§ 360.104

(3) Upon completion of the form, the importer, customs broker or the importer's agent will certify as to the accuracy and completeness of the information and submit the form electronically. After refreshing the page, the system will automatically issue a steel import license number. The refreshed form containing the submitted information and the newly issued license number will appear on the screen (the "license form"). Filers can print the license form themselves only at that time. For security purposes, users will not be able to retrieve licenses themselves from the license system at a later date for reprinting. If needed, copies of completed license forms can be requested from Commerce during normal business hours.

(d) Duration of the steel import license. The steel import license can be applied for up to 60 days prior to the expected date of importation and until the date of filing of the entry summary documents, or in the case of FTZ entries, the filing of Customs form 214. The steel import license is valid for 75 days; however, import licenses that were valid on the date of importation but expired prior to the filing of entry summary documents will be accepted.

(e) Correcting submitted license information. Users will need to correct licenses themselves if they determine that there was an error submitted. To access a previously issued license, a user must log on with his user identification code and identify the license number and the volume (in kilograms) for the first product shown on the license. The information on the license should match the information presented on the CF-7501 entry summary document as closely as possible; this includes the value and volume of the shipment, the expected date of importation, and the customs district of

(f) Low-value licenses. There is one exception to the requirement for obtaining a unique license for each Customs entry. If the total value of the covered steel portion of an entry is less than \$250, applicants may apply to Commerce for a low-value license that can be used in lieu of a single entry license for low-value entries.

§ 360.104 Steel import monitoring.

(a) Throughout the duration of the licensing requirement, Commerce will maintain an import monitoring system on the SIMA system Web site that will report certain aggregate information on imports of steel mill products obtained from the steel licenses. Aggregate data will be reported on a monthly basis by country of origin and steel mill product category and will include import quantity (metric tons), import Customs value (U.S. \$), and average unit value (\$/metric ton). The Web site will also contain certain aggregate data at the 6-digit Harmonized Tariff Schedule level and will also present a range of historical data for comparison purposes. Provision of this aggregate data on the Web site may be revisited should concerns arise over the possible release of proprietary data.

(b) Reported monthly import data will be refreshed each week with new data on licenses issued during the previous week. This data will also be adjusted periodically for cancelled or unused steel import licenses, as appropriate.

§ 360.105 Duration of the steel import licensing requirement.

The licensing program will be in effect through March 21, 2017, but may be extended upon review and notification in the FEDERAL REGISTER prior to this expiration date. Licenses will be required on all subject imports entered during this period, even if the entry summary documents are not filed until after the expiration of this program. The licenses will be valid for 10 business days after the expiration of this program to allow for the final filing of required Customs documentation.

 $[78 \; \mathrm{FR} \; 11092, \; \mathrm{Feb.} \; 15, \; 2013]$

§ 360.106 Fees.

No fees will be charged for obtaining a user identification number, issuing a steel import license or accessing the steel import surge monitoring system.

§ 360.107 Hours of operation.

The automatic licensing system will generally be accessible 24 hours a day, 7 days a week but may be unavailable