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One Or More Of The Following Measures: ... Do Not Touch The Connectors, Wires, Or Circuit Board Visible On The Exposed 4th, 2024.

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INTERFERENCE AND DIFFRACTION SIMULATION 2 - Double Slit Interference When Light Of Wavelength  $\lambda$  Passes Through Two Slits Which Are Separated By A Distance

D, The Pattern Of The Intensity Of Light On A Screen Located At A Distance L From The Slits Is Location Of The Minima Given As Location Of The Maxima Give As  $(m+1/2) \lambda = D \sin \theta$   $M = 0, 1, 2, \dots$   $M \lambda = D \sin \theta$   $M = 0, 1, 2, \dots$  In The Approximation Of Small Values Of  $\theta$ , The Two Equations ... 4th, 2024

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