

## SECTION II-A

<u>Subject</u>	<u>Interpretation</u>	<u>File No.</u>
SA-266/SA-266M, Section 8, Mechanical Properties (2010 Edition, 2011 Addenda).....	II-A-13-03	11-1941
Use of SA-268/SA-268M, Maximum Outside Diameter (2010 Edition, 2011 Addenda).....	II-A-13-04	12-793

**Interpretation: II-A-13-03**

Subject: SA-266/SA-266M, Section 8, Mechanical Properties (2010 Edition, 2011 Addenda)

Date Issued: March 4, 2013

File: 11-1941

Question: When making different-shaped SA-266/SA-266M forgings, from the same heat that will also be in the same heat treatment charge, would one tension test specimen be sufficient to represent those different shapes?

Reply: Yes, provided each separate forging weighs 5,000 lb. or less at the time of forging.

**Interpretation: II-A-13-04**

Subject: Use of SA-268/SA-268M, Maximum Outside Diameter (2010 Edition, 2011 Addenda)

Date Issued: March 4, 2013

File: 12-793

Question: Does Table 6 of SA-268/SA-268M limit the use of the specification to the sizes covered by the table?

Reply: No.