



## NEWS RELEASE

C/o ADANSONIA MANAGEMENT SERVICES LIMITED, Suite 1,  
PERRIERI OFFICE SUITES, C2-302, Level 3, Office Block C,  
La Croisette, Grand Baie 30517, Mauritius

Alphamin Resources Corp.

Continued in the Republic of Mauritius

Date of incorporation: 12 August 1981

Corporation number: C125884 C1/GBL

TSX-V share code: AFM

JSE share code: APH

ISIN: MU0456S00006

---

### ALPHAMIN REPORTS THE BEST HIGH-GRADE DRILLING INTERCEPTS TO DATE AT MPAMA SOUTH

26 April 2022 – Alphamin Resources Corp. (AFM:TSXV, APH:JSE AltX, “Alphamin” or the “Company”), a producer of 4% of the world’s mined tin<sup>1</sup> from its high-grade operation in the Democratic Republic of Congo, is pleased to announce the latest drill results from its Bisie Tin Complex.

#### HIGHLIGHTS

- **Mpama South high-grade assay results received<sup>2</sup>, including:**
  - **BGH110: 17.5 metres @ 5.57% Sn** from 459.2 metres, including **8.6 metres @ 10.35% Sn** from 468.1 metres, the best intercept to date;
  - **BGH111: 15.3 metres @ 4.37% Sn** from 334.4 metres,
  - **BGH107: 7.2 metres @ 6.0 % Sn** from 496.9 metres, including **4.0 metres @ 10.31% Sn** from 498.2 metres
  - **BGH104: 16.2 metres @ 3.01% Sn**, including **5.75 metres @ 6.94 % Sn**, both from 459.4 metres
- **Mpama North high-grade assay results<sup>2</sup> received, including:**
  - **MND019: 14.4 metres @ 21.75% Sn** from 432.2 metres, including **6.8 metres @ 40.57% Sn** from 436.4 metres
  - **MND020: 14.4 metres @ 5.92% Sn**, including **11.0 metres @ 7.51% Sn**, both from 484.9 metres

---

<sup>1</sup> Data obtained from International Tin Association Tin Industry Review 2020

<sup>2</sup> All intercepts are reported as apparent widths and are not true widths

- **Significant additional resource growth potential at Mpama South** - drilling is on-going with considerable mineralisation intercepted beyond the updated Mineral Resource boundary announced on 29 March 2022.

#### **Chief Executive Officer, Maritz Smith comments:**

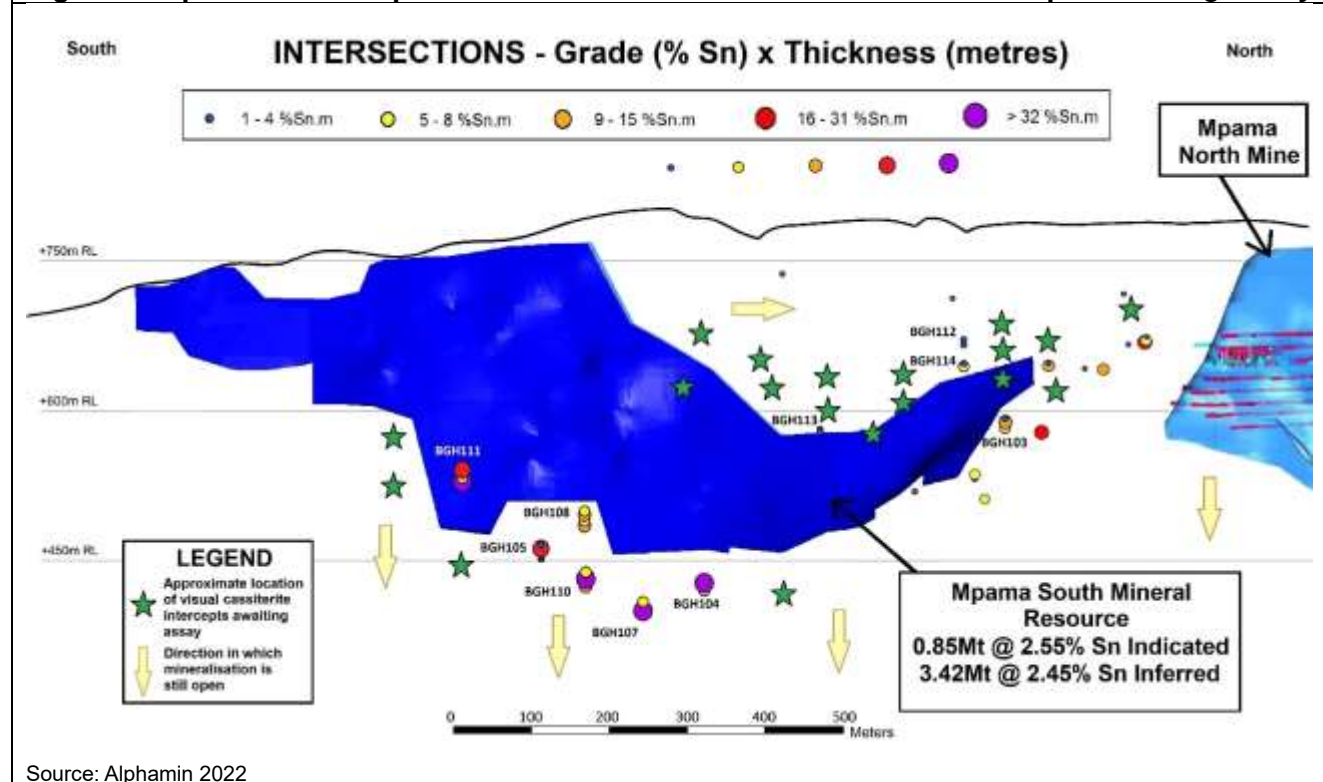
"These thick and high-grade extension results underpin our confidence in Mpama South's on-going resource growth prospects and further justifies our decision to commence with development activities without delay."

#### **Mpama South Drilling Update**

Mpama South is the high-grade tin development project adjoining the southern end of Alphamin's operating Mpama North mine. Subsequent to the updated Mineral Resource for Mpama South announced on 29 March 2022 based on 102 drillholes, the Company has received results for a further 12 drillholes.

The majority of the newly received assays are extensional in nature and comprise intercepts outside of the current Mineral Resource. They will be incorporated in an update to the Mpama South Mineral Resource targeted for release during Q2 2022 (Figure 1). Mineralisation remains open in multiple directions at Mpama South and management are confident in the project's on-going resource growth prospects. The drilling program switched to an infill focus in March 2022 in order to increase the confidence of Inferred and Indicated Resources at Mpama South. Subsequent drilling outside of the current Mineral Resource area has intersected visual cassiterite and batches of results expected to be received in the coming months will be for areas outside of the current Mineral Resource as well as in-fill (Figure 1).

**Figure 1: Mpama South Exploration Results and Visual Cassiterite Intercepts Awaiting Assay**



The recent batch of results include the best intercepts received to date at Mpama South with several thick and high-grade intercepts on the down dip side of the deposit. Selected significant intercepts from the most recently received batches of drillhole assays are listed below as apparent widths:

- BGH110: 17.5 metres @ 5.57% Sn from 459.2 metres, including 8.6 metres @ 10.35% Sn from 468.1 metres, the best intercept to date at Mpama South;
- BGH111: 15.3 metres @ 4.37% Sn from 334.4 metres,
- BGH107: 7.2 metres @ 6.0 % Sn from 496.9 metres, including 4.0 metres @ 10.31% Sn from 498.2 metres
- BGH104: 16.2 metres @ 3.01% Sn, including 5.75 metres @ 6.94 % Sn, both from 459.4 metres

The complete list of assayed intercepts to date is shown in Appendix 2.

### **Mpama North Drilling Update**

Expansion drilling re-commenced on the Mpama North Mine in July 2021, starting with the Mpama North Deeps target. The first drillholes showed increased structural complexity associated with a cross-cutting fault limiting the extents of the target. However, several thick and high-grade intercepts of visual cassiterite were intersected at the Deeps target between this cross-cutting fault and the deepest intercepts from the 2015 drilling, extending known mineralisation along strike northwards.

The most significant intercepts from the recently received batches of drillhole assays in the Deeps target are listed below as an apparent width:

- MND019: 14.4 metres @ 21.75% Sn from 432.2 metres, including 6.8 metres @ 40.57% Sn from 436.4 metres
- MND020: 14.4 metres @ 5.92% Sn, including 11.0 metres @ 7.51% Sn, both from 484.9 metres

Drilling of the “East-Extension” target at Mpama North commenced in April 2022. The target is immediately below and to the east of the current Mineral Resources at Mpama North which remain open in this area. Several drillholes in the pre-mining exploration drilling campaigns did intercept the tell-tale alteration associated with mineralisation as well as thin mineralisation in the area and expectations are that mineralisation continues eastwards.

### **Qualified Persons**

Mr Jeremy Witley, Pr. Sci. Nat., B.Sc. (Hons.) Mining Geology, M.Sc. (Eng.), is a qualified person (QP) as defined in National Instrument 43-101 and has reviewed and approved the scientific and technical information contained in this news release. He is a Principal Mineral Resource Consultant of The MSA Group (Pty.) Ltd., an independent technical consultant to the Company.

JSE Sponsor

Nedbank Corporate and Investment Banking, a division of Nedbank Limited

---

### **FOR MORE INFORMATION, PLEASE CONTACT:**

**Maritz Smith**  
CEO

Alphamin Resources Corp.  
Tel: +230 269 4166  
E-mail: [msmith@alphaminresources.com](mailto:msmith@alphaminresources.com)

---

#### **CAUTION REGARDING FORWARD LOOKING STATEMENTS**

*Information in this news release that is not a statement of historical fact constitutes forward-looking information. Forward-looking statements contained herein include, without limitation, statements relating to the anticipated future exploration and resource estimation activities and outcomes and the timing thereof. Forward-looking statements are based on assumptions management believes to be reasonable at the time such statements are made. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. Although Alphamin has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements, there may be other factors that cause results not to be as anticipated, estimated or intended. Factors that may cause actual results to differ materially from expected results described in forward-looking statements include, but are not limited to: uncertainty of future exploration and assay results and consistency with past results and expectations; uncertainties inherent in estimates of Mineral Resources, global geopolitical and economic uncertainties, volatility of metal prices, uncertainties with respect to social, community and environmental impacts, uninterrupted access to required infrastructure, adverse political events, impacts of the global Covid-19 pandemic as well as those risk factors set out in the Company's Management Discussion and Analysis and other disclosure documents available under the Company's profile at [www.sedar.com](http://www.sedar.com). Forward-looking statements contained herein are made as of the date of this news release and Alphamin disclaims any obligation to update any forward-looking statements, whether as a result of new information, future events or results or otherwise, except as required by applicable securities laws.*

*Neither the TSX Venture Exchange nor its regulation services provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this news release.*

## **Appendix 1: SAMPLE PREPARATION, ANALYSES AND QUALITY CONTROL AND QUALITY ASSURANCE (QAQC)**

For sample preparation, analyses and quality control and quality assurance, see the Company's news release dated 07 March 2022 entitled "ALPHAMIN ANNOUNCES MAIDEN MINERAL RESOURCE ESTIMATE AND POSITIVE PRELIMINARY ECONOMIC ASSESSMENT FOR MPAMA SOUTH"

## Appendix 2: SIGNIFICANT INTERCEPTS (0.5% Sn lower threshold)

Mpama South Drillholes prefixed "BGH"

Mpama North Drillholes prefixed "MND"

Hole	Easting	Northing	RLm	Azi (°)	Dip (°)	From	To	Sn %	Width (m) <sup>1</sup>	Sample Position		
	GPS	GPS								mid_x	mid_y	mid_z
BGH017	582535	9884822	732	55	-10	237.8	238.8	4.99	1	582,732	9,884,966	678.6
BGH018	582535	9884822	732	93	0	141.2	144.35	2.07	3.15	582,691	9,884,820	727.9
						145.75	151	0.76	5.25	582,696	9,884,820	727.9
BGH019	582535	9884822	732	85	-5	147	152	2.05	5	582,696	9,884,837	715.8
BGH020	582535	9884822	732	84	-15	160.6	164.4	1.45	3.8	582,704	9,884,846	689.3
						169.3	171.1	5.42	1.8	582,711	9,884,846	687.7
BGH021	582535	9884822	732	93	-15	109.15	110.25	3.2	1.1	582,654	9,884,821	700.1
						164.6	167.32	3.29	2.72	582,708	9,884,818	687.6
BGH022	582554	9884785	732	90	0	75	80.53	3.99	5.53	582,633	9,884,784	729.3
						109	110	1.35	1	582,664	9,884,785	729.9
						119.22	122.1	2.22	2.88	582,676	9,884,785	730.1
						171.43	174.32	1.72	2.89	582,710	9,884,859	683.7
BGH023	582535	9884822	732	75	-15	175.85	178	1.09	2.15	582,714	9,884,860	683
BGH024	582554	9884785	732	103	-5	127.7	129.6	0.54	1.9	582,679	9,884,749	717.2
						137.95	142	1.13	4.05	582,690	9,884,746	716.2
BGH025	582535	9884822	732	55	-20	212.25	213.4	0.6	1.15	582,724	9,884,919	662.3
						218	221.45	2.29	3.45	582,731	9,884,921	660.7
						222.7	223.7	13.05	1	582,734	9,884,923	659.9
						228	234.8	2.73	6.8	582,741	9,884,926	658
BGH026	582554	9884785	732	113	-10	103.71	108	3.3	4.29	582,649	9,884,735	713.7
						134.8	136.45	3.72	1.65	582,676	9,884,722	708.6
						161	162.5	5.61	1.5	582,699	9,884,711	704.5
BGH030	582554	9884785	732	115	-20	110	111.4	7.24	1.4	582,655	9,884,753	692.2
						141.9	152.5	4.85	10.6	582,686	9,884,745	680
						158	161.2	3.61	3.2	582,699	9,884,742	675.3
						174.45	175.8	11.03	1.35	582,713	9,884,738	670.5
BGH032	582554	9884785	732	125	-20	177	178.72	1.7	1.72	582,692	9,884,684	671.3
						182	188.25	3	6.25	582,697	9,884,679	669.1
						190.25	193	0.95	2.75	582,702	9,884,676	667.2
						194.4	202	1.37	7.6	582,707	9,884,672	665.3
						203.5	208	2.67	4.5	582,713	9,884,668	663.2
BGH034	582554	9884785	732	115	-25	174.8	178	11.99	3.2	582,689	9,884,696	653.3
						195.7	200	1.21	4.3	582,706	9,884,686	644.8
						202.37	206.65	1.86	4.28	582,711	9,884,683	642.3
						208	213.3	1.4	5.3	582,716	9,884,680	640.1
						216.25	221.3	1.42	5.05	582,722	9,884,676	637.3
BGH027	582544	9884822	732	68	-27	225.65	231	0.7	5.35	582,730	9,884,671	634
						212.35	214	0.58	1.65	582,729	9,884,879	634
						226	229.3	1.32	3.3	582,741	9,884,883	628.4
						235.45	236.58	1.54	1.13	582,749	9,884,885	625.2
BGH028	582554	9884785	732	90	-10	125	126	1.72	1	582,676	9,884,772	700.9
						136.1	137.18	1.85	1.08	582,687	9,884,770	698.4
						140.28	142	1.03	1.72	582,691	9,884,770	697.4
						147.46	151.25	2.88	3.79	582,699	9,884,769	695.5
BGH029	582544	9884822	732	93	-25	126	128.35	4.66	2.35	582,663	9,884,826	678.5
						178.9	184.05	1.25	5.15	582,713	9,884,827	657.7
						193.7	196.05	3.95	2.35	582,726	9,884,827	653
BGH031	582544	9884822	732	75	-25	208	211.53	0.99	3.53	582,729	9,884,876	639.9
BGH032	582544	9884822	732	60	-27	219.4	222.38	1.16	2.98	582,739	9,884,879	636
BGH033	582544	9884822	732	90	-25	259	265.46	7.32	6.46	582,756	9,884,929	612.8
						268.53	270.52	1.02	1.99	582,762	9,884,931	610
BGH035	582554	9884785	732	90	-25	152	165	2.96	13	582,686	9,884,816	665
						171	173.6	1.47	2.6	582,703	9,884,815	657.4
						176.6	180.08	2.4	3.48	582,709	9,884,814	654.9
						147.45	151.35	2.31	3.9	582,687	9,884,878	724.8

BGH036	582544	9884822	732	65	0	156.63	160.65	0.93	4.02	582,696	9,884,881	724.7
BGH037	582554	9884785	732	105	-30	154	157	3.81	3	582,680	9,884,741	647.5
						194.6	197.55	1.54	2.95	582,712	9,884,730	626
						207.95	211.18	1.29	3.23	582,723	9,884,726	619.3
						216.25	220.15	2.79	3.9	582,730	9,884,723	615.1
						222.4	226.7	1.77	4.3	582,735	9,884,721	612.1
BGH038	582544	9884822	732	75	-30	151.7	154.6	5.22	2.9	582,677	9,884,851	654.3
						218.3	223.65	3.38	5.35	582,735	9,884,861	621.4
						226.7	231.5	1.95	4.8	582,743	9,884,862	617.6
BGH039	582554	9884785	732	100	-22	112.08	113	2.12	0.92	582665.1	9,884,755	687.6
						116.3	120.95	3.33	4.65	582,661	9,884,753	686.1
						145	166	2.2	21	582,696	9,884,744	674.2
						174.5	176	0.95	1.5	582,713	9,884,739	668.9
BGH040	582544	9884822	732	60	-30	232	233	0.95	1	582,725	9,884,922	618.2
BGH041	582500	9884847	732	55	-25	273.7	277.05	3.79	3.35	582,761	9,884,937	600
BGH042	582544	9884822	732	60	-35	340	344.5	3.03	4.5	582,807	9,885,002	599.5
BGH043	582544	9884822	732	100	-10	277.35	280	1.93	2.65	582,751	9,884,922	569.4
						308.5	312	0.62	3.5	582,776	9,884,932	552.6
						313	315.55	1.52	2.55	582,779	9,884,933	550.5
BGH044	582544	9884822	732	100	-10	102.5	104.15	2.69	1.65	582,644	9,884,808	709
						123	124	1.06	1	582,663	9,884,805	704.8
						163.64	167	2.82	3.36	582,704	9,884,798	696.7
BGH044	582500	9884847	710	70	-35	330	334.13	1.31	4.13	582,764	9,884,941	533.4
BGH045	582544	9884822	732	100	-20	120.65	121.75	31.55	1.1	582,656	9,884,806	687.4
BGH046	582544	9884822	732	100	-30	156	159.4	0.56	3.4	582,689	9,884,799	674.7
						176.7	183.62	3.24	6.92	582,708	9,884,795	668.1
						195.18	206	2.85	10.82	582,712	9,884,795	630.5
BGH047	582565	9884535	718	60	0	212.53	215.18	1.9	2.65	582,723	9,884,793	623.7
						218	220.6	7.16	2.6	582,728	9,884,792	620.8
						225	226	4.36	1	582,733	9,884,791	617.7
BGH047	582565	9884535	718	60	0	121.58	124.57	0.91	2.99	582,653	9,884,879	739.2
						147.09	148.09	1.28	1	582,675	9,884,889	741.1
BGH048	582567	9884509	727	90	0	140.75	143.05	0.9	2.3	582,708	9,884,496	727.7
						146.53	148	0.74	1.47	582,713	9,884,495	728
BGH049	582565	9884535	718	65	-15	145.4	147.4	4.27	2	582,689	9,884,599	674.5
BGH050	582567	9884509	727	105	-5	160	161.38	1.06	1.38	582,722	9,884,469	711.7
BGH051	582565	9884535	718	40	0	134.8	137	2.23	2.2	582,662	9,884,630	712.3
						151	156.3	1.2	5.3	582,675	9,884,642	711.4
						164.18	169.45	3.95	5.27	582,685	9,884,651	710.8
						171.27	172.57	4.08	1.3	582,688	9,884,655	710.6
BGH052	582567	9884509	727	120	0	205.9	207.1	1.86	1.2	582,732	9,884,385	722.9
BGH053	582565	9884535	718	40	-15	173.73	176.93	9.58	3.2	582,685	9,884,653	669.2
						178.55	181.43	4.07	2.88	582,688	9,884,656	667.9
						192.41	196.86	3.28	4.45	582,698	9,884,666	664
						198.86	206.77	2.45	7.91	582,704	9,884,671	661.8
						207.53	209.5	5.04	1.97	582,708	9,884,675	660.3
						214.65	216	2.32	1.35	582,713	9,884,680	658.6
BGH054												No significant intercepts
BGH055	582565	9884535	718	80	-15	145	146	0.62	1	582,705	9,884,549	682.7
BGH056												No significant intercepts
BGH057												No significant intercepts
BGH058	582565	9884510	727	95	-5	153.35	155.6	1.98	2.25	582,717.30	9,884,501.20	703.9
BGH059	582567	9884536	718	95	0	165	166	3.63	1	582,732.30	9,884,528.30	714.4
BGH060												No significant intercepts
BGH061	582567	9884536	727	130	-10	157.57	159.19	1.22	1.62	582,719	9,884,525	677.7
BGH062	582567	9884537	718	95	-15	154	156	2.18	2	582,695	9,884,589	650.2
BGH063	582782	9884646	829	270	-70	186.25	194.37	0.82	8.12	582,719	9,884,661	650.5
						197.42	202.45	1.12	5.03	582,715	9,884,661	641.8
						205	209.05	0.83	4.05	582,712	9,884,661	635.4
						211.13	218.9	2.06	7.77	582,709	9,884,661	628.3
						220.4	222.55	0.86	2.15	582,706	9,884,661	622.5
						231	233	0.87	2	582,701	9,884,661	613

BGH064	582888	9884976	839	270	-50	220.8	222.6	0.63	1.8	582,746	9,884,976	668.9
BGH065	582913	9885057	819	270	-60	271	275.95	2.93	4.95	582,769	9,885,057	586.1
BGH066	582888	9884976	839	270	-60	291.56	292.56	1.7	1	582,759	9,885,057	570.9
BGH067	582913	9885057	819	270	-67	276	278.59	8.49	2.59	582,754	9,884,965	596.1
BGH068	582913	9885057	819	270	-50	300	301	1.78	1	582,742	9,884,965	576.6
BGH069	582888	9884976	839	270	-70	295.75	300.47	3.21	4.72	582,789	9,885,065	548.1
BGH070	582913	9885057	819	270	-73	303	304.62	1.56	1.62	582,786	9,885,065	543.1
BGH071						337	338	0.55	1	582,769	9,885,068	514.3
BGH072	582852	9884845	831	270	-67	247	248.2	2.1	1.2	582,749	9,885,051	633.1
BGH073	582731	9884691	838	280	-60	251.8	255.1	1.75	3.3	582,745	9,885,051	628.8
BGH074	582944	9885130	798	270	-70	321.8	324.73	3.84	2.93	582,779	9,884,962	534.7
BGH075	582731	9884691	838	270	-70	299.65	303.34	0.53	3.69	582,802	9,885,139	534.5
BGH076	582752	9884801	849	300	-40	115.4	116.65	6.76	1.25	582,690	9,884,690	729.4
BGH077	582944	9885130	798	270	-72	119.5	120.8	15.22	1.3	582,688	9,884,690	725.7
BGH078	582752	9884801	849	280	-40	125.09	129.8	3.56	4.71	582,684	9,884,690	719.3
BGH079	582852	9884845	831	270	-73	162.55	164.63	8.94	2.08	582,667	9,884,689	687.8
BGH080	582944	9885130	798	270	-75	108	109	0.84	1	582,663	9,884,844	779.6
BGH081a	583022	9885299	776	270	-50	118.8	119.45	3.71	0.65	582,657	9,884,848	772.7
BGH082a	583013	9885209	752	270	-50	128.15	131	2.82	2.85	582,668	9,884,852	765.8
BGH083						136.7	137	0.97	0.3	582,653	9,884,855	761
BGH084	583023	9885299	776	270	-57	316.84	321.2	2.57	4.36	582,830	9,885,130	501.7
BGH085	583023	9885299	776	270	-65	323	328.36	2.56	5.36	582,827	9,885,130	495.8
BGH086	583013	9885208	752	270	-57	329.06	330.13	0.52	1.07	582,825	9,885,130	492.4
BGH087	583023	9885299	777	270	-75	335.25	337.36	9.63	2.11	582,822	9,885,130	486.5
BGH088	583012	9885208	752	270	-67	339.77	340.07	7.07	0.3	582,820	9,885,131	483.4
BGH089						102	106	1.88	4	582,816	9,884,816	782.6
BGH090						108	109	0.62	1	582,811	9,884,817	779.7
BGH091						115	117.15	0.8	2.15	582,805	9,884,818	774.8
BGH092						290.15	294.4	1	4.25	582,765	9,884,842	552.6
BGH093						296.3	302.3	9.46	6	582,763	9,884,841	546.1
BGH094						304.81	305.7	18.75	0.89	582,761	9,884,841	540.5
BGH095						312	313	1.08	1	582,758	9,884,841	533.8
BGH096						316.9	321.63	4.65	4.73	582,755	9,884,840	527.5
BGH097						322.57	328	5.41	5.43	582,753	9,884,840	522
BGH098						328.95	329.48	1.59	0.53	582,751	9,884,840	518.4
BGH099						340.68	341.42	4.29	0.74	582,747	9,884,839	507.6
BGH100						339.9	343.6	1.05	3.7	582,853	9,885,141	469.2
BGH101						345	346.55	4.11	1.55	582,851	9,885,141	465.5
BGH102						360.7	361	11.95	0.3	582,846	9,885,143	451.5
BGH103						269	274.56	1.99	5.56	582,838	9,885,306	578.6
BGH104						275.56	275.86	0.64	0.3	582,835	9,885,307	576
BGH105						263.83	266.3	3.43	2.47	582,836	9,885,222	556
BGH106						268.35	269.15	3.32	0.8	582,833	9,885,223	553.5
BGH107						276.97	277.27	15.65	0.3	582,827	9,885,224	547.9
BGH108											No significant intercepts	
BGH109						278.95	280.9	6.25	1.95	582,857	9,885,307	552.8
BGH110						283.06	286.31	1.28	3.25	582,854	9,885,307	549.2
BGH111						294.65	298.35	0.83	3.7	582,890	9,885,304	512.9
BGH112						275.35	280.78	3.07	5.43	582,847	9,885,214	530.1
BGH113						286.05	286.51	18.9	0.46	582,841	9,885,215	524.4
BGH114						263.75	264.28	0.59	0.53	582,946	9,885,305	525.0
BGH115						297.74	299.46	11.93	1.72	582,876	9,885,221	487.3
BGH116						301	301.77	6.79	0.77	582,875	9,885,221	485.0
BGH117						303.7	304	2.47	0.3	582,873	9,885,222	483.0

						305.7	306	1.66	0.3	582,872	9,885,222	481.4
						307.2	307.55	6.66	0.35	582,871	9,885,223	480.2
						308.26	308.93	12.15	0.67	582,871	9,885,223	479.2
						309.46	309.77	1.98	0.31	582,870	9,885,223	478.3
						310.35	310.68	17.65	0.33	582,869	9,885,223	477.6
						313	313.85	2.82	0.85	582,868	9,885,224	475.3
						324.48	324.86	5.77	0.38	582,861	9,885,226	466.3
						325.43	325.83	10.40	0.4	582,861	9,885,226	465.6
						198	199	4.58	1	582,822	9,885,357	628.9
BGH089	582951	9885352	779	270	-50	202.65	203.45	12.25	0.8	582,819	9,885,357	625.5
						205.1	205.54	7.96	0.44	582,818	9,885,357	623.7
						217.45	218.45	31.90	1	582,809	9,885,358	614.1
BGH090	582951	9885423	769	270	-50	168.8	170.48	2.45	1.68	582,843	9,885,424	638.3
						170.88	171.48	12.55	0.6	582,842	9,885,424	637.1
						172.97	173.3	5.05	0.33	582,841	9,885,424	635.6
BGH091	582951	9885352	779	270	-65	222.1	223.5	4.02	1.4	582,850	9,885,358	581.3
BGH092	583021	9885430	752	270	-55	193.5	193.88	17.15	0.38	582,913	9,885,431	591.9
BGH093	583013	9885345	759	270	-70	224.25	224.75	4.06	0.5	582,932	9,885,341	549.9
						225.8	226.72	1.81	0.92	582,931	9,885,341	548.3
						227.7	228.3	2.75	0.6	582,930	9,885,341	546.7
BGH094	582990	9885055	810	270	-65	381	384.81	3.84	3.81	582,808	9,885,054	473.5
						389.74	390.25	5.95	0.51	582,805	9,885,054	467.4
						408.45	411	5.82	2.55	582,795	9,885,054	450.4
BGH095	582960	9884759	831	270	-60	391.57	399.6	4.56	8.03	582,773	9,884,762	482.7
						400	401	1.85	1	582,770	9,884,761	478.6
						405	411.97	4.47	6.97	582,766	9,884,761	471.9
						414	414.3	1.36	0.3	582,763	9,884,761	467.2
BGH096											No significant intercepts	
BGH097	583013	9885345	759	270	-58	242	245.5	1.10	3.5	582,879	9,885,344	555.7
						247	250.1	2.66	3.1	582,876	9,885,344	551.8
BGH099											No significant intercepts	
BGH100	583013	9885345	759	270	-79	226.76	231.27	2.09	4.51	582,965	9,885,347	535.2
						233.08	235	1.58	1.92	582,964	9,885,347	530.3
BGH101	582990	9884975	813	270	-65	387.37	388.62	2.66	1.25	582,802	9,884,968	474.7
						392.33	394.68	1.49	2.35	582,799	9,884,968	470.1
						396	398.24	0.53	2.24	582,797	9,884,968	467.1
						402.74	410.2	3.68	7.46	582,792	9,884,967	459.3
						423.64	425.48	13.48	1.84	582,781	9,884,967	444.5
BGH102											No significant intercepts	
BGH103	582960	9885430	762.79	270	-64	161.87	167.04	1.71	5.17	582,882	9,885,425	618.5
						167.83	172.12	1.11	4.29	582,880	9,885,425	613.4
						173.35	177.00	1.71	3.65	582,877	9,885,425	608.7
BGH104	582990	9885055	810.38	270	-72	459.35	463.00	10.19	3.65	582,829	9,885,047	378.1
						464.80	465.10	8.35	0.30	582,827	9,885,047	374.8
						471.38	475.53	1.72	4.15	582,823	9,885,046	367.3
						477.58	478.00	0.96	0.42	582,821	9,885,046	363.5
						485.85	486.22	2.12	0.37	582,817	9,885,045	356.3
BGH105	582967	9884845	832.27	270	-70	406.52	407.00	0.98	0.48	582,807	9,884,837	458.9
						410.20	413.00	1.20	2.80	582,805	9,884,836	454.6
						416.90	421.35	1.66	4.45	582,802	9,884,836	447.9
						421.79	425.00	4.33	3.21	582,800	9,884,836	444.1
						427.70	431.25	0.80	3.55	582,797	9,884,836	438.7
						434.60	437.37	1.11	2.77	582,794	9,884,835	433.0
						442.30	442.60	1.98	0.30	582,791	9,884,835	427.3
						446.00	446.30	1.24	0.30	582,789	9,884,834	424.1
						453.68	453.98	0.62	0.30	582,785	9,884,834	417.4
						457.76	459.93	5.03	2.17	582,783	9,884,833	413.0
						461.69	462.62	0.91	0.93	582,781	9,884,833	410.2
BGH106											No significant intercepts	
BGH107	582990	9884975	813.31	270	-75	496.94	502.15	8.21	5.21	582,826	9,884,984	343.4
BGH108	582962.68	9884904.79	827.86	270	-62	377.19	377.50	11.95	0.31	582,786	9,884,895	495.2
						381.53	381.83	7.40	0.30	582,784	9,884,895	491.5

						385.27	387.47	4.50	2.20	582,781	9,884,895	487.6
						391.00	394.96	2.09	3.96	582,777	9,884,894	482.1
						401.00	402.00	1.44	1.00	582,773	9,884,894	475.1
						405.34	409.39	2.40	4.05	582,769	9,884,893	470.3
BGH109											No significant intercepts	
BGH110	582967	9884845	832.27	270	-70	459.24	467.38	1.00	8.14	582,799	9,884,879	397.0
						468.13	476.71	10.35	8.58	582,795	9,884,878	389.2
						485.50	486.20	10.30	0.70	582,788	9,884,876	377.8
						489.79	490.91	2.01	1.12	582,786	9,884,875	374.0
BGH111	582970	9884760.42	830	270	-55	334.41	341.30	4.24	6.89	582,768	9,884,745	553.1
						342.35	350.00	4.92	7.65	582,762	9,884,745	547.0
						352.52	357.27	0.67	4.75	582,756	9,884,744	540.6
						358.27	361.30	0.63	3.03	582,753	9,884,744	537.0
						362.70	367.20	0.58	4.50	582,749	9,884,744	533.3
						368.00	370.16	3.15	2.16	582,746	9,884,743	530.4
BGH112	582870	9885355	792.66	270	-55	130.27	130.57	2.32	0.30	582,797	9,885,360	681.8
						135.30	135.74	5.69	0.44	582,794	9,885,360	677.7
BGH113	582910	9885205	776	270	-62	213.00	216.60	0.94	3.60	582,810	9,885,204	590.1
						229.00	230.00	4.49	1.00	582,803	9,885,204	577.3
BGH114	582870	9885355	792.66	270	-63	138.54	138.90	4.40	0.36	582,807	9,885,358	666.2
						143.30	143.60	6.84	0.30	582,805	9,885,358	662.1
						146.95	147.60	3.83	0.65	582,803	9,885,358	658.8
						151.50	151.80	0.82	0.30	582,801	9,885,358	655.0
MND001											No significant intercepts	
MND002											No significant intercepts	
MND003											No significant intercepts	
MND004	583392	9886283	682	270	-52	524.76	525.06	0.67	0.3	582,994	9,886,250	347
MND005											No significant intercepts	
MND006											No significant intercepts	
MND007	583100	9886210	726	270	-75	402	402.45	0.58	0.45	582,987	9,886,211	340.5
MND009	582881	9886200	752	270	-65	96.35	96.75	2.28	0.4	582,842	9,886,200	667.3
MND010											No significant intercepts	
MND011	583103	9886211	726	270	-83	419.26	428	21.85	8.74	583,021	9,886,194	312.7
						430.6	438.9	17.52	8.3	583,018	9,886,193	302
MND012	582950	9886140	765	270	-60	64.7	65.35	12.2	0.65	582,916	9,886,142	699.8
MND013	582945	9886142	759	270	-50	142.7	142.98	10.05	0.28	582,852	9,886,146	651.2
						177	178	1.02	1	582,829	9,886,146	625.5
MND014											No significant intercepts	
MND015a	582950	9886140	755	270	-70	172.32	172.68	6.34	0.36	582,887	9,886,144	594.8
MND016	583063	9886162	741	270	-50	249.42	253	0.62	3.58	582,895	9,886,161	554.1
MND017	583200	9886170	745	270	-50	385	386	1.02	1	582,952	9,886,164	450.4
MND018	583063	9886162	741	270	-60	284.7	285	11.7	0.3	582,912	9,886,160	499.2
MND019	583200	9886170	745	270	-64	432.24	444	25.94	11.76	582,996	9,886,161	357.6
						445	445.55	15.3	0.55	582,993	9,886,160	351.6
MND020	583200	9886170	733	270	-72	484.90	492.26	7.08	7.36	583,024	9,886,160	288.3
						495.00	499.25	7.50	4.25	583,020	9,886,159	280.6
MND021	583200	9886170	733.15	270	-57	425.30	425.60	10.50	0.30	582,962	9,886,178	388.9

1. Apparent widths, not true thickness