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Color Metallography 496 / Metallographic Techniques Fig. 14 Martensite Formed On The Free Polished Surface Of High-Expansion 22-3alloy After Refrigeration To 73 C (100 F) To Convert Any Unstable Austenite To Martensite. The Specimen Was Brought Back To Room Temperature, Cleaned, And Viewed With Nomarski Differential Interference Contrast Illumination Without Etching. Feb 2th, 2024
Field Metallography By: Dr. E. Mogire Principles Used In Standard Metallographic Preparation Are Applicable. This Involves Rough Grinding Using Coarse Grit Papers And Progressively Using Finer Grit Paper Before Polishing Stages As Shown In Table 1. Application Of Inter-stage Etching During Final Polishing Is Critical Especially For Creep Damage Assessment Of Components. Etching May 10th, 2024.

1 Metallography Mands Of Metallographic Specimen Preparation. Metallographic Preparation Usually Requires A Specific Sequence Of Operations That Includes Sectioning, Mounting, Identification, Grinding, Polishing, Cleaning, And Etching. Each Of These Steps Can Be Carried Out In Different Ways And May Vary According

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