

<b>54-Record Data Element</b>	<b>Length/Class</b>	<b>Position</b>	<b>Desig</b>	<b>Description</b>	<b>Note</b>
Control Identifier	2AN	1-2	M	Always <b>54</b>	
Importer's Additional Declaration Type Code	2AN	3-4	M	<p>A code that identifies the type of additional declaration data submitted:</p> <p><b>01</b> = Softwood Lumber Export Information. Information declared to conform to the Softwood Lumber Importer Declaration Program.</p> <p><b>02</b> = Product Exclusion Information – Steel products.</p> <p><b>03</b> = Product Exclusion Information – Aluminum products.</p> <p><b>04</b> = South Korean (KR) Export Steel Certificate.</p> <p><b>05</b> = CBMA Product Detail.</p> <p><b>06</b> = AD/CVD Certification Designation.</p> <p><b>07</b> = Aluminum Smelt and Cast Country Detail.</p> <p><b>08</b> = Steel Melt and Pour Country Detail.</p>	
Importer's Additional Declaration Information	76X	5-80	M	Importer's additional declaration information (see <b>Note 1</b> ) that corresponds to the declaration type.	1

**Type=08** (Steel Melt and Pour Country Detail)

The following information is required for articles of steel subject to the Section 232 steel articles and derivative steel articles. Type must be submitted if the article is primary steel or derivative steel regardless of whether the Section 232 duty treatment, quota treatment, or exception treatment applies.

For products melted/poured in the U.S., report "US" as the Country of Melt and Pour.

Steel Melt and Pour Country Detail Data Element / Description	Length/ Class	Position	Desig
<p><b>Country of Melt and Pour Code.</b> ISO country code where steel was originally melted. Country of melt and pour refers to the original location where the raw steel is (1) first produced in a steel-making furnace in a liquid state and then (2) poured into its first solid shape. The first solid state can take the form of either a semi-finished product (slab, billets, or ingots) or a finished steel mill product. The location of melt and pour is customarily identified on mill test certificates that are commonplace in steel production, generated at each stage of the production process, and maintained in the ordinary course of business.</p> <p>This data element is mandatory for all countries importing Primary Steel.</p> <p>For Derivative Steel, the reporting of the Country of Melt and Pour code or Applicability code must be provided for products of Mexico.</p>	2AN	5-6	C
<p><b>Country of Melt and Pour Applicability Code.</b> For Derivative Steel that are products of Mexico only, Applicability code of 'OTH' (Other) if ISO code not provided in position 5-6.</p>	3AN	7-9	C
Filler	70S	10-80	M