

# CORRECTION FROM SOURCE-Mawson West Limited: Kapulo Project Drilling Update

21.11.2013 | [Marketwired](#)

PERTH, AUSTRALIA--(Marketwired - Nov 21, 2013) - [Mawson West Ltd.](#) (TSX:MWE) ("Mawson West" or "the Company") issued a press release on 19 November 2013 that contained an error in Appendix B - Table 5 entitled "2013 Safari South drill results to end of October 2013" contained in the press release. This error was not material. A corrected press release in its entirety is included below.

## Highlights:

- **Kapulo resource definition drilling 85 per cent complete;**
- **Shaba results confirm high-grade copper to beyond current pit design limits, including 25 metres @ 6.79% Cu, 30 metres @ 6.37% Cu;**
- **Safari North results indicate potential for a high-grade open pit, including 19 metres @ 6.39% Cu, 22 metres @ 5.82% Cu;**
- **Drilling at Safari South confirms continuity of mineralization over 350 metres strike length.**

Mawson West Chief Executive Bruce McFadzean said:

*"Further de-risking and expanding the Kapulo resources have been a major priority for the Mawson West exploration team this year and we can now see the results of that work coming to fruition. An extended life at Kapulo will underwrite the future of Mawson West when the mine is commissioned in 2014."*

[Mawson West Ltd.](#) (TSX:MWE) ("Mawson West" or "the Company") is pleased to provide an update on the results of ongoing drilling at the Company's Kapulo copper project in the Democratic Republic of Congo ("DRC").

## Overview

Kapulo comprises three outcropping copper deposits, Shaba, Safari North and Safari South (Figure 1). Together, the three deposits comprise total Indicated Resources of 5.95Mt @ 3.5% Cu and 9ppm Ag, and Inferred Resources of 2.42Mt @ 2.2% Cu and 6ppm Ag(1) (Table 1, Appendix A). Mineral Reserves have been estimated only for the Shaba deposit: 3.6Mt @ 3.6% Cu and 8.3ppm Ag (Table 2, Appendix A). The Shaba Mineral Reserve formed the basis for the decision to proceed with development of Kapulo copper project.

To view Figure 1, please visit the following link: <http://media3.marketwire.com/docs/Figure1-MWE.pdf>.

Drilling programs have been carried out at Shaba, Safari North and Safari South deposits since February 2013, with the effort stepped up from one rig to three rigs in May 2013. The objectives of the drilling campaign have been to upgrade the confidence categories of all resources, enable estimates of Mineral Reserves for Safari North and South deposits and obtain core samples for additional metallurgical test work. To the end of October, the 2013 program totalled 9,735 metres in 149 RC holes and 6,500 metres in 45 diamond core holes (including 2.034 metres in RC pre-collars). A further 353 metres of RC and 110 metres of core has been drilled in eight sterilisation holes.

At the end of October remaining planned drilling totalled approximately 1,900 metres of RC and 1,100 metres of core. It is anticipated that drilling will be complete by the end of November 2013, with re-estimation of resources to follow immediately. The updated resource models will form the basis for new Mineral Reserve estimates, mining schedules and financial modelling to be undertaken in Q1 2014.

Drill results available at mid-September for Shaba and Safari North deposits, along with those available at end of October for Safari South deposit, are discussed below.

### **Shaba Deposit**

Figure 2 shows a long-projection of Shaba deposit, looking west. The figure represents horizontal width of mineralisation above 1% Cu cut-off multiplied by Cu grade, i.e. Cu grade x thickness metal accumulation. The figure is diagrammatic, based on the drill results available at mid-September 2013 and does not represent the model of Mineral Resources. The southerly plunge of the mineralisation is clearly represented. The open pit profile on the image represents the pit design within which the June 2011 Mineral Reserve was delineated.

Drill intercepts shown on Figure 2 represent holes for which assay results were available at mid-September 2013, with those returning greater than 10 metres estimated true width x Cu% labelled. Table 3 (Appendix B) presents the entire table of results along with drill hole location details.

The results to date confirm high-grade mineralisation proximal to the current pit design limits. The Company anticipates that re-evaluation of the optimum pit limits, in conjunction with upgrading of Inferred Resources to Measured and Indicated categories by virtue of closer drill spacing, may lead to an increase in the Shaba Mineral Reserve.

To view Figure 2, please visit the following link: <http://media3.marketwire.com/docs/Figure2-MWE.pdf>.

### **Safari North Deposit**

Figure 3 shows a long-projection of Safari North deposit, looking west. The colour scheme is the same as that for Figure 2. The open pit profile on the image represents the possible limits of an economic pit, based on pit optimisations of Safari North excluding 2013 drill results.

Drill intercepts shown on Figure 3 represent holes for which assay results were available at mid-September, with those returning greater than 10 metres estimated true width x Cu% labelled. Table 4 (Appendix B) presents the entire table of results along with drill hole location details.

Pre-2013 drilling of Safari North was sufficient to define only about fifty per cent of the deposit as Indicated Resources, precluding a realistic estimate of Mineral Reserves. The Company expects that 2013 infill drilling will result in delineation of the bulk of the deposit as Measured and Indicated Mineral Resources, permitting estimation of Mineral Reserves.

To view Figure 3, please visit the following link: <http://media3.marketwire.com/docs/Figure3-MWE.pdf>.

### **Safari South Deposit**

At Safari South, limited drilling prior to 2013 was sufficient only to delineate an Inferred Mineral Resource.

Drilling during 2013 has confirmed that mineralisation extends over at least 350 metres strike length, with potentially economic copper grades extending to 40-50 metres below surface. The Company expects that data from the 2013 drill campaign will be sufficient to define Measured and Indicated Mineral Resources and potentially define Mineral Reserves.

Drill results available up to end of October are listed in Table 5 (Appendix B).

### **Qualified Persons' Statements**

The technical information contained in this document that relates to exploration results has been compiled by Mr. Gary Brabham, MAusIMM, MAIG. Mr Brabham is a full-time employee of [Mawson West Ltd.](#), and is not independent of Mawson West. Mr. Brabham has sufficient experience relevant to the style of mineralization and type of deposit under consideration and to the activity he is undertaking to qualify as a Competent Person as defined in the 2004 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" and as a Qualified Person as defined in National Instrument 43-101 "Standards of Disclosure for Mineral Projects". Mr. Brabham has reviewed and accepts responsibility for the technical information contained in this document that relates to exploration results and has consented to the inclusion of the matters based on his information in the form and context in which it appears in this document.

The technical information contained in this document that relates to the Mineral Resource estimates for the Kapulo project is based on information compiled by Mr. Steve Le Brun, a Member of the Australasian Institute of Mining and Metallurgy a Member of the Mineral Industry Consultants Association, and an Author of the NI43-101 Technical Report "Kapulo Copper Project, DRC" dated 30 June 2011. The Qualified Person responsible for preparing sections of the Technical Report as specified in that report (Mr Steve LeBrun; Technical Report as defined herein) is no longer employed by Coffey Mining, and, therefore, where Mr LeBrun was responsible for preparing the defined portions of the Technical Report, Coffey consents to being named in [Mawson West Ltd.](#)'s announcement "Kapulo Project Drilling Update", dated on or near November 18, 2013. Coffey confirms that this document has been reviewed, including the written disclosure of the Technical Report summarized in the document, and Coffey has no reason to believe that there are any misrepresentations in the information contained therein that are derived from the Technical Report or within our knowledge as a result of the services performed by Coffey in connection with the preparation of the Technical Report.

The technical information contained in this document that relates to the Mineral Reserve estimates for Kapulo project is based on information compiled by Mr. Harry Warries, Fellow of the Australasian Institute of Mining and Metallurgy, Primary Author of the NI43-101 Technical Report "Kapulo Copper Project, DRC" dated 30 June 2011. Mr. Warries is a full time employee of Coffey Mining Pty Ltd and is independent of Mawson West. Mr. Warries has sufficient experience relevant to the type of deposit under consideration and to the activity he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Warries is a Qualified Person under National Instrument 43-101 "Standards of Disclosure for Mineral Projects". Mr. Warries has reviewed and accepts responsibility for the Mineral Reserve estimates for Kapulo disclosed in the 30 June 2011 Technical Report and reproduced in this document and has consented to the inclusion of the matters based on his information in the form and context in which it appears in this document.

## About Mawson West

Mawson West is a copper and silver-focused resource company listed on the Toronto Stock Exchange (TSX) and based in Perth, Australia.

The Company's two key projects are the Dikulushi copper-silver mine and the Kapulo copper mine located in the South Eastern province of the Democratic Republic of Congo (DRC). Mawson West also continues to focus on exploring multiple prospective targets located within its significant land holding of approximately 7,300km<sup>2</sup> in the DRC's rich copper belt.

## ***Forward-looking statements***

This news release contains certain "forward looking statements". These statements reflect management's current beliefs with respect to future events and are based on information currently available to management of the Company. Forward-looking statements involve significant risks, uncertainties and assumptions. Many factors could cause the Company's actual results, performance or achievements to be materially different from any future results, performance or achievements that may be expressed or implied by such forward-looking statements, including (without limitation) the risks identified in the "Risk Factors" section of the Company's Annual Information Form and other public filings (copies of which may be obtained at [www.sedar.com](http://www.sedar.com)). The results or events depicted in these forward-looking statements may differ materially from actual results or events. Any forward-looking statement speaks only as of the date of this news release and, except as may be required by applicable securities laws, the Company disclaims any intent or obligation to update any forward-looking statement, whether as a result of new information, future events or results or

otherwise.

*The Toronto Stock Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this press release.*

### Appendix A - Kapulo Mineral Resource and Mineral Reserves

Appendix A - Table 1. Shaba, Safari North and Safari South June 2011 Mineral Resource estimates above 0.3% Cu cut-off grade. Ordinary kriged estimates using 2m cut Cu composites, parent cell dimensions of 10mE x 20mN x 5mRL, depleted for artisanal surface mining. Source: NI43-101 Technical Report "Kapulo Copper Project, DRC" dated 30 June 2011.

Classification	Zone	Mt	Grade (Cu%)	Cu Metal (Tonnes)	Grade (Ag ppm)	Ag Metal (MOz)
Shaba Deposit						
Indicated	HW	1.710	7.7	131,650	23	1.24
	FW	3.280	1.4	45,650	3	0.30
	<i>Subtotal</i>	<i>4.990</i>	<i>3.6</i>	<i>177,300</i>	<i>10</i>	<i>1.54</i>
Inferred	HW	0.195	7.4	14,400	30	0.19
	FW	0.829	1.1	8,800	5	0.12
	<i>Subtotal</i>	<i>1.024</i>	<i>2.3</i>	<i>23,200</i>	<i>10</i>	<i>0.31</i>
Safari North Deposit						
Indicated	HW	0.509	4.8	24,360	10	0.16
	FW	0.451	1.8	7,950	3	0.05
	<i>Subtotal</i>	<i>0.959</i>	<i>3.4</i>	<i>32,310</i>	<i>7</i>	<i>0.21</i>
Inferred	HW	0.313	4.1	12,875	8	0.08
	FW	0.693	1.3	9,075	3	0.06
	<i>Subtotal</i>	<i>1.006</i>	<i>2.2</i>	<i>21,950</i>	<i>4</i>	<i>0.14</i>
Safari South Deposit						
Indicated	HW	-	-	-	-	-
	FW	-	-	-	-	-
	<i>Subtotal</i>	-	-	-	-	-
Inferred	HW	0.098	4.2	4,150	1	0.01
	FW	0.294	1.1	3,095	1	0.01
	<i>Subtotal</i>	<i>0.392</i>	<i>1.8</i>	<i>7,245</i>	<i>1</i>	<i>0.01</i>

Note: Figures have been rounded. "HW" refers to Hangingwall portion (domain) of each deposit, "FW" to the footwall portion (domain)

Appendix A - Table 2: Shaba June 2011 Mineral Reserve estimate. Mineral Reserves above 0.3% Cu cut-off grade with 5% dilution applied at zero grade. Source: NI43-101 Technical Report "Kapulo Copper Project, DRC" dated 30 June 2011.

Classification	Tonnes	Cu Grade	In-situ Cu Metal	In-situ Ag Grade (Ag ppm)	In-situ Ag Metal (kOz)
	(Mt)	(%)	(kt)		
Proven	-	-	-	-	-
Probable	3.6	3.6	128.0	8.3	954.8
Total	3.6	3.6	128.0	8.3	954.8

Note: Figures have been rounded

### Appendix B - Kapulo Drill Hole Intercepts

Appendix B - Table 3: 2013 Shaba drill results to mid-September 2013.

Hole	Collar_E WGS84_35S	Collar_N WGS84_35S	Collar_Elev m ASL	Dip	Azi True	Tot_Depth metres	From metres	To metres	Length metres	Estimated True Width metres	Cu%	Ag ppm	True Width x Cu%	Sample Type
13SBDH072	745880	9081442	1160	-60	073	220	158	174	16	13.6	2.72	14.5	37.0	core
13SBDH078	745943	9081221	1177	-60	073	210								core
13SBDH079	745994	9081240	1182	-60	073	143.45								core
13SBDH080	745982	9081279	1172	-60	073	150	110	112	2	1.7	1.31	17.0	2.2	core
13SBDH082	745945	9081454	1174	-60	073	140	101	118	17	14.8	3.75	16.9	55.3	core

13SBDH083	745935	9081495	1170	-65	073	140	107	118	11	9.0	3.85	14.3	34.7	core
13SBDH084	745900	9081519	1165	-60	073	155	122	133	11	9.6	1.98	5.2	19.0	core
13SBDH085	745921	9081343	1164	-60	073	215.4	148	167	19	16.3	6.57	48.3	107.3	core
13SBDH086	745920	9081343	1164	-72	073	220	167	192	25	18.8	6.79	19.7	127.8	core
13SBRC004	746069	9081169	1185	-60	073	81								RC
13SBRC005	746053	9081211	1180	-60	073	90								RC
13SBRC006	746040	9081248	1179	-60	073	100	65	66	1	0.9	1.08	6.0	1.0	RC
13SBRC007	746052	9081050	1197	-60	073	25								RC
13SBRC008	745964	9081636	1173	-60	073	88								RC assay
13SBRC009	745960	9081774	1164	-60	073	49								RC assay
13SBRC010	745925	9081758	1152	-60	073	70								RC assay
13SBRC011	745887	9081751	1150	-60	073	100								RC assay
13SBRC012	746076	9081314	1188	-60	073	85								RC assay
13SBRD073	746077	9080891	1205	-60	073	36								core
13SBRD074	745960	9081183	1181	-60	073	220								core
13SBRD075	746010	9081199	1185	-60	073	180								core
13SBRD076	746019	9081151	1189	-60	073	79								RC hole a
13SBRD077	745977	9081137	1185	-60	073	80								RC hole a
13SBRD081	745943	9081454	1173	-70	073	170	112	128	16	12.5	2.73	12.4	34.0	core
13SBRD087	745972	9081338	1166	-60	073	160	105	132	27	21.6	2.79	10.3	60.3	core
13SBRD088A	745909	9081318	1164	-60	073	183.7	163	182	19	16.1	3.81	11.6	61.4	core
13SBRD091	745907	9081317	1164	-72	073	231	197	227	30	21.4	6.37	24.6	136.3	core
13SBRD092	745826	9081298	1165	-58	073	292	246	269	23					core assay
13SBRD093	745971	9081338	1166	-72	073	208.7	118	143	25	18.4	3.44	12.9	63.3	core

Table 3 notes: Intercepts calculated at 1% Cu cut-off. NSI = no significant intercept. Cu and Ag assays by SGS Dikulushi laboratory using three acid digest (method code A103) and AAS finish. Detection limit for Cu is 0.001%, for Ag 5ppm. Samples assaying less than detection limit are allocated a grade of half detection limit. Certified reference materials are inserted 1:20 in RC samples, 1:30 in diamond core samples. Duplicate split RC samples are inserted 1:20. Hole location coordinates are UTM WGS84 datum Zone 35S. Holes are normally sampled in uniform one metre intervals.

#### Appendix B - Table 4: 2013 Safari North drill results to mid-September 2013

Hole	Collar_E WGS84_35S	Collar_N WGS84_35S	Collar_Elev m ASL	Dip	Azi	Tot_Depth metres	From metres	To metres	Length metres	Estimated True Width metres	Cu%	Ag ppm	True Width x Cu%	Sample Type
13SNRD038	746433	9079171	1192	-60	073	50	13	30	17	15.3	2.94	10.9	44.9	core
13SNRD039	746429	9079192	1192	-60	073	45	9	27	18	16.4	1.96	5.6	32.1	core
13SNRC027	746465	9079020	1202	-60	073	33	6	19	13	11.9	2.92	9.1	34.8	RC
13SNRC028	746445	9079013	1200	-60	073	60	22	32	10	9.0	6.11	18.7	55.2	RC
13SNRC029	746439	9079082	1198	-60	073	49	26	47	21	20.3	5.33	17.0	108.1	RC include
13SNRC030	746419	9079220	1189	-60	073	40	10	13	3	2.7	1.39	7.7	3.8	RC
13SNRC031	746404	9079095	1190	-60	073	100	60	82	22	19.2	5.82	15.5	111.8	RC
13SNRC032	746393	9079241	1182	-65	073	75	42	45	3	2.6	1.08	9.3	2.7	RC
13SNRC033	746404	9079245	1183	-60	073	55	28	31	3	2.7	1.65	8.7	4.5	RC
13SNRC034	746387	9079205	1184	-65	073	82	64	69	5	4.5	1.59	6.2	7.1	RC
13SNRC035	746394	9078985	1180	-60	073	85	56	60	4	3.5	4.58	10.3	16.0	RC
13SNRC036	746391	9079020	1182	-60	073	103	58	61	3	2.6	6.83	16.0	17.8	RC
13SNRC037	746397	9079208	1184	-60	073	70	48	52	4	3.6	1.40	2.5	5.0	RC
13SNRC038	746390	9079042	1183	-60	073	101	60	72	12	10.0	4.69	11.6	46.8	RC
13SNRC040	746428	9079251	1186	-60	073	35	3	7	4	3.6	1.19	5.8	4.3	RC
13SNRC041	746431	9079191	1189	-60	073	40	6	24	18	16.3	2.53	5.4	41.3	RC
13SNRC042	746436	9079172	1190	-60	073	42	10	29	19	16.9	4.66	4.8	78.9	RC
13SNRC043	746425	9079169	1190	-60	073	50	21	36	15	13.5	3.42	2.5	46.2	RC
13SNRC044	746401	9079183	1185	-60	073	70	49	57	8	7.2	4.98	13.1	35.9	RC
13SNRC045	746414	9079165	1189	-60	073	73	39	46	7	6.3	1.55	2.5	9.7	RC
13SNRC046	746379	9079176	1184	-60	073	100	67	71	4	3.7	1.24	5.0	4.5	RC
13SNRC047	746416	9079132	1190	-60	073	76	55	59	4	3.6	1.76	5.8	6.3	RC
13SNRC048	746383	9079204	1183	-90	073	108	90	97	7	4.0	0.67	5.5	2.7	RC
13SNRC049	746391	9079119	1188	-60	073	94	80	86	6	5.3	5.33	14.8	28.0	RC
13SNRC050	746365	9079147	1181	-60	073	106	88	89	1	0.9	1.21	7.0	1.1	RC
13SNRC051	746328	9079294	1187	-60	073	69								RC
13SNRC052	746404	9079071	1189	-60	073	100	49	62	13	11.7	6.36	17.5	74.4	RC

13SNRC053	746303	9079286	1189	-60	073	80											RC
13SNRC054	746354	9079456	1185	-60	073	67											RC
13SNRC055	746443	9079084	1197	-60	073	67	21	40	19		17.0	6.39	14.8		108.8	RC	
13SNRC056	746322	9079447	1188	-60	073	85											RC
13SNRC057	746431	9079056	1198	-60	073	80	33	35	2		1.8	2.22	6.5		3.9	RC	
13SNRC058	746471	9078979	1200	-60	073	37	10	13	3		2.7	0.89	2.5		2.4	RC	
13SNRC059	746487	9078946	1203	-60	073	25											RC
13SNRC060	746466	9078940	1202	-60	073	49	10	13	3		2.7	1.80	3.3		4.9	RC	
13SNRC061	746443	9078930	1199	-60	073	64	29	35	6		5.5	3.21	5.6		17.6	RC	
13SNRC062	746448	9079014	1198	-60	073	60	18	29	11		9.8	5.65	8.2		55.6	RC	
13SNRC063	746423	9078925	1196	-60	073	90	46	48	2		1.8	4.95	11.0		8.9	RC	
13SNRC064	746372	9078912	1185	-60	073	151	81	88	7		6.2	2.52	5.1		15.7	RC	
13SNRC065	746494	9078901	1210	-60	073	25	6	7	1		0.9	1.30	5.0		1.2	RC	
13SNRC066	746474	9078895	1210	-60	073	70	14	15	1		0.9	4.22	2.5		3.8	RC	
13SNRC067	746451	9078890	1209	-60	073	73	30	35	5		4.4	1.49	3.2		6.6	RC	
13SNRC068	746425	9078884	1201	-60	073	98	50	55	5		4.4	1.84	4.8		8.0	RC	
13SNRC069	746418	9079075	1196	-60	073	91	42	59	17		14.8	4.91	10.5		72.6	RC	
13SNRC070	746384	9079204	1183	-75	073	111	75	80	5		3.6	0.62	2.5		2.2	RC	
13SNRC071	746391	9079162	1185	-60	073	95	55	56	1		0.9	1.83	5.0		1.6	RC	
13SNRC072	746389	9079240	1182	-80	73	65										RC	
13SNRC073	746457	9079196	1199	-90	000	37										RC	
13SNRC074	746464	9079172	1200	-90	000	37										RC	
13SNRC075	746439	9079138	1191	-70	073	55										RC	
13SNRC076	746480	9079072	1199	-90	000	50										RC	

Table 4 notes: Intercepts calculated at 1% Cu cut-off. NSI = no significant intercept, NSR = no sample recovered. Cu and Ag assays by SGS Dikulushi laboratory using three acid digest (method code A103) and AAS finish. Detection limit for Cu is 0.001%, for Ag 5ppm. Samples assaying less than detection limit are allocated a grade of half detection limit. Certified reference materials are inserted 1:20 in RC samples, 1:30 in diamond core samples. Duplicate split RC samples are inserted 1:20. Hole location coordinates are UTM WGS84 datum Zone 35S. Holes are normally sampled in uniform one metre intervals.

#### Appendix B - Table 5: 2013 Safari South drill results to end of October 2013

Hole	Collar_E WGS84_35S	Collar_N WGS84_35S	Collar_Elev m ASL	Dip	Azi	Tot_Depth metres	From metres	To metres	Length metres	Estimated True Width metres	Cu%	Ag ppm	True Width x Cu%	Sample Type	Com	
13SSRC012	746496	9078864	1214	-60	073	40										RC
13SSRC013	746492	9078825	1209	-60	073	46	2	10	8	6.8	1.46	<5	9.9		RC	
13SSRC014	746498	9078477	1177	-60	073	49										RC
13SSRC015	746471	9078471	1170	-60	073	58	40	45	5	4.3	2.40	<5	10.2		RC	
13SSRC016	746496	9078518	1179	-60	073	37	20	22	2	1.7	2.74	<5	4.7		RC	
13SSRC017	746477	9078512	1178	-60	073	61	34	49	15	12.8	2.01	3.0	25.6		RC	
13SSRC018	746490	9078539	1181	-60	073	40	26	32	6	5.1	3.26	<5	16.6		RC	
13SSRC018A	746493	9078540	1181	-60	073	31									RC not ass	
13SSRC018B	746488	9078539	1180	-60	073	28									RC not ass	
13SSRC019	746472	9078534	1178	-60	073	52	34	40	6	5.1	1.75	<5	8.9		RC	
13SSRC020	746484	9078597	1184	-60	073	43	32	34	2	1.7	1.26	<5	2.1		RC	
13SSRC021	746481	9078639	1187	-60	073	45									RC	
13SSRC022	746479	9078678	1191	-60	073	25									RC	
13SSRC023	746484	9078678	1191	-60	073	45	12	20	8	6.8	3.30	<5	22.5		RC	
13SSRC023							24	28	4	3.4	1.45	10.3	4.9		RC	
13SSRC024	746473	9078677	1191	-60	073	31	21	24	3	2.6	1.94	<5	4.9		RC	
13SSRC025	746473	9078719	1193	-60	073	46	18	24	6	5.1	2.09	<5	10.7		RC	
13SSRC025							33	37	4	3.4	4.28	8.8	14.6		RC	
13SSRC026	746471	9078760	1197	-60	073	61	17	31	14	11.9	2.12	<5	25.2		RC	
13SSRC026							42	46	4	3.4	1.74	<5	5.9		RC	
13SSRC027	746489	9078641	1189	-60	073	23	11	16	5	4.3	2.04	<5	8.7		RC	
13SSRC027A	746486	9078640	1188	-60	073	34									RC not ass	
13SSRC028	746476	9078638	1187	-60	073	28									RC	
13SSRC029	746472	9078820	1209	-60	073	70	20	26	6	5.1	3.68	4.1	18.8		RC	
13SSRC030	746476	9078821	1209	-60	073	61	16	21	5	4.3	4.13	3.2	17.5		RC	
13SSRC031	746466	9078818	1208	-60	073	82	25	31	6	5.1	5.20	17.3	26.5		RC	
13SSRC031							38	42	4	3.4	2.93	<5	10.0		RC	

13SSRC032	746456	9078814	1207	-60	073	91	33	39	6	5.1	2.61	<5	13.3	RC
13SSRC032						62	64	2	1.7	1.46	<5	2.5		RC
13SSRC033	746475	9078850	1214	-60	073	64	19	21	2	1.7	3.14	<5	5.3	RC
13SSRC034	746454	9078852	1208	-60	073	79	59	64	5	4.3	3.64	4.0	15.5	RC
13SSRC035	746474	9078874	1213	-60	073	67	19	21	2	1.7	2.38	<5	4.1	RC
13SSRC036	746470	9078835	1212	-60	073	69	22	27	5	4.4	3.07	<5	13.6	RC
13SSRC037	746459	9078832	1208	-60	073	55	31	36	5	4.5	1.96	<5	8.8	RC
13SSRC038	746499	9078501	1180	-60	073	45								RC
13SSRC039	746499	9078455	1173	-60	073	40	25	26	1	0.9	3.83	<5	3.4	RC
13SSRC040	746479	9078450	1169	-60	073	60	36	40	4	3.6	3.11	<5	11.0	RC
13SSRC041	746493	9078435	1171	-60	073	50	28	33	5	4.4	2.67	<5	11.8	RC
13SSRC042	746481	9078493	1176	-60	073	55	34	37	3	2.6	2.31	<5	6.0	RC
13SSRC043	746473	9078573	1181	-60	073	55								RC
13SSRC044	746486	9078578	1183	-60	073	40	18	21	3	2.7	5.66	<5	15.2	RC
13SSRC045	746470	9078617	1184	-60	073	55	27	29	2	1.8	1.76	<5	3.1	RC
13SSRC046	746489	9078619	1186	-60	073	40	13	15	2	1.8	2.71	<5	4.8	RC
13SSRC047	746489	9078664	1190	-60	073	50	9	18	9	8.1	2.88	<5	23.2	RC
13SSRC048	746471	9078697	1192	-60	073	55	21	25	4	3.5	2.14	<5	7.6	RC
13SSRC049	746489	9078702	1194	-60	073	40	7	24	17	15.3	2.79	<5	42.7	RC
13SSRC050	746482	9078745	1196	-60	073	45	8	24	16	14.5	2.45	<5	35.5	RC
13SSRC051	746458	9078784	1200	-60	073	61	28	37	9	7.9	2.70	<5	21.4	RC
13SSRC052	746475	9078788	1201	-60	073	67	14	21	7	6.2	2.36	<5	14.7	RC

Table 5 notes: Intercepts calculated at 1% Cu cut-off. NSI = no significant intercept. Cu and Ag assays by SGS Dikulushi laboratory using three acid digest (method code A103) and AAS finish. Detection limit for Cu is 0.001%, for Ag 5ppm. Samples assaying less than detection limit are allocated a grade of half detection limit to calculate intercept Ag grades. Certified reference materials are inserted 1:20 in RC samples, 1:30 in diamond core samples. Duplicate split RC samples are inserted 1:20. Hole location coordinates are UTM WGS84 datum Zone 35S. Holes are normally sampled in uniform one metre intervals.

(1) Refer to NI43-101 Technical Report "Kapulo Copper Project, DRC" dated 30 June 2011.

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