

JAPANESE INDUSTRIAL STANDARD

JIS G 0802:2016

Ultrasonic testing of stainless steel plates

(This English erratum corresponds to the erratum to the Japanese version issued in April, 2017.)

May, 2017

ERRATUM

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9.1.2, Table 8, Flaw evaluation criteria for extent of flaw “Moderate”:

Error: $DM \text{ line} < F_l \leq DH \text{ line}$; however, when B_l is under 100 %, $50 \% < F_l/B_l \leq 100 \%$

Correct: $DM \text{ line} < F_l \leq DH \text{ line}$; however, when B_l is below the DH line, $50 \% < F_l/B_l \leq 100 \%$

9.1.2, Table 8, Flaw evaluation criteria for extent of flaw “Major”:

Error: $F_l > DH \text{ line}$, $F_l/B_l > 100 \%$ or $B_l \leq 50 \%$

Correct: $F_l > DH \text{ line}$, $F_l/B_l > 100 \%$ or $B_l \leq DM \text{ line}$

NOTE: The second edition of the English version published in and after May, 2017 will include the content of this erratum.