

Supply Chain Risk & Resolution:

Country of Origin (COO) and Other Catalog Issues

Background

FAS regularly contacts Schedule contractors regarding the following Country of Origin (COO) and other catalog issues:

- Products that are not compliant with the Trade Agreements Act
- Products that inaccurately list the country of origin as “US” in GSA Advantage!®
- Duplicate products

Trade Agreements Act (TAA) Compliance

The Trade Agreements Act (TAA) implements numerous international trade agreements and other trade initiatives. The TAA applies to all GSA Schedule contracts unless otherwise stated in the solicitation or contract. The TAA limits the country of origin for products sold through your schedule contract to U.S.-made or designated country end products, as identified in clause [52.225-5](#). More information on TAA compliance is available [on the contract compliance page](#).

Products that inaccurately list the country of origin as “US” in GSA Advantage!®

Schedule contractors are required by I-FSS-600 Contract Price Lists to maintain an accurate pricelist, including the country of origin for products. GSA regularly identifies products that indicate “US” as the country of origin where GSA has data suggesting the product originates in a country other than “US”. GSA refers to these as “MiA flagged products” (i.e., “Made in America”). Ensuring accurate “US” designations is important because it:

- Promotes fairness between competing Schedule contractors (a contractor could try to use their “made in the US” status as a competitive advantage);
- Assists bi-partisan efforts to maximize the purchase of goods, products and materials produced in the United States; and
- Is a contract requirement.

Duplicate products

Duplicate products are defined as two (2) or more identical products awarded on the same Schedule contract, under the same SIN or different SINs, at different price points. Removing duplicate products is important because it:

- Removes multiple price points
- Reduces customer confusion