

# **ASX ANNOUNCEMENT**

**8 NOVEMBER 2012** 

## SIRIUS RESOURCES NL

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#### **Projects:**

Fraser Range nickel-copper, gold

Polar Bear gold, nickel

**Canyon Creek** molybdenum, copper, gold

Youanmi nickel, copper, PGM's

Collurabbie nickel, copper, PGM's



# **NOVA EXPLORATION UPDATE**

Sirius Resources NL (**ASX:SIR**) ("**Sirius**" or the "**Company**") advises that drilling is proceeding at its Nova nickel-copper deposit, as follows:

#### Nova

Drilling is continuing around the periphery of the Nova deposit to define its limits (see Figure 1). Infill drilling on 50 metre spaced lines is also continuing. Infill drilling on the 750N line intersected:

• 24.68 metres of mixed (massive, breccia and disseminated) sulphides from 327.9 metres in hole SFRD0113.

Assays have been received for more holes, with key results including:

- 47.2 metres @ 1.86% nickel and 0.57% copper from 298 metres, including 36 metres @ 2.23% nickel and 0.65% copper from 309.2 metres, including 3.05 metres @ 6.1% nickel and 1.31% copper from 309.2 metres in hole SFRD0058, drilled on the 700N line.
- 16.6 metres @ 1.31% nickel and 0.54% copper from 307 metres, including 2.2 metres @ 4.02% nickel and 1.18% copper from 321.4 metres in hole SFRD0093, drilled on the 800N line.

# Nova north (north of the fault) & conductor 5

Electromagnetic (EM) surveying north of the fault at Nova has not defined a continuation of the EM conductor associated with the Nova deposit where expected. A potentially deeper EM response has been detected but it is not possible to model this due to the masking effect of the Nova deposit itself. Alternatively, conductor 5 and the associated induced polarisation (IP) anomaly may represent the continuation of the mineralisation north of the fault.

Drilling will now test conductor 5, which appears to be related to zones of disseminated sulphides previously intersected in hole SFRD0013 (the easternmost hole drilled on the 800N line) and in hole SFRD0095 (the easternmost hole on the 900N line). SFRD0095 intersected 18.21 metres of disseminated sulphides including 5.8 metres of stringer and vein sulphide.

Figure 1 shows the relationship between conductor 5, the disseminated sulphides intersected in holes SFRD0013 and SFRD0095, and the strong induced polarisation (IP) anomaly seen on lines 900N and 1300N.



## **Conductor 4**

Downhole EM (DHEM) on conductor 4 using hole SFRD0099 (the first hole drilled into sulphides at conductor 4) has defined a broad low intensity conductor and a small offhole conductor. The broader conductor may reflect a zone of disseminated or stringer mineralisation and the small offhole conductor may reflect the presence of a lens of massive sulphide mineralisation.

Drilling has recommenced at conductor 4 to test these anomalies and will continue for the next two weeks.

MarkBerreth

# **Mark Bennett, Managing Director and CEO**

## **Competent Persons statement**

The information in this report that relates to Exploration Results is based on information compiled by Mark Bennett who is an employee of the company. Dr Bennett is a member of the Australasian Institute of Mining and Metallurgy, a fellow of the Australian Institute of Geologists and a fellow of the Geological Society of London. Dr Bennett has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2004 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Dr Bennett consents to the inclusion in this report of the matters based on information in the form and context in which it appears.

Exploration results are based on standard industry practices, including sampling, assay methods, and appropriate quality assurance quality control (QAQC) measures. Reverse circulation (RC), aircore (AC) and rotary air blast (RAB) drilling samples are collected as composite samples of 4 or 2 metres and as 1 metre splits (stated in results). Mineralised intersections derived from composite samples are subsequently re-split to 1 metre samples to better define grade distribution. Core samples are taken as half NQ core or quarter HQ core and sampled to geological boundaries where appropriate. The quality of RC drilling samples is optimised by the use of riffle and/or cone splitters, dust collectors, logging of various criteria designed to record sample size, recovery and contamination, and use of field duplicates to measure sample representivity.

For soil samples, PGM and gold assays are based on an aqua regia digest with Inductively Coupled Plasma (ICP) finish and base metal assays may be based on aqua regia or four acid digest with inductively coupled plasma optical emission spectrometry (ICPOES) or atomic absorption spectrometry (AAS) finish. In the case of reconnaissance RAB, AC, RC or rock chip samples, PGM and gold assays are based on lead or nickel sulphide collection fire assay digests with an ICP finish, base metal assays are based on a four acid digest and inductively coupled plasma optical emission spectrometry (ICPOES) and atomic absorption spectrometry (AAS) finish, and where appropriate, oxide metal elements such as Fe, Ti and Cr are based on a lithium borate fusion digest and X-ray fluorescence (XRF) finish. In the case of strongly mineralised samples, base metal assays are based on a special high precision four acid digest (a four acid digest using a larger volume of material) and an AAS finish using a dedicated calibration considered more accurate for higher concentrations.

Sample preparation and analysis is undertaken at Minanalytical, Genalysis Intertek and Ultratrace laboratories in Perth, Western Australia. The quality of analytical results is monitored by the use of internal laboratory procedures and standards together with certified standards, duplicates and blanks and statistical analysis where appropriate to ensure that results are representative and within acceptable ranges of accuracy and precision.

Where quoted, nickel-copper intersections are based on a minimum threshold grade of 0.5% Ni and/or Cu, and gold intersections are based on a minimum gold threshold grade of 0.1g/t Au unless otherwise stated. Intersections are length and density weighted where appropriate as per standard industry practice. All sample and drill hole co-ordinates are based on the GDA/MGA grid and datum unless otherwise stated. Exploration results obtained by other companies and quoted by Sirius have not necessarily been obtained using the same methods or subjected to the same QAQC protocols. These results may not have been independently verified because original samples and/or data may no longer be available.

The information in this report that relates to Mineral Resources is based on information compiled by Andrew Thompson who is an employee of the company. Mr Thompson is a member of the Australasian Institute of Mining and Metallurgy and has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2004 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Thompson consents to the inclusion in this report of the matters based on information in the form and context in which it appears.

Mineral Resources, if stated, have been estimated using standard accepted industry practices, as described in each instance. Top cuts have been applied to the composites based on statistical analysis and consideration of the nature and style of mineralization in all cases. Where quoted, Mineral Resource tonnes and grade, and contained metal, are rounded to appropriate levels of precision, which may cause minor apparent computational errors. Mineral Resources are classified on the basis of drill hole spacing, geological continuity and predictability, geostatistical analysis of grade variability, sampling analytical spatial and density QAQC criteria, demonstrated amenability of mineralization style to proposed processing methods, and assessment of economic criteria.



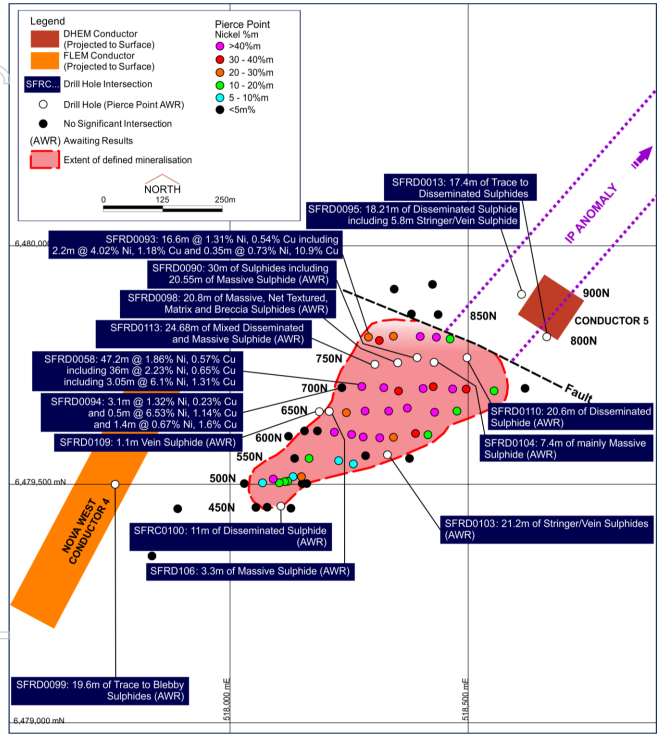


Figure 1. Plan projection of Nova. Assayed intercepts are shown as metal factor (ie, estimated true width x grade, commonly referred to as %metre, %m or metal factor). Visual intercepts (awaiting assays) are shown as descriptive labels. Refer to Table 1 and previous announcements for specific details of assayed intersections.

# About the Nova nickel discovery

 The Nova deposit is a blind (ie concealed by transported sediments) virgin discovery which vindicates Sirius' exploration methodologies and corporate strategy of identifying high leverage greenfields opportunities in stable jurisdictions.



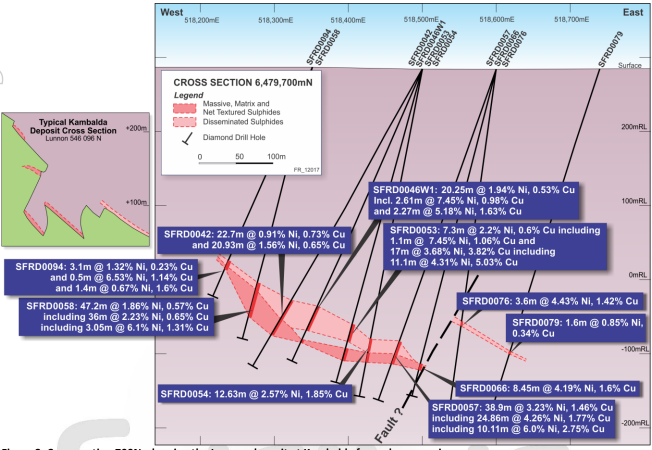


Figure 2. Cross section 700N, showing the Lunnon deposit at Kambalda for scale comparison.

- It was discovered by Sirius' target identification expertise and systematic use of geological, geophysical and geochemical exploration techniques.
- Drilling at conductor 1 has delineated a major nickel-copper sulphide deposit approximately 500 metres long, up to 400 metres across and up to 60 metres thick.
- The EM conductor that represents the Nova deposit is the first of four EM targets at the Eye
  nickel-copper prospect to be tested. The others have not yet been drilled but modelling by
  Newexco Geophysical Consultants indicates that these also possess response characteristics
  indicative of massive sulphides.
- The mineralisation comprises pyrrhotite, pentlandite and chalcopyrite within very strongly
  metamorphosed rocks termed granulites. The sulphide minerals are coarse grained and high
  tenor and will likely produce a clean high value concentrate and the accompanying silicate
  minerals are likely to be highly amenable to conventional separation techniques.
- The sulphides occur in a variety of styles typical of magmatic sulphide deposits. These include massive, matrix, net textured, breccia, blebby and disseminated sulphides.
- The host rock is a hypersthene-augite-garnet-hornblende-labradorite-quartz gneiss interpreted to represent a strongly metamorphosed mafic-ultramafic precursor of predominantly gabbroic composition.



- The deposit is only 40km north of the Eyre Highway and closer, via sealed road, to the port of Esperance than any operating nickel sulphide mine/concentrator in Western Australia.
- Planned metallurgical testwork will better quantify the mineralisation in terms of its crushing, grinding and flotation characteristics, the deportment of nickel and copper within the sulphides and the level (if any) of any deleterious or penalty elements in such a concentrate.

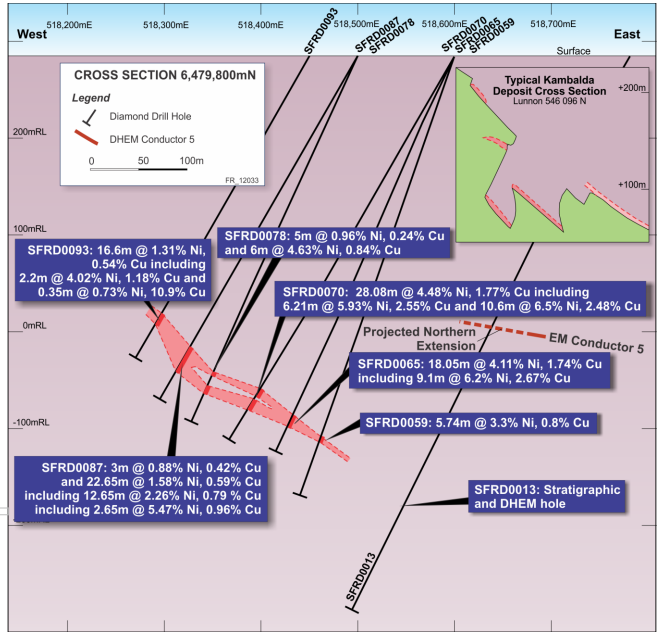


Figure 3. Cross section 800N, showing the Lunnon deposit at Kambalda for scale comparison, and position of conductor 5 projected from the north of the section. This horizon coincides with a zone of disseminated sulphides drilled in hole SFRD0013.

## **About the Fraser Range Joint Venture**

The Fraser Range Joint Venture is a joint venture between Sirius Resources (70%) and companies of the Creasy Group (30%), owned by Mark Creasy who is also Sirius' major shareholder through his investment company, Yandal Holdings Pty Ltd.



The joint venture ground covers over 100 strike kilometres of the prospective belt and Sirius, together with various private companies owned by Mark Creasy, control the majority of this new nickel province. Sirius acknowledges the assistance provided by the WA Government co-funded drilling program, which sponsored a previous reconnaissance drill hole on the project area (see previous ASX announcements).

Hole No.	North	East	Dip	Azim	From, m	To, m	Width m	Grade, % Ni, Cu, Co & g/t Ag, Au, Pt, Pd
SFRC0024	6479500	518210	60	270	174	175	1	0.76% Ni, 1.36% Cu, 0.03% Co, 4.0g/t Ag
	ı	And			178	181	3	0.31% Ni, 0.68% Cu, 0.01% Co, 1.4g/t Ag
		And			191	195	4	4.02% Ni, 1.41% Cu, 0.12% Co, 2.2g/t Ag
SFRC0025	6479500	518080	60	270	-	-	-	Missed target
SFRC0026	6479500	518140	60	270	123	136	13	4.30% Ni, 1.83% Cu, 0.12% Co, 3.1g/t Ag, 0.09g/t Pd, 0.08g/t Pt
	Inc	luding			128	136	8	5.81% Ni, 2.26% Cu, 0.16% Co, 3.7g/t Ag, 0.12g/t Pd, 0.12g/t Pt
SFRC0027	6479500	518250	60	270	229	238	9	1.48% Ni, 0.86% Cu, 0.05% Co, 2.5g/t Ag, 0.15g/t Au
	Including						3	1.45% Cu, 0.4% Ni, 4.9g/t Ag, 0.34g/t Au
	,	And			232	238	6	1.84% Ni, 0.57% Cu
	Inc	luding			236	237	1	4.70% Ni, 0.40% Cu, 0.12% Co
SFRC0028	6479450	518140	60	270	116	120	4	0.48% Ni, 0.38% Cu, 0.02% Co, 0.09g/t Ag
		And			156	164	8	0.25% Ni, 0.22% Cu, 1.5g/t Ag
SFRC0029	6479600	518300	60	270	234	236	2	0.96% Ni, 0.46% Cu, 1.3g/t Ag
SFRC0030	6479600	518250	60	270	188	196	8	0.41% Ni, 0.40% Cu, 0.02% Co, 1.78g/t Ag
SFRC0031	6479600	518200	60	270		4	-	Missed target
SFRC0032	6479500	518085	75	270	60	64	4	1.47% Ni, 0.17% Cu, 0.05% Co, 0.25g/t Ag
	i	and			80	82	2	2.11% Ni, 1.12% Cu, 0.07% Co, 4.25g/t Ag
SFRC0033	6479500	518155	75	270	165	171	6	3.16% Ni, 0.49% Cu, 0.10% Co, 1.12g/t Ag
SFRC0034	6479500	518230	60	270	200	204	4	0.22% Ni, 1.07% Cu, 0.01% Co, 2.8g/t Ag
	,	And			212	219	7	1.27% Ni, 0.35% Cu, 0.04% Co, 0.84g/t Ag
	Inc	luding			216	219	3	2.63% Ni, 0.45% Cu, 0.08% Co, 1.13g/t Ag
		And		1	220	224	4	0.18% Ni, 0.47% Cu, 1.1g/t Ag
SFRD0035	6479500	518155	70	270	146.70	152.90	6.20	1.68% Ni, 0.36% Cu, 0.05% Co, 0.3g/t Ag
	Inc	luding		- /-	149.20	152.90	2.90	2.52% Ni, 0.44% Cu, 0.08% Co, 0.5g/t Ag
SFRC0036	6479800	518500	90	n/a	n/a	n/a	n/a	Abandoned
SFRD0037	6479600	518300	60	270	263.90	268.40	4.50	0.23% Ni, 1.16% Cu, 0.01% Co, 3.9g/t Ag, 0.1g/t Pt
	i	and			268.40	281.70	13.30	3.9% Ni, 2.0% Cu, 0.12% Co, 3.7g/t Ag
	1	luding			271.85	279.00	7.15	5.1% Ni, 2.36% Cu, 0.15% Co, 4.0g/t Ag
SFRD0037	6479600	518300	60	270	263.90	268.40	4.50	0.23% Ni, 1.16% Cu, 0.01% Co, 3.9g/t Ag
SFRD0038	6479500	518300	70	270	285.4	286.1	0.7	2.85% Ni, 0.33% Cu, 0.08% Co
SFRD0039	6479600	518350	69	270	270.0	271.0	1.0	1.71% Ni, 0.51% Cu, 0.06% Co, 0.8g/t Ag
		And			272.97	273.24	0.27	6.58% NI, 0.98% Cu, 0.21% Co, 1.6g/t Ag
		And			298.1	313.52	15.42	2.74% Ni, 1.09% Cu, 0.09% Co, 2.54g/t Ag
		luding			298.1	301.7	3.6	4.83% Ni, 1.73% Cu, 0.15% Co, 3.98g/t Ag
		And		1	311.3	313.5	2.22	5.92% Ni, 0.82% Cu, 0.19% Co, 1.85g/t Ag
SFRD0041	6479600	518350	76	270	293.4	329.0	35.6	3.47% NI, 1.44% Cu, 0.10% Co, 3.19g/t Ag
	Inc	luding			293.4	308.9	15.5	4.72% Ni, 1.98% Cu, 0.15% Co, 4.7g/t Ag
	Inc	luding			302.17	308.9	6.73	6.11% Ni, 2.14% Cu, 0.19% Co, 4.95g/t Ag
	/	And			321.66	326.68	5.02	6.11% Ni, 2.57% Cu, 0.19% Co, 5.64g/t Ag
		Also			341.0	344.0	3.0	1.86% Ni, 1.26% Cu, 0.05% Co, 4.61g/t Ag
		And			349.6	350.5	0.9	6.15% Ni, 1.25% Cu, 0.19% Co, 2.5g/t Ag
SFRD0042	6479700	518400	60	270	361.3	384.0	22.7	0.91% Ni, 0.73% Cu, 0.02% Co, 6.55g/t Ag, 0.1g/t Au
		and			392.72	413.65	20.93	1.56% Ni, 0.65% Cu, 0.05% Co, 1.85g/t Ag
SFRD0043	6479600	518400	74	270	314.4	319.8	5.4	4.72% Ni, 2.01% Cu, 0.14% Co, 3.98g/t Ag
		and			330.74	344.57	13.83	3.11% Ni, 0.97% Cu, 0.10% Co, 2.6g/t Ag, 0.12g/t Pt
		luding			338.73	344.57	5.84	5.11% Ni, 1.4% Cu, 0.16% Co, 3.46g/t Ag, 0.26g/t Pt
SFRD0044	6479600	518400	80	270	327.8	332.38	4.58	2.33% Ni, 0.67% Cu, 0.07% Co, 1.3g/t Ag
		and			348.05	349.91	1.86	1.17% Ni, 0.99% Cu, 0.04% Co
0505000	1	and	60		356.0	363.21	7.21	2.2% Ni, 1.27% Cu, 0.07% Co, 3.8g/t Ag, 0.1g/t Au
SFRD0045	6479550	518350	60	270	248.95	250.75	1.80	1.21% Ni, 0.49% Cu, 0.04% Co, 0.45g/t Ag
05050016	-	and		1	255.11	257.19	2.08	1.93% Ni, 0.35% Cu, 0.07% Co, 0.28g/t Ag
SFRD0046 W1	6479700	518500	67	270	363.75	384.0	20.25	1.94% Ni, 0.53% Cu, 0.06% Co, 1.67g/t Ag
		luding			364.82	367.43	2.61	7.45% Ni, 0.98% Cu, 0.25% Co, 1.94g/t Ag, 0.1g/t Pd
	i	and			402.75	405.02	2.27	5.18% Ni, 1.63% Cu, 0.16% Co, 3.81g/t Ag



SFRD0047 6479550 5183						
and	70	270	265.37	272.67	7.3	0.64% Ni, 0.36% Cu, 0.02% Co
una			296.1	300.91	4.81	1.09% Ni, 0.41% Cu, 0.03% Co
SFRD0049 6479600 5185	0 60	270	405.74	426.0	20.26	1.57% Ni, 0.51% Cu, 0.05% Co, 1.66g/t Ag
		+	+			
SFRD0050   6479600   5185	70	270	362.94	363.95	1.01	4.92% Ni, 1.06% Cu, 0.16% Co
and			398.0	404.8	6.8	0.79% Ni, 0.5% Cu, 0.03% Co
and			412.85	419.07	6.22	1.77% Ni, 0.41% Cu, 0.06% Co
SFRD0051 6479550 5182	0 82	270	206.0	209.0	3.0	1.25% Ni, 0.15% Cu, 0.03% Co
and		L	218.0	223.8	5.8	2.05% Ni, 0.79% Cu, 0.06% Co
			+	223.8	2.8	3.06% Ni, 0.91% Cu, 0.09% Co
including			221.0			
SFRD0052 6479550 5182	0 60	270	159.0	164.0	5.0	0.57% Ni, 2.36% Cu, 0.03% Co, 10.01g/t Ag, 0.15g/t Au
Including			159.0	161.0	2.0	0.43% Ni, 4.68% Cu, 0.03% Co, 19.21g/t Ag, 0.21g/t Au
SFRD0053 6479700 5185	0 60	270	376.0	383.3	7.3	2.2% Ni, 0.6% Cu, 0.07% Co
and		•	393.0	410.0	17.0	3.68% Ni, 3.82% Cu, 0.12% Co
including			398.9	410.0	11.1	4.31% Ni, 5.03% Cu, 0.14% Co
	2 70	270				
SFRD0054 6479600 5185		270	392.44	405.07	12.63	2.57% Ni, 1.85% Cu, 0.08% Co
SFRD0055 6479650 5184	70	270	310.5	312.07	1.57	1.99% Ni, 0.57% Cu, 0.07% Co
and		331.06	366.28	35.22	3.09% Ni, 1.06% Cu, 0.10% Co	
including			354.75	366.28	11.53	5.42% Ni, 1.83% Cu, 0.17% Co
SFRD0056 6479650 5184	270	276.24	277.44	1.2	0.86% Ni, 3.11% Cu, 0.04% Co	
and		1	282.77	292.8	10.03	0.85% Ni, 0.49% Cu, 0.03% Co
			301.0		3.0	0.26% Ni, 1.18% Cu, 0.02% Co
and				304.0		
and			309.0	326.72	17.72	1.58% Ni, 0.72% Cu, 0.05% Co
including			321.1	326.72	5.62	3.48% Ni, 1.12% Cu, 0.11% Co
SFRD0057 6479700 5186	70	270	393.01	431.91	38.9	3.23% Ni, 1.46% Cu, 0.10% Co
including			407.05	423.49	16.44	5.23% Ni, 2.19% Cu, 0.16% Co
including			413.38	423.49	10.11	6.0% Ni, 2.75% Cu, 0.19% Co
SFRD0058 6479700 5183	77	270	298.0	345.2	47.2	1.86% Ni, 0.57% Cu, 0.06% Co
l l	, , ,,	270	309.2	345.2	36.0	
including			40			2.23% Ni, 0.65% Cu, 0.08% Co
including	_		309.2	312.25	3.05	6.1% Ni, 1.31% Cu, 0.19% Co
SFRD0059 6479800 5186	71	270	416.48	422.22	5.74	3.3% Ni, 0.8% Cu, 0.1% Co
SFRD0060 6479650 5185	0 60	270	368.0	376.0	8.0	0.89% Ni, 0.46% Cu, 0.03% Co
and		V	395.0	410.45	15.45	4.61% Ni, 2.19% Cu, 0.15% Co
including		396.25	405.1	8.85	6.29% Ni, 3.08% Cu, 0.21% Co	
and			417.0	423.0	6.0	2.02% Ni, 1.01% Cu, 0.06% Co
SFRD0061 6479650 5185	0 67	270	361.82	423.5	61.68	3.4% Ni, 1.27% Cu, 0.10% Co
	)   0/	270				
including			361.82	364.21	2.39	6.56% Ni, 1.5% Cu, 0.19% Co
and			384.08	406.93	22.85	5.83% Ni, 2.03% Cu, 0.17% Co
SFRD0065 6479800 5186	0 65	270	404.0	422.05	18.05	4.11% Ni, 1.74% Cu, 0.13% Co
including			410.3	419.4	9.1	6.2% Ni, 2.67% Cu, 0.20% Co
	75	270	442.02			3,2,1,1,1,2,1,1,1,1,1,1,1,1,1,1,1,1,1,1,
SFRD0066 6479700 5186		270	412.02	420.47	8.45	4.19% Ni, 1.6% Cu, 0.12% Co
		_				4.19% Ni, 1.6% Cu, 0.12% Co
SFRD0070 6479800 5186		270	379.82	384.63	4.81	<b>4.19% Ni, 1.6% Cu, 0.12% Co</b> 0.93% Ni, 0.33% Cu, 0.02% Co
SFRD0070 6479800 5186 and		_	379.82 394.92	384.63 423.00	4.81 <b>28.08</b>	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co
SFRD0070 6479800 5186 and including		_	379.82 394.92 399.29	384.63 423.00 405.5	4.81 28.08 6.21	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co
SFRD0070 6479800 5186 and including and	0 60	270	379.82 394.92 399.29 412.4	384.63 423.00 405.5 423.0	4.81 28.08 6.21 10.6	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co
SFRD0070 6479800 5186 and including	0 60	_	379.82 394.92 399.29	384.63 423.00 405.5	4.81 28.08 6.21 10.6 3.6	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co
SFRD0070   6479800   5186   and   including   and	0 60	270	379.82 394.92 399.29 412.4	384.63 423.00 405.5 423.0	4.81 28.08 6.21 10.6	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co
SFRD0070         6479800         5186           and         including           and         srRD0076         6479700         5186	0 60	270	379.82 394.92 399.29 412.4 346.0	384.63 423.00 405.5 423.0 349.6	4.81 28.08 6.21 10.6 3.6	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co
SFRD0070         6479800         5186           and         including           sFRD0076         6479700         5186           and         and	0 60	270	379.82 394.92 399.29 412.4 346.0 362.5	384.63 423.00 405.5 423.0 349.6 365.0	4.81 28.08 6.21 10.6 3.6 2.5	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co
SFRD0070         6479800         5186           and         including           SFRD0076         6479700         5186           and         SFRD0077         6479650         5185           including	0 60 82 75	270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co
SFRD0070         6479800         5186           and         including           sFRD0076         6479700         5186           and         SFRD0077         6479650         5185           including         SFRD0078         6479800         5185	0 60 82 75	270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23 3.0	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co
SFRD0070         6479800         5186           and           SFRD0076         6479700         5186           SFRD0077         6479650         5185           including           SFRD0078         6479800         5185           and         and	0 60 82 75	270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0 358.0	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23 3.0 5.0	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co
SFRD0070         6479800         5186           and           SFRD0076         6479700         5186           SFRD0077         6479650         5185           including           SFRD0078         6479800         5185           and         and           and         and	0 60 0 82 0 75 0 66	270 270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0 358.0 377.3	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23 3.0 5.0 6.0	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co 4.63% Ni, 0.84% Cu, 0.15% Co
SFRD0070         6479800         5186           and           SFRD0076         6479700         5186           SFRD0077         6479650         5185           including           SFRD0078         6479800         5185           and         and           SFRD0079         6479700         5187	0 60 0 82 0 75 0 66	270 270 270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0 358.0 377.3 380.0	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3 381.6	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23 3.0 5.0 6.0 1.6	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co
SFRD0070         6479800         5186           and           SFRD0076         6479700         5186           SFRD0077         6479650         5185           including           SFRD0078         6479800         5185           and         and           and         and	0 60 0 82 0 75 0 66	270 270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0 358.0 377.3	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23 3.0 5.0 6.0	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co 4.63% Ni, 0.84% Cu, 0.15% Co 0.85% Ni, 0.34% Cu, 0.02% Co 1.09% Ni, 0.34% Cu, 0.02% Co
SFRD0070         6479800         5186           and           SFRD0076         6479700         5186           SFRD0077         6479650         5185           including           SFRD0078         6479800         5185           and         and           SFRD0079         6479700         5187	0 60 0 82 0 75 0 66	270 270 270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0 358.0 377.3 380.0	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3 381.6	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23 3.0 5.0 6.0 1.6	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co 4.63% Ni, 0.84% Cu, 0.15% Co 0.85% Ni, 0.34% Cu, 0.02% Co
SFRD0070         6479800         5186           and           Including           SFRD0076         6479700         5186           SFRD0077         6479650         5185           including           SFRD0078         6479800         5185           and         and           SFRD0079         6479700         5187           SFRD0086         6479650         5182	0 60 0 82 0 75 0 66	270 270 270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0 358.0 377.3 380.0 395.95	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3 381.6 400.0	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23 3.0 5.0 6.0 1.6 4.05	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co 4.63% Ni, 0.84% Cu, 0.15% Co 0.85% Ni, 0.34% Cu, 0.02% Co 1.09% Ni, 0.34% Cu, 0.02% Co
SFRD0070         6479800         5186           and           including           and           SFRD0076         6479700         5186           and           SFRD0077         6479650         5185           and           SFRD0078         6479800         5187           SFRD0079         6479700         5187           SFRD0086         6479650         5182           and           and	0 60 0 82 0 75 0 66 0 71 0 84	270 270 270 270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0 358.0 377.3 380.0 395.95 405.0 416.35	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3 381.6 400.0 412.5 421.0	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23 3.0 5.0 6.0 1.6 4.05 7.5 4.65	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co 4.63% Ni, 0.84% Cu, 0.15% Co 0.85% Ni, 0.34% Cu, 0.02% Co 1.09% Ni, 0.42% Cu, 0.04% Co 0.71% Ni, 0.42% Cu, 0.04% Co 0.71% Ni, 0.52% Cu, 0.03% Co
SFRD0070         6479800         5186           and           including           and           SFRD0076         6479700         5186           and           SFRD0077         6479650         5185           and           SFRD0078         6479800         5187           SFRD0079         6479700         5187           SFRD0086         6479650         5182           and         and           SFRD0087         6479800         5185	0 60 0 82 0 75 0 66 0 71 0 84	270 270 270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0 358.0 377.3 380.0 395.95 405.0 416.35 327.0	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3 381.6 400.0 412.5 421.0 330.0	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23 3.0 5.0 6.0 1.6 4.05 7.5 4.65 3.0	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co 4.63% Ni, 0.84% Cu, 0.15% Co 0.85% Ni, 0.34% Cu, 0.02% Co 1.09% Ni, 0.42% Cu, 0.04% Co 0.71% Ni, 0.52% Cu, 0.03% Co 2.32% Ni, 0.86% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.07% Co
SFRD0070         6479800         5186           and           including           sFRD0076         6479700         5186           and           SFRD0077         6479650         5185           including         SFRD0078         6479800         5185           and         and           SFRD0079         6479700         5187           SFRD0086         6479650         5182           and         and           SFRD0087         6479800         5185           and         and	0 60 0 82 0 75 0 66 0 71 0 84	270 270 270 270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0 358.0 377.3 380.0 395.95 405.0 416.35 327.0 353.0	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3 381.6 400.0 412.5 421.0 330.0 375.65	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23 3.0 5.0 6.0 1.6 4.05 7.5 4.65 3.0 22.65	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co 4.63% Ni, 0.84% Cu, 0.15% Co 0.85% Ni, 0.34% Cu, 0.02% Co 1.09% Ni, 0.42% Cu, 0.03% Co 0.71% Ni, 0.52% Cu, 0.03% Co 2.32% Ni, 0.86% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.02% Co
SFRD0070         6479800         5186           and           including           and           SFRD0076         6479700         5186           and           SFRD0077         6479650         5185           and           SFRD0078         6479800         5187           SFRD0086         6479650         5182           and           SFRD0087         6479800         5185           and           including	0 60 0 82 0 75 0 66 0 71 0 84	270 270 270 270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0 358.0 377.3 380.0 395.95 405.0 416.35 327.0 353.0 363.0	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3 381.6 400.0 412.5 421.0 330.0 375.65	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23 3.0 5.0 6.0 1.6 4.05 7.5 4.65 3.0 22.65 12.65	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co 4.63% Ni, 0.84% Cu, 0.15% Co 0.85% Ni, 0.34% Cu, 0.02% Co 1.09% Ni, 0.42% Cu, 0.03% Co 0.71% Ni, 0.52% Cu, 0.03% Co 2.32% Ni, 0.86% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.02% Co
SFRD0070         6479800         5186           and           including           and           SFRD0076         6479700         5186           and           SFRD0077         6479650         5185           and           SFRD0078         6479800         5187           SFRD0086         6479650         5182           and           SFRD0087         6479800         5185           and           including           including	0 60 0 82 0 75 0 66 0 71 0 84	270 270 270 270 270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0 358.0 377.3 380.0 395.95 405.0 416.35 327.0 353.0 363.0 373.0	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3 381.6 400.0 412.5 421.0 330.0 375.65 375.65	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23 3.0 5.0 6.0 1.6 4.05 7.5 4.65 3.0 22.65 12.65	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co 4.63% Ni, 0.84% Cu, 0.15% Co 0.85% Ni, 0.34% Cu, 0.02% Co 1.09% Ni, 0.42% Cu, 0.03% Co 0.71% Ni, 0.52% Cu, 0.03% Co 2.32% Ni, 0.86% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.02% Co 1.58% Ni, 0.42% Cu, 0.05% Co 2.26% Ni, 0.59% Cu, 0.05% Co 2.26% Ni, 0.79% Cu, 0.07% Co 5.47% Ni, 0.96% Cu, 0.16% Co
SFRD0070         6479800         5186           and           including           and           SFRD0076         6479700         5186           and           SFRD0077         6479650         5185           and           SFRD0078         6479800         5187           SFRD0086         6479650         5182           and           SFRD0087         6479800         5185           and           including	0 60 0 82 0 75 0 66 0 71 0 84	270 270 270 270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0 358.0 377.3 380.0 395.95 405.0 416.35 327.0 353.0 363.0	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3 381.6 400.0 412.5 421.0 330.0 375.65	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23 3.0 5.0 6.0 1.6 4.05 7.5 4.65 3.0 22.65 12.65	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co 4.63% Ni, 0.84% Cu, 0.15% Co 0.85% Ni, 0.34% Cu, 0.02% Co 1.09% Ni, 0.42% Cu, 0.03% Co 0.71% Ni, 0.52% Cu, 0.03% Co 2.32% Ni, 0.86% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.02% Co
SFRD0070         6479800         5186           and           including           and           SFRD0076         6479700         5186           and           SFRD0077         6479650         5185           and           SFRD0078         6479800         5187           SFRD0086         6479650         5182           and           SFRD0087         6479800         5185           and           including           including	0 60 0 82 0 75 0 66 0 71 0 84	270 270 270 270 270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0 358.0 377.3 380.0 395.95 405.0 416.35 327.0 353.0 363.0 373.0	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3 381.6 400.0 412.5 421.0 330.0 375.65 375.65	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23 3.0 5.0 6.0 1.6 4.05 7.5 4.65 3.0 22.65 12.65	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co 4.63% Ni, 0.84% Cu, 0.15% Co 0.85% Ni, 0.34% Cu, 0.02% Co 1.09% Ni, 0.42% Cu, 0.03% Co 0.71% Ni, 0.52% Cu, 0.03% Co 2.32% Ni, 0.86% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.02% Co 1.58% Ni, 0.42% Cu, 0.05% Co 2.26% Ni, 0.59% Cu, 0.05% Co 2.26% Ni, 0.79% Cu, 0.07% Co 5.47% Ni, 0.96% Cu, 0.16% Co
SFRD0070         6479800         5186           and           including           and           SFRD0076         6479700         5186           and           SFRD0077         6479650         5185           and           SFRD0078         6479800         5187           SFRD0086         6479650         5182           and           SFRD0087         6479800         5185           and           including           SFRD0093         6479800         5186	0 60 0 82 0 75 0 66 0 71 0 84	270 270 270 270 270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0 358.0 377.3 380.0 395.95 405.0 416.35 327.0 353.0 363.0 373.0 307.0	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3 381.6 400.0 412.5 421.0 330.0 375.65 375.65 375.65	4.81 28.08 6.21 10.6 3.6 2.5 63.6 15.23 3.0 5.0 6.0 1.6 4.05 7.5 4.65 3.0 22.65 12.65 16.6	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co 4.63% Ni, 0.84% Cu, 0.15% Co 0.85% Ni, 0.34% Cu, 0.02% Co 1.09% Ni, 0.42% Cu, 0.03% Co 1.09% Ni, 0.42% Cu, 0.03% Co 0.71% Ni, 0.52% Cu, 0.03% Co 2.32% Ni, 0.86% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.02% Co 1.58% Ni, 0.42% Cu, 0.05% Co 2.26% Ni, 0.79% Cu, 0.05% Co 2.26% Ni, 0.79% Cu, 0.07% Co 5.47% Ni, 0.96% Cu, 0.16% Co 1.31% Ni, 0.54% Cu, 0.04% Co
SFRD0070         6479800         5186           and           including           SFRD0076         6479700         5186           and           SFRD0077         6479650         5185           including           SFRD0078         6479800         5187           SFRD0079         6479700         5187           SFRD0086         6479650         5182           and         and           SFRD0087         6479800         5185           and         including           including           including           including           including           and	0 60 0 82 0 75 0 66 0 71 0 84	270 270 270 270 270 270 270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 377.3 380.0 395.95 405.0 416.35 327.0 353.0 363.0 373.0 307.0 321.4	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3 381.6 400.0 412.5 421.0 330.0 375.65 375.65 375.65 323.6	4.81  28.08  6.21  10.6  3.6  2.5  63.6  15.23  3.0  5.0  6.0  1.6  4.05  7.5  4.65  3.0  22.65  12.65  2.65  16.6  2.2	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co 4.63% Ni, 0.84% Cu, 0.15% Co 0.85% Ni, 0.34% Cu, 0.02% Co 1.09% Ni, 0.42% Cu, 0.03% Co 0.71% Ni, 0.52% Cu, 0.03% Co 2.32% Ni, 0.86% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.05% Co 1.58% Ni, 0.59% Cu, 0.05% Co 2.26% Ni, 0.79% Cu, 0.07% Co 5.47% Ni, 0.96% Cu, 0.16% Co 1.31% Ni, 0.54% Cu, 0.04% Co 4.02% Ni, 1.18% Cu, 0.12% Co 0.73% Ni, 10.9% Cu, 0.05% Co
SFRD0070         6479800         5186           and           including           and           SFRD0076         6479700         5186           and           SFRD0077         6479650         5185           and           SFRD0078         6479800         5187           SFRD0086         6479650         5182           and           SFRD0087         6479800         5185           and           including           sFRD0093         6479800         5184           including           including           and           SFRD0094         6479700         5183	0 60 0 82 0 75 0 66 0 71 0 84	270   270   270   270   270   270   270   270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 343.0 358.0 377.3 380.0 395.95 405.0 416.35 327.0 353.0 363.0 373.0 307.0 321.4 330.65 244.9	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3 381.6 400.0 412.5 421.0 330.0 375.65 375.65 375.65 323.6 323.6 331.0 248.0	4.81  28.08  6.21  10.6  3.6  2.5  63.6  15.23  3.0  5.0  6.0  1.6  4.05  7.5  4.65  3.0  22.65  12.65  2.65  16.6  2.2  0.35  3.1	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co 4.63% Ni, 0.84% Cu, 0.15% Co 0.85% Ni, 0.34% Cu, 0.02% Co 1.09% Ni, 0.42% Cu, 0.03% Co 2.32% Ni, 0.42% Cu, 0.03% Co 0.71% Ni, 0.52% Cu, 0.03% Co 2.32% Ni, 0.86% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.05% Co 1.58% Ni, 0.59% Cu, 0.05% Co 2.26% Ni, 0.79% Cu, 0.07% Co 5.47% Ni, 0.96% Cu, 0.16% Co 1.31% Ni, 0.54% Cu, 0.04% Co 4.02% Ni, 1.18% Cu, 0.12% Co 0.73% Ni, 1.18% Cu, 0.12% Co
SFRD0070         6479800         5186           and           including           SFRD0076         6479700         5186           and           SFRD0077         6479650         5185           including           SFRD0078         6479800         5187           SFRD0079         6479700         5187           SFRD0086         6479650         5182           and         and           SFRD0087         6479800         5185           and         including           including           including           including           including           and	0 60 0 82 0 75 0 66 0 71 0 84	270   270   270   270   270   270   270   270	379.82 394.92 399.29 412.4 346.0 362.5 349.0 363.0 377.3 380.0 395.95 405.0 416.35 327.0 353.0 363.0 373.0 307.0 321.4 330.65	384.63 423.00 405.5 423.0 349.6 365.0 412.6 378.23 346.0 363.0 383.3 381.6 400.0 412.5 421.0 330.0 375.65 375.65 375.65 323.6 323.6 331.0	4.81  28.08  6.21  10.6  3.6  2.5  63.6  15.23  3.0  5.0  6.0  1.6  4.05  7.5  4.65  3.0  22.65  12.65  2.65  16.6  2.2  0.35	4.19% Ni, 1.6% Cu, 0.12% Co 0.93% Ni, 0.33% Cu, 0.02% Co 4.48% Ni, 1.77% Cu, 0.14% Co 5.93% Ni, 2.55% Cu, 0.18% Co 6.5% Ni, 2.48% Cu, 0.20% Co 4.43% Ni, 1.42% Cu, 0.16% Co 1.04% Ni, 0.4% Cu, 0.04% Co 3.41% Ni, 1.3% Cu, 0.11% Co 7.01% Ni, 2.36% Cu, 0.22% Co 0.95% Ni, 0.12% Cu, 0.03% Co 0.96% Ni, 0.24% Cu, 0.03% Co 4.63% Ni, 0.84% Cu, 0.15% Co 0.85% Ni, 0.34% Cu, 0.02% Co 1.09% Ni, 0.42% Cu, 0.03% Co 0.71% Ni, 0.52% Cu, 0.03% Co 2.32% Ni, 0.86% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.07% Co 0.88% Ni, 0.42% Cu, 0.05% Co 1.58% Ni, 0.59% Cu, 0.05% Co 2.26% Ni, 0.79% Cu, 0.07% Co 5.47% Ni, 0.96% Cu, 0.16% Co 1.31% Ni, 0.54% Cu, 0.04% Co 4.02% Ni, 1.18% Cu, 0.12% Co 0.73% Ni, 10.9% Cu, 0.05% Co



Table 1. Drill results from the Nova deposit. Visual estimates are not included here until assays are received.

