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## ADDENDUM 1

Table 3 shall be replaced with the following:

**Table 3—API 6ACRA and UNS R30035 Grade Identification Markings**

API 6ACRA or UNS and Material Designation	Marking
N07716 120K	N1A
N07716 140K	N1B
N07718 120K	N2A
N07718 140K	N2B
<b>N07718 150K</b>	<b>N2C</b>
N07725 120K	N3A
N09925 110K	N4A
N09935 110K	N5A
N09945 125K	N6A
N09946 140K	N7A
N09946 150K	N7B
N09946 160K	N7C
<b>N09955 120K</b>	<b>N8A</b>
<b>N09955 140K</b>	<b>N8B</b>
R30035 work strengthen only	R3A
R30035 work strengthen and aged 1300 °F	R3B
R30035 work strengthen and aged 1350 °F	R3C
R30035 work strengthen and aged 1425 °F	R3D
R30035 work strengthen and aged 1450 °F	R3E
R30035 work strengthen and aged 1475 °F	R3F
R30035 work strengthen and aged 1500 °F	R3G

**Justification:**

**Adding marking requirements for the new grades recently added to 6ACRA.**