

⇒ What happens if driving ω> highest normal mode fy is white white with the standing waves were damp out.

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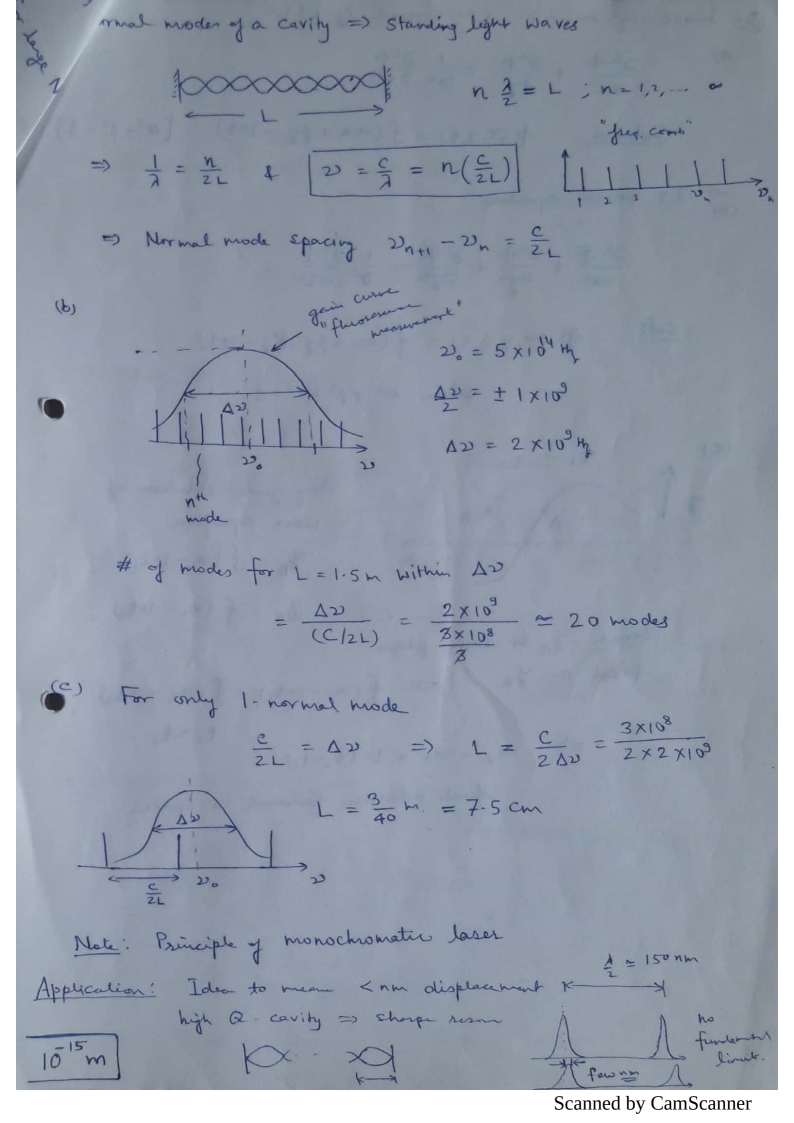
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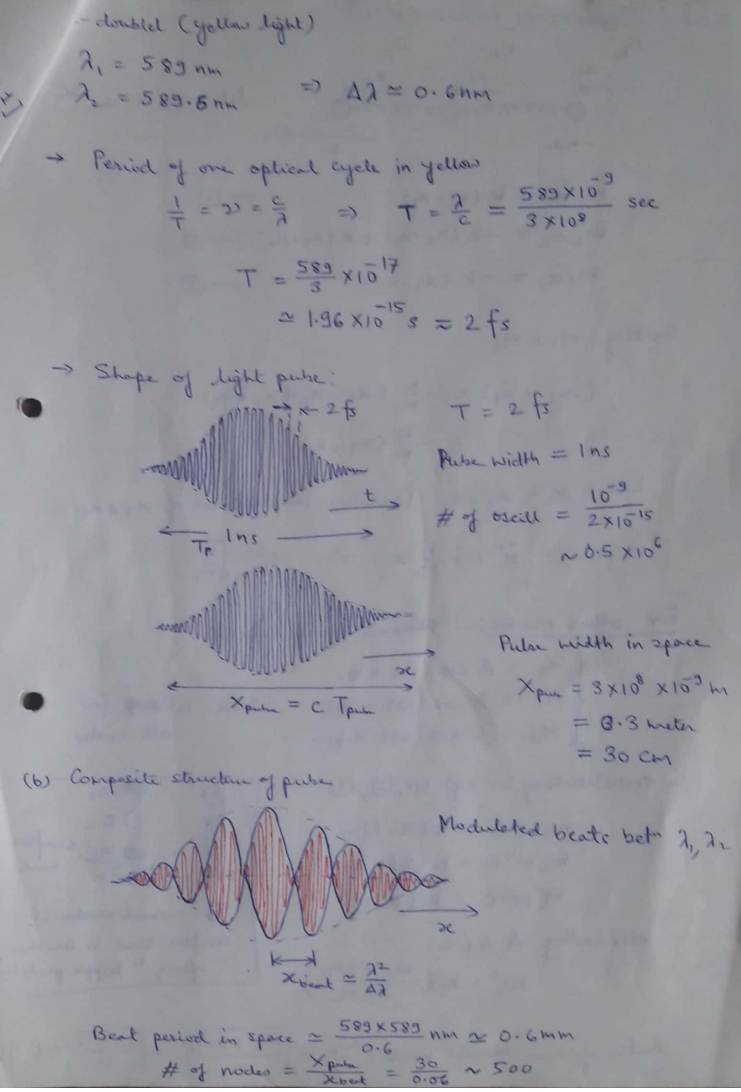
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a-2 let 237×27×3  $M_1 \approx k (x_2 - x_1) \qquad -0$ M2 2= -k(x2-x1)+k(x3-x2) - 3  $M_3 \ddot{x}_3 = -k(x_3 - x_2)$ Setting M1 = M3  $(\dot{x}_3 - \dot{x}_1) = -\frac{k}{m_1}(x_3 - x_2 + x_2 + x_4)$  $=-\frac{k}{m}(23-24)$ Let 2 = 23-24 (relative displacement of 22 4 24  $\Rightarrow \dot{x} = -\frac{k}{m_1} x \Rightarrow \omega_1^2 = \sqrt{\frac{k}{m_1}}$ For other modes: Normal mode solution  $\begin{cases} 24 = A \cos(\omega t + \phi) \\ x_2 = B \cos(\omega t + \phi) \\ x_3 = C \cos(\omega t + \phi) \end{cases}$ Same was for 1) all modes substituting in eq? (D, @, 3)  $M_1 \omega^2 A = k(A-B)$ Transition and  $M_2 \omega^2 B = K (2B - A - c)$ M3 W2 C = K (8-4) 3 - normal modes of eliminating A, B&C Eurface bend to another, spring "tripple pardulus  $\omega_2^2 = k \left( \frac{M_2 + 2M_1}{M_1 M_2} \right)$ Ratio of two Normal modes  $\frac{\omega_2}{\omega_1} = \sqrt{\frac{m_2 + 2m_1}{m_2}} = \sqrt{\frac{12 + 32}{12}} = 1.91$ 

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