This errata corrects the converted MPa values of previously Board Approved items 14-899 and 16-759.

FOR INFORMATION ONLY:

Rationalized conversions are consistently applied throughout table QW/QB-422. Any value of 15 Ksi and above is rounded to the nearest 5 MPa after the conversion factor of 6.894757 is applied, regardless of what the original material specification (i.e. ASTM A1066 and A240) converted value shows. This rationalized conversion rounding method was originally adopted (Board Approved) with BC03-1569 for Section II, Part D; Metrication of Subpart 1 – Stress Tables, and subsequently applied to realign all minimum tensile strength metric conversions in Table QW/QB-422 for consistency.