ASX Media Announcement

30 April 2012



New fluorite discoveries at Mount Muambe - Mozambique

Further to our announcement on 14 March 2012, Globe Metals & Mining ("Globe" or "the Company"; ASX: GBE) is pleased to announce that the final fluorite results from 2011 drilling at the Mount Muambe Project in Mozambique have uncovered new zones of thick, high-grade fluorite associated with previously reported rare earth element (REE) discoveries.

Highlights

• Confirmation of significant fluorite mineralisation associated with previously discovered, substantial, shallow REE zones. Hole MURC119 now includes:

49m @ **17.5%** CaF₂ inc. **8m** @ **24.4%** CaF₂ (from surface; ended in 13% CaF₂; Zone BB), with; **49m** @ **2.5%** TREO inc. **20m** @ **3.5%** TREO (from surface; ended in 3.6% TREO)

• All substantial zones of fluorite intersected remain open at depth and laterally, additional results include:

24m @ 18.5% CaF₂ inc. 4m @ 27.4% CaF₂ (from surface; Zone DD)
24m @ 15.6% CaF₂ (from surface; Zone BB)

- Style of fluorite mineralisation in Zones AA, CC and GG is pervasive and could result in similar grades found at Main Zone
- Initial 2012 REE focused RC drilling program (~2,200m) is complete results
 expected in late May to early June

Comment

Globe's Regional Exploration Manager for Africa, Michael Schultz, commented, "This new discovery of thick, high-grade fluorite only complements the previously reported REE results. Not restricted to either the fenite or carbonatite, the mineralisation in most cases is open at depth, leaving Globe well positioned to grow the known resources in the crater."

"In terms of fluorite exploration, we were targeting the carbonatite after identifying the mineralisation in outcrop. Even though the fluorite was visible in both outcrop and RC chips, we were expecting somewhat lower grades - so these results were a very pleasant surprise. Having completed the initial RC drilling program for 2012, we have a fantastic opportunity to advance both our REE and fluorite program to new resources."





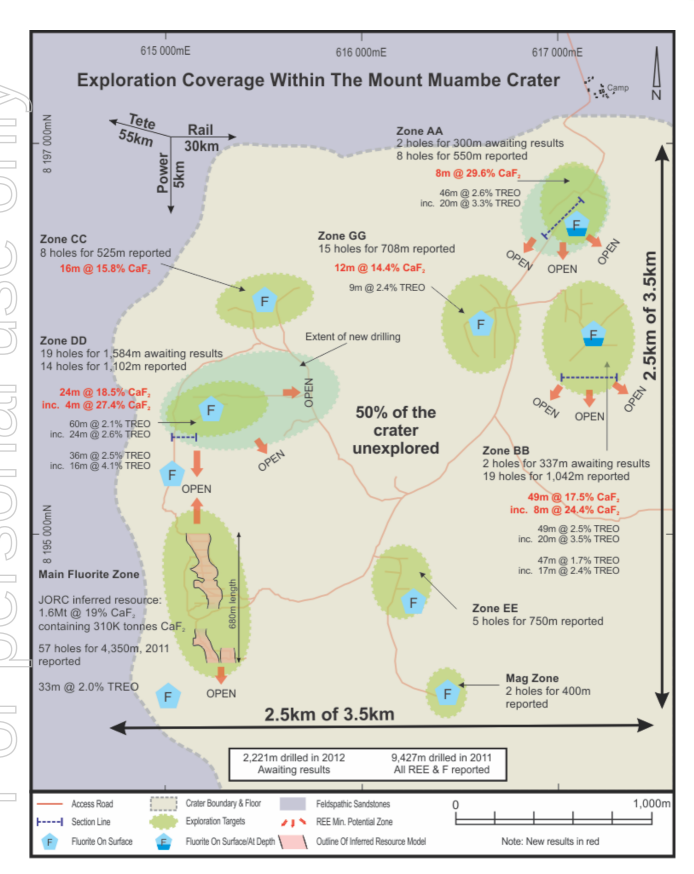


Figure 1: Exploration coverage within the Mount Muambe crater



Results

Summary

In 2011, Globe completed 9,427m of RC drilling at the Mount Muambe REE-Fluorite Project. The REE results for all holes have been reported prior to this release. The company has now received the fluorite results for the final 4,050m of drilling, focussed on the six separate zones; AA, BB, CC, DD, GG and MAG Zones (Figure 1). Substantial fluorite discoveries were made in two of the zones, being BB and DD with significant results also returned for AA, CC and GG. All substantial zones of fluorite mineralisation intersected remain open at depth and laterally.

With fluorite now identified in the carbonatite as well as the fenite (Main Zone Resource), there are two basic styles of fluorite mineralisation in the crater. The Main Zone and new discoveries in AA, CC and GG are consistent with hydrothermal deposition of fluorite in the fenite near to contact zones with the carbonatite. This style of mineralisation is pervasive and can result in the very high grades found at the Main Zone. The mineralisation in the carbonatite, zones BB and DD, occurs as disseminated and vein fluorite, likely the feeders to the above mentioned hydrothermal systems.

Zone BB

A total of 19 holes for 1,042m were drilled in Zone BB, located in the NE quadrant of the crater. Holes were drilled to follow up on surface radiometric anomalism and earlier rock-chip results that identified both mineralised carbonatite and fenite (strongly feldspar-altered sandstone). The drilling revealed a relatively thin layer of fenite over a broad carbonatite body.

Developing in the fenite to the east is a thick zone of fluorite mineralisation, but it is the broader underlying carbonatite which hosts thicker and higher grade fluorite intercepts. Zone BB, fluorite, as with the REE mineralisation, is open at depth (Figure 2) and laterally to the south, west and east but also at depth to the north (Figure 1).

Best CaF₂ results for Zone BB are listed below (refer Table 1 for complete results):

MURC119: 49m @ 17.5% CaF₂ inc. 8m @ 24.4% CaF₂ (from surface)

MURC117: 24m @ 15.6% CaF₂ (from surface) and 13m @ 16.2% CaF₂ (from 48m)



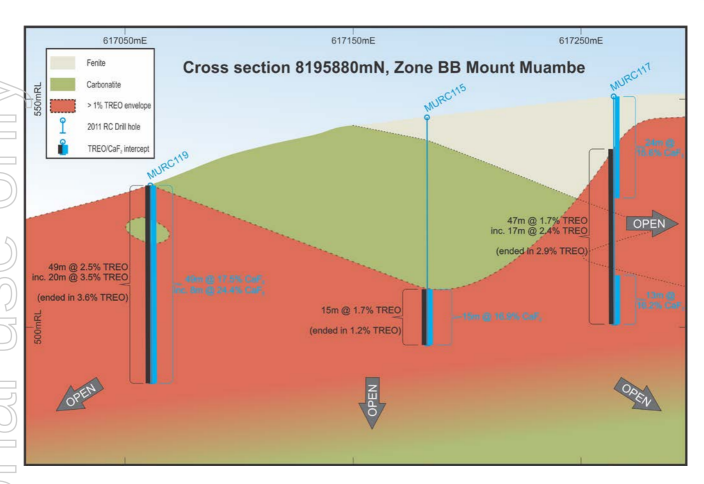


Figure 2: Cross section 8195880mN, Zone BB Mount Muambe

Zone DD

A total of 14 holes for 1,379m were drilled in Zone DD, located in the NW part of the crater. Holes were drilled to follow up on previously identified surface fluorite results within carbonatite. A nearby earlier drill intercept of 16m @ 4.1% TREO hosted in fenite also occurs in the area.

Unlike Zone BB, the high-grade fluorite mineralisation in Zone DD occurs from the surface (Figure 3). Intersected 500m north along strike from the Maiden Inferred Mineral Resource - Mount Muambe, Mozambique announced on the 9th March 2012 of 1.6Mt at 19% fluorite, it is plausible that the fluorite mineralisation here mimics that of the Main Fluorite Zone and occurs as horizontal lenticular sheets restricted to the fenite unit and open laterally in most directions - particularly toward the west.

Best REE results for Zone DD are listed below (refer Table 1 for complete results):

MURC139: 24m @ 18.5% CaF₂ inc. 4m @ 27.4% CaF₂ (from surface)

MURC135: 8m @ 17.2% CaF2 (from surface)



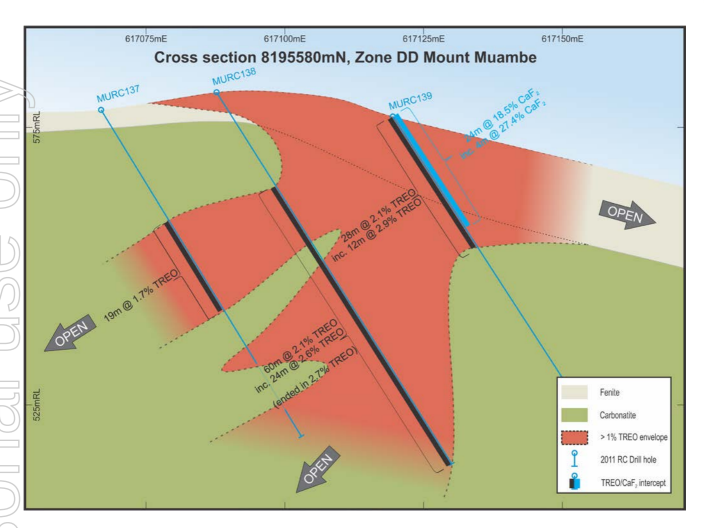


Figure 3: Cross section 8195580mN, Zone DD Mount Muambe

Other Zones

Zones AA, CC and GG also recorded high-grade fluorite intercepts of fenite hosted mineralisation. At Zone AA, drilling intersected 8m @ 29.6% CaF₂ the highest grade in this round of drilling.

Completion of initial RC drilling program 2012

As previously reported, an RC rig was deployed to Mount Muambe to commence the substantial 2012 drilling campaign. Initially focussed on the encouraging results from Zone DD (Figure 4), 23 holes for 2,221m have been drilled to date.

Two 150m plus holes were drilled at Zone AA and BB to further test the vertical potential of the high-grade REE mineralisation encountered at both prospects.



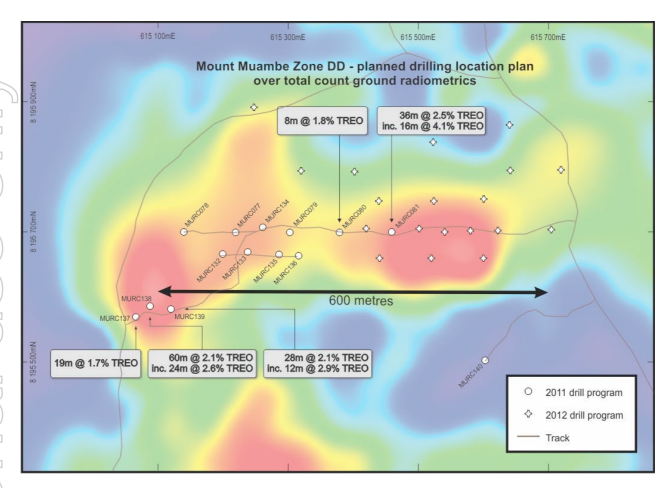


Figure 4: 2012 Zone DD drillhole location plan

Concluding comments

⇒With the initial RC drilling program completed for 2012, we are excited at the prospect of extending the cidentified REE and fluorite discoveries. Below is a summary of the new fluorite discoveries:

- Two new zones of substantial fluorite mineralisation discovered in RC drilling with three other zones recording significant fluorite mineralisation
- Most zones are open at depth and in most directions laterally
- Fluorite mineralisation occurs in both fenite and carbonatite, the most prevalent rock type
- Potential for additional tonnages of fluorite mineralisation above and beyond the 2011 JORC inferred resource.
- 2011 reporting now complete, awaiting results for the initial 2012 RC drilling program
- Detailed metallurgical test work will commence at the completion of the planned diamond drilling program





Figure 5: Project location plan



About Globe Metals & Mining

Globe is an African-focused resource company, specialising in rare metals such as niobium, tantalum and rare earths, as well as other commodities including fluorite, uranium and zircon. Our main focus is the multi-commodity Kanyika Niobium Project in Malawi, which will produce ferro-niobium, a key additive in sophisticated steels.

Globe also has a number of other projects at an earlier stage of development: it is earning up to an 80% interest in the Machinga Rare Earth Project in southern Malawi, and the Company can earn up to a 90% interest in the Mount Muambe REE – Fluorite Project and the Memba Titanium – Iron Project, both in Mozambique.

Globe's corporate head office in Perth, Australia is supported by African offices in Lilongwe, Maputo, Tete and Nacala. The Company has been listed on the ASX since December 2005 (Code: GBE).

In April 2011, the Company entered into a strategic partnership with East China Mineral Exploration and Development Bureau (ECE), a Chinese State Owned Enterprise with extensive mining operations in China and overseas. ECE is now the largest shareholder in Globe, and a key partner for Globe's growth ambitions in Africa.

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Competent Person: The contents of this report relating to geology and exploration results are based on information reviewed by Dr. Julian Stephens, Member of the Australian Institute of Geoscientists and Non-Executive Director of Globe Metals & Mining. Dr Stephens has sufficient experience related to the activity being undertaken 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 consents to the inclusion in this report of the matters reviewed by him in the form and context in which they appear.

The information in this announcement that relates to Globe Metals & Mining Limited's mineral resource estimate for the Mount Muambe Project is based on information compiled by Michael Job, who is a full time employee of Quantitative Group and a Fellow of the Australasian Institute of Mining and Metallurgy. Michael Job has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a 'Competent Person' as defined in the 2004 JORC code. Michael Job consents to the inclusion in the announcement of the matters based on this information in the form and context in which it appears.



Table 1: Significant fluorite drill intercepts - Mount Muambe.

Hole ID	Zone	From (m)	To (m)	Width (m)	CaF2
MURC109	Zone BB	0	8	8	13.1%
MURC113	Zone GG	0	12	12	14.4%
MURC115	Zone BB	46	61	15	16.9%
MURC116	Zone BB	0	30	30	13.9%
MURC117	Zone BB	0	24	24	15.6%
MURC117	Zone BB	48	61	13	16.2%
MURC119	Zone BB	0	49	49	17.5%
inc.	Zone BB	2	10	8	24.4%
MURC122	Zone CC	0	16	16	15.8%
MURC124	Zone AA	4	12	8	11.6%
MURC128	Zone AA	28	36	8	29.6%
MURC129	Zone AA	8	16	8	10.9%
MURC135	Zone DD	0	8	8	17.2%
MURC139	Zone DD	0	24	24	18.5%
inc.	Zone DD	0	4	4	27.4%

Table 2: Significant REE drill intercepts - Mount Muambe.

			MURC	109	Zone	BB	0		8		8		13.1%			
			MURC	113	Zone	GG	0		12		12		14.4%			
			MURC	115	Zone	BB	46		61		15		16.9%			
(MURC1	MURC116		BB	0		30		30		13.9%			
7			MURC	117	Zone	BB	0		24		24		15.6%			
			MURC	117	Zone	BB	48		61		13		16.2%			
(MURC	119	Zone	BB	0		49		49		17.5%			
			in	С.	Zone	BB	2		10		8		24.4%			
	715	-	MURC:	122	Zone	CC C	0		16		16		15.8%			
((JD)	-	MURC	124	Zone	: AA	4		12		8		11.6%			
			MURC:	128	Zone	: AA	28		36		8		29.6%			
	J/		MURC:		Zone		8		16		8		10.9%			
		-	MURC		Zone		0		8		8		17.2%			
))	-	MURC:		Zone		0		24		24		18.5%			
			In		Zone		tage CaE _o r	esults hase	4 d on a 10% C	aF, cutoff a	4 Ind minimum i		27.4%			
	Sa	imples are i									mbined and th			ure homoger	neity.	
					0.01											
	<u>,(U)</u>			Tabl	e 2: Sig	jnitican	it REE	drill int	ercepts	– Mou	ınt Mua	mbe.				
	Hole ID	From	То	Width	La2O3	Ce2O3	Nd2O3	Eu2O3	Dy2O3	Er2O3	Yb2O3	Y2O3	TREO	HREO	HREO:	Nb2O5
(((m)	(m)	(m)*	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	TREO	(ppm)
_	MURC001 ¹	77	81	4	5,929	6,866	1,283	36	122	66	55	747	15,900	1,202	7.6%	305
((**MURC006 ¹	8	16	8	4,745	8,063	2,752	153	376	216	188	2,459	20,849	4,009	19.2%	2,573
	MURC021 ¹	6	16	10	7,779	7,824	1,642	83	235	100	83	1,363	20,287	2,193	10.8%	636
	MURC021 ¹	42	44	2	12,067	11,981	2,352	146	342	124	92	1,559	30,533	2,869	9.4%	1,709
à	MURC042 ¹	42	75	33	4,864	10,120	2,790	47	93	56	49	635	20,018	1,035	5.2%	1,008
	MURC052 ¹	75	77	2	6,411	7,912	1,554	39	85	36	29	426	17,398	760	4.4%	806
((MURC080 ¹	8	16	8	5,211	8,341	2,331	70	131	66	52	779	18,251	1,339	7.3%	1,255
	MURC081 ¹	0	36	36	7,658	11,501	2,950	81	169	102	86	1,125	25,260	1,847	7.3%	2,376
	inc.	0	16	16	13,227	19,262	4,292	97	210	137	122	1,508	41,133		5.9%	914
5	**MURC086	37	41	4	3,035	5,911	2,791	163	361	152	131	1,685	16,111	· ·	19.25	2,173
~	**MURC089	4	8	4	5,759	8,497	1,780	41	74	38	28	414	17,620	726	4.12	628
2	**MURC090	10	19	9	8,460	10,876	2,213	46	67	39	34	493	23,424	817	3.49	353
	**MURC097	4	8	4	5,013	10,632	3,619	94	134	60	50	672	22,063	· ·	5.80	514
((**MURC099	4	16	12	5,934	8,799	3,077	95	116	49	38	596	20,264	1,149	5.67	888
П	**MURC108	20	24	4	5,512	8,698	2,352	68	96	49	38	636	18,709	1,080	5.77	499
	**MURC109	44	48	4	5,215	8,711	2,231	54	68	35	26	403	17,893	740	4.13	1,422
	**MURC115	46	61	15	5,965	7,437	1,634	41	76	41	34	475	16,619		4.87	323
	**MURC116	56	60	4	9,217	15,196	4,083	94	64	25	19	378	31,145	798	2.56	241
	**MURC117	14	61	47	5,433	7,566	1,906	48	77	39	29	489	16,616		5.05	667
	inc.	14	24	10	6,492	10,330	3,002	78	137	72	55	938	22,697	1,542	6.79	753
	inc.	44	61	17	8,901	11,346		49	61	26	18	326	24,455	620	2.53	422
	**MURC119	0	49	49	9,386	11,503		47	72	34	27	411	25,139	742	2.95	327
	inc.	0	8	8	13,607	15,057	2,698	52	99	43	31	550	33,650	953	2.83	402



Hole ID	From (m)	To (m)	Width (m)*	La2O3 (ppm)	Ce2O3 (ppm)	Nd2O3 (ppm)	Eu2O3 (ppm)	Dy2O3 (ppm)	Er2O3 (ppm)	Yb2O3 (ppm)	Y2O3 (ppm)	TREO (ppm)	HREO (ppm)	HREO: TREO	Nb2O5 (ppm)
inc.	20	40	20	9,386	15,724	3,372	61	64	27	22	327	34,723	658	1.90	396
**MURC124	24	70	46	7,466	12,045	3,477	88	133	61	46	777	25,883	1,374	5.31	787
inc.	40	60	20	9,893	15,703	4,016	96	125	55	45	700	32,740	1,303	3.98	789
**MURC125	48	70	22	3,089	7,790	3,217	78	116	52	38	661	16,553	1,173	7.08	789
inc.	56	60	4	7,156	15,809	4,043	104	156	70	49	899	31,366	1,579	5.03	451
**MURC127	52	64	12	3,424	9,033	3,578	85	94	43	31	599	18,534	1,060	5.72	333
**MURC132	16	20	4	9,124	13,174	2,955	54	73	38	28	474	27,465	823	3.00	399
**MURC134	48	60	12	7,607	10,126	2,004	34	46	30	28	344	21,279	578	2.72	684
**MURC137	24	43	19	5,042	8,328	2,251	47	70	38	34	462	17,404	794	4.56	353
**MURC138	20	80	60	7,585	9,266	1,963	48	109	65	52	773	20,974	1,220	5.82	316
inc.	36	60	24	9,951	11,807	2,204	47	112	72	61	840	26,366	1,307	5.82	189
**MURC139	0	28	28	7,394	8,949	1,938	50	119	72	62	859	20,546	1,350	6.57	311
inc.	4	16	12	10,791	12,884	2,772	64	143	88	75	1,026	29,383	1,628	5.54	258

Only selected rare earth elements have been presented in this table due to space constraints, and therefore the TREO column will not be exactly equal with the sum of the individual REO results presented. TREO = Total Rare Earth Oxides (La through Lu + Y); HREO = more valuable Heavy Rare Earth Oxides (Eu through Lu + Y). True intercept widths are uncertain at this stage. All other holes from Table 3 contained no significant TREO results based on a 1.5% TREO cutoff.

**Samples are 4 metre composites. 1m samples are split twice, the remainder of all 4 samples combined and the composite split to ensure homogeneity.

1Holes that were previously reported, but now with a >1.5% TREO cutoff.

Table 3: RC drillhole information - Mount Muambe.

70	Table 3: RC drillhole information – Mount Muambe.											
9	Hole ID	Depth (m)	Easting (m)	Northing (m)	RL (m)	Dip	Azimuth	Zone				
	MURC001	103	615253	8194699	535	-55°	270°	Main Fluorite Zone				
	MURC002	85	615218	8194662	532	-55°	090°	Main Fluorite Zone				
	MURC003	60	615239	8194818	556	-55°	270°	Main Fluorite Zone				
	MURC004	60	615206	8194782	562	-55°	090°	Main Fluorite Zone				
00	MURC005	70	615179	8194819	569	-55°	270°	Main Fluorite Zone				
$(\bigcirc /)$	MURC006	74	615182	8194859	570	-55°	270°	Main Fluorite Zone				
	MURC007	22	615209	8194859	568	-90°	000°	Main Fluorite Zone				
	MURC008	25	615200	8194860	568	-90°	000°	Main Fluorite Zone				
	MURC009	43	615211	8194840	567	-90°	000°	Main Fluorite Zone				
((MURC010	64	615212	8194821	567	-90°	000°	Main Fluorite Zone				
7	MURC011	64	615210	8194800	566	-90°	000°	Main Fluorite Zone				
	MURC012	120	615201	8194850	569	-55°	180°	Main Fluorite Zone				
	MURC013	100	615168	8194780	569	-55°	000°	Main Fluorite Zone				
	MURC014	46	615216	8194898	571	-55°	270°	Main Fluorite Zone				
~	MURC015	90	615213	8194879	575	-90°	000°	Main Fluorite Zone				
	MURC016	95	615194	8194880	577	-90°	000°	Main Fluorite Zone				
	MURC017	85	615221	8194840	570	-90°	000°	Main Fluorite Zone				
	MURC018	90	615199	8194838	571	-90°	000°	Main Fluorite Zone				
	MURC019	100	615182	8194840	573	-90°	000°	Main Fluorite Zone				
ПП	MURC020	86	615233	8194800	558	-90°	000°	Main Fluorite Zone				
	MURC021	100	615191	8194801	562	-90°	000°	Main Fluorite Zone				
	MURC022	101	615172	8194801	567	-90°	000°	Main Fluorite Zone				
	MURC023	61	615161	8194838	578	-90°	000°	Main Fluorite Zone				
	MURC024	18	615141	8194839	571	-90°	000°	Main Fluorite Zone				
	MURC025	88	615121	8194841	569	-90°	000°	Main Fluorite Zone				
	MURC026	103	615130	8194879	575	-90°	000°	Main Fluorite Zone				
	MURC027	100	615250	8194879	581	-90°	000°	Main Fluorite Zone				
	MURC028	55	615170	8194881	577	-90°	000°	Main Fluorite Zone				
	MURC029	95	615241	8194762	560	-90°	000°	Main Fluorite Zone				



	Hole ID	Depth (m)	Easting (m)	Northing (m)	RL (m)	Dip	Azimuth	Zone
	MURC030	84	615225	8194761	554	-90°	000°	Main Fluorite Zone
	MURC031	100	615181	8194761	563	-90°	000°	Main Fluorite Zone
	MURC032	95	615201	8194760	558	-90°	000°	Main Fluorite Zone
	MURC033	100	615162	8194760	561	-90°	000°	Main Fluorite Zone
	MURC034	100	615143	8194761	559	-90°	000°	Main Fluorite Zone
	MURC035	100	615152	8194800	565	-90°	000°	Main Fluorite Zone
7	MURC036	90	615101	8195001	591	-90°	000°	Main North Extension
	MURC037	82	615141	8195000	593	-90°	000°	Main North Extension
	MURC038	90	615182	8194999	593	-90°	000°	Main North Extension
	MURC039	74	615243	8195002	588	-90°	000°	Main North Extension
	MURC040	90	615191	8194962	581	-90°	000°	Main North Extension
	MURC041	90	615170	8194961	589	-90°	000°	Main North Extension
	MURC042	90	615151	8194961	591	-90°	000°	Main North Extension
	MURC043	22	615211	8194960	587	-90°	000°	Main North Extension
06	MURC044	90	615132	8194960	591	-90°	000°	Main North Extension
$(\cup)_{r}$	MURC045	80	615240	8194838	554	-90°	000°	Main Fluorite Zone
,	MURC046	70	615279	8194799	543	-90°	000°	Main Fluorite Zone
	MURC047	95	615192	8194720	546	-90°	000°	Main Fluorite Zone
	MURC048	95	615210	8194720	543	-90°	000°	Main Fluorite Zone
	MURC049	94	615250	8194720	535	-90°	000°	Main Fluorite Zone
	MURC050	95	615229	8194720	539	-90°	000°	Main Fluorite Zone
	MURC051	90	615182	8194679	536	-90°	000°	Main Fluorite Zone
	MURC052	95	615198	8194679	536	-90°	000°	Main Fluorite Zone
00	MURC053	95	615220	8194680	534	-90°	000°	Main Fluorite Zone
	MURC054	95	615236	8194679	532	-90°	000°	Main Fluorite Zone
	MURC055	90	615259	8194680	529	-90°	000°	Main Fluorite Zone
	MURC056	79	615239	8194357	555	-90°	000°	Main South Extension
	MURC057	28	615260	8194359	556	-90°	000°	Main South Extension
	MURC058	34	615298	8194360	559	-90°	000°	Main South Extension
aG	MURC059	28	615342	8194361	560	-90°	000°	Main South Extension
	MURC060	37	615198	8194360	553	-90°	000°	Main South Extension
	MURC061	28	615360	8194361	560	-90°	000°	Main South Extension
	MURC062	50	615321	8194360	560	-55°	090°	Main South Extension
	MURC063	60	615189	8194398	546	-90°	000°	Main South Extension
	MURC064	60	615210	8194400	546	-90°	000°	Main South Extension
	MURC065	58	615229	8194399	549	-90°	000°	Main South Extension
	MURC066	79	615160	8194440	533	-90°	000°	Main South Extension
	MURC067	43	615178	8194440	535	-90°	000°	Main South Extension
	MURC068	40	615199	8194440	539	-90°	000°	Main South Extension
~	MURC069	76	615139	8194440	530	-90°	000°	Main South Extension
2	MURC070	46	615149	8194480	527	-90°	000°	Main South Extension
	MURC071	46	615168	8194480	530	-90°	000°	Main South Extension
	MURC072	150	616241	8194877	497	-90°	000°	Zone EE
	MURC073	150	616202	8194798	496	-90°	000°	Zone EE
Пп	MURC074	150	616123	8194799	498	-90°	000°	Zone EE
	MURC075	150	616244	8194719	502	-90°	000°	Zone EE
	MURC076	150	616120	8194640	498	-90°	000°	Zone EE
	MURC077	57	615219	8195699	557	-55°	090°	Zone DD
	MURC078	50	615139	8195700	565	-55°	090°	Zone DD
	MURC079	30	615302.5	8195700	544	-55°	090°	Zone DD
	MURC080	70	615378.6	8195699	533	-55°	090°	Zone DD
	MURC081	70	615458.9	8195700	525	-55°	090°	Zone DD
	MURC082	58	616682	8196160	510	-55°	180°	Zone GG
	MURC083	40	616561	8196045	513	-55°	180°	Zone GG



	Hole ID	Depth (m)	Easting (m)	Northing (m)	RL (m)	Dip	Azimuth	Zone
	MURC084	30	616603	8196083	509	-55°	180°	Zone GG
	MURC085	67	616638	8196126	511	-55°	180°	Zone GG
	MURC086	58	616686	8196087	508	-55°	180°	Zone GG
	MURC087	40	616683	8196004	506	-55°	180°	Zone GG
	MURC088	19	616681	8195923	508	-55°	180°	Zone GG
	MURC089	28	616601	8195905	512	-55°	180°	Zone GG
7	MURC090	31	616681	8195905	514	-55°	180°	Zone GG
	MURC091	70	616562	8195943	515	-55°	180°	Zone GG
	MURC092	19	616542	8195964	516	-55°	180°	Zone GG
	MURC093	72	615680	8196264	535	-55°	180°	Zone CC
	MURC094	73	615643	8196242	535	-55°	180°	Zone CC
	MURC095	70	615601	8196223	534	-55°	180°	Zone CC
	MURC096	66	615563	8196202	531	-55°	180°	Zone CC
	MURC097	40	617041	8196086	516	-55°	180°	Zone BB
06	MURC098	50	617041	8196124	514	-55°	180°	Zone BB
$(\cup)_{r}$	MURC099	70	617041	8196166	514	-55°	180°	Zone BB
	MURC100	61	617042	8196206	517	-55°	180°	Zone BB
	MURC101	52	617041	8196244	518	-55°	180°	Zone BB
	MURC102	59	617122	8196164	517	-55°	180°	Zone BB
	MURC103	70	617123	8196201	517	-55°	180°	Zone BB
	MURC104	60	617125	8196244	520	-55°	180°	Zone BB
	MURC105	60	617183	8196182	520	-55°	180°	Zone BB
	MURC106	49	617123	8196103	517	-55°	180°	Zone BB
00	MURC107	50	617182	8196028	527	-55°	180°	Zone BB
	MURC108	40	617222	8195964	536	-55°	180°	Zone BB
	MURC109	52	617143	8195965	531	-55°	180°	Zone BB
	MURC110	70	616602	8196278	513	-55°	180°	Zone GG
	MURC111	70	616643	8196245	512	-55°	180°	Zone GG
	MURC112	58	616681	8196201	510	-55°	180°	Zone GG
06	MURC113	50	616600	8196012	512	-55°	180°	Zone GG
(\bigcirc)	MURC114	49	617343	8196182	536	-55°	180°	Zone BB
7	MURC115	61	617182	8195886	546	-55°	180°	Zone BB
	MURC116	60	617303	8195967	539	-55°	180°	Zone BB
61	MURC117	60	617264	8195886	550	-55°	180°	Zone BB
((MURC118	50	617237	8196089	528	-55°	180°	Zone BB
	MURC119	49	617061	8195889	531	-55°	180°	Zone BB
	MURC120	64	615442	8196144	534	-55°	090°	Zone CC
	MURC121	60	615402	8196144	538	-55°	090°	Zone CC
	MURC122	60	615364	8196144	537	-55°	090°	Zone CC
77	MURC123	60	615322	8196143	539	-55°	090°	Zone CC
2	MURC124	70	616961	8196642	531	-55°	180°	Zone AA
	MURC125	70	617001	8196686	537	-55°	180°	Zone AA
((MURC126	60	617046	8196722	542	-55°	180°	Zone AA
	MURC127	70	617081	8196684	538	-55°	180°	Zone AA
Пп	MURC128	70	617089	8196759	543	-55°	180°	Zone AA
	MURC129	70	617121	8196725	542	-55°	180°	Zone AA
	MURC130	70	617158	8196758	545	-55°	180°	Zone AA
	MURC131	70	617198	8196781	553	-55°	180°	Zone AA
	MURC132	70	615199	8195666	557	-55°	090°	Zone DD
	MURC133	70	615237	8195669	552	-55°	090°	Zone DD
	MURC134	70	615261	8195707	545	-55°	090°	Zone DD
	MURC135	70	615286	8195666	544	-55°	090°	Zone DD
	MURC136	75	615316	8195664	540	-55°	090°	Zone DD
	MURC137	70	615066	8195569	578	-55°	090°	Zone DD



Hole ID	Depth (m)	Easting (m)	Northing (m)	RL (m)	Dip	Azimuth	Zone
MURC138	80	615087	8195586	581	-55°	090°	Zone DD
MURC139	70	615120	8195582	577	-55°	090°	Zone DD
MURC140	250	615603	8195503	509	-90	000°	SE Zone DD
MURC141	200	616402	8194155	477	-55°	225°	Zone MAG1
MURC142	200	616471	8194223	476	-55°	225°	Zone MAG2