UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

FORM SD

SPECIALIZED DISCLOSURE REPORT

QUALCOMM Incorporated

(Exact name of registrant as specified in its charter)

| Delaware | 0-19528 | 95-3685934 |
|--|--------------------------|--------------------------------------|
| tate or Other Jurisdiction of Incorporation or Organization) | (Commission File Number) | (I.R.S. Employer Identification No.) |
| 5775 Morehouse Drive, San Diego, C | California | 92121-1714 |
| (Address of Principal Executive Offices) | | (Zip Code) |

Donald J. Rosenberg, Executive Vice President, General Counsel and Corporate Secretary

(858) 587-1121

(Name and telephone number, including area code, of the person to contact in connection with this report)

Check the appropriate box to indicate the rule pursuant to which this form is being filed, and provide the period to which the information in this form applies:

Rule 13p-1 under the Securities Exchange Act (17 CFR 240.13p-1) for the reporting period from January 1 to December 31, 2018

Section 1 - Conflict Minerals Disclosure

Item 1.01 Conflict Minerals Disclosure and Report

In accordance with Rule 13p-1 of the Securities Exchange Act of 1934, as amended, QUALCOMM Incorporated (the Company) hereby files this Specialized Disclosure Report on Form SD and the Conflict Minerals Report attached hereto as Exhibit 1.01. The Conflict Minerals Report is also available on the Company's website at:

https://www.qualcomm.com/company/sustainability/products/conflict-free-minerals

Item 1.02 Exhibit

See Item 1.01 and Item 2.01.

Section 2 - Exhibits

Item 2.01 Exhibits

Exhibit No. Description

<u>1.01</u> Conflict Minerals Report

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the Registrant has duly caused this report to be signed on its behalf by the duly authorized undersigned.

QUALCOMM Incorporated

/s/ Donald J. Rosenberg

Donald J. Rosenberg Executive Vice President, General Counsel and Corporate Secretary

Dated: May 10, 2019

QUALCOMM Incorporated

Conflict Minerals Report

Reporting Period: January 1, 2018 – December 31, 2018

Qualcomm is a global leader in the development and commercialization of foundational technologies and products used in mobile devices and other wireless products. Qualcomm Incorporated includes our licensing business and the vast majority of our patent portfolio. Qualcomm Technologies, Inc., a subsidiary of Qualcomm Incorporated, operates, along with its subsidiaries, all of our engineering, research and development functions, and all of our products and services businesses, including our integrated circuit businesses. In this document, the words "we," "our" and "us" refer only to Qualcomm Incorporated, Qualcomm Technologies, Inc. and/or their subsidiaries.

This Conflict Minerals Report (this Report) contains forward-looking statements regarding our business, products and our efforts to mitigate the risk that conflict minerals (as defined below) in our products directly or indirectly finance or benefit armed groups (identified as a perpetrator of serious human rights abuses) in the Democratic Republic of the Congo (the DRC) or an adjoining country (a country that shares an internationally recognized border with the DRC). The DRC and adjoining countries are collectively referred to as the "Covered Countries." The Covered Countries include Angola, Burundi, Central Africa Republic, Congo, Democratic Republic of the Congo, Rwanda, South Sudan, Tanzania, Uganda and Zambia. Words such as "expects," "intends," "believes," "strives" and similar expressions or variations of such words are intended to identify forward-looking statements, but are not the exclusive means of identifying forward-looking statements in this Report. Additionally, statements concerning future matters that are not historical are forward-looking statements.

Although forward-looking statements in this Report reflect our good faith judgment, such statements can only be based on facts and factors currently known by us. Consequently, forward-looking statements are inherently subject to risks and uncertainties, and actual results and outcomes may differ materially from the results and outcomes discussed in or anticipated by the forward-looking statements. Factors that could cause or contribute to such differences in results and outcomes include without limitation: the risk that information reported to us by our suppliers from which we directly procure finished goods, components, materials and/or services for our products (direct suppliers), or industry information used by us, may be inaccurate or incomplete; the risk that smelters or refiners (processing facilities) may not participate in the Responsible Minerals Assurance Process (RMAP), formerly the Conflict-Free Smelter Program, which is a voluntary initiative in which independent third parties audit processing facilities' procurement and processing activities and determine if the processing facilities maintain sufficient documentation to reasonably demonstrate conflict free sourcing; as well as risks discussed under the heading "Risk Factors" in our most recent Quarterly Report on Form 10-Q, including those related to our customer concentration, our dependence on a limited number of third-party suppliers and our being subject to government regulations and policies. Readers are urged not to place undue reliance on forward-looking statements, which speak only as of the date of this Report. We undertake no obligation to revise or update any forward-looking statements in order to reflect any event or circumstance that may arise after the date of this Report. Throughout this Report, whenever a reference is made to our website, such reference does not incorporate information from the website by reference into this Report unless specifically identified as such.

Background

Pursuant to the Dodd-Frank Wall Street Reform and Consumer Protection Act, the United States Securities and Exchange Commission (SEC) promulgated a rule (the Final Rule) requiring certain companies with conflict minerals (columbite-tantalite (coltan), cassiterite, gold, wolframite or their derivatives, which are limited to

tantalum, tin and tungsten) that are necessary to the functionality or production of a product manufactured by or for that company to, among other things, disclose annually whether any of those conflict minerals originated in the Covered Countries; and if so, to submit a report to the SEC that includes a description of the measures it took to exercise due diligence on the conflict minerals' source and chain of custody.

The Responsible Business Alliance (RBA) and the Global e-Sustainability Initiative (GeSI) established an initiative that is known as the Responsible Minerals Initiative (RMI). The RMI, which is comprised of over 360 companies from multiple industries, together with the RBA and GeSI, strive to provide companies with tools and resources to make sourcing decisions that improve regulatory compliance and support responsible sourcing from conflict-affected and high-risk areas.

We are a full member of the RBA, have adopted the RBA Code of Conduct and expect all of our direct suppliers to act in accordance with this Code of Conduct. By employing RBA tools and working collaboratively with our peers, we are working to improve transparency and sustainability in the global electronics supply chain. We actively participate in and support the RMI's responsible sourcing initiatives.

We, along with many other companies, rely on the RMI's RMAP to verify processing facilities as not directly or indirectly financing or benefiting armed groups in the Covered Countries (RMAP-Conformant). The RMI also recognizes responsible sourcing practices of processing facilities that have been accredited by the London Bullion Market Association (LBMA) or certified by the Responsible Jewellery Council (RJC).

Summary

In accordance with the Final Rule, we conducted in good faith a reasonable country of origin inquiry (RCOI) that was reasonably designed to determine whether any of the necessary conflict minerals in our products originated in the Covered Countries or were from recycled or scrap sources.

Based on our RCOI, we believe that some of the necessary conflict minerals used in our products originated in one or more of the Covered Countries (and are not from recycled or scrap sources). Accordingly, we exercised due diligence to determine the source and chain of custody of these conflict minerals. Our due diligence was designed to conform to an internationally recognized due diligence framework, specifically the Organisation for Economic Co-operation and Development (OECD) "Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas," 3rd edition (2016) (OECD Guidance).

Following the exercise of our due diligence (which is inherently subject to and limited by our ability to obtain reliable mine or location of origin information for conflict minerals that are used specifically in our products), we have not identified any instances in which our sourcing of necessary conflict minerals directly or indirectly financed or benefitted armed groups in the Covered Countries.

Product Description

I. Integrated Circuit Products

Our integrated circuit products are sold to manufacturers that use our products in mobile devices, tablets, laptops, data modules, handheld wireless computers and gaming devices, access points and routers, broadband gateway equipment, data cards and infrastructure equipment, other consumer electronics and automotive telematics and infotainment systems. Our Mobile Station Modem (MSMTM) integrated circuits, which include the Mobile Data Modem, Qualcomm® Single Chip and Qualcomm® SnapdragonTM mobile platforms and processors and LTE modems, perform the core baseband modem functionality in wireless devices providing voice and data communications, as well as multimedia applications and global positioning functions. In addition, our Snapdragon

mobile platforms and processors provide advanced application, graphics and artificial intelligence processing capabilities. Because of our experience in designing and developing CDMA- and OFDMA-based products, we design both the baseband integrated circuit and the supporting system, including the Radio Frequency (RF), Power Management, audio and video codecs and wireless connectivity (such as Wi-Fi and Bluetooth) integrated circuits. Our portfolio of RF products includes Qualcomm Front End radio frequency front-end (RFFE) components that are designed to simplify the RF design for LTE multimode, multiband mobile devices, reduce power consumption and improve radio performance.

Our wireless integrated circuit products are also sold to manufacturers that use our products for wireless local area network (WLAN), Bluetooth, Bluetooth Smart, frequency modulation and near field communications, as well as technologies that support location data and services. Our networking products include WLAN, Powerline and Ethernet integrated circuits and network processors.

Revenues from the sale of integrated circuit products comprised greater than 99% of the total revenues for our products described in this Report during the reporting period.

II. Other Products

Our other products relate to mobile health. Revenues from the sale of such other products comprised less than 1% of the total revenues for our products described in this Report during the reporting period.

Description of Supply Chain

During the reporting period, we primarily utilized a fabless production model in the manufacturing of our integrated circuits, which means that we did not own or operate foundries for the production of silicon wafers from which our integrated circuits were made. Integrated circuits are die cut from silicon wafers that have completed the package assembly and test manufacturing processes. In such fabless production, we employ both turnkey and two-stage manufacturing models to purchase our integrated circuits. Under the turnkey model, our foundry suppliers are responsible for delivering fully assembled and tested integrated circuits. Under the two-stage manufacturing model, we purchase die in singular or wafer form from semiconductor manufacturing foundries and contract with separate third-party suppliers for manufacturing services such as wafer bump, probe, assembly and the majority of our final test requirements. We primarily rely on our direct suppliers to perform the manufacturing and assembly, and most of the testing, of our integrated circuits based primarily on our proprietary designs and test programs. Our direct suppliers and, in turn, their suppliers, are responsible for the procurement of most of the raw materials used in the production of our integrated circuits.

Our RF360 Holdings joint venture (RF360) enables delivery of RFFE modules and RF filters into fully integrated products for mobile and other devices. RF360 owns internal fabrication facilities that manufacture RFFE modules and RF filter acoustic products, and the manufacturing operations consist of front-end and back-end processes. These manufacturing operations procure raw materials from our direct suppliers. Our products discussed in this Report include RF360 products.

Certain materials purchased by our direct suppliers may come directly or indirectly from processing facilities that treat ores, concentrates, slags or secondary materials. Because we do not purchase any materials directly from these processing facilities, we must rely on the information provided by our direct suppliers and the RMI or other industry organizations in order to prepare this Report.

Our other products are primarily contracted to be manufactured as finished goods with the contract manufacturer responsible for the procurement of the materials and components that comprise these products.

Conflict Free Minerals Policy

Our conflict free minerals policy communicates the expectation that our direct suppliers obtain materials from environmentally and socially responsible sources, including conflict free sources within the Covered Countries (available at: https://www.qualcomm.com/company/sustainability/products/conflict-free-minerals).

Reasonable Country of Origin Inquiry

We conducted in good faith an RCOI that was reasonably designed to determine whether any of the necessary conflict minerals in our products originated in the Covered Countries or were from recycled or scrap sources.

To conduct our RCOI and obtain sourcing information from our direct suppliers, we used the RMI Conflict Minerals Reporting Template (CMRT). We requested this information from 100% of our direct suppliers that may provide necessary conflict minerals in our products to determine whether any of these materials originated in the Covered Countries. We received CMRT responses from 100% of the direct suppliers of our integrated circuit products and from 79% of the direct suppliers of our other products.

Our RCOI considered the countries of origin information obtained from our direct suppliers as well as RMAP-Conformant processing facilities' country of origin data available to RMI members. Based on these sources of country of origin information, approximately 4% (13) of the processing facilities reported by our direct suppliers were confirmed as sourcing conflict minerals from the Covered Countries.

Design of Due Diligence

Our due diligence measures have been designed to conform, in all material respects, to the framework provided by the OECD Guidance.

OECD Step 1: Establish Strong Company Management Systems

- We publicly communicate our conflict free minerals policy on our website.
- We maintain a conflict minerals working group with representation from our finance, government affairs, internal audit, legal, regulatory, quality and supply chain departments, which report on compliance activities to executive management and the Audit Committee of our Board of Directors.
- We include conflict free minerals requirements in purchasing documents to direct suppliers.
- We maintain a public contact form on our website for general inquiries and grievances regarding our conflict minerals program (available at:
 - https://www.qualcomm.com/company/sustainability/products/conflict-free-minerals/contact-us).

OECD Step 2: Identify and Assess Risk in the Supply Chain

- We use the CMRT to review our direct suppliers' due diligence activities, such as whether they have a conflict minerals policy, require their own suppliers to source from RMAP-Conformant processing facilities and have a review process that includes corrective action management.
- We use the CMRT to identify conflict minerals processing facilities when reported in our supply chain by our direct suppliers.
- We obtain countries of origin information (when available) for RMAP-Conformant processing facilities by relying on data provided by our direct suppliers and the RMI.

- We conduct on-site and remote assessments of select direct suppliers' due diligence activities to validate CMRT responses and ensure our supplier requirements are being met.
- We participate in RMAP site visits to processing facilities to encourage participation in the RMAP.

OECD Step 3: Design and Implement a Strategy to Respond to Risk

- We maintain a conflict minerals risk management plan that sets forth direct supplier risk management strategies ranging from continued procurement to disengagement at the discretion of management.
- We support the development of due diligence practices through participation in RMI working groups.
- We report information on the source and chain of custody of conflict minerals in our supply chain to our conflict minerals working group, executive management and the Audit Committee of our Board of Directors.

OECD Step 4: Third-Party Audit of Processing Facilities' Due Diligence Practices

- We use the publicly available results of the RMAP, LBMA and RJC third-party audits to validate the responsible sourcing practices of processing facilities in our supply chain.
- We support independent third-party audits of processing facilities through our RMI membership.

OECD Step 5: Report Annually on Supply Chain Due Diligence

- We file a Form SD and Conflict Minerals Report with the SEC on an annual basis. Our Form SD and Conflict Minerals Report are also available on our website.
- We provide information regarding our conflict minerals program on our conflict minerals website.

Description of Due Diligence Performed

Below is a description of the measures we performed for this reporting period to exercise due diligence on the source and chain of custody of our necessary conflict minerals that may have originated in the Covered Countries.

- We conducted our supply chain survey on 100% of our direct suppliers that may use necessary conflict minerals in our products to determine whether any of these
 minerals originated in the Covered Countries or were from recycled or scrap sources.
- We determined if the processing facilities reported to us by our direct suppliers adhere to responsible sourcing practices by verifying whether they are RMAP-Conformant
- We communicated and addressed instances identified in the CMRT with our direct suppliers in which our requirements were not met or quality issues were apparent. This communication reinforced our requirements to support the sourcing of materials from conflict free sources within the Covered Countries.
- We conducted conflict minerals verification assessments of due diligence activities at two integrated circuit direct supplier sites. The assessments included identifying improvement opportunities and corrective actions.
- We were members of non-profit and industry initiatives, including the RMI and the International Tin Research Institute Supply Chain Initiative (iTSCi)
 Programme.
- We provided funding to the RBA Foundation's Initial Audit Fund to support the development of smelter and refiner training materials.

• We reported on program activities to members of executive management four times and the Audit Committee of our Board of Directors one time

Facilities Used to Process the Necessary Conflict Minerals in Our Products

We rely on the good faith efforts of our direct suppliers to provide us with reasonable representations of the processing facilities used to supply the necessary conflict minerals in our products. In the reporting period, 48% of our direct supplier responses represented their supply chain at a company level, 33% at a product level and 19% at a supplier-defined level (e.g., at a divisional or subsidiary level). As such, the list of processing facilities disclosed at the end of this Report may over-represent the number of processing facilities that process the conflict minerals contained in our products.

All processing facilities listed in this Report are reported by RMAP status in tables 1, 2 and 3 in the section "Tables of Conflict Minerals Processing Facilities" at the end of this Report.

Country of Origin of the Necessary Conflict Minerals in Our Products

Based on country of origin information provided by the RMI for RMAP-Conformant processing facilities, countries of origin of the necessary conflict minerals in our products may include: Argentina, Armenia, Australia, Austria, Azerbaijan, Belarus, Belgium, Benin, Bolivia, Bosnia, Brazil, Burkina Faso, Burundi, Canada, Chile, China, Colombia, Costa Rica, Czech Republic, Democratic Republic of the Congo, Denmark, Dominican Republic, Ecuador, Egypt, Eritrea, Ethiopia, Fiji, Finland, France, Gabon, Georgia, Germany, Ghana, Greece, Guatemala, Guinea, Guyana, Honduras, Hong Kong, Hungary, India, Indonesia, Ireland, Israel, Italy, Ivory Coast, Japan, Kazakhstan, Kenya, Kyrgyzstan, Laos, Latvia, Liberia, Luxembourg, Macau, Madagascar, Malaysia, Mali, Mauritania, Mexico, Mongolia, Mozambique, Myanmar, Namibia, Netherlands, New Zealand, Nicaragua, Niger, Nigeria, Papua New Guinea, Peru, Philippines, Poland, Portugal, Romania, Russian Federation, Rwanda, Saudi Arabia, Senegal, Serbia, Sierra Leone, Singapore, Slovakia, South Africa, South Korea, Spain, Suriname, Swaziland, Sweden, Taiwan, Tanzania, Thailand, Togo, Turkey, Uganda, United Arab Emirates, United Kingdom of Great Britain and Northern Ireland, United States of America, Uruguay, Uzbekistan, Venezuela, Zambia and Zimbabwe.

Our Efforts to Determine the Mine or Location of Origin of the Necessary Conflict Minerals in Our Products

We requested location of mine and location of origin information for the necessary conflict minerals contained in our products from each of our direct suppliers using the CMRT. In some instances, our direct suppliers reported the name or location of the mine. However, many of our direct suppliers were unable to obtain reliable mine or location of origin data for the necessary conflict minerals.

Steps We Have Taken to Mitigate the Risk that our Necessary Conflict Minerals Benefit Armed Groups

We have worked with our direct suppliers on responsible sourcing, and have actively participated in the RMI's responsible sourcing initiatives, as we continued to strive towards our goal of having the processing facilities that may supply conflict minerals contained in our products be 100% RMAP-Conformant. Additional information regarding the steps we have taken to mitigate the risk that conflict minerals that may be contained in our products benefit armed groups in the Covered Countries can be found under the sections "Design of Due Diligence" and "Description of Due Diligence Performed" above.

Figure 1 displays the RMAP status of processing facilities in our integrated circuit products supply chain from reporting year 2013 to 2018. From reporting year 2017 to 2018, RMAP-Conformant processing facilities in our integrated circuit products supply chain decreased from 251 to 248.

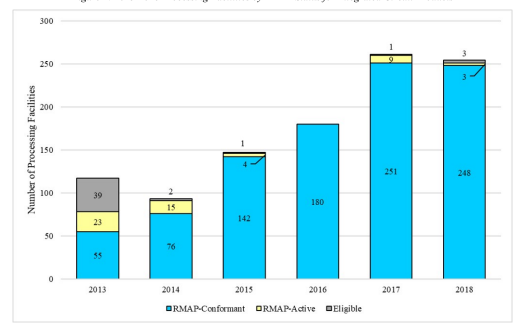


Figure 1: 2013-2018 Processing Facilities by RMAP Status for Integrated Circuit Products

Note: RMAP-Conformant processing facilities are audited and found conformant with the relevant RMAP standard and include processing facilities currently undergoing a re-audit or processing facilities certified by the LBMA or RJC. RMAP-Active processing facilities have committed to undergo a RMAP audit but are not yet conformant. Eligible processing facilities meet the definition of a smelter or refiner under the relevant RMAP standard but are not participating in the RMAP. The number of processing facilities in Figure 1 differ from the number of processing facilities in Tables 1, 2 and 3 below as Figure 1 only includes processing facilities related to our integrated circuit products.

Steps We Will Take to Mitigate the Risk that our Necessary Conflict Minerals Benefit Armed Groups

During reporting year 2019, we intend to conduct the following due diligence activities to continue to mitigate the risk that our necessary conflict minerals directly or indirectly finance or benefit armed groups in the Covered Countries:

- Engage with direct suppliers, processing facilities and the RMI to encourage eligible processing facilities to become RMAP-Conformant;
- Strive to use only direct suppliers that source from RMAP-Conformant processing facilities for our integrated circuit and other products;
- Conduct on-site verification assessments of certain suppliers' due diligence activities;
- Conduct due diligence on new businesses acquired to assess the risk of conflict minerals in the acquired businesses' supply chain;

5. Participate in the following industry coalitions' and non-governmental organizations' efforts to support the responsible sourcing of minerals: RBA, RMI and ITRI (International Tin Research Institute).

Tables of Conflict Minerals Processing Facilities

The processing facilities listed in tables 1, 2 and 3 are processing facilities reported by our direct suppliers of our integrated circuit products and other products during the reporting period.

Table 1. RMAP-Conformant Processing Facilities as of January 31, 2019

| Conflict Mineral | Processing Facility Name | Processing Facility Location |
|------------------|--|------------------------------|
| Gold | Advanced Chemical Company | UNITED STATES OF AMERICA |
| Gold | AGR (Perth Mint Australia) | AUSTRALIA |
| Gold | Aida Chemical Industries Co., Ltd. | JAPAN |
| Gold | Al Etihad Gold LLC | UNITED ARAB EMIRATES |
| Gold | Allgemeine Gold-und Silberscheideanstalt A.G. | GERMANY |
| Gold | Almalyk Mining and Metallurgical Complex (AMMC) | UZBEKISTAN |
| Gold | AngloGold Ashanti Corrego do Sitio Mineracao | BRAZIL |
| Gold | Argor-Heraeus S.A. | SWITZERLAND |
| Gold | Asahi Pretec Corp. | JAPAN |
| Gold | Asaka Riken Co., Ltd. | JAPAN |
| Gold | AU Traders and Refiners | SOUTH AFRICA |
| Gold | Bangko Sentral ng Pilipinas (Central Bank of the Philippines) | PHILIPPINES |
| Gold | Boliden AB | SWEDEN |
| Gold | C. Hafner GmbH + Co. KG | GERMANY |
| Gold | CCR | CANADA |
| Gold | Cendres + Metaux S.A. | SWITZERLAND |
| Gold | Chimet S.p.A. | ITALY |
| Gold | Daejin Industry | SOUTH KOREA |
| Gold | DODUCO GmbH | GERMANY |
| Gold | Dowa Kogyo k.k. | JAPAN |
| Gold | DSC (Do Sung Corporation) | SOUTH KOREA |
| Gold | Eco-System Recycling Co., Ltd. | JAPAN |
| Gold | Emirates Gold DMCC | UNITED ARAB EMIRATES |
| Gold | Federal State Unitary Enterprise Moscow Special Processing Plant (FSUE MZSS) | RUSSIAN FEDERATION |
| Gold | Geib Refining Corporation | UNITED STATES OF AMERICA |
| Gold | Gold Refinery of Zijin Mining Group Co., Ltd. | CHINA |
| Gold | HeeSung Metal Ltd. | SOUTH KOREA |
| Gold | Heimerle + Meule GmbH | GERMANY |
| Gold | Henan Zhongyuan Gold Refinery Co., Ltd. | CHINA |
| Gold | Heraeus Metals Hong Kong Ltd. | CHINA |
| Gold | Heraeus Precious Metals GmbH & Co. KG | GERMANY |

| Gold | Inner Mongolia Qiankun Gold and Silver Refinery Share Co., Ltd. | CHINA |
|------|---|--------------------------|
| Gold | Ishifuku Metal Industry Co., Ltd. | JAPAN |
| Gold | Istanbul Gold Refinery | TURKEY |
| Gold | Italpreziosi | ITALY |
| Gold | Japan Mint | JAPAN |
| Gold | JCC | CHINA |
| Gold | Johnson Matthey Inc. | UNITED STATES OF AMERICA |
| Gold | Johnson Matthey Limited | CANADA |
| Gold | JSC Uralelectromed | RUSSIAN FEDERATION |
| Gold | Kazzinc | KAZAKHSTAN |
| Gold | Kennecott Utah Copper LLC | UNITED STATES OF AMERICA |
| Gold | Kojima Kagaku Yakuhin Co., Ltd | JAPAN |
| Gold | Korea Zinc Co., Ltd. | SOUTH KOREA |
| Gold | Kyrgyzaltyn JSC | KYRGYZSTAN |
| Gold | L'Orfebre S.A. | ANDORRA |
| Gold | LS-NIKKO Copper Inc. | SOUTH KOREA |
| Gold | Marsam Metals | BRAZIL |
| Gold | Materion | UNITED STATES OF AMERICA |
| Gold | Matsuda Sangyo Co., Ltd. | JAPAN |
| Gold | Metalurgica Met-Mex Penoles, S.A. de C.V | MEXICO |
| Gold | Metallurgie Hoboken Overpelt | BELGIUM |
| Gold | Metalor Technologies (Hong Kong) Ltd. | CHINA |
| Gold | Metalor Technologies (Singapore) Pte., Ltd. | SINGAPORE |
| Gold | Metalor Technologies (Suzhou) Ltd. | CHINA |
| Gold | Metalor Technologies S.A. | SWITZERLAND |
| Gold | Metalor USA Refining Corporation | UNITED STATES OF AMERICA |
| Gold | Mitsubishi Materials Corporation | JAPAN |
| Gold | Mitsui Kinzoku Co., Ltd. | JAPAN |
| Gold | MMTC-PAMP India Pvt., Ltd. | INDIA |
| Gold | Nadir Metal Rafineri San. Ve Tic. A.S. | TURKEY |
| Gold | Nihon Material Co., Ltd. | JAPAN |
| Gold | Niihama Toyo Smelter & Refinery | JAPAN |
| Gold | Norddeutsche Affinererie AG | GERMANY |
| Gold | Ogussa Osterreichische Gold- und Silber-Scheideanstalt GmbH | AUSTRIA |
| Gold | Ohura Precious Metal Industry Co., Ltd. | JAPAN |
| Gold | OJSC Krastsvetmet | RUSSIAN FEDERATION |
| Gold | OJSC Novosibirsk Refinery | RUSSIAN FEDERATION |
| Gold | Pan Pacific Copper Co Ltd. | JAPAN |
| Gold | Planta Recuperadora de Metales SpA | CHILE |
| Gold | Prioksky Plant of Non-Ferrous Metals | RUSSIAN FEDERATION |
| Gold | Produits Artistiques de Métaux | SWITZERLAND |

| Gold | PT Aneka Tambang (Persero) Tbk | INDONESIA |
|----------|--|--------------------------|
| Gold | PX Precinox S.A. | SWITZERLAND |
| Gold | Rand Refinery (Pty) Ltd. | SOUTH AFRICA |
| Gold | Remondis Argentia B.V. | NETHERLANDS |
| Gold | Royal Canadian Mint | CANADA |
| Gold | SAAMP | FRANCE |
| Gold | Safimet S.p.A | ITALY |
| Gold | Samdok Metal | SOUTH KOREA |
| Gold | SAXONIA Edelmetalle GmbH | GERMANY |
| Gold | Sempsa JP (Cookson Sempsa) | SPAIN |
| Gold | Shandong Gold Mine(Laizhou) Smelter Co., Ltd. | CHINA |
| Gold | Shyolkovsky | RUSSIAN FEDERATION |
| Gold | Sichuan Tianze Precious Metals Co., Ltd. | CHINA |
| Gold | Singway Technology Co., Ltd. | TAIWAN |
| Gold | Solar Applied Materials Technology Corp. | TAIWAN |
| Gold | SungEel HiMetal Co., Ltd. | SOUTH KOREA |
| Gold | T.C.A S.p.A | ITALY |
| Gold | Tanaka Electronics (Hong Kong) Pte. Ltd. | JAPAN |
| Gold | Tokuriki Honten Co., Ltd. | JAPAN |
| Gold | Torecom | SOUTH KOREA |
| Gold | Umicore Brasil Ltda. | BRAZIL |
| Gold | Umicore Precious Metals Thailand | THAILAND |
| Gold | United Precious Metal Refining, Inc. | UNITED STATES OF AMERICA |
| Gold | Valcambi S.A. | SWITZERLAND |
| Gold | WIELAND Edelmetalle GmbH | GERMANY |
| Gold | Yamamoto Precision Metals | JAPAN |
| Gold | Yokohama Metal Co., Ltd. | JAPAN |
| Gold | Zhao Yuan Gold Smelter of ZhongJin | CHINA |
| Tantalum | Asaka Riken Co., Ltd. | JAPAN |
| Tantalum | Changsha Southern | CHINA |
| Tantalum | D Block Metals, LLC | UNITED STATES OF AMERICA |
| Tantalum | Exotech Inc. | UNITED STATES OF AMERICA |
| Tantalum | F & X | CHINA |
| Tantalum | FIR Metals & Resource Ltd. | CHINA |
| Tantalum | Global Advanced Metals Aizu | JAPAN |
| Tantalum | Global Advanced Metals Boyertown | UNITED STATES OF AMERICA |
| Tantalum | Guangdong Rising Rare Metals-EO Materials Ltd. | CHINA |
| Tantalum | Guangdong Zhiyuan New Material Co., Ltd. | CHINA |
| Tantalum | H.C. Starck Co., Ltd. | THAILAND |
| Tantalum | H.C. Starck Hermsdorf GmbH | GERMANY |
| Tantalum | H.C. Starck Inc. | UNITED STATES OF AMERICA |

| Tantalum | H.C. Starck Ltd. | JAPAN |
|----------|---|--------------------------|
| Tantalum | H.C. Starck Smelting GmbH & Co. KG | GERMANY |
| Tantalum | H.C. Starck Tantalum and Niobium GmbH | GERMANY |
| Tantalum | Hengyang King Xing Lifeng New Materials Co., Ltd. | CHINA |
| Tantalum | Jiangxi Dinghai Tantalum & Niobium Co., Ltd. | CHINA |
| Tantalum | Jiangxi Tuohong New Raw Material | CHINA |
| Tantalum | Jiujiang Janny New Material Co., Ltd. | CHINA |
| Tantalum | JiuJiang JinXin Nonferrous Metals Co., Ltd. | CHINA |
| Tantalum | Jiujiang Nonferrous Metals Smelting Company Limited | CHINA |
| Tantalum | Jiujiang Zhongao Tantalum & Niobium Co., Ltd. | CHINA |
| Tantalum | KEMET Blue Metals | MEXICO |
| Tantalum | KEMET Blue Powder | UNITED STATES OF AMERICA |
| Tantalum | LSM Brasil S.A. | BRAZIL |
| Tantalum | Metallurgical Products India Pvt. Ltd. (MPIL) | INDIA |
| Tantalum | Mineracao Taboca S.A. | BRAZIL |
| Tantalum | Mitsui Mining and Smelting Co., Ltd. | JAPAN |
| Tantalum | Ningxia Orient Tantalum Industry Co., Ltd. | CHINA |
| Tantalum | NPM Silmet AS | ESTONIA |
| Tantalum | Power Resources Ltd. | NORTH MACEDONIA |
| Tantalum | QuantumClean | UNITED STATES OF AMERICA |
| Tantalum | Resind Industria e Comercio Ltda. | BRAZIL |
| Tantalum | Solikamsk | RUSSIAN FEDERATION |
| Tantalum | Taki Chemical Co., Ltd. | JAPAN |
| Tantalum | Telex Metals | UNITED STATES OF AMERICA |
| Tantalum | Ulba Metallurgical Plant JSC | KAZAKHSTAN |
| Tantalum | XinXing HaoRong Electronic Material Co., Ltd. | CHINA |
| Tantalum | Yanling Jincheng Tantalum Co., Ltd. | CHINA |
| Tin | Alent plc | UNITED STATES OF AMERICA |
| Tin | Brand RBT | INDONESIA |
| Tin | Chenzhou Yun Xiang mining limited liability company | CHINA |
| Tin | Chifeng Dajingzi Tin Industry Co., Ltd. | CHINA |
| Tin | China Tin (Hechi) | CHINA |
| Tin | CV Ayi Jaya | INDONESIA |
| Tin | CV Dua Sekawan | INDONESIA |
| Tin | CV Gita Pesona | INDONESIA |
| Tin | CV Tiga Sekawan | INDONESIA |
| Tin | CV United Smelting | INDONESIA |
| Tin | CV Venus Inti Perkasa | INDONESIA |
| Tin | Dowa Metaltech Co., Ltd. | JAPAN |
| Tin | Empresa Metalúrgica Vinto | BOLIVIA |
| Tin | Fenix Metals | POLAND |

| Tin | Gejiu Fengming Metallurgy Chemical Plant | CHINA |
|-----|--|--------------------------|
| Tin | Gejiu Jinye Mineral Company | CHINA |
| Tin | Gejiu Non-Ferrous Metal Processing Co., Ltd. | CHINA |
| Tin | Guangdong Hanhe Non-Ferrous Metal Co., Ltd. | CHINA |
| Tin | Guanyang Guida Nonferrous Metal Smelting Plant | CHINA |
| Tin | HuiChang Hill Tin Industry Co., Ltd. | CHINA |
| Tin | Kai Union Industry and Trade Co., Ltd. (China) | CHINA |
| Tin | Kundur Smelter | INDONESIA |
| Tin | Magnu's Minerais Metais e Ligas Ltda. | BRAZIL |
| Tin | Malaysia Smelting Corporation (MSC) | MALAYSIA |
| Tin | Melt Metais e Ligas S.A. | BRAZIL |
| Tin | Mentok Smelter | INDONESIA |
| Tin | Metallic Resources, Inc. | UNITED STATES OF AMERICA |
| Tin | Metallo Belgium N.V. | BELGIUM |
| Tin | Metallo Spain S.L.U. | SPAIN |
| Tin | Minsur | PERU |
| Tin | Mitsubishi Materials Corporation | JAPAN |
| Tin | Modeltech Sdn Bhd | MALAYSIA |
| Tin | Nanshan Tin Co. Ltd. | CHINA |
| Tin | O.M. Manufacturing (Thailand) Co., Ltd. | THAILAND |
| Tin | O.M. Manufacturing Philippines, Inc. | PHILIPPINES |
| Tin | OMSA | BOLIVIA |
| Tin | PT Aries Kencana Sejahtera | INDONESIA |
| Tin | PT Artha Cipta Langgeng | INDONESIA |
| Tin | PT ATD Makmur Mandiri Jaya | INDONESIA |
| Tin | PT Babel Inti Perkasa | INDONESIA |
| Tin | PT Bangka Prima Tin | INDONESIA |
| Tin | PT Bangka Serumpun | INDONESIA |
| Tin | PT Bangka Tin Industry | INDONESIA |
| Tin | PT Belitung Industri Sejahtera | INDONESIA |
| Tin | PT DS Jaya Abadi | INDONESIA |
| Tin | PT Indra Eramult Logam Industri | INDONESIA |
| Tin | PT Inti Stania Prima | INDONESIA |
| Tin | PT Karimun Mining | INDONESIA |
| Tin | PT Kijang Jaya Mandiri | INDONESIA |
| Tin | PT Lautan Harmonis Sejahtera | INDONESIA |
| Tin | PT Menara Cipta Mulia | INDONESIA |
| Tin | PT Mitra Stania Prima | INDONESIA |
| Tin | PT Panca Mega Persada | INDONESIA |
| Tin | PT Premium Tin Indonesia | INDONESIA |
| Tin | PT Prima Timah Utama | INDONESIA |
| Tin | PT Sariwiguna Binasentosa | INDONESIA |

| Tin | PT Stanindo Inti Perkasa | INDONESIA |
|----------|---|--------------------------|
| Tin | PT Sukses Inti Makmur | INDONESIA |
| Tin | PT Sumber Jaya Indah | INDONESIA |
| Tin | PT Tinindo Inter Nusa | INDONESIA |
| Tin | PT Tommy Utama | INDONESIA |
| Tin | Resind Industria e Comercio Ltda. | BRAZIL |
| Tin | Rui Da Hung | TAIWAN |
| Tin | Shunda Huichang Kam Tin Co., Ltd. | CHINA |
| Tin | Soft Metais Ltda. | BRAZIL |
| Tin | Thailand Smelting & Refining Co Ltd | THAILAND |
| Tin | The Gejiu cloud new colored electrolytic | CHINA |
| Tin | Toboca/ Paranapenema | BRAZIL |
| Tin | White Solder Metalurgica | BRAZIL |
| Tin | Yunnan Adventure Co., Ltd. | CHINA |
| Tin | Yunnan Xi YE | CHINA |
| Tungsten | A.L.M.T. TUNGSTEN Corp. | JAPAN |
| Tungsten | ACL Metais Eireli | BRAZIL |
| Tungsten | Chaozhou Xianglu Tungsten Industry Co., Ltd. | CHINA |
| Tungsten | Chenzhou Diamond Tungsten Products Co., Ltd. | CHINA |
| Tungsten | Chongyi Zhangyuan Tungsten Co., Ltd. | CHINA |
| Tungsten | Fujian Jinxin Tungsten Co., Ltd. | CHINA |
| Tungsten | Ganzhou Huaxing Tungsten Products Co., Ltd. | CHINA |
| Tungsten | Ganzhou Seadragon W & Mo Co., Ltd. | CHINA |
| Tungsten | Global Tungsten & Powders Corp. | UNITED STATES OF AMERICA |
| Tungsten | H.C. Starck Smelting GmbH & Co. KG | GERMANY |
| Tungsten | H.C. Starck Tungsten GmbH | GERMANY |
| Tungsten | Han River Pelican State Alloy Co., Ltd. | CHINA |
| Tungsten | Hunan Chenzhou Mining Co., Ltd. | CHINA |
| Tungsten | Hunan Chuangda Vanadium Tungsten Co., Ltd. Wuji | CHINA |
| Tungsten | Hunan Chunchang Nonferrous Metals Co., Ltd. | CHINA |
| Tungsten | Hydrometallurg, JSC | RUSSIAN FEDERATION |
| Tungsten | Japan New Metals Co., Ltd. | JAPAN |
| Tungsten | Jiangwu H.C. Starck Tungsten Products Co., Ltd. | CHINA |
| Tungsten | Jiangxi Gan Bei Tungsten Co., Ltd. | CHINA |
| Tungsten | Jiangxi Tonggu Non-ferrous Metallurgical & Chemical Co., Ltd. | CHINA |
| Tungsten | Jiangxi Xinsheng Tungsten Industry Co., Ltd. | CHINA |
| Tungsten | Jiangxi Yaosheng Tungsten Co., Ltd. | CHINA |
| Tungsten | Kennametal Fallon | UNITED STATES OF AMERICA |
| Tungsten | Kennametal Huntsville | UNITED STATES OF AMERICA |
| Tungsten | Malipo Haiyu Tungsten Co., Ltd. | CHINA |
| Tungsten | Moliren Ltd. | RUSSIAN FEDERATION |

| Tungsten | Niagara Refining LLC | UNITED STATES OF AMERICA |
|----------|--|--------------------------|
| Tungsten | Nui Phao H.C. Starck Tungsten Chemicals Manufacturing LLC | VIET NAM |
| Tungsten | Philippine Chuangxin Industrial Co., Inc. | PHILIPPINES |
| Tungsten | Shaoguan Xinhai Rendan Tungsten Industry Co. Ltd | CHINA |
| Tungsten | South-East Nonferrous Metal Company Limited of Hengyang City | CHINA |
| Tungsten | Tejing (Vietnam) Tungsten Co., Ltd. | VIET NAM |
| Tungsten | Unecha Refractory metals plant | RUSSIAN FEDERATION |
| Tungsten | WBH | AUSTRIA |
| Tungsten | Woltech Korea Co., Ltd. | CHINA |
| Tungsten | Xiamen H.C. | CHINA |
| Tungsten | Xiamen Tungsten Co., Ltd. | CHINA |
| Tungsten | Xinfeng Huarui Tungsten & Molybdenum New Material Co., Ltd. | CHINA |

Table 2. RMAP-Active Processing Facilities as of January 31, 2019

| Conflict Mineral | Processing Facility Name | Processing Facility Location |
|------------------|---|------------------------------|
| Gold | BALORE REFINERSGA | INDIA |
| Gold | KGHM Polska Miedz S.A. | POLAND |
| Tungsten | Ganzhou Haichuang Tungsten Industry Co., Ltd. | CHINA |

Table 3. Eligible Processing Facilities (processing facilities that meet the definition of a smelter or refiner under the relevant RMAP standard, but are not participating in the RMAP) as of January 31, 2019

| Conflict Mineral | Processing Facility Name | Processing Facility Location |
|------------------|--|------------------------------|
| Gold | Abington Reldan Metals, LLC | UNITED STATES OF AMERICA |
| Gold | Anhui Tongling Nonferrous Metal Mining Co., Ltd. | CHINA |
| Gold | Caridad | MEXICO |
| Gold | CHALCO Yunnan Copper Co. Ltd. | CHINA |
| Gold | Chugai Mining | JAPAN |
| Gold | Daye Non-Ferrous Metals Mining Ltd. | CHINA |
| Gold | DEGUSSA | GERMANY |
| Gold | Gansu Seemine Material Hi-Tech Co., Ltd. | CHINA |
| Gold | GCC Gujrat Gold Centre Pvt. Ltd. | INDIA |
| Gold | Great Wall Precious Metals Co,. LTD. | CHINA |
| Gold | Guangdong Gaoyao Co | CHINA |
| Gold | Hangzhou Fuchunjiang Smelting Co., Ltd. | CHINA |
| Gold | Hunan Chenzhou Mining Industry Co. Ltd. | CHINA |
| Gold | HwaSeong CJ CO., LTD. | SOUTH KOREA |
| Gold | Kaloti Precious Metals | UNITED ARAB EMIRATES |
| Gold | Kazakhmys Smelting LLC | KAZAKHSTAN |
| Gold | Kyshtym Copper-Electrolytic Plant ZAO | RUSSIAN FEDERATION |
| Gold | LinBao Gold Mining | CHINA |
| Gold | Lingbao Jinyuan Tonghui Refinery Co., Ltd. | CHINA |
| Gold | Luoyang Zijin Yinhui Gold Refinery Co., Ltd. | CHINA |
| Gold | Modeltech Sdn Bhd | MALAYSIA |
| Gold | Morris and Watson | NEW ZEALAND |
| Gold | Morris and Watson Gold Coast | AUSTRALIA |
| Gold | Navoi Mining and Metallurgical Combinat | UZBEKISTAN |
| Gold | Pease & Curren | UNITED STATES OF AMERICA |
| Gold | Penglai Penggang Gold Industry Co., Ltd. | CHINA |
| Gold | Sabin Metal Corp. | UNITED STATES OF AMERICA |
| Gold | Sai Refinery | INDIA |
| Gold | Samwon Metals Corp. | SOUTH KOREA |
| Gold | Shandong Guoda Gold Co., Ltd. | CHINA |
| Gold | Shandong Tarzan Bio-Gold Industry Co., Ltd. | CHINA |
| Gold | State Research Institute Center for Physical Sciences and Technology | LITHUANIA |
| Gold | Tony Goetz NV | BELGIUM |
| Gold | TOO Tau-Ken-Altyn | KAZAKHSTAN |
| Gold | Universal Precious Metals Refining Zambia | ZAMBIA |
| Tin | An Vinh Joint Stock Mineral Processing Company | VIET NAM |

| Tin | Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company | VIET NAM |
|----------|--|-----------|
| Tin | Estanho de Rondonia S.A. | BRAZIL |
| Tin | Nghe Tinh Non-Ferrous Metals Joint Stock Company | VIET NAM |
| Tin | PGMA | CHINA |
| Tin | PT Tirus Putra Mandiri | INDONESIA |
| Tin | Super Ligas | BRAZIL |
| Tin | Tuyen Quang Non-Ferrous Metals Joint Stock Company | VIET NAM |
| Tin | Yunnan Geiju Zili Metallurgy Co. Ltd. | CHINA |
| Tungsten | Ganzhou Yatai Tungsten Co., Ltd. | CHINA |
| Tungsten | Jiangxi Dayu Longxintai Tungsten Co., Ltd. | CHINA |
| Tungsten | Jiangxi Minmetals Gao'an Non-ferrous Metals Co., Ltd. | CHINA |