UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

Form SD

Specialized Disclosure Report

Allot Ltd.

Israel

(State or other jurisdiction of incorporation)

001-33129

(Commission File Number)

N/A (I.R.S. Employer Identification No.)

22 Hanagar Street Neve Ne'eman Industrial Zone B Hod-Hasharon 4501317 Israel

> Rael Kolevsohn General Counsel Tel +972-9-7619200

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

Introduction

This Specialized Disclosure Form ("Form SD") of Allot Ltd. (the "Company," "we," or "us") is filed pursuant to Rule 13p-1 (the "Rule") promulgated under the Securities Exchange Act of 1934, as amended (the "Exchange Act"), for the reporting period from January 1 to December 31, 2018.

The Rule requires disclosure of certain information when a company manufactures or contracts to manufacture products for which the minerals specified in the Rule are necessary to the functionality or production of those products. The specified minerals are gold, columbite-tantalite (coltan), cassiterite and wolframite, including their derivatives, which are limited to tantalum, tin and tungsten (collectively, the "Conflict Minerals"), that originated in the Democratic Republic of the Congo ("DRC") and certain adjoining countries (collectively with the DRC, the "Covered Countries").

Conclusion Based on Reasonable Country of Origin Inquiry

In accordance with the Rule, the Company has concluded in good faith that during the year ended December 31, 2018:

- Certain of the Company's operations manufactured, or contracted to manufacture, products (the "Covered Products") for which the Conflict Minerals are necessary to the functionality or production of those products.
- Based on the Company's good faith reasonable country of origin inquiry regarding the Conflict Minerals, which was designed to determine whether any of the Conflict Minerals contained in the Company's Covered Products originated in the Covered Countries and whether any of the Conflict Minerals contained in the Covered Products are or may be from recycled or scrap sources, the Company had reason to believe that (i) the Conflict Minerals contained in its Covered Products may have originated in the Covered Countries and (ii) such Conflict Minerals may not be from recycled or scrap sources.

On the basis of these conclusions, the Company proceeded to exercise due diligence with respect to the source and chain of custody of the Conflict Minerals contained in its Covered Products. The Conflict Minerals Report describing the Company's due diligence efforts is attached as Exhibit 1.01 to this Form SD for the reporting period from January 1 to December 31, 2018. This Conflict Minerals Report has not been subject to an independent private sector audit.

Countries of origin identified as a result of the Company's reasonable country of origin inquiry include, to the extent known, Andorra, Australia, Australia, Belgium, Bolivia, Brazil, Canada, Chile, People's Republic of China, Czech Republic, Estonia, France, Germany, India, Indonesia, Italy, Japan, Kazakhstan, Republic of Korea, Kyrgyzstan, Lithuania, Macedonia, Malaysia, Mexico, Myanmar, Netherlands, New Zealand, Norway, Peru, Philippines, Poland, Russian Federation, Saudi Arabia, Singapore, South Africa, Spain, Sudan, Sweden, Switzerland, Taiwan, Thailand, Turkey, Uganda, United Arab Emirates, United Kingdom of Great Britain and Northern Ireland, United States of America, Uzbekistan, Vietnam, Zambia and Zimbabwe.

Conflict Minerals Disclosure

A copy of the Company's Conflict Minerals Report is filed as Exhibit 1.01 to this Form SD, and is publicly available on the Company's website at https://investors.allot.com/financial-information/sec-filings. Unless otherwise stated in this Form SD and the Conflict Minerals Report filed as Exhibit 1.01 hereto, any documents, third-party materials or references to websites (including the Company's) are not incorporated by reference in, or considered to be a part of, this Form SD and the attached Conflict Minerals Report.

Forward-Looking Statements

In addition to historical facts, this Form SD and the attached Conflict Minerals Report contain forward-looking statements within the meaning of Section 27A of the U.S. Securities Act of 1933, as amended, Section 21E of the U.S. Securities Exchange Act of 1934, as amended, and the safe harbor provisions of the U.S. Private Securities Litigation Reform Act of 1995. We have based these forward-looking statements on our current expectations and projections about future events. Forward-looking statements include all statements that are not historical facts and can be identified by terms such as "anticipates," "believes," "could," "seeks," "estimates," "expects," "intends," "may," "plans," "potential," "predicts," "projects," "should," "will," "would" or similar expressions that convey uncertainty of future events or outcomes and the negatives of those terms. All forward-looking statements in this Form SD and the attached Conflict Minerals Report reflect our current views about future events, are based on assumptions and are subject to risks and uncertainties that could cause our actual results to differ materially from future results expressed or implied by the forward-looking statements. Many of these factors are beyond our ability to control or predict. Important factors that could cause actual outcomes to differ materially from those contained in any forward-looking statement include those described in the Company's reports, including its annual report on Form 20-F for the fiscal year ended December 31, 2018, and other forms filed by the Company with or furnished by the Company to the Securities and Exchange Commission. You should not put undue reliance on any forward-looking statements. Unless we are required to do so under U.S. federal securities laws or other applicable laws, we do not intend to update or revise any forward-looking statements.

Item 1.02 Exhibit

As specified in Section 2, Item 2.01 of this Form SD, the Company is hereby filing its Conflict Minerals Report as Exhibit 1.01 to this Form SD.

SECTION 2 – EXHIBITS

The following exhibit is filed as part of this report.

Exhibit No.	Description
1.01	Conflict Minerals Report of Allot Ltd.

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.	
Allot Ltd.	
By: /s/ Rael Kolevsohn Rael Kolevsohn, General Counsel	May 6, 2019

5

EXHIBIT INDEX

Exhibit No. Description

1.01 Conflict Minerals Report of Allot Ltd.

Allot Ltd.

Conflict Minerals Report For the reporting period from January 1 to December 31, 2018

INTRODUCTION

This Conflict Minerals Report (the "Report") of Allot Ltd. ("Allot," "Company," "we" or "us") has been prepared pursuant to Rule 13p-1 and Form SD (collectively, the "Rule") promulgated under the Securities Exchange Act of 1934, as amended, for the reporting period between January 1 and December 31, 2018 (the "2018 calendar year"). The Rule requires disclosure of certain information when a company manufactures or contracts to manufacture products and the minerals specified in the Rule are necessary to the functionality or production of those products. The specified minerals are gold, columbite-tantalite (coltan), cassiterite and wolframite, including their derivatives, which are limited to tantalum, tin and tungsten (collectively, the "Conflict Minerals"), that originated in the Democratic Republic of the Congo ("DRC") and certain adjoining countries (collectively with the DRC, the "Covered Countries").

REASONABLE COUNTRY OF ORIGIN INQUIRY

Pursuant to the Rule, the Company conducted a good faith reasonable country of origin inquiry ("RCOI") regarding the Conflict Minerals. This good faith RCOI was reasonably designed to determine whether any of the Conflict Minerals originated in the Covered Countries or whether any of the Conflict Minerals may be from recycled or scrap sources. Following this inquiry, the Company had reason to believe that during the calendar year 2018:

- Allot has manufactured or contracted to manufacture products as to which Conflict Minerals are necessary to the functionality or production of those products; and
- Based on its good faith RCOI, Allot has reason to believe that certain of the Conflict Minerals necessary to the functionality or production of such
 products may have originated from the Covered Countries and has reason to believe that those minerals may not be solely from recycled or scrap
 sources.

Therefore, the Company performed due diligence on the source and chain of custody of the Conflict Minerals. There is significant overlap between the Company's RCOI efforts and its due diligence measures performed. The due diligence measures performed by the Company are discussed below.

Allot is filing this Report with its Form SD as required under the Rule. This Report has not been subject to an independent private sector audit.

PART I. DESCRIPTION OF THE COMPANY'S PRODUCTS COVERED BY THIS REPORT

Allot is a provider of leading innovative network intelligence and security solutions for mobile and fixed service providers as well as enterprises worldwide. Allot's solutions are deployed globally for network and application analytics, traffic control and shaping, network-based security including mobile security, DDoS protection, IoT security, and more. As described in this Report, during the reporting period between January 1 and December 31, 2018, certain of the Company's operations manufactured, or contracted to manufacture, products for which the Conflict Minerals are necessary to the functionality or production of those products (collectively, the "Covered Products").

During the 2018 calendar year, the Covered Products included the following:

- Allot Service Gateway Tera
 - Highly scalable mobile platforms that enable Internet providers to manage high-speed broadband performance and to control infrastructure and operating costs.

PART II. THE COMPANY'S DUE DILIGENCE PROCESS

The Company's due diligence measures have been designed to conform to the five-step framework laid out by the Organization for Economic Co-operation and Development in its OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas: Third Edition (2016) including the related supplements on gold, tin, tantalum and tungsten (collectively, the "OECD Guidance").

OECD Guidance Step 1: Establish strong company management systems for conflict minerals supply chain due diligence and reporting compliance.

Adopt and commit to a supply chain policy for minerals originating from conflict-affected and high-risk areas.

The Company has adopted a policy statement relating to the Conflict Minerals (the "Policy"), which incorporates the standards set forth in the OECD Guidance. Specifically, the Policy states that the Company supports the actions of governments and organizations to increase supply chain transparency and enable companies to source conflict-free minerals. Further, the Company has initiated a comprehensive process to meet its regulatory obligations related to the sourcing of Conflict Minerals, taking steps to expand its supply chain due diligence measures and internal controls for the Conflict Minerals.

The Policy is available on the Company's website at https://www.allot.com/corporate/about/quality-management/.

Structure internal management systems to support supply chain due diligence.

The Company's compliance with the Policy and the Rule is overseen by the head of the Company's engineering department. A team of subject matter experts from relevant departments within the Company, including the engineering, quality assurance and legal departments, is collectively responsible for implementing the Company's conflict minerals strategy and compliance processes and for training employees outside of the team on their roles and responsibilities in connection with the compliance program. Additionally, this team meets regularly to assess the progress of the Company's compliance program and reports to management from time to time. As in past years, the team reported progress and results of its due diligence efforts to management at review sessions held at various times throughout the 2018 calendar year.

Establish a system of controls and transparency over the Conflict Mineral supply chain.

The Company has established a system of controls to promote transparency over its conflict minerals supply chain by utilizing the Conflict Minerals Reporting Template (as further described below), which is designed to facilitate the transfer of information through the supply chain regarding each mineral's country of origin and the smelters and refiners being utilized for the mineral.

To educate its senior management regarding sourcing practices, the Company has from time to time participated in various focus groups and forums relating to responsible sourcing of Conflict Minerals, including several presentations given by the Institute of Printed Circuits, ILTAM – The Israeli Users' Association of Advanced Technologies in Hi-Tech Integrated Systems.

Consistent with the Company's commitment to sourcing products from suppliers that share its values with regard to human rights, ethics and social and environmental responsibility, as outlined in the Policy, and in compliance with the Rule, the Company has undertaken a multi-stage diligence inquiry to verify the possible sources of the Conflict Minerals contained in the products manufactured or contracted to be manufactured by the Company. The team overseeing the Company's conflict minerals strategy and compliance program led this inquiry, with each focus group listed below tasked with specific responsibilities relating to the due diligence efforts:

- <u>Engineering focus group</u>

- Identifying and providing information regarding all parts and components used in all products manufactured or contracted to be manufactured by the Company, and all raw materials used in the manufacturing process.
- Establishing and implementing a new and advanced module, within our new Product Lifecycle Management system, for tracking and reporting various data on adherence to standards by the manufacturers of the parts and components used in our products. The module is based on software developed by GreenSoft Technology, Inc.
- Finding substitutions for parts and components if their manufacturers fail to meet certain standards.

Quality assurance focus group

- Ensuring that the Company's Policy is addressed and implemented by suppliers in contracts and purchase orders.
- Promoting transparency and ensuring that information concerning the Company's compliance is available to customers and sales personnel.

<u>Legal focus group</u>

 Ensuring that the Company complies with relevant laws, regulations and contractual obligations, including the related reporting requirements, contract reviews and other issues.

Strengthen the Company's engagement with suppliers.

The Company informs its in-scope manufacturers and suppliers of its materials disclosure requirements, including its compliance with the OECD Guidance and the Rule, and of specification updates that the Company communicates and tracks electronically. Moreover, under the terms and conditions of the Company's purchase orders and contracts, manufacturers and suppliers are expressly required to procure the Conflict Minerals from sources that have been verified as conflict-free and to support the supply chain due diligence process employed by the Company.

Establish a Company-level grievance mechanism.

The Company maintains an open reporting system through which employees and third parties may report concerns about potential or actual violations of the Policy. Concerns may be reported anonymously or for attribution through several channels, including through an employee's immediate manager or the Company's legal department.

OECD Guidance Step 2: Identify and assess risks in the Company's supply chain.

Identify risks in the supply chain.

The Company does not purchase Conflict Minerals directly from mines, smelters or refiners. The Company's supply chain with respect to the Covered Products is complex, with multiple intermediaries and third parties in the supply chain between the Company's manufacture of the Covered Products and the original sources of Conflict Minerals. As a result, the Company designed its due diligence process to conform to the requirements of the Rule and the OECD Guidance, as applicable for downstream companies. The Company relied and continues to rely on its suppliers to provide information regarding the origin of Conflict Minerals included in the Covered Products. Because the Company believes that the smelters and refiners of the Conflict Minerals are best situated to identify the sources of Conflict Minerals, the Company relied on its linkages to suppliers to identify the applicable smelters and refiners of Conflict Minerals in the Company's supply chain.

The first step in the Company's due diligence process was to determine which products manufactured or contracted to be manufactured by the Company during the 2018 calendar year may fall within the scope of the Rule and which first-tier suppliers and manufacturers the Company ought to engage in its due diligence efforts.

- The engineering focus group reviewed the catalog of the products manufactured or contracted to be manufactured by the Company in the 2018 calendar year to determine which components contain Conflict Minerals necessary to the functionality or production of the products. The Company's Product Lifecycle Management software was used to generate a list of all of the components of these products. Based on the components used in products manufactured or contracted to be manufactured by the Company, the Covered Products were identified. The Covered Products are listed in Part I of this Report.
- The engineering focus group also generated through the Company's Product Lifecycle Management system, a list of the manufacturers or suppliers of the components of the Covered Products, allowing the engineering focus group to identify the Company's first-tier manufacturers and suppliers.
- Based on the engineering focus group's findings, the Company engaged during the 2018 calendar year an expert-consulting agency, GreenSoft Technology, Inc., in order to gather relevant information needed for updating the Company's Product Governance and Compliance module. This module stores information, such as documents received from manufacturers and suppliers, reflecting active components used by the Company and the degree to which the Company's manufacturers and suppliers adhere to relevant laws. In recording this data, the system ensures a fixed tracking of sources of components and raw materials.

Once the final first-tier manufacturer and supplier list was confirmed, all manufacturers and suppliers identified in connection with the Covered Products were then contacted by GreenSoft Technology, Inc. and provided with a supply chain survey in the form of the Conflict Minerals Reporting Template (the "Template") of the Responsible Business Alliance (formerly the Electronic Industry Citizenship Coalition) (the "RBA"). The RBA oversees the Responsible Minerals Initiative (formerly the Conflict-Free Sourcing Initiative, or the "CFSI") (the "RMI"). The Company modeled its survey after version 4.01b of the Template. In its cover letter enclosing the survey, GreenSoft Technology, Inc. (i) reiterated the requirements of the Rule and its applicability to the Company, (ii) expressed the company's goal to become a "conflict-free" company and its expectation that its suppliers take similar measures with their suppliers, and (iii) requested that each recipient manufacturer or supplier complete the survey for all products supplied to the Company during the 2018 calendar year.

As set forth in the Template and the OECD Guidance, manufacturers and suppliers which completed the survey, made representations or provided information regarding the following:

- the country of origin for the Conflict Minerals contained in the components or products provided by the solicited manufacturer or supplier to the Company;
- whether such Conflict Minerals directly or indirectly finance armed conflict in the Covered Countries;
- all of the smelters in the manufacturer or supplier's supply chain for such Conflict Minerals;

- whether such smelters have been validated as in compliance with the RMI's Responsible Minerals Assurance Process (formerly the Conflict-Free Smelter Program, or the "CFSP") (the "RMAP");
- whether the manufacturer or supplier has its own Conflict Minerals policy that requires its own direct suppliers to be DRC conflict-free; and
- whether the manufacturer or supplier uses the Template with its own suppliers to gather similar information.

Assess risk in the supply chain.

The information in the surveys received from manufacturers and suppliers was compared against the RMAP's "conformant" and "active" smelters list. The Company adopted the following multi-step process to evaluate the surveys:

- If correctly completed, each survey identified the smelters and refiners within the solicited supplier's or manufacturer's supply chain. Thus, the Company compared each completed survey against the RMAP's "conformant" and "active" smelters list to determine whether the smelters or refiners associated with the surveyed supplier or manufacturer qualified as "conformant" or "active." The RMAP is a program in which the RMI uses independent third-party auditors to audit the source, including origin of mines and chain of custody, of the Conflict Minerals processed by smelters and refiners which agree to undergo an audit or to take part in a cross-recognition program.
 - The smelter or refiner is considered RMAP "conformant" if the audited smelter or refiner (i) completes an independent third-party audit, (ii) adheres to the RMAP's assessment protocols by disclosing to auditors the identities and locations of the mines from which it sources Conflict Minerals, (iii) has been found by its independent third-party auditor to possess the systems and processes to support responsible sourcing of Conflict Minerals and can provide evidence to support its sourcing activities and (iv) maintains good standing in the program, through a continual validation process. The RMI's RMAP "conformant" list (formerly the CFSI's CFSP Conflict-Free Smelter List) includes the names, locations and links to conflict minerals policies of all smelters and refiners deemed compliant with the RMAP's assessment protocols. Smelters and refiners with a "re-audit in progress" are still considered to be RMAP "conformant."
 - · Smelters and refiners labeled as RMAP "active" by the RMI (formerly CFSP "active," as determined by the CFSI) have committed to undergo an audit which may be in progress, or are participating in one of the cross-recognized certification programs, namely, the London Bullion Market Association Responsible Gold certification or the Responsible Jewelry Program Chain-of-Custody Certification. "Active" smelters and refiners may be at various stages of the audit cycle, anywhere from completion of the necessary documents to scheduling the audit date to enacting corrective actions in the post-audit phase, but may not retain their "active" status if, among other things, they are unresponsive to requests for reaudit or corrective action past a certain time.
 - · Downstream smelters or refiners may not take part in the RMAP. However, they may participate in the RMI's Downstream Audit Program, an independent validation of companies' sourcing practices outside of the RMAP audit process.
- The Company worked with individual manufacturers and suppliers that had questions or concerns regarding the survey modeled after the Template or regarding the Rule.
- Manufacturers and suppliers that returned surveys that appeared to be incomplete or incorrect were contacted again with a follow-up request to provide the missing information or to correct the inaccuracies.
- Manufacturers and suppliers that failed to respond to the follow-up request were issued an official notification by the Company's senior officers informing them that continued refusal could result in cancelation of all contractual engagements.

All completed surveys received from suppliers were stored electronically in a central location accessible to authorized employees of the Company involved in the due diligence process and will be retained in accordance with the Company's document retention guidelines.

Following the process outlined above, as of December 31, 2018, the Company received completed survey responses from approximately 92% of manufacturers and suppliers on the list responsible for manufactured parts used in the Covered Products included in the supply chain survey. The Company relied on the completed surveys it received from its manufacturers and suppliers as the main source of documentation supporting the representations made by such parties regarding the source and chain of custody of relevant Conflict Minerals.

OECD Guidance Step 3: Design and implement a strategy to respond to identified risks.

Report findings to designated senior management.

The team overseeing the Company's conflict minerals strategy and compliance program reported its due diligence findings to senior management overseeing the supply chain and engineering departments, including the Quality Assurance Manager and the Vice President for Operations. All completed surveys from manufacturers and suppliers were stored electronically in a central location accessible to authorized employees in the Company's engineering and legal departments. The Company's quality assurance department was involved in the design and was responsible for the internal audit of the due diligence process.

Devise, adopt and implement a risk management plan.

In light of the complexity of the Company's and its suppliers' supply chains, the Company is currently unable to assess adequately all of the risks in its supply chain. However, the Company has taken and continues to take steps to manage risks, including:

- engaging with manufacturers and suppliers to obtain current, accurate and complete information about the Company's supply chains;
- encouraging manufacturers and suppliers to implement responsible sourcing and—based on the Company's status as a downstream company with limited control over smelters and refiners—asking manufacturers and suppliers to encourage smelters and refiners to obtain a "conflict-free" or otherwise RMAP "conformant" designation from an independent, third-party auditor;
- taking part in industry initiatives promoting "conflict-free" supply chains; and
- advocating that our industry membership organizations develop and implement due diligence capability training modules in cooperation with relevant international organizations, non-governmental organizations, stakeholders and other experts.

Monitor risk mitigation efforts and report back to designated senior management.

To monitor and track performance of risk management efforts, the Company relies on supplier survey updates and supplier RMAP updates. The status of such efforts is communicated in meetings of the internal team charged with executing the Company's Conflict Minerals strategy and compliance processes.

The Company employs an escalation process whereby it promptly engages directly with suppliers or manufacturers upon obtaining any information that may indicate that such suppliers or manufacturers may be sourcing Conflict Minerals from any of the Covered Countries. Various steps taken by the Company in such instances may include requiring a contracted supplier or manufacturer to find an alternative source for the Covered Minerals for use in products or components supplied to the Company, or, if appropriate in light of all relevant factors, suspending or terminating a contractual relationship with the supplier or manufacturer. The Company's risk management plan is ultimately to discontinue doing business with any supplier found to be purchasing the Conflict Minerals, the trading of which directly or indirectly finance or benefit armed groups in the Covered Countries, after attempts at corrective actions are not successful.

Undertake additional fact and risk assessments for risks requiring mitigation, or after a change in circumstances.

To undertake additional fact and risk assessments for risks requiring mitigation or after a change of circumstances, the Company relies on a supplier reapproval process as governed by its Policy.

OECD Guidance Step 4: Carry out independent third-party audit of smelter/refiner's due diligence practices.

Due to the Company's position in the supply chain, the Company does not have a direct relationship with smelters and refiners, nor does it perform direct audits of the smelters and refiners that provide its supply chain with the Conflict Minerals contained in the Company's Covered Products. The Company relies upon industry efforts to influence smelters and refiners to undergo audits and become certified through the RMAP.

OECD Guidance Step 5: Report annually on supply chain due diligence.

The Company has filed with the Securities and Exchange Commission its specialized disclosure report on Form SD, which includes this Conflict Minerals Report as Exhibit 1.01, for the reporting period from January 1 to December 31, 2018. In accordance with OECD Guidance and the Rule, the Company has also made these disclosures available on its website at https://investors.allot.com/financial-information/sec-filings.

PART III. THE COMPANY'S DUE DILIGENCE FINDINGS AND CONCLUSIONS

Country of Origin of the Conflict Minerals in the Covered Products

Based on the information obtained by the Company during the due diligence process, the Company does not have sufficient information, with respect to the Covered Products, to determine the country of origin of all of the Conflict Minerals in all the Covered Products. However, based on the information that has been obtained, to the extent reasonably determinable by the Company, with respect to the smelters and refineries identified by the Company, such countries of origin are believed to include, to the extent known, Andorra, Australia, Australia, Belgium, Bolivia, Brazil, Canada, Chile, People's Republic of China, Czech Republic, Estonia, France, Germany, India, Indonesia, Italy, Japan, Kazakhstan, Republic of Korea, Kyrgyzstan, Lithuania, Macedonia, Malaysia, Mexico, Myanmar, Netherlands, New Zealand, Norway, Peru, Philippines, Poland, Russian Federation, Saudi Arabia, Singapore, South Africa, Spain, Sudan, Sweden, Switzerland, Taiwan, Thailand, Turkey, Uganda, United Arab Emirates, United Kingdom of Great Britain and Northern Ireland, United States of America, Uzbekistan, Vietnam, Zambia and Zimbabwe.

Facilities Used to Process the Conflict Minerals in the Covered Products

Following the process outlined above, the Company received responses from approximately 92% of the surveyed suppliers. Therefore, the Company was unable to conclusively determine the origin of all the Conflict Minerals contained in the Covered Products.

However, based on the information that was provided by the Company's suppliers and otherwise obtained through the due diligence process, the Company believes that, to the extent reasonably determinable by the Company, the facilities that were used to process the Conflict Minerals contained in the Covered Products during the covered period included the smelters and refineries listed on <u>Appendix A</u> to this Report. The smelters and refiners that the Company has been able to determine as RMAP "conformant" are identified by an asterisk in Appendix A (smelters which are in "active" RMAP status are identified by two asterisks). The smelters and refiners identified in Appendix A to this Report were identified by our suppliers and the Company cannot be certain that these smelters and refiners were in fact in the Company's supply chain during the period covered by this Report.

PART IV. IMPLEMENTATION OF STRATEGIES TO RESPOND TO IDENTIFIED RISKS AND FUTURE STEPS

We have taken, and intend to continue to take, steps to improve our due diligence processes and to minimize the risk that our necessary conflict minerals benefit armed groups. Going forward, the Company plans to continue to engage with its manufacturers and suppliers to obtain current, accurate and complete information about its supply chains and will continue to improve its due diligence efforts to ensure responsible sourcing in compliance with the Policy. The Company further intends to collaborate with key stakeholders to identify relevant risks and improve systems of raising grievances related to conditions in and around mining. The Company also intends to continue its engagement with industry programs, stakeholders and groups to encourage the further development, adoption, improvement and reliability of relevant programs, tools and standards. The Company intends to monitor the performance and efficiency of its due diligence efforts, to maintain its risk management plan including due diligence reviews of suppliers, smelters and refiners sourcing from the Covered Countries and to establish procedures designed to account for any new risks in the risk management plan. The Company also plans to continue to encourage its suppliers to adopt best practices for the responsible sourcing of materials and use conflict-free or otherwise RMAP "conformant" smelters and refiners as capacity becomes available. The Company may also elect to contact or follow up with smelter and refiner facilities that have not received a "conflict-free" or otherwise RMAP "conformant" designation from an independent third-party audit program, such as the RMAP, to encourage their participation in such a program, request country of origin and chain of custody information, and encourage their participation in an independent third-party audit program, such as the RMAP. The Company may further elect to include a conflict minerals clause in all new and renewing supplier contracts.

CURRENTLY KNOWN SMELTER AND REFINERY LIST

Metal	Smelter Name	Smelter Country
Gold	Singway Technology Co., Ltd.*	TAIWAN, PROVINCE OF CHINA
Gold	Jiangxi Copper Co., Ltd.*	CHINA
Gold	Ogussa Osterreichische Gold- und Silber-Scheideanstalt GmbH*	AUSTRIA
Gold	Yokohama Metal Co., Ltd.*	JAPAN
Gold	Gold Refinery of Zijin Mining Group Co., Ltd.*	CHINA
Gold	Bangko Sentral ng Pilipinas (Central Bank of the Philippines)*	PHILIPPINES
Gold	C. Hafner GmbH + Co. KG*	GERMANY
Gold	SEMPSA Joyeria Plateria S.A.*	SPAIN
Gold	Umicore S.A. Business Unit Precious Metals Refining*	BELGIUM
Gold	Zhongyuan Gold Smelter of Zhongjin Gold Corporation*	CHINA
Gold	Solar Applied Materials Technology Corp.*	TAIWAN, PROVINCE OF CHINA
Gold	Tokuriki Honten Co., Ltd.*	JAPAN
Gold	Ishifuku Metal Industry Co., Ltd.*	JAPAN
Gold	Metalurgica Met-Mex Penoles S.A. De C.V.*	MEXICO
Gold	Ohura Precious Metal Industry Co., Ltd.*	JAPAN
Gold	Sichuan Tianze Precious Metals Co., Ltd.*	CHINA
Gold	T.C.A S.p.A*	ITALY
Gold	MMTC-PAMP India Pvt., Ltd.*	INDIA
Gold	Metalor Technologies (Suzhou) Ltd.*	CHINA
Gold	SOE Shyolkovsky Factory of Secondary Precious Metals*	RUSSIAN FEDERATION
Gold	OJSC Novosibirsk Refinery*	RUSSIAN FEDERATION
Gold	Prioksky Plant of Non-Ferrous Metals*	RUSSIAN FEDERATION
Gold	Moscow Special Alloys Processing Plant*	RUSSIAN FEDERATION
Gold	Torecom*	KOREA, REPUBLIC OF
Gold	Almalyk Mining and Metallurgical Complex (AMMC)*	UZBEKISTAN
Gold	OJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastsvetmet)*	RUSSIAN FEDERATION
Gold	DSC (Do Sung Corporation)*	KOREA, REPUBLIC OF
Gold	WIELAND Edelmetalle GmbH*	GERMANY
Gold	Advanced Chemical Company*	UNITED STATES OF AMERICA
Gold	SAXONIA Edelmetalle GmbH*	GERMANY
Gold	Eco-System Recycling Co., Ltd.*	JAPAN
Gold	Metalor USA Refining Corporation*	UNITED STATES OF AMERICA
Gold	PAMP S.A.*	SWITZERLAND
Gold	Boliden AB*	SWEDEN
Gold	Istanbul Gold Refinery*	TURKEY
Gold	AngloGold Ashanti Corrego do Sitio Mineracao*	BRAZIL
Gold	Chimet S.p.A.*	ITALY
Gold	Valcambi S.A.*	SWITZERLAND
Gold	Allgemeine Gold-und Silberscheideanstalt A.G.*	GERMANY
Gold	Argor-Heraeus S.A.*	SWITZERLAND
Gold	Rand Refinery (Pty) Ltd.*	SOUTH AFRICA
Gold	Metalor Technologies (Hong Kong) Ltd.*	CHINA
Gold	Heimerle + Meule GmbH*	GERMANY
Gold	Aurubis AG*	GERMANY
Gold	Kojima Chemicals Co., Ltd.*	JAPAN

^{*} RMAP "conformant," based on RMI

^{**} RMAP "active" list

Gold	Matsuda Sangyo Co., Ltd.*	JAPAN
Gold	Metalor Technologies S.A.*	SWITZERLAND
Gold	Shandong Zhaojin Gold & Silver Refinery Co., Ltd.*	CHINA
Gold	Aida Chemical Industries Co., Ltd.*	JAPAN
Gold	Tanaka Kikinzoku Kogyo K.K.*	JAPAN
Gold	JX Nippon Mining & Metals Co., Ltd.*	JAPAN
Gold	Sumitomo Metal Mining Co., Ltd.*	JAPAN
Gold	Nihon Material Co., Ltd.*	JAPAN
Gold	Asahi Pretec Corp.*	JAPAN
Gold	LS-NIKKO Copper Inc.*	KOREA, REPUBLIC OF
Gold	Asaka Riken Co., Ltd.*	JAPAN
Gold	Western Australian Mint (T/a The Perth Mint)*	AUSTRALIA
Gold	The Refinery of Shandong Gold Mining Co., Ltd.*	CHINA
Gold	Heraeus Metals Hong Kong Ltd.*	CHINA
Gold	Asahi Refining USA Inc.*	UNITED STATES OF AMERICA
Gold	Materion*	UNITED STATES OF AMERICA
Gold	United Precious Metal Refining, Inc.*	UNITED STATES OF AMERICA
Gold	Kennecott Utah Copper LLC*	UNITED STATES OF AMERICA
Gold	Royal Canadian Mint*	CANADA
Gold	CCR Refinery - Glencore Canada Corporation*	CANADA
Gold	Heraeus Precious Metals GmbH & Co. KG*	GERMANY
Gold	Umicore Brasil Ltda.*	BRAZIL
Gold	Asahi Refining Canada Ltd.*	CANADA
Gold	Metalor Technologies (Singapore) Pte., Ltd.*	SINGAPORE
Gold	Umicore Precious Metals Thailand*	THAILAND
Gold	PT Aneka Tambang (Persero) Tbk*	INDONESIA
Gold	PX Precinox S.A.*	SWITZERLAND
Gold	Kazzinc*	KAZAKHSTAN
Gold	Nadir Metal Rafineri San. Ve Tic. A.S.*	TURKEY
Gold	Japan Mint*	JAPAN
Gold	Daejin Indus Co., Ltd.*	KOREA, REPUBLIC OF
Gold	DODUCO Contacts and Refining GmbH*	GERMANY
Gold	Yamakin Co., Ltd.*	JAPAN
Gold	DS PRETECH Co., Ltd.*	KOREA, REPUBLIC OF
Gold	Safimet S.p.A*	ITALY
Gold	Planta Recuperadora de Metales SpA*	CHILE
Gold	Marsam Metals*	BRAZIL
Gold	L'Orfebre S.A.*	ANDORRA
Gold	SungEel HiMetal Co., Ltd.*	KOREA, REPUBLIC OF
Gold	NH Recytech Company**	KOREA, REPUBLIC OF
Gold	Mitsui Mining and Smelting Co., Ltd.*	JAPAN
Gold	KGHM Polska Miedz Spolka Akcyjna**	POLAND
Gold	Bangalore Refinery**	INDIA
Gold	Elemetal Refining, LLC	UNITED STATES OF AMERICA
Gold	Bauer Walser AG	GERMANY
Gold	Refinery of Seemine Gold Co., Ltd.	CHINA
Gold	African Gold Refinery	UGANDA
Gold	Shandong Zhongkuang Group Co.,Ltd.	CHINA
Gold	Super Dragon Technology Co., Ltd.	TAIWAN, PROVINCE OF CHINA
Gold	Shenzhen Zhonghenglong Real Industry Co.,Ltd.	CHINA
Gold	Shandong Humon Smelting Co., Ltd.	CHINA

^{*} RMAP "conformant," based on RMI

^{**} RMAP "active" list

Gold	State Research Institute Center for Physical Sciences and Technology	LITHUANIA
Gold	Degussa Sonne / Mond Goldhandel GmbH	GERMANY
Gold	Pease & Curren	UNITED STATES OF AMERICA
Gold	ARY Aurum Plus (private, 100%)	UNITED ARAB EMIRATES
Gold	JSC Uralelectromed*	RUSSIAN FEDERATION
Gold	Inner Mongolia Qiankun Gold and Silver Refinery Share Co., Ltd.*	CHINA
Gold	Kyrgyzaltyn JSC*	KYRGYZSTAN
Gold	Korea Zinc Co., Ltd.*	KOREA, REPUBLIC OF
Gold	Emirates Gold DMCC*	UNITED ARAB EMIRATES
Gold	Geib Refining Corporation*	UNITED STATES OF AMERICA
Gold	Cendres + Metaux S.A.*	SWITZERLAND
Gold	HeeSung Metal Ltd.*	KOREA, REPUBLIC OF
Gold	Italpreziosi*	ITALY
Gold	AU Traders and Refiners*	SOUTH AFRICA
Gold	SAAMP*	FRANCE
Gold	Asaka Riken Co., Ltd.*	JAPAN
Gold	Mitsui Mining and Smelting Co., Ltd.*	JAPAN
Gold	Hunan Chenzhou Mining Co., Ltd.	CHINA
Gold	Hunan Chenzhou Mining Co., Ltd.	CHINA
Gold	Al Etihad Gold LLC	UNITED ARAB EMIRATES
Gold	So Accurate Group, Inc.	UNITED STATES OF AMERICA
Gold	Fidelity Printers and Refiners Ltd.	ZIMBABWE
Gold	Penglai Penggang Gold Industry Co., Ltd.	CHINA
Gold	Kazakhmys Smelting LLC	KAZAKHSTAN
Gold	Luoyang Zijin Yinhui Gold Refinery Co., Ltd.	CHINA
Gold	Lingbao Jinyuan Tonghui Refinery Co., Ltd.	CHINA
Gold	Hangzhou Fuchunjiang Smelting Co., Ltd.	CHINA
Gold	Yunnan Copper Industry Co., Ltd.	CHINA
Gold	SAMWON METALS Corp.	KOREA, REPUBLIC OF
Gold	HwaSeong CJ Co., Ltd.	KOREA, REPUBLIC OF
Gold	Chugai Mining	JAPAN
Gold	Caridad	MEXICO
Gold	Sabin Metal Corp.	UNITED STATES OF AMERICA
Gold	Guoda Safina High-Tech Environmental Refinery Co., Ltd.	CHINA
Gold	Tongling Nonferrous Metals Group Co., Ltd.	CHINA
Gold	Lingbao Gold Co., Ltd.	CHINA
Gold	Shandong Tiancheng Biological Gold Industrial Co., Ltd.	CHINA
Gold	Guangdong Jinding Gold Limited	CHINA
Gold	Faggi Enrico S.p.A.	ITALY
Gold	Remondis Argentia B.V.	NETHERLANDS
Gold	Safina a.s.	CZECH REPUBLIC
Gold	Henan Yuguang Gold & Lead Co., Ltd.	CHINA
Gold	Sudan Gold Refinery	SUDAN ADAD EN (IDATE)
Gold	Kaloti Precious Metals	UNITED ARAB EMIRATES
Gold	GCC Gujrat Gold Centre Pvt. Ltd.	INDIA
Gold	Morris and Watson Gold Coast	AUSTRALIA
Gold	Sai Refinery	INDIA
Gold	Morris and Watson	NEW ZEALAND
Gold Gold	KYSHTYM COPPER-ELECTROLYTIC PLANT ZAO	RUSSIAN FEDERATION
GOIG	TOO Tau-Ken-Altyn	KAZAKHSTAN

^{*} RMAP "conformant," based on RMI

^{**} RMAP "active" list

Gold	Universal Precious Metals Refining Zambia	ZAMBIA
Gold	Shandong Yanggu Xiangguang Co. Ltd.	CHINA
Gold	K.A Rasmussen as	NORWAY
Gold	Republic Metals Corporation	UNITED STATES OF AMERICA
Gold	Samduck Precious Metals	KOREA, REPUBLIC OF
Gold	JSC Ekaterinburg Non-Ferrous Metal Processing Plant	RUSSIAN FEDERATION
Gold	Schone Edelmetaal B.V.	NETHERLANDS
Gold	Great Wall Precious Metals Co., Ltd. of CBPM	CHINA
Gold	Navoi Mining and Metallurgical Combinat	UZBEKISTAN
Gold	Daye Non-Ferrous Metals Mining Ltd.	CHINA
Gold	L'azurde Company For Jewelry	SAUDI ARABIA
Gold	Atasay Kuyumculuk Sanayi Ve Ticaret A.S.	TURKEY
Gold	Abington Reldan Metals, LLC	UNITED STATES OF AMERICA
Gold	Tony Goetz NV	BELGIUM
Tantalum	Jiujiang Janny New Material Co., Ltd.*	CHINA
Tantalum	Guangdong Rising Rare Metals-EO Materials Ltd.*	CHINA
Tantalum	Jiujiang Tanbre Co., Ltd.*	CHINA
Tantalum	Tranzact, Inc.	UNITED STATES OF AMERICA
Tantalum	Hi-Temp Specialty Metals, Inc.	UNITED STATES OF AMERICA
Tantalum	Avon Specialty Metals	UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND
Tantalum	Zhuzhou Cemented Carbide Group Co. Ltd	CHINA
Tantalum	RFH Tantalum Smeltery Co., Ltd./Yanling Jincheng Tantalum & Niobium Co., Ltd.	CHINA
Tantalum	D Block Metals, LLC*	UNITED STATES OF AMERICA
Tantalum	KEMET Blue Metals*	MEXICO
Tantalum	NPM Silmet AS*	ESTONIA
Tantalum	Guangdong Zhiyuan New Material Co., Ltd.*	CHINA
Tantalum	Global Advanced Metals Aizu*	JAPAN
Tantalum	Ningxia Orient Tantalum Industry Co., Ltd.*	CHINA
Tantalum	JiuJiang JinXin Nonferrous Metals Co., Ltd.*	CHINA
Tantalum	KEMET Blue Powder*	UNITED STATES OF AMERICA
Tantalum	LSM Brasil S.A.*	BRAZIL
Tantalum	Exotech Inc.*	UNITED STATES OF AMERICA
Tantalum	Hengyang King Xing Lifeng New Materials Co., Ltd.*	CHINA

 $[\]boldsymbol{*}$ RMAP "conformant," based on RMI

^{**} RMAP "active" list

Tantalum	H.C. Starck Ltd.*	JAPAN
Tantalum	H.C. Starck Hermsdorf GmbH*	GERMANY
Tantalum	Ulba Metallurgical Plant JSC*	KAZAKHSTAN
Tantalum	H.C. Starck Co., Ltd.*	THAILAND
Tantalum	F&X Electro-Materials Ltd.*	CHINA
Tantalum	H.C. Starck Inc.*	UNITED STATES OF AMERICA
Tantalum	Global Advanced Metals Boyertown*	UNITED STATES OF AMERICA
Tantalum	H.C. Starck Tantalum and Niobium GmbH*	GERMANY
Tantalum	FIR Metals & Resource Ltd.*	CHINA
Tantalum	Power Resources Ltd.*	MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF
Tantalum	Telex Metals*	UNITED STATES OF AMERICA
Tantalum	Changsha South Tantalum Niobium Co., Ltd.*	CHINA
Tantalum	Metallurgical Products India Pvt., Ltd.*	INDIA
Tantalum	Taki Chemical Co., Ltd.*	JAPAN
Tantalum	Solikamsk Magnesium Works OAO*	RUSSIAN FEDERATION
Tantalum	Jiujiang Zhongao Tantalum & Niobium Co., Ltd.*	CHINA
Tantalum	XinXing HaoRong Electronic Material Co., Ltd.*	CHINA
Tantalum	Jiangxi Tuohong New Raw Material*	CHINA
Tantalum	QuantumClean*	UNITED STATES OF AMERICA
Tantalum	Jiangxi Dinghai Tantalum & Niobium Co., Ltd.*	CHINA
Tantalum	H.C. Starck Smelting GmbH & Co. KG*	GERMANY
Tantalum	H.C. Starck Smelting GmbH & Co. KG*	GERMANY
Tantalum	Plansee SE Reutte	AUSTRIA
Tantalum	Advanced Metallurgical Group N.V. (AMG)	UNITED STATES OF AMERICA
Tantalum	Duoluoshan	CHINA
Tantalum	Yichun Jin Yang Rare Metal Co., Ltd.	CHINA
Tantalum	King-Tan Tantalum Industry Ltd.	CHINA
Tin	Dowa*	JAPAN

^{*} RMAP "conformant," based on RMI ** RMAP "active" list

Tin	Dowa*	JAPAN
Tin	Mitsubishi Materials Corporation*	JAPAN
Tin	Mitsubishi Materials Corporation*	JAPAN
Tin	Resind Industria e Comercio Ltda.*	BRAZIL
Tin	Mineracao Taboca S.A.*	BRAZIL
Tin	Gejiu Zili Mining And Metallurgy Co., Ltd.	CHINA
Tin	Soft Metais Ltda.*	BRAZIL
Tin	Yunnan Chengfeng Non-ferrous Metals Co., Ltd.**	CHINA
Tin	PT Babel Inti Perkasa*	INDONESIA
Tin	PT ATD Makmur Mandiri Jaya*	INDONESIA
Tin	PT Panca Mega Persada*	INDONESIA
Tin	PT Tommy Utama*	INDONESIA
Tin	Gejiu Yunxin Nonferrous Electrolysis Co., Ltd.**	CHINA
Tin	Chenzhou Yunxiang Mining and Metallurgy Co., Ltd.*	CHINA
Tin	CV Dua Sekawan*	INDONESIA
Tin	PT Sumber Jaya Indah*	INDONESIA
Tin	CV Gita Pesona*	INDONESIA
Tin	PT Karimun Mining*	INDONESIA
Tin	O.M. Manufacturing Philippines, Inc.*	PHILIPPINES
Tin	Rui Da Hung*	TAIWAN, PROVINCE OF CHINA
Tin	PT Bangka Prima Tin*	INDONESIA
Tin	PT Artha Cipta Langgeng*	INDONESIA
Tin	CV Venus Inti Perkasa*	INDONESIA
Tin	PT Prima Timah Utama*	INDONESIA
Tin	Metallic Resources, Inc.*	UNITED STATES OF AMERICA
Tin	PT Aries Kencana Sejahtera*	INDONESIA
Tin	China Tin Group Co., Ltd.*	CHINA
Tin	Yunnan Tin Company Limited*	CHINA
Tin	PT Lautan Harmonis Sejahtera*	INDONESIA
Tin	Gejiu Jinye Mineral Company*	CHINA
Tin	EM Vinto*	BOLIVIA (PLURINATIONAL STATE OF)
Tin	CV Ayi Jaya*	INDONESIA
Tin	PT Bangka Tin Industry*	INDONESIA
Tin	Fenix Metals*	POLAND
Tin	PT Sariwiguna Binasentosa*	INDONESIA
Tin	PT REFINED BANGKA TIN*	INDONESIA
Tin	PT DS Jaya Abadi*	INDONESIA
Tin	PT Bukit Timah*	INDONESIA
Tin	PT Stanindo Inti Perkasa*	INDONESIA
Tin	CV United Smelting*	INDONESIA
Tin	White Solder Metalurgia e Mineracao Ltda.*	BRAZIL
Tin	Thaisarco*	THAILAND
Tin	Minsur*	PERU
Tin	PT Mitra Stania Prima*	INDONESIA
Tin	PT Tinindo Inter Nusa*	INDONESIA
Tin	Melt Metais e Ligas S.A.*	BRAZIL
Tin	Magnu's Minerais Metais e Ligas Ltda.*	BRAZIL
Tin	PT Inti Stania Prima*	INDONESIA
Tin	Alpha*	UNITED STATES OF AMERICA
Tin	PT Belitung Industri Sejahtera*	INDONESIA

^{*} RMAP "conformant," based on RMI

^{**} RMAP "active" list

Tim Gejiu Kai Menja Industry and Trade LLC** CHINA Tim Metalio Spain S.L.U.* SPAIR Tim PT Perenium Tim Indonesia* INDONESIA Tim Metalio Belgium N.Y* BELGIUM Tim In Seal New Pannsham Technology Lid.* CHINA Tim IT Beles Surya Alam Lestars* INDONESIA Tim JT Beles Surya Alam Lestars* INDONESIA Tim Chifeng Dajingai Tim Indoary Co., Lid.* CHINA Tim Chifeng Dajingai Tim Indoary Co., Lid.* CHINA Tim Cooperative Medialugica de Rondoulos Lid. BRAZIL Tim Cooperative Medialugica de Rondoulos Lid. BRAZIL Tim An Yini hoiri Stock Haneal Processing Company VIETNAM Tim Priven Quang Non-Ferrous Metals Joint Stock Company VIETNAM Tim Priven Clausaguit Ponda Co., Lid. CHINA Tim Priven Clausaguit Ponda Co., Lid. CHINA Tim Nybi Brana and Trading Group JSC VIETNAM Tim Viging Merita and Trading Group JSC VIETNAM Tim Viging Miral	Tin	O.M. Manufacturing (Thailand) Co., Ltd.*	THAILAND
Tin Metallo Spials S.L.U.* SNAIN Tin PT Pernam Tin Indonesia* INDONESIA Tin Metallo Belgium N.** BFLGIUM Tin Jangai New Anashan Technology Referance CHINA Tin DT Endenbogy & Refining* UNITED STATES OF AMERICA Tin DT Endel Surya Alam Lestari* INDONESIA Tin Chi Celung Dajingai Tin Industry Co., Ltd.* CHINA Tin Gauagdoug Hande Non-Ferrous Metals Co., Ltd.* CHINA Tin Goognetive Metalugica de Rondonia I tick. BRAZII. Tin Congevitive Metalugica de Rondonia I tick. BRAZII. Tin Tayon (Jama, Son-Ferrous Metals Joint Stock Company VIETNAM Tin Exadua de Rondonia S.A. BRAZII. Tin Exadua de Rondonia Metals Joint Stock Company VIETNAM Tin Chi Mc (Gauaggi) PGMA Co., I.d. CHINA Tin PORT (Giranggi) PGMA Co., I.d. CHINA Tin PORT (Jama, Metals Joint Stock Company VIETNAM Tin PORT (Jama, Metals Joint Stock Company VIETNAM Tin <			
Pr Pemium Tin Indonesia* NDONESIA			
Fine Meralin Belegium N.V.* RELGUM Tim Jangari New Namhar Technology Lot.* CHINA Tim The Technology & Refining* UNITED STATES OF AMERICA Tim PT Bable Survay Alam Lestart* INDONESIA Tim PT Bable Survay Alam Lestart* CHINA Tim Chifeng Dajingzi Tin Industry Co., Lot.* CHINA Tim Gougedoug Habbe Non-Ferrous Metal Co., Lot.* CHINA Tim Cooperative Metalogical de Rondonia Lot. BRAZII. Tim An Vinn Joint Stock Mineral Processing Company VIETNAM Tim Use Quang Non-Ferrous Metal Joint Stock Company VIETNAM Tim CNNC (Guanga) PEMA Co., Lot. CHINA Tim CNNC (Guanga) PEMA Co., Lot. CHINA Tim Que Manural and Teading Group JSC VIETNAM Tim PUR Link Non-stream Metals Joint Stock Company VIETNAM Tim PORD Mineral and Teading Group JSC VIETNAM Tim PORD Mineral and Teading Group JSC VIETNAM Tim PORgapta Company Limited MYANANAR Tim <		-	
Tim Jiangaa New Nanhaan Technology Ltd.* CHINA Tim Tin Technology & Rofning* UNITED STATES OF AMERICA Tim PT Bandel Surva Alam Lestar* INDOMESIA Tim CF Bandel Surva Alam Lestar* INDOMESIA Tim Ching Opingue Tim Industry Co., Ltd.* CHINA Tim Comendron Springer Non-Ferroux Metal Co., Ltd.* CHINA Tim Cooperativa Menburgica de Rondonia Ltds. BRAZII. Tim Ox Muh Jolin's Scock Mineral Processing Company VETNAM Tim Tim Per Quang Non-Ferroux Metals Joint Stock Company VETNAM Tim Ox MC (Guangsi) PGMA Co., Ltd. CHINA Tim Nyber Tim Non-Ferroux Metals Joint Stock Company VETNAM Tim NyBer Tim Non-Ferroux Metals Joint Stock Company VETNAM Tim PT Timah Nasantara INDONESIA Tim PT State METALS PTE LTD SINGAPORE Tim PT Nasanta			
Tin Tin Technology & Refining* UNITED STATES OF AMERICA Tin PT Badel Sury Alam Lestar* INDONESIA Tin PT Badel Sury Alam Lestar* INDONESIA Tin Chiffeng Dajingari Tin Industry Co., Led.* CHINA Tin Choperativa Mestalugica de Rondonia Lida. BRAZIL Tin An Vinh Joint Stock Mineral Processing Company VIFINAM Tin Tupen Quenny Non-Ferrous Merials Joint Stock Company VIFINAM Tin CNMC (Guangxi) PCMA Co., Led. CHINA Tin CNMC (Guangxi) PCMA Co., Led. CHINA Tin Nyle Tin Non-Ferrous Merials Joint Stock Company VIFINAM Tin CNMC (Guangxi) PCMA Co., Led. CHINA Tin VQB Mineral and Trading Group JSC VIETNAM Tin VQB Mineral and Trading Group JSC VIETNAM Tin PT Timah Nusantara INDONESIA Tin PT Giang Jaya Mandris* NINGAPORE Tin Da Nang Processing Import and Export Joint Stock VIETNAM Tin Da Nang Processing Import and Export Joint Stock VIETNAM <td< td=""><td></td><td></td><td></td></td<>			
Tin PT Badel Surya Alam Lestari* INDONESIA Tin PT Bangla Semanjum* INDONESIA Tin Chirop Dajingar Tin Industry Co., Ltd.* CHINA Tin Cooperativa Metallugica de Rondonia Ltda. BRAZIL Tin An Vinh Joint Stock Mineral Processing Company VIETNAM Tin Tuyen Quang Non-Ferrous Metals Joint Stock Company VIETNAM Tin Exambo de Rondonia S.A. BRAZIL Tin CNMC (Georget) PGMA Co., Ltd. CHINA Tin Nyabe Tinh Non-Ferrous Metals Joint Stock Company VIETNAM Tin Nyabe Tinh Non-Ferrous Metals Joint Stock Company VIETNAM Tin Popping Company Limited VIETNAM Tin Propriet Company Limited NYANAMAR Tin SIZER METALS PTE LTD SINGAPORE Tin Da Nang Processing Import and Export Joint Stock VIETNAM Tin Da Nang Processing Import and Export Joint Stock VIETNAM Tin Da Nang Processing Import and Export Joint Stock VIETNAMAR Tin Da Nang Processing Company Limited MALAYSIA		7	
Tim PT Bangka Serumpun* INDONESIA Tim Chifeng Dojingar Tim Industry Co., Ltd.* CHINA Tim Ganagdong Hanhe Non-Ferrous Metal Co., Ltd.* CHINA Tim Cooperative Metalutogica de Rondonia Lúd. BRAZIL Tim An Vinh Joint Stock Mineral Processing Company VIETNAM Tim Liven Quang Non-Ferrous Metals Joint Stock Company VIETNAM Tim Estanho de Rondonia S.A. BRAZIL Tim CMMC (Guangst) PGMA Co., Ltd. CHINA Tim NSphe Tinh Non-Ferrous Metals Joint Stock Company VIETNAM Tim VQB Mineral and Trading Group JSC VIETNAM Tim POngipiat Company Limited MYANMAR Tim Modeltech Són Bhór** MILA <td></td> <td></td> <td></td>			
Tim Chifeng Dajingzi Tin Industry Co., Ltd.* CHINA Tim Coungdong Hanhe Non-Ferrous Metal Co., Ltd.* CHINA Tim Cooperative Metalungice de Rondonia Ltd.a BRAZII. Tim An Vinh Joint Stock Mineral Processing Company VIETNAM Tim Typen Quang Non-Ferrous Metals Joint Stock Company VIETNAM Tim CSMC (Guangst) PGMA Co., Ltd. CHINA Tim CNMC (Guangst) PGMA Co., Ltd. CHINA Tim Nghe Tinh Non-Ferrous Metals Joint Stock Company VIETNAM Tim Nghe Timh Non-Ferrous Metals Joint Stock Company VIETNAM Tim O'By Mineral and Trading Group JSC VIETNAM Tim POngipiat Company Linited MYANMAR Tim Donagh Processing Linited MYANMAR Tim Bill All All A		-	
Tim Guanglong Harbe Non-Ferrous Metal Co., Ltd.* CHINA Tim A Coperative Metalurgica de Rondonia Ltds. BRAZIL Tim An Vah Johi Stock Mimcal Processing Company VIETNAM Tim Thyen Quang Non-Ferrous Metals Joint Stock Company VIETNAM Tim CRMC (Gangas) PGMA Co., Ltd. GHINA Tim Nghe Tinh Non-Ferrous Metals Joint Stock Company VIETNAM Tim VQB Mineral and Trading Group JSC VIETNAM Tim PT Timah Nusentera INDONESIA Tim POngipiac Company Limited MYASMAR Tim Pongipiac Company Limited MYASMAR Tim Da Nang Processing import and Export Joint Stock VIETNAM Tim Do Nang Processing Import and Export Joint Stock VIETNAM Tim Da Nang Processing Import and Export Joint Stock VIETNAM Tim Modeltech Sch Bid** MALAYSIA Tim Modeltech Sch Bid** INDONESIA Tim PI Kligang Jaya Mandir* CHINA Tim Grijo Non-Ferrous Metal Snelting Plant** CHINA Tim			
Tim Cooperativa Metalungica de Rondonia Ltda. BRAZIL Tim An Vinh Joint Stock Mineral Processing Company VIETNAM Tim Tiven Quang Non-Ferrous Metals Joint Stock Company VIETNAM Tim Chyne Quang Non-Ferrous Metals Joint Stock Company VIETNAM Tim CNMC (Guangay) PCMA Co., Ltd. CHINA Tim Vige Tim Non-Ferrous Metals Joint Stock Company VIETNAM Tim PT Timab Nusentara INDONESIA Tim PT Timab Nusentara INDONESIA Tim PT Timab Nusentara INDONESIA Tim PO Ropiptat Company Limited MANAMAR Tim PD Ropiptat Company Limited MANAMAR Tim Da Nang Brocessing Import and Export Joint Stock VIETNAM Tim Da Nang Brocessing Import and Export Joint Stock VIETNAM Tim Da Nang Brocessing Import and Export Joint Stock VIETNAM Tim Da Nang Brocessing Import and Export Joint Stock VIETNAM Tim Da Vallaga Mandirie CHINA Tim Da Vallaga Mandirie CHINA Tim		· · · · · · · · · · · · · · · · ·	
Tim An Vinh Joint Stock Mineral Processing Company VIETNAM Tim Tayen Quang Non-Ferrous Metals Joint Stock Company VIETNAM Tim Estabuho de Rondonia S.A. BRAZIL Tim CNMC (Guangsi) PGMA Co., Ltd. CHINA Tim Nghe Tinh Non-Ferrous Metals Joint Stock Company VIETNAM Tim Nghe Tinh Non-Ferrous Metals Joint Stock Company VIETNAM Tim PT Timah Nusentara INDONESIA Tim PT Timah Nusentara INDONESIA Tim POngipiat Company Limited MYANMAR Tim Da Nang Processing Import and Export Joint Stock VIETNAM Tim Da Nang Processing Import and Export Joint Stock VIETNAM Tim Maceletch Son Bhd** MALAYSIA Tim Modeltech Son Bhd** MALAYSIA Tim PT Kijang Jaya Mandiri* CHINA Tim Huichang Jinshunda Tin Co., Ltd.** CHINA Tim Gejür Non-Ferrous Metal Smelting Plant** CHINA Tim Gejür Non-Ferrous Metal Processing Co., Ltd.* CHINA Tim PT Sukese Ind			
Tim Tuyen Quang Non-Ferrous Metals Joint Stock Company VIETNAM Tim Estamb de Rondonia S.A. BRAZIL Tim CNNG (Guanga) PGMA Co., Ltd. CHINA Tim Nghe Tinh Non-Ferrous Metals Joint Stock Company VIETNAM Tim VQB Mineral and Trading Group JSC VIETNAM Tim PT Timah Nusantara INDONESIA Tim Pongpipat Company Limited MYANMAR Tim SIZER METALS PTE LTD SINCAPORE Tim Da Nang Processing Import and Export Joint Stock VIETNAM Tim Modeltech Sdn Bhd** MALAYSIA Tim PT Kijang Jaya Mandiri* INDONESIA Tim PT Kijang Jaya Mandiri* INDONESIA Tim Guanyang Guida Nonferrous Metal Smelting Plant* CHINA Tim Gejus Fengming Metallurgy Chemical Plant* CHINA Tim Gejus Pengming Metallurgy Chemical Plant* CHINA Tim Gejus Non-Ferrous Metal Processing Co., Ltd.* CHINA Tim Malaysia Smelting Corporation (MSC)* MALAYSIA Tim PT Sukes Init Mahmu* <td></td> <td></td> <td></td>			
Tin Estanho de Rondonia S.A. Tin CNMC (Guangxi) PEMA Co., Ltd. CHINA Tin Nghe Tinh Non-Ferrous Metals Joint Stock Company VIETNAM Tin VQB Mineral and Trading Group ISC VIETNAM Tin PT Tirnah Nusantara Tin PT Tirnah Nusantara Tin Pongpipat Company Limited MYANMAR Tin Pongpipat Company Limited MYANMAR Tin Da Nang Processing Import and Export Joint Stock VIETNAM Tin Da Nang Processing Import and Export Joint Stock VIETNAM Tin Modeltech Sdn Bhd** MALAYSIA Tin Huichang Jinshunda Tin Co., Ltd.** CHINA Tin Guanyang Guida Nonferrous Metal Smelting Plant* CHINA Tin Geiju Non-Ferrous Metal Processing Plant* CHINA Tin Geiju Non-Ferrous Metal Processing Co., Ltd.* CHINA Tin Malaysia Smelting Corporation (MSC)* MALAYSIA Tin Mineraca Taboca S.A.* BRAZII. Tin Mineraca Taboca S.A.* BRAZII. Tin Mineraca Taboca S.A.* BRAZII. Tin Modeltech Sdn Bhd** MALAYSIA Tin Modeltech Sdn Bhd** NODONESIA Tin PT Sukses Inti Maknur* INDONESIA Tin PT Sukses Inti Maknur* INDONESIA Tin PT Sukses Inti Maknur* INDONESIA Tin PT Munera Cipta Mulia* In Mineraca Taboca S.A.* BRAZII. Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo Tin Hayes Metals Pty Ltd New Metal Pty Ltd New Metal Pty Ltd New Zeal LAND Tin PT Wahana Perkit Jaya In Hayes Metals Pty Ltd New Zeal LAND Tin Hayes Metals Pty Ltd CHINA Tin Hayes Metals Pty Ltd New Zeal LAND Tin Hayes Metals Pty Ltd New Zeal L		9	
Tin CNMC (Guangxi) PGMA Co., Ltd. Tin Nghe Tinh Non-Ferrous Metals Joint Stock Company VIETNAM VIETNAM VOR Mineral and Trading Group JSC VIETNAM Tin PT Timah Nusantara INDONESIA Tin Pongpipat Company Limited MYANMAR Tin SIZER METALS PTE LITD SINGAPORE VIETNAM Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Kijang Jaya Mandiri* In PT Kijang Jaya Mandiri* In Huichang Jinshunda Tin Co., Ltd. Tin Guanyang Guida Nonferrous Metal Smelting Plant* CHINA Tin Gejiu Pengming Metallurgy Chemical Plant* CHINA Tin Gejiu Pengming Metallurgy Chemical Plant* CHINA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd.* Tin PT Sukses Inti Makmur* In Malaysia Smelting Corporation (MSC)* MALAYSIA Tin PT Menara Cipta Mulia* In PT Menara Cipta Mulia* In PT Menara Cipta Mulia* In Modeltech Sdn Bhd** MALAYSIA Tin PT Menara Cipta Mulia* In Modeltech Sdn Bhd** MALAYSIA Tin PT Menara Cipta Mulia* In Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Wahana Perkit Jaya In Modeltech Sdn Bhd** MALAYSIA Tin PT Wahana Perkit Jaya In Modeltech Sdn Bhd** MALAYSIA Tin PT Wahana Perkit Jaya In Modeltech Sdn Bhd** In Modeltech Sdn Bhd** MALAYSIA Tin PT Wahana Perkit Jaya In Modeltech Sdn Bhd** In Modeltech Sdn Bhd** In Hongqiao Metals (Kushan) Co., Ltd. VIETNAM Tin Hongqiao Metals (Kushan) Co., Ltd. CHINA Tin Jangxi Ketal Advanced Material Co., Ltd. CHINA Tin Jangxi Ketal Advanced Material Co., Ltd. CHINA Tin Jingxi Ketal Advanced Material Co., Ltd. CHINA Tin PT Fumindo Usaba Mandiri Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin DOONESIA		· · · · · · · · · · · · · · · · · · ·	
Tim Nghe Tinh Non-Ferrous Metals Joint Stock Company VIETNAM VIETNAM Tin VQB Mineral and Trading Group JSC VIETNAM Tin PT Timah Nusantara In DONESIA Tin Pongpipat Company Limited MYANMAR Tin SIZER METALS PTE LTD SINGAPORE Tin Da Nang Processing Import and Export Joint Stock VIETNAM Tin Modeltech Soft Blid** MALAYSIA Tin PT Kijang Jaya Mandiri* In Huichang Jinshunda Tin Co., Ltd.** CHINA Tin Guanyang Guida Nonferrous Metal Smelting Plant* CHINA Tin Gejiu Pengming Metallurgy Chemical Plant* CHINA Tin Gejiu Pon-Ferrous Metal Processing Co., Ltd.* CHINA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd.* Tin Malaysia Smelting Corporation (MSC)* MALAYSIA Tin PT Sukses Init Makmur* In DONESIA Tin PT Menara Cipta Mulia* In PT Menara Cipta Mulia* In Mineraca Taboca S.A.* BRAZIL Tin Mineraca Taboca S.A.* BRAZIL Tin Modeltech Sdn Blid** MALAYSIA Tin PT Jistindo In DONESIA Tin PT Wahana Petiki Jaya In DONESIA Tin PT Wahana Petiki Jaya In Pongqiao Metals (Kunshan) Co., Ltd. Tin Hayes Metals Pt Ltd In Processing Co., Ltd. CHINA Tin Hayes Metals Pt Ltd In Processing Co., Ltd. CHINA Tin Hayes Metals Pt Jid In Company Co			
Tim VQB Mineral and Trading Group JSC VIETNAM Tim PT Timah Nusantana INDONESIA Tim POngojipat Company Limited MYANMAR Tim SIZER METALS PTE LTD SINGAPORE Tim Da Nang Processing Import and Export Joint Stock VIETNAM Tim Modeltech Sda Bhd** MALAYSIA Tim PT Kijang Jaya Mandiri* INDONESIA Tim Huichang Jinshunda Tin Co., Ltd.** CHINA Tim Guanyang Guida Nonferorus Metal Smelting Plant* CHINA Tim Gejiu Fengming Metallurgy Chemical Plant* CHINA Tim Gejiu Fengming Metallurgy Chemical Plant* CHINA Tim Malaysia Smelting Corporation (MSC)* MALAYSIA Tim Malaysia Smelting Corporation (MSC)* MALAYSIA Tim PT Sukses Inti Makmur* INDONESIA Tim PT Sukses Inti Makmur* INDONESIA Tim Mineracao Taboca S.A.* BRAZIL Tim Resind Industria e Comercio Ltda.* BRAZIL Tim Modeltech Sda Bhd** MALAYSIA Tim Modeltech Sda Bhd** MALAYSIA Tim PT Justindo Tim An Thai Minerals Co., Ltd. VIETNAM Tim Super Ligas Tim An Thai Minerals Co., Ltd. Tim An Hayes Metals Pty Ltd Tim PT Wahana Perkit Jaya Tim Hongqiao Metals (Kunshan) Co., Ltd. Tim Hongqiao Metals (Kunshan) Co., Ltd. Tim Ptanshand Perkit Jaya Tim Ptanshand Perkit Jaya Tim Pingapian Metals Ry Ltd Tim Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Tim Company Tim Hichang Hill Tim Industry Co., Ltd. Tim Jiangai Ketal Advanced Material Co., Ltd. Tim Jiangai Ketal Advanced Material Co., Ltd. Tim Jiangai Ketal Advanced Material Co., Ltd. Tim Diangai Percesson Jub Kundur Tim Operaciones Metalungical S.A.			
Tin PT Timah Nusantara INDONESIA Tin Pongpipat Company Limited MYANMAR Tin SIZER METALS PTE LTD SINGAPORE Tin Da Nang Processing Import and Export Joint Stock VIETNAM Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Kijang Jaya Mandiri* INDONESIA Tin Huichang Jinshunda Tin Co., Ltd.** Tin Guanyang Guida Nonferrous Metal Smelting Plant* CHINA Tin Gejiu Fengming Metallurgy Chemical Plant* CHINA Tin Gejiu Fengming Metallurgy Chemical Plant* CHINA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd.* Tin Malaysia Smelting Corporation (MSC)* MALAYSIA Tin PT Sukses Init Makmur* INDONESIA Tin PT Sukses Init Makmur* INDONESIA Tin PT Menara Cipta Mulia* INDONESIA Tin Mineracao Taboca S.A.* BRAZII. Tin Mineracao Taboca S.A.* BRAZII. Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo Tin An Thai Minerals Co, Ltd. Tin An Thai Minerals Co, Ltd. Tin PT Wahana Perkit Jaya Tin PT Wahana Perkit Jaya Tin PT Wahana Perkit Jaya Tin Hongqiao Metals (Kunshan) Co., Ltd. Tin Hayes Metals Pty, Ltd Tin Hongqiao Metals (Kunshan) Co., Ltd. Tin Penhitute Halsbrücke GmbH Tin Zhongshan Jinye Smelting Co., Ltd. CHINA Tin Jingsi Ketai Advanced Material Co., Ltd. CHINA Tin Operaciones Metalungical S.A. Din Din PT Limind (Persero) Tbk Kundur		7 7	
Tin Pongpipat Company Limited MYANMAR Tin SIZER METALS PTE LTD SINGAPORE Tin Da Nang Processing Import and Export Joint Stock VIETNAM Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Kijang Jaya Mandiri* INDONESIA Tin Huichang Jinshunda Tin Co, Ltd.** CHINA Tin Guanyang Guida Nonferrous Metal Smelting Plant* CHINA Tin Gejiu Non-Ferrous Metal Smelting Plant* CHINA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd.* Tin Malaysia Smelting Corporation (MSC)* MALAYSIA Tin Malaysia Smelting Corporation (MSC)* MALAYSIA Tin PT Sukses Inti Makmur* INDONESIA Tin PT Wenara Cipta Mulia* INDONESIA Tin Mineracao Taboca S.A.* Tin Meracao Taboca S.A.* Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo Tin PT Justindo Tin PT Justindo Tin PT Justindo Tin PT Wenara Cipta Mulia* INDONESIA Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo Tin Moneracao Taboca S.A.* Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo Tin PT Justindo Tin Moneracao Taboca S.A.* Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo Tin PT Justindo Tin Modeltech Sdn Bhd** Tin Malaysia Metallaysia Tin An Thai Minerals Co., Ltd. Tin Moneracao Malaysia Tin PT Wenara Perkit Jaya Tin Moneracao Malaysia Tin Hongqiao Metals (Kunshan) Co., Ltd. Tin Hayes Metals Pty Ltd Tin Peinhütte Halsbrücke GmbH GERMANY Tin Einhütte Halsbrücke GmbH GERMANY Tin Hichang Hill Tin Industry Co., Ltd. CHINA Tin Hichang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin Diangxi Ketai Advanced Material Co., Ltd. CHINA Tin PT Eunindo Usaha Mandiri Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur			
Tin SIZER METALS PTE LTD Tin Da Nang Processing Import and Export Joint Stock VIETNAM Tin Modeltech Sdn Bhd** MALAYSIA Tin Pr Kijang Jaya Mandiri* INDONESIA Tin Guanyang Guida Nonferrous Metal Smelting Plant* CHINA Tin Gejiu Fengming Metallurgy Chemical Plant* CHINA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd.** Tin Malaysia Smelting Corporation (MSC)* MALAYSIA Tin PT Sukses Inti Makmur* INDONESIA Tin PT Menara Cipta Mulia* Ini Modeltech Sdn Bhd** Malaysia Comercio Ltda.* BRAZIL Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo INDONESIA Tin Haye Resial Industria e Comercio Ltda.* BRAZIL Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo INDONESIA Tin PT Justindo INDONESIA Tin PT Justindo INDONESIA Tin An Thai Minerals Co., Ltd. VIETNAM Tin Super Ligas BRAZIL Tin PT Wahana Perkit Jaya Indonesia Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd Resindandus Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd Resindandus Metals (Kunshan) Co., Ltd. CHINA Tin Zhongshan Jinye Smelting Co., Ltd CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin Operaciones Metalurgical S.A.			
Tin Da Nang Processing Import and Export Joint Stock VIETNAM Modeltech Sdn Bhd** MALAYSIA Tin PT Kijang Jaya Mandiri* INDONESIA Tin PT Kijang Jaya Mandiri* INDONESIA Tin Huichang Jinshunda Tin Co., Ltd.** CHINA Tin Guanyang Guida Nonferrous Metal Smelting Plant* CHINA Tin Gejiu Fengming Metallurgy Chemical Plant* CHINA Tin Gejiu Fengming Metallurgy Chemical Plant* CHINA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd.* Tin Malaysia Smelting Corporation (MSC)* MALAYSIA Tin PT Sukses Inti Makmur* INDONESIA Tin PT Sukses Inti Makmur* INDONESIA Tin Mineracao Taboca S.A.* BRAZIL Tin Modeltech Sdn Bhd** BRAZIL Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo Tin An Thai Minerals Co., Ltd. VIETNAM Tin Super Ligas BRAZIL Tin PT Wahana Perkit Jaya INDONESIA Tin PT Wahana Perkit Jaya INDONESIA Tin Hayes Metals Pty Ltd Tin Hayes Metals Pty Ltd Tin Hayes Metals Pty Ltd Tin Feinhütte Halsbrücke GmbH Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company VIETNAM Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Diangxi Ketai Advanced Material Co., Ltd. CHINA Tin Diangxi China Tin Diangxi Material Co., Ltd. CHI			
Tin Modeltech Sdn Bhd** Tin PT Kijang Jaya Mandri* INDONESIA Tin Huichang Jinshunda Tin Co., Ltd.** CHINA Tin Guanyang Guida Nonferrous Metal Smelting Plant* CHINA Tin Gejiu Fengming Metallurgy Chemical Plant* CHINA Tin Gejiu Fengming Metallurgy Chemical Plant* CHINA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd.* CHINA Tin Malaysia Smelting Corporation (MSC)* MALAYSIA Tin PT Sukses Inti Makmur* INDONESIA Tin PT Sukses Inti Makmur* INDONESIA Tin Mineraca Cipta Mulia* INDONESIA Tin Mineraca Taboca S.A.* BRAZIL Tin Resind Industria e Comercio Ltda.* BRAZIL Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo INDONESIA Tin PT Justindo INDONESIA Tin PT Justindo INDONESIA Tin PT Justindo INDONESIA Tin PHADATA PERKI Jaya INDONESIA Tin PT Wahana Perki Jaya INDONESIA Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Peinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd. CHINA LElectro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company VIETNAM Tin Hulchang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin Cyriga Sekawan INDONESIA Tin Operaciones Metallurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur			
Tin PT Kijang Jaya Mandiri* INDONESIA Tin Huichang Jinshunda Tin Co., Ltd.** Tin Guanyang Guida Nonferrous Metal Smelting Plant* CHINA Tin Gejiu Fengming Metallurgy Chemical Plant* CHINA Tin Gejiu Pon-Ferrous Metal Processing Co., Ltd.* Tin Malaysia Smelting Corporation (MSC)* MALAYSIA Tin PT Sukses Inti Makmur* INDONESIA Tin PT Sukses Inti Makmur* INDONESIA Tin PT Menara Cipta Mulia* INDONESIA Tin Mineracao Taboca S.A.* BRAZIL Tin Modeltech Schi Bhd** MALAYSIA Tin PT Justindo INDONESIA Tin Hani Minerals Co., Ltd. VIETNAM Tin Super Ligas BRAZIL Tin Modeltech Schi Bhd** BRAZIL Tin Nonesia Hani Minerals Co., Ltd. VIETNAM Tin Super Ligas INDONESIA Tin PT Wahana Perkit Jaya INDONESIA Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd New ZEALAND Tin Feinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd CHINA Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin CV Tiga Sekawan INDONESIA Tin PT Eunindo Usaha Mandiri INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur			
Tin Huichang Jinshunda Tin Co., Ltd.** Tin Guanyang Guida Nonferrous Metal Snelting Plant* CHINA Tin Gejiu Fengming Metallurgy Chemical Plant* CHINA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd.* CHINA Tin Malaysia Smelting Corporation (MSC)* MALAYSIA Tin PT Sukses Inti Makmur* INDONESIA Tin PT Menara Cipta Mulia* Tin Mineracao Taboca S.A.* BRAZIL Tin Resind Industria e Comercio Ltda.* BRAZIL Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo INDONESIA Tin PT Justindo INDONESIA Tin An Thai Minerals Co., Ltd. VIETNAM Tin Super Ligas BRAZIL Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin PT Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd NEW ZEALAND Tin Feinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd CHINA Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Dijangxi Ketai Advanced Material Co., Ltd. Tin Dijan			
Tin Guanyang Guida Nonferrous Metal Smelting Plant* CHINA Tin Gejiu Fengming Metallurgy Chemical Plant* CHINA Tin Gejiu Fongming Metallurgy Chemical Plant* CHINA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd.* CHINA Tin Malaysia Smelting Corporation (MSC)* MALAYSIA Tin PT Sukses Inti Makmur* INDONESIA Tin PT Menara Cipta Mulia* INDONESIA Tin Mineraca Taboca S.A.* BRAZIL Tin Mesind Industria e Comercio Ltda.* BRAZIL Tin Modeltech Sdn Bhd*** MALAYSIA Tin PT Justindo INDONESIA Tin An Thai Minerals Co., Ltd. VIETNAM Tin An Thai Minerals Co., Ltd. VIETNAM Tin Super Ligas Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd NEW ZEALAND Tin Hayes Metals Pty Ltd Tin Feinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd. CHINA Tin Lina Chemana Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company VIETNAM Tin HiuChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin Deraciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin Operaciones Metalurgical S.A.			
Tin Gejiu Fengming Metallurgy Chemical Plant* CHINA Tin Gejiu Non-Ferrous Metal Processing Co., Ltd.* CHINA Tin Malaysia Smelting Corporation (MSC)* MALAYSIA Tin PT Sukses Inti Makmur* INDONESIA Tin PT Menara Cipta Mulia* INDONESIA Tin Mineraco Taboca S.A.* BRAZIL Tin Resind Industria e Comercio Ltda.* BRAZIL Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo INDONESIA Tin PT Justindo INDONESIA Tin An Thai Minerals Co., Ltd. VIETNAM Tin Super Ligas BRAZIL Tin PT Wahana Perkit Jaya INDONESIA Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd New Zealand Tin Feinbütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin DY Sekawan INDONESIA Tin PT Eunindo Usaha Mandiri INDONESIA Tin PT Eunindo Usaha Mandiri INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur		÷	
Tin Gejiu Non-Ferrous Metal Processing Co., Ltd.* CHINA Tin Malaysia Smelting Corporation (MSC)* Tin PT Sukses Inti Makmur* Tin PT Menara Cipta Mulia* Tin Mineracao Taboca S.A.* In Moelaceh Sdn Bhd** Tin Modeltech Sdn Bhd** Tin Modeltech Sdn Bhd** Tin An Thai Minerals Co., Ltd. Tin An Thai Minerals Co., Ltd. VIETNAM Tin Super Ligas Tin PT Wahana Perkit Jaya Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd Tin Feinhütte Halsbrücke GmbH Tin Feinhütte Halsbrücke GmbH Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company Tin Jingsi Ketai Advanced Material Co., Ltd. CHINA Tin Jingsi Ketai Advanced Material Co., Ltd. CHINA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur		· · ·	
Tin Malaysia Smelting Corporation (MSC)* MALAYSIA Tin PT Sukses Inti Makmur* INDONESIA Tin PT Menara Cipta Mulia* INDONESIA Tin Mineracao Taboca S.A.* Resind Industria e Comercio Ltda.* BRAZIL Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo INDONESIA Tin An Thai Minerals Co., Ltd. VIETNAM Tin Super Ligas BRAZIL Tin PT Wahana Perkit Jaya INDONESIA Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd NEW ZEALAND Tin Feinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd CHINA Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company VIETNAM Tin Hiichang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur			
Tin PT Sukses Inti Makmur* INDONESIA Tin PT Menara Cipta Mulia* INDONESIA Tin Mineraca Taboca S.A.* BRAZIL Tin Resind Industria e Comercio Ltda.* BRAZIL Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo INDONESIA Tin An Thai Minerals Co., Ltd. Tin Super Ligas BRAZIL Tin Super Ligas BRAZIL Tin PT Wahana Perkit Jaya INDONESIA Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd NEW ZEALAND Tin Feinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin Oyeraciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin OT Timah (Persero) Tbk Kundur		<u> </u>	
Tin PT Menara Cipta Mulia* INDONESIA Tin Mineracao Taboca S.A.* BRAZIL Tin Resind Industria e Comercio Ltda.* BRAZIL Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo INDONESIA Tin An Thai Minerals Co., Ltd. VIETNAM Tin Super Ligas BRAZIL Tin PT Wahana Perkit Jaya INDONESIA Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd NEW ZEALAND Tin Feinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin CV Tiga Sekawan INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin Operaciones Metalurgical S.A.			
Tin Mineracao Taboca S.A.* Resind Industria e Comercio Ltda.* BRAZIL Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo INDONESIA Tin An Thai Minerals Co., Ltd. VIETNAM Tin Super Ligas BRAZIL Tin PT Wahana Perkit Jaya INDONESIA Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd REPAINBUTCH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin CV Tiga Sekawan INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur			
Tin Resind Industria e Comercio Ltda.* Tin Modeltech Sdn Bhd** MALAYSIA Tin PT Justindo INDONESIA Tin An Thai Minerals Co., Ltd. VIETNAM Tin Super Ligas BRAZIL Tin PT Wahana Perkit Jaya INDONESIA Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd NEW ZEALAND Tin Feinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd CHINA Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company VIETNAM Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin CV Tiga Sekawan INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur		*	
Tin Modeltech Sdn Bhd** Tin PT Justindo INDONESIA Tin An Thai Minerals Co., Ltd. VIETNAM Tin Super Ligas BRAZIL Tin PT Wahana Perkit Jaya INDONESIA Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd NEW ZEALAND Tin Feinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company VIETNAM Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin CV Tiga Sekawan INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur			
Tin PT Justindo INDONESIA Tin An Thai Minerals Co., Ltd. VIETNAM Tin Super Ligas BRAZIL Tin PT Wahana Perkit Jaya INDONESIA Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd NEW ZEALAND Tin Feinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin CV Tiga Sekawan INDONESIA Tin PT Eunindo Usaha Mandiri INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur			
Tin An Thai Minerals Co., Ltd. VIETNAM Tin Super Ligas BRAZIL Tin PT Wahana Perkit Jaya INDONESIA Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd NEW ZEALAND Tin Feinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin CV Tiga Sekawan INDONESIA Tin PT Eunindo Usaha Mandiri INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur			
Tin Super Ligas BRAZIL Tin PT Wahana Perkit Jaya INDONESIA Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd NEW ZEALAND Tin Feinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd CHINA Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company VIETNAM Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin CV Tiga Sekawan INDONESIA Tin PT Eunindo Usaha Mandiri INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur			
Tin PT Wahana Perkit Jaya INDONESIA Tin Hongqiao Metals (Kunshan) Co., Ltd. CHINA Tin Hayes Metals Pty Ltd NEW ZEALAND Tin Feinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd CHINA Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company VIETNAM Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin CV Tiga Sekawan INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur			
Tin Hongqiao Metals (Kunshan) Co., Ltd. Tin Hayes Metals Pty Ltd Tin Feinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd CHINA Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CV Tiga Sekawan Tin CV Tiga Sekawan Tin PT Eunindo Usaha Mandiri Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur			
Tin Hayes Metals Pty Ltd NEW ZEALAND Tin Feinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd CHINA Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company VIETNAM Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin CV Tiga Sekawan INDONESIA Tin PT Eunindo Usaha Mandiri INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur			
Tin Feinhütte Halsbrücke GmbH GERMANY Tin Zhongshan Jinye Smelting Co., Ltd CHINA Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin CV Tiga Sekawan INDONESIA Tin PT Eunindo Usaha Mandiri INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur INDONESIA			
Tin Zhongshan Jinye Smelting Co., Ltd CHINA Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA CV Tiga Sekawan INDONESIA Tin PT Eunindo Usaha Mandiri In Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur		3	
Electro-Mechanical Facility of the Cao Bang Minerals & Metallurgy Joint Stock Company Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA CV Tiga Sekawan INDONESIA Tin PT Eunindo Usaha Mandiri Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur			
Tin Company VIETNAM Tin HuiChang Hill Tin Industry Co., Ltd. CHINA Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin CV Tiga Sekawan INDONESIA Tin PT Eunindo Usaha Mandiri INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur INDONESIA			
Tin Jiangxi Ketai Advanced Material Co., Ltd. CHINA Tin CV Tiga Sekawan INDONESIA Tin PT Eunindo Usaha Mandiri INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur INDONESIA	Tin	3 3	VIETNAM
Tin CV Tiga Sekawan INDONESIA Tin PT Eunindo Usaha Mandiri INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur INDONESIA	Tin	HuiChang Hill Tin Industry Co., Ltd.	CHINA
Tin PT Eunindo Usaha Mandiri INDONESIA Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur INDONESIA	Tin	Jiangxi Ketai Advanced Material Co., Ltd.	CHINA
Tin Operaciones Metalurgical S.A. BOLIVIA (PLURINATIONAL STATE OF) Tin PT Timah (Persero) Tbk Kundur INDONESIA	Tin	CV Tiga Sekawan	INDONESIA
Tin PT Timah (Persero) Tbk Kundur INDONESIA	Tin	PT Eunindo Usaha Mandiri	INDONESIA
	Tin	Operaciones Metalurgical S.A.	BOLIVIA (PLURINATIONAL STATE OF)
Tin DT Timph (Percero) The Montale INDONESIA	Tin	PT Timah (Persero) Tbk Kundur	INDONESIA
TIII T T TIIIIIII (FEISEIO) TOK IVIEIIIOK IIIIDOINESIA	Tin	PT Timah (Persero) Tbk Mentok	INDONESIA

^{*} RMAP "conformant," based on RMI

^{**} RMAP "active" list

Tin	PT Cipta Persada Mulia	INDONESIA
Tin	PT O.M. Indonesia	INDONESIA
Tungsten	Ganzhou Haichuang Tungsten Co., Ltd.*	CHINA
Tungsten	Hunan Litian Tungsten Industry Co., Ltd.**	CHINA
Tungsten	Luoyang Mudu Tungsten & Molybdenum Technology Co., Ltd.	CHINA
Tungsten	Tungsten Diversified Industries LLC	UNITED STATES OF AMERICA
Tungsten	Japan New Metals Co., Ltd.*	JAPAN
Tungsten	Xiamen Tungsten (H.C.) Co., Ltd.*	CHINA
Tungsten	Chongyi Zhangyuan Tungsten Co., Ltd.*	CHINA
Tungsten	Xiamen Tungsten Co., Ltd.*	CHINA
Tungsten	Ganzhou Huaxing Tungsten Products Co., Ltd.*	CHINA
Tungsten	Niagara Refining LLC*	UNITED STATES OF AMERICA
Tungsten	Tejing (Vietnam) Tungsten Co., Ltd.*	VIETNAM
Tungsten	Jiangxi Gan Bei Tungsten Co., Ltd.*	CHINA
Tungsten	Jiangxi Xinsheng Tungsten Industry Co., Ltd.*	CHINA
Tungsten	Kennametal Huntsville*	UNITED STATES OF AMERICA
Tungsten	Jiangxi Tonggu Non-ferrous Metallurgical & Chemical Co., Ltd.*	CHINA
Tungsten	Hydrometallurg, JSC*	RUSSIAN FEDERATION
Tungsten	Hunan Chuangda Vanadium Tungsten Co., Ltd. Wuji*	CHINA
Tungsten	Jiangxi Yaosheng Tungsten Co., Ltd.*	CHINA
Tungsten	Jiangwu H.C. Starck Tungsten Products Co., Ltd.*	CHINA
Tungsten	Kennametal Fallon*	UNITED STATES OF AMERICA
Tungsten	Chenzhou Diamond Tungsten Products Co., Ltd.*	CHINA
Tungsten	Xinhai Rendan Shaoguan Tungsten Co., Ltd.*	CHINA
Tungsten	Ganzhou Jiangwu Ferrotungsten Co., Ltd.*	CHINA
Tungsten	Wolfram Bergbau und Hutten AG*	AUSTRIA
Tungsten	Ganzhou Seadragon W & Mo Co., Ltd.*	CHINA
Tungsten	H.C. Starck Tungsten GmbH*	GERMANY

^{*} RMAP "conformant," based on RMI

^{**} RMAP "active" list

Tungsten	Global Tungsten & Powders Corp.*	UNITED STATES OF AMERICA
Tungsten	Hunan Chunchang Nonferrous Metals Co., Ltd.*	CHINA
Tungsten	Malipo Haiyu Tungsten Co., Ltd.*	CHINA
Tungsten	Fujian Jinxin Tungsten Co., Ltd.*	CHINA
Tungsten	Guangdong Xianglu Tungsten Co., Ltd.*	CHINA
Tungsten	ACL Metais Eireli	BRAZIL
Tungsten	Unecha Refractory metals plant*	RUSSIAN FEDERATION
Tungsten	Xinfeng Huarui Tungsten & Molybdenum New Material Co., Ltd.*	CHINA
Tungsten	South-East Nonferrous Metal Company Limited of Hengyang City*	CHINA
Tungsten	Philippine Chuangxin Industrial Co., Inc.*	PHILIPPINES
Tungsten	Woltech Korea Co., Ltd.*	KOREA, REPUBLIC OF
Tungsten	Moliren Ltd.*	RUSSIAN FEDERATION
Tungsten	Hunan Chuangda Vanadium Tungsten Co., Ltd. Yanglin	CHINA
Tungsten	Ganzhou Non-ferrous Metals Smelting Co., Ltd.	CHINA
Tungsten	Dayu Weiliang Tungsten Co., Ltd.	CHINA
Tungsten	Jiangxi Dayu Longxintai Tungsten Co., Ltd.	CHINA
Tungsten	Ganzhou Yatai Tungsten Co., Ltd.	CHINA
Tungsten	Jiangxi Minmetals Gao'an Non-ferrous Metals Co., Ltd.	CHINA
Tungsten	Vietnam Youngsun Tungsten Industry Co., Ltd.	VIETNAM
Tungsten	Nui Phao H.C. Starck Tungsten Chemicals Manufacturing LLC	VIETNAM
Tungsten	A.L.M.T. TUNGSTEN Corp.	JAPAN
Tungsten	Asia Tungsten Products Vietnam Ltd.	VIETNAM
Tungsten	Jiangxi Xiushui Xianggan Nonferrous Metals Co., Ltd.	CHINA

^{*} RMAP "conformant," based on RMI ** RMAP "active" list