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References: (a) Advanced Semiconductor Fundamentals, Robert F. Pierret As Part Of Modular Series On Solid State Devices Vol. 6, Addison Wesley, 1989; (b) Introduction To Solid State Physics, Charles Kittel, John Wiley & Sons 1991

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India (downloaded From Google-Earth, With Thanks). Figure 1b Is The Site Map Hoisted By The Archaeological Survey Of India. We Can See That It Comprises Of 2 Rings And A Water Spot. Total Radii Is Roughly Of The Order 1.8 Kms Which Works Out To 36 Sq Kms. All This Clearly Proves The Dual Ring Circular Format (as Recorded By Satellite In The 2th, 2024

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