U.S. Customs and Border Protection

General Notices

NOTICE OF ISSUANCE OF FINAL DETERMINATION CONCERNING PHOTOCOPYING MACHINES

AGENCY: U.S. Customs and Border Protection, Department of Homeland Security.

ACTION: Notice of final determination.

SUMMARY: This document provides notice that the U.S. Customs and Border Protection (CBP) has issued a final determination concerning the country of origin of certain photocopying machines which may be offered to the United States Government under an undesignated government procurement contract. Based on the facts presented, CBP has concluded that certain goods imported into Japan are substantially transformed in Japan such that Japan is the country of origin of the finished photocopying machines for government procurement purposes.

DATE: The final determination was issued on June 11, 2008. A copy of the final determination is attached. Any party-at-interest, as defined in 19 CFR § 177.22(d), may seek judicial review of this final determination within July 17, 2008.

FOR FURTHER INFORMATION CONTACT: Yuliya A. Gulis, Valuation and Special Programs Branch, Regulations and Rulings, Office of International Trade (202–572–8783).

SUPPLEMENTARY INFORMATION: Notice is hereby given that on June 11, 2008, pursuant to subpart B of part 177, Customs Regulations (19 CFR part 177, subpart B), CBP issued a final determination concerning the country of origin of certain photocopying machines which may be offered to the United States Government under an undesignated government procurement contract. This final determination, in HQ H025106, was issued at the request of Ricoh Company, Ltd. under procedures set forth at 19 CFR part 177, subpart B, which implements Title III of the Trade Agreements Act of 1979, as amended (19 U.S.C. §§ 2511–18).

The final determination concluded that, based upon the facts presented, certain goods imported into Japan are substantially transformed in Japan such that Japan is the country of origin of the finished photocopying machines for government procurement purposes.

Section 177.29, Customs Regulations (19 CFR § 177.29), provides that notice of final determinations shall be published in the Federal Register within 60 days of the date the final determination is issued. Section 177.30, CBP Regulations (19 CFR § 177.30), states that any party-at-interest, as defined in 19 CFR § 177.22(d), may seek judicial review of a final determination within 30 days of publication of such determination in the Federal Register.

Dated: June 11, 2008

SANDRA L. BELL,
Executive Director,
Office of Regulations and Rulings,
Office of International Trade.

Attachment: HQ H025106

DEPARTMENT OF HOMELAND SECURITY.

U.S. CUSTOMS AND BORDER PROTECTION,

HQ H025106

June 11, 2008

OT:RR:CTF:VS H025106 YAG CATEGORY: MARKING

MR. YOSHIHIRO SAITO MANELLI DENISON & SELTER, PLLC 2000 M Street, N.W., Suite 700 Washington, D.C. 20036–3307

RE: U.S. Government Procurement; Country of Origin of Photocopying Machines; Substantial Transformation; 19 CFR Part 177

DEAR MR. SAITO:

This is in response to your letter, dated March 20, 2008, requesting a final determination on behalf of Ricoh Company, Ltd. ("Ricoh"), pursuant to subpart B of Part 177, Customs and Border Protection ("CBP") Regulations (19 CFR §177.21 et seq.).

Under these regulations, which implement Title III of the Trade Agreements Act of 1979 ("TAA"), as amended (19 U.S.C. § 2511 et seq.), CBP issues country of origin advisory rulings and final determinations as to whether an article is or would be a product of a designated country or instrumentality for the purpose of granting waivers of certain "Buy American" restrictions in U.S. law or practice for products offered for sale to the U.S. Government.

This final determination concerns the country of origin of certain photocopying machines that Ricoh may sell to the U.S. Government. We note that Ricoh is a party-at-interest within the meaning of 19 CFR \S 177.22(d)(1) and is entitled to request this final determination.

FACTS:

The products subject to this ruling are certain photocopying machines manufactured by Ricoh, referred to as the "AC1 Series", and to be imported from Japan for the purpose of sales to U.S. government agencies. The AC1 Series have photocopying, printing, faxing, and scanning functions. The AC1 Series is capable of producing 40 or 50 black-and-white copies of documents per minute, depending on the model. However, some copiers in this series are capable of scanning color images in documents. Ricoh has developed the AC1 Series in Japan and performed the entire engineering, development, design, and art work in Japan.

An AC1 copier is stated to be a complex machine comprising a total of 2,534 pieces of individual parts. You state that at the initial stage of the copier production process, individual parts are assembled into various assemblages of parts called "sections," "systems," "subassemblies," or "units." These part assemblages represent 53 basic building blocks for each AC1 copier. These blocks are in turn incorporated into modularized units or subassemblies with distinct functions. You claim that the primary functional modules of the AC1 copier are: the Scanning Unit, Laser Scanning Unit, Controller Unit ("Controller"), Photoconductor Unit, Developer Unit, Transfer Unit, and Fusing Unit. Additionally, the Main Frame, automatic document feeder (ADF), duplexer, and paper trays perform support functions by supplying power through the electrical systems, driving the engine and feeding/guiding and flipping the paper. You state that Ricoh will conduct the fabrication and/or the final assembly of the Scanning Unit, Laser Scanning Unit, Controller, Photoconductor Unit, and Main Frame in Japan, using blocks and individual parts of Japanese, Chinese, and third-country origins. On the other hand, the Developer Unit, Transfer Unit, Fusing Unit, and Base Engine and Image Control Unit ("BICU") as well as the ADF, paper trays, etc. will be assembled in China by Ricoh Asia Industry, Ltd. ("RAI") or its contractors, using Chinese and Japanese parts. The final assembly of AC1 photocopying machines will take place in Japan. Ricoh will also conduct testing on the subassemblies and finished copiers in Japan. The final assembly process will comprise at least 30 significant steps, not including preassembly work, tests or adjustments performed on individual subassemblies. Finally, the finished AC1 Series copiers will undergo final inspection and packing for shipment to the United States.

Scanning Unit

The Scanning Unit performs the initial task of converting the original images into digital signals. An original document is scanned when the xenon lamp irradiates the original document through the exposure glass. The light that reads the document is reflected by three separate mirrors and arrives at a Charge Coupled Device ("CCD") after passing through an assemblage of small lens pieces. CCD incorporates photo diodes, which convert the light (i.e. photons) on the pixels into analog electronic signals. The analog signals are then converted into digital form through the printed wiring board called sensor board unit ("SBU") and from there transmitted to the DRAM and flash memory boards located in the Controller Unit for storage. The DRAM

stores the image memory, while the flash memory stores the program. The xenon lamp is a Japanese part. The reflection mirrors and the lens block are produced in China to Ricoh's specifications and Ricoh designs these optical parts. The CCD is manufactured in Japan by an unaffiliated producer. The first and second carriage sections of the Scanning Unit are pre-assembled by RAI in China by inserting a xenon lamp, a reflector, and mirrors into designated spots. However, after this pre-assembly is complete, the carriage sections are shipped to Ricoh in Japan, where the subsequent assembly is performed by combining the first and second carriages together, installing a set of six lenses into a lens block, and CCD in perfect alignment with each other and with the rest of the components in the Scanning Unit. The exposure and sheet-through glasses are also attached at that stage. The complete Scanning Unit is then tested and a Scanner Validation Tool ("SVT"), which is a software package developed by Ricoh engineers, evaluates the test results against parameters.

Controller Unit Subassembly

The Controller contains a central processing unit ("CPU"), a hard disk drive, a flash memory (ROM), two dual in-line memory modules ("DIMM"), a random access memory (DRAM or SDRAM), a non-volatile random access memory ("NVRAM") and interface cards. The Controller controls all applications of AC1 as a photocopier, as well as its additional/optional functions as a printer, a scanner, or a fax machine. Once the information is stored in the DRAM and flash memory of the Controller, it is transmitted to the three application-specific-integrated circuits ("ASICs"), located on the BICU board in the Main Frame section of the copier. All three ASICs will be manufactured in Japan. The CPU on the Controller Unit will be purchased from multiple countries. However, the Controller Unit itself will be assembled and tested in Japan.

Laser Scanning Unit

The electronic signals processed by the ASICs are transmitted to the Laser Scanning Unit. In the Laser Scanning Unit, two laser diodes convert the electronic signals into pulsed laser beams, which are then sent to the photoconductor drum. On the way to the drum, the laser beams pass through a collimator lens, a cylindrical lens, and barrel troidal lens ("BTL") and are reflected by polygonal and f-theta mirrors. The laser diodes, the f-theta mirror, BTL and the collimator lens will be produced in Japan. The cylindrical lens will be supplied from China. Nonetheless, the assembly of the Laser Scanning Unit will take place in Japan.

Photoconductor Unit

The Photoconductor Unit contains a photoconductive drum and an electron-charging roller. The drum, coated with an Organic Photo Conductor ("OPC") is the main component of the Photoconductor Unit. This unit is charged with electricity and the laser beam sweeps across it to make the electrostatic latent image. The drum is a Japanese product, and the time-consuming and capital intensive assembly of the photoconductor unit will take place in Japan.

Developer Unit

The Developer Unit supplies the toner to the drum. The developer roller and developer doctor are the key components of this Unit and are manufactured in Japan. All other parts will be produced or purchased in China. The Developer Unit will be assembled and tested in China before being shipped to Japan for the final assembly of the copier.

Transfer Unit

The Transfer Unit transfers the visible image from the drum to paper. The Transfer Unit will be assembled in China. The assembly of the Transfer Unit involves two steps. First, a toner sensor and a cleaning blade will be attached to the frame. Second, the Japanese made transfer belt will be installed. The transfer belt is specifically produced in Japan.

Fusing Unit

The Fusing Unit permanently settles toner on the paper by applying heat and pressure to the migrated toner. It is a simple process and the Fusing Unit for the AC1 Series will be entirely assembled in China from Japanese and Chinese parts.

Main Frame

The shell of the main frame will be made from steel sheets formed in China on Japanese dies. The Main Frame will be completely built in Japan. The engine, I/O board, BICU, and operation panels, as well as the exterior covers for the Main Frame, will be installed in Japan. The software for all PCBs will be supplied by Ricoh Japan.

You request an origin determination that the subject photocopying machine is the country of origin Japan i.e., if the "substantial configuration" is performed in Japan.

ISSUE:

What is the country of origin of the subject photocopying machines for the purpose of U.S. Government procurement?

LAW AND ANALYSIS:

Pursuant to Subpart B of Part 177, 19 CFR § 177.21 et seq., which implements Title III of the Trade Agreements Act of 1979, as amended (19 U.S.C. § 2511 et seq.), CBP issues country of origin advisory rulings and final determinations as to whether an article is or would be a product of a designated country or instrumentality for the purposes of granting waivers of certain "Buy American" restrictions in U.S. law or practice for products offered for sale to the U.S. Government.

Under the rule of origin set forth under 19 U.S.C. § 2518(4)(B):

An article is a product of a country or instrumentality only if (i) it is wholly the growth, product, or manufacture of that country or instrumentality, or (ii) in the case of an article which consists in whole or in part of materials from another country or instrumentality, it has been substantially transformed into a new and different article of commerce with a name, character, or use distinct from that of the article or articles from which it was so transformed.

See also 19 CFR § 177.22(a).

In determining whether the combining of parts or materials constitutes a substantial transformation, the determinative issue is the extent of operations performed and whether the parts lose their identity and become an integral part of the new article. Belcrest Linens v. United States, 573 F. Supp. 1149 (Ct. Int'l Trade 1983), aff'd, 741 F.2d 1368 (Fed. Cir. 1984). Assembly operations that are minimal or simple, as opposed to complex or meaningful, will generally not result in a substantial transformation. See C.S.D. 80–111, C.S.D. 85–25, C.S.D. 89–110, C.S.D. 89–118, C.S.D. 90–51, and C.S.D. 90– 97. In C.S.D. 85–25, 19 Cust. Bull. 844 (1985), CBP held that for purposes of the Generalized System of Preferences ("GSP"), the assembly of a large number of fabricated components onto a printed circuit board in a process involving a considerable amount of time and skill resulted in a substantial transformation. In that case, in excess of 50 discrete fabricated components (such as resistors, capacitors, diodes, integrated circuits, sockets, and connectors) were assembled. Whether an operation is complex and meaningful depends on the nature of the operation, including the number of components assembled, number of different operations, time, skill level required, attention to detail, quality control, the value added to the article, and the overall employment generated by the manufacturing process.

The courts and CBP have also considered the essential character of the imported article in making these determinations. See Uniroyal, Inc. v. United States, 542 F. Supp. 1026, 3 CIT 220, 224–225 (1982) (where it was determined that imported uppers were the essence of a completed shoe) and National Juice Products Association, et al v. United States, 628 F. Supp. 978, 10 CIT 48, 61 (1986) (where the court addressed each of the factors (name, character, and use) in finding that no substantial transformation occurred in the production of retail juice products from manufacturing concentrate).

In order to determine whether a substantial transformation occurs when components of various origins are assembled into completed products, CBP considers the totality of the circumstances and makes such determinations on a case-by-case basis. The country of origin of the item's components, extent of the processing that occurs within a country, and whether such processing renders a product with a new name, character, and use are primary considerations in such cases. Additionally, factors such as the resources expended on product design and development, extent and nature of post-assembly inspection and testing procedures, and worker skill required during the actual manufacturing process will be considered when determining whether a substantial transformation has occurred. No one factor is determinative

CBP has held in a number of cases involving similar merchandise that complex and meaningful assembly operations involving a large number of components result in a substantial transformation. In Headquarters Ruling Letter ("HRL") **563491** (February 8, 2007), we addressed the country of origin of certain digital color multifunctional systems manufactured by Sharp and assembled in Japan of various Japanese – and Chinese – origin parts. In that ruling, we determined that color multifunctional systems were a product of Japan based on the fact that "although several subassemblies are assembled in China, enough of the Japanese subassemblies and individual components serve major functions and are high in value, in particular, the transfer belt, control box unit, application-specific integrated circuits, charged couple device, and laser diodes." Further we found that the testing

and adjustments performed in Japan were technical and complex and the assembly operations that occurred in Japan were sufficiently complex and meaningful. Thus, through the product assembly and testing and adjustment operations, the individual components and subassemblies of Japanese and foreign-origin were subsumed into a new and distinct article of commerce that had a new name, character, and use. *See also* HRL **562936**, dated March 17, 2004.

In **HRL 561734**, dated March 22, 2001, CBP held that certain multifunctional machines (consisting of printer, copier, and fax machines) assembled in Japan were a product of that country for the purposes of U.S. government procurement. The multifunctional machines were assembled from 227 parts (108 parts obtained from Japan, 92 from Thailand, 3 from China, and 24 from other countries) and eight subassemblies, each of which was assembled in Japan. See also **HRL 561568**, dated March 22, 2001.

Based on the facts and law in this case, we find that the assembled AC1 copiers are products of Japan for the purposes of U.S. Government procurement. Out of eight (8) subassemblies, only three (3) will be put together in China. Although the Developer Unit and the Transfer Unit will be assembled in China, we find that enough of the Japanese subassemblies and individual components serve major functions and are high in value, in particular, the transfer belt, Controller, ASCIS, CCD, laser diode, and Photoconductor Unit. In making this determination, we particularly note that the Controller Unit and the Photoconductor Unit are being assembled in Japan, with the Photoconductor Unit made entirely out of Japanese parts and the Controller Unit containing mostly Japanese products. Additionally, AC1's scanning and laser scanning units will be assembled in Japan, using a CCD, laser diodes, f-theta mirror, BTL, and collimator lens of Japanese origin. The Developer Unit subassembly is also important to the performance of photocopying machines. Although the developer unit will be assembled in China, the developer roller and developer doctor, 2 key components of the unit, are of Japanese origin, Similarly, even though the Transfer Unit is partially assembled in China, the transfer belt itself is a Japanese part. We further note that the testing and adjustments performed in Japan are technical, complex, and time consuming. Based on your submission, it is evident that a large variety of adjustments are made to each subassembly prior to and during the final copier assembly process. These tests and adjustments utilize technologically advanced equipment and firmware, such as the SVT, LD Checker, and LSU Checker. The tests and adjustments will consume nearly one-third of the total final assembly time for AC1 copiers. Finally, the assembly operations that occur in Japan are sufficiently complex and meaningful. Through the product assembly and testing, the individual components and subassemblies of Japanese and foreign origin are subsumed into a new and distinct article of commerce that has a new name, character, and use. Therefore, we find that the country of origin of the AC1 series copiers for the purposes of U.S. Government procurement is Japan.

HOLDING:

Based on the facts of this case, we find that the processing in Japan substantially transforms the non-Japanese components. Therefore, the country of origin of the AC1 Series photocopying machines is Japan for purposes of U.S. Government procurement.

Notice of this final determination will be given in the Federal Register, as required by 19 CFR § 177.29. Any party-at-interest other than the party which requested this final determination may request, pursuant to 19 CFR § 177.31 that CBP reexamine the matter anew and issue a new final determination. Pursuant to 19 CFR § 177.30, any party-at-interest may, within 30 days after publication of the Federal Register Notice referenced above, seek judicial review of this final determination before the Court of International Trade.

SANDRA L. BELL,

Executive Director,

Office of Regulations and Rulings,

Office of International Trade.

[Published in the Federal Register, June 17, 2008 (73 FR 34309)]

PROPOSED COLLECTION; COMMENT REQUEST

Harbor Maintenance Fee

AGENCY: U.S. Customs and Border Protection, Department of Homeland Security.

ACTION: 60-Day Notice and request for comments; Extension of existing collection of information: 1651–0055

SUMMARY: As part of its continuing effort to reduce paperwork and respondent burden, the U.S. Customs and Border (CBP) invites the general public and other Federal agencies to comment on an information collection requirement concerning the Harbor Maintenance Fee. This request for comment is being made pursuant to the Paperwork Reduction Act of 1995 (Public Law 104–13; 44 U.S.C. 3505(c)(2)).

DATES: Written comments should be received on or before August 12, 2008, to be assured of consideration.

ADDRESS: Direct all written comments to U.S. Customs and Border Protection, Room 3.2.C, Attn: Tracey Denning, 1300 Pennsylvania Avenue, NW, Washington, D.C. 20229.

FOR FURTHER INFORMATION CONTACT: Requests for additional information should be directed to U.S. Customs and Border Protection, Attn.: Tracey Denning, Room 3.2.C, 1300 Pennsylvania Avenue NW, Washington, D.C. 20229, Tel. (202) 344–1429.

SUPPLEMENTARY INFORMATION: CBP invites the general public and other Federal agencies to comment on proposed and/or continuing information collections pursuant to the Paperwork Reduction Act of 1995 (Public Law 104–13; 44 U.S.C. 3505(c)(2)). The

comments should address: (a) whether the collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; (b) the accuracy of the agency's estimates of the burden of the collection of information; (c) ways to enhance the quality, utility, and clarity of the information to be collected; (d) ways to minimize the burden including the use of automated collection techniques or the use of other forms of information technology; and (e) estimates of capital or start-up costs and costs of operations, maintenance, and purchase of services to provide information. The comments that are submitted will be summarized and included in the request for Office of Management and Budget (OMB) approval. All comments will become a matter of public record. In this document, CBP is soliciting comments concerning the following information collection:

Title: Harbor Maintenance Fee

OMB Number: 1651–0055

Form Number: CBP Forms 349 and 350

Abstract: This collection of information will be used to verify that the Harbor Maintenance Fee paid is accurate and current for each individual, importer, exporter, shipper, or cruise line.

Current Actions: There are no changes to the information collection. This submission is to extend the expiration date.

Type of Review: Extension (without change)
Affected Public: Businesses, Institutions
Estimated Number of Respondents: 1,300
Estimated Number of Responses: 5,200
Estimated Time Per Response: 30 minutes
Estimated Total Annual Burden Hours: 2,816

Dated: June 6, 2008

TRACEY DENNING,
Agency Clearance Officer,
Customs and Border Protection.

 $[Published \ in \ the \ Federal \ Register, \ June \ 13, \ 2008 \ (73 \ FR \ 33839)]$

GENERAL NOTICE

COPYRIGHT, TRADEMARK, AND TRADE NAME RECORDATIONS

(No. 5 2008)

AGENCY: U.S. Customs and Border Protection, Department of Homeland Security.

SUMMARY: Presented herein are the copyrights, trademarks, and trade names recorded with U.S. Customs and Border Protection during the month of May 2008. The last notice was published in the CUSTOMS BULLETIN on May 21, 2008.

Corrections or updates may be sent to: Department of Homeland Security, U.S. Customs and Border Protection, Office of Regulations and Rulings, IPR Branch, 1300 Pennsylvania Avenue, N.W., Mint Annex, Washington, D.C. 20229.

FOR FURTHER INFORMATION CONTACT: Delois Johnson, Paralegal, Intellectual Property Rights Branch, (202) 572–8710.

Dated: June 12, 2008

GEORGE McCray, Esq., Chief, Intellectual Property Rights Branch.

CBP IPR RECORDATION - MAY 2008

Recordation Effective	Effective	Expiration	Expiration Name of Cop/Tmk/Tnm	Owner Name	В
No.	Date	Date			Restricte
					q
TMK 97-00589	5/20/2008	6/10/2017	AL HALOUB COW AND DESIGN	AL HALOUB MANUFACTURING CORP.	No
TMK 93-00730	5/20/2008	11/1/2018	CHANEL	CHANEL, INC.	No
TMK 99-00068 5/20/2008	5/20/2008	2/17/2018	MB AND DESIGN	MILWAUKEE BREWERS BASEBALL CLUB	Yes
TMK 98-00384	5/20/2008	11/29/2017	STEARNS MARK OF EXCELLENCE AND DESIGN	STEARNS, INC.	Yes
TMK 05-01052	5/20/2008	4/28/2018	EXPLORER	FORD MOTOR COMPANY	No
TMK 05-01056 5/20/2008	5/20/2008	4/28/2018	EXPEDITION	FORD MOTOR COMPANY	No
COP 87-00049	5/20/2008	5/20/2028	DONKEY KONG	NINTENDO OF AMERICA INC	No
COP 88-00330	5/20/2008	5/20/2028	MARIO BROS	NINTENDO OF AMERICA, INC	No
COP 88-00331	5/20/2008	5/20/2028	VS. TENNIS	NINTENDO OF AMERICA, INC	No
COP 88-00332	5/20/2008	5/20/2028	VS. GOLF	NINTENDO OF AMERICA, INC	No
COP 88-00333	5/20/2008	5/20/2028	VS. BALLOON FIGHT	NINTENDO OF AMERICA, INC	No
COP 88-00334	5/20/2008	5/20/2028	VS. DUCK HUNT	NINTENDO OF AMERICA, INC	No
COP 88-00335	5/20/2008	5/20/2028	VS. EXCITEBIKE	NINTENDO OF AMERICA, INC	No
COP 88-00336	5/20/2008	5/20/2028	HOGAN'S ALLEY	NINTENDO OF AMERICA, INC	No
COP 88-00337	5/20/2008	5/20/2028	WILD GUNMAN	NINTENDO OF AMERICA, INC	No
COP 88-00209	5/20/2008	5/20/2028	MIKE TYSON'S PUNCH OUT!	NINTENDO OF AMERICA, INC.	No
COP 88-00210 5/20/2008	5/20/2008	5/20/2028	VOLLEYBALL	NINTENDO OF AMERICA, INC.	No
COP 88-00274 5/20/2008	5/20/2008	5/20/2028	PRO WRESTLING	NINTENDO OF AMERICA, INC	No
COP 88-00275	5/20/2008	5/20/2028	THE LEGEND OF ZELDA	NINTENDO OF AMERICA, INC	No
COP 88-00276 5/20/2008	5/20/2008	5/20/2028	METROID	NINTENDO OF AMERICA, INC	No
TMK 00-00227	5/20/2008	8/2/2018	T IN A BOX (STYLIZED)	TEMPLE UNIVERSITY	Yes
TMK 01-00020	5/20/2008	11/28/2010	SEAN JOHN (STYLIZED)	CHRISTIAN CASEY LLC	No
TMK 01-00374	5/20/2008	9/6/2018	ENERGIZER	EVEREADY BATTERY COMPANY INC.	No
TMK 01-00511	2/20/2008	1/13/2018	ARNETTE & DESIGN	LUXOTTICA S.R.L.	No
TMK 01-00513 5/20/2008	5/20/2008	5/12/2018	ARNETTE	LUXOTTICA GROUP S.P.A.	No
TMK 02-00054	5/20/2008	7/3/2011	SEAN JOHN	CHRISTIAN CASEY LLC	N _o
TMK 01-00569 5/20/2008	5/20/2008	8/20/2017	RAY- BAN	LUXOTTICA GROUP S.P.A.	No
TMK 01-00570 5/20/2008	5/20/2008	2/19/2015	RAY-BAN IN SLANTED SCRIPT WITH SERRATED	LUXOTTICA GROUP S.P.A.	No
TMK 01-00571 5/20/2008	5/20/2008	1/3/2018	RAY-BAN	LUXOTTICA GROUP S.P.A	No
TMK 02-00754 5/20/2008	5/20/2008	11/8/2018	THE LAUNCHER	ROGER CLEVELAND GOLF COMPANY INC	No
TMK 02-00858 5/20/2008	5/20/2008	3/22/2018	ESPRIT (STYLIZED)	ESPRIT IP LIMITED	No
TMK 02-00976 5/20/2008	5/20/2008	6/20/2018	RAY-BAN (SCRIPT) DESIGN	LUXOTTICA GROUP S.P.A	No
TMK 03-00278	5/20/2008	3/3/2018	MOSCHINO	MOSCHINO S.P.A.	No
TMK 08-00224 5/20/2008	5/20/2008	7/13/2013	ALL	UNILEVER SUPPLY CHAIN, INC.	No
TMK 08-00222 5/20/2008	5/20/2008	7/26/2015	MSM6200	QUALCOMM INCORPORATED	N _o

CBP IPR RECORDATION - MAY 2008

	5/20/2008	12/11/2017	СОАСН		No
TMK 05-00304	5/20/2008	12/9/2017	CAROLINA PANTHERS		No
TMK 05-00356	5/20/2008	3/10/2018	CROSS & SHIELD DEVICE		No
TMK 05-00357	5/20/2008	3/3/2018	CROSS & SHIELD DEVICE	SWISS ARMY BRAND LTD.	No
	5/20/2008	3/3/2018	CROSS & SHIELD DEVICE	SWISS ARMY BRAND LTD.	No
	5/20/2008	5/7/2018	0000	CHANEL, INC.	No No
	5/20/2008	4/30/2018	HARTZ-1	THE HARTZ MOUNTAIN CORPORATION	No
TMK 06-01163	5/20/2008	2/13/2016	ROADSTER	DR. ING. H.C.F. PORSCHE AKTIENGESEIISCHAFT	oN O
TMK 07-00146 5/20/2008	5/20/2008	3/24/2018	BURST MODE	LINEAR TECHNOLOGY CORPORATION	N _o
TMK 07-00387	5/20/2008	5/26/2018	WILEY	JOHN WILEY & SONS, INC.	No
Г	5/20/2008	4/1/2018	ROCHESTER ELECTRONICS	ROCHESTER ELECTRONICS, LLC	No
TMK 08-00184	5/20/2008	3/25/2018	RE ROCHESTER ELECTRONICS	ROCHESTER ELECTRONICS, LLC	No
TMK 07-00532	5/20/2008	10/15/2018	DETEX	DETEX CORPORATION	No
TMK 08-00185	5/20/2008	12/21/2008	SKIPPY	UNILEVER SUPPLY CHAIN, INC.	No
	5/20/2008	11/14/2016	R (ROCA)	STUDIO IP HOLDINGS LLC	No
TMK 08-00225 5/20/2008	5/20/2008	11/4/2013	ROCAWEAR	STUDIO IP HOLDINGS LLC	No
TMK 08-00227	5/20/2008	11/11/2013	RW (ROCA WEAR)	STUDIO IP HOLDINGS LLC	No
	5/20/2008	10/23/2017	MUSASHI SHEARS	DIAMOND ROSE SHEARS, LLC	No
TMK 08-00220	5/20/2008	1/11/2013	PD	DR. ING. H.C.F. PORSCHE	No
TMV 08-00001	5/20/2008	5/15/2011	HUWCU	COACH INC	S.
	5/20/2008	6/8/2011	PERSOL	LUXOTTICA GROUP S.P.A.	8
TMK 08-00186	5/20/2008	7/26/2015	MSM6300	OUALCOMM INCORPORATED	No
	5/20/2008	5/22/2016	WISK	LUNTI EVER SLIPPLY CHAIN, INC.	ON ON
Т	5/20/2008	12/12/2012	FIEA	FEDERATION INTERNATIONALE DE	N N
	5/20/2008	12/1//2012	FIFA	FOOTBALL ASSOCIATION	0
TMK 08-00229	8/20/2008	9/30/2017	SPEEDSTER	DR. ING. H.C.F. PORSCHE AKTIENGESELLSCHAFT	N _O
TMK 08-00230	5/20/2008	4/18/2016	STYLIZED TROPHY SYMBOL	FEDERATION INTERNATIONALE DE FOOTBALL ASSOCIATION	No
TMK 08-00275	5/20/2008	7/29/2013	THE ENGINEERS OF LUXURY	DR. ING. H.C.F. PORSCHE AKTIENGESELLSCHAFT	No
TMK 08-00273	5/20/2008	2/18/2013	THE ENGINEERS OF LUXURY	DR. ING. H.C.F. PORSCHE AKTIENGESELLSCHAFT	No
TMK 08-00274	5/20/2008	2/18/2013	THE ENGINEERS OF LUXURY	DR. ING. H.C.F. PORSCHE AKTIENGESELLSCHAFT	N _O
TMK 08-00277	5/20/2008	11/19/2016	HDCD AND DESIGN	MICROSOFT CORPORATION	No
TMK 08-00215	5/20/2008	2/16/2013	SENSORTRACS	QUALCOMM INCORPORATED	No
TMK 08-00218	5/20/2008	12/20/2015	TRUCKMAIL AND DESIGN	QUALCOMM INCORPORATED	No
TMK 08-00216	5/20/2008	4/1/2013	QCHAT	QUALCOMM INCORPORATED	No
TMK 08-00217	5/20/2008	10/17/2016	DESIGN ONLY	MICROSOFT CORPORATION	No
TMK 08-00188	5/20/2008	12/9/2013	CAIT	QUALCOMM INCORPORATED	No

13

2222

BROADCOM CORPORATION
QUALCOMN INCORPORATED
QUALCOMN INCORPORATED
QUALCOMN INCORPORATED
HONEYWELL INTERNATIONAL INC.

2/24/2014 2/24/2014 7/26/2015

TMK 08-00189 TMK 08-00253 TMK 08-00254 TMK 08-00255 TMK 08-00191

(08-00256
 (08-00257
 (08-00258
 (08-00259
 (08-00205

5/20/2008

TMK 08-00190 TMK 08-00281 TMK 08-00264

TMK 08-00272 TMK 08-00263 MK 08-00280

VICTORIA'S SECRET DIRECT, LLC NV
BATH & BODY WORKS BRAND
MANGEMENT, INC.
FITNESS QUEST INC.
THE CANADIAN STANDARDS ASSOCIATION NV PHILADELPHIA EAGLES LLC
BRAADCOM CORPORATION
QUALCOMM INCORPORATED
GUALCOMM INCORPORATED
SENSIENT TECHNOLOGIES CORPORATION MICROSOFT CORPORATION
ARIZONA CARDINALS FOOTBALL CLUB,
INC.
HALLMARK LICENSING, INC.
HULLEVER SUPPIY CHAIN, INC.
MICROSOFT CORPORATION
HALLMARK LICENSING, INC.
HALLMARK LICENSING, INC.
AKTIENGESELLSCHAFT
PHILLIPS-VAN HEUSEN CORPORATION BEBE STUDIO INC.

QUALCOMM INCORPORATED
LEXMARK INTERNATIONAL, INV
LEXMARK INTERNATIONAL, INV
LEXMARK INTERNATIONAL, INV
HALLWARK LICENSING, INC.
HALLWARK LICENSING, INC.
HALLWARK LICENSING, INC.
HALLWARK LICENSING, INC.
MICROSOFT CORPORATION
MICROSOFT CORPORATION
MICROSOFT CORPORATION
MICROSOFT CORPORATION
MICROSOFT CORPORATION
MICROSOFT CORPORATION CMX
WINDOWS MOBILE
WINDOWS SERVER
DESIGN OF A SPHERE WITH AN X SHAPE
CUT INTO IT
WINDOWS MEDIA
CARDINALS
CARDINALS ALPINE FLEECE BATH & BODY WORKS AND DESIGN LEXMARK
HALLMARK
HALLMARK AND CROWN DESIGN
HALLMARK AND CROWN DESIGN
HALLMARK AND CROWN DESIGN
WINDOWS VISTA
DIRECTX SUNSILK MICROSOFT GAME STUDIOS HALLMARK EAGLES
BROADCOM AND DESIGN
GPSONE
MSM5000
SENSIENT BROADCOM LEG MAGIC CSA AND DESIGN PERFORMX 11/12/2016 5/7/2016 10/16/2017 1/6/2014 7/17/2011 9/22/2009 2/13/2016 5/30/2010 6/28/2015 6/5/2011 4/24/2017 8/15/2016 8/15/2016 1/31/2016 5/8/2017 1/27/2018 12/25/2017 9/4/2013 7/30/2012 3/4/2018 10/8/2012

5/20/2008 5/20/2008 5/20/2008 5/20/2008

TMK 08-00212
TMK 08-00206
TMK 08-00262
TMK 08-00271

5/20/2008

5/20/2008

TMK 08-00211 TMK 08-00270

TMK 08-00209 TMK 08-00209 TMK 08-00209

CBP IPR RECORDATION - MAY 2008

TMK 08-00245 5/20/2008	5/20/2008	5/3/2015	OCHAT AND DESIGN	QUALCOMM INCORPORATED	No
TMK 08-00246	5/20/2008	7/26/2015			No
TMK 08-00247	5/20/2008	7/19/2015	MSM6050		No
	5/20/2008	4/3/2014	GARRETT	NC.	No
TMK 08-00249	5/20/2008	9/19/2008	SLIM-FAST	UNILEVER SUPPLY CHAIN, INC.	No
TMK 08-00250	5/20/2008	7/26/2015	MSM6500	QUALCOMM INCORPORATED	No
TMK 08-00260 5/20/2008	5/20/2008	7/12/2015	SENSIENT	SENSIENT TECHNOLOGIES CORPORATION	No
TMK 08-00251	5/20/2008	7/26/2015	MSM6250	QUALCOMM INCORPORATED	N _o
COP 08-00024 5/20/2008	5/20/2008	5/20/2028	FLYING EAGLE	AMERICAN EAGLE OUTFITTERS, INC ADDRESS: 77 HOT METAL STREET, PITTSRIBGH PA 15203	No
TMK 08-00279	5/20/2008	1/5/2013	K2	K-2 CORPORATION	N _o
	5/20/2008	5/23/2017	HALLMARK	HALLMARK LICENSING, INC.	No
TMK 08-00261	5/20/2008	5/10/2015	SENSIENT	SENSIENT TECHNOLOGIES CORPORATION	No
TMK 08-00202	5/20/2008	5/29/2017	DAVIDOFF	ZINO DAVIDOFF SA	No
$\overline{}$	5/20/2008	5/20/2028	.g.	NG, INC.	No
	5/20/2008	5/20/2028	YOU'RE NOT GETTING OLDER! WHY, IF THEY HAD A CONTEST FOR THE MOST ATTRACTIVE WOMEN IN YOUR AGE GROUP-YOULD WIN BOOBS DOWN: NO. 502-9 / 3. MAGNER	HALLMARK LICENSING, INC.	No
TMK 08-00252	5/20/2008	1/28/2009	HALLMARK AND CROWN DESIGN	HALLMARK LICENSING, INC.	No
TMK 08-00203	5/20/2008	1/3/2016	CAMPARI	MASTRONARDI PRODUCE LTD.	No
TMK 08-00204 5/20/2008	5/20/2008	3/17/2018	EPSON	CAISHA	No
TMK 08-00240 5/20/2008	5/20/2008	10/10/2010	PULSE DESIGN		No
TMK 08-00241 5/20/2008	5/20/2008	2/24/2009	"WHEN YOU CARE ENOUGH TO SEND THE VERY BEST"	HALLMARK LICENSING, INC.	No
TMK 08-00199 5/20/2008	5/20/2008	5/3/2010	BERTOLLI	UNILEVER N.V.	No
TMK 08-00242 5/20/2008	5/20/2008	11/11/2017	CABCARD		No
TMK 08-00243 5/20/2008	5/20/2008	1/7/2013	OMNIEXPRESS		No
TMK 08-00244	5/20/2008	12/14/2014	GLOBALTRACS		No
TMK 08-00196	5/20/2008	2/18/2013	VAN HEUSEN	PHILLIPS-VAN HEUSEN CORPORATION	No
TMK 08-00197	5/20/2008	2/3/2016	AMERICAN EXPRESS	AMERICAN EXPRESS MARKETING & DEVELOPMENT CORP	No
TMK 08-00200	5/20/2008	11/11/2015	AMERICAN EXPRESS	AMERICAN EXPRESS MARKETING & DEVELOMENT CORP	No
TMK 08-00231	5/20/2008	10/9/2011	OMNIEXPRESS	ORATED	No
TMK 08-00198 5/20/2008	5/20/2008	9/16/2017	ACOUSTIC NOISE CANCELLING	BOSE CORPORATION	No
TMK 08-00232	5/20/2008	12/26/2009	SUNJUNS	ORATON	No
ı	5/20/2008	8/5/2013	MVPC	QUALCOMM INCORPORATED	No

CBP IPR RECORDATION - MAY 2008

TMK 08-00192 5/20/2008	5/20/2008	3/8/2013	AMERICAN EXPRESS	AMERICAN EXPRESS MARKETING & DEVELOPMENT CORP.	No
TMK 08-00193	5/20/2008	7/9/2012	BASS	PHILLIPS-VAN HEUSEN CORPORATION	No
TMK 08-00234	5/20/2008	6/18/2012	G.H. BASS & CO.	PHILLIPS-VAN HEUSEN CORPORATION	No
TMK 08-00235	5/20/2008	2/4/2013	G. H. BASS	PHILLIPS-VAN HEUSEN CORPORATION	No
TMK 08-00195	5/20/2008	5/10/2015	SUTENT	C.P. PHARMACEUTICALS INTERNATIONAL C.V.	No
TMK 08-00194	5/20/2008	10/23/2017	CHANTIX	PFIZER INC.	No
TMK 08-00236 5/20/2008	5/20/2008	4/1/2018	LEADERS ON THE TRAILING EDGE OF TECHNOLOGY	ROCHESTER ELECTRONICS, LLC	No
TMK 08-00237	5/20/2008	4/1/2018	TRUSTED COMPONENTS	ROCHESTER ELECTRONICS, LLC	No
TMK 08-00238	5/20/2008	4/1/2018	TC TRUSTED COMPONENTS	ROCHESTER ELECTRONICS, LLC	No
TMK 08-00239 5/20/2008	5/20/2008	11/14/2015	FLEET ADVISOR	QUALCOMM INCORPORATED	No
TMK 98-01010 5/24/2008	5/24/2008	4/18/2018	OCTAGON DESIGN	VIBRAM S.P.A.	No
TMK 06-00249 5/24/2008	5/24/2008	6/9/2018	ASHTON IMPORTED MADE BY HAND AND DESIGN	HOLT'S COMPANY	No
TMK 99-00458 5/24/2008	5/24/2008	8/18/2018	MONTRAIL	MONTRAIL CORPORATION	No
TMK 99-00549	5/24/2008	10/21/2017	NEXTEC	NEXTEC APPLICATIONS, INC.	No
TMK 06-00248	5/24/2008	6/9/2018	ASHTON CABINET AND DESIGN	HOLT'S COMPANY	No
TMK 05-00764	5/24/2008	3/3/2018	CATERPILLAR & DESIGN (SHADED TRIANGLE)	CATERPILLAR INC.	No
TMK 00-00025 5/24/2008	5/24/2008	7/22/2017	PROMETHEUS	PROMETHEUS INTERNATIONAL INC.	No
TMK 03-00330 5/24/2008	5/24/2008	2/4/2018	DESIGN (CONFIGURATION OF A HELMET)	E.D. BULLARD COMPANY	No
TMK 03-00585 5/24/2008	5/24/2008	3/24/2018	VENTURA WHITES AND DESIGN	REPUBLIC TOBACCO L.P.	No
TMK 04-00342	5/24/2008	7/7/2018	66d	CARL WALTHER GMBH	No
TMK 04-00158	5/24/2008	1/12/2018	ROLAND	AMERICAN ROLAND FOOD CORP.	No
TMK 06-00881	5/24/2008	1/13/2018	LA SPORTIVA	LA SPORTIVA NA, INC.	No
TMK 05-00019	5/24/2008	11/18/2017	LONSDALE LONDON	LONSDALE SPORTS LIMITED	No
TMK 05-00029	5/24/2008	12/23/2017	MISS SIXTY	FRONSAC TM S.A.	No
TMK 05-00467	5/24/2008	11/29/2017	SILVER FRUSTO CONICAL TOP (CROSS)	A.T.X. INTERNATIONAL INC.	No
TMK 05-00766	5/24/2008	3/3/2018	CAT & DESIGN	CATERPILLAR INC.	No
TMK 88-00289	5/24/2008	4/11/2017	GOLD FRUSTO-CONICAL TOP (CROSS)	A.T.X. INTERNATIONAL, INC.	<u>N</u>
TMK 92-00673	5/24/2008	3/15/2018	1.0 POINT (STYLIZED)	DRL ENTERPRISES	Yes
TMK 08-00282	5/24/2008	7/17/2017	TRIP	BBK TOBACCO & FOODS INC	N _o
TMK 08-00283	5/24/2008	3/13/2011	JUHAYNA	ZB IMPORTING, INC.	No
TMK 07-01363	5/24/2008	12/2/2017	STICKY PAWS	BUDDYKAT, INC.	No
COP 08-00030	5/24/2008	5/24/2028	MSD IGNITION 2005 CATALOG	AUTOTRONIC CONTROLS CORPORATION	o N

CBP IPR RECORDATION - MAY 2008

TMK 08-00284 5/24/2008		9/5/2016	ROBIN'S JEAN REAL AMERICAN JEAN'S	ROBERT CHRETIEN	No
COP 08-00029	5/24/2008	5/24/2028	PECORATIVE COIL.	AUTOTRONIC CONTROLS CORPORATION	No
TMK 08-00285	5/24/2008	10/9/2017	PHAT HYDRO	EVAN TOWNSLEY	No
		9/13/2015	PHAT HYDRO	EVAN TOWNSLEY	No
TMK 08-00287	5/24/2008	8/29/2017	LIQUITEX AND DESIGN		No
П	5/24/2008	7/10/2017	MICRO-PLUS	CRESTWOOD PARTNERS, LLC	No
Т	5/24/2008	8/14/2017	SCREWZ-ALL	CRESTWOOD PARTNERS, LLC	No
г	5/24/2008	12/3/2016	SWISS-TECH	CRESTWOOD PARTNERS, LLC	No
	5/24/2008	9/26/2017	NEPTUNE	NEPTUNE TECHNOLOGY GROUP INC.	No
Т	5/24/2008	3/10/2017	LERNER		No
г	5/24/2008	10/30/2017	OMAX3	CENESTRA, LLC	No
TMK 08-00296	5/24/2008	10/2/2017	N AND DESIGN	NEPTUNE TECHNOLOGY GROUP	No
	5/24/2008	12/4/2017	ROMEX	SOUTHWIRE COMPANY	No
TMK 08-00294	5/24/2008	5/17/2015	HARVARD SQUARE	JS., CO.	No
	5/24/2008	12/10/2012	VIRTEX II	XILINX, INC.	No
TMK 08-00298	5/24/2008	11/6/2017	SMART CURE	G SOLUTIONS LLC	No
$\overline{}$	5/24/2008	1/2/2017	PAIGE PREMIUM		No
	5/24/2008	10/12/2016	QUASATRON		No
-		2/4/2017	POWER METAL		No
TMK 08-00302	5/24/2008	2/19/2015	MR.G		No
TMK 08-00305	5/24/2008	10/10/2015	INSTALITE THE NIGHT		No
TMK 08-00303	5/24/2008	12/11/2017	DESIGN		No
т	5/24/2008	8/7/2017	BODYGARD		No
TMK 08-00306	5/24/2008	10/9/2017	DESIGN	BICYCLE TOOLS, INC. D/B/A PARK TOOL CO.	No
TMK 08-00307 5/24/2008	5/24/2008	11/13/2017	DESIGN ONLY	BICYCLE TOOLS, INC D/B/A PARK TOOL	No
TMK 08-00308 5/24/2008	5/24/2008	10/9/2017	CONFIGURATION OF A WRENCHE	YCLE TOOLS, INC. D/B/A PARK TOOL	No
TMK 08-00309	5/24/2008	12/4/2017	DESIGN	BICYCLE TOOLS, INC. D/B/A PARK TOOL	No
TMK 08-00310	5/24/2008	9/25/2017	DESIGN	YCLE TOOLS, INC. D/B/A PARK TOOL	No
TMK 08-00311	5/24/2008	3/7/2010	ROYAL VELVET	OFFICIAL PILLOWTEX LLC	No
П	5/24/2008	8/14/2017	CITIZENS OF HUMANITY	CITIZENS OF HUMANITY, LLC	No
TMK 08-00312	5/24/2008	12/11/2009	CANNON		No
TMK 08-00315	5/24/2008	2/7/2016	MELROSE	TIONS, INC.	No
TMK 08-00314	5/24/2008	5/30/2016	VIOLIGHT		No
TMK 08-00313	5/24/2008	7/5/2015	LUPROLOC	[SIC] PRODUCTS	No
TMK 08-00317 5/24/2008	5/24/2008	10/9/2013	JACK & JILL	E. GLUCK CORPORATION	No

2 2 2 ટ ટ ક GRIP POD SYSTEMS, LLC
BIRT OBACCO & FOODS, INC.
BINCO, LLC
SOBRAN, INC.
LEMOYNE SIEPER CO., INC.
TAP PHARMACEUTICAL PRODUCTS INC. TRADEMARK HOLDINGS OF ILLINOIS LLC TRADEMARK HOLDINGS OF ILLINOIS LLC LOCATION BASED TECHNOLOGIES, INC. MIRACLE BLADE, LLC IMPORTADORA OCCIDENTAL S.A. ALIMENTOS KERN DE GUATEMALA, S.A. BDSRCO, INC. BDSRCO, INC. TAP PHARMACEUTICAL PRODUCTS INC. ALIMENTOS KERN DE GUATEMALA, S.A. STANDARD CABLE USA, INC.
ARES TRADING S.A.
ARES TRADING S.A.
TAP PHARMACEUTICAL PRODUCTS INC. BDSRCO, INC. LUXOTTICA GROUP S.P.A. TAP PHARMACEUTICAL PRODUCTS INC. TAP PHARMACEUTICAL PRODUCTS INC. TAP PHARMACEUTICAL PRODUCTS INC. ROTAM LTD.
CARL FREUDENBERG KG
CARL FREUDENBERG.NOK
PARTNERSHIP
BEEE STUDIO, INC.
WMS GAMING INC.
BEEE STORES CORPORATION BEBE SPORT HOT HOT PENNY BEBE UPRON DEPOT ABACUS SIMRIZ FAS-N-SEAL KINGPIN DEMILL SAFEMAIL NIGHT OF L PREVACID EXAFAST PREVPAC SUNBAY EXAMIX DUCAL 3/14/2016 2/8/2015 10/16/2016 10/14/2013 2/12/2018 2/12/2018 5/5/2012 /27/2016 2/20/2017 12/18/2017 3/23/2013 7/28/2012 2/20/2017 /23/2008 1/8/2018 7/15/2013 5/20/2016 /23/2012 11/8/2008 TMK 08-00316 5/24/2008
TMK 08-00319 5/24/2008
TMK 08-00338 5/24/2008
TMK 08-00336 5/24/2008
TMK 08-00362 5/24/2008
TMK 08-00337 5/24/2008 5/24/2008 5/24/2008 5/24/2008 TMK 08-00356 5/24/2008 TMK 08-00357 5/24/2008 TMK 08-00370 5/24/2008 5/24/2008 5/24/2008 5/24/2008 5/24/2008 5/24/2008 TMK 08-00352 5
TMK 08-00358 5
TMK 08-00359 5
TMK 08-00354 5 TMK 08-00338 5 TMK 08-00341 5 TMK 08-00343 5 TMK 08-00355 TMK 08-00360 TMK 08-00361 TMK 08-00347 TMK 08-00350 TMK 08-00349 TMK 08-00340 TMK 08-00104 TMK 08-00339 TMK 08-00344 TMK 08-00345 MK 08-00342 TMK 08-00346 TMK 08-00351 MK 08-00353

CBP IPR RECORDATION - MAY 2008

CBP IPR RECORDATION - MAY 2008

	No	No	No	No	No	No	No	No	No	ON	No	ON	No	No	ON	No	No	No	No	No	No	No	N _o
SENSIENI IECHINOLOGILS CONFORMIUM	SCOTT R. HANDY	ELLIOT ANKER	PVH SUPERBA/INSIGNIA NECKWEAR, INC.	NOVESKE RIFLEWORKS, LLC	FLARION TECHNOLOGIES, INC.	PREDICTIX, LLC	SIMMS FISHING PRODUCTS LLC	SHELTER-KIT INCORPORATED	SENSIENT TECHNOLOGIES CORPORATION	FREUDENBERG-NOK GENERAL PARTNERSHIP	FREUDENBERG-NOK GENERAL PARTNERSHIP	OMOTIVE OPERATING	ORPORATION		QUALCOMM INCORPORATED		NOVESKE RIFLEWORKS, LLC			KONINKLIJKE PHILIPS ELECTRONICS N.V.	QUALCOMM INCORPORATED	KONINKLIJKE PHILIPS ELECTRONICS N.V.	KONINKLIJKE PHILIPS ELECTRONICS N.V.
SENSIENI	ECOSOFT WATER TREATMENT SYSTEMS	PANTREE	WESTBURY COLLECTION	KX3	VECTOR-LDPC	PREDICTIX	THERMOTRON	SHELTER-KIT	SENSIENT	DISOGRIN	INTERNATIONAL SEAL OF EXCELLENCE AND DESIGN	QUICK-STRUT INSTALLATION	VERYKOOL	OMNIONE	ÓSEC	QTRACS	N4	DESIGN ONLY	NOVESKE RIFLEWORKS LLC	N NORELCO	OMNITRACS AND DESIGN	LSCD AND DESIGN	VEEZA
//19/2015	2/22/2015	12/25/2017	10/23/2011	1/8/2028	9/9/2013	1/29/2018	2/5/2018	1/29/2018	7/19/2015	7/24/2017	5/10/2014	5/24/2028	11/13/2017	7/13/2014	5/29/2011	11/17/2012	1/7/2028	1/15/2018	2/26/2018	5/2/2016	5/16/2009	9/18/2017	12/18/2017
	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008	5/24/2008
TMK 08-00366 5/24/2008	TMK 08-00367 5/24/2008	TMK 08-00368 5/24/2008	TMK 08-00369 5/24/2008	TMK 08-00335	TMK 08-00364 5/24/2008	TMK 08-00333 5/24/2008	TMK 08-00363	TMK 08-00365	TMK 08-00334 5/24/2008	TMK 08-00326 5/24/2008	TMK 08-00327 5/24/2008	COP 08-00031	TMK 08-00328 5/24/2008	TMK 08-00320 5/24/2008	TMK 08-00321	FMK 08-00322 5/24/2008	TMK 08-00329 5/24/2008	TMK 08-00331	TMK 08-00330	TMK 08-00323 5/24/2008	TMK 08-00332 5/24/2008	TMK 08-00325 5/24/2008	TMK 08-00324 5/24/2008

Total Records: 259 Date as of: 6/3/2008