

ASX ANNOUNCEMENT

31 July 2019

**UPDATE ALABAMA GRAPHITE – GATEWAY TO THE USA BATTERY SUPPLY CHAIN**

**Highlights:**

Hexagon's USA business initiative advances with exploration activities at the Ceylon Graphite Project. These activities in Alabama are regarded as an entry into the battery supply chain in the USA. Recent highlights include:

- **Geological mapping and trenching complete**
- **Abundant surface graphite mineralisation identified over a strike length of circa 1km**
- **Graphite content of up to 4.93% TGC**
- **100 tonne bulk sample for downstream and marketing test work currently being excavated**
- **Ground-breaking new geological concepts opening new prospective extensions and prospects**
- **"Sourced and Made in the USA" critical minerals are in high demand**

**Hexagon Resources Limited ("Hexagon" or "the Company")**, is pleased to announce initial reconnaissance exploration results from the Ceylon Graphite Project, as part of its strategy to build a vertically integrated advanced graphite business. The Ceylon Graphite project comprises the historic Ceylon Mine and Rushing property, located in Coosa County, Alabama, USA (Refer Figure 1). The mineral rights are held by Charge Minerals LLC an 80% owned subsidiary of Hexagon.

The Alabama graphite belt has historically been the primary source of the USA's domestic graphite production and supply during periods of war and trade embargoes.

Hexagon Managing Director, Mike Rosenstreich said: "*We are very pleased to have added a low cost North American exploration project to the portfolio, particularly one in arguably the best graphite jurisdiction on mainland USA at a time when there is strong emphasis on "Sourced in America" critical minerals. This project enables us to generate graphite concentrate for fast tracking our downstream processing test work. Our work has identified key geological attributes to assess the potential of these deposits and we are currently investigating additional low-cost opportunities within the same graphite belt.*

*The Alabama Graphite Belt is our doorway into the downstream of the US battery supply chain."*

**Ceylon Project - Background**

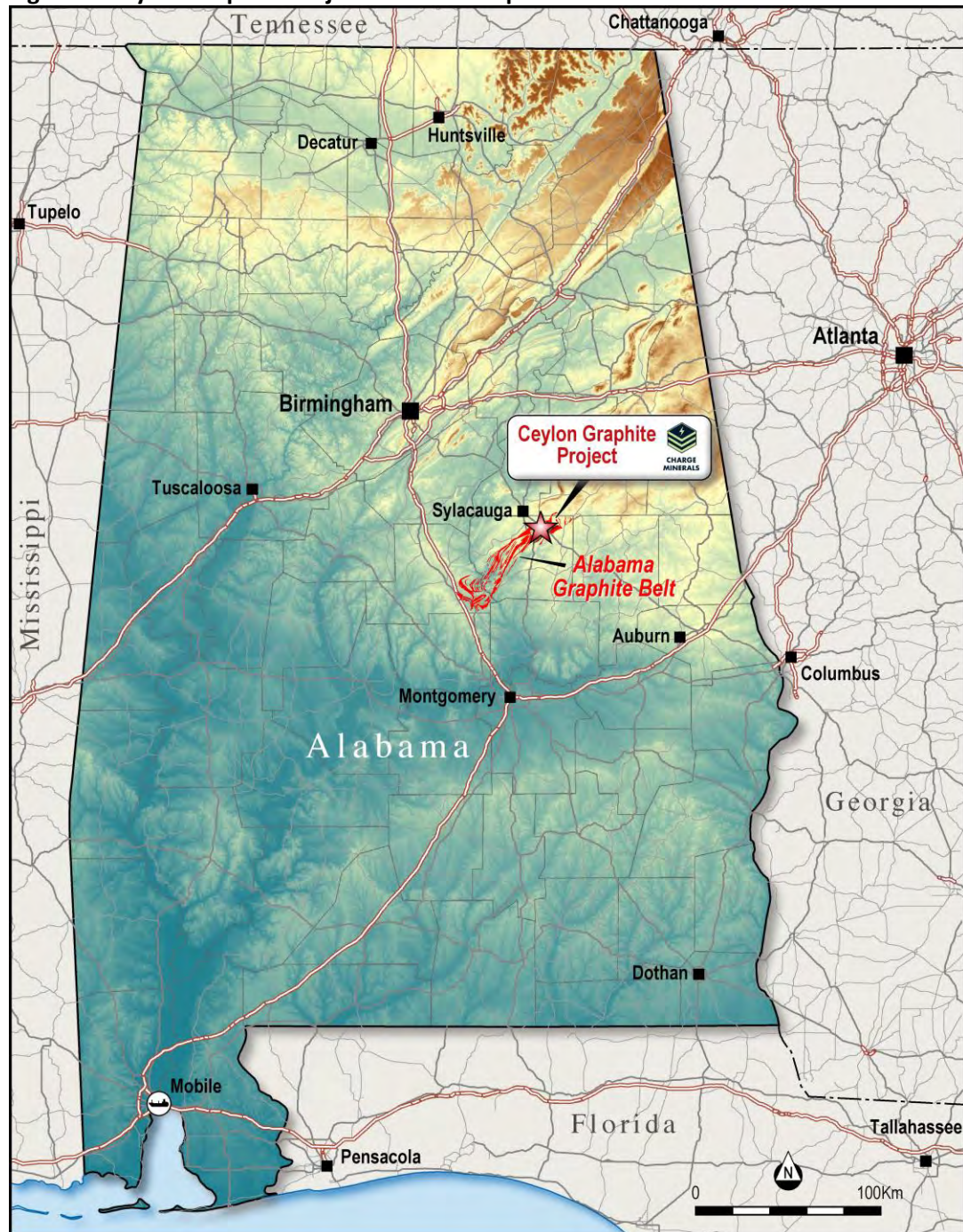
The Ceylon Graphite Project covers approximately 500 acres and traverses a four-lane US Highway, with gas and commercial power available at the site. The project includes the past producing Ceylon Graphite Mine, which was historically mined during World Wars 1 and 2. The Ceylon Graphite mine historically targeted friable outcropping graphite mineralisation, averaging approximately 3-5% TGC. The graphitic host rocks that were mined were so soft (a result of weathering) that they did not require blasting or explosives, because they crumble upon contact with a shovel/excavator. The Ceylon mine pit floor appears to end in graphite mineralisation and recent geological mapping work conducted by the Company has indicated that the mineralisation remains open in several directions.

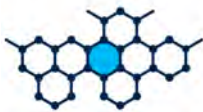


The Alabama graphite belt region has received very little modern exploration. Significant exploration upside exists because there is no evidence of modern science driving where the known graphite pits/former mines are located. Historically (> 100 years ago) the graphite workings were identified based on the most obvious outcropping showings of graphitic occurrences however the higher-grade graphite outcrops appear to correlate with the more recessive (soft) rock types and therefore do not tend to outcrop. This represents a low-cost opportunity for the Company to investigate to cheaply add graphite tonnage near or at the surface.

Hexagon is excited about the multi-faceted opportunities arising in the USA through its 80% ownership of Charge Minerals, as a potential source for graphite feedstocks, a site for its initial downstream, Advanced Particle business developments and the various opportunities for technical collaboration, US Government and private funding opportunities.

**Figure 1. Ceylon Graphite Project Location Map**





## Charge Minerals'; Work Completed and Results Summary

A comprehensive mapping and trench sampling program was completed in May 2019. This work aimed to generate a detailed geological and structural map as the basis for detailed sampling to identify sites for bulk sampling of approximately 100 tonnes of graphite mineralisation. The bulk samples are currently being excavated.

Work recently completed includes:

- 49 rocks were collected from the Ceylon Mine and 34 from the adjacent Rushing Project. 69 of these were collected for graphite, and 11 for potential Au mineralisation
- 29 trenches were dug to either blade refusal or a maximum of about 2 m if no rock exposure, for a total of 2769 m (*Figure 2*).
- 90 pits were dug to expand the coverage in areas with shallow dip or to cover more ground quickly
- Trenches and pits were geologically logged for weathering intensity, shear intensity, lithology, visual graphite estimate, presence of V-bearing mica, mineralogy, flake size estimate, and structural measurements;
- 765 samples were submitted from the trenches for laboratory analysis plus standards (5 per 100 for a total of 42) and duplicates (5 per 100 for a total of 38).

Assay results for all samples collected during the trenching program are available in Table 1 of this announcement. The laboratory results illustrate graphite content ranging from 0% up to 4.93% TGC, with a median of 1.86%. The ore which was historically mined in the Alabama graphite belt generally targeted circa 3% to 5% TGC lithologies, which is consistent with the laboratory results returned for the Ceylon Project.

Mineralisation has been characterised into several “geo-metallurgical domains related to intensity of weathering, graphite grades and gangue mineralogy and host lithology. This is an important input into designing process flow sheets but also to track the deportment of the key elemental associations such as vanadium, boron, molybdenum and others from the “outcrop”, through primary beneficiation into concentrates and ultimately to the finished graphite – to clearly demonstrate the clean nature of the materials.

## Ceylon Graphite Project - Next Steps

A 100-tonne bulk sampling program commenced on 19<sup>th</sup> July 2019 (see Figures 3-5). It is planned to be completed by the end of July and processed into concentrate at an existing, third party, pilot-scale facility to produce graphite concentrate.

The program is designed to generate approximately 2 to 3 tonnes of graphite concentrates with the first batch available in December 2019. It is planned to create a large c. 500kg stockpile of purified concentrate for battery related work at the scale and rate sought by major end users as well as have plentiful raw material for customer qualification for various end uses.

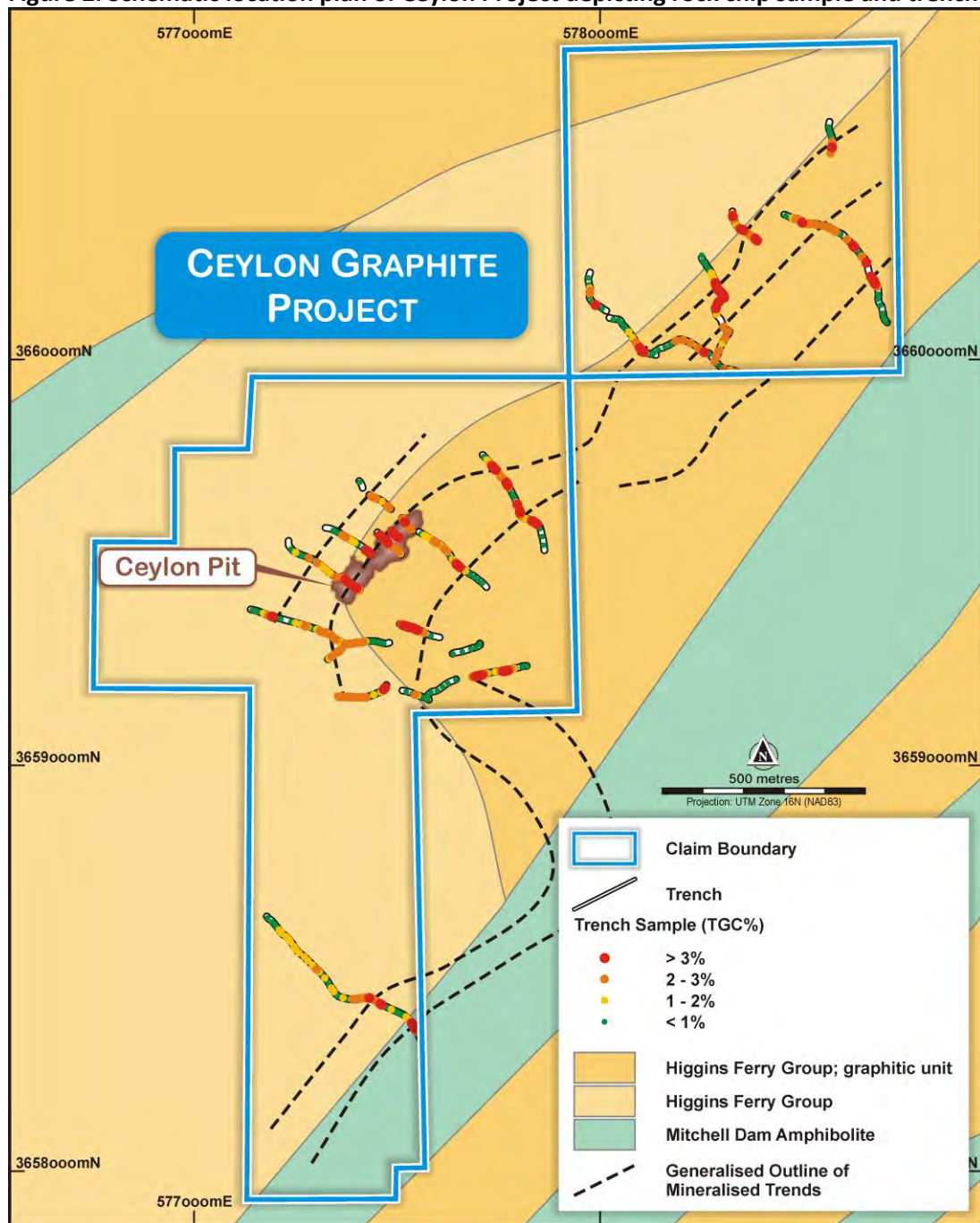
This large supply of raw and refined graphite is an essential aspect of the Company's fast-track marketing program and downstream processing initiatives. Hexagon has already received several expressions of interest for this “Sourced and Made in the USA” graphite from customers, financiers and several US Government agencies – concerned about critical mineral supply.

The detailed geological mapping program that focused on structural and litho-geochemical elements related to the presence and grade of the graphite mineralisation has generated exciting new concepts on the controls and locations of graphite mineralisation which the Company intends to utilise to identify and assess



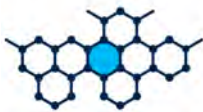
new graphite properties in the region. To the Company's knowledge this approach has never been utilised in the district previously, with exploration always being focused around historic graphite workings.

**Figure 2. Schematic location plan of Ceylon Project depicting rock chip sample and trench locations.**



#### US Based Charge Minerals' Executives

Charge Minerals CEO is Jesse Edmondson who is based in Alabama. For seven years prior to founding Charge Minerals he was a senior executive of another US Company developing graphite assets in Alabama and he contributes valuable technical and commercial knowledge as well as key contacts for the region relating to graphite. Jesse is also a founder of US Critical Minerals LLC (a 15% shareholder of Charge) and has strong connections with US based customers as well as government at the County, State and Federal levels.



Cherie Leeden was appointed a Director of CML to work with Jesse to develop and grow CML's assets in the US and to contribute to Hexagon's broader graphite marketing efforts. Cherie brings a wealth of commercial and technical graphite experience as the founder and former Managing Director of African graphite development company, Battery Minerals Ltd.

#### **Competent Person's Attribution**

The information in this announcement that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Ms. Cherie Leeden, who is a Director of Charge Minerals LLC (Hexagon owns 80% of Charge Minerals LLC). Ms. Leeden is a Member of the Australian Institute of Geoscientists 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 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Ms. Leeden consents to the inclusion in this report of the matters based on their information in the form and context in which it appears. Ms. Cherie Leeden is satisfied with its inclusion in the form and context in which it appears in this announcement.

#### **For further information please contact:**

##### **Mike Rosenstreich**

*Managing Director*

Hexagon Resources Limited

[Miker@hexagonresources.com](mailto:Miker@hexagonresources.com)

+ 61 8 6244 0349

##### **Karen Oswald**

*Investors/Media*

NWR Communications

[karen@nwrcommunications.com.au](mailto:karen@nwrcommunications.com.au)

+ 61 423 602 353

**Figure 3: Excavation of 12 tonnes of weathered graphite rock from shallow pit (CMB001) at Ceylon property for bulk sampling program.**





Figure 4: Hexagon's Managing Director, Mike Rosenstreich at one of the test pits.



Figure 5. Supa Sacks with crushed bulk sample material ready for despatch at the Ceylon site.





**Appendix 1**  
**JORC Code, 2012 Edition – Table 1**

**Section 1 Sampling Techniques and Data**

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<p>Sampling by Hexagon was conducted by geologist Cris Carman between 24<sup>th</sup> April to the date of this announcement.</p> <p>Fact (outcrop, subcrop, float, and scree) mapping, including structural measurements on 1.2 km by 800 m of strike (1.3 km<sup>2</sup>) at the Rushing Prospect 1:2000 scale. Mapping at the Ceylon Mine over approximately 900 by 300 m (1:500 scale, 0.3 km<sup>2</sup>) and the surrounding area over 2.1 km by ~600 m of strike (1.3 km<sup>2</sup>) (2137 lithology polygons, 695 structural measurements).</p> <p>10 rock samples from the Ceylon Mine were tested for density. 49 rocks were collected from the Ceylon Mine prospect and 34 from the Rushing Prospect and submitted for analysis. 69 of these were collected for graphite, and 11 for possible Au mineralisation.</p> <p>Reference samples were retained.</p> <p>29 trenches were dug to either blade refusal or a maximum of about 2 m if no rock exposure, for a total of 2769 m (<i>figure 1</i>)</p> <p>90 pits were dug to expand the coverage in areas with shallow dip or to cover more ground quickly</p> <p>762 samples were submitted from the trenches for analysis plus standards (5 per 100) and replicates (5 per 100).</p>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	No drilling has been completed.
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	No drilling is reported
<b>Logging</b>	<ul style="list-style-type: none"> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and</li> </ul>	<p>No drilling is reported.</p> <p>Trenches and pits were geologically logged for weathering intensity, shear intensity, lithology, visual graphite estimate, presence of V-bearing mica, mineralogy, flake size estimate, and structural</p>



Criteria	JORC Code explanation	Commentary
	<p>metallurgical studies.</p> <ul style="list-style-type: none"> <li>• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>• The total length and percentage of the relevant intersections logged.</li> </ul>	measurements.
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>• If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>• For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>• Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</li> <li>• Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	No drilling is reported.
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>• For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>• Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	<ul style="list-style-type: none"> <li>• Standards were inserted to monitor the lab results at a rate of 5 per hundred samples.</li> <li>• The lower value standard (GGC-09 2.41 %) was consistently overreported (average of 5.5 %) and the higher value standard (GGC-12: 5.27 %) was consistently underreported (5%).</li> <li>• Replicates were collected in the field from the same sample intervals as a separate sample (not split from the original). These serve to monitor the repeatability of the entire methodology, from sample collection through lab analysis.</li> <li>• Results are considered appropriate and of sufficient quality to report.</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>• The verification of significant intersections by either independent or alternative company personnel.</li> <li>• The use of twinned holes.</li> <li>• Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>• Discuss any adjustment to assay data.</li> </ul>	None undertaken.
<b>Location of</b>	<ul style="list-style-type: none"> <li>• Accuracy and quality of surveys used to locate drill holes (collar and down-</li> </ul>	A handheld Garmin GPS was used to record the locations of the samples within the trenches. These



Criteria	JORC Code explanation	Commentary
<b>data points</b>	<p>hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</p> <ul style="list-style-type: none"> <li>• Specification of the grid system used.</li> <li>• Quality and adequacy of topographic control.</li> </ul>	<p>samples were plotted over the locally available topographic maps generated by Lidar.</p> <p>This surface point data is not intended to be used as part of a Mineral Resource estimate.</p>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>• Data spacing for reporting of Exploration Results.</li> <li>• Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>• Whether sample compositing has been applied.</li> </ul>	The data point locations are provided in Table 1. The surface data is fit for purpose and is not being used in any Mineral Resource estimate.
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>• If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<p>Trenches were planned based on mapping and visual graphite estimates (no assays were available prior to the trenching).</p> <p>Graphite mineralisation is present in several different units in the Ceylon Mine area. The dominant lithologies with graphite are, in decreasing grade, friable quartzite, quartzite, quartz-sillimanite gneiss, sillimanite gneiss. Graphite is also present in quartz-sericite schist, but this is likely a retrograded (metamorphic grade) from the previous list.</p>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>• The measures taken to ensure sample security.</li> </ul>	The laboratory samples were in the Company's custody until receipt by the lab.
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>• The results of any audits or reviews of sampling techniques and data.</li> </ul>	None completed.



## JORC Code, 2012 Edition – Table 1

### Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	<p>Private surface and mineral ownership exist at the Ceylon project. Charge Minerals, LLC has entered into long-term mineral/mining lease and surface use agreements with the private landowners and is fully paid through to 2024, with the option to renew and extend. Hexagon owns 80% of Charge Minerals LLC.</p> <p>There are no known material issues affecting the mineral leases.</p> <p>All licenses have been legally validated by a land manager to confirm title to the relevant surface and mineral rights.</p>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<p>The Ceylon Mine was historically mined during periods of US international trade wars, including during World War 1 and World War 2.</p> <p>There is no historical drilling data available. The historical miners appear to have focused their mining activity on the outcropping graphite mineralisation that contains a grade of approximately 3-4% TGC</p>
<b>Geology</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<p>The Ceylon Mine (historical reference) is located on a prominent hill of graphitic gneiss and quartzite 15 km SE of Sylacauga, AL along highway US280. Although all contacts with different rheology are sheared, the rocks are a sequence from west to east that is not repeated. From west to east this sequence includes a pelitic package without graphite, a quartz bearing package with variable graphite that grades into a sillimanite bearing package also with graphite, an amphibolite bearing gneiss without quartz or graphite, and possibly more quartz-rich rocks with graphite. The dip of measured bedding is generally low angle (0–30°, see below) and has an overall easterly orientation. The graphite mineralisation averages circa 2%-5% TGC and averages approximately 3% TGC.</p>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> </ul>	No drilling is reported or available.



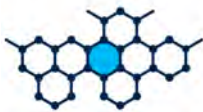
Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"><li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li></ul>	
<b>Data aggregation methods</b>	<ul style="list-style-type: none"><li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li><li>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li><li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li></ul>	All results and trench sample details have been provided in Table 1. Maximum and minimum has been noted within the text body of this announcement.
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"><li>These relationships are particularly important in the reporting of Exploration Results.</li><li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li><li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li></ul>	The results relate to trench sampling. Details of the sample length are provided in Table 1.
<b>Diagrams</b>	<ul style="list-style-type: none"><li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li></ul>	Refer to body of announcement for maps that indicate the location of the trenches within the Company's tenure.
<b>Balanced reporting</b>	<ul style="list-style-type: none"><li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practised to avoid misleading reporting of Exploration Results.</li></ul>	All new relevant information has been reported in this announcement. Assay results of all samples are available in table 1.
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"><li>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li></ul>	All meaningful and material data is reported.



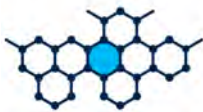
Criteria	JORC Code explanation	Commentary
<b>Further work</b>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	A 100-tonne bulk sampling program has commenced. The bulk sampling program is designed to generate a total of 2 to 3 tonnes of graphite concentrates by circa December 2019. The concentrates will be used to fast track the Company's marketing program and downstream processing initiatives.

**Table 1. Laboratory results of all rock chip samples obtained from trench sampling. Results have been sorted by descending graphite content.**

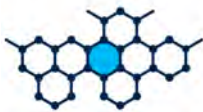
Trench_ID	From	To	DistanceAlong	Sample_ID	CollarX	CollarY	CollarZ	SampleX	SampleY	SampleZ	C-Graph_IR_%
CMT0026	0	8	4	CM293141	578677.48	3660186.74	287.8	578675.7	3660190.3	288.6	4.93
CMT0020	126	129.3	127.85	CM292949	577554.74	3658330.79	287.1	577460.9	3658412	296.4	4.68
CMT0019	21	23	22	CM292863	577684.87	3659218.92	263.1	577705.3	3659223.7	269.5	4.39
CMT0013	91	94.5	92.75	CM292601	577710.35	3659764.95	311.6	577770.9	3659694.5	318.1	4.37
CMT0010	24.5	30	27.25	CM292727	577506.99	3659348.01	299.5	577532.9	3659341.3	293.3	4.36
CMT0025	45	47	46	CM293127	578388.2	3660294.04	286.9	578350.4	3660320.8	286.5	4.3
CMT0024	36	38.6	37.3	CM293088	578305.06	3660151.99	301.1	578286	3660182.3	294.4	4.26
CMT0012	27	32	29.5	CM292761	577632	3659515.48	298.1	577649.5	3659494.2	288.3	4.24
CMT0019	77	80	78.5	CM292878	577684.87	3659218.92	263.1	577760.4	3659233.7	264.1	4.18
CMT0020	25	28	26.5	CM292917	577554.74	3658330.79	287.1	577542	3658355.9	288.9	4.1
CMT0010	15	20	17.5	CM292725	577506.99	3659348.01	299.5	577523.4	3659344.1	296.5	4.08
CMT0017	7	9	8	CM292838	577199.8	3659365.86	289.3	577192.2	3659368.3	287.8	4.05
CMT0022	45	47	46	CM293036	578137.1	3660011.02	326.2	578096.9	3660030	319.7	4.05
CMT0025	51	53	52	CM293124	578388.2	3660294.04	286.9	578345.8	3660322.8	284.1	4.02
CMT0008	118	121.9	119.95	CM292702	577354.55	3659170.54	308.1	577466.5	3659188.7	291.1	3.98
CMT0012	22	27	24.5	CM292759	577632	3659515.48	298.1	577646.5	3659497.2	290	3.93
CMT0020	28	31	29.5	CM292918	577554.74	3658330.79	287.1	577540.5	3658358.5	289.1	3.87
CMT0013	42	45	43.5	CM292778	577710.35	3659764.95	311.6	577740	3659732.1	314.8	3.86
CMT0025	3	6.3	4.65	CM293103	578388.2	3660294.04	286.9	578383.7	3660297.1	287.8	3.85
CMT0008	122	129.5	125.7	CM292701	577354.55	3659170.54	308.1	577469.6	3659192.7	290.4	3.83
CMT0020	31	34	32.5	CM292919	577554.74	3658330.79	287.1	577539	3658361.1	289.4	3.82
CMP0044	0	6	3	CM293151	578654.83	3660241.56	295.4	578655.1	3660240.4	295.2	3.82
CMT0014	14	16	15	CM292654	577437.64	3659519.76	330.3	577427.1	3659529	323.9	3.81
CMP0079	4	8	6	CM293235	578290.94	3660141.88	303.9	578290	3660141.2	304	3.81
CMT0026	0	20	10	CM293144	578677.48	3660186.74	287.8	578673.1	3660195.8	289.5	3.79
CMT0019	23	25	24	CM292864	577684.87	3659218.92	263.1	577707.3	3659224.1	270	3.78
CMT0010	6	10	8	CM292723	577506.99	3659348.01	299.5	577514.7	3659346.5	299.2	3.75
CMT0026	0	36	18	CM293148	578677.48	3660186.74	287.8	578668.9	3660202.5	290.2	3.75
CMT0026	0	12	6	CM293142	578677.48	3660186.74	287.8	578674.9	3660192.1	288.9	3.73
CMT0019	18.8	21	19.9	CM292862	577684.87	3659218.92	263.1	577703.3	3659223.4	269.1	3.72
CMT0024	27	30	28.5	CM293085	578305.06	3660151.99	301.1	578288.8	3660174.3	297.4	3.72



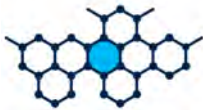
CMT0013	94.5	97	95.75	CM292602	577710.35	3659764.95	311.6	577772.2	3659691.8	317.8	3.71	
CMT0026	0	4	2	CM293139	578677.48	3660186.74	287.8	578676.6	3660188.5	288.2	3.7	
CMT0010	40	44	42	CM292730	577506.99	3659348.01	299.5	577545.2	3659337	288.5	3.69	
CMT0020	34	37	35.5	CM292921	577554.74	3658330.79	287.1	577537.4	3658363.6	289.7	3.68	
CMT0013	87	91	89	CM292794	577710.35	3659764.95	311.6	577769	3659698.1	318.2	3.67	
CMT0024	15	18	16.5	CM293081	578305.06	3660151.99	301.1	578297.4	3660166.8	300.4	3.67	
CMT0013	211	214	212.5	CM292635	577710.35	3659764.95	311.6	577832.2	3659603.8	305.8	3.66	
CMT0026	0	24	12	CM293145	578677.48	3660186.74	287.8	578672.3	3660197.5	289.7	3.65	
CMT0020	129	132	130.65	CM292950	577554.74	3658330.79	287.1	577458.4	3658413.6	296.4	3.63	
CMT0026	0	44	22	CM293150	578677.48	3660186.74	287.8	578666.6	3660205.8	290.3	3.63	
CMT0013	214	217	215.5	CM292636	577710.35	3659764.95	311.6	577834.7	3659603.1	305.4	3.62	
CMT0025	47	49	48	CM293126	578388.2	3660294.04	286.9	578348.6	3660321.6	285.7	3.61	
CMT0019	86	89	87.5	CM292882	577684.87	3659218.92	263.1	577769.3	3659234.8	262.6	3.6	
CMT0019	83	86	84.5	CM292881	577684.87	3659218.92	263.1	577766.3	3659234.4	263.3	3.58	
CMT0019	84	87	85.5	CM292893	577684.87	3659218.92	263.1	577767.3	3659234.5	263.1	3.57	
CMT0025	6.3	8.6	7.45	CM293104	578388.2	3660294.04	286.9	578381.4	3660299.1	288.2	3.57	
CMT0020	22.3	25	23.65	CM292916	577554.74	3658330.79	287.1	577543.5	3658353.3	288.6	3.53	
CMT0019	80	83	81.5	CM292879	577684.87	3659218.92	263.1	577763.4	3659234.1	263.7	3.52	
CMT0024	12	15	13.5	CM293070	578305.06	3660151.99	301.1	578299.3	3660164.4	301	3.51	
CMP0079	0	4	2	CM293234	578290.94	3660141.88	303.9	578292.4	3660144.4	303.4	3.5	
CMT0024	24	27	25.5	CM293084	578305.06	3660151.99	301.1	578290.7	3660172.7	298	3.5	
CMT0029	15	18	16.5	CM293168	578567.07	3660507.87	284.2	578570.9	3660524.3	283.6	3.49	
CMT0010	35	40	37.5	CM292729	577506.99	3659348.01	299.5	577541.5	3659338.6	290	3.47	
CMT0024	9	12	10.5	CM293069	578305.06	3660151.99	301.1	578301.2	3660162.1	301.2	3.46	
CMT0010	10	15	12.5	CM292724	577506.99	3659348.01	299.5	577519.5	3659345.1	297.7	3.45	
CMT0010	44	50	47	CM292731	577506.99	3659348.01	299.5	577549.8	3659334.9	286.7	3.45	
CMT0010	30	35	32.5	CM292728	577506.99	3659348.01	299.5	577537.7	3659339.8	291.5	3.44	
CMT0019	6.4	8.8	7.6	CM292855	577684.87	3659218.92	263.1	577692.6	3659220.9	266.2	3.42	
CMT0012	32	39.5	35.75	CM292762	577632	3659515.48	298.1	577653.8	3659490.1	286.1	3.42	
CMT0024	3	6	4.5	CM293067	578305.06	3660151.99	301.1	578303.8	3660156.8	301.3	3.42	
CMT0004	23	26	24.5	CM292448	577366.82	3659463	318.9	577384.3	3659448.5	318.5	3.41	
CMT0014	6	8	7	CM292650	577437.64	3659519.76	330.3	577432.4	3659524.5	326.6	3.38	
CMT0025	0	3	1.5	CM293102	578388.2	3660294.04	286.9	578386	3660295.2	287.2	3.38	
CMT0024	18	21	19.5	CM293082	578305.06	3660151.99	301.1	578295.4	3660169	299.6	3.36	
CMT0017	5	7	6	CM292837	577199.8	3659365.86	289.3	577194.1	3659367.7	288.1	3.33	
CMT0024	21	24	22.5	CM293083	578305.06	3660151.99	301.1	578293.1	3660170.8	298.8	3.33	
CMT0010	20	24.5	22.25	CM292726	577506.99	3659348.01	299.5	577527.7	3659342.9	295	3.32	
CMT0004	26	29	27.5	CM292449	577366.82	3659463	318.9	577386.8	3659446.9	318.6	3.32	
CMT0013	148	151	149.5	CM292613	577710.35	3659764.95	311.6	577795.7	3659644.3	314.9	3.32	
CMT0003	71	74	72.5	CM292469	577510.08	3659520.81	319.3	577458	3659568.3		3.28	
CMT0013	166	169	167.5	CM292619	577710.35	3659764.95	311.6	577801.9	3659627.7	312.3	3.28	
CMT0003	45	48	46.5	CM292458	577510.08	3659520.81	319.3	577476.1	3659549.8	317.5	3.26	
CMT0025	42	45	43.5	CM293128	578388.2	3660294.04	286.9	578353	3660319.4	287.8	3.26	
CMP0055	3	6	4.5	CM293201	578501.95	3660337.08	298.7	578497.1	3660338.4	297.9	3.26	
CMT0019	25	27	26	CM292865	577684.87	3659218.92	263.1	577709.2	3659224.5	270.3	3.25	



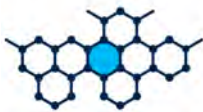
CMT0002	10	11.7	10.85	CM292405	577484.62	3659578.55	327.8	577492.1	3659572	324.2	3.24
CMT0026	0	16	8	CM293143	578677.48	3660186.74	287.8	578674	3660194	289.1	3.24
CMT0013	169	172	170.5	CM292621	577710.35	3659764.95	311.6	577802	3659624.8	311.9	3.23
CMT0022	36	39	37.5	CM293033	578137.1	3660011.02	326.2	578102.1	3660024	322.3	3.23
CMT0027	9.3	10.8	10.05	CM293155	578628.1	3660274.83	302.8	578622.3	3660283	303.9	3.23
CMT0014	20	22	21	CM292657	577437.64	3659519.76	330.3	577423.1	3659532	321.1	3.22
CMP0088	0	6	3	CM293245	578389.91	3659936.92	292.9	578390.1	3659936.8	292.9	3.22
CMT0019	89	92	90.5	CM292883	577684.87	3659218.92	263.1	577772.3	3659235.4	261.9	3.21
CMT0003	57	60	58.5	CM292463	577510.08	3659520.81	319.3	577468.3	3659558.8	317.6	3.21
CMT0024	6	9	7.5	CM293068	578305.06	3660151.99	301.1	578303	3660159.7	301.1	3.21
CMT0027	3	6	4.5	CM293157	578628.1	3660274.83	302.8	578625.3	3660279	303.6	3.21
CMT0024	0	3	1.5	CM293066	578305.06	3660151.99	301.1	578304.5	3660153.9	301.3	3.2
CMT0013	45	48	46.5	CM292779	577710.35	3659764.95	311.6	577742.1	3659730.1	315	3.18
CMT0024	41.1	44	42.55	CM293090	578305.06	3660151.99	301.1	578284.5	3660187.1	292.8	3.16
CMT0004	41	44	42.5	CM292454	577366.82	3659463	318.9	577399.2	3659438.5	319.1	3.15
CMT0003	54	57	55.5	CM292462	577510.08	3659520.81	319.3	577470.4	3659556.7	318.2	3.15
CMT0002	2.7	5	3.85	CM292402	577484.62	3659578.55	327.8	577487.6	3659575.9	325.3	3.15
CMT0001	8.8	12	10.4	CM292415	577512.26	3659608.9	330.6	577518.7	3659601.3	326	3.15
CMT0025	49	51	50	CM293125	578388.2	3660294.04	286.9	578347.6	3660322	285.2	3.15
CMT0022	30	33	31.5	CM293031	578137.1	3660011.02	326.2	578106.8	3660020.2	324.1	3.14
CMT0023	30	32.7	31.35	CM293054	578015	3660119.92	298.2	577988.7	3660135.6	303.6	3.14
CMT0002	20	22.9	21.45	CM292409	577484.62	3659578.55	327.8	577500.6	3659564.9	324.4	3.13
CMT0002	24	27.5	25.75	CM292411	577484.62	3659578.55	327.8	577503.9	3659562.8	324.6	3.12
CMP0068	3	6	4.5	CM293224	578254.7	3660020.4	319.2	578255.9	3660019.4	318.9	3.12
CMT0019	8.8	10.8	9.8	CM292856	577684.87	3659218.92	263.1	577694.6	3659221.4	266.9	3.11
CMP0078	0	7	3.5	CM293233	578283.83	3660127.66	306	578284.1	3660128	305.9	3.11
CMT0013	36	39	37.5	CM292776	577710.35	3659764.95	311.6	577736.1	3659736.7	314.3	3.1
CMT0013	217	220	218.5	CM292637	577710.35	3659764.95	311.6	577837.5	3659601.3	304.9	3.1
CMT0004	6	9	7.5	CM292442	577366.82	3659463	318.9	577371.2	3659459.3	318.2	3.08
CMT0025	92.5	96	94.25	CM293113	578388.2	3660294.04	286.9	578326.5	3660354.8	267	3.08
CMT0020	161	164	162.5	CM292961	577554.74	3658330.79	287.1	577431.4	3658428.3	295.9	3.07
CMT0013	33	36	34.5	CM292775	577710.35	3659764.95	311.6	577734.2	3659739	313.8	3.07
CMT0024	44	46.8	45.4	CM293091	578305.06	3660151.99	301.1	578283.7	3660190	291.9	3.07
CMT0026	0	40	20	CM293149	578677.48	3660186.74	287.8	578667.7	3660204.1	290.4	3.07
CMT0020	37	39.5	38.25	CM292922	577554.74	3658330.79	287.1	577535.7	3658366	290.3	3.03
CMT0017	9	11	10	CM292839	577199.8	3659365.86	289.3	577190.3	3659368.9	287.1	3.02
CMT0013	226	229	227.5	CM292641	577710.35	3659764.95	311.6	577844.7	3659595.9	303	3.01
CMT0024	33	36	34.5	CM293087	578305.06	3660151.99	301.1	578286.9	3660179.5	295.4	3.01
CMT0004	12	14.8	13.4	CM292444	577366.82	3659463	318.9	577375.8	3659455.5	318.2	3
CMT0001	0	3.4	1.7	CM292412	577512.26	3659608.9	330.6	577513.6	3659607.4	330.2	2.99
CMT0013	159	160.3	159.4	CM292616	577710.35	3659764.95	311.6	577800.5	3659635.6	313.8	2.98
CMT0013	163	166	164.5	CM292618	577710.35	3659764.95	311.6	577801.5	3659630.7	312.9	2.98
CMT0013	208	211	209.6	CM292634	577710.35	3659764.95	311.6	577829.3	3659604.6	305.9	2.98
CMT0011	83	88	85.5	CM292738	577553.89	3659575.48	335.6	577620	3659531.7	304.8	2.97
CMT0013	160	163	161.65	CM292617	577710.35	3659764.95	311.6	577800.9	3659633.6	313.5	2.97



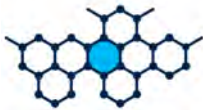
CMT0004	9	12	10.5	CM292443	577366.82	3659463	318.9	577373.5	3659457.4	318	2.96
CMT0004	32	35	33.5	CM292451	577366.82	3659463	318.9	577391.8	3659443.5	318.8	2.96
CMT0014	8	10	9	CM292651	577437.64	3659519.76	330.3	577431	3659525.8	326	2.96
CMT0010	61	70	65.5	CM292733	577506.99	3659348.01	299.5	577566.2	3659327.6	281.3	2.95
CMT0017	13	15	14	CM292842	577199.8	3659365.86	289.3	577186.4	3659369.8	286.2	2.95
CMT0002	7.8	10	8.9	CM292404	577484.62	3659578.55	327.8	577490.6	3659573.3	324.2	2.95
CMT0015	63.5	65	64.25	CM292693	577484.95	3659631.4	315.3	577437.4	3659663.5	287.7	2.95
CMT0020	15.2	18.6	16.9	CM292914	577554.74	3658330.79	287.1	577546.9	3658347.2	288.2	2.94
CMT0013	172	175	173.5	CM292622	577710.35	3659764.95	311.6	577802.1	3659621.8	311.4	2.94
CMT0025	24	28	26	CM293109	578388.2	3660294.04	286.9	578366.8	3660309.5	289.9	2.94
CMT0025	8.6	12.4	10.5	CM293105	578388.2	3660294.04	286.9	578379.1	3660301.1	288.6	2.93
CMT0022	39	42	40.5	CM293034	578137.1	3660011.02	326.2	578100.7	3660025.4	321.8	2.92
CMT0029	18	21	19.5	CM293169	578567.07	3660507.87	284.2	578571	3660527.3	283.1	2.92
CMT0025	36	39	37.5	CM293130	578388.2	3660294.04	286.9	578357.2	3660316.7	289.6	2.91
CMT0025	39	42	40.5	CM293129	578388.2	3660294.04	286.9	578354.7	3660318.3	288.7	2.91
CMT0020	12.8	15.2	14	CM292913	577554.74	3658330.79	287.1	577548.4	3658344.5	287.9	2.9
CMT0004	44	47	45.5	CM292455	577366.82	3659463	318.9	577401.7	3659436.8	319.9	2.9
CMT0024	38.6	41.1	39.85	CM293089	578305.06	3660151.99	301.1	578285.4	3660184.2	293.8	2.9
CMT0026	0	32	16	CM293147	578677.48	3660186.74	287.8	578670	3660200.8	290.2	2.89
CMT0025	55	57	56	CM293131	578388.2	3660294.04	286.9	578342.3	3660324.7	281.7	2.89
CMT0020	155	158	156.35	CM292958	577554.74	3658330.79	287.1	577437.1	3658426.7	295.9	2.88
CMP0048	2.8	7	4.9	CM293181	578582.83	3660314.52	300.7	578578.6	3660317.2	300.6	2.88
CMT0017	15	18	16.5	CM292843	577199.8	3659365.86	289.3	577183.4	3659370.3	285.2	2.87
CMT0015	57	60	58.5	CM292690	577484.95	3659631.4	315.3	577441.9	3659661.4	290.6	2.86
CMT0007	9	12	10.5	CM292543	577372.62	3659298.88	328.3	577383.5	3659300.3	326.4	2.85
CMP0055	0	3	1.5	CM293194	578501.95	3660337.08	298.7	578500	3660337.6	298.4	2.84
CMT0029	21	24	22.5	CM293170	578567.07	3660507.87	284.2	578571.2	3660530.3	282.3	2.84
CMT0020	164	167	165.5	CM292962	577554.74	3658330.79	287.1	577428.4	3658428.3	296	2.83
CMT0010	2	6	4	CM292722	577506.99	3659348.01	299.5	577511	3659347.8	299.7	2.83
CMT0002	5	7.8	6.4	CM292403	577484.62	3659578.55	327.8	577489.1	3659574.6	324.5	2.83
CMT0001	25.5	28	26.75	CM292422	577512.26	3659608.9	330.6	577528.7	3659588.8	325.8	2.83
CMT0020	158	161	159.5	CM292959	577554.74	3658330.79	287.1	577434.2	3658427.5	295.9	2.82
CMT0002	22.9	24	23.45	CM292410	577484.62	3659578.55	327.8	577502.2	3659563.8	324.5	2.82
CMT0013	39	42	40.5	CM292777	577710.35	3659764.95	311.6	577737.9	3659734.3	314.6	2.82
CMT0013	97	100	98.5	CM292603	577710.35	3659764.95	311.6	577773.2	3659690	317.5	2.82
CMT0001	3.4	6.5	4.95	CM292413	577512.26	3659608.9	330.6	577515.5	3659605.1	327.9	2.81
CMT0015	6	8	7	CM292679	577484.95	3659631.4	315.3	577480	3659636.4	312	2.81
CMT0015	60	62.8	61.4	CM292691	577484.95	3659631.4	315.3	577439.2	3659662.6	289.1	2.81
CMT0004	35	38	36.5	CM292452	577366.82	3659463	318.9	577394.2	3659441.8	318.9	2.79
CMT0012	17	22	19.5	CM292758	577632	3659515.48	298.1	577642.9	3659500.3	291.6	2.79
CMT0008	23	25	24	CM292577	577354.55	3659170.54	308.1	577378.5	3659169.4	310.2	2.77
CMT0005	113	115	113.75	CM292476	577372.62	3659298.88	328.3	577273.9	3659344.4	310.5	2.77
CMT0001	33.1	36.5	34.8	CM292425	577512.26	3659608.9	330.6	577534.2	3659582.9	325.7	2.77
CMT0020	191	193.6	192.3	CM292971	577554.74	3658330.79	287.1	577401.5	3658425.6	294	2.76
CMT0003	18	24	21	CM292433	577510.08	3659520.81	319.3	577496.4	3659536.5	318	2.76



CMP0073	0	6	3	CM293229	578307.99	3660053.34	314.7	578308.1	3660053.3	314.7	2.76
CMT0020	182	185	183.5	CM292968	577554.74	3658330.79	287.1	577410.4	3658426.7	295.2	2.72
CMT0013	28	33	30.5	CM292774	577710.35	3659764.95	311.6	577731.7	3659742.1	313.3	2.72
CMP0051	0	3	1.5	CM293186	578550.14	3660330.61	300.7	578548.1	3660330.6	300.7	2.72
CMT0017	11	13	12	CM292841	577199.8	3659365.86	289.3	577188.4	3659369.5	286.6	2.71
CMT0014	10	12	11	CM292652	577437.64	3659519.76	330.3	577430.2	3659526.5	325.7	2.71
CMT0003	35	40	37.5	CM292438	577510.08	3659520.81	319.3	577480.8	3659543.3	318.1	2.71
CMT0023	64	67	65.5	CM293058	578015	3660119.92	298.2	577974.7	3660163.8	303.8	2.71
CMT0020	39.5	43	41.25	CM292923	577554.74	3658330.79	287.1	577534.5	3658367.6	290.8	2.69
CMT0020	143	148	145.7	CM292955	577554.74	3658330.79	287.1	577445.8	3658421.8	296.4	2.69
CMT0002	0	2.7	1.35	CM292401	577484.62	3659578.55	327.8	577486.1	3659577.2	326.7	2.69
CMT0013	220	223	221.5	CM292638	577710.35	3659764.95	311.6	577840.1	3659599.7	304.2	2.69
CMT0022	33	36	34.5	CM293032	578137.1	3660011.02	326.2	578104.3	3660021.9	323.4	2.69
CMP0053	4	6	5	CM293191	578522.59	3660334.98	300.5	578517.6	3660335.4	300.3	2.69
CMT0019	27	29	28	CM292866	577684.87	3659218.92	263.1	577711.2	3659224.9	270.6	2.68
CMT0014	12	14	13	CM292653	577437.64	3659519.76	330.3	577428.8	3659527.7	325.2	2.68
CMT0003	74	77	75.5	CM292470	577510.08	3659520.81	319.3	577458	3659568.3		2.68
CMT0015	54	57	55.5	CM292801	577484.95	3659631.4	315.3	577443.8	3659660.6	291.6	2.68
CMT0020	173	176	174.5	CM292965	577554.74	3658330.79	287.1	577419.4	3658427.7	296	2.66
CMT0004	38	41	39.5	CM292453	577366.82	3659463	318.9	577396.7	3659440.2	319	2.65
CMT0014	83.5	85.5	84.5	CM292668	577437.64	3659519.76	330.3	577373.2	3659563.3	296.9	2.65
CMT0025	85	88	86.5	CM293115	578388.2	3660294.04	286.9	578328.2	3660347.1	269.6	2.65
CMP0056	0	3	1.5	CM293202	578494.26	3660342.15	297.2	578492.4	3660342.8	296.8	2.65
CMP0064	3	6	4.5	CM293214	578185.49	3660045.15	326.6	578186.5	3660046.8	326.6	2.64
CMT0007	0	3	1.5	CM292539	577372.62	3659298.88	328.3	577374.6	3659299.1	328	2.63
CMT0014	4	6	5	CM292649	577437.64	3659519.76	330.3	577433.9	3659523.1	327.9	2.63
CMT0020	18.6	22.3	20.45	CM292915	577554.74	3658330.79	287.1	577545	3658350.6	288.3	2.62
CMT0019	95	98	96.5	CM292885	577684.87	3659218.92	263.1	577778	3659237	260.3	2.62
CMT0007	44	47	45.5	CM292553	577372.62	3659298.88	328.3	577417.1	3659305	319.7	2.62
CMT0003	64.2	66	65.1	CM292466	577510.08	3659520.81	319.3	577463.9	3659562.9	317.5	2.62
CMT0011	88	93.6	90.8	CM292737	577553.89	3659575.48	335.6	577623.4	3659527.4	302.7	2.62
CMT0019	0	1	0.5	CM292852	577684.87	3659218.92	263.1	577685.8	3659219.2	263.6	2.61
CMT0005	62.8	65.5	64.15	CM292494	577372.62	3659298.88	328.3	577317.1	3659329.2	327	2.61
CMT0017	3.2	5	4.1	CM292836	577199.8	3659365.86	289.3	577195	3659367.4	288.3	2.6
CMT0004	0	3	1.5	CM292436	577366.82	3659463	318.9	577366.6	3659463.2	318.8	2.6
CMT0011	77	83	80	CM292739	577553.89	3659575.48	335.6	577616.6	3659534.6	306.6	2.6
CMT0022	62	63.2	62.6	CM293038	578137.1	3660011.02	326.2	578088.4	3660042.4	314.7	2.6
CMT0008	48	51	49.5	CM292588	577354.55	3659170.54	308.1	577403.4	3659168.1	304.4	2.58
CMT0005	24.3	27	25.65	CM292514	577372.62	3659298.88	328.3	577349.8	3659311.3	332.5	2.58
CMT0014	16	18	17	CM292655	577437.64	3659519.76	330.3	577425.5	3659530.2	322.8	2.58
CMT0015	8	10	9	CM292681	577484.95	3659631.4	315.3	577478.6	3659637.8	311.2	2.58
CMT0008	25	27	26	CM292578	577354.55	3659170.54	308.1	577380.5	3659169.3	309.9	2.57
CMT0003	68	71	69.5	CM292468	577510.08	3659520.81	319.3	577460.2	3659566.3	317.9	2.57
CMP0071	0	6	3	CM293227	578291.91	3660022.64	316.8	578292.4	3660023	316.8	2.57
CMT0029	0	3	1.5	CM293163	578567.07	3660507.87	284.2	578567.6	3660509.8	284.2	2.57



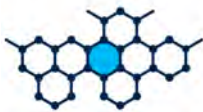
CMT0019	29	31	30	CM292867	577684.87	3659218.92	263.1	577713.1	3659225.2	270.8	2.56
CMT0005	65.5	67.4	66.45	CM292493	577372.62	3659298.88	328.3	577315.2	3659329.7	326.3	2.56
CMT0001	12	15	13.5	CM292416	577512.26	3659608.9	330.6	577520.7	3659599	326	2.56
CMT0008	0	2	1	CM292566	577354.55	3659170.54	308.1	577355.5	3659170.4	308.6	2.55
CMT0015	4	6	5	CM292678	577484.95	3659631.4	315.3	577481.4	3659634.9	313.2	2.55
CMT0027	0	3	1.5	CM293158	578628.1	3660274.83	302.8	578627	3660276.5	303.1	2.55
CMT0025	28	32	30	CM293110	578388.2	3660294.04	286.9	578363.8	3660312.2	290	2.55
CMT0020	170	173	171.5	CM292964	577554.74	3658330.79	287.1	577422.4	3658428.1	296.2	2.53
CMT0025	16	20	18	CM293107	578388.2	3660294.04	286.9	578373.2	3660304.8	289.2	2.53
CMT0020	179	182	180.5	CM292967	577554.74	3658330.79	287.1	577413.4	3658427.1	295.5	2.52
CMT0019	31	34	32.5	CM292868	577684.87	3659218.92	263.1	577716.1	3659225.8	271.1	2.52
CMT0005	45	48	46.5	CM292507	577372.62	3659298.88	328.3	577333.3	3659324	331.6	2.52
CMT0014	18	20	19	CM292656	577437.64	3659519.76	330.3	577423.9	3659531.4	321.7	2.51
CMT0020	151	154.7	152.85	CM292957	577554.74	3658330.79	287.1	577439.8	3658425.3	296.1	2.5
CMT0004	14.8	17.1	15.95	CM292445	577366.82	3659463	318.9	577378.1	3659453.5	318.4	2.5
CMT0020	185	188	186.5	CM292969	577554.74	3658330.79	287.1	577407.5	3658426.4	294.8	2.49
CMP0085	0	6	3	CM293242	578348.41	3659961.57	303.3	578348.1	3659961.6	303.4	2.49
CMT0008	4	6	5	CM292568	577354.55	3659170.54	308.1	577359.5	3659169.9	309.7	2.48
CMT0008	66	69.5	67.75	CM292595	577354.55	3659170.54	308.1	577421.4	3659168.3	299.8	2.48
CMT0019	10.8	12.8	11.8	CM292857	577684.87	3659218.92	263.1	577695.5	3659221.6	267.3	2.48
CMP0045	0	5	2.5	CM293152	578643.46	3660254.86	297.8	578645	3660254.3	297.6	2.48
CMP0048	0	2.8	1.4	CM293179	578582.83	3660314.52	300.7	578581.1	3660315.6	300.7	2.48
CMT0020	188	191	189.5	CM292970	577554.74	3658330.79	287.1	577404.5	3658426	294.5	2.47
CMT0019	14.8	16.8	15.8	CM292859	577684.87	3659218.92	263.1	577699.4	3659222.6	268.2	2.47
CMT0003	9	11.9	10.45	CM292430	577510.08	3659520.81	319.3	577503.1	3659529.4	318.2	2.47
CMP0080	0	6	3	CM293236	578281.97	3659997.32	314.3	578282.1	3659996.6	314.2	2.47
CMT0007	29	32	30.5	CM292548	577372.62	3659298.88	328.3	577403.3	3659302.7	323	2.46
CMT0013	72	75	73.5	CM292789	577710.35	3659764.95	311.6	577758.5	3659710.1	316.6	2.46
CMP0084	0	5	2.5	CM293241	578336.53	3659970.33	306.2	578336.8	3659970.1	306.1	2.46
CMT0006	25	30	27.5	CM292531	577372.62	3659298.88	328.3	577352.9	3659279.3	328	2.45
CMT0003	6	9	7.5	CM292429	577510.08	3659520.81	319.3	577505	3659527	318.4	2.45
CMT0005	0	4	2	CM292523	577372.62	3659298.88	328.3	577370.9	3659299.8	328.8	2.44
CMP0091	0	6	3	CM293247	578423.32	3659911.11	287.4	578423.3	3659911.3	287.4	2.44
CMP0067	3	6	4.5	CM293222	578240.77	3660029.95	320.6	578242	3660028.5	320.7	2.44
CMT0007	3	6	4.5	CM292541	577372.62	3659298.88	328.3	577377.6	3659299.5	327.4	2.43
CMT0007	12	14.3	13.15	CM292544	577372.62	3659298.88	328.3	577385.5	3659300.6	326.2	2.43
CMT0013	178	181.5	179.75	CM292624	577710.35	3659764.95	311.6	577803.6	3659616	310	2.43
CMT0025	57	59	58	CM293122	578388.2	3660294.04	286.9	578341.5	3660325.3	281.4	2.43
CMT0005	33	36	34.5	CM292511	577372.62	3659298.88	328.3	577342.5	3659316.5	332.3	2.42
CMT0001	15	18	16.5	CM292417	577512.26	3659608.9	330.6	577522.6	3659596.7	325.9	2.42
CMT0007	6	9	7.5	CM292542	577372.62	3659298.88	328.3	577380.6	3659299.9	326.8	2.41
CMT0015	10	12	11	CM292682	577484.95	3659631.4	315.3	577477.9	3659638.5	310.7	2.41
CMP0089	0	7	3.5	CM293246	578400.72	3659932.83	290.9	578401.2	3659932.7	290.9	2.41
CMP0066	0	3	1.5	CM293218	578224.4	3660040.37	321.3	578222.9	3660041.4	321.5	2.41
CMT0001	6.5	8.8	7.65	CM292414	577512.26	3659608.9	330.6	577516.8	3659603.6	326.6	2.4



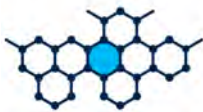
CMT0024	46.8	49	47.9	CM293092	578305.06	3660151.99	301.1	578283	3660191.9	291.2		2.4
CMT0008	60	62	61	CM292592	577354.55	3659170.54	308.1	577414.4	3659168.2	301.9		2.39
CMT0003	30	35	32.5	CM292439	577510.08	3659520.81	319.3	577485.5	3659541.5	317.8		2.39
CMT0023	70	73	71.5	CM293061	578015	3660119.92	298.2	577975.2	3660169.8	303.1		2.39
CMP0050	0	3	1.5	CM293184	578562.2	3660326.59	300.5	578560.3	3660327.1	300.6		2.39
CMP0052	0	3	1.5	CM293188	578536.14	3660333.58	300.7	578534.1	3660333.6	300.7		2.39
CMT0005	30	33	31.5	CM292512	577372.62	3659298.88	328.3	577344.7	3659314.5	332.4		2.38
CMT0024	30	33	31.5	CM293086	578305.06	3660151.99	301.1	578287.9	3660176.6	296.5		2.38
CMT0005	42	45	43.5	CM292508	577372.62	3659298.88	328.3	577335.9	3659322.6	332		2.37
CMT0005	110	112.5	111.25	CM292477	577372.62	3659298.88	328.3	577275.8	3659343.8	311.3		2.37
CMT0014	2	4	3	CM292648	577437.64	3659519.76	330.3	577435.4	3659521.8	329.1		2.37
CMP0070	0	6	3	CM293226	578286.36	3660008.13	315.7	578286.5	3660008.1	315.7		2.37
CMT0008	69.5	73	71.25	CM292712	577354.55	3659170.54	308.1	577424.4	3659168.6	298.9		2.36
CMT0019	98	101	99.5	CM292886	577684.87	3659218.92	263.1	577780.9	3659237.8	259.3		2.36
CMT0020	200	203.5	201.75	CM292974	577554.74	3658330.79	287.1	577392.6	3658424.4	292.6		2.35
CMT0029	12	15	13.5	CM293167	578567.07	3660507.87	284.2	578570.8	3660521.3	284		2.35
CMT0020	148	151	149.5	CM292956	577554.74	3658330.79	287.1	577443.3	3658423.4	296.3		2.34
CMT0008	62	64	63	CM292593	577354.55	3659170.54	308.1	577416.4	3659168.2	301.1		2.34
CMT0001	21	24	22.5	CM292419	577512.26	3659608.9	330.6	577526.2	3659591.9	325.9		2.34
CMT0015	12	14	13	CM292683	577484.95	3659631.4	315.3	577476.5	3659639.9	309.6		2.34
CMP0082	0	5	2.5	CM293238	578305.06	3659977.25	310.8	578305.2	3659977.1	310.7		2.34
CMT0020	167	170	168.5	CM292963	577554.74	3658330.79	287.1	577425.4	3658428.3	296.1		2.33
CMT0008	6	8	7	CM292569	577354.55	3659170.54	308.1	577361.5	3659169.7	310		2.33
CMT0003	48	51	49.5	CM292459	577510.08	3659520.81	319.3	577474.3	3659552.1	317.7		2.33
CMT0019	12.8	14.8	13.8	CM292858	577684.87	3659218.92	263.1	577697.5	3659222.1	267.7		2.32
CMT0005	60.4	62.8	61.6	CM292501	577372.62	3659298.88	328.3	577320	3659328.4	328.2		2.32
CMT0015	48.5	51.4	49.95	CM292688	577484.95	3659631.4	315.3	577448.4	3659658.6	294.1		2.31
CMT0013	84	87	85.5	CM292793	577710.35	3659764.95	311.6	577766.4	3659701	318		2.31
CMT0019	2.4	4.4	3.4	CM292853	577684.87	3659218.92	263.1	577688.7	3659219.9	265		2.3
CMP0087	0	5	2.5	CM293244	578376.27	3659946.27	296.4	578376.7	3659945.9	296.3		2.3
CMT0023	67	70	68.5	CM293059	578015	3660119.92	298.2	577974.9	3660166.8	303.6		2.3
CMT0004	47	50	48.5	CM292456	577366.82	3659463	318.9	577404.2	3659435.1	320.7		2.29
CMT0016	63	65.8	64.4	CM292821	577351.05	3659463.85	324.1	577303.1	3659499.8	300.3		2.29
CMT0003	14.8	18	16.4	CM292432	577510.08	3659520.81	319.3	577499.4	3659534	318		2.29
CMT0013	69	72	70.5	CM292788	577710.35	3659764.95	311.6	577757.2	3659711.6	316.1		2.29
CMT0008	36	39	37.5	CM292584	577354.55	3659170.54	308.1	577391.4	3659168.5	307.5		2.28
CMP0049	0	3.5	1.75	CM293182	578572.51	3660321.69	300.5	578570.6	3660322.2	300.5		2.28
CMT0002	13.6	16.8	15.2	CM292407	577484.62	3659578.55	327.8	577495.9	3659568.7	324.3		2.27
CMT0013	100	104.6	102.3	CM292604	577710.35	3659764.95	311.6	577775	3659686.5	316.6		2.27
CMP0065	2.5	5	3.75	CM293216	578203.36	3660048.95	324.7	578204.1	3660048.7	324.7		2.27
CMT0011	52	57	54.5	CM292744	577553.89	3659575.48	335.6	577598.4	3659548.7	316.9		2.26
CMT0020	197	200	198.5	CM292973	577554.74	3658330.79	287.1	577395.6	3658424.8	293		2.25
CMT0013	66	69	67.5	CM292787	577710.35	3659764.95	311.6	577755.2	3659713.8	315.5		2.25
CMT0013	175	178	176.5	CM292623	577710.35	3659764.95	311.6	577802.2	3659619.6	310.9		2.25
CMT0026	0	28	14	CM293146	578677.48	3660186.74	287.8	578671.1	3660199.2	290		2.25



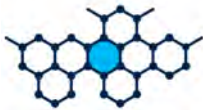
CMT0008	13	15	14	CM292572	577354.55	3659170.54	308.1	577368.5	3659169.4	310.9	2.24
CMT0007	41	44	42.5	CM292552	577372.62	3659298.88	328.3	577414.2	3659304.5	320.5	2.24
CMT0020-325	0.5	1.2	0	CM293019	577302.14	3658497.97	288.1	577302.14	3658497.97	287.75	2.23
CMT0008	8	10	9	CM292570	577354.55	3659170.54	308.1	577363.5	3659169.5	310.3	2.23
CMT0006	43	46.5	44.75	CM292535	577372.62	3659298.88	328.3	577339.4	3659268.9	324.3	2.23
CMT0007	38	41	39.5	CM292551	577372.62	3659298.88	328.3	577411.2	3659303.9	321.1	2.23
CMP0075	0	6	3	CM293231	578303.89	3660081.19	309.4	578304	3660081.1	309.4	2.23
CMT0025	96	100	98	CM293112	578388.2	3660294.04	286.9	578326.3	3660357.8	266.4	2.23
CMT0029	27.3	30	28.65	CM293172	578567.07	3660507.87	284.2	578571.4	3660536.3	280.2	2.23
CMT0016	0.7	2.2	1.45	CM292802	577351.05	3659463.85	324.1	577349.4	3659464.9	323	2.22
CMT0001	24	25.5	24.75	CM292421	577512.26	3659608.9	330.6	577527.5	3659590.3	325.8	2.22
CMT0022	27	30	28.5	CM293030	578137.1	3660011.02	326.2	578109.3	3660018.6	324.9	2.22
CMT0025	53	55	54	CM293123	578388.2	3660294.04	286.9	578344	3660323.6	282.9	2.22
CMP0054	0	3	1.5	CM293192	578511.75	3660334.98	299.9	578509.8	3660335.5	299.7	2.21
CMT0019	71.5	75	73.25	CM292876	577684.87	3659218.92	263.1	577755.4	3659233.1	264.7	2.2
CMT0015	51.4	54	52.7	CM292689	577484.95	3659631.4	315.3	577446.5	3659659.4	293.3	2.2
CMT0009	33	36	34.5	CM292715	577512.92	3659184.35	281.8	577544.9	3659175	288.7	2.19
CMT0007	14.3	17.2	15.75	CM292545	577372.62	3659298.88	328.3	577388.5	3659301	325.8	2.19
CMT0004	50	55	52.5	CM292457	577366.82	3659463	318.9	577407.3	3659432.6	323.1	2.19
CMT0022	42	45	43.5	CM293035	578137.1	3660011.02	326.2	578098.6	3660027.5	320.8	2.19
CMP0074	0	6	3	CM293230	578316.02	3660069.11	311.5	578315.7	3660069	311.5	2.19
CMP0057	3	6	4.5	CM293205	578486.57	3660345.65	295.2	578481.7	3660346.9	294.5	2.19
CMT0008	0	2	1	CM292581	577354.55	3659170.54	308.1	577355.5	3659170.4	308.6	2.18
CMT0006	15	20	17.5	CM292529	577372.62	3659298.88	328.3	577360.8	3659285.3	328.5	2.18
CMT0004	29	32	30.5	CM292450	577366.82	3659463	318.9	577389.3	3659445.2	318.7	2.18
CMP0086	0	4	2	CM293243	578363.42	3659953.09	299.6	578363.6	3659952.9	299.5	2.17
CMT0005	27	30	28.5	CM292513	577372.62	3659298.88	328.3	577347.2	3659312.8	332.5	2.16
CMT0005	70.6	72.7	71.65	CM292490	577372.62	3659298.88	328.3	577310.5	3659331.4	324.3	2.16
CMT0016	88.6	91	89.8	CM292827	577351.05	3659463.85	324.1	577282.7	3659511.8	291.8	2.16
CMT0014	93.5	96.4	94.95	CM292671	577437.64	3659519.76	330.3	577365.5	3659567.9	292.6	2.16
CMT0025	20	24	22	CM293108	578388.2	3660294.04	286.9	578369.8	3660306.9	289.5	2.16
CMT0003	66	68	67	CM292467	577510.08	3659520.81	319.3	577462.5	3659564.3	317.7	2.14
CMT0011	44	47	45.5	CM292746	577553.89	3659575.48	335.6	577590.7	3659553.2	320.5	2.13
CMP0043	1	7	4	CM293138	578683.64	3660178.22	286.1	578682.5	3660180.8	286.5	2.13
CMP0054	3	6	4.5	CM293193	578511.75	3660334.98	299.9	578506.9	3660336.3	299.4	2.13
CMT0005	48	50	49	CM292506	577372.62	3659298.88	328.3	577331.4	3659324.8	331.4	2.12
CMT0001	28	31	29.5	CM292423	577512.26	3659608.9	330.6	577530	3659587.1	325.8	2.11
CMT0001	31	33.1	32.05	CM292424	577512.26	3659608.9	330.6	577532	3659585.1	325.8	2.11
CMT0029	9	12	10.5	CM293166	578567.07	3660507.87	284.2	578570.2	3660518.4	284.3	2.11
CMP0053	0	4	2	CM293190	578522.59	3660334.98	300.5	578520.6	3660335.2	300.4	2.1
CMT0028	3.3	7.2	5.25	CM293161	578612.23	3660291.77	303.6	578608.3	3660296.2	303.1	2.08
CMT0008	17	19	18	CM292574	577354.55	3659170.54	308.1	577372.5	3659169.5	311	2
CMT0006	20	25	22.5	CM292530	577372.62	3659298.88	328.3	577356.9	3659282.2	328.3	2
CMT0004	3	6	4.5	CM292441	577366.82	3659463	318.9	577368.9	3659461.3	318.3	2
CMP0056	3	6	4.5	CM293203	578494.26	3660342.15	297.2	578489.5	3660343.8	296.2	2



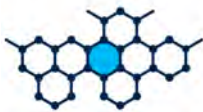
CMT0006	30	35	32.5	CM292532	577372.62	3659298.88	328.3	577348.8	3659276.3	327.3	1.99	
CMT0007	47	50	48.5	CM292554	577372.62	3659298.88	328.3	577420.1	3659305.3	319	1.99	
CMT0004	-3	0	-1.5	CM292435	577366.82	3659463	318.9	577365	3659464.4	319.8	1.99	
CMT0013	144	148	146	CM292612	577710.35	3659764.95	311.6	577794.1	3659648	315.1	1.99	
CMT0029	3	6	4.5	CM293164	578567.07	3660507.87	284.2	578568.5	3660512.7	284.3	1.99	
CMT0019	16.8	18.8	17.8	CM292861	577684.87	3659218.92	263.1	577701.4	3659223	268.7	1.98	
CMT0001	36.5	39	37.75	CM292426	577512.26	3659608.9	330.6	577536.3	3659580.8	325.7	1.98	
CMT0020	204	207	205.25	CM292975	577554.74	3658330.79	287.1	577388.6	3658423.8	292.2	1.97	
CMT0007	32	35	33.5	CM292549	577372.62	3659298.88	328.3	577405.3	3659302.9	322.5	1.97	
CMT0020	176	179	177.5	CM292966	577554.74	3658330.79	287.1	577416.4	3658427.4	295.8	1.95	
CMT0020-320	0.4	1.2	0	CM293021	577305.77	3658494.66	288.6	577305.77	3658494.66	288.2	1.95	
CMT0005	53	55.8	54.4	CM292504	577372.62	3659298.88	328.3	577326.8	3659326.7	330.3	1.95	
CMT0007	35	38	36.5	CM292550	577372.62	3659298.88	328.3	577408.3	3659303.3	321.7	1.95	
CMT0005	139	141.6	140.2	CM292472	577372.62	3659298.88	328.3	577249.9	3659351.4	302.4	1.93	
CMT0015	62.8	63.5	63.15	CM292692	577484.95	3659631.4	315.3	577438.3	3659663.1	288.4	1.93	
CMP0072	0	6	3	CM293228	578301.01	3660040.99	316.4	578301	3660040.5	316.4	1.93	
CMP0058	0	3.2	1.6	CM293206	578474.68	3660347.75	293.6	578472.8	3660348.6	293.4	1.93	
CMT0014	91.4	93.5	92.45	CM292670	577437.64	3659519.76	330.3	577367.2	3659566.9	293.5	1.92	
CMT0002	16.8	20	18.4	CM292408	577484.62	3659578.55	327.8	577498.2	3659566.7	324.4	1.92	
CMP0052	3	6	4.5	CM293189	578536.14	3660333.58	300.7	578531.1	3660333.6	300.6	1.92	
CMT0020	139	142	140.35	CM292953	577554.74	3658330.79	287.1	577450.8	3658418.5	296.6	1.91	
CMT0008	2	4	3	CM292567	577354.55	3659170.54	308.1	577357.5	3659170.2	309.3	1.91	
CMT0019	101	104	102.5	CM292887	577684.87	3659218.92	263.1	577782.8	3659238.4	258.7	1.91	
CMT0012	12	17	14.5	CM292757	577632	3659515.48	298.1	577639.1	3659503.6	293.2	1.91	
CMT0015	14	16.3	15.15	CM292684	577484.95	3659631.4	315.3	577474.9	3659641.1	308.8	1.91	
CMT0008	39	42	40.5	CM292585	577354.55	3659170.54	308.1	577394.4	3659168.2	306.7	1.9	
CMT0011	18	22	20	CM292753	577553.89	3659575.48	335.6	577570.9	3659565	330	1.9	
CMT0013	182	184	182.75	CM292630	577710.35	3659764.95	311.6	577805.3	3659613.6	309.3	1.9	
CMT0014	22	24	23	CM292658	577437.64	3659519.76	330.3	577421.5	3659533.1	320.1	1.89	
CMT0003	40	45	42.5	CM292437	577510.08	3659520.81	319.3	577477.9	3659547.3	317.3	1.89	
CMT0003	60	62.8	61.4	CM292464	577510.08	3659520.81	319.3	577466.1	3659560.9	317.7	1.89	
CMT0011	40	44	42	CM292747	577553.89	3659575.48	335.6	577588.1	3659554.7	321.7	1.88	
CMP0057	0	3	1.5	CM293204	578486.57	3660345.65	295.2	578484.6	3660346.2	294.9	1.88	
CMT0019	57	62	59.5	CM292873	577684.87	3659218.92	263.1	577741.6	3659230.8	266.9	1.86	
CMT0011	57	62	59.5	CM292743	577553.89	3659575.48	335.6	577601.9	3659546.7	315.4	1.86	
CMT0011	67	77	72	CM292741	577553.89	3659575.48	335.6	577611.2	3659539.1	310	1.86	
CMP0064	0	3	1.5	CM293213	578185.49	3660045.15	326.6	578184	3660045.1	326.6	1.86	
CMP0049	3.5	7	5.25	CM293183	578572.51	3660321.69	300.5	578566.7	3660323.2	300.5	1.86	
CMT0019	104	107	105.5	CM292888	577684.87	3659218.92	263.1	577785.8	3659239	257.7	1.85	
CMT0005	50	53	51.5	CM292505	577372.62	3659298.88	328.3	577328.7	3659326	331	1.85	
CMT0016	125	128.4	126.45	CM292832	577351.05	3659463.85	324.1	577250.4	3659525.3	281.1	1.85	
CMT0024	49	54	51.5	CM293093	578305.06	3660151.99	301.1	578281.9	3660194.6	290.1	1.85	
CMT0006	3	6	4.5	CM292525	577372.62	3659298.88	328.3	577369.3	3659295.1	328.2	1.84	
CMT0025	12.4	16	14.2	CM293106	578388.2	3660294.04	286.9	578375.8	3660303.2	289	1.84	
CMT0029	6	9	7.5	CM293165	578567.07	3660507.87	284.2	578569.4	3660515.5	284.2	1.84	



CMP0031	0.8	1.6	0	CM293017	577291.55	3658508.66	287	577291.55	3658508.66	286.6	1.83	
CMT0020-330	0.7	1.7	0	CM293018	577299.31	3658500.7	287.8	577299.31	3658500.7	287.3	1.82	
CMT0011	47	52	49.5	CM292745	577553.89	3659575.48	335.6	577594	3659551.2	318.8	1.82	
CMT0013	151	154.5	152.75	CM292614	577710.35	3659764.95	311.6	577797.2	3659641.8	314.6	1.82	
CMT0021	5	10	7.5	CM292988	577253.12	3658544.04	286.2	577247.9	3658550	286.9	1.81	
CMT0003	0	3	1.5	CM292427	577510.08	3659520.81	319.3	577508.8	3659522.4	319	1.81	
CMT0013	48	51	49.5	CM292781	577710.35	3659764.95	311.6	577744.3	3659728	314.8	1.81	
CMT0021	35	40	37.5	CM292994	577253.12	3658544.04	286.2	577231	3658574.7	289.1	1.8	
CMT0008	64	66	65	CM292594	577354.55	3659170.54	308.1	577418.4	3659168.3	300.6	1.8	
CMT0004	20.1	23	21.55	CM292447	577366.82	3659463	318.9	577381.9	3659450.3	318.4	1.8	
CMT0006	53	57	55	CM292538	577372.62	3659298.88	328.3	577332.4	3659263.3	320.8	1.78	
CMT0012	7	12	9.5	CM292756	577632	3659515.48	298.1	577636.1	3659507.5	294.9	1.78	
CMT0011	31.4	36	33.7	CM292749	577553.89	3659575.48	335.6	577582	3659558.3	325.1	1.78	
CMT0013	229	232	230.5	CM292642	577710.35	3659764.95	311.6	577846.7	3659593.7	302.5	1.78	
CMT0008	10	13	11.5	CM292571	577354.55	3659170.54	308.1	577366.5	3659169.4	310.6	1.77	
CMT0008	21	23	22	CM292576	577354.55	3659170.54	308.1	577376.5	3659169.5	310.5	1.77	
CMT0005	21.6	24.3	22.95	CM292515	577372.62	3659298.88	328.3	577352.4	3659309.9	332.2	1.77	
CMT0005	126	127.5	126.75	CM292474	577372.62	3659298.88	328.3	577262.4	3659347.9	306.1	1.77	
CMT0006	35	40	37.5	CM292533	577372.62	3659298.88	328.3	577344.8	3659273.3	326.2	1.77	
CMT0014	71	76	73.5	CM292665	577437.64	3659519.76	330.3	577382.6	3659557.6	301.1	1.77	
CMT0005	58.3	60.4	59.35	CM292502	577372.62	3659298.88	328.3	577322	3659327.9	328.9	1.76	
CMT0023	76	78.5	77.25	CM293063	578015	3660119.92	298.2	577974.9	3660175.7	301.8	1.75	
CMP0051	3	6	4.5	CM293187	578550.14	3660330.61	300.7	578545.1	3660330.6	300.6	1.75	
CMT0019	92	95	93.5	CM292884	577684.87	3659218.92	263.1	577775.1	3659236.2	261.3	1.74	
CMT0014	0	2	1	CM292647	577437.64	3659519.76	330.3	577436.9	3659520.4	329.9	1.74	
CMT0008	30	33	31.5	CM292582	577354.55	3659170.54	308.1	577385.5	3659169	309	1.73	
CMT0014	76	80	78	CM292666	577437.64	3659519.76	330.3	577378.3	3659560.2	299.3	1.73	
CMT0013	223	226	224.5	CM292639	577710.35	3659764.95	311.6	577842.6	3659598	303.6	1.73	
CMT0020	45	48	46.5	CM292925	577554.74	3658330.79	287.1	577531.4	3658372	291.5	1.71	
CMT0008	27	30	28.5	CM292579	577354.55	3659170.54	308.1	577383.5	3659169.2	309.4	1.71	
CMT0011	28	31.4	29.7	CM292750	577553.89	3659575.48	335.6	577578.6	3659560.3	326.7	1.69	
CMT0019	98	101	99.5	CM292894	577684.87	3659218.92	263.1	577780.9	3659237.8	259.3	1.68	
CMT0005	67.4	69	68.2	CM292492	577372.62	3659298.88	328.3	577314.2	3659329.9	325.9	1.67	
CMT0011	62	67	64.5	CM292742	577553.89	3659575.48	335.6	577605.9	3659543.6	313.4	1.67	
CMT0019	34	38	36	CM292869	577684.87	3659218.92	263.1	577719.1	3659226.4	270.9	1.66	
CMT0016	57	60	58.5	CM292818	577351.05	3659463.85	324.1	577307.1	3659496.7	302.3	1.64	
CMT0008	51	54	52.5	CM292589	577354.55	3659170.54	308.1	577406.4	3659168.1	303.8	1.63	
CMT0014	61	71	66	CM292664	577437.64	3659519.76	330.3	577388.6	3659554	303.5	1.63	
CMT0024	72	75	73.5	CM293074	578305.06	3660151.99	301.1	578273.6	3660213.9	283.4	1.63	
CMT0019	38	42	40	CM292870	577684.87	3659218.92	263.1	577723	3659227.1	270.7	1.62	
CMT0002	11.7	13.6	12.65	CM292406	577484.62	3659578.55	327.8	577493.6	3659570.6	324.2	1.62	
CMT0020	265	268.4	266.45	CM292984	577554.74	3658330.79	287.1	577338.7	3658452.1	288.7	1.6	
CMT0020-315	0.4	1	0	CM293022	577308.82	3658491.6	289.2	577308.82	3658491.6	288.9	1.6	
CMT0005	55.8	58.3	57.05	CM292503	577372.62	3659298.88	328.3	577323.9	3659327.4	329.5	1.6	
CMT0006	12	15	13.5	CM292528	577372.62	3659298.88	328.3	577363.4	3659288.3	328.3	1.6	



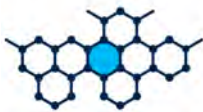
CMT0003	3	6	4.5	CM292428	577510.08	3659520.81	319.3	577506.9	3659524.7	318.8	1.6	
CMP0077	0	6	3	CM293232	578287.23	3660111.58	305.9	578286.8	3660111.2	306	1.59	
CMT0025	69.5	73	71.25	CM293119	578388.2	3660294.04	286.9	578333.9	3660334.3	275.8	1.59	
CMP0068	0	3	1.5	CM293223	578254.7	3660020.4	319.2	578253.6	3660021.3	319.4	1.58	
CMT0020	194	197	195.3	CM292972	577554.74	3658330.79	287.1	577398.5	3658425.2	293.5	1.57	
CMT0019	4.4	6.4	5.4	CM292854	577684.87	3659218.92	263.1	577689.7	3659220.1	265.2	1.57	
CMT0003	24	30	27	CM292434	577510.08	3659520.81	319.3	577491.1	3659539.3	317.9	1.57	
CMT0022	24	27	25.5	CM293029	578137.1	3660011.02	326.2	578111.8	3660016.9	325.5	1.57	
CMT0019	75	77	76	CM292877	577684.87	3659218.92	263.1	577758.4	3659233.4	264.4	1.56	
CMT0013	184	187	185.5	CM292625	577710.35	3659764.95	311.6	577806.8	3659612.3	308.8	1.56	
CMT0013	193	196	194.5	CM292628	577710.35	3659764.95	311.6	577814.8	3659608.4	307	1.56	
CMP0065	0	2.5	1.25	CM293215	578203.36	3660048.95	324.7	578202.2	3660049.3	324.9	1.56	
CMT0005	39	42	40.5	CM292509	577372.62	3659298.88	328.3	577338.1	3659320.6	332.1	1.55	
CMT0008	19	21	20	CM292575	577354.55	3659170.54	308.1	577374.5	3659169.6	310.8	1.54	
CMT0013	23	28	25.5	CM292773	577710.35	3659764.95	311.6	577728.3	3659745.8	313	1.54	
CMT0023	32.7	35.6	34.15	CM293055	578015	3660119.92	298.2	577986.2	3660137.2	304.2	1.54	
CMT0005	104	107	105.5	CM292479	577372.62	3659298.88	328.3	577280.6	3659342.3	313.4	1.53	
CMT0016	30	33	31.5	CM292809	577351.05	3659463.85	324.1	577326.4	3659480.9	311.8	1.53	
CMT0020	51	54	52.5	CM292927	577554.74	3658330.79	287.1	577526.6	3658376.7	292.4	1.52	
CMT0020	227	228	227.5	CM292977	577554.74	3658330.79	287.1	577367.2	3658427.7	289.8	1.51	
CMT0007	50	53	51.5	CM292555	577372.62	3659298.88	328.3	577423.1	3659305.6	318.2	1.51	
CMT0029	30	33	31.5	CM293173	578567.07	3660507.87	284.2	578571.3	3660538.3	279.4	1.51	
CMT0020	57	60	58.5	CM292929	577554.74	3658330.79	287.1	577522.1	3658380.6	293	1.5	
CMP0083	0	5	2.5	CM293239	578320.74	3659975.1	309	578321	3659974.9	308.9	1.5	
CMT0008	33	36	34.5	CM292583	577354.55	3659170.54	308.1	577388.4	3659168.7	308.4	1.49	
CMT0003	51	54	52.5	CM292461	577510.08	3659520.81	319.3	577472.4	3659554.5	318.9	1.49	
CMT0011	13	18	15.5	CM292754	577553.89	3659575.48	335.6	577566.6	3659567.6	331.6	1.49	
CMT0013	196	199	197.5	CM292629	577710.35	3659764.95	311.6	577817.7	3659607.7	306.7	1.49	
CMT0016	54	57	55.5	CM292817	577351.05	3659463.85	324.1	577309.5	3659494.9	303.4	1.48	
CMT0013	81	84	82.5	CM292792	577710.35	3659764.95	311.6	577764.4	3659703.3	317.8	1.48	
CMT0024	54	59	56.5	CM293094	578305.06	3660151.99	301.1	578279.9	3660199.2	288.7	1.48	
CMT0008	45	48	46.5	CM292587	577354.55	3659170.54	308.1	577400.4	3659168.1	305	1.47	
CMT0007	17.2	20	18.6	CM292546	577372.62	3659298.88	328.3	577391.5	3659301.4	325.3	1.47	
CMT0016	33	36	34.5	CM292810	577351.05	3659463.85	324.1	577324.9	3659482.2	311.2	1.47	
CMT0001	18	21	19.5	CM292418	577512.26	3659608.9	330.6	577524.4	3659594.3	326.2	1.47	
CMT0011	36	40	38	CM292748	577553.89	3659575.48	335.6	577584.6	3659556.8	323.7	1.45	
CMP0002	0.5	1.8	0	CM292764	577667.68	3659478.85	280.4	577667.68	3659478.85	279.75	1.44	
CMT0016	48	51	49.5	CM292815	577351.05	3659463.85	324.1	577314.2	3659491.2	305.6	1.43	
CMT0013	75	78	76.5	CM292790	577710.35	3659764.95	311.6	577760.5	3659707.8	317.1	1.43	
CMT0019	68	71.5	69.75	CM292875	577684.87	3659218.92	263.1	577751.5	3659232.6	265.1	1.42	
CMT0005	15.6	18.6	17.1	CM292517	577372.62	3659298.88	328.3	577357.7	3659307	331.4	1.42	
CMT0021	0	5	2.5	CM292987	577253.12	3658544.04	286.2	577251.1	3658546.3	286.4	1.41	
CMT0013	187	190	188.5	CM292626	577710.35	3659764.95	311.6	577809.3	3659610.6	308.1	1.4	
CMP0050	3	6	4.5	CM293185	578562.2	3660326.59	300.5	578557.4	3660327.9	300.6	1.4	
CMT0013	57	60	58.5	CM292784	577710.35	3659764.95	311.6	577749.9	3659721	314.7	1.39	



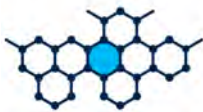
CMT0020	43	45	44	CM292924	577554.74	3658330.79	287.1	577532.7	3658370.1	291.3	1.37
CMT0021	10	15	12.5	CM292989	577253.12	3658544.04	286.2	577245.6	3658554.5	287.4	1.37
CMT0016	65.8	68.2	67	CM292822	577351.05	3659463.85	324.1	577300.8	3659501.6	299.1	1.37
CMT0008	89.4	93.3	91.35	CM292708	577354.55	3659170.54	308.1	577442.5	3659174.3	295	1.36
CMT0005	36	39	37.5	CM292510	577372.62	3659298.88	328.3	577340.3	3659318.5	332.2	1.36
CMT0005	81	82	81.5	CM292487	577372.62	3659298.88	328.3	577302.6	3659335.5	320.9	1.36
CMT0006	6	9	7.5	CM292526	577372.62	3659298.88	328.3	577367.4	3659292.9	328.1	1.36
CMT0017	0.7	3.2	1.95	CM292835	577199.8	3659365.86	289.3	577197.9	3659366.5	288.9	1.36
CMT0006	9	12	10.5	CM292527	577372.62	3659298.88	328.3	577365.4	3659290.6	328.2	1.35
CMT0016	60	63	61.5	CM292819	577351.05	3659463.85	324.1	577304.7	3659498.6	301.1	1.35
CMT0023	73	76	74.5	CM293062	578015	3660119.92	298.2	577975.5	3660172.8	302.6	1.34
CMT0008	42	45	43.5	CM292586	577354.55	3659170.54	308.1	577397.4	3659168	306	1.33
CMT0020	132	136	134	CM292951	577554.74	3658330.79	287.1	577455.9	3658415.2	296.5	1.32
CMT0005	12.6	15.6	14.1	CM292518	577372.62	3659298.88	328.3	577360.3	3659305.6	330.9	1.32
CMT0020	136	138.7	137.35	CM292952	577554.74	3658330.79	287.1	577453.4	3658416.9	296.5	1.31
CMT0016	51	54	52.5	CM292816	577351.05	3659463.85	324.1	577311.9	3659493.1	304.5	1.31
CMT0020	99	102	100.5	CM292942	577554.74	3658330.79	287.1	577485.9	3658399.4	295.7	1.28
CMT0006	0	3	1.5	CM292524	577372.62	3659298.88	328.3	577371.3	3659297.4	328.2	1.28
CMP0016	0	3	1.5	CM292849	577171.11	3659374.12	282.2	577170.7	3659374.7	282	1.28
CMT0011	22	25	23.5	CM292752	577553.89	3659575.48	335.6	577573.5	3659563.4	329.1	1.28
CMP0034	0.6	0.9	0	CM293014	577258.68	3658538.51	285.5	577258.68	3658538.51	285.35	1.26
CMT0021	55	60	57.5	CM293004	577253.12	3658544.04	286.2	577215.5	3658587	290.8	1.26
CMT0005	9.6	12.6	11.1	CM292519	577372.62	3659298.88	328.3	577363	3659304.1	330.5	1.26
CMT0011	25	28	26.5	CM292751	577553.89	3659575.48	335.6	577576	3659561.9	327.9	1.26
CMT0013	63	66	64.5	CM292786	577710.35	3659764.95	311.6	577753.2	3659716.1	315.3	1.26
CMT0013	54	57	55.5	CM292783	577710.35	3659764.95	311.6	577748.3	3659723.6	314.6	1.25
CMT0025	32	36	34	CM293111	578388.2	3660294.04	286.9	578360.6	3660314.6	290.2	1.25
CMT0005	18.6	21.6	20.1	CM292516	577372.62	3659298.88	328.3	577355.1	3659308.5	331.9	1.23
CMT0006	51	53	52	CM292537	577372.62	3659298.88	328.3	577333.9	3659264.5	321.7	1.23
CMT0021	25	30	27.5	CM292992	577253.12	3658544.04	286.2	577236.8	3658566.5	288.2	1.21
CMT0006	40	43	41.5	CM292534	577372.62	3659298.88	328.3	577341.7	3659270.8	325.1	1.21
CMT0021	30	35	32.5	CM292993	577253.12	3658544.04	286.2	577233.9	3658570.6	288.6	1.2
CMT0013	13	18	15.5	CM292771	577710.35	3659764.95	311.6	577721.6	3659753.2	312.5	1.19
CMT0013	51	54	52.5	CM292782	577710.35	3659764.95	311.6	577746.5	3659725.9	314.6	1.19
CMP0032	1	1.8	0	CM293016	577280.47	3658519.04	286	577280.47	3658519.04	285.6	1.18
CMT0005	72.7	75.4	74.05	CM292489	577372.62	3659298.88	328.3	577308.8	3659332.4	323.6	1.18
CMT0016	27	30	28.5	CM292808	577351.05	3659463.85	324.1	577328.7	3659478.9	312.9	1.18
CMT0013	18	23	20.5	CM292772	577710.35	3659764.95	311.6	577725	3659749.5	312.7	1.18
CMT0022	93.6	96.2	94.9	CM293045	578137.1	3660011.02	326.2	578071.1	3660068.1	304.9	1.18
CMP0033	1.3	2	0	CM293015	577271.5	3658528.6	285.2	577271.5	3658528.6	284.85	1.14
CMT0016	42	45	43.5	CM292813	577351.05	3659463.85	324.1	577318.1	3659488	307.6	1.14
CMT0013	60	63	61.5	CM292785	577710.35	3659764.95	311.6	577751.4	3659718.4	314.9	1.14
CMT0021	60	65	62.5	CM293005	577253.12	3658544.04	286.2	577212.5	3658591	291	1.13
CMT0016	2.2	5.2	3.7	CM292803	577351.05	3659463.85	324.1	577347.7	3659466	321.9	1.13
CMT0014	80	83.5	81.75	CM292667	577437.64	3659519.76	330.3	577375.7	3659561.7	298	1.13



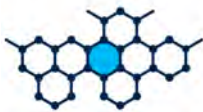
CMT0008	109	111	110	CM292704	577354.55	3659170.54	308.1	577460.1	3659181.3	292.5	1.12
CMT0005	107	110	108.5	CM292478	577372.62	3659298.88	328.3	577278.7	3659342.9	312.6	1.12
CMT0016	45	48	46.5	CM292814	577351.05	3659463.85	324.1	577315.8	3659489.9	306.3	1.12
CMT0014	51	61	56	CM292663	577437.64	3659519.76	330.3	577396.3	3659549.4	306.5	1.12
CMT0015	30	33	31.5	CM292686	577484.95	3659631.4	315.3	577463	3659650.3	302.2	1.12
CMT0022	76	80.5	78.25	CM293041	578137.1	3660011.02	326.2	578080.1	3660054.9	309.9	1.12
CMT0020	48	51	49.5	CM292926	577554.74	3658330.79	287.1	577528.8	3658374.5	292	1.11
CMT0020	254	257.2	255.6	CM292982	577554.74	3658330.79	287.1	577345	3658443.1	288.6	1.1
CMT0009	39	42	40.5	CM292717	577512.92	3659184.35	281.8	577550.5	3659172.9	289.7	1.1
CMT0015	65	69	67	CM292694	577484.95	3659631.4	315.3	577434.7	3659664.7	286.6	1.09
CMT0024	69	72	70.5	CM293073	578305.06	3660151.99	301.1	578274.9	3660211.2	284.3	1.09
CMT0021	65	70	67.5	CM293006	577253.12	3658544.04	286.2	577209.4	3658595	290.9	1.07
CMT0019	107	110	108.5	CM292889	577684.87	3659218.92	263.1	577788.7	3659239.4	256.9	1.07
CMP0067	0	3	1.5	CM293221	578240.77	3660029.95	320.6	578239.6	3660030.2	320.5	1.07
CMT0020	293	299.5	296.25	CM293023	577554.74	3658330.79	287.1	577321.8	3658476.8	290.2	1.06
CMT0006	46.5	51	48.75	CM292536	577372.62	3659298.88	328.3	577336.3	3659266.4	322.8	1.05
CMT0024	59	64	61.5	CM293071	578305.06	3660151.99	301.1	578278.2	3660203.4	287.3	1.05
CMT0024	64	69	66.5	CM293072	578305.06	3660151.99	301.1	578276.1	3660208.5	285.2	1.05
CMT0027	10.8	13.5	12.15	CM293154	578628.1	3660274.83	302.8	578620.1	3660285	303.9	1.05
CMT0013	78	81	79.5	CM292791	577710.35	3659764.95	311.6	577762.4	3659705.5	317.4	1.02
CMT0008	15	17	16	CM292573	577354.55	3659170.54	308.1	577370.5	3659169.5	311	1.01
CMT0021	40	45	42.5	CM293001	577253.12	3658544.04	286.2	577227.4	3658578	289.6	1
CMT0016	17	22	19.5	CM292806	577351.05	3659463.85	324.1	577335.8	3659473.4	316.4	1
CMT0013	205	208.2	206.6	CM292633	577710.35	3659764.95	311.6	577826.4	3659605.5	306	1
CMT0008	93.3	97	95.15	CM292707	577354.55	3659170.54	308.1	577446.2	3659175.9	293.9	0.99
CMT0022	80.5	85	82.75	CM293042	578137.1	3660011.02	326.2	578077.9	3660058.2	308.7	0.99
CMT0024	105	116	110.5	CM293079	578305.06	3660151.99	301.1	578253.6	3660243.7	273.8	0.99
CMT0020	85	87	86	CM292936	577554.74	3658330.79	287.1	577498.8	3658394	295.2	0.98
CMT0014	41	51	46	CM292662	577437.64	3659519.76	330.3	577404	3659544.8	310.1	0.98
CMT0013	141	144	142.5	CM292611	577710.35	3659764.95	311.6	577793	3659650.8	314.9	0.98
CMT0020	80	85	82.5	CM292935	577554.74	3658330.79	287.1	577502.5	3658392.4	295.1	0.97
CMT0021	45	50	47.5	CM293002	577253.12	3658544.04	286.2	577223.2	3658580.8	289.9	0.97
CMP0004	1	2	0	CM292766	577691.03	3659464.95	273.5	577691.03	3659464.95	273	0.95
CMT0016	36	39	37.5	CM292811	577351.05	3659463.85	324.1	577322.6	3659484.1	310	0.94
CMP0046	0	5	2.5	CM293153	578637.34	3660262.98	300	578637.4	3660264	300.2	0.94
CMT0021	20	25	22.5	CM292991	577253.12	3658544.04	286.2	577240.2	3658562.8	287.9	0.93
CMP0013	0	4	0	CM292695	577408.1	3659698.74	278.7	577408.1	3659698.74	276.7	0.92
CMT0013	8	13	10.5	CM292770	577710.35	3659764.95	311.6	577718.3	3659757	312.2	0.91
CMT0013	190	193	191.5	CM292627	577710.35	3659764.95	311.6	577811.9	3659609.1	307.5	0.91
CMT0016	39	42	40.5	CM292812	577351.05	3659463.85	324.1	577320.3	3659486.1	308.6	0.9
CMT0022	90	93.6	91.8	CM293044	578137.1	3660011.02	326.2	578072.9	3660065.7	305.8	0.9
CMT0024	75	80	77.5	CM293075	578305.06	3660151.99	301.1	578271.6	3660217.4	282	0.9
CMT0024	85	95	90	CM293077	578305.06	3660151.99	301.1	578264.9	3660227.3	278	0.9
CMT0007	53	56	54.5	CM292556	577372.62	3659298.88	328.3	577426.1	3659305.9	317.3	0.89
CMP0003	1	1.6	0	CM292765	577680.18	3659471.07	276.3	577680.18	3659471.07	276	0.89



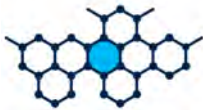
CMT0020	60	63	61.5	CM292930	577554.74	3658330.79	287.1	577519.9	3658382.6	293.3	0.88	
CMT0008	54	57	55.5	CM292590	577354.55	3659170.54	308.1	577409.4	3659168.2	303	0.87	
CMP0066	3	7	5	CM293219	578224.4	3660040.37	321.3	578225.5	3660039.9	321.1	0.87	
CMT0025	88	92.5	90.25	CM293114	578388.2	3660294.04	286.9	578326.8	3660350.5	268.3	0.86	
CMT0022	96.2	99.3	97.75	CM293046	578137.1	3660011.02	326.2	578069.3	3660070.4	304.1	0.83	
CMT0027	6	9.3	7.65	CM293156	578628.1	3660274.83	302.8	578623.7	3660281.5	303.9	0.83	
CMT0008	57	60	58.5	CM292591	577354.55	3659170.54	308.1	577412.4	3659168.2	302.5	0.82	
CMT0008	104	109	106.25	CM292705	577354.55	3659170.54	308.1	577456.3	3659180.2	293	0.82	
CMT0020	87	90	88.5	CM292937	577554.74	3658330.79	287.1	577497	3658394.7	295.3	0.81	
CMT0020	105	108	106.5	CM292944	577554.74	3658330.79	287.1	577480.5	3658402	295.9	0.8	
CMT0005	98	101	99.5	CM292482	577372.62	3659298.88	328.3	577286.3	3659340.6	315.5	0.8	
CMT0013	1	8	4.5	CM292769	577710.35	3659764.95	311.6	577714.2	3659761.4	311.8	0.8	
CMT0009	36	39	37.5	CM292716	577512.92	3659184.35	281.8	577547.7	3659173.9	289.2	0.79	
CMT0020	96	99	97.5	CM292941	577554.74	3658330.79	287.1	577488.7	3658398.2	295.6	0.78	
CMT0008	97	103.5	100.25	CM292706	577354.55	3659170.54	308.1	577450.7	3659178	293	0.78	
CMT0013	199	202	200.5	CM292631	577710.35	3659764.95	311.6	577820.6	3659607	306.4	0.78	
CMT0024	80	85	82.5	CM293076	578305.06	3660151.99	301.1	578269	3660221.7	280	0.78	
CMT0020	300	305	302.25	CM293024	577554.74	3658330.79	287.1	577317.9	3658481.3	290.2	0.76	
CMT0005	101	104	102.5	CM292481	577372.62	3659298.88	328.3	577283.5	3659341.5	314.5	0.76	
CMT0016	22	27	24.5	CM292807	577351.05	3659463.85	324.1	577331.8	3659476.4	314.5	0.76	
CMT0014	111	116	113.5	CM292675	577437.64	3659519.76	330.3	577349.7	3659576.6	286.4	0.74	
CMT0020	75	80	77.5	CM292934	577554.74	3658330.79	287.1	577507	3658390.3	294.9	0.73	
CMT0015	0	4	2	CM292677	577484.95	3659631.4	315.3	577483.5	3659632.8	314.3	0.72	
CMP0069	0	6	3	CM293225	578269.6	3660012.9	317	578269.5	3660013.4	317.1	0.71	
CMT0022	85	90	87.5	CM293043	578137.1	3660011.02	326.2	578075.2	3660062.4	307.1	0.7	
CMT0028	7.2	11	9.1	CM293162	578612.23	3660291.77	303.6	578605.5	3660299.1	302.8	0.7	
CMT0020	63	66	64.5	CM292931	577554.74	3658330.79	287.1	577518.2	3658384	293.5	0.69	
CMT0022	14.1	19.2	16.65	CM293027	578137.1	3660011.02	326.2	578120.5	3660014.9	326.7	0.66	
CMT0009	63.5	66	64.75	CM292719	577512.92	3659184.35	281.8	577572.9	3659164.5	289.5	0.65	
CMT0014	116	126	121	CM292676	577437.64	3659519.76	330.3	577343.4	3659579.6	284.6	0.65	
CMT0013	133	135	133.75	CM292608	577710.35	3659764.95	311.6	577789.4	3659659	313.7	0.65	
CMT0024	95	105	100	CM293078	578305.06	3660151.99	301.1	578259.6	3660235.7	275.6	0.64	
CMP0058	3.2	10	6.6	CM293207	578474.68	3660347.75	293.6	578468.3	3660350.6	292.9	0.63	
CMT0012	1	7	4	CM292755	577632	3659515.48	298.1	577633.5	3659511.8	296.6	0.62	
CMT0025	81	85	83	CM293116	578388.2	3660294.04	286.9	578329.4	3660344.3	270.8	0.62	
CMT0020	240	249.3	244.65	CM292979	577554.74	3658330.79	287.1	577352	3658434.7	288.9	0.61	
CMT0013	129	132.5	130.75	CM292607	577710.35	3659764.95	311.6	577788	3659661.7	313.5	0.61	
CMP0042	1	5	3	CM293137	578684.86	3660159.69	283.3	578685.3	3660161.7	283.6	0.61	
CMT0021	50	55	52.5	CM293003	577253.12	3658544.04	286.2	577219.2	3658583.8	290.3	0.6	
CMT0007	59	62	60.5	CM292558	577372.62	3659298.88	328.3	577432.1	3659306.2	315.8	0.6	
CMT0013	202	205	203.5	CM292632	577710.35	3659764.95	311.6	577823.2	3659606.4	306.2	0.6	
CMT0020	102	105	103.5	CM292943	577554.74	3658330.79	287.1	577483.2	3658400.6	295.8	0.59	
CMT0005	95	98	96.5	CM292483	577372.62	3659298.88	328.3	577289.2	3659339.7	316.4	0.59	
CMP0060	0	7	3.5	CM293209	578132.64	3660017.97	327.1	578133.2	3660018.1	327.1	0.58	
CMT0020	66	70	68	CM292932	577554.74	3658330.79	287.1	577514.8	3658385.8	293.9	0.56	



CMT0013	105	117	110.8	CM292605	577710.35	3659764.95	311.6	577778.7	3659679.4	315.2	0.56	
CMT0005	69	70.6	69.8	CM292491	577372.62	3659298.88	328.3	577312.4	3659330.4	325.2	0.53	
CMT0014	106	111	108.5	CM292674	577437.64	3659519.76	330.3	577354.3	3659574.5	287.9	0.53	
CMT0020	90	93	91.5	CM292938	577554.74	3658330.79	287.1	577494.2	3658395.9	295.4	0.52	
CMT0020	142	143.4	142.7	CM292954	577554.74	3658330.79	287.1	577448.3	3658420.2	296.5	0.52	
CMT0008	111	118	114.5	CM292703	577354.55	3659170.54	308.1	577462.9	3659184	292	0.48	
CMT0016	83.6	86	84.8	CM292825	577351.05	3659463.85	324.1	577287.4	3659510.2	293.5	0.47	
CMP0036	0.5	2	0	CM293101	578250.44	3660258.05	271	578250.44	3660258.05	270.25	0.47	
CMT0020	93	96	94.5	CM292939	577554.74	3658330.79	287.1	577491.4	3658397.1	295.5	0.46	
CMT0021	15	20	17.5	CM292990	577253.12	3658544.04	286.2	577243.3	3658559	287.6	0.45	
CMT0005	4	7	5.5	CM292522	577372.62	3659298.88	328.3	577367.4	3659301.8	329.6	0.45	
CMT0020	70	75	72.5	CM292933	577554.74	3658330.79	287.1	577511.2	3658387.8	294.3	0.44	
CMP0008	1	1.8	0	CM292645	577861.08	3659543.29	294.3	577861.08	3659543.29	293.9	0.43	
CMT0022	120	130	125	CM293049	578137.1	3660011.02	326.2	578052.8	3660090.5	296.8	0.43	
CMP0061	0	7	3.5	CM293210	578143.55	3660025.08	327.7	578143.8	3660025.4	327.7	0.43	
CMP0028	0.5	2.5	0	CM292909	577612.37	3659194.13	273.2	577612.37	3659194.13	272.2	0.41	
CMP0005	1	1.8	0	CM292767	577699.95	3659457.17	271.3	577699.95	3659457.17	270.9	0.41	
CMT0015	40	43	41.5	CM292687	577484.95	3659631.4	315.3	577455.7	3659655.5	297.7	0.41	
CMT0020	54	57	55.5	CM292928	577554.74	3658330.79	287.1	577524.4	3658378.7	292.7	0.4	
CMT0020	120	126.4	123.25	CM292948	577554.74	3658330.79	287.1	577465.4	3658409.7	296.3	0.39	
CMT0008	73	78	75.5	CM292711	577354.55	3659170.54	308.1	577428.2	3659169.8	297.6	0.39	
CMT0019	62	68	65	CM292874	577684.87	3659218.92	263.1	577747.5	3659231.9	265.6	0.39	
CMT0010	70	100	85	CM292734	577506.99	3659348.01	299.5	577583.6	3659320.1	277.2	0.39	
CMT0013	237	247	242	CM292644	577710.35	3659764.95	311.6	577852.5	3659584.5	300.3	0.39	
CMP0022	1	2	0	CM292903	577681.93	3659287.97	267.5	577681.93	3659287.97	267	0.37	
CMT0013	232	237	234.5	CM292643	577710.35	3659764.95	311.6	577849.4	3659590.8	301.7	0.37	
CMT0021	70	75	72.5	CM293007	577253.12	3658544.04	286.2	577206.3	3658598.9	290.4	0.36	
CMP0019	1	2	0	CM292892	577819.22	3659245.19	252.5	577819.22	3659245.19	252	0.36	
CMT0020	257	264.5	260.85	CM292983	577554.74	3658330.79	287.1	577342.2	3658447.2	288.6	0.35	
CMT0007	56	59	57.5	CM292557	577372.62	3659298.88	328.3	577429.1	3659306.2	316.7	0.35	
CMT0014	101	106	103.5	CM292673	577437.64	3659519.76	330.3	577358.6	3659572.1	289.5	0.35	
CMT0005	7	9.6	8.3	CM292521	577372.62	3659298.88	328.3	577364.7	3659303.2	330.2	0.34	
CMT0013	135	138	136.5	CM292609	577710.35	3659764.95	311.6	577790.6	3659656.8	314	0.33	
CMT0013	155	158.5	156.5	CM292615	577710.35	3659764.95	311.6	577799.3	3659638.3	314.3	0.33	
CMP0023	1	2	0	CM292904	577661.18	3659280.74	267.1	577661.18	3659280.74	266.6	0.3	
CMT0020	268	284.2	276.3	CM292985	577554.74	3658330.79	287.1	577333.3	3658460.5	289	0.29	
CMT0016	96.5	105	100.75	CM292829	577351.05	3659463.85	324.1	577272.3	3659515.6	288.2	0.29	
CMT0011	0	13	6.5	CM292735	577553.89	3659575.48	335.6	577559.8	3659571.7	333.4	0.29	
CMT0020	305	310	307.5	CM293025	577554.74	3658330.79	287.1	577314.6	3658485.1	290	0.28	
CMT0005	75.4	81	78.2	CM292488	577372.62	3659298.88	328.3	577305.3	3659334.3	322.1	0.28	
CMT0015	16.3	23	19.65	CM292685	577484.95	3659631.4	315.3	577471.7	3659643.6	306.9	0.28	
CMT0025	73	76.5	74.75	CM293118	578388.2	3660294.04	286.9	578332.1	3660337.9	274	0.28	
CMT0029	24	27.3	25.65	CM293171	578567.07	3660507.87	284.2	578571.3	3660533.3	281.4	0.28	
CMT0020	284	293	288.6	CM292986	577554.74	3658330.79	287.1	577326.7	3658470.5	289.6	0.26	
CMT0021	75	80	77.5	CM293008	577253.12	3659454.04	286.2	577203.2	3658602.8	289.9	0.26	



CMT0014	96.4	101	98.7	CM292672	577437.64	3659519.76	330.3	577362	3659570	291	0.26	
CMT0013	138	141	139.5	CM292610	577710.35	3659764.95	311.6	577791.9	3659653.6	314.5	0.25	
CMT0025	59	69.5	64.25	CM293121	578388.2	3660294.04	286.9	578337.1	3660329.2	278.6	0.23	
CMP0059	0	8	4	CM293208	578460.47	3660352.92	292.4	578457	3660355	292.3	0.23	
CMT0018	0.8	6.4	3.6	CM292848	577162.63	3659377.59	280	577158.9	3659379.1	279	0.22	
CMT0003	11.9	14.8	13.35	CM292431	577510.08	3659520.81	319.3	577501.3	3659531.7	318	0.22	
CMT0022	63.2	76	69.6	CM293039	578137.1	3660011.02	326.2	578084.5	3660048.2	312.5	0.22	
CMT0021	80	85	82.5	CM293009	577253.12	3658544.04	286.2	577200.1	3658606.7	289.6	0.21	
CMP0024	1	2.2	0	CM292905	577638.6	3659275.84	268	577638.6	3659275.84	267.4	0.2	
CMT0022	110	120	115	CM293048	578137.1	3660011.02	326.2	578058.9	3660082.6	299.4	0.2	
CMT0020	249	254	251.65	CM292981	577554.74	3658330.79	287.1	577347.2	3658439.8	288.8	0.19	
CMT0016	5.2	9.5	7.35	CM292804	577351.05	3659463.85	324.1	577345.1	3659467.6	320.7	0.19	
CMT0021	85	90	87.5	CM293010	577253.12	3658544.04	286.2	577197	3658610.7	289.5	0.18	
CMT0016	9.5	17	13.25	CM292805	577351.05	3659463.85	324.1	577340	3659470.7	318.4	0.18	
CMT0016	105	115	110	CM292830	577351.05	3659463.85	324.1	577264.8	3659518.3	285.7	0.18	
CMT0014	24	27	25.5	CM292659	577437.64	3659519.76	330.3	577419.9	3659534.3	319.2	0.18	
CMT0023	35.6	50	42.8	CM293056	578015	3660119.92	298.2	577979.8	3660143.5	304.8	0.18	
CMT0013	117	129	123	CM292606	577710.35	3659764.95	311.6	577784.2	3659668.7	313.7	0.17	
CMT0025	76.5	81	78.75	CM293117	578388.2	3660294.04	286.9	578330.9	3660340.6	272.6	0.17	
CMT0020	114	120.1	117.05	CM292947	577554.74	3658330.79	287.1	577470.7	3658407	296.1	0.16	
CMP0047	2	7	4.5	CM293178	578594.55	3660308.84	301.6	578593.4	3660309.8	301.5	0.16	
CMT0029	63	78	70.5	CM293177	578567.07	3660507.87	284.2	578563.3	3660574	266.3	0.16	
CMT0005	86	91	88.5	CM292485	577372.62	3659298.88	328.3	577296.8	3659337.4	318.7	0.15	
CMT0017	18	21	19.5	CM292844	577199.8	3659365.86	289.3	577181.5	3659370.7	284.7	0.15	
CMT0019	42	49.5	45.75	CM292871	577684.87	3659218.92	263.1	577728.9	3659228.3	269.8	0.14	
CMT0018	6.4	11	8.7	CM292847	577162.63	3659377.59	280	577154.3	3659380.9	277.9	0.14	
CMT0020	108	111	109.5	CM292945	577554.74	3658330.79	287.1	577477.8	3658403.3	295.9	0.11	
CMT0018	17	23.5	20.25	CM292845	577162.63	3659377.59	280	577143.6	3659383.4	275.4	0.11	
CMT0014	27	31	29	CM292661	577437.64	3659519.76	330.3	577417.5	3659536.1	317.6	0.11	
CMT0022	47	62	54.5	CM293037	578137.1	3660011.02	326.2	578092.3	3660036.5	317	0.11	
CMT0029	33	43	38	CM293174	578567.07	3660507.87	284.2	578571.1	3660544.3	276.9	0.11	
CMT0021	90	100	95	CM293011	577253.12	3658544.04	286.2	577192.2	3658615.7	289.5	0.1	
CMT0022	99.3	110	104.65	CM293047	578137.1	3660011.02	326.2	578065.5	3660075.1	302.3	0.1	
CMT0028	0	3.3	1.65	CM293159	578612.23	3660291.77	303.6	578611.1	3660293.4	303.5	0.1	
CMT0016	86	88.6	87.3	CM292826	577351.05	3659463.85	324.1	577284.6	3659511.2	292.5	0.09	
CMT0022	130	143	136.5	CM293050	578137.1	3660011.02	326.2	578045.7	3660098.5	294.7	0.09	
CMT0020	228	240	234	CM292978	577554.74	3658330.79	287.1	577361.4	3658429.2	289.5	0.08	
CMP0006	1	1.7	0	CM292768	577709.92	3659450.17	270.8	577709.92	3659450.17	270.45	0.08	
CMT0020	111	114	112.5	CM292946	577554.74	3658330.79	287.1	577475.2	3658404.7	295.9	0.07	
CMT0019	110	115	112.5	CM292890	577684.87	3659218.92	263.1	577792.7	3659240	256	0.07	
CMT0016	76	83.6	79.8	CM292824	577351.05	3659463.85	324.1	577291.1	3659508.6	295	0.07	
CMT0019	49.5	57	53.25	CM292872	577684.87	3659218.92	263.1	577735.7	3659229.6	268.1	0.06	
CMT0018	11	17	14	CM292846	577162.63	3659377.59	280	577149.5	3659382.2	276.7	0.06	
CMP0035	0	6	3	CM293012	577181.5	3658624.89	290.8	577181.5	3658624.7	290.8	0.05	
CMT0003	62.8	64.2	63.5	CM292465	577510.08	3659520.81	319.3	577464.7	3659562.2	317.6	0.05	



CMT0023	50	64	57	CM293057	578015	3660119.92	298.2	577973.9	3660155.9	304.4	0.05	
CMT0020	1	12.8	6.9	CM292912	577554.74	3658330.79	287.1	577551.8	3658338.4	287.5	-0.05	
CMT0020	207	227	217	CM292976	577554.74	3658330.79	287.1	577376.8	3658425	290.5	-0.05	
CMT0008	78	85	81.5	CM292710	577354.55	3659170.54	308.1	577433.9	3659171.6	296.2	-0.05	
CMT0008	85	89.4	87.2	CM292709	577354.55	3659170.54	308.1	577438.7	3659173.1	295.7	-0.05	
CMP0025	1	1.5	0	CM292906	577575.64	3659171.98	287.7	577575.64	3659171.98	287.45	-0.05	
CMP0026	1.8	2	0	CM292907	577584.04	3659180.6	284	577584.04	3659180.6	283.9	-0.05	
CMT0009	0	22	11	CM292713	577512.92	3659184.35	281.8	577523.1	3659182.3	283.5	-0.05	
CMT0009	22	33	27.5	CM292714	577512.92	3659184.35	281.8	577538.3	3659177.4	287.1	-0.05	
CMT0009	42	63.5	52.75	CM292718	577512.92	3659184.35	281.8	577561.8	3659168.9	289.9	-0.05	
CMT0009	66	69.5	67.75	CM292721	577512.92	3659184.35	281.8	577575.6	3659163.1	289	-0.05	
CMP0027	1	2	0	CM292908	577599.66	3659185.03	277.9	577599.66	3659185.03	277.4	-0.05	
CMP0029	2	2.4	0	CM292910	577625.19	3659203.46	269.4	577625.19	3659203.46	269.2	-0.05	
CMP0018	1	2	0	CM292891	577808.08	3659244.14	253.5	577808.08	3659244.14	253	-0.05	
CMP0021	1	2	0	CM292902	577694.52	3659291.59	268.5	577694.52	3659291.59	268	-0.05	
CMT0005	82	86	84	CM292486	577372.62	3659298.88	328.3	577300.6	3659336.1	320.2	-0.05	
CMT0005	91	95	93	CM292484	577372.62	3659298.88	328.3	577292.1	3659338.8	317.2	-0.05	
CMT0005	115	126	120.5	CM292475	577372.62	3659298.88	328.3	577267.2	3659346.4	307.8	-0.05	
CMT0005	128	138.8	133.15	CM292473	577372.62	3659298.88	328.3	577255.7	3659349.8	303.9	-0.05	
CMT0005	142	160	150.8	CM292471	577372.62	3659298.88	328.3	577239.3	3659354.2	299.4	-0.05	
CMT0007	20	29	24.5	CM292547	577372.62	3659298.88	328.3	577397.4	3659301.8	324.1	-0.05	
CMT0007	62	65	63.5	CM292559	577372.62	3659298.88	328.3	577434.1	3659306.2	315.2	-0.05	
CMT0007	65	68	66.5	CM292561	577372.62	3659298.88	328.3	577437.1	3659306.1	314.2	-0.05	
CMT0007	68	75	71.5	CM292562	577372.62	3659298.88	328.3	577442	3659305.9	312.3	-0.05	
CMT0007	75	85	80	CM292563	577372.62	3659298.88	328.3	577450	3659305.2	309.1	-0.05	
CMT0007	85	95	90	CM292564	577372.62	3659298.88	328.3	577458.5	3659303	305.4	-0.05	
CMT0007	95	105	100	CM292565	577372.62	3659298.88	328.3	577467.5	3659301	302.3	-0.05	
CMP0020	1	2.3	0	CM292901	577703.73	3659298.93	269.2	577703.73	3659298.93	268.55	-0.05	
CMT0010	50	61	55.5	CM292732	577506.99	3659348.01	299.5	577557.1	3659331.8	283.8	-0.05	
CMP0014	0	4	2	CM292851	577214.26	3659361.13	292.7	577214.4	3659361.2	292.7	-0.05	
CMP0015	0	4	2	CM292850	577205.4	3659363.58	290.6	577205.5	3659363.5	290.6	-0.05	
CMT0004	17.1	20.1	18.6	CM292446	577366.82	3659463	318.9	577379.6	3659452.3	318.4	-0.05	
CMT0016	68.2	76	72.1	CM292823	577351.05	3659463.85	324.1	577297.6	3659504	297.6	-0.05	
CMT0016	91	96.5	93.75	CM292828	577351.05	3659463.85	324.1	577278.9	3659513.2	290.3	-0.05	
CMT0016	115	124.5	119.75	CM292831	577351.05	3659463.85	324.1	577255.7	3659522.3	282.8	-0.05	
CMT0016	128	138	133.2	CM292833	577351.05	3659463.85	324.1	577245.4	3659528.5	278.8	-0.05	
CMT0016	138	145	141.5	CM292834	577351.05	3659463.85	324.1	577239.6	3659534	275.8	-0.05	
CMT0012	39.5	51	45.25	CM292763	577632	3659515.48	298.1	577660.7	3659484.2	283.1	-0.05	
CMT0014	85.5	91.4	88.45	CM292669	577437.64	3659519.76	330.3	577370.6	3659564.8	295.5	-0.05	
CMP0010	0	0.7	0	CM292646	577857.15	3659564.54	296.9	577857.15	3659564.54	296.55	-0.05	
CMT0011	93.6	99.5	96.55	CM292736	577553.89	3659575.48	335.6	577626.4	3659523.4	301	-0.05	
CMT0022	0	14.1	7.05	CM293026	578137.1	3660011.02	326.2	578129.3	3660012.8	326.7	-0.05	
CMT0022	19.2	24	21.6	CM293028	578137.1	3660011.02	326.2	578115.7	3660016	326.3	-0.05	
CMT0022	143	155	149	CM293051	578137.1	3660011.02	326.2	578032.8	3660100	293.4	-0.05	
CMP0062	0	7	3.5	CM293211	578159.19	3660032.97	327.6	578160.3	3660031.7	327.6	-0.05	



CMP0063	0	7	3.5	CM293212	578172.77	3660038.13	327	578173.1	3660038.1	327	-0.05
CMP0065	5	8	6.5	CM293217	578203.36	3660048.95	324.7	578206.9	3660047.7	324.4	-0.05
CMP0037	1.2	2	0	CM293132	578705.59	3660092.23	277.3	578705.59	3660092.23	276.9	-0.05
CMP0038	1.4	1.6	0	CM293133	578698.4	3660103.47	277.8	578698.4	3660103.47	277.7	-0.05
CMP0039	1	5	3	CM293134	578696.8	3660113.82	278.6	578696.5	3660115.1	278.7	-0.05
CMT0023	0	23.9	11.95	CM293052	578015	3660119.92	298.2	578005.2	3660126.2	300.1	-0.05
CMT0023	23.9	30	26.95	CM293053	578015	3660119.92	298.2	577992.3	3660133.9	302.9	-0.05
CMT0023	78.5	97	87.75	CM293064	578015	3660119.92	298.2	577972.7	3660185.5	299.4	-0.05
CMT0023	97	113	105	CM293065	578015	3660119.92	298.2	577971.6	3660202.2	294.4	-0.05
CMP0040	1	3	2	CM293135	578691.34	3660133.71	280.3	578690.1	3660134.8	280.3	-0.05
CMP0040	1	3	2	CM293135	578691.34	3660133.71	280.3	578690.8	3660134.1	280.3	-0.05
CMP0041	1	4	2.5	CM293136	578684.69	3660146.92	281.5	578684.8	3660149.9	282	-0.05
CMT0029	43	53	48	CM293175	578567.07	3660507.87	284.2	578568.5	3660553.9	273.4	-0.05
CMT0029	53	63	58	CM293176	578567.07	3660507.87	284.2	578565.4	3660562.3	270.2	-0.05