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Examination Are Provided In Table 1 Below; Table 1: Primary Master Evaluation Using Magnetic Particle Testing By Test Centre Two Parameters Were Considered For The Reliability Study, Which Is The Location Of Defect From Datum And Length Of Defect. The Defect Length Shall Be Able To Detectable Within A Tolerance Of +/-5mm As 2th, 2024.

WLD 204 Non Destructive Testing I Magnetic Testing Should Use Those Methods, Plus Sectioning Of A Test Sample, To Qualify The Magnetic Particle Procedure If It Is To Be Depended Upon For Subsurface Inspection. 5. Major Crack Dimensions Must Be On The Order Of 0.5 Mm. 6. Surface Roughness May Distort The Magnetic Field. 1th, 2024
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