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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
N07718 150K	N2C
N07725 120K	N3A
N09925 110K	N4A
N09935 110K	N5A
N09945 125K	N6A
N09946 140K	N7A
N09946 150K	N7B
N09946 160K	N7C
N09955 120K	N8A
N09955 140K	N8B
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.