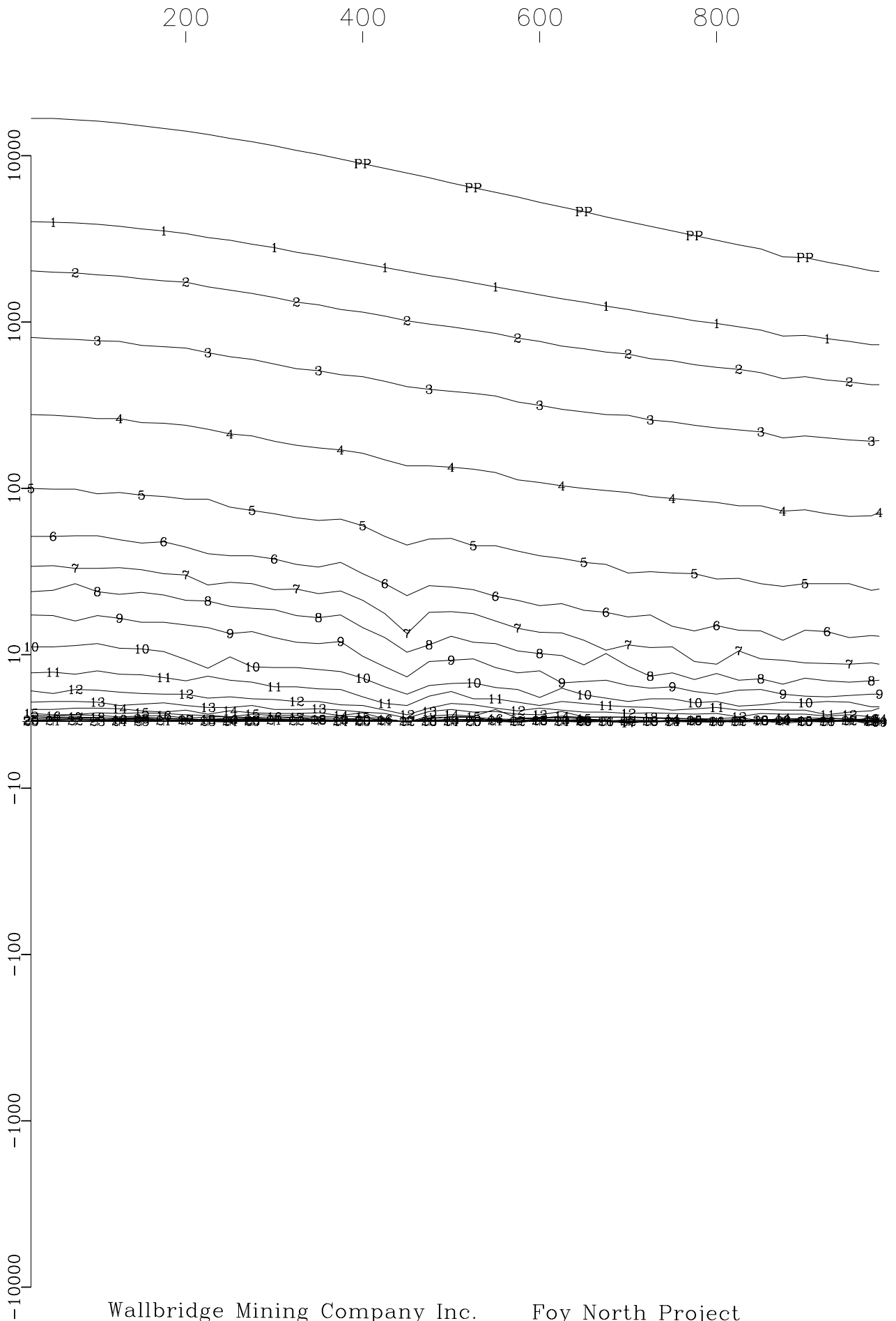


Wallbridge Mining Foy North
 Loop North, Hole WFN-010 Y Component
 Crone Geophysics & Exploration Ltd.

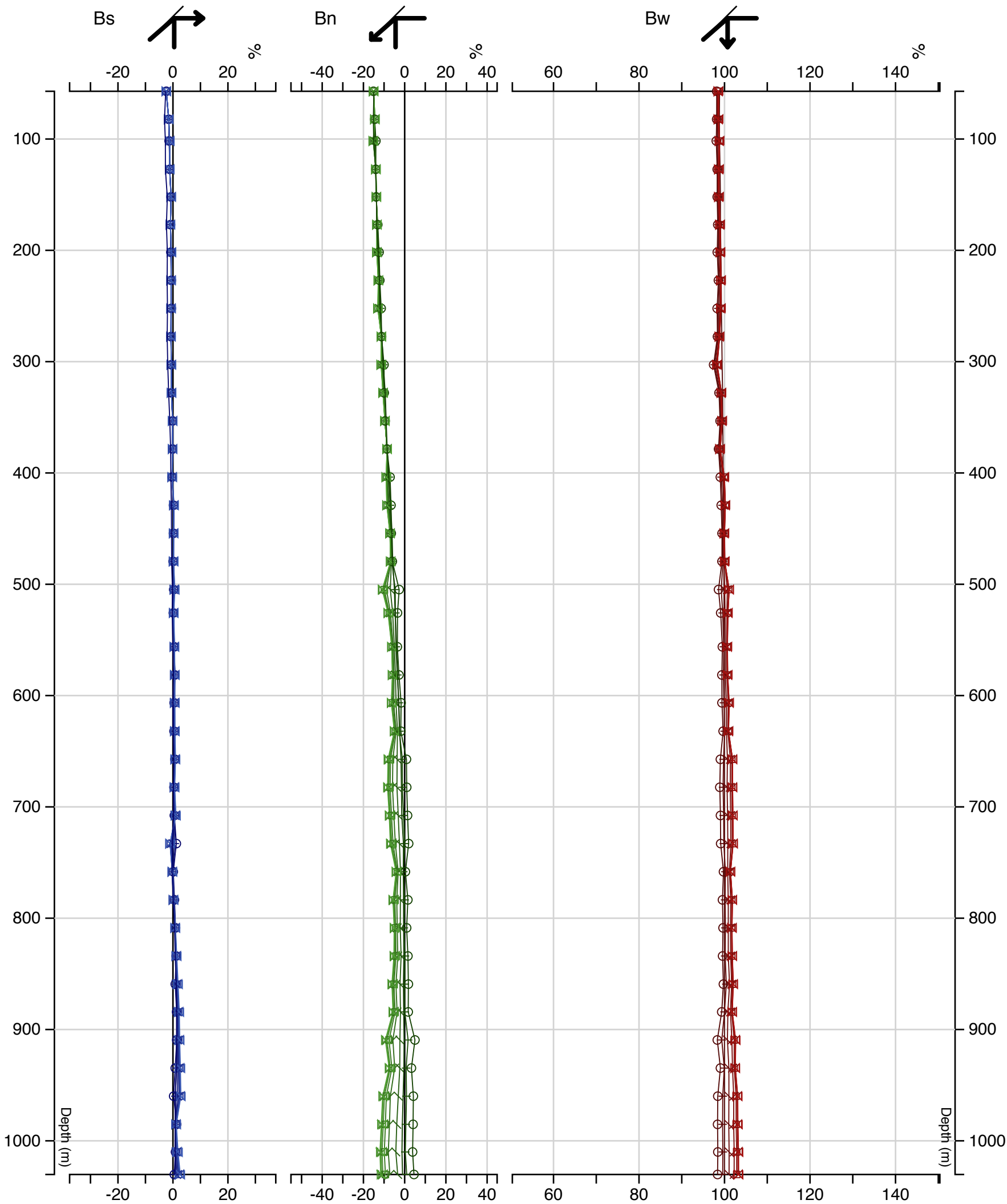


Wallbridge Mining Company Inc. Foy North Project
 Hole: WFN-010 Z Component
 Crone Geophysics & Exploration Ltd.

Primary Pulse and 25 Off-time Channels
(nT/sec)



Wallbridge Mining Company Inc. Foy North Project
Hole: WFN-010 Z Component
Crone Geophysics & Exploration Ltd.



Hole: WFN-011_S1
 Loop: 1512_S1
 Cpt: Bs, Bn, Bw
 S 0.0° Tr 0.00

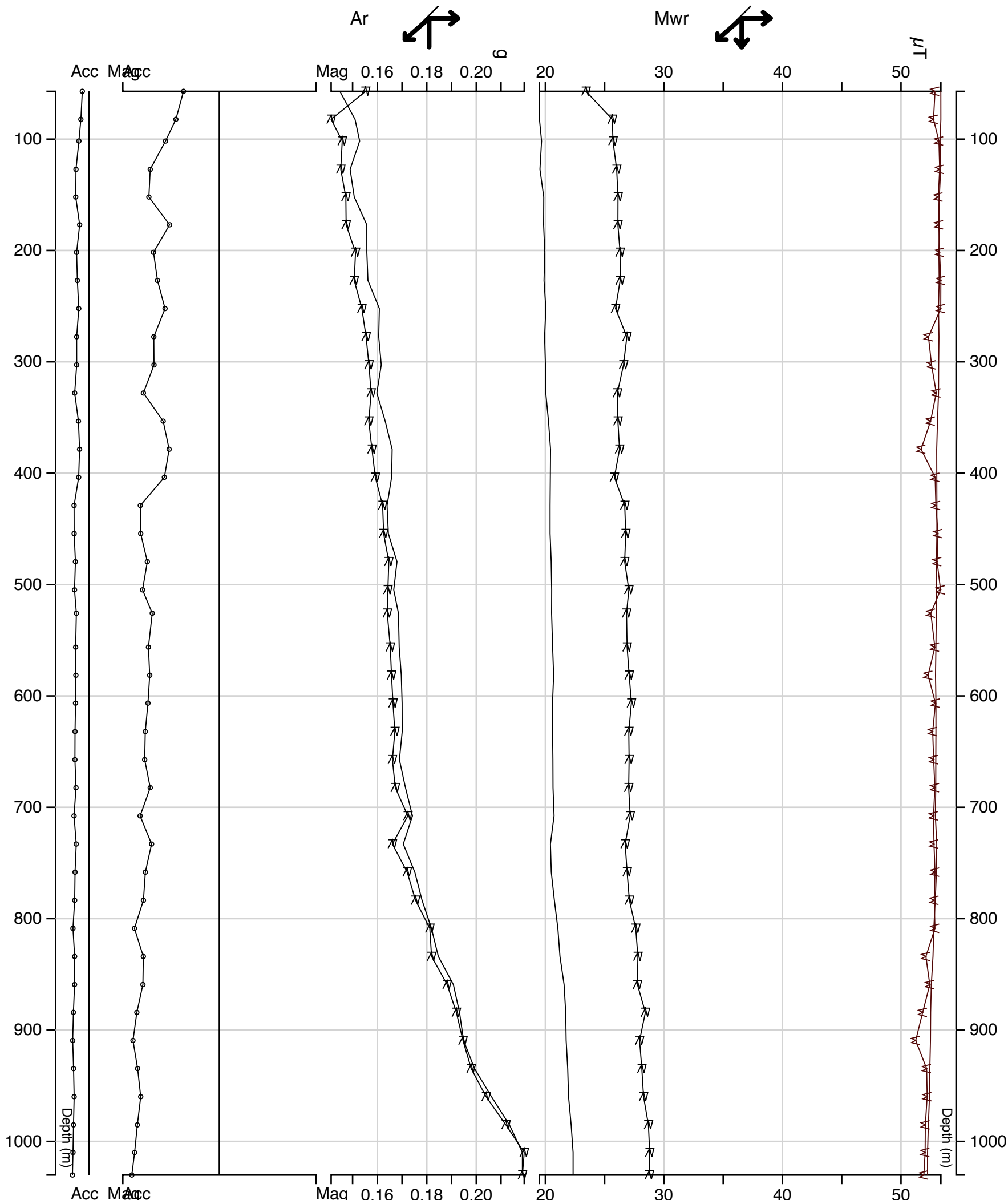
Chn / |Bp| (%)
 Cont norm @ Δz : 0m
 Base Freq: 4.0909Hz
 aS1Lp1512_HWFN-011.3cH5 / EM 3-Axis*

BHUTEM-4 Survey at: Foy North
 For: Wallbridge Mining

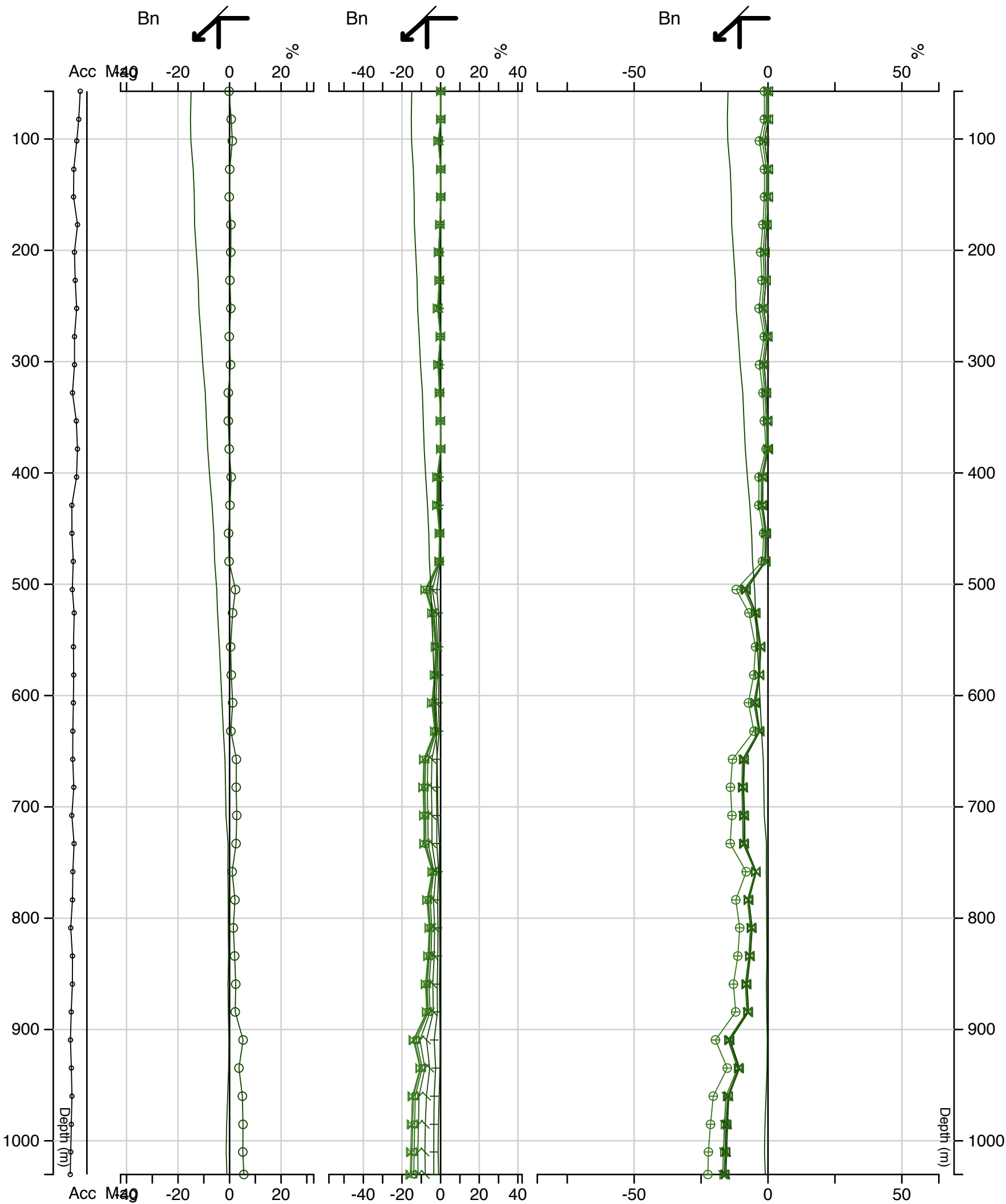
LAMONTAGNE

GEOPHYSICS LTD
 GEOPHYSIQUE LTÉE

Job 1506
 Surv: 26/8/15
 Red: 26/8/15
 Plot: 26/8/15



Hole: WFN-011_S1	Field: n/a	BHUTEM-4 Survey at: Foy North	
Loop: 1512_S1	Normalization: n/a	For: Wallbridge Mining	
Cpt: (Mag & Acc)	Base Freq: 4.0909Hz	LAMONTAGNE GEOPHYSICS LTD GÉOPHYSIQUE LTÉE	Surv: 26/8/15
S 0.0° Tr 0.00	aS1Lp1512_HWFN-011.3cH5 / 3-Axis Mag-Acc		Job Red: 26/8/15
			1506 Plot: 26/8/15



Hole: WFN-011_S1
 Loop: 1512_S1
 Cpt: Bn
 S 0.0° Tr 0.01

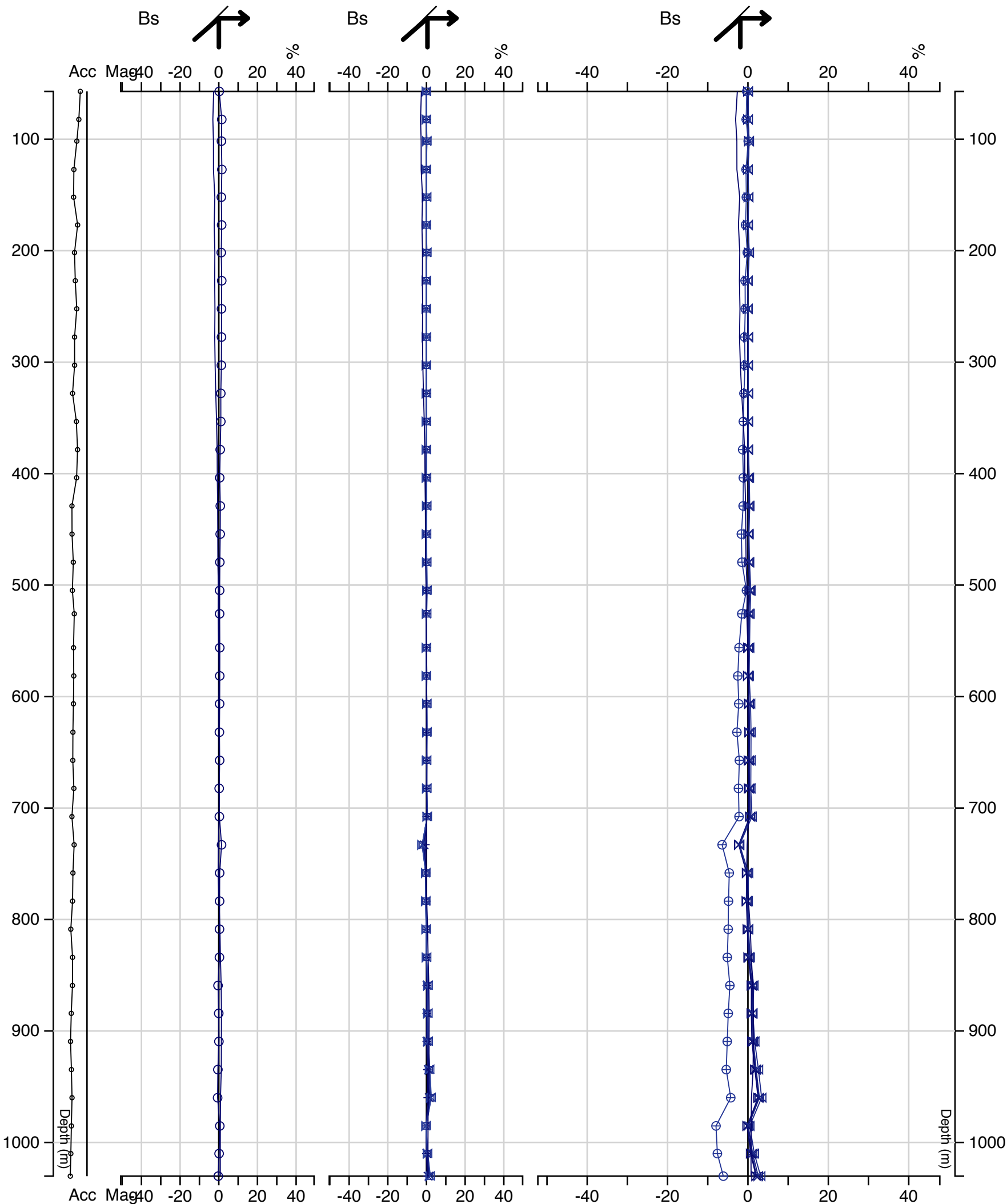
(Chn - Ch0) / |Bpl (%)
 Cont norm @ Δz: 0m
 Base Freq: 4.0909Hz
 aSI1p1512_HWFN-011.3cH5 / 3-Axis tradeoff (2)*

BHUTEM-4 Survey at: Foy North
 For: Wallbridge Mining

LAMONTAGNE

GEOPHYSICS LTD
 GEOPHYSIQUE LTÉE

Surv: 26/8/15
 Job Red: 26/8/15
 1506 Plot: 26/8/15



Hole: WFN-011_S1
 Loop: 1512_S1
 Cpt: Bs
 S 0.0° Tr 0.01

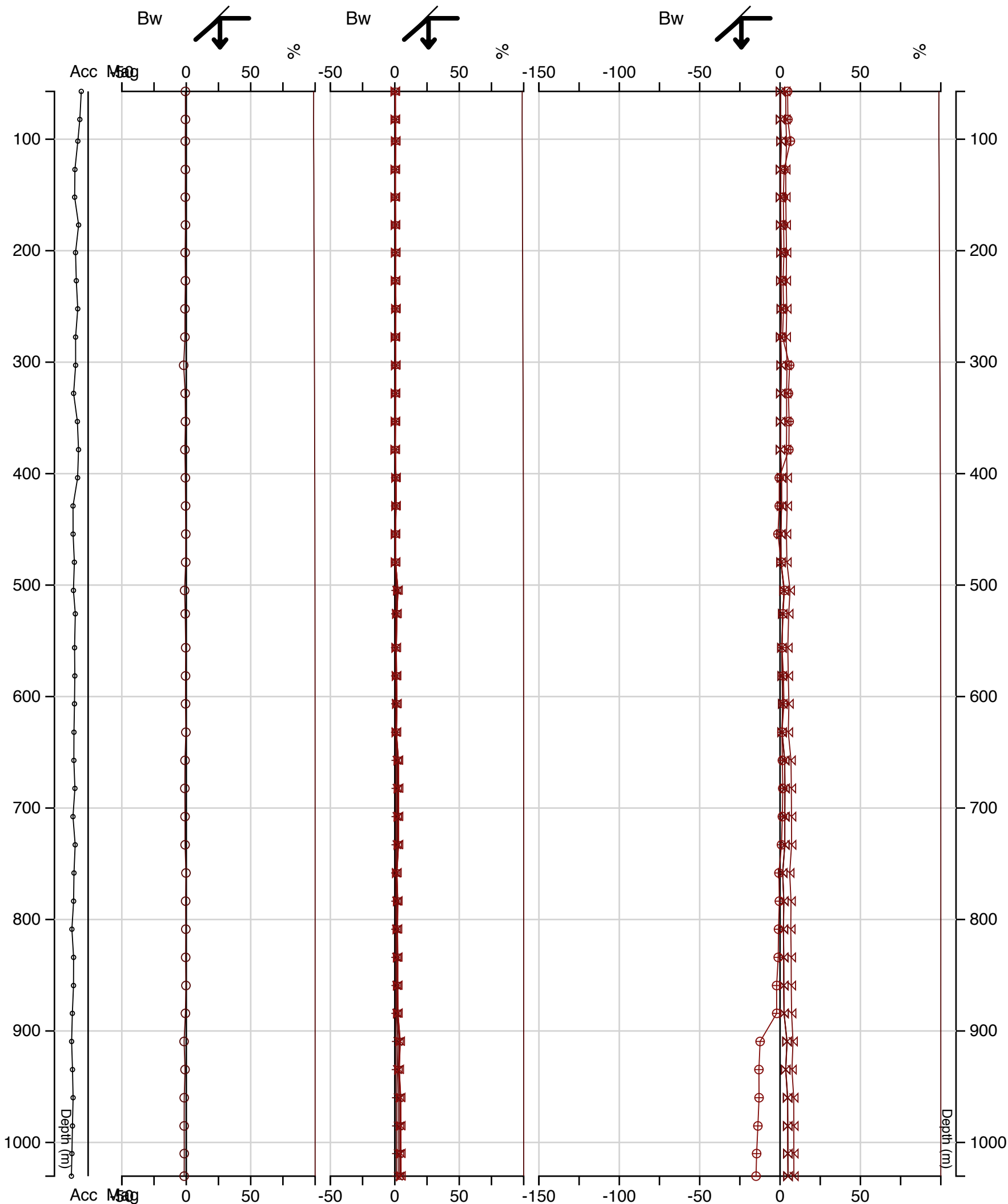
(Chn - Ch0) / |Bpl (%)
 Cont norm @ Δz: 0m
 Base Freq: 4.0909Hz
 aSI1p1512_HWFN-011.3cH5 / 3-Axis tradeoff (1)*

BHUTEM-4 Survey at: Foy North
 For: Wallbridge Mining

LAMONTAGNE

GEOPHYSICS LTD
 GEOPHYSIQUE LTÉE

Surv: 26/8/15
 Red: 26/8/15
 Job 1506 Plot: 26/8/15



Hole: WFN-011_S1
 Loop: 1512_S1
 Cpt: Bw
 S 0.0° Tr 0.00

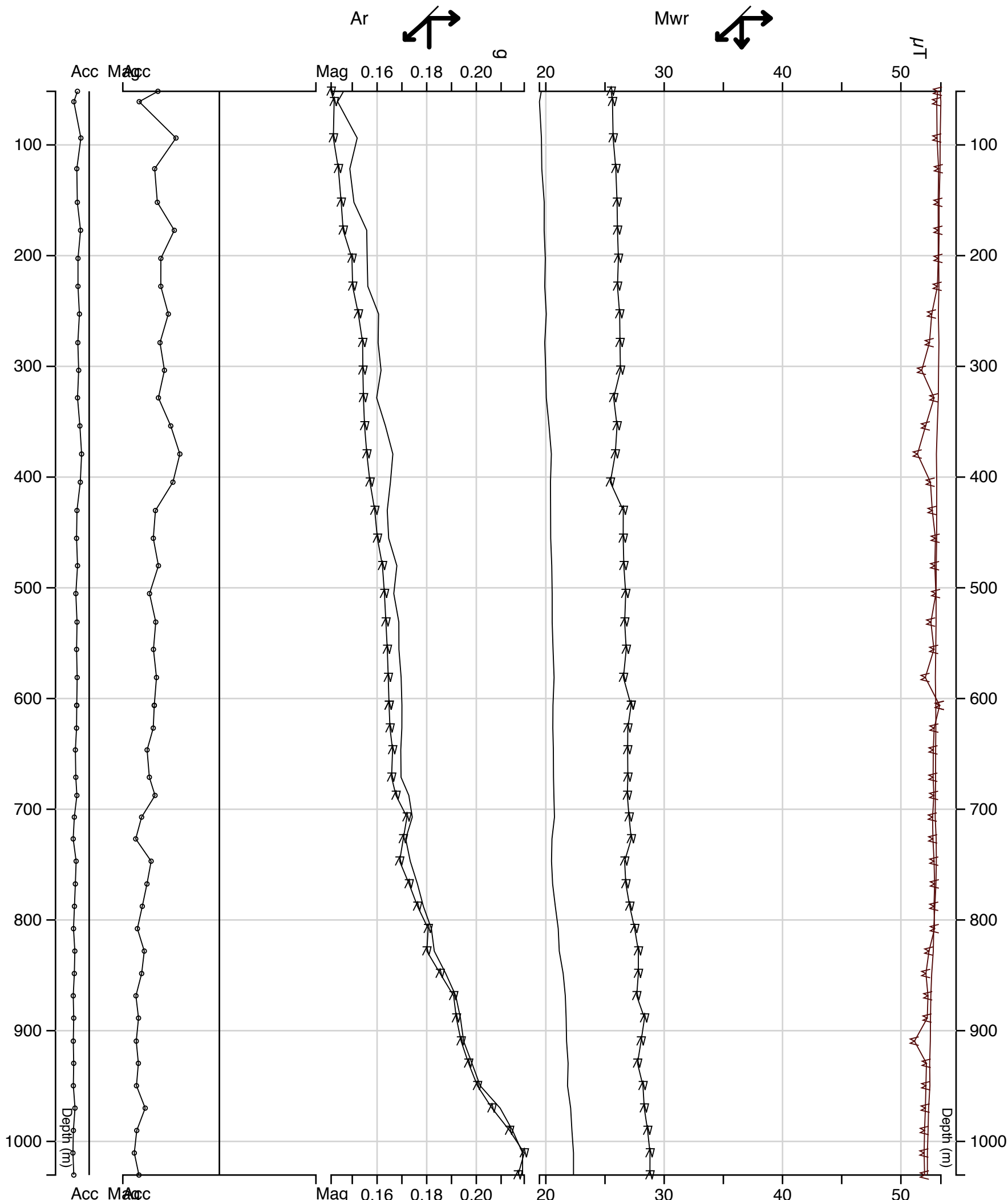
(Chn - Ch0) / |Bpl (%)
 Cont norm @ Δz: 0m
 Base Freq: 4.0909Hz
 aSI1p1512_HWFN-011.3cH5 / 3-Axis tradeoff (3)*

BHUTEM-4 Survey at: Foy North
 For: Wallbridge Mining

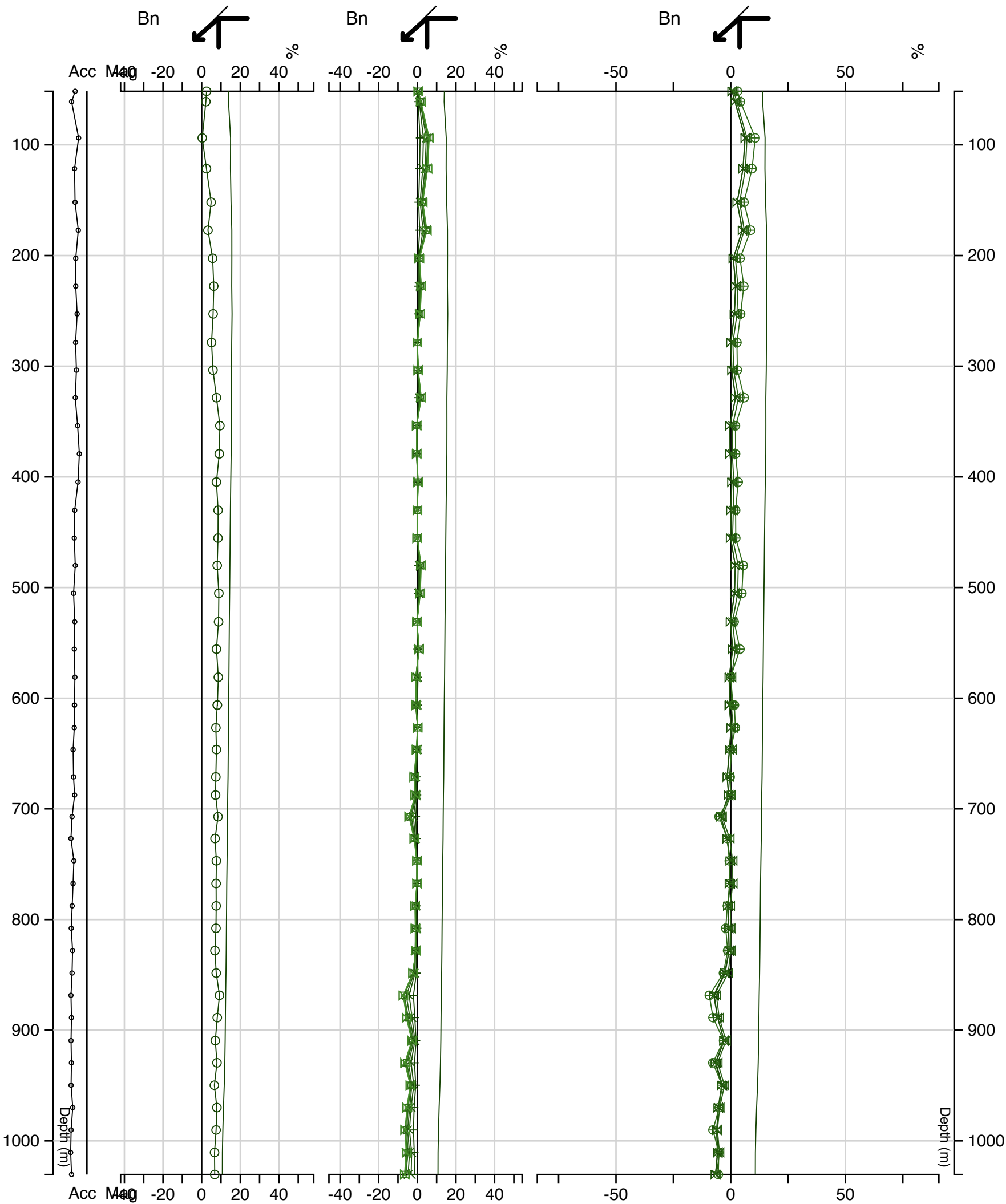


GEOPHYSICS LTD
 GEOPHYSIQUE LTÉE

Surv: 26/8/15
 Job Red: 26/8/15
 1506 Plot: 26/8/15



Hole: WFN-011_S1	Field: n/a	BHUTEM-4 Survey at: Foy North	
Loop: 1513_S1	Normalization: n/a	For: Wallbridge Mining	
Cpt: (Mag & Acc)	Base Freq: 4.0909Hz	LAMONTAGNE GEOPHYSICS LTD GÉOPHYSIQUE LTÉE	Surv: 26/8/15
S 0.0° Tr 0.00	aS1Lp1513_HWFN-011.3cH5 / 3-Axis Mag-Acc		Job Red: 26/8/15
			1506 Plot: 26/8/15



Hole: WFN-011_S1
 Loop: 1513_S1
 Cpt: Bn
 S 0.0° Tr 0.00

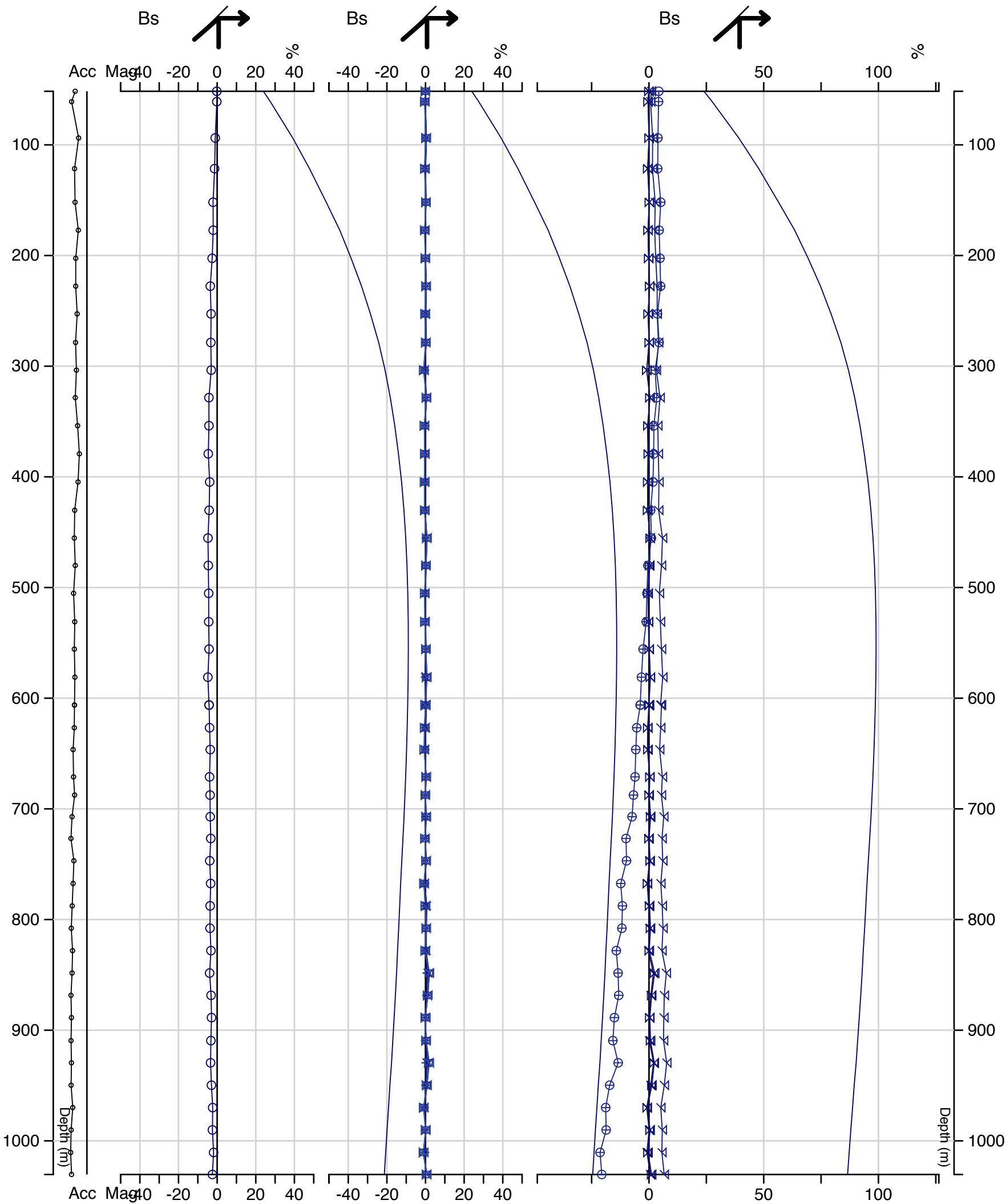
(Chn - Ch0) / |Bpl (%)
 Cont norm @ Δz: 0m
 Base Freq: 4.0909Hz
 aSI1p1513_HWFN-011.3cH5 / 3-Axis tradeoff (3)*

BHUTEM-4 Survey at: Foy North
 For: Wallbridge Mining



GEOPHYSICS LTD
 GEOPHYSIQUE LTÉE

Surv: 26/8/15
 Red: 26/8/15
 Job 1506 Plot: 26/8/15



Hole: WFN-011_S1
 Loop: 1513_S1
 Cpt: Bs
 S 0.0° Tr 0.00

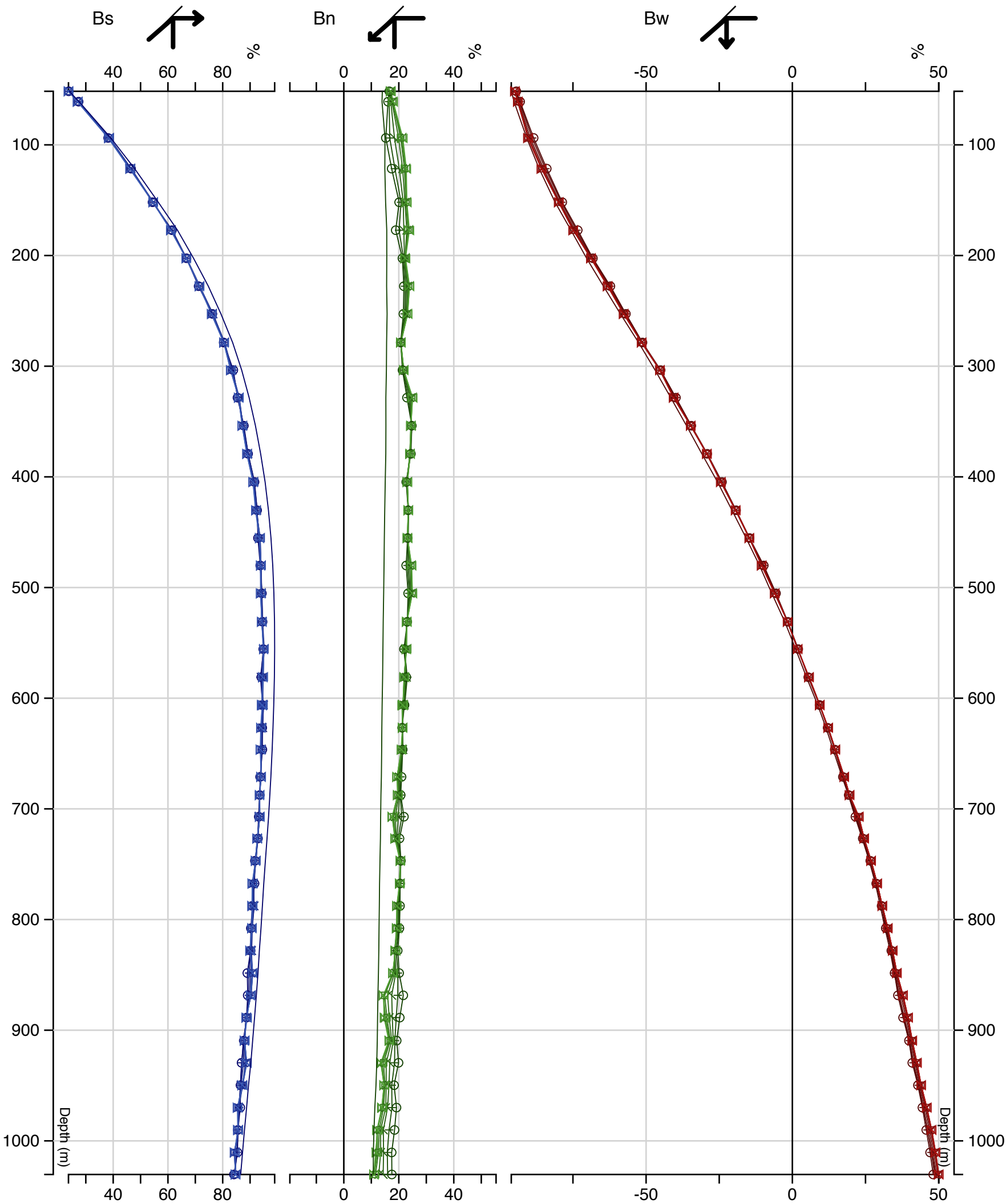
(Chn - Ch0) / |Bpl (%)
 Cont norm @ Δz: 0m
 Base Freq: 4.0909Hz
 aSI1p1513_HWFN-011.3cH5 / 3-Axis tradeoff (3)*

BHUTEM-4 Survey at: Foy North
 For: Wallbridge Mining

LAMONTAGNE

GEOPHYSICS LTD
 GEOPHYSIQUE LTÉE

Surv: 26/8/15
 Red: 26/8/15
 Job: 1506
 Plot: 26/8/15



Hole: WFN-011_S1
 Loop: 1513_S1
 Cpt: Bs, Bn, Bw
 S 0.0° Tr 0.00

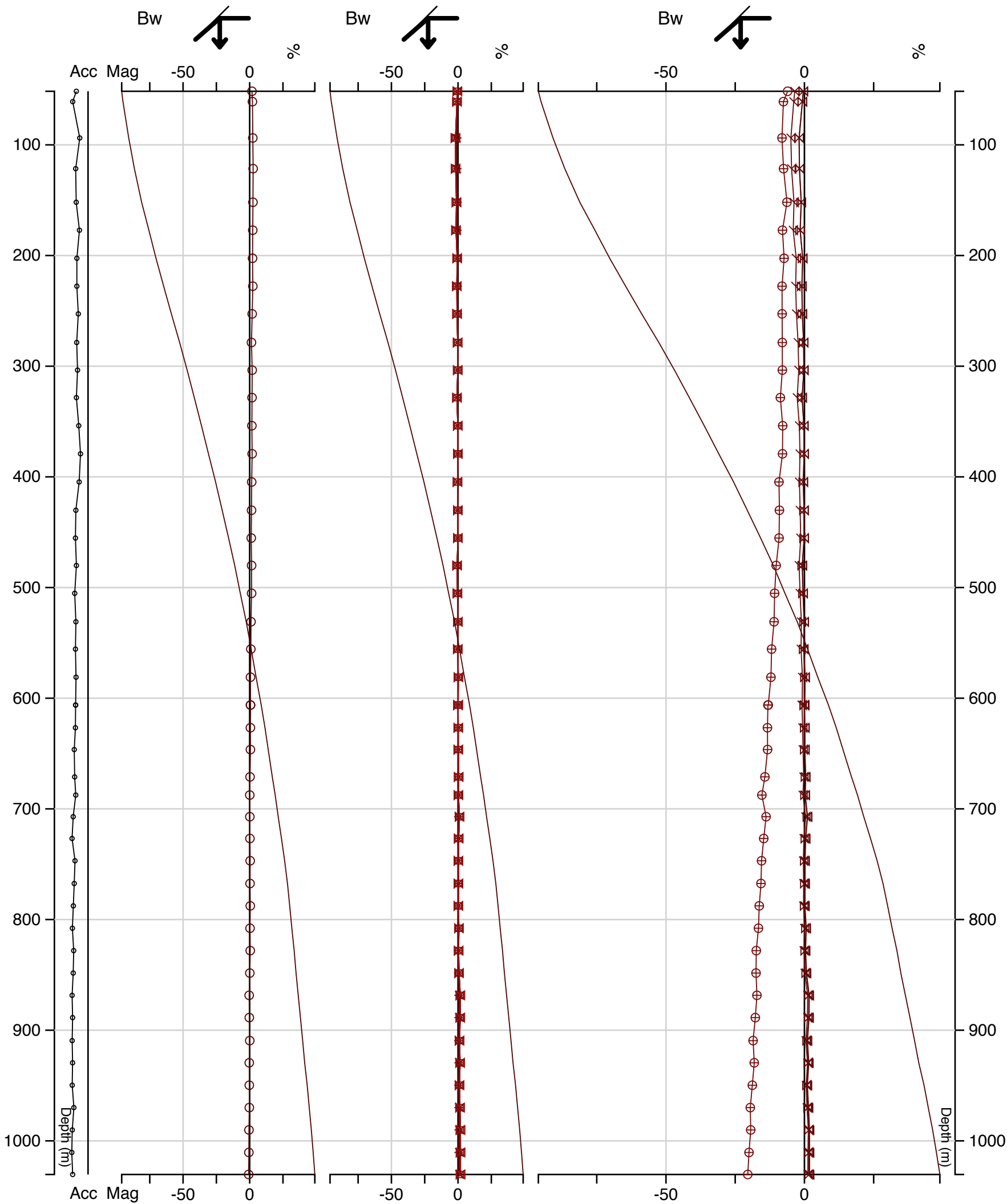
Chn / |Bp| (%)
 Cont norm @ Δz: 0m
 Base Freq: 4.0909Hz
 aS1Lp1513_HWFN-011.3cH5 / EM 3-Axis*

BHUTEM-4 Survey at: Foy North
 For: Wallbridge Mining

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GEOPHYSICS LTD
 GEOPHYSIQUE LTÉE

Surv: 26/8/15
 Job Red: 26/8/15
 1506 Plot: 26/8/15



Hole: WFN-011_S1
 Loop: 1513_S1
 Cpt: Bw
 S 0.0° Tr 0.00

(Chn - Ch0) / |Bpl (%)
 Cont norm @ Δz : 0m
 Base Freq: 4.0909Hz
 aSI1p1513_HWFN-011.3cH5 / 3-Axis tradeoff (3)*

BHUTEM-4 Survey at: Foy North
 For: Wallbridge Mining

LAMONTAGNE

GEOPHYSICS LTD
 GEOPHYSIQUE LTÉE

Surv: 26/8/15
 Job Red: 26/8/15
 1506 Plot: 26/8/15

Schedule 3A:
Summary of actual costs declared for credit

Costs Statement for the Foy North and Harty Property, Wallbridge Mining Company

3(A)	Work performed	description of work	from (date)	to (date)	# units of work	cost per unit	Actual costs (\$)	invoice copy incl.	comments
	Mapping, prospecting, and digitizing (GIS)	Geologists spent 77 person-days mapping, prospecting and digitizing on the Foy North property (Claim 1241741 = 75%, 4277618 = 25%)	15-May-15	30-Sep-15	77 person-days (2-3 person field crew)	\$300	\$23,100	NO	Wallbridge employees Kyle Whitney, Madison Schmidt, Taus Jorgenson and Nicholas Wray
	Casual Labor and Surveyor	Laborers supervising excavator and drilling (trail and site building, inspecting drill & picking up core) (Claim 4212987 = 55%, 1241797 = 45%)	1-Oct-14	30-Sep-15	44 person-days	\$275	\$12,100	NO	Wallbridge employees Tom Johnson, Daniel Lacasse and Taylor Walker
	Geologic Consultant	Drill planning, core review, general geologic model review (Claim 4212987 = 25%, 1241797 = 25%, 1241741 = 25%, 4277618 = 25%)	1-Jun-15	31-Jul-15	1.5 days	\$396	\$593	YES	Miocene Metals and Carube Copper Corp Consultant: Shannon Baird
	Report writing, program planning, core logging, safety inspections, and data compilation	98 person-days program planning, compiling data, core logging and preparing reports (Claim 4212987 = 35%, 1241797 = 20%, 1241741 = 10%, 4277618 = 5%, 4245190 = 5%, 4240848 = 5%, 4273201 = 5%, 4273202 = 5%, 4273205 = 5%, 4212461 = 5%)	1-Oct-14	30-Sep-15	98 person-days	\$380	\$37,240	NO	Wallbridge employees: Dave Smith, Josh Bailey, Nicholas Wray and Natalie MacLean
	Line Cutting EM Survey Grids	Linecutting in preparation for Surface EM survey on Foy North Property (Claim 1241741 = 85%, 4240848 = 10%, 4212987 = 5%)	1-Sep-15	22-Sep-15	3.15 line Km	\$650	\$3,161	YES	Canadian Exploration Services (CXS)
	DGPSing grids for EM Survey	DGPSing and station picketing in preparation for Surface EM survey (Claim 1241741 = 85%, 4240848 = 10%, 4212987 = 5%)	23-Sep-15	5-Oct-15	9.0 line Km	\$200	\$2,938	YES	Canadian Exploration Services (CXS)
	Surface EM Survey	Surface EM survey on the Foy North Property (Claim 1241741 = 85%, 4240848 = 10%, 4212987 = 5%)	15-Sep-15	30-Sep-15	Multiple Cost Units	n/a	\$19,069	YES	Crone Geophysics & Exploration Ltd
	Geophysical Consulting	Surface TEM planning & oversight on the Foy North Property (Claim 1241741 = 85%, 4240848 = 10%, 4212987 = 5%)	1-Jul-15	31-Aug-15	0.5 days	\$1,130	\$565	YES	Geoscience North
	Drilling	Drilling of 3409m (WFN-007 to WFN-012) Foy North Property (Claim 4212987 = 55%, 1241797 = 45%)	18-Jun-15	8-Sep-15	3408.79 meters	n/a	\$373,352	YES	Jacob & Samuel Drilling Ltd.
	Drilling (Borehole EM)	BHEM 2 holes (WFN-010 and WFN-011) Foy North Property (Claim 4212987 = 50%, 1241797 = 50%)	1-Jul-15	31-Aug-15	2 Holes	n/a	\$48,771	YES	Crone Geophysics & Exploration Ltd and LamontagneGeophysics Ltd.
	Drilling (Gyro Surveys)	GYRO 2 holes (WFN-010 and WFN-011) Foy North Property (Claim 4212987 = 50%, 1241797 = 50%)	29-Jul-15	23-Aug-15	3 Holes	n/a	\$6,978	YES	Gyrodata Services Canada Inc.
	Geochemical Sample Assaying (ICP-48 element & PGM-ICP23)	Geochemical Rock assaying of 149 rock samples (Claim 4212987 = 45%, 1241797 = 38%, 1241741 = 15%, 4240848 = 2%)	25-Jun-15	26-Jul-15	151 Assays	-\$37	\$5,627	YES	ALS Canada Ltd.
	Geochemical Sample Assaying (Whole Rock)	Geochemical Rock assaying of 9 rock samples (Claim 4212987 = 75%, 1241797 = 25%)	30-Jul-15	15-Sep-15	9 Assays	-\$28	\$253	YES	ALS Canada Ltd.
3(B)	Associated costs - supplies, mobilization, demobilisation								
	Drilling Supplies	Core boxes & shipping for drilling on the Foy North Property (Claim 4212987 = 55%, 1241797 = 45%)	1-Jun-15	30-Sep-15	4800 boxes	\$4.75	\$22,882	YES	K-7 Core Box and FOREX Inc.
	Excavator and float truck (Drill site prep, road building, drill transport, mechanical stripping)	Drill support, site preparation and reclamation, and float flatbed truck for Foy North drill transportation (Claim 4212987 = 55%, 1241797 = 45%)	1-Jun-15	28-Aug-15	Multiple Cost Units	n/a	\$31,521	YES	Rintala Construction Ltd.
	Equipment Usage	Core Saw, Differential GPS, and Beep Mat (Claim 4212987 = 30%, 1241797 = 30%, 1241741 = 20%, 4277618 = 20%)	1-Oct-14	30-Sep-15	28 total days use	\$25	\$700	NO	Daily Claim Rate (Company Owned)
	Supplies and Safety Gear	Satellite Phones, Radios, bear bangers, bear spray, sample bags, sample books, batteries, core logging equipment etc. (Claim 4212987 = 30%, 1241797 = 30%, 1241741 = 20%, 4277618 = 20%)	1-Oct-14	30-Sep-15	Multiple Cost Units	n/a	\$1,269	YES	Spectrum Group, Globalstar, Exploration Services, NAPA, ALS Canada Ltd., Soucie Salo Safety and A&J Home Hardware
3(C)	Transportation								
	Vehicles	4 x 4 trucks (rental) and maintenance (servicing, oil change, towing etc.) (Claim 4212987 = 30%, 1241797 = 30%, 1241741 = 20%, 4277618 = 20%)	1-Oct-14	30-Sep-15	12 months	n/a	\$6,036	YES	Discount Car and Truck Rental
	Vehicles	ATVs and Trailers for access during mapping (Claim 1241741 = 75%, 4277618 = 25%)	1-Jun-15	30-Jun-15	3 days	\$125	\$375	NO	Daily Rate Claimed (Company Owned)
	Vehicles	Rental ATVs for access during mapping (Claim 1241741 = 75%, 4277618 = 25%)	18-May-15	18-Jul-15	3 weeks	\$3,000	\$2,102	YES	Canadian Exploration Services (CXS)
	Fuel	Fuel costs for vehicles (Claim 4212987 = 30%, 1241797 = 30%, 1241741 = 20%, 4277618 = 20%)	1-Oct-14	30-Sep-15	n/a	n/a	\$5,090	YES	Actual costs - Esso Imperial Oil

Expense for claim	1241741	Foy North	\$48,391	
Expense for claim	1241797		\$239,536	(+\$285,487 reserve)
Expense for claim	4212987		\$290,914	(+\$144,960 reserve)
Expense for claim	4218570		\$0	(+\$30,808 reserve)
Expense for claim	4240848		\$4,548	
Expense for claim	4245185		\$0	(+\$5,752 reserve)
Expense for claim	4245190		\$1,862	
Expense for claim	4273200		\$0	
Expense for claim	4273201		\$1,862	
Expense for claim	4273202		\$1,862	
Expense for claim	4273203		\$0	
Expense for claim	4273204		\$0	
Expense for claim	4273205		\$1,862	(+\$65 reserve)
Expense for claim	4277618		\$11,024	
Expense for claim	4212454	Harty	\$0	
Expense for claim	4212461		\$1,862	
TOTAL EXPENSE CLAIMED			\$603,723	

FULL ANALYTICAL REPORT
- Assay -

Hole Number: **WFN-007**

Project: **FOY_NORTH**

Project Number: **691**

Assay Report (part 1 of 0)

<i>From</i> (m)	<i>To</i> (m)	<i>Length</i> (m)	<i>Sample #</i>	<i>Lab</i>	<i>Certificate #</i>	<i>Date of Certificate</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)	<i>Co</i> (%)	<i>Tpm</i> (g/t)	<i>S</i> (%)	<i>Ag</i> (g/t)
17.51	18.49	0.98	S034001	Chemex	SD15101112	25-Jul-15	0.00	0.00	0.00	0.01	0.00	0.01	0.00	0.06	0.07
21.00	21.87	0.87	S034002	Chemex	SD15101112	25-Jul-15	0.00	0.00	0.00	0.01	0.00	0.01	0.00	0.01	0.03
22.12	22.46	0.34	S034003	Chemex	SD15101112	25-Jul-15	0.00	0.00	0.00	0.01	0.06	0.01	0.00	0.35	0.13
30.84	31.27	0.43	S034004	Chemex	SD15101112	25-Jul-15	0.00	0.00	0.00	0.01	0.02	0.01	0.00	0.21	0.15

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-007**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>		<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)												
0.00	4.54	CAS	Casing																					
4.54	10.48	GRDR	Granodiorite																					
<p>Rock is 40% plagioclase, 20% quartz, 20 potassium feldspar, 20% mafics (mostly biotite). The potassium feldspar crystals are megacrystic, up to 3 cm; the quartz and plagioclase crystals are coarse to very coarse grained. The quartz crystals are dark blue in colour and the plagioclase crystals are tinged green due to pervasive epidote alteration. The mafic minerals are fine grained and soft. Trace disseminated pyrite throughout the section.</p>																								
<table border="0"> <thead> <tr> <th><i>Alteration Maj:</i></th> <th><i>Type/Style/Intensity</i></th> <th><i>Comment</i></th> </tr> </thead> <tbody> <tr> <td>4.54 - 10.00</td> <td>CHL VN W</td> <td>minor chlorite stringers throughout the section</td> </tr> <tr> <td>4.54 - 10.00</td> <td>EP P W</td> <td>feldspars are tinted green</td> </tr> </tbody> </table>													<i>Alteration Maj:</i>	<i>Type/Style/Intensity</i>	<i>Comment</i>	4.54 - 10.00	CHL VN W	minor chlorite stringers throughout the section	4.54 - 10.00	EP P W	feldspars are tinted green			
<i>Alteration Maj:</i>	<i>Type/Style/Intensity</i>	<i>Comment</i>																						
4.54 - 10.00	CHL VN W	minor chlorite stringers throughout the section																						
4.54 - 10.00	EP P W	feldspars are tinted green																						
10.48	21.57	PYXT	Pyroxenite	1A4	S034001	17.51	18.49	0.98	0.00	0.00	0.00	0.01	0.00											
<p>Dark greenish gray crystalline rock. Upper 10cm is chilled and highly altered by carbonate; same at lower chilled margin. Composition appears to be nearly entirely mafic minerals (pyroxene and amphibole). The grain size of this rock varies from aphanitic to medium grained (may be skimming the quenched margin of the dike at various depths). Small epidote veinlets often have small pyrite cubes included. Average mag sus reading is 5.</p>																								
<table border="0"> <thead> <tr> <th><i>Alteration Maj:</i></th> <th><i>Type/Style/Intensity</i></th> <th><i>Comment</i></th> </tr> </thead> <tbody> <tr> <td>10.48 - 10.91</td> <td>Carb Dis M</td> <td>lots of fizzing in the matrix of rock</td> </tr> <tr> <td>12.39 - 12.50</td> <td>HE VN S</td> <td></td> </tr> <tr> <td>12.39 - 12.50</td> <td>EP VN S</td> <td></td> </tr> </tbody> </table>													<i>Alteration Maj:</i>	<i>Type/Style/Intensity</i>	<i>Comment</i>	10.48 - 10.91	Carb Dis M	lots of fizzing in the matrix of rock	12.39 - 12.50	HE VN S		12.39 - 12.50	EP VN S	
<i>Alteration Maj:</i>	<i>Type/Style/Intensity</i>	<i>Comment</i>																						
10.48 - 10.91	Carb Dis M	lots of fizzing in the matrix of rock																						
12.39 - 12.50	HE VN S																							
12.39 - 12.50	EP VN S																							
					S034002	21.00	21.87	0.87	0.00	0.00	0.00	0.01	0.00											

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-007**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)	
	12.39 - 12.50	CHL VN S										
	20.25 - 20.26	Carb VN S										
	20.25 - 20.26	HE VN M										
	20.57 - 22.25	CHL VN M										
	20.57 - 22.25	EP VN M										
	20.57 - 22.25	HE VN M										
	Structure Maj.:	Type/Core Angle	Comment									
	12.39 - 12.50	SHR 45	minor, outlined by alteration									
	20.57 - 22.25	SHR 42	minor, outlined by alteration									
	Texture Maj:	Type	Comment									
	20.57 - 22.25	APH	rock has a gradational grain size change									
	Minor Interval:											
	20.57	22.00										
21.57	31.35	DIA Diabase		S034003	22.12	22.46	0.34	0.00	0.00	0.00	0.01	0.06
		Dark gray, medium grained rock with quenched margins. Difficult to distinguish because it is a mafic dike cutting through an ultramafic body. Rock is 60% mafic minerals and 40% felsic(25% plagioclase, 15% quartz). Average mag reading for the dike is 1.5 while the surrounding pyxt dike is 5.		S034004	30.84	31.27	0.43	0.00	0.00	0.00	0.01	0.02
	Mineralization Maj. :	Type/Style/%Mineral	Comment									
	22.29 - 22.30	PY F 5										
	22.29 - 22.30	CP F 5	found in a shared zone with quartz									
	Texture Maj:	Type	Comment									
	21.57 - 22.25	APH	quenched margined									

LITHOLOGY REPORT
 - Detailed -

 Hole Number: **WFN-007**

 Project: **FOY_NORTH**

 Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>		<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
	31.20 - 31.35	APH	rock grades down to, what appears to be a quenched margin. At 31.35 there is a sharp contact with a medium grained version of the same rock.									
31.35	45.68	PYXT	Pyroxenite									
		Same as above PYXT										
		Alteration Maj:	Type/Style/Intensity	Comment								
	22.25 - 45.19		HE VN W									
	22.25 - 45.19		Qtz VN W									
	22.25 - 45.19		EP VN W									
	22.25 - 45.19		Carb VN W									
	22.25 - 45.19		CHL VN W	all alteration types occur as small veinlets								
	45.19 - 45.68		Carb Dis S									
	45.19 - 45.68		Carb VN M									
		Minor Interval:										
	31.48	31.65	SDBX	<i>Sudbury Breccia</i>			1A4					
45.68	53.00	TON	Tonalite									
		Light gray, medium grained, non magnetic. The rock has a slight pink tinge due to fracture filling of hematite in the plagioclase crystals. 45% plagioclase, 35% quartz, 15% mafics (biotite and amphibole), and 5% potassium feldspar.										
		Alteration Maj:	Type/Style/Intensity	Comment								
	45.68 - 53.00		HE FF M	in plagioclase								
	45.68 - 53.00		CHL VN WM									
	45.68 - 53.00		EP VN WM									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-007**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
	45.68 - 53.00	Qtz VN WM									
		Texture Maj:									
	46.82 - 48.39	PORPH									
		Type									
		Comment									
53.00	117.44	GR Granite									
		Pink, medium grained, non magnetic rock. 35% plagioclase, 30% potassium feldspar, 30% quartz, 5% mafics (biotite and amphibole). Trace pyrite throughout section. At 115.45-117.44 the felsic minerals are coarse to very coarse grained; possibly recrystallized.									
		Alteration Maj:									
		Type/Style/Intensity									
	53.00 - 117.44	HE VN WM									
	53.00 - 117.44	Qtz VN WM									
	53.00 - 117.44	CHL VN WM									
	53.00 - 117.44	EP VN WM									
		Comment									
		Texture Maj:									
	100.28 - 100.34	PEG									
	101.39 - 101.43	PEG									
	102.88 - 102.96	PEG									
	107.87 - 108.30	PM									
	107.87 - 108.30	PEG									
117.44	125.29	DIA Diabase									
		Fine to medium grained dark grey rock. Trace Py and Cpy found in the calcite veins									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-007**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>		<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Alteration Maj:	Type/Style/Intensity									
117.44	125.29	Carb	VN W					minor veinlets occurring throughout section, trace cp and py found in veins				
117.44	125.29	HE	VN W					minor veinlets occurring throughout section				
		Texture Maj:	Type									
117.44	118.00	APH						upper chilled margin				

DRILL HOLE REPORT

 Hole Number: **WFN-007**

 Project: **FOY_NORTH**

 Project Number: **691**

Drilling	Casing	Core	Location	Other
Azimuth: 90	Length: 0	Dimension: NQ	Township: TYRONE	Logged by: Nick Wray
Dip: -45	Pulled: no	Storage: Core Shed	Claim No.: 4212987	Relog by:
Length: 125.29	Capped: yes	Section:	NTS:	Contractor: Jacob & Samuel Drilling Ltd.
Started: 19-Jun-15	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Tom Johnson
Completed: 21-Jun-15				Surveyed: yes
Logged: 26-Jun-15				Surveyed by: Tom Johnson
Comment:				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 476602	East: 476602	Left in hole: Nothing
		North: 5184337	North: 5184337	Making water: no
		Elev.: 457	Elev.: 457	Multi shot survey: no
			Zone: 17 NAD: 27	

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
0.00	90.00	-45.00	C	<input checked="" type="checkbox"/>	
15.00	87.20	-45.50	F	<input checked="" type="checkbox"/>	
66.00	87.80	-45.30	F	<input checked="" type="checkbox"/>	
117.00	87.30	-44.70	F	<input checked="" type="checkbox"/>	

FULL ANALYTICAL REPORT
- Assay -

Hole Number: **WFN-008**

Project: **FOY_NORTH**

Project Number: **691**

Assay Report (part 1 of 0)

<i>From</i> (m)	<i>To</i> (m)	<i>Length</i> (m)	<i>Sample #</i>	<i>Lab</i>	<i>Certificate #</i>	<i>Date of Certificate</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)	<i>Co</i> (%)	<i>Tpm</i> (g/t)	<i>S</i> (%)	<i>Ag</i> (g/t)
205.66	206.05	0.39	S034005	Chemex	SD15101112	25-Jul-15	0.01	0.01	0.01	0.01	0.01	0.00	0.02	0.13	0.13
216.61	216.94	0.33	S034006	Chemex	SD15101112	25-Jul-15	0.00	0.01	0.01	0.02	0.01	0.00	0.03	0.22	0.14
253.19	253.58	0.39	S034007	Chemex	SD15101112	25-Jul-15	0.00	0.00	0.00	0.01	0.01	0.00	0.01	0.18	0.08
256.17	256.60	0.43	S034008	Chemex	SD15101112	25-Jul-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.17	0.11
256.60	258.04	1.44	S034009	Chemex	SD15101112	25-Jul-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.18	0.13
258.04	259.53	1.49	S034010	Chemex	SD15101112	25-Jul-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.19	0.10
259.53	260.48	0.95	S034011	Chemex	SD15101112	25-Jul-15	0.01	0.01	0.02	0.02	0.02	0.00	0.03	0.24	0.16

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-008**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>		<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
0.00	4.11	CAS	Casing									
4.11	53.49	GR	Granite									
		<p>Medium grained, pink, and locally weakly magnetic. Rock is 30% plagioclase, 30% quartz, 30% alkali feldspar, and 10% mafics (mostly biotite). At 41.69-50.61 section appears slightly blue due to a slight increase in quartz. At 51.25-51.91 the rocks appear white due to a lack of alkali feldspar.</p>										
		Alteration Maj:	Type/Style/Intensity	Comment								
		4.11 - 53.50	Qtz VN W									
		4.11 - 53.50	CHL VN M									
		4.11 - 53.50	Carb VN W	associated with lake Cp and Py								
		Texture Maj:	Type	Comment								
		15.80 - 16.17	CG	almost pegmatitic								
		18.65 - 19.08	D	associated with coarse graine biotite. Feldspars up to 10cm in size.								
		40.83 - 41.18	BX	likely a hydrothermal breccia, strong veining associated.								
		Minor Interval:										
		34.69	35.11	DIA	Diabase							
				aphanitic, quite mafic								
53.49	65.37	DIA	Diabase									
		Fine grained, black, and magnetic. Upper and lower contacts have chilled margins. Mag sus values up to										

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-008**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
	100.										
		Alteration Maj:	Type/Style/Intensity	Comment							
	53.49 - 65.37	HE VN WM		very red							
	53.49 - 65.37	Carb VN WM									
		Structure Maj.:	Type/Core Angle	Comment							
	53.49 - 53.59	UC 43									
	53.49 - 53.59	DSK 43									
	53.49 - 53.59	SHR 43									
	54.30 - 57.30	F 5		high angle fracturing							
	65.27 - 65.37	LC 30									
	65.27 - 65.37	DSK 30									
	65.27 - 65.37	SHR 30									
65.37	91.00	IGN Intermediate Gneiss									
		fine to medium grained, magnetic, pinkish gray in colour. Rock is weakly banded and alternates between felsic rich and mafic rich sections. Felsic minerals are medium grained and mafic are fine grained. The mafic bands and the pegmatitic felsic sections are really magnetic due to increased magnetite (mag readings up to 100).									
		Alteration Maj:	Type/Style/Intensity	Comment							
	65.37 - 91.00	MAG Dis WM		found in mafic bands and pegmatitic sections							
	65.37 - 91.00	Ser Dis WM		found in mafic bands							
		Texture Maj:	Type	Comment							
	75.22 - 76.00	PEG		crystals up to 5 cm							

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-008**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
91.00	162.65	GRDR Granodiorite Pinkish gray, medium grained, weakly magnetic. 40% quartz, 30% plagioclase, 25% potassium feldspar, 5% biotite. This rock is on the border between a monzo-granite and a granodiorite. Locally the plagioclase is phenocrystic relative to the other minerals; crystals are up to 1cm. Section has many crosscutting quartz veins that contain pyrite and magnetite. 157.94-160.13 increased mafic minerals.									
		Alteration Maj:	Type/Style/Intensity	Comment							
		121.62 - 121.71	Qtz VN S	contains pyrite and magnetite							
		125.16 - 125.17	Qtz VN S	50% of vein is pyrite							
		142.01 - 152.74	Carb PCH W								
		142.01 - 152.74	CHL VN M								
		142.01 - 152.74	EP VN M								
		142.01 - 152.74	Qtz VN M								
		Structure Maj.:	Type/Core Angle	Comment							
		152.75 - 152.76	G 5	healed clay gouge, brown colour							
		Texture Maj:	Type	Comment							
		103.97 - 104.03	PEG	magnetite associated							
		104.79 - 105.32	PEG	magnetite associated							
		114.98 - 115.22	PEG	magnetite associated							
		127.25 - 127.46	PEG	magnetite and pyrite associated							
		129.42 - 130.26	PEG	magnetite and pyrite associated							
		132.63 - 135.00	PEG	pegmatite is nearly 100% felsic minerals except for occasional biotite.							
		160.46 - 162.65	PEG								
162.65	177.09	DIA Diabase Fine grained, black, non-magnetic. Average mag Sus is 2 but increases slightly towards the center of the dike. The center of the dike is medium grained and has a slight greenish tinge. At 167.06 there is a 1cm									

Hole Number: **WFN-008**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> <i>(m)</i>	<i>To</i> <i>(m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>(g/t)</i>	<i>Pt</i> <i>(g/t)</i>	<i>Pd</i> <i>(g/t)</i>	<i>Ni</i> <i>(%)</i>	<i>Cu</i> <i>(%)</i>
		rounded quartz clast. Minor pyrite is associated with the alteration stringers.									
		Alteration Maj:									
		Type/Style/Intensity									
		Comment									
		162.65 - 177.00	CHL	VN	M						
		162.65 - 177.00	HE	VN	WM						
		162.65 - 177.00	EP	VN	M						
		162.65 - 177.00	Carb	VN	M						
		162.65 - 177.00	Qtz	VN	M						
		Structure Maj.:									
		Type/Core Angle									
		Comment									
		162.65 - 162.66	UC	24							
		177.08 - 177.09	LC	85							
		Texture Maj:									
		Type									
		Comment									
		162.65 - 163.63	APH								
		176.90 - 177.09	APH								
177.09	185.95	GRDR	Granodiorite								
						1C5					
		Medium grained, pink, non-magnetic rock. 40% quartz, 35% plagioclase, 15% potassium feldspar, 10% mafics. Crystals are equant and look like they have been recrystallized in areas. At 178.51 there is a 1cm SDBX vein (1C5).									
		Alteration Maj:									
		Type/Style/Intensity									
		Comment									
		177.09 - 185.95	HE	FF	M						
		177.09 - 185.95	CHL	VN	WM						
		177.09 - 185.95	Carb	VN	WM						
		177.09 - 185.95	Qtz	VN	WM						
		177.09 - 185.95	ACTL	VN	WM						

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-008**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Texture Maj:	Type	Comment							
		177.09 - 178.74	BX	hydrothermally brecciated rocks near the contact							
185.95	203.16	QD	Quartz Diorite	Unit has dark gray, non-magnetic, fine grained matrix. The first 1.64 meters of the dike contains wispy, rounded, and irregular shaped clasts. The clasts are the same unit as the country rock and are interpreted to have been ripped off the country rock and transported a short distance. The clasts appear to be highly assimilated. At 187.39-188.04 the matrix contains acicular plagioclase needles up to 1cm long which is typical at QD margins. The average mag sus reading is 2 in areas with no matrix, clast rich areas have similar mag sus but are less consistent (range from 1-5). 195-197.05 increased feldspar up to 50%.							
		Alteration Maj:	Type/Style/Intensity	Comment							
		201.42 - 201.64	EP VN M								
		201.42 - 201.64	Carb VN S								
		201.42 - 201.64	HE VN S								
		Mineralization Maj. :	Type/Style/%Mineral	Comment							
		185.95 - 203.16	PO DIS 0.1								
		185.95 - 203.16	PY DIS 0.1	typically found with Po							
		Structure Maj.:	Type/Core Angle	Comment							
		191.03 - 193.18	BLKY								

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-008**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
203.16	260.48	IQD <i>inclusion quartz diorite</i>	S034005	205.66	206.05	0.39	0.01	0.01	0.01	0.01	0.01
<p>Same matrix as the previous unit, only difference is the presence of clasts. Section start is marked by the appearance of a 5cm quartz clasts; clast is subrounded. Locally there are accumulations of feldspars that form irregular shapes. 203.16-216.37 this section is considered inclusion poor quartz diorite; approximately 1 clast is seen per 50 cm; these clasts are composed quartz and plagioclase and are 1cm in size on average. 216.37 marks the first appearance of a large clast; clast is 20 cm and composed of gneiss. At 219.40 the first appearance of an exotic clast; clast is medium grained, rounded, mafic, and 7 cm. As the hole moves towards the center of the dike the IQD contains more clasts, larger clasts, and a greater variety of clast types. At 221.49 the rock is now considered inclusion rich quartz diorite; this transition is coincident with a decrease in blebby mineralization. At 228.92-229.62 there is a fine grained, dark gray, very magnetic (Mag sus=128). At 234-234.56 there are tightly packed quartz clasts; quartz clasts are subangular and 0.5cm on average. At 235.90-236.77 there is a clast that is almost entirely quartz; same found at 237-238. At 234-234.55 there is another section of tightly packed quartz clasts averaging 1 cm in size; these are interpreted to have been derived from the same rock type as the larger quartz rich clasts. At 254 clasts start to become less common and smaller; this is associated with a slight increase in blebby Py>Po>Cp mineralization.</p>											
<p>Alteration Maj: Type/Style/Intensity Comment</p>											
208.03 - 208.32 Qtz VN M											
208.03 - 208.32 EP VN M caused bleaching which highlights the feldspars and shows how felsic the rock really is.											
230.71 - 230.91 ACTL VN M											
230.71 - 230.91 Qtz VN I											
236.85 - 236.87 ACTL PCH M more likely hornblende											
247.84 - 247.95 HE PCH S altered clast											
<p>Mineralization Maj. : Type/Style/%Mineral Comment</p>											
205.85 - 205.86 PY BL 10											
205.85 - 205.86 PO BL 10 first appearance of significant, non-pyrite mineralization; Po bleb is 2cm long and an irregular shape, rimmed by Py											
205.86 - 216.70 PY BL 0.25											
205.86 - 216.70 PO BL 0.25 both minerals found in the same blebs											
216.70 - 221.49 CP BL 0.1											
216.70 - 221.49 PO BL 0.2											

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-008**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>			<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
	216.70 - 221.49	PY	BL	0.5									
	253.19 - 260.00	CP	BL	0.1									
	253.19 - 260.00	PO	BL	0.3									
	253.19 - 260.00	PY	BL	0.2									
	Texture Maj:	Type			Comment								
	239.43 - 247.80	MG			increase in grain size is coincident with a great increase in magnetism. This section has mag values ranging from 22-100. Highest mag values occur when there are less clasts.								
260.48	279.09	QD											
	The contact with the IQD is sharp and associated with a change in texture. This unit is coarser than the IQD. Massive and dark gray. Average mag reading is 10 so still slightly magnetic. Trace blebby and disseminated Py>Po throughout. 278.41 there is a 1cm rounded quartz clast.												
	Structure Maj.:	Type/Core Angle			Comment								
	279.08 - 279.09	LC	31										
	Texture Maj:	Type			Comment								
	279.00 - 279.09	LNTD											
	279.00 - 279.09	APH			quenched margin								
279.09	299.88	GR	Granite										
	Medium grained, pink, nonmagnetic. 25% quartz, 35% plagioclase, 30% potassium feldspar, 10% mafics.												
	Alteration Maj:	Type/Style/Intensity			Comment								
	284.78 - 285.34	EP	PCH	M									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-008**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Texture Maj: 295.13 - 297.24									
		Type PEG									
		Comment contains graphic intergrowths									
299.88	306.64	FP feldspar porphyry									
		The mineralogy indicates that this rock is a granite. Rock has been separated out because there is a sharp upper contact and is texturally different than the previous unit. Distinguished by the phenocrystic alkali feldspar (up to 3 cm). The quartz is a smokey blue colour. Same rock type that is found at the start of hole 7.									
		Alteration Maj: 299.88 - 304.92									
			Type/Style/Intensity HE FF S								
			Comment alteration of potassium feldspar phenocrysts								
		304.92 - 306.64	EP FF S								
			Comment alteration of potassium feldspar phenocrysts								
306.64	315.69	GR Granite									
		highly altered, very difficult to determine true lithology. Fine grained, greenish red in colour.									
		Alteration Maj: 306.64 - 307.79									
			HE P M								
		306.64 - 307.79	EP P M								
		307.79 - 308.16	CHL PCH M								
			Comment vuggy								
		307.79 - 308.16	Carb FF M								
			Comment vuggy								
		307.79 - 308.16	Ank FF M								
		307.79 - 308.16	HE P M								
		307.79 - 308.16	EP P M								

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-008**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
315.69	318.04	FP <i>feldspar porphyry</i> same as previous FP									
318.04	320.50	GR <i>Granite</i> Same as previous. 319.66-320.50 dark quartz rich rock.									

DRILL HOLE REPORT

Hole Number: **WFN-008**

Project: **FOY_NORTH**

Project Number: **691**

Drilling	Casing	Core	Location	Other
Azimuth: 90	Length: 0	Dimension: NQ	Township: TYRONE	Logged by: Nick Wray
Dip: -60	Pulled:	Storage: Core Shed	Claim No.: 4212987	Relog by:
Length: 320.5	Capped: yes	Section:	NTS:	Contractor: Jacob & Samuel Drilling Ltd.
Started: 21-Jun-15	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Tom Johnson
Completed: 26-Jun-15				Surveyed: no
Logged: 26-Jun-15				Surveyed by: Tom Johnson
Comment: **Box 7 is missing**				Geophysics: None
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor:
		East: 476498.6	East: 476498	Left in hole: Nothing
		North: 5183730	North: 5183730	Making water: no
		Elev.: 458	Elev.: 458	Multi shot survey: no
			Zone: 17 NAD: 27	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	90.00	-60.00	C	<input checked="" type="checkbox"/>	
15.00	91.60	-61.50	F	<input checked="" type="checkbox"/>	
66.00	95.70	-61.30	F	<input checked="" type="checkbox"/>	
117.00	91.40	-60.90	F	<input checked="" type="checkbox"/>	
168.00	90.40	-60.70	F	<input checked="" type="checkbox"/>	
219.00	95.10	-60.80	F	<input checked="" type="checkbox"/>	
270.00	95.30	-60.80	F	<input checked="" type="checkbox"/>	
320.00	93.30	-60.60	F	<input checked="" type="checkbox"/>	

QUALITY CONTROL REPORT

Hole Number: **WFN-008**

Project: **FOY_NORTH**

Project Number: **691**

<i>Distance (m)</i>	<i>Sample #</i>	<i>Sample Type</i>	<i>Duplicate of</i>	<i>Standard name</i>	<i>Laboratory</i>	<i>Agc1 (g/t)</i>	<i>Ag (g/t)</i>	<i>Au (g/t)</i>	<i>Auc1 (g/t)</i>
261.00	S034012	CRFM-100 S			Chemex	-	2.17	0.18	-
261.01	S034013	Blank			Chemex	-	0.01	0.00	-

FULL ANALYTICAL REPORT
- Assay -

Hole Number: **WFN-009**

Project: **FOY_NORTH**

Project Number: **691**

Assay Report (part 1 of 0)

<i>From</i> (m)	<i>To</i> (m)	<i>Length</i> (m)	<i>Sample #</i>	<i>Lab</i>	<i>Certificate #</i>	<i>Date of Certificate</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)	<i>Co</i> (%)	<i>Tpm</i> (g/t)	<i>S</i> (%)	<i>Ag</i> (g/t)
243.24	244.70	1.46	S034014	Chemex	SD15108779	08-Aug-15	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.01	0.01
315.30	315.91	0.61	S034015	Chemex	SD15108779	08-Aug-15	0.00	0.00	0.00	0.01	0.04	0.01	0.01	0.18	0.05
395.01	395.81	0.80	S034016	Chemex	SD15108779	08-Aug-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.17	0.08
408.82	410.08	1.26	S034017	Chemex	SD15108779	08-Aug-15	0.00	0.01	0.01	0.01	0.01	0.00	0.01	0.18	0.07
412.64	414.13	1.49	S034018	Chemex	SD15108779	08-Aug-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.18	0.06
415.82	417.32	1.50	S034019	Chemex	SD15108779	08-Aug-15	0.00	0.01	0.01	0.01	0.02	0.00	0.02	0.16	0.13
417.32	418.82	1.50	S034020	Chemex	SD15108779	08-Aug-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.17	0.08
418.82	419.32	0.50	S034021	Chemex	SD15108779	08-Aug-15	0.00	0.02	0.02	0.03	0.03	0.00	0.05	0.42	0.15
419.32	420.35	1.03	S034022	Chemex	SD15108779	08-Aug-15	0.00	0.01	0.01	0.01	0.01	0.00	0.01	0.15	0.07
424.48	424.95	0.47	S034023	Chemex	SD15108779	08-Aug-15	0.01	0.04	0.05	0.04	0.04	0.00	0.10	0.47	0.31
424.95	426.14	1.19	S034024	Chemex	SD15108779	08-Aug-15	0.02	0.05	0.09	0.07	0.07	0.01	0.15	0.66	0.47

FULL ANALYTICAL REPORT
- Assay -

Hole Number: **WFN-009**

Project: **FOY_NORTH**

Project Number: **691**

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-009**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
0.00	1.83	CAS Casing									
1.83	27.14	GR Medium grained, pink, non-magnetic. 30% quartz, 30% plagioclase feldspar, 30% alkali feldspar, 10% mafic(biotite and amphibole). The felsic minerals are equant and possibly recrystallized. There is no strong banding fabric but the rock does alternate between mafic poor and mafic rich sections making it look similar to a gneiss. 18.58-19.31 biotite rich section.									
		Alteration Maj:	Type/Style/Intensity	Comment							
		1.83 - 27.00	HE P W	weak hematite staining throughout section							
		Mineralization Maj. :	Type/Style/%Mineral	Comment							
		8.53 - 8.54	PY BL 10	3cm bleb in quartz vein							
		20.31 - 20.33	PY FF 10	multiple large patches of pyrite in a quartz vein							
		Texture Maj:	Type	Comment							
		8.96 - 9.18	PEG								
		17.15 - 18.14	PEG	quartz and plagioclase crystals up to 4cm.							
27.14	50.78	DIA Dark gray, fine grained, magnetic rock. Minor clusters of pyrite throughout.									
		Alteration Maj:	Type/Style/Intensity	Comment							
		27.14 - 27.79	Carb VN M								
		27.14 - 27.79	Carb P M								

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-009**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
	48.90 - 50.78	Carb VN M									
	48.90 - 50.78	Qtz VN M									
	48.90 - 50.78	EP VN M									
	48.90 - 50.78	HE VN M									
		Structure Maj.:									
	27.14 - 27.15	UC 15									
	27.15 - 27.16	SHR 15									upper contact is sheared
	48.90 - 50.40	BLKY									
	48.90 - 50.40	BC									
50.78	116.70	GR									
		Similar to previous Gr but more texturally variable. This section is also more altered than the previous GR. 60.46-62.55 increased mafic minerals; rock appears gray.									
		Alteration Maj.:									
	50.78 - 87.63	EP P									stained feldspars
	50.78 - 87.63	HE P M									stained feldspars
	50.78 - 87.63	CHL VN WM									randomly oriented veinlets
	101.32 - 101.90	CHL VN M									
	101.32 - 101.90	EP VN M									
	101.32 - 101.90	HE P S									can no longer see original texture of rock
	101.90 - 102.12	CHL VN I									large vein
	102.12 - 103.52	CHL VN M									
	102.12 - 103.52	EP VN M									
	102.12 - 103.52	HE P S									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-009**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		<p>Structure Maj.:</p> <p>50.78 - 50.79 Type/Core Angle Comment</p> <p>LC highly irregular with quartz vein</p> <p>Texture Maj.:</p> <p>53.00 - 58.58 Type Comment</p> <p>CG</p> <p>83.67 - 84.04 PEG</p>									
116.70	135.29	<p>GRDR Granodiorite</p> <p>Light gray, fine to medium grained, weakly magnetic. Distinguished from previous unit by decrease in alkali-feldspar and a sharp reduction in grain size. The section contains <1% phenocrystic alkali feldspars.</p>									
		<p>Minor Interval:</p> <p>126.03 127.75 GR Granite</p> <p>typical coarse grained, slightly hematized granite seen previously in hole.</p>									
135.29	237.36	<p>GR Granite</p> <p>Pinkish gray, medium to very coarse grained, non-magnetic, texturally complex section. There appears to be an increase in alkali feldspar but it is possible that these crystals are hematized plagioclase. Rock is composed of medium to very coarse grained feldspar crystals set in a quartz/biotite matrix (appears similar to a breccia texture). At 180.66 the rock loses the "breccia" texture and returns to a typical granite texture.</p>									
		<p>Alteration Maj:</p> <p>143.67 - 148.34 Type/Style/Intensity Comment</p> <p>EP PCH WM</p> <p>143.67 - 148.34 HE P M</p> <p>143.67 - 148.34 Ser PCH WM</p> <p>143.67 - 148.34 EP VN WM</p>									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-009**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)	
143.67 - 148.34		CHL VN M										
158.00 - 174.52		Ser SP WM										
158.00 - 174.52		EP SP WM										
158.00 - 174.52		HE PCH M										
179.25 - 180.00		HE P M										
214.06 - 217.05		Qtz P S				heavily silicified section						
214.06 - 217.05		HE P M										
217.05 - 219.80		EP VN M										
217.05 - 219.80		Qtz P S				heavily silicified						
217.05 - 219.80		CHL VN WM										
217.05 - 219.80		Ser PCH M				soft patches						
230.72 - 230.79		CHL VN S										
230.72 - 230.79		Carb VN M										
230.72 - 230.79		EP VN M										
Structure Maj.:		Type/Core Angle	Comment									
230.72 - 230.79		SHR 23	does not appear to have movement									
Texture Maj.:		Type	Comment									
177.67 - 178.76		D	feldspars up to 4cm									
237.36	251.01	DIA	Diabase	S034014	243.24	244.70	1.46	0.00	0.00	0.00	0.01	0.00
Dark gray, fine to medium grained, non magnetic (av. Mag sus is 0.5 with little dev.). Crystals are medium grained towards centre of dike. No clasts or mineralization.												
Structure Maj.:		Type/Core Angle	Comment									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-009**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
	240.15 - 241.02	BC									
	251.00 - 251.01	LC 5									
	Texture Maj:	Type									
	237.36 - 237.52	APH									
		Comment									
		upper chilled margin, light gray with a greenish pink tinge.									
251.01	262.62	GR									
		Similar to previous. 260-262.72 slight increase in mafic make the rocks look light gray rather than pink.									
262.62	265.82	DIA									
		Fine grained, greenish gray in colour, non magnetic rock (average mag sus of 1.2). Trace pyrite. Strong high angle jointing.									
	Structure Maj.:	Type/Core Angle									
	262.62 - 262.63	UC 13									
	265.81 - 265.82	LC 41									
		Comment									
		sharp									
		Sharp									
265.82	271.77	GRDR Granodiorite									
		Medium to coarse grained, greyish pink, non magnetic. Minor phenocrystic alkali feldspars.									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-009**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
271.77	298.86	GR Granite Gradational contact with previous unit. Medium to coarse grained, pink, non-magnetic. This is not a typical massive granite, it is quite variable in texture. At 290.43-298.86 the granite has small local mafic intervals with a slight fabric; the rocks are close to being a granite gneiss.									
		Alteration Maj:	Type/Style/Intensity	Comment							
		276.72 - 281.00	HE INT WM	makes rocks appear red							
		Texture Maj:	Type	Comment							
		280.33 - 280.87	PM	Probably not a strong partial melt but the rocks appear "cooked up" and there is a distinct textural change. Looks similar to graphic intergrowths.							
298.86	323.00	GAB Gabbro Black, fine grained, very magnetic rock. The margins of the dike are less magnetic but the main body's mag values range from 102-235. Rock is approximately 30% plagioclase and 70% mafics (amphibole+/- pyx) it is difficult to tell because the rock is fine grained. This dike coincides with the 3D mag in the area. Dike is 1% Py>Po.	S034015	315.30	315.91	0.61	0.00	0.00	0.00	0.01	0.04
		Mineralization Maj. :	Type/Style/%Mineral	Comment							
		298.86 - 323.00	PO BL 0.25								
		298.86 - 323.00	PY VN 0.25	in carbonate veins							
		298.86 - 323.00	PY BL 0.5								
		Structure Maj.:	Type/Core Angle	Comment							
		298.86 - 298.87	UC 17								
		298.87 - 299.00	SHR 17	associated with quartz and pyrite							

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-009**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
	322.41 - 323.00	BLKY									
	322.99 - 323.00	LC 39 altered									
323.00	363.18	GR Medium grained, equigranular, pink, non-magnetic granite. The section is more homogeneous than previous granite sections. Trace Py. 353.92-363.18 the rocks are chaotic looking due to increase in alteration, structure, and have been slightly cooked up by the nearby QD dike.									
		Alteration Maj:	Type/Style/Intensity	Comment							
	354.06 - 354.14		Qtz F I								
	354.06 - 354.14		CHL F I								
	354.16 - 354.21		CHL VN S								
	354.16 - 354.21		Carb VN S	created vugs							
	354.16 - 354.21		Qtz VN S								
	354.66 - 355.01		EP VN M								
	354.66 - 355.01		Carb VN M	created vugs							
	354.66 - 355.01		Qtz VN I								
	358.71 - 358.84		CHL VN I	hydrothermal breccia							
		Structure Maj.:	Type/Core Angle	Comment							
	358.71 - 358.84		BX	hydrothermal breccia							
	359.58 - 359.99		BC								
	363.13 - 363.18		SHR 42	altered							
363.18	368.98	SDBX	Sudbury Breccia	1D3							
		Dark greenish gray, clastic, weakly magnetic. Clasts are felsic, subangular and 0.5 cm in size. This section is at the contact between the footwall granites and the Hess Offset dike. The rock is very chaotic									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-009**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		and difficult to distinguish. It is also possible that the start of this section is IQD rather than SDBX; the clasts could have been ripped off the adjacent wall rock upon emplacement of the Hess offset, however I find it more likely that this rock is SDBX.									
		Alteration Maj:									
		Type/Style/Intensity									
		Comment									
		363.18 - 368.98									
		Carb VN M									
		vuggy									
		363.18 - 368.98									
		EP P M									
		363.18 - 368.98									
		HE P M									
368.98	370.17	IGN									
		Intermediate Gneiss									
		Coarse grained, gray, banded, non-magnetic. It is likely that this gneiss is actually just a large block in the SDBX or IQD.									
370.17	386.62	QD									
		Gray, medium grained, non-magnetic (average reading is 1.5). Trace py. The real lithology of the rock is granodiorite; this coarse section is the best place to see how felsic the rock is. At 381.20 there is a sharp textural change, the "coarse grained" phase changes to the fine grained QD phase; the fine grained QD phase contains <5% small clasts so it is not considered IQD; blebby pyrite mineralization is coincident with this textural change..									
		Texture Maj:									
		Type									
		Comment									
		370.17 - 381.20									
		MASS									

LITHOLOGY REPORT
- Detailed -
Hole Number: **WFN-009**Project: **FOY_NORTH**Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
	370.17 - 381.20	CG									
	381.20 - 386.62	FG									
386.62	418.14	IQD <i>inclusion quartz diorite</i>	S034016	395.01	395.81	0.80	0.00	0.01	0.01	0.01	0.01
		Fine grained, dark gray, non-magnetic (locally the rock is weakly magnetic but this appears to be from disseminated and blebby Po). The beginning of the section is marked by the first appearance of a large clast, the clast is 73 cm; the large clast rich section continues until 391.71; the rest of the IQD section is composed of smaller clasts (avg 2cm) that are more spread out (10% of the rock is composed of clasts). Clasts compositions include: quartz, granite, gneiss, and possible QD (@ 418.10).	S034017	408.82	410.08	1.26	0.00	0.01	0.01	0.01	0.01
			S034018	412.64	414.13	1.49	0.00	0.01	0.01	0.01	0.01
			S034019	415.82	417.32	1.50	0.00	0.01	0.01	0.01	0.02
			S034020	417.32	418.82	1.50	0.00	0.01	0.01	0.01	0.01
		Mineralization Maj. : <i>Type/Style/%Mineral</i> Comment									
	408.82 - 415.82	CP BL 0.05									
	408.82 - 415.82	PY BL 0.15									
	408.82 - 415.82	PO BL 0.15									
	415.82 - 418.14	CP BL 0.05									
	415.82 - 418.14	PY BL 0.15									
	415.82 - 418.14	PO BL 0.3									
418.14	436.31	QD <i>Quartz Diorite</i>	S034021	418.82	419.32	0.50	0.00	0.02	0.02	0.03	0.03
		Same as previous QD section. This section has the best mineralization in the whole. There is a textural change to the coarse grained QD at 425.30-433.65m.	S034022	419.32	420.35	1.03	0.00	0.01	0.01	0.01	0.01
			S034023	424.48	424.95	0.47	0.01	0.04	0.05	0.04	0.04
			S034024	424.95	426.14	1.19	0.02	0.05	0.09	0.07	0.07
		Mineralization Maj. : <i>Type/Style/%Mineral</i> Comment									
	418.14 - 426.14	CP BL 0.5									
	418.14 - 426.14	PY BL 0.5									
	418.14 - 426.14	PO BL 1.5									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-009**

Project: **FOY_NORTH**

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>			<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Structure Maj.:	Type/Core Angle	Comment									
		436.30 - 436.31	LC 90	sharp									
		Texture Maj.:	Type	Comment									
		433.65 - 436.31	FG	quenched QD with amphibole needles up to 1cm. 0.25% Py in this section									
436.31	441.31	GR	Granite	similar as previous.									
		Texture Maj.:	Type	Comment									
		436.31 - 441.31	D	feldspars are porphyritic									
441.31	449.98	GRDR	Granodiorite	medium grained, light gray, non-magnetic									
449.98	452.31	QD	Quartz Diorite	Aphanitic, black, spherulitic QD.									
		Structure Maj.:	Type/Core Angle	Comment									
		449.98 - 449.99	UC 40										
		452.30 - 452.31	LC 40										

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-009**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Texture Maj: 449.98 - 452.31									
		Type S									
		Comment									
452.31	454.32	GR Granite Appears to be cooked up									
		Alteration Maj: 452.31 - 454.32									
		Type/Style/Intensity HE INT WM									
		Comment makes rocks appear more red									
		Texture Maj: 452.31 - 454.32									
		Type PEG									
		452.31 - 454.32									
		PM									
454.32	457.15	GRDR Granodiorite medium grained, light gray, non-magnetic									
457.15	457.76	QD Quartz Diorite same as previous. Has irregular contacts									
		Texture Maj:									
		Type									
		Comment									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-009**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
	457.15 - 457.76	S									
457.76	465.08	GRDR <i>Granodiorite</i> Same as previous									

DRILL HOLE REPORT

 Hole Number: **WFN-009**

 Project: **FOY_NORTH**

 Project Number: **691**

Drilling	Casing	Core	Location	Other
Azimuth: 0	Length: 0	Dimension: NQ	Township: TYRONE	Logged by: Nick Wray
Dip: -50	Pulled:	Storage: Core Shed	Claim No.: 4212987	Relog by:
Length: 465.08	Capped: yes	Section:	NTS: 411/14	Contractor: Jacob & Samuel Drilling Ltd.
Started: 26-Jun-15	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Tom Johnson
Completed: 05-Jul-15				Surveyed:
Logged: 30-Jun-15				Surveyed by: Tom Johnson
Comment: 0-362 measured using blocks. 362 I started stated doing continuous measuring over the QD dike for sampling purposed.			Coordinate - Gemcom	Geophysics: None
			East: 476467.5	Geophysic Contractor:
			North: 5183639.8	Left in hole: Nothing
			Elev.: 458	Making water: no
			Coordinate - UTM	Multi shot survey: no
			East: 476468	
			North: 5183640	
			Elev.: 458	
			Zone: 17 NAD: 27	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	0.00	-50.00	C	<input checked="" type="checkbox"/>	
14.00	2.60	-48.90	F	<input checked="" type="checkbox"/>	
65.00	2.80	-49.20	F	<input checked="" type="checkbox"/>	
116.00	3.30	-48.60	F	<input checked="" type="checkbox"/>	
167.00	4.10	-48.10	F	<input checked="" type="checkbox"/>	
218.00	3.60	-47.90	F	<input checked="" type="checkbox"/>	
269.00	3.70	-47.50	F	<input checked="" type="checkbox"/>	
320.00	9.20	-46.20	F	<input checked="" type="checkbox"/>	
371.00	9.10	-45.20	F	<input checked="" type="checkbox"/>	
422.00	11.50	-45.10	F	<input checked="" type="checkbox"/>	

QUALITY CONTROL REPORT

Hole Number: **WFN-009**

Project: **FOY_NORTH**

Project Number: **691**

<i>Distance (m)</i>	<i>Sample #</i>	<i>Sample Type</i>	<i>Duplicate of</i>	<i>Standard name</i>	<i>Laboratory</i>	<i>Agc1 (g/t)</i>	<i>Ag (g/t)</i>	<i>Au (g/t)</i>	<i>Auc1 (g/t)</i>
427.00	S034035	CRFM-100 S			Chemex	-	2.18	0.17	-
428.00	S034036	Blank			Chemex	-	0.02	0.00	-

FULL ANALYTICAL REPORT
- Assay -

Hole Number: **WFN-010**

Project: **FOY_NORTH**

Project Number: **691**

Assay Report (part 1 of 0)

<i>From</i> (m)	<i>To</i> (m)	<i>Length</i> (m)	<i>Sample #</i>	<i>Lab</i>	<i>Certificate #</i>	<i>Date of Certificate</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)	<i>Co</i> (%)	<i>Tpm</i> (g/t)	<i>S</i> (%)	<i>Ag</i> (g/t)
40.72	41.54	0.82	S034025	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.01	0.00	0.03	0.22	0.12
52.38	52.77	0.39	S034026	Chemex	SD15118475	21-Aug-15	0.00	0.00	0.01	0.01	0.01	0.00	0.01	0.12	0.05
60.98	61.54	0.56	S034027	Chemex	SD15118475	21-Aug-15	0.05	0.11	0.18	0.12	0.17	0.01	0.34	1.55	0.49
324.09	324.87	0.78	S034028	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.17	0.10
342.56	343.69	1.13	S034029	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.17	0.10
343.69	345.06	1.37	S034030	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.14	0.08
369.68	371.04	1.36	S034031	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.17	0.08
372.14	373.64	1.50	S034032	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.02	0.01	0.01	0.00	0.03	0.19	0.09
378.96	380.19	1.23	S034033	Chemex	SD15118475	21-Aug-15	0.00	0.02	0.02	0.02	0.01	0.00	0.04	0.31	0.08
380.19	381.54	1.35	S034034	Chemex	SD15118475	21-Aug-15	0.01	0.03	0.04	0.03	0.04	0.00	0.07	0.35	0.29
523.87	524.35	0.48	S034037	Chemex	SD15118475	21-Aug-15	0.00	0.02	0.02	0.01	0.01	0.00	0.04	0.02	0.11
528.76	530.15	1.39	S034038	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.00	0.02	0.00	0.02	0.04	0.09
530.15	531.00	0.85	S034039	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.01	0.00	0.03	0.01	0.07
536.30	537.00	0.70	S034040	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.03	0.00	0.03	0.12	0.15
550.89	552.39	1.50	S034041	Chemex	SD15118475	21-Aug-15	0.00	0.02	0.01	0.01	0.02	0.00	0.03	0.07	0.12
552.39	553.75	1.36	S034042	Chemex	SD15118475	21-Aug-15	0.01	0.01	0.01	0.01	0.05	0.01	0.03	0.11	0.21
556.29	556.64	0.35	S034043	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.02	0.00	0.03	0.05	0.12
561.82	562.22	0.40	S034044	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.00	0.03	0.00	0.02	0.08	0.18
574.83	576.23	1.40	S034047	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.01	0.00	0.03	0.03	0.12
591.30	592.79	1.49	S034048	Chemex	SD15118475	21-Aug-15	0.01	0.01	0.01	0.01	0.03	0.01	0.03	0.08	0.21
594.30	595.23	0.93	S034049	Chemex	SD15118475	21-Aug-15	0.01	0.01	0.01	0.01	0.03	0.01	0.03	0.16	0.32
621.34	621.90	0.56	S034050	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.02	0.01	0.02	0.12	0.15
643.06	643.56	0.50	S034301	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.02	0.00	0.02	0.06	0.13
644.34	645.38	1.04	S034302	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.03	0.01	0.03	0.07	0.17
658.03	658.40	0.37	S034303	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.02	0.00	0.03	0.05	0.07
680.35	681.80	1.45	S034304	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.02	0.01	0.03	0.05	0.12
687.91	688.53	0.62	S034305	Chemex	SD15118475	21-Aug-15	0.01	0.02	0.02	0.01	0.12	0.01	0.04	0.20	0.30
706.08	706.43	0.35	S034306	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.02	0.01	0.04	0.00	0.04	0.15	0.28
710.20	711.00	0.80	S034307	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.02	0.01	0.03	0.08	0.12
726.71	727.05	0.34	S034308	Chemex	SD15118475	21-Aug-15	0.01	0.01	0.01	0.01	0.06	0.01	0.03	0.19	0.19

FULL ANALYTICAL REPORT
- Assay -

Hole Number: **WFN-010**

Project: **FOY_NORTH**

Project Number: **691**

Assay Report (part 1 of 0)

<i>From</i> (m)	<i>To</i> (m)	<i>Length</i> (m)	<i>Sample #</i>	<i>Lab</i>	<i>Certificate #</i>	<i>Date of Certificate</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)	<i>Co</i> (%)	<i>Tpm</i> (g/t)	<i>S</i> (%)	<i>Ag</i> (g/t)
744.23	744.92	0.69	S034309	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.02	0.01	0.03	0.08	0.14
765.41	766.27	0.86	S034310	Chemex	SD15118475	21-Aug-15	0.00	0.02	0.01	0.01	0.02	0.00	0.03	0.06	0.12
770.08	770.80	0.72	S034311	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.02	0.02	0.02	0.00	0.03	0.13	0.09
840.80	841.10	0.30	S034312	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.02	0.01	0.02	0.07	0.12
899.36	899.67	0.31	S034313	Chemex	SD15118475	21-Aug-15	0.01	0.01	0.01	0.01	0.12	0.01	0.03	0.18	0.18
903.70	904.09	0.39	S034314	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.03	0.01	0.03	0.10	0.18
942.19	942.56	0.37	S034317	Chemex	SD15118475	21-Aug-15	0.00	0.01	0.01	0.01	0.01	0.00	0.03	0.03	0.08
949.10	949.43	0.33	S034318	Chemex	SD15118475	21-Aug-15	0.01	0.01	0.01	0.01	0.14	0.01	0.03	0.21	0.33

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-010**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
0.00	5.10	CAS Casing									
5.10	49.84	IQD inclusion quartz diorite	S034025	40.72	41.54	0.82	0.00	0.01	0.01	0.01	0.01
<p>Fine grained, black, weakly magnetic rock (average matrix reading is 1.5 but there are clasts that are strongly magnetic). Clasts are subrounded and appear to be partially assimilated. Clasts size is very variable; the majority of clasts range from 1-5 cm in size but can be up to a meter. Most clasts are partially melted granites or gneisses; the clasts are coarse grained and original mineral boundaries are difficult to distinguish. At 12.18 there is a 20cm diabase clast that is very magnetic. A type of clast that is composed of 70% quartz and 30% biotite is common and can be seen at 12.93-13.56. From 25.5-45.5 there is an increase in the mag (ranges from 5-30). QD clasts are less common but are seen; a possible example is at 38.44-38.59, this clast appears to be epidote altered QD or diabase. At 37.04-37.57 there is a unknown magnetic clast type that is commonly seen; it appears to be a heavily brecciated quartz rich rock. At 41-49.84 the rock is considered inclusion poor QD; the start of the inclusion poor QD is accompanied by a slight increase in blebby sulfide mineralization.</p> <p>Mineralization Maj. : Type/Style/%Mineral Comment</p> <p>5.10 - 22.01 PO BL 0.05</p> <p>5.10 - 22.01 PY BL 0.2</p> <p>39.20 - 49.84 CP BL 0.05</p> <p>39.20 - 49.84 PO BL 0.2</p> <p>39.20 - 49.84 PY BL 0.25</p>											
49.84	178.20	QD Quartz Diorite	S034026	52.38	52.77	0.39	0.00	0.00	0.01	0.01	0.01
			S034027	60.98	61.54	0.56	0.05	0.11	0.18	0.12	0.17
<p>Medium grained, gray, massive, trace amounts of small clasts, non-magnetic (locally weakly magnetic). At 53.62-53.74 there is a section with increased pervasive hematite and contains multiple clasts. This section contains wispy stringers of Py+/-Po; this type of mineralization is different than the blebby style seen in the previous IQD. At 78.65-80.30 the rock appears more mafic and is magnetic. The entire</p>											

LITHOLOGY REPORT
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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
<p>section has minor Carb and Ep stringers and minor pervasive He alteration. At 120.06 there is a 6 cm rounded granite clast; the hole is likely close to the IQD contact. At 121.12 there is a 2cm granitoid dike cutting the QD. At 128.06 there is an 18 cm rounded quartz rich clast; further evidence that the hole is close to the IQD contact, however, after this point there is a reduction in clasts. At 135-138 there is an increase in magnetism (33 mag sus value). At 138.44-142.88 the section contains 1% clasts. Trace clusters of Py throughout section. At 170.93 there is a 5cm rounded granite clast.</p>											
Alteration Maj:		Type/Style/Intensity	Comment								
60.86 - 60.98		HE VN M									
60.86 - 60.98		Carb VN M									
60.86 - 60.98		EP VN M	very green, might not be Ep								
107.66 - 108.64		EP VN M									
107.66 - 108.64		Qtz VN M									
107.66 - 108.64		HE P M									
144.15 - 144.67		Carb VN M									
144.15 - 144.67		HE P M									
148.61 - 149.09		HE P M									
Mineralization Maj. :		Type/Style/%Mineral	Comment								
49.84 - 66.56		PO STR 0.1									
49.84 - 66.56		PY STR 0.6									
Structure Maj.:		Type/Core Angle	Comment								
137.97 - 138.00		BC									
138.27 - 138.30		BC									
144.25 - 144.67		BC	due to increased alteration								
148.61 - 149.11		BC	due to increased alteration								
178.06 - 178.20		BLKY									
178.20	179.09	QTZ	Quartz Vein								

LITHOLOGY REPORT
- Detailed -

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)																								
<p>This quartz vein contains small amounts of He making it appear pink. The vein represents the contact between the QD and IQD.</p>																																			
179.09	381.04	IQD <i>inclusion quartz diorite</i>	S034028	324.09	324.87	0.78	0.00	0.01	0.01	0.01	0.01																								
<p>Dark gray, clastic, moderately magnetic(the majority of the IQD has a mag sus value of 2 but there are sections that have a mag sus average value of 30). It is difficult to determine the nature of the upper contact because it is disrupted by a quartz vein. Clast size is highly variable (mm scale to m scale). Clasts are rounded to subrounded. Notable clasts: 192.19-192.60 non-magnetic diabase clast, Section contains trace clusters of Py>Po. At 209.23-250.08 there is a change in the appearance of the IQD, it no longer looks like clasts that are clearly distinguishable from the fine grained matrix; here it is very difficult to distinguish clasts from matrix, an explanation of this could be that the section is composed of large clasts (>1m) with small amounts of matrix. From 209.23-214.61 the section is composed of a quartz+mica with a slight fabric with coarse Qtz+feldspar phases; this may be one large gneiss clast. There is a section of increased magnetism (mag sus values 30-50) at 246.50-259.50. At 266-280.74 the IQD unit has more consistent clast sizes (avg 2cm) than previously seen in the hole, the clast lithology is more consistent as well (gneiss/granite). At 271-275.5 there is increased magnetism (mag sus=25); this is due to an increase in disseminated Po. At 355.30-357.31 there is an increase in magnetism (avg mag sus= 30); this section has minor blebby Po that may be causing this increase in mag.</p>																																			
<table border="0"> <thead> <tr> <th><i>Alteration Maj:</i></th> <th><i>Type/Style/Intensity</i></th> <th><i>Comment</i></th> </tr> </thead> <tbody> <tr> <td>198.09 - 199.01</td> <td>BL P M</td> <td>due to chlorite</td> </tr> <tr> <td>238.88 - 239.26</td> <td>Carb VN I</td> <td>strange 2cm vein the fizzes with HCl but does not appear like typical Carb, it appears white and "paper" like. The alteration is ductile.</td> </tr> <tr> <td>285.05 - 286.07</td> <td>EP P M</td> <td></td> </tr> <tr> <td>285.05 - 286.07</td> <td>HE P M</td> <td>resulted in broken core</td> </tr> <tr> <td>321.44 - 321.98</td> <td>Carb VN M</td> <td></td> </tr> <tr> <td>321.44 - 321.98</td> <td>EP P M</td> <td></td> </tr> <tr> <td>321.44 - 321.98</td> <td>HE P M</td> <td>resulted in broken core</td> </tr> </tbody> </table>												<i>Alteration Maj:</i>	<i>Type/Style/Intensity</i>	<i>Comment</i>	198.09 - 199.01	BL P M	due to chlorite	238.88 - 239.26	Carb VN I	strange 2cm vein the fizzes with HCl but does not appear like typical Carb, it appears white and "paper" like. The alteration is ductile.	285.05 - 286.07	EP P M		285.05 - 286.07	HE P M	resulted in broken core	321.44 - 321.98	Carb VN M		321.44 - 321.98	EP P M		321.44 - 321.98	HE P M	resulted in broken core
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S034033	378.96	380.19	1.23	0.00	0.02	0.02	0.02	0.02	0.02	0.01																									
S034034	380.19	381.54	1.35	0.01	0.03	0.04	0.03	0.03	0.04	0.04																									

Hole Number: **WFN-010**

Project: **FOY_NORTH**

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Mineralization Maj. :	Type/Style/%Mineral	Comment							
		239.07 - 239.45	PY DIS 10								
		362.69 - 381.04	CP BL 0.05								
		362.69 - 381.04	PO BL 0.2								
		362.69 - 381.04	PY BL 0.3								
		Structure Maj.:	Type/Core Angle	Comment							
		285.16 - 286.07	BC	due to ep/he alteration							
		321.44 - 321.89	BC	due to alteration							
		346.00 - 351.14	BC	slight pervasive He alteration							
		Minor Interval:									
		316.59 - 381.04	IQD	<i>inclusion quartz diorite</i>							
				Inclusion poor QD, there is now <5% clasts; this is accompanied by a slight increase in blebby mineralization (0.25-0.5% Py>Po>Cpy)							
381.04	386.93	QD Quartz Diorite									
		Dark gray, medium grained, massive, non-magnetic.									
		Mineralization Maj. :	Type/Style/%Mineral	Comment							
		381.46 - 381.47	CP VN 5	with quartz/ep veins							
		Structure Maj.:	Type/Core Angle	Comment							
		381.04 - 381.05	UC 80	sharp							
		386.92 - 386.93	LC 29	sharp							
386.93	474.75	GR Granite									1D4
		Medium to coarse grained, pink, non-magnetic. 40% quartz, 35% plagioclase, 20% potassium feldspar, 5% mafics. Texture is variable. At 441.98-446.50 the rocks are darker and coarser grained; appears more									

LITHOLOGY REPORT
- Detailed -

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Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		like a weakly banded gneiss.									
		Alteration Maj:									
		Type/Style/Intensity	Comment								
		391.25 - 391.44	Qtz VN M								
		391.25 - 391.44	Carb VN M								
		391.25 - 391.44	CHL VN I								
		430.08 - 439.96	CHL VN M								
		430.08 - 439.96	HE P M								
		451.72 - 458.27	EP VN S								
		Structure Maj.:									
		Type/Core Angle	Comment								
		430.07 - 431.76	BC	slight increase in He							
		Texture Maj:									
		Type	Comment								
		386.93 - 401.00	PEG	small pegmatites throughout this section							
		386.93 - 401.00	PM	Rocks appear to be slightly cooked up, mineral boundaries are not clear. Granophyre texture can be seen at 397.71-399.63							
		Minor Interval:									
		448.80 - 449.44	PYXT	<i>Pyroxenite</i>							
				black, fine grained, non-magnetic							
		Structure Min.:									
		Type/Core Angle	Comment								
		448.80 - 448.81	UC 20								
		449.43 - 449.44	LC 20								

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Minor Interval:									
	460.18	460.73	DIA								
	black, fine grained, non-magnetic										
	Structure Min.:		Type/Core Angle	Comment							
	460.18	460.19	UC 40								
	460.72	460.73	LC 57								
		Minor Interval:									
	413.48	413.50	SDBX								
	Sudbury Breccia										
						1D4					
474.75	475.72	QD	Quartz Diorite								
	Black, aphanitic, spherulitic, non-magnetic. Appears to have shards of glassy material in the matrix.										
	Structure Maj.:		Type/Core Angle	Comment							
	474.75	474.76	UC 11	sharp, slightly irregular							
	475.71	475.72	LC 28	sharp, straight							
475.72	482.73	GR	Granite								
	Similar to previous.										
		Minor Interval:									
	478.29	478.46	DIA								
	black, aphanitic										

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Minor Interval:									
	479.23	479.29	DIA								
			black, aphanitic								
		Minor Interval:									
	480.65	480.75	DIA								
			black, aphanitic								
482.73	484.02	DIA	Diabase								
			Dark gray, fine grained, non-magnetic								
		Alteration Maj:	Type/Style/Intensity	Comment							
		482.73 - 484.02	Carb P M								
		Structure Maj.:	Type/Core Angle	Comment							
		482.73 - 482.74	UC 50	sharp							
		484.01 - 484.02	LC 20	sharp							
484.02	508.24	GR	Granite								
			Same as previous.								
		Minor Interval:									
	506.62	507.15	DIA								
			black, fine grained								
508.24	510.00	FP	feldspar porphyry								
			Very coarse grained plagioclases feldspar crystals set in a fine grained quartz matrix.								

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
510.00	523.83	GR Granite				5					
<p>Same as previous. At 517.23-523.83 the rocks are locally partially melted with weakly developed granophyre texture. At 519.94-523.18 there are small veinlets of possible cold SDBX cutting the GR.</p> <p>Alteration Maj: Type/Style/Intensity Comment</p> <p>517.24 - 523.83 HE P M</p> <p>517.24 - 523.83 EP P M causes the rocks to look green and red</p> <p>Minor Interval:</p> <p>511.81 512.58 DIA Diabase fine grained, black</p> <p>Structure Min.: Type/Core Angle Comment</p> <p>511.81 - 511.82 UC 14</p> <p>512.57 - 512.58 LC 35</p>											
523.83	524.42	DIA Diabase	S034037	523.87	524.35	0.48	0.00	0.02	0.02	0.01	0.01
<p>Light gray, aphanitic, non-magnetic, with a sugary texture.. The rock contains clasts that appear to have been ripped off of the adjacent country rock. The clasts are subrounded and composed of granite. The section is highly silicified. Looked like QD but geochem indicates that it is not.</p> <p>Alteration Maj: Type/Style/Intensity Comment</p> <p>523.83 - 524.42 Qtz P S</p> <p>Mineralization Maj. : Type/Style/%Mineral Comment</p> <p>523.83 - 524.42 MO F 0.5 very minor, seen on fractured planes</p>											

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Structure Maj.:									
		Type/Core Angle									
		Comment									
		523.83 - 523.84									
		UC 20									
		524.41 - 524.42									
		LC 27									
524.42	526.94	GR Granite									
		Partially melted granite similar to the Gr seen at 517.23-523.83.									
526.94	571.52	AMPH Amphibolite	S034038	528.76	530.15	1.39	0.00	0.01	0.01	0.00	0.02
		Dark greenish gray, fine to medium grained, non-magnetic (average mag sus= 1.50). The rock looks similar to QD on the core surface but the fresh surface looks much too mafic to be QD. 529.19-529.93 there core is has a contact at 1 degree between GR and AMPH; the core is skimming the contact between the two lithologies due to an irregularity in the dike. This unit does contain a small amount of clasts which are likely from being ripped up upon intrusion; clasts are granitic. CP>Py>Po is found on the alteration joint surfaces of this rock, associated with chlorite, epidote, and quartz veins. At 549 the rocks become medium grained with nice euhedral equant amphibole crystals set in a finer grained plagioclase matrix.									
			S034039	530.15	531.00	0.85	0.00	0.01	0.01	0.01	0.01
			S034040	536.30	537.00	0.70	0.00	0.01	0.01	0.01	0.03
			S034041	550.89	552.39	1.50	0.00	0.02	0.01	0.01	0.02
			S034042	552.39	553.75	1.36	0.01	0.01	0.01	0.01	0.05
			S034043	556.29	556.64	0.35	0.00	0.01	0.01	0.01	0.02
			S034044	561.82	562.22	0.40	0.00	0.01	0.01	0.00	0.03
		Alteration Maj:									
		Type/Style/Intensity									
		Comment									
		528.98 - 571.52									
		EP VN W									
		528.98 - 571.52									
		Qtz VN W									
		associated with Cp mineraliation									
		Mineralization Maj. :									
		Type/Style/%Mineral									
		Comment									
		526.94 - 571.52									
		PY VN									
		526.94 - 571.52									
		PO VN									
		526.94 - 571.52									
		CP VN									
		trace amounts found throughout the section, the veins are found within qtz/ep/chl/carb veins. Likely non-SIC related mineralization									

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>			<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Structure Maj.:	Type/Core Angle	Comment									
		526.94 - 526.95	UC 3	sharp									
		548.23 - 549.00	BC	redrilled core									
571.52	572.46	DIA	Diabase	Aphanitic, black, quenched, non-magnetic.									
		Structure Maj.:	Type/Core Angle	Comment									
		571.52 - 571.53	UC 28	sharp, straight									
		572.45 - 572.46	LC 43	sharp, straight									
572.46	579.18	AMPH	Amphibolite	Same as previous unit.	S034047	574.83	576.23	1.40	0.00	0.01	0.01	0.01	0.01
		Minor Interval:											
		574.67 - 574.70	DIA	quenched dike									
		Minor Interval:											
		578.73 - 578.78	DIA	quenched dike									
579.18	585.06	DIA	Diabase										

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Black, fine grained with aphanitic margins, non-magnetic. Trace Po and Py in quartz veins.									
585.06	766.53	AMPH Amphibolite	S034048	591.30	592.79	1.49	0.01	0.01	0.01	0.01	0.03
		Similar to previous AMPH. At 631.65 there is a phenocryst or clast that is 1cm in size and has been completely altered to Ep. Unit is very homogenous. At 687.69m there is the appearance of multiple clasts; clasts are 1cm in size on average, subrounded, and usually altered to epidote. 700-708 the unit is % clasts. There is a very strong association between Qtz/Ep veins and Cp. At 726.66m there is a distinct textural change; the nice euhedral amphibole crystals disappear and the rock becomes finer grained. The rocks also appear slightly more felsic. This textural change could be a result of being closer to the margin of the dike or it could be a lithology change (possibly QD- whole rock will let us know). This rocks has three same mag sus values as the coarser amphibolite above and also has the same type of alteration and mineralization.	S034049	594.30	595.23	0.93	0.01	0.01	0.01	0.01	0.03
			S034050	621.34	621.90	0.56	0.00	0.01	0.01	0.01	0.02
			S034301	643.06	643.56	0.50	0.00	0.01	0.01	0.01	0.02
			S034302	644.34	645.38	1.04	0.00	0.01	0.01	0.01	0.03
			S034303	658.03	658.40	0.37	0.00	0.01	0.01	0.01	0.02
			S034304	680.35	681.80	1.45	0.00	0.01	0.01	0.01	0.02
			S034305	687.91	688.53	0.62	0.01	0.02	0.02	0.01	0.12
			S034306	706.08	706.43	0.35	0.00	0.01	0.02	0.01	0.04
			S034307	710.20	711.00	0.80	0.00	0.01	0.01	0.01	0.02
			S034308	726.71	727.05	0.34	0.01	0.01	0.01	0.01	0.06
			S034309	744.23	744.92	0.69	0.00	0.01	0.01	0.01	0.02
			S034310	765.41	766.27	0.86	0.00	0.02	0.01	0.01	0.02
		Alteration Maj:									
		Type/Style/Intensity	Comment								
		597.45 - 602.53	CHL VN M								
		597.45 - 602.53	HE VN M								
		597.45 - 602.53	EP VN M	increased amount of each type of alteration resulting in broken core.							
		608.29 - 608.30	Carb VN M								
		608.29 - 608.30	Qtz VN M	coarse grained quartz crystals set in a calcite matrix							
		614.01 - 615.26	Qtz VN M								
		614.01 - 615.26	Carb VN I	many veinlets of carb							
		621.76 - 621.78	BIO VN M								
		621.76 - 621.78	Qtz VN M	vein contains Cp							
		680.31 - 680.67	EP VN W	with quartz veins							
		680.31 - 680.67	Qtz VN M	has specks of Cp in it							
		680.31 - 680.67	CHL VN M								

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	756.00 - 766.53	CHL VN S increase in Chl alteration at the end of the unit									
		Mineralization Maj. :									
		Type/Style/%Mineral									
	585.06 - 700.00	PO VN trace amounts in alteration veins									
	585.06 - 700.00	CP VN trace amounts in alteration veins									
		Structure Maj.:									
		Type/Core Angle									
	598.61 - 602.53	BC due to increased alteration									
	760.23 - 760.47	BX chlorite hydrothermal breccia									
766.53	771.22	IQD inclusion quartz diorite	S034311	770.08	770.80	0.72	0.00	0.01	0.02	0.02	0.02
		Gray, clastic, non-magnetic (average mag sus=0.6). Clasts are subrounded to subangular. The average clast size is 1cm with little variation. Clast type is variable but most commonly granite or amphibolite. At 767.90 there is a decrease in the amount of clasts so it is considered inclusion poor QD. The clasts in this section are almost all quartz. This part also has acicular amphibolite crystals up to 1cm in size which is typical of QD. The matrix is quartz rich.									
		Structure Maj.:									
		Type/Core Angle									
	766.53 - 766.54	UC 40 sharp, straight									
	771.21 - 771.22	LC 53 not clear									
771.22	774.61	MGN Mafic Gneiss									
		Dark gray, well banded, non-magnetic.									

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774.61	777.40	GR Granite Pink, medium to coarse grained, non-magnetic. At 777.18-777.31 there is a dark green clastic section that could either be Sudbury breccia or a chlorite altered breccia.									
777.40	785.04	IGN Intermediate Gneiss Section contains many short intervals of different textures.									
		Texture Maj: 782.61 - 783.45	Type PEG	Comment contains granophyre texture							
		Minor Interval: 780.12 781.18	PMGR	<i>partial melt - granitoid</i> granophyre texture							
		Minor Interval: 784.47 785.04	PMGR	<i>partial melt - granitoid</i> granophyre texture							
785.04	964.62	AMPH Amphibolite	S034312	840.80	841.10	0.30	0.00	0.01	0.01	0.01	0.02
		Same as previously seen amph. At 820.55-827.25 there are 1% clasts; clasts are 1cm on average subrounded, and altered by quartz/epidote. At 826.21-827.77 the rock appears more green but is just due to the drill bit polishing the core. At 875.14-895.15 the clasts appear again; these clasts are less altered and appear to be composed of plagioclase+quartz. Unit is very homogeneous. Cp mineralization only occurs in alteration veins. At 915.80-941.52 the section contains 1% clasts. At 947.45-949.52 there is a slight increase in Hematite alteration making the rocks have a pinkish tinge. At 955.25 the rocks lose the nice euhedral and equant amphiboles and there is a gradational increase in plagioclase feldspar towards	S034313	899.36	899.67	0.31	0.01	0.01	0.01	0.01	0.12
			S034314	903.70	904.09	0.39	0.00	0.01	0.01	0.01	0.03
			S034317	942.19	942.56	0.37	0.00	0.01	0.01	0.01	0.01
			S034318	949.10	949.43	0.33	0.01	0.01	0.01	0.01	0.14

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		the lower contact. At 962.68-964 the rocks are dark green in colour.									
		Alteration Maj:									
		Type/Style/Intensity									
		Comment									
		947.45 - 949.52									
		HE P WM									
		963.82 - 964.62									
		HE P M									
		caused broken core									
		Mineralization Maj. :									
		Type/Style/%Mineral									
		Comment									
		911.17 - 911.18									
		CP VN 3									
		in quartz vein, very minor									
		914.33 - 914.34									
		CP VN 1									
		in quartz vein, very minor									
		Structure Maj.:									
		Type/Core Angle									
		Comment									
		818.89 - 819.04									
		BC									
		824.12 - 824.49									
		BLKY									
		825.57 - 825.58									
		SHR 20									
		825.57 - 825.58									
		G 20									
		minor due to alteration									
		841.61 - 841.86									
		BC									
		848.95 - 849.18									
		BC									
		due to banging on the tube									
		927.54 - 927.80									
		BC									
		944.25 - 944.86									
		BC									
		broken from banging on tube									
		949.00 - 949.11									
		BC									
		963.82 - 964.62									
		LC 30									
		963.82 - 964.62									
		SHR 30									
		very slight									
		963.82 - 964.62									
		BC									
964.62	965.91	GR Granite									
		Coarse grained, red (from pervasive hematite alteration), non-magnetic									
		Alteration Maj:									
		Type/Style/Intensity									
		Comment									
		964.62 - 965.91									
		HE P M									
		rocks are red									

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965.91	966.56	DIA Diabase Dark gray, aphanitic to fine grained, non-magnetic. Contains elongated wispy clasts close to the contact. These are likely xenoliths that have been ripped off from the adjacent wall rock. The rocks looks too crystalline to be SDBX and too mafic to be IQD. The upper contact is sharp but highly irregular.									
		Structure Maj.:	Type/Core Angle	Comment							
		966.55 - 966.56	LC 33	sharp, straight							
966.56	984.00	GRDR Granodiorite Light gray, non-magnetic, medium grained,									
		Minor Interval:									
		976.54 - 976.84	DIA Diabase	Dark gray, non-magnetic, aphanitic. Contains 2mm phenocrystic and rounded plagioclase crystals, therefore may be Matachewan diabase.							
		Structure Min.:	Type/Core Angle	Comment							
		976.54 - 976.55	UC 90	sharp							
		976.83 - 976.84	LC 90	sharp							
		Minor Interval:									
		978.57 - 978.94	SDBX	Sudbury Breccia							1D4
		Minor Interval:									
		981.13 - 981.22	SDBX	Sudbury Breccia Wispy quartz/epidote alteration. Very glassy							1C5

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984.00	984.01	EOH <i>End of Hole</i>									

DRILL HOLE REPORT

 Hole Number: **WFN-010**

 Project: **FOY_NORTH**

 Project Number: **691**

Drilling	Casing	Core	Location	Other
Azimuth: 333	Length: 0	Dimension: NQ	Township: TYRONE	Logged by: Nick Wray
Dip: -81	Pulled: no	Storage: Core Shed	Claim No.: 4212987	Relog by:
Length: 984.01	Capped: yes	Section:	NTS: 411/14	Contractor: Jacob & Samuel Drilling Ltd.
Started: 07-Jul-15	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Natalie MacLean
Completed: 29-Jul-15				Surveyed:
Logged: 16-Jul-15				Surveyed by: Tom Johnson
Comment: Error in the box number starting after box # 165. Rod count good at 603				Geophysics: PEM
			Coordinate - Gemcom	Coordinate - UTM
			East: 476586	East: 476586
			North: 5183889	North: 5183889
			Elev.: 445	Elev.: 445
			Zone: 17	NAD: 27
				Geophysic Contractor: Crone
				Left in hole: Nothing
				Making water: no
				Multi shot survey: yes

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
0.00	333.00	-81.00	C	<input checked="" type="checkbox"/>	
10.00	331.63	-80.89	G	<input checked="" type="checkbox"/>	
20.00	334.48	-80.79	G	<input checked="" type="checkbox"/>	
30.00	334.24	-80.96	G	<input checked="" type="checkbox"/>	
40.00	333.79	-80.44	G	<input checked="" type="checkbox"/>	
50.00	333.82	-80.86	G	<input checked="" type="checkbox"/>	
60.00	334.64	-80.86	G	<input checked="" type="checkbox"/>	
70.00	334.69	-80.42	G	<input checked="" type="checkbox"/>	
80.00	336.75	-80.59	G	<input checked="" type="checkbox"/>	
90.00	333.69	-80.42	G	<input checked="" type="checkbox"/>	
100.00	335.89	-80.59	G	<input checked="" type="checkbox"/>	
110.00	334.48	-80.47	G	<input checked="" type="checkbox"/>	
120.00	335.04	-80.79	G	<input checked="" type="checkbox"/>	

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
130.00	333.82	-80.52	G	<input checked="" type="checkbox"/>	
140.00	334.64	-80.33	G	<input checked="" type="checkbox"/>	
150.00	336.02	-80.34	G	<input checked="" type="checkbox"/>	
160.00	334.03	-80.34	G	<input checked="" type="checkbox"/>	
170.00	334.78	-80.52	G	<input checked="" type="checkbox"/>	
180.00	335.58	-80.61	G	<input checked="" type="checkbox"/>	
190.00	335.31	-80.44	G	<input checked="" type="checkbox"/>	
200.00	336.02	-80.29	G	<input checked="" type="checkbox"/>	
210.00	335.14	-80.33	G	<input checked="" type="checkbox"/>	
220.00	335.01	-80.16	G	<input checked="" type="checkbox"/>	
230.00	335.58	-80.21	G	<input checked="" type="checkbox"/>	
240.00	335.84	-79.84	G	<input checked="" type="checkbox"/>	
250.00	336.01	-80.14	G	<input checked="" type="checkbox"/>	

HEADER REPORT

Hole Number:

Project: **FOY_NORTH**

Project Number: **691**

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
260.00	336.06	-80.30	G	<input checked="" type="checkbox"/>	
270.00	338.21	-80.27	G	<input checked="" type="checkbox"/>	
280.00	335.37	-80.14	G	<input checked="" type="checkbox"/>	
290.00	335.50	-79.90	G	<input checked="" type="checkbox"/>	
300.00	339.10	-80.13	G	<input checked="" type="checkbox"/>	
310.00	338.06	-80.39	G	<input checked="" type="checkbox"/>	
320.00	340.14	-80.39	G	<input checked="" type="checkbox"/>	
330.00	340.29	-80.37	G	<input checked="" type="checkbox"/>	
340.00	337.72	-79.89	G	<input checked="" type="checkbox"/>	
350.00	341.08	-80.39	G	<input checked="" type="checkbox"/>	
360.00	340.59	-80.33	G	<input checked="" type="checkbox"/>	
370.00	341.04	-80.03	G	<input checked="" type="checkbox"/>	
380.00	340.69	-79.88	G	<input checked="" type="checkbox"/>	
390.00	341.86	-80.22	G	<input checked="" type="checkbox"/>	
400.00	341.26	-80.08	G	<input checked="" type="checkbox"/>	
410.00	343.16	-80.56	G	<input checked="" type="checkbox"/>	
420.00	343.10	-80.25	G	<input checked="" type="checkbox"/>	
430.00	344.21	-80.24	G	<input checked="" type="checkbox"/>	
440.00	342.34	-79.93	G	<input checked="" type="checkbox"/>	
450.00	342.63	-80.08	G	<input checked="" type="checkbox"/>	
460.00	342.76	-79.89	G	<input checked="" type="checkbox"/>	
470.00	340.47	-79.63	G	<input checked="" type="checkbox"/>	
480.00	345.07	-79.63	G	<input checked="" type="checkbox"/>	
490.00	340.11	-79.53	G	<input checked="" type="checkbox"/>	
500.00	339.85	-79.44	G	<input checked="" type="checkbox"/>	
510.00	340.18	-79.41	G	<input checked="" type="checkbox"/>	
520.00	341.45	-79.29	G	<input checked="" type="checkbox"/>	
530.00	342.26	-79.37	G	<input checked="" type="checkbox"/>	
540.00	342.06	-79.29	G	<input checked="" type="checkbox"/>	
550.00	341.94	-79.25	G	<input checked="" type="checkbox"/>	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
560.00	342.44	-79.25	G	<input checked="" type="checkbox"/>	
570.00	342.11	-79.33	G	<input checked="" type="checkbox"/>	
580.00	342.46	-79.30	G	<input checked="" type="checkbox"/>	
590.00	342.38	-79.21	G	<input checked="" type="checkbox"/>	
600.00	341.86	-79.19	G	<input checked="" type="checkbox"/>	
610.00	342.54	-79.13	G	<input checked="" type="checkbox"/>	
620.00	342.36	-79.26	G	<input checked="" type="checkbox"/>	
630.00	342.65	-79.27	G	<input checked="" type="checkbox"/>	
640.00	342.58	-79.33	G	<input checked="" type="checkbox"/>	
650.00	343.02	-79.37	G	<input checked="" type="checkbox"/>	
660.00	342.97	-79.44	G	<input checked="" type="checkbox"/>	
670.00	342.79	-79.39	G	<input checked="" type="checkbox"/>	
680.00	343.20	-79.46	G	<input checked="" type="checkbox"/>	
690.00	343.46	-79.54	G	<input checked="" type="checkbox"/>	
700.00	343.58	-79.53	G	<input checked="" type="checkbox"/>	
710.00	344.34	-79.67	G	<input checked="" type="checkbox"/>	
720.00	346.64	-79.49	G	<input checked="" type="checkbox"/>	
730.00	347.33	-79.45	G	<input checked="" type="checkbox"/>	
740.00	347.59	-79.53	G	<input checked="" type="checkbox"/>	
750.00	347.75	-79.57	G	<input checked="" type="checkbox"/>	
760.00	348.39	-79.65	G	<input checked="" type="checkbox"/>	
770.00	348.39	-79.55	G	<input checked="" type="checkbox"/>	
780.00	348.75	-79.47	G	<input checked="" type="checkbox"/>	
790.00	348.77	-79.41	G	<input checked="" type="checkbox"/>	
800.00	348.43	-79.65	G	<input checked="" type="checkbox"/>	
810.00	346.16	-80.05	G	<input checked="" type="checkbox"/>	
820.00	350.13	-79.53	G	<input checked="" type="checkbox"/>	
830.00	349.87	-79.58	G	<input checked="" type="checkbox"/>	
840.00	349.79	-79.55	G	<input checked="" type="checkbox"/>	
850.00	349.47	-79.54	G	<input checked="" type="checkbox"/>	

Hole Number:

Project: **FOY_NORTH**

Project Number: **691**

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
860.00	349.02	-79.48	G	<input checked="" type="checkbox"/>	
870.00	349.07	-79.52	G	<input checked="" type="checkbox"/>	
880.00	348.54	-79.50	G	<input checked="" type="checkbox"/>	
890.00	348.87	-79.55	G	<input checked="" type="checkbox"/>	
900.00	347.98	-79.59	G	<input checked="" type="checkbox"/>	
910.00	347.71	-79.67	G	<input checked="" type="checkbox"/>	
920.00	347.96	-79.68	G	<input checked="" type="checkbox"/>	
930.00	348.27	-79.72	G	<input checked="" type="checkbox"/>	
940.00	348.57	-79.82	G	<input checked="" type="checkbox"/>	
950.00	346.09	-79.90	G	<input checked="" type="checkbox"/>	
960.00	347.59	-79.85	G	<input checked="" type="checkbox"/>	
970.00	347.71	-79.85	G	<input checked="" type="checkbox"/>	

QUALITY CONTROL REPORT

Hole Number: **WFN-010**

Project: **FOY_NORTH**

Project Number: **691**

<i>Distance (m)</i>	<i>Sample #</i>	<i>Sample Type</i>	<i>Duplicate of</i>	<i>Standard name</i>	<i>Laboratory</i>	<i>Agc1 (g/t)</i>	<i>Ag (g/t)</i>	<i>Au (g/t)</i>	<i>Auc1 (g/t)</i>
563.00	S034045	CRFM-100 S			Chemex	-	2.12	0.18	-
564.00	S034046	Blank			Chemex	-	0.02	0.00	-
905.00	S034315	CRFM-100 S			Chemex	-	2.18	0.17	-
906.00	S034316	Blank			Chemex	-	0.01	0.00	-
911.00	S034319	CRFM-100 S			Chemex	-	2.16	0.18	-

FULL ANALYTICAL REPORT
- Assay -

Hole Number: **WFN-011**

Project: **FOY_NORTH**

Project Number: **691**

Assay Report (part 1 of 0)

<i>From</i> (m)	<i>To</i> (m)	<i>Length</i> (m)	<i>Sample #</i>	<i>Lab</i>	<i>Certificate #</i>	<i>Date of Certificate</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)	<i>Co</i> (%)	<i>Tpm</i> (g/t)	<i>S</i> (%)	<i>Ag</i> (g/t)
68.37	68.70	0.33	S034320	Chemex	SD15133726	15-Sep-15	0.01	0.02	0.02	0.01	0.03	0.00	0.04	0.07	0.16
88.05	88.50	0.45	S034321	Chemex	SD15133726	15-Sep-15	0.01	0.01	0.06	0.03	0.03	0.00	0.08	0.14	0.18
195.01	196.48	1.47	S034322	Chemex	SD15133726	15-Sep-15	0.00	0.01	0.01	0.00	0.02	0.00	0.01	0.15	0.05
214.76	215.10	0.34	S034323	Chemex	SD15133726	15-Sep-15	0.01	0.00	0.00	0.00	0.03	0.00	0.01	0.28	0.31
244.30	245.02	0.72	S034324	Chemex	SD15133726	15-Sep-15	0.00	0.00	0.00	0.01	0.01	0.00	0.01	0.11	0.07
248.56	249.97	1.41	S034325	Chemex	SD15133726	15-Sep-15	0.00	0.00	0.01	0.01	0.01	0.00	0.01	0.17	0.06
259.47	260.71	1.24	S034326	Chemex	SD15133726	15-Sep-15	0.00	0.00	0.00	0.01	0.01	0.00	0.01	0.17	0.08
280.50	281.80	1.30	S034327	Chemex	SD15133726	15-Sep-15	0.00	0.00	0.00	0.01	0.01	0.00	0.01	0.14	0.07
304.88	305.21	0.33	S034328	Chemex	SD15133726	15-Sep-15	0.00	0.00	0.00	0.01	0.04	0.00	0.01	0.17	0.13
345.43	346.67	1.24	S034329	Chemex	SD15133726	15-Sep-15	0.00	0.00	0.00	0.02	0.01	0.00	0.01	0.17	0.11
369.98	371.07	1.09	S034330	Chemex	SD15133726	15-Sep-15	0.00	0.01	0.01	0.01	0.01	0.00	0.01	0.19	0.13
372.58	373.81	1.23	S034331	Chemex	SD15133726	15-Sep-15	0.00	0.00	0.01	0.01	0.01	0.00	0.01	0.18	0.11
392.25	393.70	1.45	S034332	Chemex	SD15133726	15-Sep-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.19	0.14
561.60	563.05	1.45	S034333	Chemex	SD15133726	15-Sep-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.18	0.05
578.63	579.04	0.41	S034334	Chemex	SD15133726	15-Sep-15	0.02	0.01	0.01	0.01	0.04	0.00	0.03	0.18	0.37
587.87	589.37	1.50	S034335	Chemex	SD15133726	15-Sep-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.16	0.12
589.37	590.85	1.48	S034336	Chemex	SD15133726	15-Sep-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.15	0.11
590.85	592.34	1.49	S034337	Chemex	SD15133726	15-Sep-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.15	0.12
592.34	593.84	1.50	S034338	Chemex	SD15133726	15-Sep-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.14	0.10
603.52	603.97	0.45	S034339	Chemex	SD15133726	15-Sep-15	0.08	0.00	0.00	0.01	0.10	0.00	0.09	0.33	0.87
630.37	630.89	0.52	S034342	Chemex	SD15133726	15-Sep-15	0.01	0.00	0.00	0.01	0.05	0.00	0.02	0.21	0.22
707.46	708.15	0.69	S034343	Chemex	SD15133726	15-Sep-15	0.00	0.00	0.00	0.01	0.01	0.00	0.01	0.08	0.06
823.34	823.99	0.65	S034344	Chemex	SD15133726	15-Sep-15	0.00	0.00	0.00	0.01	0.01	0.00	0.00	0.07	0.06
852.93	853.28	0.35	S034345	Chemex	SD15133726	15-Sep-15	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.05	0.08
878.63	878.96	0.33	S034346	Chemex	SD15133726	15-Sep-15	0.02	0.00	0.01	0.01	0.03	0.00	0.03	0.14	0.10
880.68	881.97	1.29	S034347	Chemex	SD15133726	15-Sep-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.08	0.07
905.49	905.95	0.46	S034348	Chemex	SD15133726	15-Sep-15	0.00	0.00	0.00	0.01	0.01	0.00	0.00	0.19	0.05
905.95	906.76	0.81	S034349	Chemex	SD15133726	15-Sep-15	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.03	0.02
910.12	910.64	0.52	S034350	Chemex	SD15133726	15-Sep-15	0.00	0.00	0.00	0.01	0.01	0.00	0.00	0.06	0.04
914.35	914.92	0.57	S034501	Chemex	SD15133726	15-Sep-15	0.02	0.00	0.01	0.01	0.06	0.00	0.03	0.16	0.05

FULL ANALYTICAL REPORT
- Assay -

Hole Number: **WFN-011**

Project: **FOY_NORTH**

Project Number: **691**

Assay Report (part 1 of 0)

<i>From</i> (m)	<i>To</i> (m)	<i>Length</i> (m)	<i>Sample #</i>	<i>Lab</i>	<i>Certificate #</i>	<i>Date of Certificate</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)	<i>Co</i> (%)	<i>Tpm</i> (g/t)	<i>S</i> (%)	<i>Ag</i> (g/t)
986.44	986.99	0.55	S034502	Chemex	SD15133726	15-Sep-15	0.00	0.02	0.02	0.01	0.02	0.00	0.05	0.09	0.03
994.05	995.04	0.99	S034503	Chemex	SD15133726	15-Sep-15	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.23	0.12

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-011**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>		<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
0.00	0.74	CAS	Casing									
0.74	37.52	GR	Granite									
Coarse grained, equant, non-magnetic, red in colour. 40% plagioclase, 30% quartz, 25% alkali feldspar, 5% mafics. The rocks have slight pervasive hematite alteration which makes them appear red in colour.												
		Alteration Maj:	Type/Style/Intensity	Comment								
		15.71 - 16.16	HE P S									
		15.71 - 16.16	Ser VN S	yellowish brown in colour, likely sericite. Increased alteration resulted in very minor fault								
		34.91 - 37.52	HE P I	associated with a very minor fault								
		Structure Maj.:	Type/Core Angle	Comment								
		1.63 - 2.00	BC	with redrill								
		15.71 - 16.16	BC									
		15.71 - 16.16	G	low angle, very minor, heavily altered section. Less than 1cm								
		34.91 - 36.86	G 3	very minor, likely little to no movement								
		34.91 - 36.86	BC 3	heavily hematized								
		Texture Maj:	Type	Comment								
		18.89 - 24.97	PEG									
		Minor Interval:										
		16.53	18.25	SDBX	<i>Sudbury Breccia</i>		1D3	Does not appear like typical SDBX. There is a good chance that this				

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-011**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		section is just a diabase with xenoliths. The matrix is a lot hotter than the typical SDBX matrix in this area. Rock is too mafic to be IQD.									
		Minor Interval:									
	31.53	32.32	SDBX	<i>Sudbury Breccia</i>		1D4					
37.52	39.35	MGN <i>Mafic Gneiss</i>				1D4					
		Appears like a mafic band. Rock has a strong fabric, and is dark gray. Section contains small intersection of SDBX and trace pyrite.									
		Alteration Maj:	Type/Style/Intensity	Comment							
		38.88 - 39.35	Ser VN I	associated with a small fault							
		38.88 - 39.35	HE P I								
		Structure Maj.:	Type/Core Angle	Comment							
		38.88 - 39.35	FLT								
		38.88 - 39.35	G 3	small with 0.5cm gouge, likely samll movement							
		38.88 - 39.35	BC 3	due to alteration							
39.35	44.76	GR <i>Granite</i>				1D4					
		similar to previous									
		Minor Interval:									
	41.30	41.43	SDBX	<i>Sudbury Breccia</i>		1D4					
44.76	70.82	SDBX <i>Sudbury Breccia</i>				1D4	S034320	68.37	68.70	0.33	0.01 0.02 0.02 0.01 0.03
		Large sudbury breccia belt, clast size ranges from 1mm to 60cm. Clasts are subrounded. Trace-0.50% disseminated pyrite through the SDBX.									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-011**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Alteration Maj:									
		<i>Type/Style/Intensity</i>	<i>Comment</i>								
		69.32 - 69.82	HE P S								
			associated with at shear								
		Structure Maj.:									
		<i>Type/Core Angle</i>	<i>Comment</i>								
		63.26 - 63.27	UC 5								
		69.48 - 69.56	SHR 45								
			associated with He alteration								
70.82	88.50	QD Quartz Diorite		S034321	88.05	88.50	0.45	0.01	0.01	0.06	0.03 0.03
		The start of this section is difficult to distinguish between SDBX and QD. Rock is fine grained, dark gray, and non-magnetic. The upper contact is very quenched. There are clasts between 63.26-70.82m, these have likely been ripped off the wall rock upon emplacement of the dike. **corection, geochem indicates that at 68.40 the rock is not QD meaning the above SDBX interval has been extended. This is not IQD. At 66.71-67.41 there is a texture of alternating wisps of aphanitic sections and medium grained clusters of actinolite, plagioclase, and biotite; this looks like it could be spherulitic QD. At 71.39 there typical fine to medium grained, homogeneous QD texture begins. There is trace py and Cp in the QD.									
		Alteration Maj:									
		<i>Type/Style/Intensity</i>	<i>Comment</i>								
		72.70 - 72.75	Qtz VN S								
		74.57 - 75.07	EP VN M								
		74.57 - 75.07	HE P M								
		75.07 - 85.00	HE VN W								
		75.07 - 85.00	EP VN W								
		75.07 - 85.00	Carb VN W								
88.50	92.09	GR Granite									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-011**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Dark reddish purple, highly altered, medium to coarse grained, non-magnetic. Original texture is nearly destroyed by intense He/Carb/Ep alteration.									
		Alteration Maj:									
		Type/Style/Intensity									
		Comment									
		88.50 - 92.09									
		EP VN M									
		88.50 - 92.09									
		Carb PD S									
		88.50 - 92.09									
		HE P I									
		Minor Interval:									
		88.85									
		89.54									
		DIA									
		Mica rich									
		Diabase									
92.09	96.59	FLT									
		Fault									
		Fault with gouge, healed gouge, and broken core. There appears to have been movement on this fault; the rock has been milled to a clay in areas. The healed gouge consists of angular fragments in a carbonate cement. Minor coarse grained pyrite. The rocks are extremely altered.									
		Alteration Maj:									
		Type/Style/Intensity									
		Comment									
		92.09 - 96.59									
		EP VN S									
		92.09 - 96.59									
		Carb VN I									
		92.09 - 96.59									
		HE P I									
		Structure Maj.:									
		Type/Core Angle									
		Comment									
		92.09 - 93.35									
		G 5									
		93.35 - 94.36									
		BC									
		94.36 - 94.74									
		G 3									
		94.74 - 95.27									
		G 10									
		fresh clay gouge with a two cm true width									

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	95.27 - 95.54	BC									
	95.54 - 95.78	G				healed gouge					
	95.78 - 96.59	BC				highly altered by carbonate veinlets					
96.59	98.81	GR Granite									
		Dark red, coarse grained, non-magnetic, heavily altered.									
		Alteration Maj: Type/Style/Intensity Comment									
	96.59 - 98.81	Carb VN M									
	96.59 - 98.81	HE P I				makes rock have red colour					
98.81	99.73	QMON Quartz Monzonite									
		Unsure about the lithology if this rock, it is a fine grained, weakly foliated, and composed primarily of feldspar									
99.73	118.46	QD Quartz Diorite									
		Light gray, fine grained, quenched contacts, non-magnetic. The dike contains acicular amphibole needles (typical of QD margins) locally. It is likely that the drill hole is skimming the edge the dike since these needles are seen towards the middle of the section and that the hole does not enter IQD. Trace pyrite.									
		Alteration Maj: Type/Style/Intensity Comment									
	113.60 - 114.28	CHL VN M									
	113.60 - 114.28	Carb VN M									

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	113.60 - 114.28	HE P M	makes rock appear pink									
		Structure Maj.:	Type/Core Angle	Comment								
	99.73 - 99.74	UC	33									
	118.45 - 118.46	LC	27									
118.46	124.82	GR	Granite				1D4					
		Medium grained, dark pink, non-magnetic. Last 15 cm of this section have been redrilled										
		Texture Maj:	Type	Comment								
	122.55 - 123.01	PEG										
		Minor Interval:										
	118.86 - 118.87	SDBX		<i>Sudbury Breccia</i>			1D4					
124.82	141.98	DIA	Diabase									
		Fine grained, dark gray, non magnetic. Looks quite similar to QD but it is too mafic. Trace Py and Cp in carbonate veins										
		Alteration Maj:	Type/Style/Intensity	Comment								
	127.06 - 127.72	Carb	VN S	1 cm true width								
	138.06 - 138.40	Carb	VN S									
	138.06 - 138.40	HE	P S									
		Structure Maj.:	Type/Core Angle	Comment								
	124.82 - 124.83	UC	49	20 cm chilled margin								

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	138.12 - 138.60	BC				due to strong He/Carb altn					
	141.97 - 141.98	G 68				Hematite clay gouge					
	141.97 - 141.98	LC 68				3 cm chilled margin					
141.98	164.28	GR Granite				Pink, non-magnetic, variable texture (ranges from fine to medium grained). At 145.24-146.42 there is increased fine grained mafics surrounding the coarse feldspar crystals; looks similar to a feldspar porphyry. At 158.19 there is a change in texture; the rock develops a very weak fabric at 43 degrees to core axis; this fabric is highlighted by the fine grained mafic minerals.					
164.28	169.43	SDBX Sudbury Breccia				Black, fine grained, non-magnetic. Large cold section of sudbury breccia. Clasts are partially assimilated. Clasts range from subrounded to subangular.					
169.43	183.43	GR Granite				Medium to coarse grained, red in colour, non-magnetic.					
		Alteration Maj:				Type/Style/Intensity					
						Comment					
		169.43 - 183.43				HE P M					

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		Minor Interval:										
	175.16	175.45	SDBX	<i>Sudbury Breccia</i>		1D4						
183.43	202.25	DIA	Diabase	S034322	195.01	196.48	1.47	0.00	0.01	0.01	0.00	0.02
Dark greenish gray, fine grained, non-magnetic. Upper and lower margins are chilled and black.												
		Alteration Maj:	Type/Style/Intensity	Comment								
		183.43 - 202.25	HE VN W									
		183.43 - 202.25	EP VN S									
		183.43 - 202.25	Carb VN S	carb/ep veins contain Po Py and Cp								
		Mineralization Maj. :	Type/Style/%Mineral	Comment								
		183.71 - 183.72	CP BL 0.1	cp bleb in carb vein								
		193.82 - 193.83	CP VN 0.5	cp in carb vein								
		195.34 - 195.35	PO VN 0.5									
		195.34 - 195.35	CP VN 0.5									
		196.34 - 196.35	CP VN 0.5	in ep vein								
		Structure Maj.:	Type/Core Angle	Comment								
		183.43 - 183.44	UC 23	chilled margin								
		202.24 - 202.25	LC 23	chilled margin								
202.25	217.87	GR	Granite	S034323	214.76	215.10	0.34	0.01	0.00	0.00	0.00	0.03
Dark pink, non-magnetic, medium to coarse grained. Similar to previous. At 210.94-211.46 there is a change in texture that appears to be a partial melt zone, makes sense since it is close to the upcoming QD dike.												
		Alteration Maj:	Type/Style/Intensity	Comment								
		202.25 - 217.87	HE P M	makes rock appear red								
		Mineralization Maj. :	Type/Style/%Mineral	Comment								
		214.87 - 214.87	CP BL 1	0.5cm bleb in Gr, found in ep alteration patch								

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217.87	247.25	QD Quartz Diorite Dark gray, medium grained, non-magnetic. Can distinguish from previous diabase unit because QD fresh surface is much more felsic (quartz) and the diabase has a slightly green tinge. At 217.87-221.75 there are clasts that are 3cm on average and are subrounded; these have the same lithology of the previous unit (Gr) and have likely been ripped off upon emplacement of the dike. At 221.75-228.96 the QD is massive and homogeneous (no clasts). At 228.96 there is a 16cm quartz rich clast. At 231.50-245.55 the section is approx 3% clasts which is not enough to consider the rock to be IQD; the clasts are all quartz rich granitoids. Section contains trace blebs of Po>Py	S034324	244.30	245.02	0.72	0.00	0.00	0.00	0.01	0.01
		Alteration Maj:	Type/Style/Intensity	Comment							
		229.48 - 247.25	HE VN M	he veins bleeb out, staining the rocks red which makes them appear more altered than they really are							
		Structure Maj.:	Type/Core Angle	Comment							
		217.87 - 217.88	UC 29								
247.25	455.18	IQD inclusion quartz diorite Gray, matrix is fine grained, locally magnetic (up to 30 on mag sus) clastic rock. The magnetism does not appear to always be due to magnetic clasts or increased Po blebs. Approximately 20% of the rock is composed of clasts. Clasts are subrounded and appear to be partially assimilated. Clast types include: various granitoids, gneiss, quartz, QD, diabase, amphibolite. Trace blebby mineralization (Po>Py) occurs throughout the IQD. Stringers of carbonate and epidote are common. At 272.49 clasts larger than 10 cm start to occur; at 293.12 there is a 37cm amphibolite clast. At 344 the amphibolite clasts become more common, these are often associated with mineralization in the offset dikes but does not appear to have an impact on this dike. There is a slight increase in the blebby Po>Cp mineralization in areas that contain high concentrations of small clasts (<1cm). At 408.11 there is a 48cm red granitoid clast.	S034325	248.56	249.97	1.41	0.00	0.00	0.01	0.01	0.01
			S034326	259.47	260.71	1.24	0.00	0.00	0.00	0.01	0.01
			S034327	280.50	281.80	1.30	0.00	0.00	0.00	0.01	0.01
			S034328	304.88	305.21	0.33	0.00	0.00	0.00	0.01	0.04
			S034329	345.43	346.67	1.24	0.00	0.00	0.00	0.02	0.01
			S034330	369.98	371.07	1.09	0.00	0.01	0.01	0.01	0.01
			S034331	372.58	373.81	1.23	0.00	0.00	0.01	0.01	0.01
			S034332	392.25	393.70	1.45	0.00	0.01	0.01	0.01	0.01
		Alteration Maj:	Type/Style/Intensity	Comment							
		304.97 - 305.11	TLC VN I	difficult to determine what this mineral is. It is a pale green colour similar to epidote but soft like chlorite; looks slightly similar to fuchsite							

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304.97 - 305.11		EP PCH I									
321.10 - 321.52		EP VN M									
321.10 - 321.52		HE P M									
356.52 - 357.22		CHL VN M									
356.52 - 357.22		HE VN M									
379.38 - 379.57		EP VN M									
379.38 - 379.57		HE VN I									
419.18 - 419.33		HE VN I									
419.18 - 419.33											
419.72 - 419.95		EP VN M									
419.72 - 419.95		HE VN M									
425.64 - 426.07		HE VN S									
440.05 - 443.00		BL P M									
		Mineralization Maj. :	Type/Style/%Mineral	Comment							
369.98 - 373.81		POCP BL 0.5									
		Structure Maj.:	Type/Core Angle	Comment							
263.53 - 264.64		BC									
323.52 - 324.37		BC									
379.47 - 379.48		G 30									
429.73 - 430.07		BC 16									
722.09 - 0.00		S 23									
455.18	457.32	QTZ	Quartz Vein	White, coarse grained, highly altered, non-magnetic. The quartz vein has been brecciated then cemented							

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		in carbonate. This indicates two generations of structure; one that allowed the quartz vein to come in, followed by the brecciation once the quartz lithofied. The upper and lower contacts of this unit are very irregular.									
		Alteration Maj:									
		Type/Style/Intensity									
		Comment									
		455.18 - 455.20									
		HE VN I									
		455.20 - 457.32									
		CHL VN M									
		455.20 - 457.32									
		Carb VN S									
		455.20 - 457.32									
		HE VN S									
		Structure Maj.:									
		Type/Core Angle									
		Comment									
		457.12 - 457.32									
		G									
		457.12 - 457.32									
		BX									
		The quartz vein has been brecciated then cemented in carbonate. This indicates two generations of structure; one that allowed the quartz vein to come in, which was followed by the brecciation.									
457.32	506.49	IQD									
		inclusion quartz diorite									
		Same as previous. At 493.60 there is an 83cm clast of gneiss; the margin of the gneiss clast is surrounded by smaller clasts of the same composition that have been plucked off the large clast. Hematite and carbonate veinlets are common throughout.									
		Alteration Maj:									
		Type/Style/Intensity									
		Comment									
		483.56 - 483.94									
		HE VN M									
		490.68 - 498.70									
		EP VN M									
		increase in epidote veinlets									
		Structure Maj.:									
		Type/Core Angle									
		Comment									
		466.87 - 467.17									
		BC									
		mechanical breakage from drillers banging on core tube									

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506.49	508.10	QD Quartz Diorite Massive, fine to medium grained, dark gray, non-magnetic. Sharp textural change from previous unit									
508.10	602.48	IQD inclusion quartz diorite Same as previous. Subangular clasts in a fine grained, black matrix. At 581 it appears that the rocks are gradually becoming less clast packed; this reduction in the amount of clasts is accompanied by a slight increase in Po mineralization.	S034333	561.60	563.05	1.45	0.00	0.01	0.01	0.01	0.01
			S034334	578.63	579.04	0.41	0.02	0.01	0.01	0.01	0.04
			S034335	587.87	589.37	1.50	0.00	0.01	0.01	0.01	0.01
			S034336	589.37	590.85	1.48	0.00	0.01	0.01	0.01	0.01
			S034337	590.85	592.34	1.49	0.00	0.01	0.01	0.01	0.01
			S034338	592.34	593.84	1.50	0.00	0.01	0.01	0.01	0.01
		Alteration Maj:	Type/Style/Intensity	Comment							
		514.27 - 515.95	EP VN M								
		514.27 - 515.95	CHL VN M								
		514.27 - 515.95	HE P S	rocks are red							
		523.37 - 524.55	HE P M	dark red							
		538.50 - 539.30	EP VN M								
		538.50 - 539.30	CHL VN M								
		538.50 - 539.30	HE VN M	true width of vein is 0.5cm but interval represents the He halo. Vein at 3 DTCA.							
		550.33 - 551.53	HE P M	true width of alteration is 2mm but the vein was hit at a low angle causing 1.2 meters of bleached red rocks							
		555.09 - 555.31	Carb VN I	5mm true width but at low angle to CA							
		564.93 - 565.00	HE VN I								
		568.07 - 568.09	EP VN S	coarse grained epidote							
		568.07 - 568.09	Qtz VN S								
		Mineralization Maj. :	Type/Style/%Mineral	Comment							

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	578.89 - 578.90	CP VN 5									
	Structure Maj.:	Type/Core Angle	Comment								
	524.51 - 524.55	BC									
	550.66 - 550.96	BC 5	due to alteration veining at low angle								
602.48	621.27	QD Quartz Diorite	S034339	603.52	603.97	0.45	0.08	0.00	0.00	0.01	0.10
	Gray, fine to medium grained, non-magnetic (average mag sus=1.7). Clasts still occur in this section but it is much less than the previous section; it is approximately 1% clasts. It is very difficult to pinpoint the exact contact between the QD and DIA because there is a meter long dark, glassy margin.										
	Alteration Maj:	Type/Style/Intensity	Comment								
	603.60 - 603.94	EP VN M	Cp and Po mineralization associated								
	611.41 - 611.80	Qtz VN I	white quartz								
	Structure Maj.:	Type/Core Angle	Comment								
	603.52 - 603.91	BC	broken core from banging on tube, pieces are very angular.								
621.27	644.58	DIA Diabase	S034342	630.37	630.89	0.52	0.01	0.00	0.00	0.01	0.05
	Dark gray, fine to medium grained, with the same magnetism as the previous unit. A fresh broken surface on the rock is the best way to distinguish this rock from the previous unit; it is much more mafic.										
	Alteration Maj:	Type/Style/Intensity	Comment								
	621.27 - 644.58	EP VN W									
	621.27 - 644.58	Qtz VN W	randomly oriented quartz and epidote stringers throughout the section								
	Mineralization Maj. :	Type/Style/%Mineral	Comment								
	603.48 - 603.70	QD VN 0.05									

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		<p>Structure Maj.: 644.57 - 644.58</p> <p>Type/Core Angle LC 23</p> <p>Comment sharp, straight</p>									
644.58	649.08	<p>GR Granite</p> <p>Pink, medium to coarse grained, non-magnetic. #5% plagioclase, 30% quartz, 30% potassium feldspar, and 5% mafics; many of the plagioclase feldspar crystals have been altered to epidote which gives the rock a greenish tinge. The rock has coarse vein structures up to to 10 cm wide, these may be partial melts.</p>									
		<p>Minor Interval: 647.82 647.93</p> <p>DIA <i>Diabase</i> Aphanitic, black diabase.</p>									
649.08	650.00	<p>DIA Diabase</p> <p>Black, fine grained, non-magnetic, the dike entirely quenched. That rock has taken on a weak fabric that has caused fissile breaking at a low angle to the CA.</p>									
		<p>Structure Maj.: 649.08 - 649.09</p> <p>Type/Core Angle UC 43</p> <p>649.99 - 650.00</p> <p>Type/Core Angle LC 10</p>									
650.00	683.08	<p>GR Granite</p> <p>Same as previous GR, mostly homogeneous unit. At 650.21-650.42m the hole skimmed an aphanitic, black diabse at 1 DTCA.</p>									

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		Alteration Maj:	Type/Style/Intensity	Comment								
		654.29 - 654.36	Qtz VN M									
		Structure Maj.:	Type/Core Angle	Comment								
		650.03 - 650.18	BC	mechanical breaking								
		Texture Maj:	Type	Comment								
		673.07 - 673.31	PM									
		Minor Interval:										
		679.37 - 679.96	IGN	<i>Intermediate Gneiss</i>								
683.08	684.50	MD	Mafic Dike									
		Black, aphanitic-fine grained, non-magnetic, quartz phyric. The subrounded quartz phenocrysts are fine grained but are set in an aphanitic matrix. The mineralogy of the matrix is difficult to determine but appears to be amphibole and biotite (based on softness and colour). The rock has an abrasive feel to it from the quartz being slightly raised in the soft matrix.										
		Structure Maj.:	Type/Core Angle	Comment								
		683.08 - 683.09	UC 14	sharp, straight								
		684.49 - 684.50	LC 54	sharp straight								
684.50	688.86	GR	Granite									
		Same as previous GR										

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688.86	698.08	DIA Diabase Dark gray, aphanitic-fine grained, locally moderately magnetic (695-697). The rock is quenched (aphanitic) up to 696 m depth. Small section of plagioclase phenocrysts at the start of this unit look similar to Matachewan diabase.									
		Structure Maj.:	Type/Core Angle	Comment							
		688.86 - 688.87	UC 28	sharp							
		Texture Maj.:	Type	Comment							
		688.86 - 689.64	PRBL	contains fine grained plagioclase porphyroblasts in the aphanitic matrix. May be Matachewan plagioclase phenocrysts							
698.08	698.97	FLT Fault Small amount of gouge, approximately 1cm. Red in colour due to hematite alteration. Core is broken and blocky. There was likely minor movement on this fault.									
		Alteration Maj.:	Type/Style/Intensity	Comment							
		698.08 - 698.97	HE P S								
698.97	718.57	QD Quartz Diorite Fine to medium grained, light grey, non-magnetic. 699.97-702.30 are tinted red due to weak He alteration. Rock contains small (<1cm) clasts of QTZ+plagioclase from 714-718.57 **Lithology needs to be confirmed with whole rock. The previous fault may have displaced the QD unit towards the drillhole causing this intersection.	S034343	707.46	708.15	0.69	0.00	0.00	0.00	0.01	0.01
		Alteration Maj.:	Type/Style/Intensity	Comment							
		699.85 - 699.90	Qtz VN S	vein contains phenocrystic alkali feldspar							

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	706.04 - 706.06	Qtz VN S									
	710.49 - 710.50	Qtz VN S									
	714.60 - 714.62	EP VN M									
	714.60 - 714.62	Qtz VN S									
718.57	719.83	GR Granite Similar to previous GR. Looks slightly cooked up (partially melted).									
719.83	722.09	DIA Diabase Black, aphanitic, non-magnetic. The rock contains a 6cm quartz rich clast at 720.12.									
		Structure Maj.:									
		Type/Core Angle									
		Comment									
	719.83 - 719.84	UC 23									
722.09	724.60	MGN Mafic Gneiss Dark greenish gray, medium grained, non-magnetic. The rock has a fabric at 23 degree that has caused the minerals to be elongated. Rock is composed of quartz, biotite, and amphibole. The unit looks like a mafic band of a gneiss but the surrounding felsic sections do not have banding. Contacts are sharp but irregular. At 724.06-724.48m there rock contains patches of feldspar+amphibole accumulations that may be partial melts.									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-011**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Minor Interval:									
		722.79	723.30	GR							
		Minor Interval:									
		722.09	722.29	GR							
724.60	727.83	PMGR <i>partial melt - granitoid</i>									
		Partially melted granite, pink, non-magnetic, grain size is variable.									
		Alteration Maj:	Type/Style/Intensity	Comment							
		726.88 - 726.90	CHL VN S	associated are coarse clusters of Py up to 1cm							
		Texture Maj:	Type	Comment							
		724.60 - 725.38	PM	granophyre texture							
		724.60 - 725.38	PEG								
727.83	728.77	MGN <i>Mafic Gneiss</i>									
		Same as previous MGN									
728.77	734.19	GR <i>Granite</i>									
		Similar to previous GR. Looks slightly cooked up (appears to be approaching granophyre texture).									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-011**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
734.19	744.57	MGN Mafic Gneiss Dark gray, weakly banded, non-magnetic, medium grained, trace pyrite. Small pod/vein accumulations of plagioclase+potassium feldspar occur throughout the section; these are likely partial melts.									
		Alteration Maj:									
		Type/Style/Intensity									
		Comment									
		734.19 - 744.57	Qtz	VN	WM						
		734.19 - 744.57	EP	VN	WM						
		Minor Interval:									
		741.60	741.72	GR							
744.57	751.52	GR Granite Same as previous GR.									
		Alteration Maj:									
		Type/Style/Intensity									
		Comment									
		744.57 - 751.52	HE	P	W						
751.52	777.22	IGN Intermediate Gneiss Alternating pink and gray bands, grain size various from fine grained to very coarse, non-magnetic.									
		Alteration Maj:									
		Type/Style/Intensity									
		Comment									
		751.52 - 754.69	EP	VN	M						

LITHOLOGY REPORT
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Hole Number: **WFN-011**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
	767.02 - 767.24	EP P S									
		Structure Maj.:	Type/Core Angle	Comment							
	760.02 - 771.36	GN 10		banding varies but stays at a low angle to the core axis.							
	761.90 - 761.95	BC		mechanical							
	771.79 - 773.70	BLKY									
777.22	805.22	GR Granite		Similar to previous GR, slightly more red in colour than previous units due to weak pervasive He alteration.							
		Texture Maj:	Type	Comment							
	788.87 - 789.55	D		Quartz and alkali feldspar crystals up to 10cm in size.							
	795.14 - 796.33	D		same as previous							
	797.74 - 798.06	PM		granophyre texture							
	798.60 - 802.90	PORPH		Consists of very coarse grained feldspars and medium grained uartz set in an aphanitic mafic matrix.							
		Minor Interval:									
	803.19	803.99	SDBX	<i>Sudbury Breccia</i>	1D4	Difficult to tell if it is SDBX for sure because it is sheared at 30 DTCA.					
805.22	814.69	DIA Diabase		Fine to medium grained, dark greenish gray, non-magnetic (mag sus average value=1.6). At 805.22-808.21 the rock contains phenocrystic plagioclase crystals relative to the fine grained amphibole matrix.							

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-011**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)	
		Structure Maj.:										
		Type/Core Angle										
		Comment										
		805.22 - 805.23										
		UC 32										
		814.68 - 814.69										
		LC 27										
		sharp, straight										
		sharp straight										
		Minor Interval:										
		810.86 - 811.04										
		MD										
		<i>Mafic Dike</i>										
		dike is completely quenched.										
814.69	831.09	QD	Quartz Diorite	S034344	823.34	823.99	0.65	0.00	0.00	0.00	0.01	0.01
		Light gray, medium grained, non-magnetic (average mag sus= 2.10). At 827.53 there is a 26cm granite clast (similar to surrounding footwall) which is surrounded by other small granitoid clasts; the same can be seen at 828.75 to 829.32, these are interpreted to be ripped off wall rock clasts upon emplacement of the dike.										
		Structure Maj.:										
		Type/Core Angle										
		Comment										
		814.69 - 814.70										
		UC 27										
		831.08 - 831.09										
		LC 32										
		sharp, straight, first 30 cm of unit is a chilled margin.										
		sharp, straight, final meter of unit is quenched.										
831.09	859.02	GR	Granite	1D4	S034345	852.93	853.28	0.35	0.00	0.00	0.00	0.00
		pinkish grey, coarse euhedral grains, non magnetic.										
		Alteration Maj.:										
		Type/Style/Intensity										
		Comment										
		854.23 - 854.27										
		Qtz VN S										
		856.77 - 856.80										
		EP VN S										
		Mineralization Maj. :										
		Type/Style/%Mineral										
		Comment										
		853.13 - 853.13										
		PY F 3										
		853.13 - 853.13										
		CP F 2										
		cp+py in a qtz+carb vein										

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 Hole Number: **WFN-011**

 Project: **FOY_NORTH**

 Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Texture Maj: 843.15 - 843.50 D K-Feldspar & quartz 853.97 - 853.99 PM granophyr texture									
		Minor Interval: 835.99 836.02 SDBX <i>Sudbury Breccia</i> 1D4 trace pyrite associated									
		Minor Interval: 842.56 842.56 APL <i>Aplite Dike</i>									
859.02	875.99	DIA Diabase dark grey - black, greenish tint. Fine grained. Low magsus (~3) except 869-875.99 where it increases up to 66.									
		Mineralization Maj. : 865.73 - 865.74 PY VN 80									
		Structure Maj.: 859.02 - 859.12 UC 23 broken core associated with contact. Chilled margin until 859.36									
875.99	916.74	QD Quartz Diorite Light gray, fine to medium grained, non-magnetic (average mag sus value=2.1). First appearance of clasts at 879.06-885, however there are not enough clasts to be considered IQD (<1% clasts); clasts are rounded and composed of quartz, granitoid, and diabase. At 889.25-890 the QD has nice euhedral and acicular crystals of amphibole which is typical of QD. Appearance of small quartz clasts again at 909.90 until the end of the section (not enough to be considered IQD). Geochem confirms that this is QD	S034346	878.63	878.96	0.33	0.02	0.00	0.01	0.01	0.03
			S034347	880.68	881.97	1.29	0.00	0.01	0.01	0.01	0.01
			S034348	905.49	905.95	0.46	0.00	0.00	0.00	0.01	0.01
			S034349	905.95	906.76	0.81	0.00	0.00	0.00	0.01	0.00
			S034350	910.12	910.64	0.52	0.00	0.00	0.00	0.01	0.01
		Alteration Maj: 895.73 - 895.75 Qtz VN S	S034501	914.35	914.92	0.57	0.02	0.00	0.01	0.01	0.06

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
905.73 - 905.76		Carb VN M									
905.73 - 905.76		EP VN M				coarse grained					
905.73 - 905.76		Qtz VN S									
906.26 - 906.29		Qtz VN S				coarse					
906.26 - 906.29		Carb VN S									
906.44 - 906.45		EP VN S				coarse grained					
906.44 - 906.45		Qtz VN S									
914.64 - 914.66		EP VN M				multiple veins of coarse grained ep. Cp associated with this alteration					
916.45 - 916.74		HE VN M									
916.45 - 916.74		Carb VN S									
916.45 - 916.74		EP P S									
Mineralization Maj. :		Type/Style/%Mineral	Comment								
904.74 - 904.75		CP VN 1									
904.74 - 904.75		PO VN 5									
Structure Maj.:		Type/Core Angle	Comment								
875.99 - 876.00		UC 35	sharp straight, quenched until 877.50								
876.64 - 877.50		BLKY									
876.64 - 877.50		BC									
914.46 - 914.54		BX 19	hydrothermal breccia								
916.73 - 916.74		LC 20									
Texture Maj:		Type	Comment								
894.42 - 896.59		PM	wispy sections of PM throughout this interval. Section sticks out because it is more felsic (pink) than surrounding QD.								
910.42 - 910.58		PM	pink feldspar with epidote alteration								

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Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
	916.31 - 916.74	APH chilled lower margin. Chilled section is an olive green hole (seen aslo in WFN-008).									
916.74	962.53	GR Granite Same as previous. At 961.75-962.53 there is a white, spotted alteration that is very soft; possibly talc.									
		Alteration Maj:	Type/Style/Intensity	Comment							
	916.74 - 962.53	HE P M									
		Structure Maj.:	Type/Core Angle	Comment							
	916.79 - 918.51	DSK 90									
	922.62 - 922.85	BC									
962.53	964.37	GAB Gabbro Fine grained, black, soft (can dig in with scribe), non-magnetic (average is 1.5). Biotite rich unit.									
		Alteration Maj:	Type/Style/Intensity	Comment							
	962.75 - 964.23	Carb VN S		many veinlets througout section							
	962.75 - 964.23	Qtz VN S		many veinlets througout section							
	962.75 - 964.23	EP VN S		many veinlets througout section							
		Structure Maj.:	Type/Core Angle	Comment							
	962.53 - 962.78	SHR 33									
	962.53 - 962.78	UC 33									
	964.36 - 964.37	LC 33									

LITHOLOGY REPORT
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Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
964.37	986.43	GR Granite Same as previous									
		Texture Maj:									
		973.54 - 974.53									
		977.03 - 977.48									
		986.32 - 986.43									
		Type									
		973.54 - 974.53									
		977.03 - 977.48									
		986.32 - 986.43									
		Comment									
		973.54 - 974.53									
		977.03 - 977.48									
		986.32 - 986.43									
986.43	986.98	DIA Diabase Black, aphanitic to fine grained, non magnetic (mag sus= 1.5).	S034502	986.44	986.99	0.55	0.00	0.02	0.02	0.01	0.02
		Alteration Maj:									
		986.43 - 986.98									
		986.43 - 986.98									
		986.43 - 986.98									
		Type/Style/Intensity									
		986.43 - 986.98									
		986.43 - 986.98									
		986.43 - 986.98									
		Comment									
		986.43 - 986.98									
		986.43 - 986.98									
		986.43 - 986.98									
		Structure Maj.:									
		986.43 - 986.44									
		Type/Core Angle									
		986.43 - 986.44									
		Comment									
		986.43 - 986.44									
986.98	994.05	GR Granite									

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
994.05	995.04	PEG <i>Pegmatite</i> Very coarse quartz and potassium feldspar crystals (up to 15 cm)	S034503	994.05	995.04	0.99	0.00	0.00	0.00	0.00	0.02
		<i>Mineralization Maj. :</i>	<i>Type/Style/%Mineral</i>	<i>Comment</i>							
		994.05 - 995.04	PO BL 0.15								
		994.05 - 995.04	CP BL 0.15								
		994.05 - 995.04	PY BL 0.5								
995.04	1025.11	GR <i>Granite</i> megacrystic granite. 30% quartz (medium grained), 30% alkali-feldspar (very coarse grained), 25% plagioclase (coarse grained), 15% mafics (mostly fine grained biotite).									
		<i>Texture Maj:</i>	<i>Type</i>	<i>Comment</i>							
		995.04 - 1025.11	PORPH	potassoum feldspar is megacrystic							

DRILL HOLE REPORT

 Hole Number: **WFN-011**

 Project: **FOY_NORTH**

 Project Number: **691**

Drilling	Casing	Core	Location	Other
Azimuth: 90	Length: 0	Dimension: NQ	Township: TYRONE	Logged by: Nick Wray
Dip: -81	Pulled: no	Storage: Core Shed	Claim No.: 1241797	Relog by:
Length: 1025.11	Capped: yes	Section:	NTS: 41I/14	Contractor: Jacob & Samuel Drilling Ltd.
Started: 02-Aug-15	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Tom Johnson
Completed: 24-Aug-15				Surveyed:
Logged: 07-Aug-15				Surveyed by: Tom Johnson
Comment: At 457.32 the drillers lost water within a large quartz vein but then got it back. Drillers messed up marking the boxes at box 156, they are ahead by one box. 421.41-421.86 and 227.2-227.6 core was given to OGS			Coordinate - Gemcom	Geophysics: UTEM
			East: 478250	Geophysic Contractor: Lamontagne
			North: 5187015	Left in hole: Nothing
			Elev.: 420	Making water: no
			Coordinate - UTM	Multi shot survey:
			East: 478250	
			North: 5187015	
			Elev.: 0	
			Zone: 17	
			NAD: 27	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	90.00	-81.00	C	<input type="checkbox"/>	
0.00	90.00	-81.00	C	<input checked="" type="checkbox"/>	
10.00	90.36	-81.75		<input checked="" type="checkbox"/>	
14.00	89.80	-81.80	F	<input type="checkbox"/>	Mag=5569
20.00	93.20	-81.65		<input checked="" type="checkbox"/>	
30.00	93.39	-81.98		<input checked="" type="checkbox"/>	
40.00	91.18	-81.70		<input checked="" type="checkbox"/>	
50.00	91.22	-81.55		<input checked="" type="checkbox"/>	
60.00	90.31	-81.72		<input checked="" type="checkbox"/>	
65.00	88.70	-81.80	F	<input type="checkbox"/>	Mag=5555
70.00	90.75	-81.67		<input checked="" type="checkbox"/>	
80.00	88.64	-81.32		<input checked="" type="checkbox"/>	
90.00	89.70	-81.30		<input checked="" type="checkbox"/>	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
100.00	89.75	-81.19		<input checked="" type="checkbox"/>	
110.00	90.76	-81.29		<input checked="" type="checkbox"/>	
116.00	92.30	-81.50	F	<input type="checkbox"/>	Mag=5585
120.00	91.05	-81.43		<input checked="" type="checkbox"/>	
130.00	89.25	-81.43		<input checked="" type="checkbox"/>	
140.00	91.75	-81.40		<input checked="" type="checkbox"/>	
150.00	92.16	-81.34		<input checked="" type="checkbox"/>	
160.00	92.01	-81.31		<input checked="" type="checkbox"/>	
167.00	90.40	-81.30	F	<input type="checkbox"/>	Mag=5588, Temp=17.3
170.00	89.50	-81.22		<input checked="" type="checkbox"/>	
180.00	91.12	-80.96		<input checked="" type="checkbox"/>	
190.00	89.51	-80.95		<input checked="" type="checkbox"/>	
200.00	91.55	-81.07		<input checked="" type="checkbox"/>	

HEADER REPORT

Hole Number: _____ Project: **FOY_NORTH** Project Number: **691**

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
210.00	91.15	-80.89		<input checked="" type="checkbox"/>	
218.00	92.60	-81.00	F	<input type="checkbox"/>	Mag=5581
220.00	89.34	-81.04		<input checked="" type="checkbox"/>	
230.00	91.45	-81.00		<input checked="" type="checkbox"/>	
240.00	89.69	-80.88		<input checked="" type="checkbox"/>	
250.00	90.59	-80.70		<input checked="" type="checkbox"/>	
260.00	91.79	-80.91		<input checked="" type="checkbox"/>	
269.00	92.80	-81.10	F	<input type="checkbox"/>	Mag=5562
270.00	91.24	-80.70		<input checked="" type="checkbox"/>	
280.00	89.64	-80.78		<input checked="" type="checkbox"/>	
290.00	92.00	-80.87		<input checked="" type="checkbox"/>	
300.00	90.78	-80.70		<input checked="" type="checkbox"/>	
310.00	89.28	-80.70		<input checked="" type="checkbox"/>	
320.00	89.94	-80.82		<input checked="" type="checkbox"/>	
320.00	90.80	-80.90	F	<input type="checkbox"/>	Mag=5512, Temp=18
330.00	91.36	-80.80		<input checked="" type="checkbox"/>	
340.00	91.66	-80.75		<input checked="" type="checkbox"/>	
350.00	91.96	-80.67		<input checked="" type="checkbox"/>	
360.00	92.34	-80.48		<input checked="" type="checkbox"/>	
370.00	90.70	-80.69		<input checked="" type="checkbox"/>	
371.00	90.20	-80.70	F	<input type="checkbox"/>	Mag=5502, Temp=18.8
380.00	93.10	-80.40		<input checked="" type="checkbox"/>	
390.00	92.24	-80.59		<input checked="" type="checkbox"/>	
400.00	93.06	-80.36		<input checked="" type="checkbox"/>	
410.00	91.95	-80.62		<input checked="" type="checkbox"/>	
420.00	92.74	-80.60		<input checked="" type="checkbox"/>	
422.00	93.50	-80.80	F	<input type="checkbox"/>	Mag=5578,
430.00	93.02	-80.56		<input checked="" type="checkbox"/>	
440.00	91.85	-80.31		<input checked="" type="checkbox"/>	
450.00	92.60	-80.58		<input checked="" type="checkbox"/>	

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
460.00	93.18	-80.47		<input checked="" type="checkbox"/>	
470.00	91.21	-80.34		<input checked="" type="checkbox"/>	
473.00	91.20	-80.50	F	<input type="checkbox"/>	Mag=5548, Temp=21.6
480.00	92.74	-80.33		<input checked="" type="checkbox"/>	
490.00	92.78	-80.37		<input checked="" type="checkbox"/>	
500.00	93.53	-80.46		<input checked="" type="checkbox"/>	
510.00	93.22	-80.35		<input checked="" type="checkbox"/>	
520.00	92.76	-80.32		<input checked="" type="checkbox"/>	
524.00	91.60	-80.40	F	<input type="checkbox"/>	Mag=5569
530.00	92.80	-80.28		<input checked="" type="checkbox"/>	
540.00	92.89	-80.32		<input checked="" type="checkbox"/>	
550.00	93.38	-80.31		<input checked="" type="checkbox"/>	
560.00	93.43	-80.26		<input checked="" type="checkbox"/>	
570.00	93.50	-80.23		<input checked="" type="checkbox"/>	
575.00	95.70	-80.40	F	<input type="checkbox"/>	Mag=5565
580.00	93.90	-80.23		<input checked="" type="checkbox"/>	
590.00	93.71	-80.23		<input checked="" type="checkbox"/>	
600.00	93.22	-80.23		<input checked="" type="checkbox"/>	
610.00	92.88	-80.20		<input checked="" type="checkbox"/>	
620.00	92.87	-80.22		<input checked="" type="checkbox"/>	
626.00	93.00	-80.30	F	<input type="checkbox"/>	Mag=5561
630.00	92.95	-80.21		<input checked="" type="checkbox"/>	
640.00	93.34	-80.20		<input checked="" type="checkbox"/>	
650.00	93.46	-80.26		<input checked="" type="checkbox"/>	
660.00	93.63	-80.28		<input checked="" type="checkbox"/>	
670.00	93.54	-80.24		<input checked="" type="checkbox"/>	
677.00	94.20	-80.50	F	<input type="checkbox"/>	Mag=5573
680.00	93.02	-80.17		<input checked="" type="checkbox"/>	
690.00	92.83	-80.01		<input checked="" type="checkbox"/>	
700.00	92.74	-79.99		<input checked="" type="checkbox"/>	

HEADER REPORT

Hole Number:

 Project: **FOY_NORTH**

 Project Number: **691**
Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
710.00	92.95	-79.96		<input checked="" type="checkbox"/>	
720.00	92.62	-79.94		<input checked="" type="checkbox"/>	
728.00	93.60	-80.40	F	<input type="checkbox"/>	Mag=5562
730.00	91.55	-80.21		<input checked="" type="checkbox"/>	
740.00	91.19	-80.12		<input checked="" type="checkbox"/>	
750.00	91.08	-79.97		<input checked="" type="checkbox"/>	
760.00	90.72	-79.90		<input checked="" type="checkbox"/>	
770.00	91.21	-79.83		<input checked="" type="checkbox"/>	
779.00	93.20	-80.50	F	<input type="checkbox"/>	Mag=5521
780.00	91.91	-79.77		<input checked="" type="checkbox"/>	
790.00	92.33	-79.69		<input checked="" type="checkbox"/>	
800.00	92.92	-79.52		<input checked="" type="checkbox"/>	
810.00	93.40	-79.52		<input checked="" type="checkbox"/>	
820.00	93.40	-79.55		<input checked="" type="checkbox"/>	
830.00	93.72	-79.43		<input checked="" type="checkbox"/>	
830.00	94.80	-79.50	F	<input type="checkbox"/>	Mag=5537, Temp=19.7
840.00	94.36	-79.25		<input checked="" type="checkbox"/>	
850.00	95.07	-79.17		<input checked="" type="checkbox"/>	
860.00	94.97	-78.99		<input checked="" type="checkbox"/>	
870.00	95.27	-78.94		<input checked="" type="checkbox"/>	
880.00	95.42	-78.88		<input checked="" type="checkbox"/>	
881.00	96.50	-79.10	F	<input type="checkbox"/>	Mag=5548, Temp=20.2
890.00	95.20	-78.83		<input checked="" type="checkbox"/>	
900.00	95.20	-78.80		<input checked="" type="checkbox"/>	
910.00	95.15	-78.76		<input checked="" type="checkbox"/>	
920.00	95.25	-78.67		<input checked="" type="checkbox"/>	
930.00	95.20	-78.56		<input checked="" type="checkbox"/>	
940.00	94.60	-78.44		<input checked="" type="checkbox"/>	
950.00	93.90	-78.37		<input checked="" type="checkbox"/>	
960.00	93.56	-78.10		<input checked="" type="checkbox"/>	

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
970.00	93.68	-77.90		<input checked="" type="checkbox"/>	
980.00	93.32	-77.75		<input checked="" type="checkbox"/>	
990.00	93.11	-77.61		<input checked="" type="checkbox"/>	
1001.00	92.99	-77.37		<input checked="" type="checkbox"/>	

QUALITY CONTROL REPORT

Hole Number: **WFN-011**

Project: **FOY_NORTH**

Project Number: **691**

<i>Distance (m)</i>	<i>Sample #</i>	<i>Sample Type</i>	<i>Duplicate of</i>	<i>Standard name</i>	<i>Laboratory</i>	<i>Agc1 (g/t)</i>	<i>Ag (g/t)</i>	<i>Au (g/t)</i>	<i>Auc1 (g/t)</i>
604.00	S034340	CRFM-100 S			Chemex	-	2.18	0.18	-
605.00	S034341	Blank			Chemex	-	0.01	0.00	-
1024.00	S034504	CRFM-100 S			Chemex	-	2.20	0.18	-
1025.00	S034505	Blank			Chemex	-	0.01	0.00	-

FULL ANALYTICAL REPORT
- Assay -

Hole Number: **WFN-012**

Project: **FOY_NORTH**

Project Number: **691**

Assay Report (part 1 of 0)

<i>From</i> (m)	<i>To</i> (m)	<i>Length</i> (m)	<i>Sample #</i>	<i>Lab</i>	<i>Certificate #</i>	<i>Date of Certificate</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)	<i>Co</i> (%)	<i>Tpm</i> (g/t)	<i>S</i> (%)	<i>Ag</i> (g/t)
83.80	85.13	1.33	S034506	Chemex	SD15138331	26-Sep-15	0.00	0.00	0.00	0.01	0.02	0.00	0.01	0.12	0.08
178.39	179.65	1.26	S034507	Chemex	SD15138331	26-Sep-15	0.00	0.00	0.00	0.00	0.02	0.00	0.01	0.06	0.11
179.65	181.10	1.45	S034508	Chemex	SD15138331	26-Sep-15	0.00	0.00	0.00	0.00	0.01	0.00	0.01	0.06	0.04
181.10	185.52	4.42	S034509	Chemex	SD15138331	26-Sep-15	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.18	0.09
188.61	188.97	0.36	S034510	Chemex	SD15138331	26-Sep-15	0.01	0.00	0.00	0.00	0.05	0.00	0.01	0.37	0.17
253.86	254.46	0.60	S034511	Chemex	SD15138331	26-Sep-15	0.00	0.01	0.01	0.00	0.00	0.00	0.01	0.06	0.01
260.00	261.38	1.38	S034512	Chemex	SD15138331	26-Sep-15	0.00	0.01	0.01	0.00	0.01	0.00	0.01	0.03	0.04
354.73	356.15	1.42	S034513	Chemex	SD15138331	26-Sep-15	0.00	0.00	0.01	0.01	0.01	0.00	0.01	0.09	0.06
356.15	357.64	1.49	S034514	Chemex	SD15138331	26-Sep-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.15	0.06
357.64	359.13	1.49	S034515	Chemex	SD15138331	26-Sep-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.16	0.06
359.13	360.60	1.47	S034516	Chemex	SD15138331	26-Sep-15	0.00	0.01	0.01	0.01	0.01	0.00	0.01	0.11	0.05
360.60	362.05	1.45	S034517	Chemex	SD15138331	26-Sep-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.12	0.07
362.05	363.55	1.50	S034518	Chemex	SD15138331	26-Sep-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.23	0.06
363.55	364.98	1.43	S034519	Chemex	SD15138331	26-Sep-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.19	0.05
364.98	366.45	1.47	S034520	Chemex	SD15138331	26-Sep-15	0.01	0.01	0.01	0.01	0.01	0.00	0.02	0.16	0.06
366.45	367.95	1.50	S034521	Chemex	SD15138331	26-Sep-15	0.00	0.01	0.00	0.01	0.02	0.00	0.01	0.42	0.08
408.30	409.06	0.76	S034522	Chemex	SD15140179	25-Sep-15	0.00	0.00	0.01	0.01	0.01	0.00	0.01	0.26	0.25
412.60	414.01	1.41	S034523	Chemex	SD15138331	26-Sep-15	0.00	0.01	0.01	0.01	0.01	0.00	0.02	0.14	0.04
423.39	424.24	0.85	S034524	Chemex	SD15138331	26-Sep-15	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.01	0.03

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-012**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>		<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)																				
0.00	1.00	CAS	Casing																													
1.00	70.13	GRGN	granite gneiss																													
<p>Pink to grey, felsic sections are medium to coarse grained, mafic sections are fine to medium grained, non-magnetic. The rocks are weakly banded. The rock alternates between felsic rock (80%) and mafic bands (20%). Mafic band at 2.17-3.80 m, this band is heavily carbonate altered and mica rich with a weak fabric. Mafic band at 8.18-9.17, mica and amphibole rich with strong gneissosity. Mafic band at 15.76-19.91, band is composed of amphibole, plagioclase, potassium feldspar, and quartz. Mafic bands at 46.08-46.63 and 49.97-51.17 and 61.75-65.40. Trace pyrite throughout section.</p>																																
<p>Alteration Maj:</p> <table border="1"> <thead> <tr> <th><i>Type/Style/Intensity</i></th> <th><i>Comment</i></th> </tr> </thead> <tbody> <tr> <td>9.16 - 9.35 HE VN M</td> <td></td> </tr> <tr> <td>15.80 - 15.84 Oxid VN S</td> <td></td> </tr> <tr> <td>15.80 - 15.84 CHL VN S</td> <td></td> </tr> <tr> <td>15.80 - 15.84 Carb VN S</td> <td>resluted in minor alteration gouge</td> </tr> <tr> <td>15.84 - 18.98 EP PCH WM</td> <td>plagioclase is altered by epidote</td> </tr> <tr> <td>18.98 - 18.99 HE VN I</td> <td></td> </tr> <tr> <td>18.99 - 19.91 EP SP WM</td> <td>plagioclase is altered by epidote</td> </tr> <tr> <td>26.81 - 26.89 Qtz VN S</td> <td></td> </tr> <tr> <td>46.09 - 46.62 Carb P M</td> <td></td> </tr> </tbody> </table>													<i>Type/Style/Intensity</i>	<i>Comment</i>	9.16 - 9.35 HE VN M		15.80 - 15.84 Oxid VN S		15.80 - 15.84 CHL VN S		15.80 - 15.84 Carb VN S	resluted in minor alteration gouge	15.84 - 18.98 EP PCH WM	plagioclase is altered by epidote	18.98 - 18.99 HE VN I		18.99 - 19.91 EP SP WM	plagioclase is altered by epidote	26.81 - 26.89 Qtz VN S		46.09 - 46.62 Carb P M	
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15.80 - 15.84 Carb VN S	resluted in minor alteration gouge																															
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LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-012**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)	
	9.16 - 12.50	BLKY										
	15.80 - 15.84	G										
	32.40 - 33.10	BLKY										
	Texture Maj:	Type	Comment									
	56.00 - 58.35	CG	very coarse grained quartz and feldspar									
70.13	81.82	MGN Mafic Gneiss										
		Dark grey, fine to medium grained, strongly magnetic in mica rich zones (up to 216).										
		Mineralization Maj. :	Type/Style/%Mineral	Comment								
	76.56 - 76.82		PY WS 15									
		Structure Maj.:	Type/Core Angle	Comment								
	70.13 - 81.82		FOL 35									
81.82	88.38	DIA Diabase		S034506	83.80	85.13	1.33	0.00	0.00	0.00	0.01	0.02
		Light grey, fine to medium grained, magnetic (up to 88 mag sus). The colouring of the rock looks similar to QD but the texture does not look like QD. Trace Py.										
		Alteration Maj:	Type/Style/Intensity	Comment								
	87.45 - 88.19		HE VN M	bleeds out making the alteration appear more intense								
		Structure Maj.:	Type/Core Angle	Comment								
	81.82 - 81.83		UC 21	quenched black contact								
	83.30 - 83.74		BC									
	88.36 - 88.38		BC									
	88.36 - 88.38		LC	the lower 20 cm of this unit are bleached a beige colour								

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-012**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
88.38	101.00	GR Granite Pink, medium grained to pegmatitic, non-magnetic, texturally variable. Locally there are biotite clusters up to 1cm (example at 91.03)									
		Texture Maj: 99.60 - 100.79									
		Type PEG									
		Comment feldspar crystals up to 6cm									
101.00	105.91	MGN Mafic Gneiss Dark gray, fine to medium grained, non-magnetic, has a weak foliation defined by mica.									
		Structure Maj.: 101.00 - 105.91									
		Type/Core Angle FOL									
		Comment very weak									
105.91	112.21	GR Granite Same as previous granite.									
		Structure Maj.: 105.99 - 106.06									
		Type/Core Angle BX									
		Comment hydrothermal breccia									
112.21	150.17	GRGN granite gneiss									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-012**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Greyish pink, non-magnetic, mafic minerals are fine grained while felsics are medium to very coarse. Trace Py.									
		Structure Maj.:									
		Type/Core Angle									
		Comment									
		112.21 - 128.96									
		GN 33									
		119.44 - 125.36									
		BC									
		142.82 - 143.00									
		BC									
		148.70 - 149.00									
		BC									
		Texture Maj.:									
		Type									
		Comment									
		128.96 - 131.29									
		PEG									
		quartz and feldspars are very coarse, banding is absent									
		Minor Interval:									
		138.98									
		139.90									
		AMPH									
		<i>Amphibolite</i>									
		Dark grey, fine grained, nonmagnetic. Composed of amphibole and plagioclase.									
		Minor Interval:									
		146.71									
		146.84									
		MD									
		<i>Mafic Dike</i>									
		Dike is small and totally quenched so lithology is difficult to determine. The rock is sheared at 30, there is elongated pyrite stringers within the shear planes.									
150.17	152.27	GR									
		Granite									
		Reddish pink in colour, grain size is variable (medium to very coarse), non-magnetic.									
		Alteration Maj.:									
		Type/Style/Intensity									
		Comment									
		150.17 - 152.27									
		HE P M									
		makes the rock appear to have more potassium feldspar than it really does, the plagioclase gets stained red.									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-012**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>		<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Texture Maj:	Type	Comment								
		151.06 - 151.15	PEG									
152.27	155.25	IGN	Intermediate Gneiss	Pinkish grey, non-magnetic, mafics are fine grained and felsics are medium to coarse, finely banded. Rock is 45% mafic bands and 55% felsic bands.								
155.25	180.11	GR	Granite	S034507	178.39	179.65	1.26	0.00	0.00	0.00	0.00	0.02
		Same as previous granite										
		Minor Interval:										
		172.02	172.67	DIA	Diabase							
		Fine grained, black, non-magnetic. Rock contains 2 1 cm clasts that are the same lithology as the adjacent rock. Could be SDBX but is unlikely judging by the fresh broken surface.										
		Minor Interval:										
		172.67	173.33	QTZ	Quartz Vein							
		Difficult to determine if this is actually a late quartz vein or just a very quartz rich unit of the granite. Unit is composed of 85% quartz and 15% biotite										
		Minor Interval:										
		173.33	173.59	DIA	Diabase							
		same as previous DIA										
		Minor Interval:										
		179.00	179.22	SDBX	Sudbury Breccia							
												1D4

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-012**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
180.11	189.79	DIA Diabase	S034508	179.65	181.10	1.45	0.00	0.00	0.00	0.00	0.01
		Black, very fine grained, magnetic (mag sus up to 200). 5% of the rock is composed of fine grained "phenocrystic" calcite; this gives the rock a spotted texture. The upper 40 cm of the rock has small (<1cm) angular clasts with the same lithology of the the previous unit. At 186.69-186.92 the core is half Dia and half Gr; the hole is skimming the contact, this is likely why the whole section is very fine grained.	S034509	181.10	185.52	4.42	0.00	0.00	0.00	0.00	0.01
			S034510	188.61	188.97	0.36	0.01	0.00	0.00	0.00	0.05
		Alteration Maj: Type/Style/Intensity Comment									
		180.11 - 189.79 HE VN W									
		180.11 - 189.79 CHL VN M stringers									
		180.11 - 189.79 EP VN M occurs as stringers with quartz									
		180.11 - 189.79 Carb SP M spotted and stringersw with quartz									
		180.11 - 189.79 Qtz VN M stringers that contain Py, Po, and Cp									
		Mineralization Maj. : Type/Style/%Mineral Comment									
		180.11 - 189.79 CP VN 0.1									
		180.11 - 189.79 PO VN 0.25									
		180.11 - 189.79 PY VN 0.25 All are in the alteration therefore likely late and non-SiC related.									
189.79	192.82	AMPH Amphibolite									
		Black, fine grained, non-magnetic, spotted white with fine to medium grained calcite clusters. Trace pyrite on alteration planes.									
		Alteration Maj: Type/Style/Intensity Comment									
		191.83 - 191.88 EP VN coarse crystaks rim a quartz/carb alteration vein									
		191.83 - 191.88 Carb VN									
		191.83 - 191.88 Qtz VN									

LITHOLOGY REPORT
- Detailed -

Hole Number: **WFN-012**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
192.82	206.41	GR Granite Similar to previous granites. This section is very broken, blocky and altered but likely is not a fault.									
		Alteration Maj:	Type/Style/Intensity	Comment							
		192.82 - 207.00	CHL VN M								
		192.82 - 207.00	EP VN M								
		192.82 - 207.00	HE P S	this is the reason for the core being broken and blocky							
		Mineralization Maj. :	Type/Style/%Mineral	Comment							
		196.18 - 196.21	PY CG 15								
		Structure Maj.:	Type/Core Angle	Comment							
		192.82 - 196.30	BLKY								
		196.30 - 199.37	BLKY								
		196.30 - 199.37	BC	this section is the most heavily altered. There does not appear to be a true gouge in this section that would give indication of movement along a fault.							
		199.37 - 206.23	BLKY								
206.41	211.88	IGN Intermediate Gneiss Alternating felsic (pink) and mafic (dark grey) bands. Felsic minerals are medium to coarse grained while mafics are fine grained. Non-magnetic. Felsic bands are composed of quartz, plagioclase feldspar, and alkali feldspar; mafic bands are composed of biotite, amphibole, and plagioclase. At 209.35-210.10 there is a mafic band that contains plagioclase +/- quartz clasts up to 1cm in size.									
		Structure Maj.:	Type/Core Angle	Comment							
		206.83 - 208.52	BC								

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Hole Number: **WFN-012**

Project: **FOY_NORTH**

Project Number: **691**

<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
211.88	212.78	DIA Diabase Black, aphanitic (quenched), non-magnetic dike. Rock contains fine grained calcite phenocrysts (relative to aphanitic matrix) which gives the rock a spotted texture. Hole hit this dike at a low angle so its true width is much smaller than this interval indicates.									
		Structure Maj.:									
		Type/Core Angle									
		Comment									
		211.88 - 211.89									
		212.77 - 212.78									
212.78	220.41	MGN Mafic Gneiss Dark grey, fine grained, non-magnetic. Section is composed of 80% mafic bands; these bands are mica rich, the mica defines a weak fabric within the mafic bands.									
220.41	234.67	GRGN granite gneiss									
		Pinkish grey, non-magnetic, medium to coarse grained. Rocks have a very weak fabric which is defined by linear consistencies in the mafic minerals									
		Minor Interval:									
		225.32 225.47									
		SDBX									
		<i>Sudbury Breccia</i>									

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Minor Interval:									
	233.21	234.67	PMGR	<i>partial melt - granitoid</i>							
		Unsure what to call this lithology. It is dark grey but composed of 50% phenocrystic quartz set in a fine grained chlorite altered matrix.									
234.67	236.73	SHR	Shear	Dark grey, fine grained, non-magnetic. Heavily sheared, rock is fissile.							
		Alteration Maj:	Type/Style/Intensity	Comment							
		234.67 - 236.73	EP PCH M								
		234.67 - 236.73	CHL P S								
		Structure Maj.:	Type/Core Angle	Comment							
		234.67 - 236.66	SHR 16								
		236.22 - 236.42	G 16	1cm healed gouge							
		Texture Maj:	Type	Comment							
		235.55 - 235.79	PM	small partial melt pods of potassium feldspar							
236.73	238.45	MD	Mafic Dike	Aphanitic (quenched), black dike, non-magnetic, likely diabase,							
		Alteration Maj:	Type/Style/Intensity	Comment							
		237.20 - 238.45	EP PCH M								
		237.20 - 238.45	Carb PCH M								
		237.20 - 238.45	BL P S								
		Structure Maj.:	Type/Core Angle	Comment							
		238.20 - 238.24	BX	hydrothermal breccia with chlorite matrix and angular							

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)	
		clasts										
238.45	262.71	SDBX Sudbury Breccia										
		Dark grey, non-magnetic, cold sudbury breccia. Section is approximately 20% SDBX matrix. The clasts are subangular and variable in size. Trace Py>Po>CP	1D4	S034511	253.86	254.46	0.60	0.00	0.01	0.01	0.00	0.00
				S034512	260.00	261.38	1.38	0.00	0.01	0.01	0.00	0.01
		Alteration Maj:	Type/Style/Intensity	Comment								
		260.67 - 261.22	EP PCH M									
		Structure Maj.:	Type/Core Angle	Comment								
		247.50 - 248.00	BC	mechanical, banging on tube								
262.71	279.40	TON Tonalite										
		Light greenish grey, medium to coarse grained, non-magnetic. Rock appears more mafic than the mineralogy indicates due to chaotic alteration veins. Original texture is difficult to see.	1D4									
		Alteration Maj:	Type/Style/Intensity	Comment								
		262.71 - 277.00	CHL VN M									
		262.71 - 277.00	EP VN M	alteration makes it difficult to see the rocks original texture.								
		Minor Interval:										
		276.08 276.56	SDBX	Sudbury Breccia								
		Minor Interval:										
		277.00 277.09	SDBX	Sudbury Breccia								

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Minor Interval:									
	268.86	270.53	SDBX	<i>Sudbury Breccia</i>							
		Clast size averages 1cm; clasts are subrounded to subangular									
279.40	290.14	SDBX	<i>Sudbury Breccia</i>			1D4					
		The original lithology was a granitoid; it has been heavily brecciated (SDBX) and altered. The section is approximately 20% breccia matrix. The matrix is very fine grained with subangular clasts; the clasts are the same lithology of the host rock. The average clast size is 0.5 cm. Trace pyrite									
		Alteration Maj:	Type/Style/Intensity	Comment							
		286.93 - 288.93	HE P S								
290.14	291.19	DIA	<i>Diabase</i>			1D4					
		Dark grey, fine grained, non-magnetic rock. Dike is so small that its entirety is quenched so it is tough to tell true lithology, might not be diabase.									
		Minor Interval:									
	291.00	291.19	SDBX	<i>Sudbury Breccia</i>							
291.19	294.21	TON	<i>Tonalite</i>								
		Same as previous TON									

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>		<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
294.21	296.79	DIA	Diabase				1D4					
Red/green/dark grey in colour, fine to medium grained, non-magnetic. Heavily altered section.												
		Alteration Maj:	Type/Style/Intensity	Comment								
		294.87 - 295.34	HE P S									
		295.34 - 296.26	EP P S									
		Structure Maj.:	Type/Core Angle	Comment								
		296.29 - 296.79	BC									
		Minor Interval:										
		294.21	294.43	SDBX			1D4					
		Sudbury Breccia										
296.79	298.03	GR	Granite									
Coarse grained, pinkish grey, non-magnetic												
298.03	301.59	DIOR	Diorite									
Light greenish grey (due to pervasive ep alteration), medium grained. Plagioclase>Amphibole>quartz												
		Alteration Maj:	Type/Style/Intensity	Comment								
		298.12 - 298.39	EP P S	makes original rock texture difficult to see								
		298.39 - 298.52	Carb VN S	pink								
		298.52 - 299.10	EP P S	makes original rock texture difficult to see								
		299.61 - 300.96	EP P S	makes original rock texture difficult to see								

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
301.59	306.27	IGN <i>Intermediate Gneiss</i>				1D4					
<p>Pinkish grey section, mafic zones are fine grained while felsic zones are medium to coarse, non-magnetic. The rock has no consistent texture, it appears chaotic.</p> <p>Alteration Maj: Type/Style/Intensity Comment</p> <p>301.59 - 306.27 HE VN WM veinlets throughout section</p> <p>301.59 - 306.27 EP VN WM veinlets throughout section</p>											
<p>Minor Interval:</p> <p>304.77 305.00 SDBX <i>Sudbury Breccia</i> 1D4</p> <p>Minor Interval:</p> <p>305.54 305.92 SDBX <i>Sudbury Breccia</i> 1D4</p>											
306.27	310.53	SDBX <i>Sudbury Breccia</i>				1D4					
<p>Similar to previous. Hosted in a foliated mafic gneiss. Trace Pyrite</p> <p>Structure Maj.: Type/Core Angle Comment</p> <p>306.27 - 310.53 FOL 18</p>											
310.53	327.15	GRGN <i>granite gneiss</i>									
<p>Dark pink, felsic minerals are coarse grained while mafic minerals are fine grained, non-magnetic. A weak gneissosity is defined by narrow bands of mafic minerals.</p>											

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Structure Maj.:	Type/Core Angle	Comment							
		310.53 - 327.15	GN								
		Texture Maj.:	Type	Comment							
		314.35 - 315.76	EQUI	no gneissic texture							
327.15	329.98	MGN Mafic Gneiss									
		Dark grey, mica rich, weakly magnetic at upper contact, fine grained.									
		Structure Maj.:	Type/Core Angle	Comment							
		327.15 - 329.98	FOL 35								
329.98	337.07	GRGN granite gneiss									
		Same as previous									
		Alteration Maj.:	Type/Style/Intensity	Comment							
		335.53 - 337.08	HE P S								
		Structure Maj.:	Type/Core Angle	Comment							
		335.68 - 337.31	BLKY								
		335.68 - 337.31	BC	heavily altered by hematite, may be a small brittle fault.							
		Minor Interval:									
		333.40 333.54	SDBX	Sudbury Breccia							
											1D3

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
337.07	352.56	QD Quartz Diorite									
		Light grey fine to medium grained, At 339.52-345 the rock has coarse grained amphibole needles, typical of QD. At 337.20-337.42 there is a clast of the GRGN from the previous unit; this clast was likely ripped off of the footwall upon emplacement of the dike. At 348.85-350.91 there QD has the medium grained massive texture; this texture has been seen in previous Foy North holes when before the QD transitions into IQD.									
		Alteration Maj:	Type/Style/Intensity	Comment							
		337.85 - 338.48	HE VN M								
		337.85 - 338.48	EP VN M								
		346.24 - 346.33	EP VN M								
		346.24 - 346.33	K P M								
		346.96 - 347.28	K P M								
		346.96 - 347.28	EP VN M								
		346.96 - 347.28	Carb VN M								
		346.96 - 347.28	Qtz VN S								
		Texture Maj:	Type	Comment							
		337.07 - 337.20	APH								

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)	
352.56	412.38	IQD <i>inclusion quartz diorite</i>	S034513	354.73	356.15	1.42	0.00	0.00	0.01	0.01	0.01	
Grey, locally magnetic(mag sus values range from 0.5-7.5; the areas with weak magnetism seem to be caused by pyrrhotite and not clasts), clastic rock. The matrix is the same as the previous QD unit. The upper contact is considered gradational but was marked by the appearance of a 12cm elongated and subrounded granitoid clast. 352.56-372 is considered IPQD (inclusion poor QD) and is composed of approximately 5-10% clasts; the clasts are subrounded and often elongated, this suggests assimilation; nearly all of the clasts in the IPQD section are composed of granitoid rocks; the IPQD section has the most mineralization, averaging 0.5% Po=Py. At 372-412.48 this section is considered IRQD (inclusion rich QD), this section averages approximately 40% clasts; clast size is quite variable ranging from 0.2cm to 170cm; the small clasts (1cm) in this section are subangular and appear to have been less assimilated than clasts higher up in the hole; the IRQD contains granitoid and mafic clasts the mafic clasts appear to be diabase and amphibolite, these clasts are subrounded because they are softer; the IRQD has noticeably less mineralization than the IPQD (<<0.5% sulfide, almost entirely pyrite).			S034514	356.15	357.64	1.49	0.00	0.01	0.01	0.01	0.01	
			S034515	357.64	359.13	1.49	0.00	0.01	0.01	0.01	0.01	0.01
			S034516	359.13	360.60	1.47	0.00	0.01	0.01	0.01	0.01	0.01
			S034517	360.60	362.05	1.45	0.00	0.01	0.01	0.01	0.01	0.01
			S034518	362.05	363.55	1.50	0.00	0.01	0.01	0.01	0.01	0.01
			S034519	363.55	364.98	1.43	0.00	0.01	0.01	0.01	0.01	0.01
			S034520	364.98	366.45	1.47	0.01	0.01	0.01	0.01	0.01	0.01
			S034521	366.45	367.95	1.50	0.00	0.01	0.00	0.01	0.01	0.02
			S034522	408.30	409.06	0.76	0.00	0.00	0.01	0.01	0.01	0.01
			Alteration Maj: <i>Type/Style/Intensity</i> <i>Comment</i>									
399.18 - 401.34			HE P M rocks are dark reddish grey									
401.34 - 402.25			EP VN M									
401.34 - 402.25			Carb VN S									
401.34 - 402.25			HE P S									
402.25 - 403.17			EP VN M									
402.25 - 403.17			HE P S									
Mineralization Maj. : <i>Type/Style/%Mineral</i> <i>Comment</i>												
354.73 - 367.97			PY BL 0.25									
354.73 - 367.97			PO BL 0.25									
Structure Maj.: <i>Type/Core Angle</i> <i>Comment</i>												
384.40 - 386.26			BLKY									
384.40 - 386.26			BC from banging on the core tube.									
399.70 - 399.95			BC due to pervasive He alteration									
401.40 - 401.60			FLT 5 very minor									
401.40 - 401.60			G 5 1cm									

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
412.38	431.30	QD Quartz Diorite	S034523	412.60	414.01	1.41	0.00	0.01	0.01	0.01	0.01
		Same as previous QD unit. Very minor Po and Py at the top of the section. From 418.3 to 429.01 the rocks are stained red due to pervasive hematite alteration; 429.01-431.3 the rocks are greenish grey but still appear to have the QD texture.	S034524	423.39	424.24	0.85	0.00	0.00	0.00	0.01	0.00
		Alteration Maj:									
		Type/Style/Intensity	Comment								
		414.70 - 414.95	Carb VN W								
		414.70 - 414.95	Qtz VN M	7mm vein sub-parallel to core axis							
		418.30 - 429.01	EP VN M								
		418.30 - 429.01	CHL VN M	found throughout this altered section							
		418.30 - 429.01	HE P S	rocks are dark red in colour							
		429.32 - 429.99	CHL VN M								
		429.32 - 429.99	EP VN M								
		429.32 - 429.99	Carb VN M	resulted in broken core							
		Structure Maj.:									
		Type/Core Angle	Comment								
		414.48 - 414.66	BLKY								
		429.31 - 431.30	BLKY								
		429.31 - 431.30	BC								
431.30	449.22	AMPH Amphibolite									
		Fine grained, greenish grey in colour, non-magnetic (average mag sus=1.5). Green colour is due to rock being heavily chloritized, this has also caused the rock to be very broken and crumbly in places; the chloritized rock is difficult to break and and exposed a fresh surface, it just crumbles and breaks at a low angle to the core axis.									
		Alteration Maj:									
		Type/Style/Intensity	Comment								
		431.30 - 445.43	CHL P S								

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	445.43 - 449.22	HE VN S				resulted in broken core					
	445.43 - 449.22	CHL P S									
	Structure Maj.:	Type/Core Angle	Comment								
	431.30 - 436.00	BLKY 10	due to strong chlorite alteration								
	431.30 - 436.00	BC 10	due to strong chlorite alteration								
	442.49 - 442.51	G 90									
	445.43 - 448.10	BLKY									
	445.43 - 448.10	BC									
449.22	451.64	STRC	Structure								
		Dark reddish grey, non-magnetic, extremely altered, brittle structure. This section appears to be a brecciated section that has been altered by hematite, carbonate, chlorite, and epidote.									
		Alteration Maj.:	Type/Style/Intensity	Comment							
	449.22 - 451.64	EP VN M									
	449.22 - 451.64	CHL VN S									
	449.22 - 451.64	Carb VN S									
	449.22 - 451.64	HE P I									
		Structure Maj.:	Type/Core Angle	Comment							
	449.22 - 451.61	BX									
	449.22 - 451.61	FLT									
451.64	481.89	AMPH	Amphibolite								

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<i>From</i> (m)	<i>To</i> (m)	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> (g/t)	<i>Pt</i> (g/t)	<i>Pd</i> (g/t)	<i>Ni</i> (%)	<i>Cu</i> (%)
		Dark greenish grey, fine to medium grained (coarsens downhole away from the fault), non-magnetic (average mag sus= 1.5). This rock is a lot less altered than the previous AMPH, alteration weakens away from the fault. Trace Py and Cp in alteration veins.									
		Alteration Maj:	Type/Style/Intensity	Comment							
		451.64 - 481.89	CHL VN M	wispy veins are found throughout the section							
		Structure Maj.:	Type/Core Angle	Comment							
		473.56 - 473.64	BC	mechanical							
		Minor Interval:									
		459.58	459.93	GR	Granite						
		Minor Interval:									
		463.86	464.62	GR	Granite						
		Minor Interval:									
		459.18	459.36	GR	Granite						
		Minor Interval:									
		461.47	461.86	GR	Granite						
481.89	488.80	GRGN	granite gneiss								
		Pinkish grey in colour, coarse grained, non-magnetic, weak to moderate fabric.									
		Structure Maj.:	Type/Core Angle	Comment							
		481.89 - 488.80	FD 33	weak							

DRILL HOLE REPORT

 Hole Number: **WFN-012**

 Project: **FOY_NORTH**

 Project Number: **691**

Drilling	Casing	Core	Location	Other
Azimuth: 270	Length: 0	Dimension: NQ	Township: TYRONE	Logged by: Nick Wray
Dip: -60	Pulled:	Storage: Core Shed	Claim No.: 1241797	Relog by:
Length: 488.8	Capped: yes	Section:	NTS: 411/14	Contractor: Jacob & Samuel Drilling Ltd.
Started: 28-Aug-15	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Tom Johnson
Completed: 07-Sep-15				Surveyed:
Logged: 31-Aug-15				Surveyed by: Tom Johnson
Comment: Started continuous measuring at 352 to allow for continuous sampling in the IQD. Between blocks 392 and 395 there is almost 4 meters.			Coordinate - Gemcom	Geophysics: None
			East: 478514	Geophysic Contractor:
			North: 5186841	Left in hole: Nothing
			Elev.: 437	Making water: no
			Coordinate - UTM	Multi shot survey: no
			East: 478514	
			North: 5186841	
			Elev.: 450	
			Zone: 17	
			NAD: 27	

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
0.00	270.00	-60.00	C	<input checked="" type="checkbox"/>	
12.00	267.00	-59.90	F	<input checked="" type="checkbox"/>	Mag=5608
62.00	270.90	-59.40	F	<input checked="" type="checkbox"/>	Mag=5566, Temp=25.4, Roll=087.5
113.00	268.70	-59.20	F	<input checked="" type="checkbox"/>	Mag=5534, Temp= 26.6, Roll=008.3
164.00	270.80	-58.80	F	<input checked="" type="checkbox"/>	Mag=5573, Temp=26.8, Roll=44.8
215.00	271.20	-58.50	F	<input checked="" type="checkbox"/>	Mag=5550, Temp=27, Roll= 122
266.00	273.20	-57.50	F	<input checked="" type="checkbox"/>	Mag=5564, Temp=27, Roll=152.2
317.00	271.90	-57.00	F	<input checked="" type="checkbox"/>	Mag=5567, Temp=24, Roll=38.7
368.00	273.70	-56.90	F	<input checked="" type="checkbox"/>	Mag=5560, Temp=27, Roll=155
419.00	275.10	-56.10	F	<input checked="" type="checkbox"/>	Mag=5556, Temp=17.7, Roll=158
470.00	275.60	-55.90	F	<input checked="" type="checkbox"/>	Mag=5549, Temp=26, Roll=336.5
488.00	278.20	-54.90	F	<input checked="" type="checkbox"/>	Mag=5539, Temp=16, Roll=167.1

QUALITY CONTROL REPORT

Hole Number: **WFN-012**

Project: **FOY_NORTH**

Project Number: **691**

<i>Distance (m)</i>	<i>Sample #</i>	<i>Sample Type</i>	<i>Duplicate of</i>	<i>Standard name</i>	<i>Laboratory</i>	<i>Agc1 (g/t)</i>	<i>Ag (g/t)</i>	<i>Au (g/t)</i>	<i>Auc1 (g/t)</i>
409.07	S034533				Chemex	-	2.10	0.17	-
480.00	S034525	CRFM-100 S			Chemex	-	2.02	0.17	-
481.00	S034526	CRFM-100 S			Chemex	-	0.01	0.00	-