

| 54-Record Data Element | Length/ Class | Position | Desig | Description | Note |
|--|--------------------------|-----------------|--------------|--|-------------|
| Control Identifier | 2AN | 1-2 | M | Always 54 | |
| Importer's Additional Declaration Type Code | 2AN | 3-4 | M | <p>A code that identifies the type of additional declaration data submitted:</p> <p>01 = Softwood Lumber Export Information. Information declared to conform to the Softwood Lumber Importer Declaration Program.</p> <p>02 = Product Exclusion Information – Steel products.</p> <p>03 = Product Exclusion Information – Aluminum products.</p> <p>04 = South Korean (KR) Export Steel Certificate.</p> <p>05 = CBMA Product Detail.</p> <p>06 = AD/CVD Certification Designation.</p> <p>07 = Aluminum Smelt and Cast Country Detail.</p> | |
| Importer's Additional Declaration Information | 76X | 5-80 | M | Importer's additional declaration information (see <u>Note 1</u>) that corresponds to the declaration type. | 1 |

Type=07 (Aluminum Smelt and Cast Country Detail)

The following information is required for articles of aluminum subject to the Section 232 aluminum and aluminum derivatives remedies. Type must be submitted if the article is regular aluminum, regular aluminum on the Generally Accepted Exclusion (GAE) list, or derivative aluminum regardless of whether the Section 232 duty treatment, quota treatment, or exception treatment applies.

Filers may report 'N' for no for the primary country of smelt, if the product contains only secondary aluminum and no primary aluminum. Secondary aluminum is defined as aluminum metal that is produced from recycled aluminum scrap through a re-melting process.

Country of Origin U.S. are not covered by the countries of smelt and cast reporting requirements. However, if the imported product was smelted and cast in the U.S. then the filer will report "US".

| Aluminum Smelt and Cast Country Detail Data Element / Description | Length/ Class | Position | Desig |
|--|------------------|----------|-------|
| Primary Country of Smelt Applicability Code. N = No; Primary Country of Smelt is not applicable. Y = Yes; Primary Country of Smelt is applicable, and a known ISO country code is present in Primary Country of Smelt Code. | 1AN | 5 | M |
| Filler | 2S | 6-7 | M |
| Primary Country of Smelt Code. ISO country code where the largest volume of new aluminum metal is produced from alumina (or aluminum oxide) by the electrolytic Hall-Héroult process. <ul style="list-style-type: none"> If the Primary smelt applicability code is yes, then Primary Smelt Country ISO code is mandatory. If Primary smelt applicability code is no, then Secondary Smelt Country ISO code is mandatory. | 2AN | 8-9 | C |
| Secondary Country of Smelt Applicability Code. N = No; Secondary Country of Smelt is not applicable. Y = Yes; Secondary Country of Smelt is applicable, and a known ISO country code is present in Secondary Country of Smelt Code. | 1AN | 10 | M |
| Filler | 2S | 11-12 | M |
| Secondary Country of Smelt Code. ISO country code where the second largest volume of new aluminum metal is produced from alumina (or aluminum oxide) by the electrolytic Hall-Héroult process. If Russia is not the country reported for the Primary Country of Smelt Code, and any primary aluminum used in the manufacture of the product was smelted in Russia, report the ISO code for Russia as the Secondary Country of Smelt Code. <ul style="list-style-type: none"> If Secondary Smelt applicability code is yes, then Secondary Smelt Country ISO code is mandatory. If Secondary Smelt applicability code is no, then Primary Smelt Country ISO code is mandatory. | 2AN | 13-14 | C |

| Aluminum Smelt and Cast Country Detail Data Element / Description | Length/ Class | Position | Desig |
|--|------------------|----------|-------|
| Country of Cast Code. ISO country code where the aluminum (with or without alloying elements) was last liquified by heat and cast into a solid state. The final solid state can take the form of either a semi-finished product (slab, billets or ingots) or a finished aluminum product. | 2AN | 15-16 | M |
| Filler | 64S | 17-80 | M |