amount of reimbursement is made by the OSLTF to the state. If the information is not collected, the Coast Guard and the National Pollution Funds Center will be unable to justify the resulting expenditures, and thus be unable to recover costs from the parties responsible for the spill when they can be identified.

**Forms:** None.

**Respondents:** Governor of a state or their designated representative.

**Frequency:** On occasion.

**Hour Burden Estimate:** The estimated annual burden remains 03 hours a year.

**Authority:** The Paperwork Reduction Act of 1995; 44 U.S.C. Chapter 35, as amended.

**Dated:** February 26, 2018.

James D. Roppel,
U.S. Coast Guard, Acting Chief, Office of Information Management.

**BILLING CODE 9110–04–P**

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**DEPARTMENT OF HOMELAND SECURITY**

**U.S. Customs and Border Protection**

**Notice of Issuance of Final Determination Concerning Certain Ethernet Gateway Products**

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

**ACTION:** Notice of final determination.

**SUMMARY:** This document provides notice that U.S. Customs and Border Protection ("CBP") has issued a final determination concerning the country of origin of certain ethernet gateway products known as AirLink gateways. Based upon the facts presented, CBP has concluded in the final determination that the United States is the country of origin of the AirLink gateways for purposes of U.S. Government procurement.

**DATES:** The final determination was issued on February 23, 2018. 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 April 2, 2018.

**FOR FURTHER INFORMATION CONTACT:** Ross M. Cunningham, Valuation and Special Programs Branch, Regulations and Rulings, Office of Trade (202) 325–0034.

**SUPPLEMENTAL INFORMATION:** Notice is hereby given that on February 23, 2018, pursuant to subpart B of Part 177, U.S. Customs and Border Protection Regulations (19 CFR part 177, subpart B), CBP issued a final determination concerning the country of origin of certain ethernet gateway products known as AirLink gateways, which may be offered to the U.S. Government under an undesignated government procurement contract. This final determination, HQ H250154, was issued 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). In the final determination, CBP concluded that, based upon the facts presented, the programming and downloading operations performed in the United States, using U.S.-origin software, substantially transform non-TAA country AirLink gateways. Therefore, the country of origin of the AirLink gateways is the United States for purposes of U.S. Government procurement.

Section 177.29, CBP Regulations (19 CFR 177.29), provides that a notice of final determination 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), provides 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:** February 23, 2018.

Alice A. Kipel,
Executive Director, Regulations and Rulings, Office of Trade.

HQ H250154
February 23, 2018

OT:RR:CTF:VS H250154 GaK/RMC
CATEGORIES: Origin
Mark J. Segrist
Sandler, Travis & Rosenberg, P.A.
225 West Washington Street, Suite 1640
Chicago, IL 60606
Re: U.S. Government Procurement; Country of Origin of Gateway Products; Substance Transformation

**Dear Mr. Segrist:**

This is in response to your letter dated October 25, 2013, and your supplemental submissions dated February 27, 2014 and March 21, 2014, requesting a final determination on behalf of your client, Sierra Wireless ("Sierra"), pursuant to subpart B of Part 177 of the U.S. Customs and Border Protection ("CBP") Regulations (19 C.F.R. Part 177). A meeting was held at our office on October 3, 2014, where you and your client explained the software development process and the product. A further submission dated April 18, 2017, was provided.

This final determination concerns the country of origin of Sierra's secure Ethernet gateway products ("gateways"). We note that as a U.S. importer, Sierra is a party-at-interest within the meaning of 19 C.F.R. § 177.22(d)(1) and is entitled to request this final determination.

Per your letter dated September 22, 2014, we have reviewed your request for confidentiality pursuant to 19 C.F.R. § 177.2b(7) with respect to the information submitted. As that information constitutes privileged or confidential matters, it has been bracketed and will be deleted from any published versions.

**FACTS:**

Sierra produces gateways that provide secure internet connectivity for mobile stations allowing a variety of enterprises, mainly law enforcement, to monitor their infrastructure and instruments by transmitting and receiving data from a central location. The gateways are designed for entities that require 24/7 unmanned operation of remote assets and broadband connectivity. The gateways are frequently installed in police cars and provide a 24/7 internet connection and allow police officers to access information stored in the central location. The gateway also acts as a firewall server, which ensures that the connection between the mobile station and the main office is secure and that unauthorized persons cannot access information transmitted over the internet. Sierra’s submissions include details on four different gateway products, branded "AirLink," to be covered by this final determination: GX400, GX440, LS300, and ES440. The different series of gateways are designed differently to meet the needs of a variety of customers, but they have the same functions and operate with the same software, referred to as Aleos.

The hardware components consist of a case/kit that holds the module, a printed circuit assembly ("PCA") that includes a radio module, a decorative cover placed over the case/kit, and various nuts and screws to close the case/kit and hold the cover in place. All the hardware components are designed in the United States and produced and assembled in China. Sierra imports the completed gateways into the United States, where authorized retailers install the ALEOS software. Sierra states that, at the time of importation, the fully assembled gateway is not functional because it does not contain the ALEOS software. Sierra also states that the gateway in its condition as imported has only the basic ability to communicate with a software installation tool to facilitate the download of the ALEOS software. The radio module contains firmware to control its internal function of sending and receiving data from the network, which cannot take place until the ALEOS software is loaded onto the gateway. Sierra states that the PCA design and the firmware in the radio module are proprietary and are designed to work only with the ALEOS software and that any

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1 The GX series are designed for in-vehicle field deployments, such as connecting police cars or fire trucks to their network at headquarters. The LS series is designed for hazardous environments and for industrial deployments, such as surveillance of pipelines or meters. The ES series is designed to provide connectivity when landline connections are unavailable and can be used to maintain kiosks and retail operations online.
attempts to install other software will cause the system to crash.

ALEOS was developed entirely in the United States in five steps:

1. Research: A list of ideas and potential features of the product is compiled, product roadmap is developed, and product requirements are defined.

2. Development of Software Specification: The chief architects create a software design, which is developed by the development team to meet the defined product requirements.

3. Programming of Source Code: The development team receives the software development tasks, which results in the source code files written by the software developers.

4. Software Integration and Build: The team integrates the source code files by compiling the source code into a binary file on the hardware. During this phase, the developers work out the incompatibilities or bugs by rewriting or correcting source code as needed until a build is complete and ready for testing.

5. Testing and Validation: The software package is tested based on functional specifications defined in the product requirements. Once the test case pass rate is met, the software is ready for release.

Since 1993, approximately 3[1] engineer hours were spent in the development of the ALEOS software in the United States. Some minor software maintenance, such as repair and validation, is conducted in Canada and France, which accounts for approximately [2]% of the engineer hours spent. Sierra states that the gateways are approximately $45 at import and after the ALEOS software is installed, are valued at between $479 and $899. We assume for purposes of this case that the gateways are approximately $899. We argue that the country of origin of the ALEOS software in the United States substantially transformed the PROM into a U.S. article. In the United States, the programming bestowed upon each circuit its electronic function, that is, its "memory" which could be retrieved. A distinct physical change was effected in the PROM by the opening or closing of the fuses, depending on the method of programming. The essence of the article, its interconnections or stored memory, was established by programming. The court concluded that altering the non-functioning circuitry comprising a PROM through technological expertise in order to produce a functioning read only memory device, possessing a desired distinctive circuit pattern, was not a "substantial transformation" than the manual interconnection of transistors, resistors and diodes upon a circuit board creating a similar pattern. See also Texas Instruments v. United States, 681 F.2d 778, 782 (CCPA 1982) (holding that the substantial transformation issue is a "mixed question of technology and customs law"). Accordingly, the programming of a device that confers its identity as well as defines its use generally constitutes a substantial transformation.

In Scenario One, the importer purchased "blank" transceivers from Asia. The transceivers were then loaded with U.S.-developed software in the United States, which made the transceivers functional. In Scenario Two, the importer purchased the transceivers with a generic program preinstalled, which was then removed so that the U.S.-origin software could be installed. We held that, in Scenario One, because the transceivers could not function as network devices without the U.S.-developed software, the transceivers were substantially transformed as a result of the downloading of the U.S.-developed software performed in the United States. However, in Scenario Two, because the transceivers were already functional when imported, the identity of the transceivers was not changed by the downloading performed in the United States, and no substantial transformation occurred.

Similarly, in HQ H175415 dated October 4, 2011, CBP held that imported Ethernet switches underwent a substantial transformation after U.S.-origin software was downloaded onto the devices’ flash memory in the United States, which allowed the devices to function. In China, the printed circuit board assemblies, chassis, top cover, power supply, and fan were assembled. Then, in the United States, U.S.-origin software, which gave the hardware the capability of functioning as local area network devices, was loaded onto the hardware. CBP noted that the U.S.-origin software “enables the imported switches to interact with other network switches” and that “[w]ithout this software, the imported devices could not function as Ethernet switches.” Under these circumstances, CBP held that the country of origin of the local area network devices was the United States. See also HQ H053235, dated March 31, 2009 (holding that imported network devices underwent a substantial transformation in the United States after U.S.-origin software was downloaded onto the devices in the United States, which gave the devices their functionality); and HQ H034843, dated May 5, 2009 (holding that Chinese USB flash drives underwent a substantial transformation in Israel when Israeli-origin software was loaded onto the devices, which made the devices functional).

In each case, the nature of the article and the effect of the processing performed must be evaluated. Here, like the network devices and Ethernet switches at issue in HQ H175415, HQ H053235, and HQ H258960 (under Scenario One), the Sierra GX400, GX440, LS300, and ES440 gateways are imported into the United States in a non-functional state. It is only after the installation of U.S.-origin software that the devices can function as intended. Moreover, as in HQ H175415, HQ H053235, and HQ H258960, the gateway products at issue here derive their core functionality as communication devices from the installation of the U.S.-developed software. We note that this case is distinguishable from Scenario 2 in HQ H258960, as Sierra’s products do not contain pre-installed software when they are imported from China, and they are non-functional at the time of importation to the United States. Therefore, we find that the country of origin of the Sierra GX400, GX440, LS300, and ES440 gateways is the United States.

HOLDING:

Based on the facts provided, the country of origin of the gateways is the United States for purposes of U.S. Government procurement.

Notice of this final determination will be given in the Federal Register, as required by 19 C.F.R. § 177.29. Any party-at-interest other than the party which requested this final determination may request, pursuant to 19 C.F.R. § 177.31, that CBP reexamine the matter anew and issue a new final
DEPARTMENT OF HOMELAND SECURITY

U.S. Customs and Border Protection

Notice of Issuance of Final Determination Concerning Country of Origin of Aluminum Honeycomb Panels

AGENCY: U.S. Customs and Border Protection ("CBP") has issued a final determination concerning the country of origin of aluminum honeycomb panels. CBP has concluded in the final determination that for purposes of U.S. Government procurement the assembly of the parts in the United States does not substantially transform the aluminum panels.

DATES: The final determination was issued on February 21, 2018. A copy of the final determination is attached. Any party-at-interest, as defined in 19 C.F.R. § 177.22(d), may seek judicial review of this final determination within April 2, 2018.

FOR FURTHER INFORMATION CONTACT: Joy Marie Virga, Valuation and Special Programs Branch, Regulations and Rulings, Office of Trade (202–325–1511).

SUPPLEMENTARY INFORMATION: Notice is hereby given that on 02/21/18, CBP issued a final determination concerning the aluminum honeycomb panels, which may be offered to the United States Government under an undesignated government procurement contract. The final determination, HQ H290528, was issued at the request of Aliva Chemica E Sistemi SRL ("Aliva") for a final determination concerning the country of origin of a product that you refer to as “aluminum honeycomb panels,” pursuant to subpart B of Part 177, U.S. Customs and Border Protection (CBP) Regulations; Country of Origin of Honeycomb Panels.

FACTS:

The merchandise at issue are Aliva aluminum honeycomb panels, which will be used as architectural finished coating panels for wall and tunnel areas in train stations. The panels come in two variations: straight and curved. Each installed panel will contain a casing, a core, and two mounting blades.

The casing

The casing is a flat sheet of pre-painted aluminum alloy which will be supplied in both perforated and non-perforated variations as required for aesthetic appearance. The flat sheet is produced in Italy in dimensions of two feet in width and variable lengths. These aluminum alloy sheets are painted through a reverse coil process and will include anti-graffiti characteristics as required by the architectural specification. The sheets are then transferred to a specialized processing factory in Italy that cuts the sheet to the final dimensions, and bends three of the side edges to create the casing that will house the honeycomb core. Along one side of the casing, the edge is left flat and two bending lines are engraved on the back of this edge for reference during the production process in the United States. The casing will then be transported to a U.S. production facility to receive and secure the core. Workers at the U.S. production facility will also drill holes at prescribed locations to attach the core.

The core

The core consists of two hard layers called skins and a layer of aluminum honeycomb made up of 3000 series aluminum alloy with hexagonal cells that are 80 microns thick. The skins can either be coated with five microns of primer or pre-painted black with an anti-graffiti finish. The skins are glued to the honeycomb panel to create a singular panel referred to as the core.

The mounting blades

The mounting blades are aluminum alloy sheets of unknown origin extruded into L-shaped brackets. Two mounting blades will be attached to the back of each core on either side. The mounting blades are extruded, machined, bent, and cut-to-size in the United States before being secured to the core. Two different profiles are produced for the right and left blades, which hook the finished panel onto Aliva’s framing system.

Assembly

In the United States, the core is inserted into the case and then the flat edge of each casing will be bent into place with specialized aluminum bending equipment. An average of 16 holes will be drilled into each panel, and 16 stainless steel rivets will be fastened with a specialized riveting tool to secure the core and casing together. Finally, each mounting blade is secured to the finished panel with four stainless steel rivets. According to Aliva, the processing in the United States requires skilled labor and increases the value of the component parts. Aliva estimates that the work required to incorporate the casing, core and mounting blades into a singular panel in the United States will take approximately 46 minutes of labor. The importer further states that the processes performed in the United States to produce all of the panels will require “hundreds of thousands of dollars of labor.”

Aliva indicates that each panel will have a significantly increased value over the collective value of the individual parts (casing, core, and mounting blades) after the processing in the United States is completed.