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Class 12 Chapter 10 II Wave Optics 01 : Introduction & Huygens Principle - WaveFront II JEE/NEET

Waves 02 : Plane Progressive Harmonic Wave Equation | Particle Velocity and Wave Velocity JEE/NEET

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Physics Tutorial: Vibrations and Waves

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CESAR RAMIREZ

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Scheme 2823 01 Physics A Wave PHYSICS A 2823/01 Wave Properties Friday 10 JUNE 2005 Morning 45 minutes Candidates answer on the question paper. Additional materials: Electronic calculator TIME 45 minutes INSTRUCTIONS TO CANDIDATES • Write your name in the space above. • Write your Centre number and Candidate number in the boxes above. • Answer all the questions. PHYSICS A 2823/01 - FIZX Final Mark Scheme 2823/01 June 2004 Categorisation of marks The mark scheme categorises marks on the MACB scheme. B marks: These are awarded as independent marks, which do not depend on other marks. For a B-mark to be scored, the point to which it refers must be seen specifically in 2823/01 Physics A: Wave Properties June 2004 Mark Scheme 2823/01 Physics A: Wave Properties January 2004 Mark Scheme . Final Mark Scheme 2823/01 January 2004 The following annotations may be used when marking: X = incorrect response (errors may also be underlined) ^ = omission mark bod = benefit of the doubt (where professional judgement has been used) 2823/01 Physics A: Wave Properties January 2004 Mark Scheme 7 2823/01 Jan05 [Turn over 4 Fig. 4.1 shows, at a given instant, the surface of the water in a ripple tank when plane water waves are travelling from left to right. Fig. 4.1 (a) Show on Fig. 4.1 (i) the amplitude of the wave - label this A [1] (ii) the wavelength - label this λ . [1] (b) On Fig. 4.1 (i) draw the position of the wave a short time, about one-tenth of a period, later [2] PHYSICS A 2823/01 - fizx.wdfiles.com PHYSICS A Wave Properties 2823/01 Friday 9 JUNE 2006 Morning 45 minutes

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