UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM SD

SPECIALIZED DISCLOSURE REPORT

WESTINGHOUSE AIR BRAKE TECHNOLOGIES CORPORATION

(Exact name of the registrant as specified in its charter)

Delaware (State or other jurisdiction of incorporation or organization) 033-90866 (Commission File Number) 25-1615902 (IRS Employer Identification No.)

1001 Airbrake Avenue, Wilmerding, Pennsylvania (Address of principle executive offices)

15148 (Zip code)

Ryan Bialas—(412) 825-1000

(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, 2013.

Under the final rule, a company that uses any of the designated minerals is required to conduct a reasonable 'country of origin' inquiry that must be performed in good faith and be reasonably designed to determine whether any of its minerals originated in the covered countries or are from scrap or recycled sources.

ITEM 1.01 - Conflicts Minerals Disclosure and Report

Introduction:

Westinghouse Air Brake Technologies Corporation, doing business as Wabtec Corporation, is a Delaware corporation with headquarters at 1001 Air Brake Avenue in Wilmerding, Pennsylvania. Our telephone number is 412-825-1000, and our website is located at www.wabtec.com. All references to "we", "our", "us", the "Company" and "Wabtec" refer to Westinghouse Air Brake Technologies Corporation and its subsidiaries. Westinghouse Air Brake Company ("WABCO") was formed in 1990 when it acquired certain assets and operations from American Standard, Inc., now known as Trane ("Trane"). In 1999, WABCO merged with MotivePower Industries, Inc. ("MotivePower") and adopted the name Wabtec.

Today, Wabtec is one of the world's largest providers of value-added, technology-based equipment and services for the global rail industry. We believe we hold approximately a 50% market share in North America for our primary braking-related equipment and a leading position in North America for most of our other product lines. Our highly engineered products, which are intended to enhance safety, improve productivity and reduce maintenance costs for customers, can be found on virtually all U.S. locomotives, freight cars, subway cars and buses, and on many of these vehicles around the world. In 2013, the Company had sales of approximately \$2.6 billion and net income of about \$292.2 million. In 2013 sales of aftermarket parts and services represented about 57% of total sales, while sales to customers outside of the U.S. accounted for about 48% of total sales.

We provide our products and services through two principal business segments, the Freight Segment and the Transit Segment, both of which have different market characteristics and business drivers.

The Freight Segment primarily manufacturers and services components for new and existing locomotive and freight cars, supplies railway electronics, positive train control equipment, signal design and engineering series, builds switcher locomotives, rebuilds freight locomotives and provides heat exchangers and cooling systems for rail and other industrial markets. Customers include large, publicly traded railroads, leasing companies, manufacturers of original equipment such as locomotives and freight cars, and utilities.

The Transit Segment primarily manufactures and services components for new and existing passenger transit vehicles, typically subway cars and buses, builds new commuter locomotives and refurbishes subway cars. Customers include public transit authorities and municipalities, leasing companies, and manufacturers of subway cars and buses around the world.

Following is a summary of our leading product lines in both aftermarket and original equipment across both of our business segments:

Specialty Products & Electronics:

- Positive Train Control equipment and electronically controlled pneumatic braking products
- · Railway electronics, including event recorders, monitoring equipment and end of train devices
- Signal design and engineering services

- Freight car truck components
- Draft gears, couplers and slack adjusters
- · Air compressors and dryers
- · Heat exchangers and cooling products for locomotives and power generation equipment
- · Track and switch products

Brake Products:

- Railway braking equipment and related components for Freight and Transit applications
- Friction products, including brake shoes and pads

Remanufacturing, Overhaul and Build:

- · New commuter and switcher locomotives
- Transit car and locomotive overhaul and refurbishment

Transit Products:

- · Door and window assemblies for buses and subway cars
- · Accessibility lifts and ramps for buses and subway cars
- · Traction motors

The following is Wabtee's Conflict Mineral Policy, which can be found at: http://www.wabtec.com/documents/governance/WABTEC CONFLICT MINERALS POLICY v1.pdf.

Wabtec Conflict Minerals Policy

Wabtec Corporation ("Wabtec") has developed and implemented this policy to provide guidance concerning the Dodd-Frank Wall Street Reform and Consumer Protection Act, Section 1502. The matters covered in the policy are of the utmost importance to Wabtec and are essential to the Company's ability to conduct business in a global marketplace at the highest ethical and legal standards.

The ongoing conflict in the Democratic Republic of the Congo ("DRC") is fueled in part from the trade of "conflict minerals", which are defined as tantalum, tin, tungsten, and gold or any of their derivatives.

Wabtec is committed to avoiding the use of conflict minerals that directly or indirectly finance or benefit armed groups in the DRC or adjoining countries.

Wabtec is committed to complying with the requirements of the Dodd-Frank Wall Street Reform and Consumer Protection Act, Section 1502, which requires companies to inquire into the origin of conflict minerals in their supply chains and report on the reasonable inquiry or due diligence they conduct to determine whether their purchase supported armed groups in the DRC.

Wabtec does not procure minerals directly and only a fraction of the world's minerals originate from the DRC, but we are incorporating the principles of this policy into our supplier contracts and will work with our suppliers to increase transparency, ensuring responsible procurement by our suppliers and sub-suppliers, and to drive positive channels throughout the supply chain.

Wabtec suppliers of products that contain tantalum, tin, tungsten or gold which is necessary for production or functionality of the product will be expected to perform due diligence and provide the mineral source country.

Wabtec reserves the right to conduct audits to ensure our supply chain remains compliant with the Dodd-Frank Wall Street Reform and Consumer Protection Act, Section 1502. If Wabtec identifies a reasonable risk that a supplier is violating our commitments set forth in this policy, we require them to commit to and implement a corrective action plan within a reasonable timeline and will conduct on-site assessments as necessary.

Section 1 – Conflict Minerals Disclosures

In accordance with the execution of this policy, Wabtec has concluded in good faith that during 2013, with respect to any product manufactured or contracted to be manufactured by Wabtec; that Wabtec is unable to determine after performing "reasonable country of origin inquiries" whether or not tin, tantalum, tungsten, or gold ("3TG") included in Wabtec products originate from the Democratic Republic of the Congo or adjoining countries ("DRC").

Wabtec's reasonable country of origin inquiry ("RCOI") employed measures to determine whether the necessary 3TG in Wabtec products originate from the Covered Countries ("DRC"). Wabtec's primary means of determining country of origin of necessary 3TG was by conducting supply-chain survey with direct suppliers utilizing the Electronic Industry Citizenship Coalition and The Global e-Sustainability Initiative Template ("EICC/GeSI Conflict Minerals Reporting Template").

A summary of all supply-chain survey respondents can be found on our Conflict Minerals Report.

ITEM 1.02 - Exhibit

In accord with Rule 13p-1 under the Securities Exchange Act of 1934 ("Rule 13p-1"), Wabtec has filed this Specialized Disclosure Form (Form SD) and the associated Conflict Minerals Report and both reports are posted to: http://www.wabtec.com/documents/governance

Item 2.01 Exhibits

List below the following exhibit filed as part of this report.

Exhibit 1.02 – Conflict Minerals Report as required by Item 1.01 and 1.02 of this Form.

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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.

WESTINGHOUSE AIR BRAKE TECHNOLOGIES CORPORATION

(Registrant)

/s/ Patrick D. Dugan June 2, 2014

By Patrick D. Dugan Senior Vice President Finance and Chief Financial Officer

(Date)

* Print name and title of the registrant's signing executive officer under his or her signature.

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Conflict Minerals Report of Wabtec Corporation In Accord with Rule 13p-1 under the Securities Exchange Act of 1934

This is the Conflict Minerals Report of Wabtec for the calendar year 2013 (excepting conflict minerals that, prior to January 31, 2013, were located outside of the supply chain) in accord with Rule 13p-1 under the Securities Exchange Act of 1934 ("Rule 13p-1"). Numerous terms in this Report are defined in Rule 13p-1 and Form SD and the reader is referred to those sources and to 1934 Act Release No. 34-67716 (August 22, 2012) for such definitions.

In accord with Rule 13p-1, Wabtec undertook due diligence to seek to determine whether the necessary 3TG in the Specialty Products and Electronics; Brake Products; Remanufacturing, Overhaul and Build; and Transit Products business segments originated from the DRC and adjoining countries. Wabtec designed its due diligence measures to be in conformity, in all material respects, with the recognized OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas ("OECD Framework").

As a result of our due diligence efforts Wabtec has concluded in good faith that during 2013, with respect to any product manufactured or contracted to be manufactured by Wabtec; that Wabtec is unable to determine whether or not the 3TG included in our products originated from the Covered Countries.

This Report has not been subject to an independent private sector audit as allowed under Rule 13p-1, which provides a temporary accommodation for the first two reporting years.

Wabtec's due diligence measures included:

- Conducted a supply-chain survey with direct suppliers using the EICC/GeSI Conflict Minerals Reporting Template to identify the smelters and refiners who contribute refined 3TG to Wabtec products.
- The identified smelters and refiners resulting from the supply chain survey were compared to the facilities found on the Conflict-Free Smelter Program ("CFSP") list published by the Conflict-Free Sourcing Initiative ("CFSI").
- · Conflict minerals records are retained per our record retention protocol.
- Standard language regarding conflict minerals has been integrated into our supplier contracts ensuring due diligence participation and compliance.

As a result of Wabtec's due diligence efforts, we have identified and obtained sourcing information on 250 of the smelters, refiners and distributors who contribute to our Specialty and Electronic; Brake Products; Remanufacturing, Overhaul and Build; and Transit Products business segments. Of the 250 identified smelters, refiners and distributors, 58 are found on the CFSP as of May 20, 2014. The following is a summary of all supply-chain survey respondents.

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3TG PRODUCTION FACILITY COUTNRY OF ORIGIN

	3TG	Countries of origin ma	ay include the following
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Tantalum UKN; NON-DRC; CN; US; DE; JP; KZ; AU; ID; IN

Tin UKN; NON-DRC; US; BO; ID; MY; BR; PE; TH; CN; JP; RU; DE; BE; CZ; FR; KR; TW; TH

Tungsten UKN; NON-DRC; US; CN; AU; CA; DE; JP; KR

Gold UKN; NON-DRC; JP;AU; DE; UZ; BR; CH; TR; SE; MX; KR; IT; CL; ES; RU; HK; CA; US; KG; KZ; SA; CN; BE; TW; NL; PH

CFSI Conflict Free Smelter

IDENTIFIED SMELTERS, REFINERS AND DISTRIBUTORS OBTAINED THROUGH RCOI SURVEY

3TG Gold	Smelter AGR Matthey	<u>Country</u> Australia	Program Participant
Gold	AIDA Chemical Industries Co.,Ltd	Japan	
Gold	Air products	Germany	
Gold	Allgemeine Gold- & Silberscheideanstalt	Germany	Yes
Gold	Almalyk Mining and Metallurgical Complex (AMMC)	Uzbekistan	
Gold	AngloGold Ashanti Mineração Ltda	Brazil	Yes
Gold	Argor Heraeus	Switzerland	
Gold	Asahi Pretec Corp	Japan	
Gold	Asaka Riken Co Ltd	Japan	
Gold	Atasay Kuyumculuk Sanayi Ve Ticaret A.S.	Turkey	
Gold	Aurubis AG	Germany	
Gold	Aurubis AG	Japan	
Gold	Boliden AB	Sweden	

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^{*&}quot;UKN" – Unknown; "NON-DRC" – Responses received from Suppliers stating that the 3TG included in the procured items did not originate from the DRC or adjoining countries

Gold	Cendres & Métaux SA	Switzerland	
Gold	CHALCO Yunnan Copper Co. Ltd.	China	
Gold	Chimet SpA	Italy	Yes
Gold	China Golddeal	China	
Gold	China National Non-ferrous	Japan	
Gold	China's Shangdong Gold Mining Co., Ltd	China	
Gold	Chroma New Material Corp.	China	
Gold	Chugai Mining	Japan	
Gold	Codelco	Chile	
Gold	Cooper Santa	Japan	
Gold	CS	Japan	
Gold	Daye Nonferrous	China	
Gold	Degutea	Japan	
Gold	Dowa Kogyo k.k	Japan	Yes
Gold	Dowa Metals & Mining Co. Ltd	Japan	Yes
Gold	EBARA-UDYLITE	Russian Federation	
Gold	FSE Novosibirsk Refinery	Russian Federation	
Gold	Furukawa Electric	Saudi Arabia	
Gold	Ganzhou Hongfei W&Mo Materials Co., Ltd.	China	
Gold	Global Tungsten & Powders Corp	Japan	
Gold	Guangxi Pinggui PGMA Co. Ltd.	Netherlands	
Gold	Harima Smelter	Japan	
Gold	HC Stark	Japan	
Gold	Heesung Catalysts Corp.	Taiwan	

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Gold	Heimerle + Meule GmbH	Germany	Yes
Gold	Heraeus Germany	Germany	Yes
Gold	Heraeus Hong Kong	Hong Kong	Yes
Gold	Heraeus limited	Hong Kong	Yes
Gold	Heraeus Precious Metals GmbH & Co. KG	Germany	Yes
Gold	Heraeus Technology Center	China	
Gold	Heraeus Technology Center	Hong Kong	
Gold	Heraus	Russian Federation	
Gold	Hisikari Mine	Japan	
Gold	Hitachi Cable	Switzerland	
Gold	Hitachi Ltd.	Switzerland	
Gold	Huichang Shun Tin, Kam Industries, Ltd.	Uzbekistan	
Gold	Hunan Chenzhou Mining Group Co. Ltd.	China	
Gold	Hunan Chun-chang Non-ferrous Smelting & Concentrating Co., Ltd.	China	
Gold	Inner Mongolia Qiankun Gold and Silver Refinery Share Company Limited	China	
Gold	Ishifuku Metal Industry Co., Ltd.	Japan	Yes
Gold	Ishifuku Tokyo Melters	Japan	
Gold	Istanbul Gold Refinery	Turkey	Yes
Gold	Japan Mint	Japan	
Gold	Jiangxi Copper Company Limited	China	
Gold	Jiangxi Tungsten Industry Group Co., Ltd	Japan	
Gold	Jinlong Copper Co., Ltd.	Japan	
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Gold

Heesung Metal Ltd.

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Sweden

Gold	Johnson Matthey Inc		United States	Yes
Gold	Johnson Matthey Limited		Canada	Yes
Gold	Johnson Matthey USA		United States	Yes
Gold	JSC Ekaterinburg Non-Ferrous Metal Processing Plant		Russian Federation	
Gold	JSC Uralectromed		Russian Federation	
Gold	JX Nippon Mining & Metals Co., Ltd		Japan	Yes
Gold	Kazzinc Ltd		Kazakhstan	
Gold	Kee Shing		Japan	
Gold	Kennecott Utah Copper		United States	Yes
Gold	Kojima Chemicals Co. Ltd		Japan	Yes
Gold	Kyocera		China	
Gold	Kyocery		Switzerland	
Gold	Kyrgyzaltyn JSC		Kyrgyzstan	
Gold	L' azurde Company For Jewelry		Saudi Arabia	
Gold	La Caridad		Mexico	
Gold	Laybold		Russian Federation	
Gold	Lingao Gold		China	
Gold	LS Nikko		Korea, Republic of	Yes
Gold	Luoyang ZIJIN YINHUI Gold Smelting Co. Ltd.		China	
Gold	Materion Advanced Metals		United States	Yes
Gold	Matsuda Sangyo Co. Ltd		Japan	Yes
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Gold

Johnson Matthey Canada

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Canada

Yes

Gold	Metallurgical Products India Pvt Ltd.	Brazil	
Gold	Metalor	United States	Yes
Gold	Metalor Technologies (Hong Kong) Ltd	Hong Kong	Yes
Gold	Metalor Technologies SA	Switzerland	Yes
Gold	Metalor USA Refining Corporation	United States	Yes
Gold	Met-Mex Peñoles, S.A.	Mexico	
Gold	Mitsubishi Electric Metecs Co., Ltd.	China	
Gold	Mitsubishi Materials	China	
Gold	Mitsubishi Materials Corporation	Japan	Yes
Gold	Mitsui Mining and Smelting Co., Ltd.	Japan	Yes
Gold	Mitui Kinzoku co Ltd.	Japan	
Gold	Moscow Special Alloys Processing Plant	Russian Federation	
Gold	Nadir Metal Rafineri San. Ve Tic. A.Ş.	Turkey	
Gold	Nanchang Cemented Carbide Limited Liability Company	Japan	
Gold	Navoi Mining and Metallurgical Combinat	Uzbekistan	
Gold	Neomax Hitachi	Germany	
Gold	Nihon Material Co. LTD	Japan	Yes
Gold	Niihama Nickel Refinery	Japan	
Gold	Nippon Mining	Japan	
Gold	Nippon Steel	Switzerland	
Gold	Ohio Precious Metals LLC.	United States	Yes
Gold	OJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastvetmet)	Russian Federation	

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Gold	Pan Pacific Copper Co Ltd.,	Korea, Republic of	
Gold	PBT	Russian Federation	
Gold	Perth Mint (Western Australia Mint)	Australia	Yes
Gold	Pure Technology	Indonesia	
Gold	RedRing Solder (M) Sdn. Bhd	Russian Federation	
Gold	Royal Canadian Mint	Canada	Yes
Gold	SABIN	Japan	
Gold	Sabin Metal Corp.	United States	
Gold	Sabin Metals	Japan	
Gold	Samhwa non-ferrorus Metal ind.co.ltd	Italy	
Gold	SEMPSA	Spain	Yes
Gold	Senju Metal Industry Co.	Japan	
Gold	Senju Metal Industry Co. (SMIC)	Spain	
Gold	SENJU METAL INDUSTRY CO.,LTD.	Australia	
Gold	SENJU METAL INDUSTRY CO.,LTD.	Switzerland	
Gold	SGS	Russian Federation	
Gold	Shandong Gold Mining (Laizhou)	China	
Gold	Shandong Tiancheng Biological Gold Industrial Co. Ltd.	China	
Gold	Shandong Zhaojin Gold & Silver Refinery Co. Ltd	China	
Gold	Shandong Zhaoyuan Gold Argentine refining company limited	China	
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OJSC Kolyma Refinery

Gold

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Russian Federation

Gold	Shenmao	United States	
Gold	Sintron, Shenmao Solder (M) Sdn Bhd	Russian Federation	
Gold		United States	
	So Accurate Refing Group		
Gold	Solar Applied Materials Technology Corp.	Taiwan	
Gold	Sumimoto	Japan	
Gold	Suzhou Xingrui Noble	China	
Gold	TaeguTec	Japan	
Gold	Taki Chemical Co., Ltd.	Brazil	
Gold	Tamura	Japan	
Gold	Tanaka Kikinnzoku Kogyo K.K.	Japan	Yes
Gold	TANAKA KIKINZOKU HANBAI K.K.	Japan	Yes
Gold	Technic Inc.	Mexico	
Gold	The Great Wall Gold and Silver Refinery of China	China	
Gold	The Perth Mint	Australia	
Gold	The Refinery of Shandong Gold Mining Co. Ltd	China	
Gold	Tongling Nonferrous Metal Group Co. Ltd	China	
Gold	UBS	Canada	
Gold	Umicore Precious Metals Refining	Belgium	
Gold	Umicore SA	Belgium	Yes
Gold	Unit Timah Kundur PT Tambang	Kazakhstan	
Gold	United Precious Metal Refining Inc.	United States	Yes
Gold	United Refining	Japan	
Gold	Xiamen Golden Egret Special Alloy Co. Ltd. (GESAC)	Taiwan	
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Taiwan

Gold

Shenmao

		1	
Gold	Yoo Chang Metal Industries Co Ltd.	Taiwan	
Gold	Yunnan Tin Group (Holding) Company Limited (YTCL)	Switzerland	
Gold	Yuntinic Chemical GmbH	Kyrgyzstan	
Gold	Zhaojin refining	Taiwan	
Gold	Zhongjin Gold Corporation Limited	China	
Gold	Zijin Mining Group Co. Ltd	China	
Tantalum	Cabot Corporation	United States	
Tantalum	Duoluoshan	China	Yes
Tantalum	Exotech Inc.	United States	Yes
Tantalum	F&X	China	Yes
Tantalum	Gannon & Scott	United States	Yes
Tantalum	Global Advanced Metals	United States	
Tantalum	H.C. Starck GmbH	Germany	Yes
Tantalum	Hi-Temp	United States	Yes
Tantalum	Jiujiang Tambre	China	
Tantalum	Mitsui Mining & Smelting	Japan	
Tantalum	Ningxia Orient Tantalum Industry Co., Ltd.	China	Yes
Tantalum	Niotan	United States	Yes
Tantalum	Plansee	Austria	
Tantalum	Ulba	Kazakhstan	
Tin	Complejo Metalurico Vinto S.A.	Bolivia	Yes
Tin	Cookson	United States	
Tin	Cooper Santa	Brazil	

Gold

YOKOHAMA METAL CO.,LTD.

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Japan

Tin	CV DS Jaya Abadi		Indonesia	
Tin	CV Duta Putra Bangka		Indonesia	
Tin	CV JusTindo		Indonesia	
Tin	CV Makmur Jaya		Indonesia	
Tin	CV Nurjanah		Indonesia	
Tin	CV Prima Timah Utama		Indonesia	
Tin	CV Serumpun Sebalai		Indonesia	
Tin	CV United Smelting		Indonesia	
Tin	EM VINTO		Bolivia	
Tin	Empresa Metallurgica Vinto		Bolivia	
Tin	Empressa Nacional de Fundiciones (ENAF)		Bolivia	
Tin	Funsur Smelter		Peru	
Tin	Gejiu Non-ferrous		China	
Tin	Gejiu Zi-Li		China	Yes
Tin	Gejiu Zili Metallurgy Co.		China	
Tin	Gold Bell Group		China	
Tin	Jean Goldschmidt International		Belgium	
Tin	Jiangxi Nanshan		China	
Tin	Keeling & Walker		Peru	
Tin	Liuzhou China Tin		China	
Tin	Malaysia Smelting Corporation (MSC)		Malaysia	Yes
Tin	Metallic Resources Inc		United States	
Tin	Metallo Chimique		Belgium	
Tin	Mineração Taboca S.A.		Brazil	
Tin	Minsur		Brazil	Yes
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Tin	Minsur S.A. Tin Metal	Peru	Yes
Tin	Mitsubishi Materials Corporation	Japan	
Tin	Nathan Trotter & Co., Inc.	United States	Yes
Tin	Novosibirsk	Russian Federation	
Tin	OMSA	Bolivia	
Tin	PT Alam Lestari Kencana	Indonesia	Yes
Tin	PT Artha Cipta Langgeng	Indonesia	
Tin	PT Babel Inti Perkasa	Indonesia	
Tin	PT Babel Surya Alam Lestari	Indonesia	
Tin	PT Bangka Kudai Tin	Indonesia	
Tin	PT Bangka Putra Karya	Indonesia	
Tin	PT Bangka Timah Utama Sejahtera	Indonesia	
Tin	PT Belitung Industri Sejahtera	Indonesia	
Tin	PT BilliTin Makmur Lestari	Indonesia	
Tin	PT Bukit Timah	Indonesia	
Tin	PT Eunindo Usaha Mandiri	Indonesia	Yes
Tin	PT Fang Di MulTindo	Indonesia	
Tin	PT HP Metals Indonesia	Indonesia	
Tin	PT Koba Tin	Indonesia	
Tin	PT Mitra Stania Prima	Indonesia	
Tin	PT Refined Banka Tin	Indonesia	
Tin	PT Sariwiguna Binasentosa	Indonesia	
Tin	PT Stanindo Inti Perkasa	Indonesia	
Tin	PT Sumber Jaya Indah	Indonesia	

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Tin	PT Timah	Indonesia	Yes
Tin	PT Timah Nusantara	Indonesia	Yes
Tin	PT Tinindo Inter Nusa	Indonesia	
Tin	PT Yinchendo Mining Industry	Japan	
Tin	Smelting Branch of Yunnan Tin Company Limited	China	
Tin	Thailand Smelting and Refining Co. Ltd.	Thailand	
Tin	Thaisarco	Thailand	
Tin		Brazil	Yes
	White Solder Metalurgia		ies
Tin	Yunnan Chengfeng Non-Ferrous Metals Co Ltd	China	
Tin	Yunnan Tin Company Limited	China	
Tin	Yuntinic Resources Inc.	China	Yes
Tungsten	ATI Firth Sterling	United States	
Tungsten	ATI Metalworking Products	United States	
Tungsten	Chaozhou Xianglu Tungsten Industry Co Ltd	China	
Tungsten	China Minmetals Corp	China	
Tungsten	Chongyi Zhangyuan Tungsten Co Ltd	China	
Tungsten	Ganzhou Grand Sea W & Mo Group Co Ltd	China	
Tungsten	Ganzhou Huaxing Tungsten Products Co. Ltd.	China	
Tungsten	Ganzhou Sea Dragon	China	
Tungsten	Ganzhou Sinda W&Mo Co. Ltd.	China	
Tungsten	Global Tungsten & Powders Corp	United States	
Tungsten	Hunan Chenzhou Mining Group Co	China	Yes
Tungsten	Jiangxi Rare Earth & Rare Metals Tungsten Group Corp	China	
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Indonesia

Tin

PT Tambang Timah

TungstenJiangxi Tungsten Industry Co LtdChinaTungstenWolfram Bergbau und Hütten AGAustria

Tungsten Wolfram Company CJSC Russian Federation

Tungsten Xiamen Tungsten Co Ltd China

On the basis of the due diligence measures described above, Wabtec is unable to determine whether or not the 3TG contained in various components/materials which contribute to Specialty Products and Electronic; Brake Products; Remanufacturing, Overhaul and Build; and Transit Products business segments originated from the DRC or adjoining countries. Wabtec is making this determination because it does not have sufficient information from suppliers or other sources to conclude whether the necessary 3TG originated in the Covered Countries and, whether the necessary 3TG were from recycle or scrap sources.

Further, Wabtec as a purchaser is many steps removed from the mining of the conflict minerals; Wabtec does not purchase raw ore or unrefined tin, tantalum, tungsten or gold, and does no purchasing in the Covered Countries. The origin of 3TG cannot be determined with any certainty once the raw ores are smelted, refined and converted to ingots, bullion or other 3TG containing derivatives. The smelters and refiners are consolidating points for raw ore and are in the best position in the total supply chain to know the origin of the ores.

Wabtec will undertake the following steps during the next compliance periods to improve the due diligence conducted to further mitigate the risk that its necessary 3TG do not benefit armed groups, including:

- Increase the response rate of the suppliers' supply chain surveys
- Continue to compare RCOI results to information collected via independent conflict free smelter validation programs such as the CFSI Conflict Free Smelter program.
- Contacting smelters identified as a result of the RCOI process and requesting their participation in obtaining a "conflict free" designation from an industry program such as the CFSI Conflict Free Smelter program.

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