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I Also Wish To Express My Gratitude To Professor Diran Apelian, Professor Makhlouf Makhlouf, Professor Satya Shivkumar, Professor Jianyu Liang, And Professor Yong-Ho Sohn For Their Help, Encouragement, And Serving In My Thesis Committee. ... Are Developed To Analyze The Effects Of Jun 4th, 2024

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Occur And At 550oC The Carbide Particles Are Formed I.e., The Specimen Said To Be Over Aged Condition. Figure 2 Figure 3 Figure 4 Figure 3 Shows That Maximum Hardness Is Attained In Without Aged Condition (541 HRC). ... George E.Totten, Ph.D., FASM, Portland State University, Portland, Oregon Mar 3th, 2024

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