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2.53 7075-8CfiberCh3; 3 CU INTRODUCTION corrected; 3.1 OFHC Cu 2ppm; 3.2 OFHC copper 11 ppm; 3.3 OFHC 30 ppm; 3.4 OFHC 40 ppm; 3.5 ETP copper 100 ppm; 3.6 ETP copper 180 ppm; 3.7 ETP copper 220 ppm; 3.8 ETP copper 260 ppm; 3.9 ETP copper PM corrected; 3.10 cu3zn; 3.11 cu10zn; 3.12 Cu-15Zn; 3.13 cu21zn; 3.14 cu23zn; 3.15 cu28zn; 3.16 cu30zn; 3.17 cu42zn; 3.18 cu44zn; 3.19 cu47zn; 3.20 cu51zn; 3.21 Cu25Zn12Ni; 3.22 Cu30Zn0.2Zr; 3.23 Cu40Zn3Pb; 3.24 Cu42Zn12Ni; 3.25 cup0.5al; 3.26 cu2al corrected; 3.27 cu4al; 3.28 cu6al; 3.29 Cu-30Ni; 3.30 Cu-6Ni1Si corrected; Ch4; 4 FE INTRODUCTION
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4.26 12Ni-14Co-3Cr-1Mo stainless steel 4.27 3Cr20Ni10W2 Aus SS corrected 2; 4.28 IN028 superalloy; 4.29 9Cr-1Mo Ferritic Steel; 4.30 9Cr-1Mo-0.5Nb Stabilized steel corrected; 4.31 630 Maraging steel; 4.32 13Cr-0.2C Martensitic SS; 4.33 1Cr11Ni2W2Mo steel corrected 2; 4.34 22Cr1Ni0.7NbN Duplex ss; 4.35 Fe-24Ni-11Cr-1Mo-3Ti corrected; 4.36 FeAl WA corrected; 4.37 FeAl GA corrected; 4.38 Fe3Al alloy; 4.39 Fe3Al Binary alloy; 4.40 Fe3Al Ti alloy; 4.41 Fe3Al Mn alloy; 4.42 Fe3Al Cr alloy; Ch5; 5 MG INTRODUCTION corrected; 5.1 Magnesium; 5.2 Mg-Nano Alumina; 5.3 Mg-3Al alloy corrected
5.4 AZ31 AC CH
