Surname

Other Names

Centre Number Candidate Number

WJEC CBAC **GCE AS/A level**

1322/01

PHYSICS ASSESSMENT UNIT PH2: WAVES AND PARTICLES

P.M. FRIDAY, 25 May 2012

1½ hours

For Examiner's use only		
Question	Maximum Mark	Mark Awarded
1.	8	
2.	6	
3.	8	
4.	8	
5.	8	
6.	11	
7.	13	
8.	10	
9.	8	
Total	80	

ADDITIONAL MATERIALS

In addition to this paper, you will require a calculator and a **Data Booklet**.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all questions.

Write your answers in the spaces provided in this booklet.

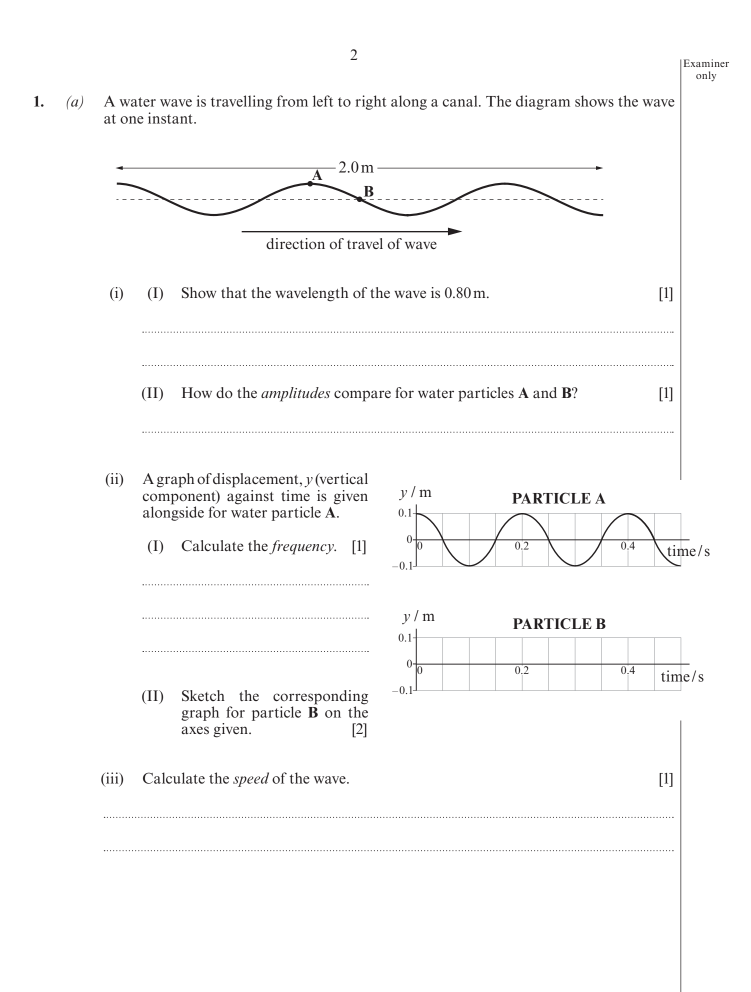
INFORMATION FOR CANDIDATES

The total number of marks available for this paper is 80.

The number of marks is given in brackets at the end of each question or part-question.

You are reminded of the necessity for good English and orderly presentation in your answers.

You are reminded to show all working. Credit is given for correct working even when the final answer is incorrect.

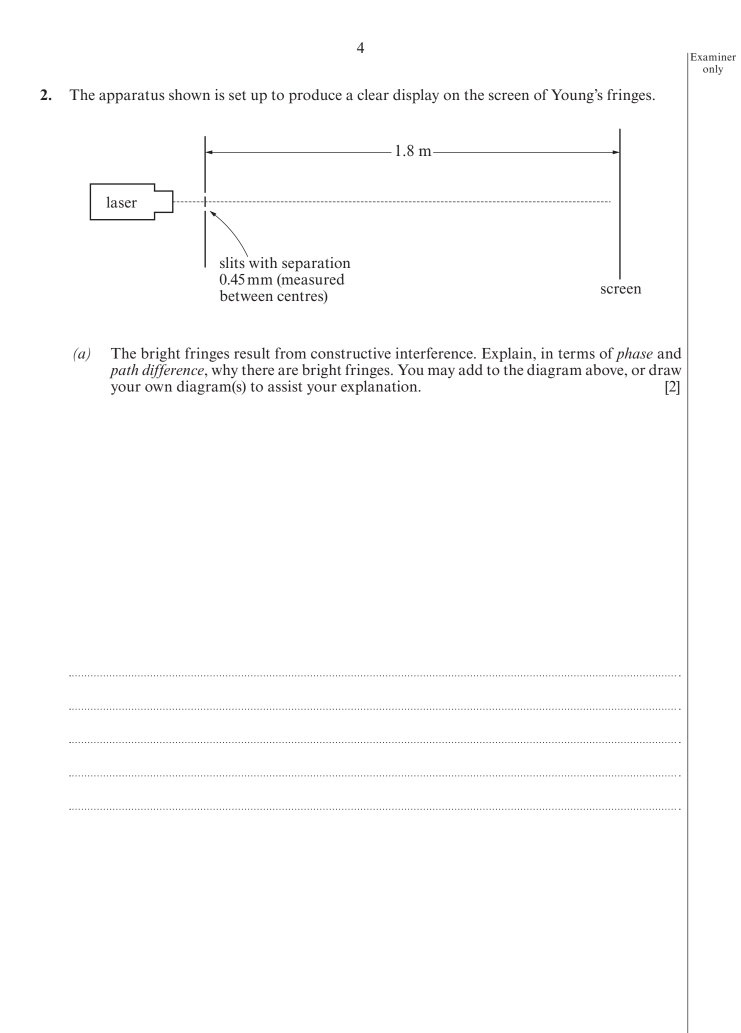


3 Examiner When the wave in the first diagram has travelled further, it reaches a length of the canal where the water is shallower. The wavelength in the shallow water is 0.60 m. Calculate the speed of the wave in the shallow water, giving your reasoning. [2]

(b)

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(b) (i) The centres of the bright fringes are measured to be 2.4 mm apart. Calculate the wavelength of the light from the laser. [2]
 (ii) To obtain an accurate value of wavelength, it is better to use a diffraction grating than a double slit. Give two reasons for this. [2]

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 b. The cavity of a laser has reflecting ends a distance L apart. Assuming there is a node at each end, the possible wavelengths of stationary waves are given by the equation λ = 2L/n in which n is a whole number. (a) Label relevant lengths on the diagram, and hence show how this equation arises. [The stationary wave is shown as if it were a stationary wave on a stretched string.] [2] (b) For a particular semiconductor laser, L = 0.2050 mm. (i) Using the equation above, show that a stationary wave of wavelength \$20.0 nm can exist in the cavity, but that a stationary wave of wavelength \$21.0 nm cannot. [2] (ii) Find the next wavelength above \$20.0 nm of stationary wave that could exist in the cavity. [2] 		6	Examir only
 (a) Label relevant lengths on the diagram, and hence show how this equation arises. [The stationary wave is shown as if it were a stationary wave on a stretched string.] [2] (b) For a particular semiconductor laser, L = 0.2050 mm. (i) Using the equation above, show that a stationary wave of wavelength 820.0 nm can exist in the cavity, but that a stationary wave of wavelength 821.0 nm cannot. [2] (ii) Find the next wavelength above 820.0 nm of stationary wave that could exist in the 			
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	 (b)	(i) Using the equation above, show that a stationary wave of wavelength 820.0 nm can	
 (c) A stationary wave is equivalent to a superposition of progressive waves of equal amplitude travelling in opposite directions. Why is this condition not exactly met in a laser emitting a beam of light? [2] 	(c)	amplitude travelling in opposite directions. Why is this condition not exactly met in a	

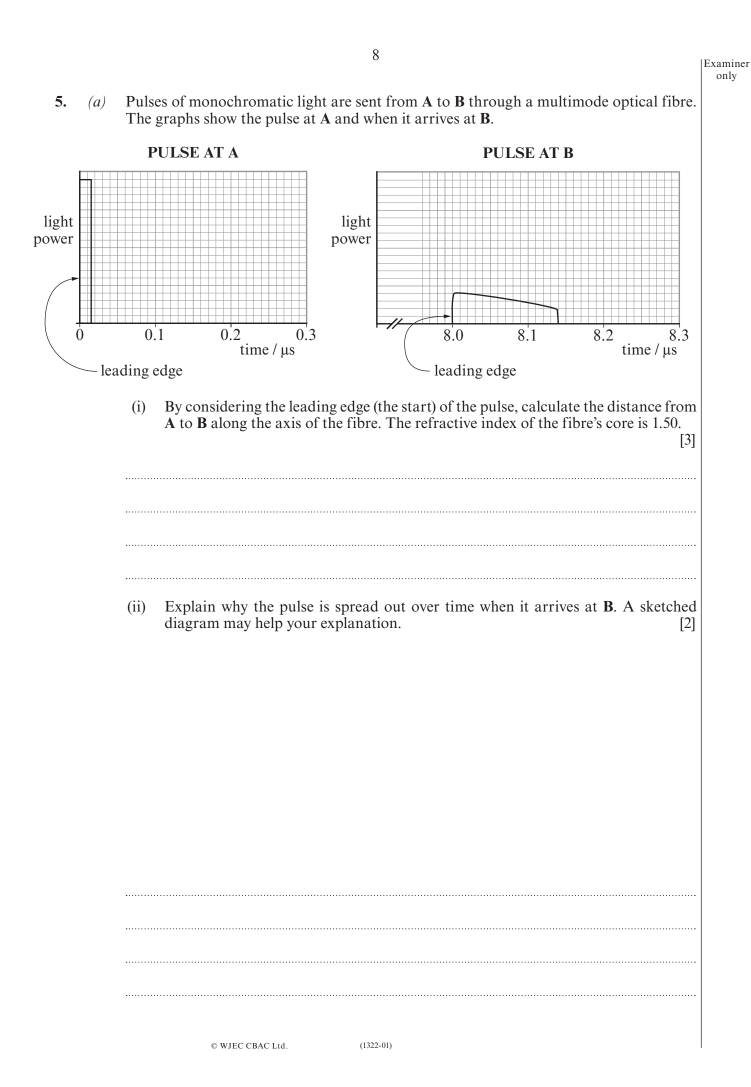
7 A rod made of clear plastic of refractive index 1.55 is (a)shaped as shown. The surrounding air has refractive index 1.00. Calculate the critical angle for light approaching (i) a boundary between the plastic and the air. [2] Hence complete the path of the beam in the (ii) diagram, showing its emergence into the air. 45 [2] The bottom of the rod now dips into water, (b)of refractive index 1.33. Calculate the angle of refraction of (i) the beam into the water at **P**. [2] (ii) Sketch the refracted beam on the diagram. [1] water Suggest how this plastic rod might be used as part of a device to give a (iii) warning when the water level in a tank falls below a certain height. [1]

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(b) Suppose a second pulse is sent from A to B.

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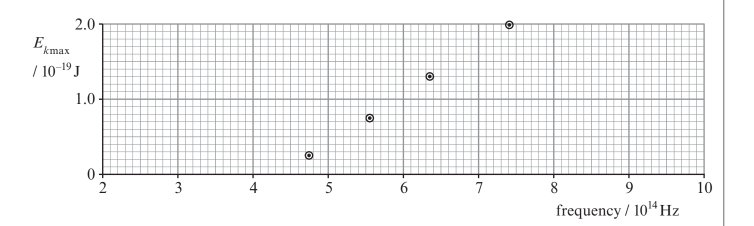
- (i) State the minimum time interval t_{\min} , between the leading edges of the first and second pulses at **A**, for them to arrive at **B** without overlapping. [1]
- (ii) Show the second pulse on both graphs opposite, if the time interval between pulses at A is t_{min} . [2]

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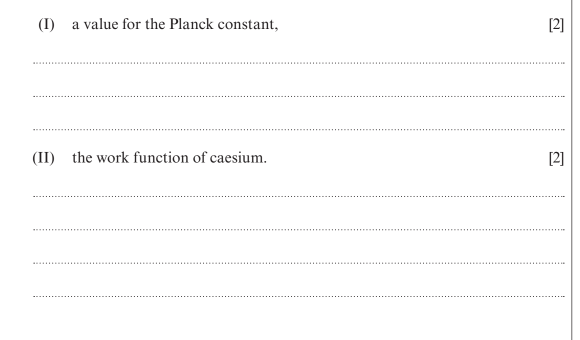
6. (a) State, in terms of energy, the meaning of each term in Einstein's photoelectric equation

$$E_{k\max} = hf - \phi$$

(b) Monochromatic light of frequency 7.40×10^{14} Hz is shone on to a caesium surface, and E_{kmax} is measured. The procedure is repeated for three other frequencies, enabling four points to be plotted on the grid below.



(i) Showing your working, determine from the grid above



1	1

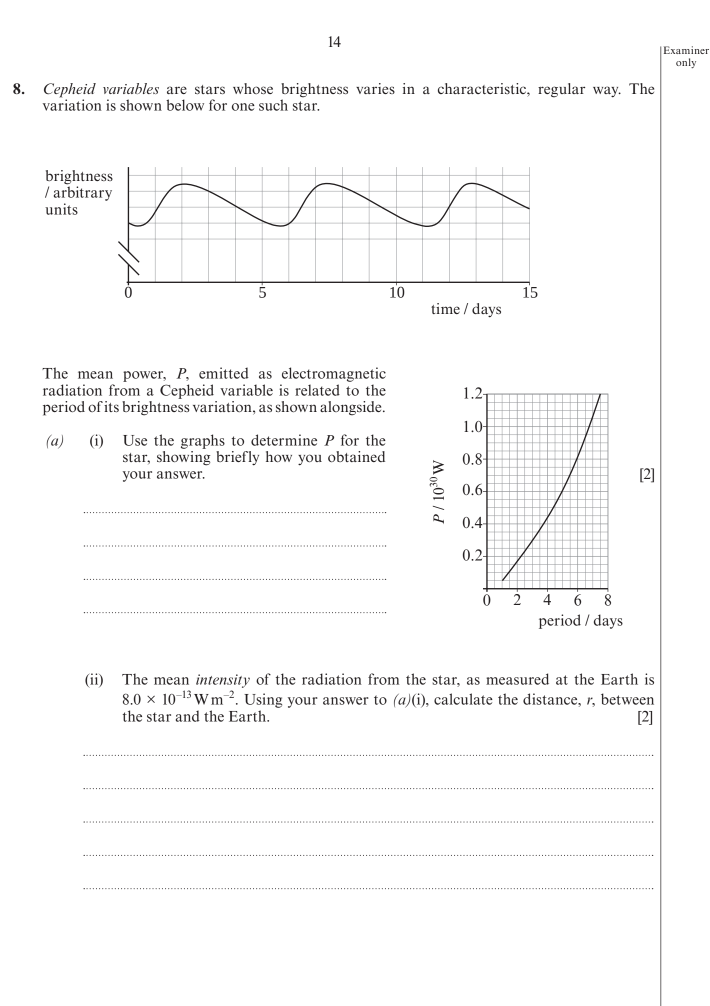
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- (ii) When a lithium surface is used instead of a caesium surface, E_{kmax} is found to be 0.40 × 10⁻¹⁹ J for light of frequency 7.40 × 10¹⁴ Hz.
 (I) Draw the expected line of E_{kmax} against frequency on the same grid. [2]
 (II) This line cannot be checked satisfactorily by experiment using visible light. Name the region of the electromagnetic spectrum which is required. [1]
 - (III) What is different about lithium, as compared to caesium, which makes it necessary to use this region of the electromagnetic spectrum? [1]

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	fied energy level diagram for the ng medium of a 3-level laser is	level P level U	$ 2.10 \times 10^{-19} \mathrm{J}$
ter	ppose that the laser is at room nperature and that it is not being mped .	level O (ground state)	0
(i)) Compare the (electron) popula	tions of the three levels.	[1]
) A photon of energy 2.10 × 1 amplifying medium. Name the	10 ⁻¹⁹ J in the laser cavity cou process involved, and explain b	ld interact with the priefly what happens. [2]
 (b) Th (i)	e laser is now pumped, to create a) Explain what is meant by a pop		levels U and O. [1]
 (ii)) Draw two arrows on the diagram	m to show how the population	
(ii) (iii)			inversion is achieved. [1] [4]
			[1]

7.

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(c)	In a 4-level laser the light output results from a transition to a lower level which is above the ground state. Explain the advantage over a 3-level system. [2]	
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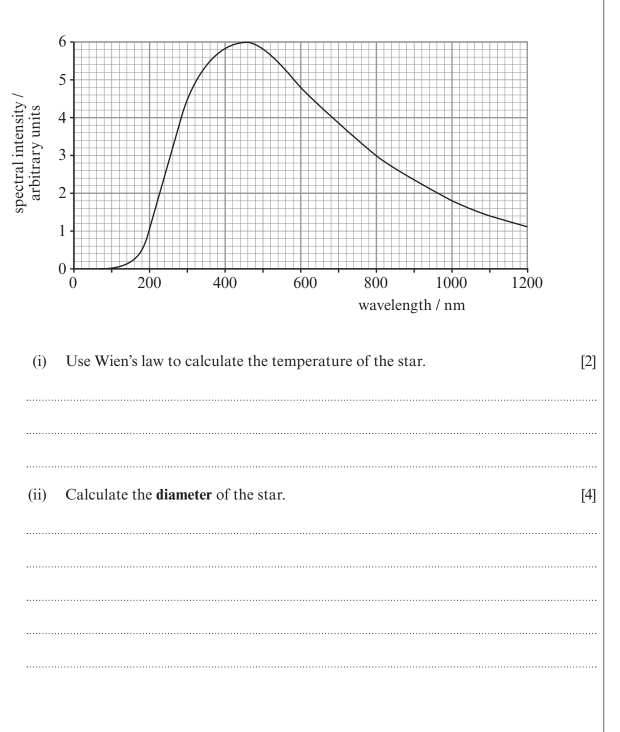


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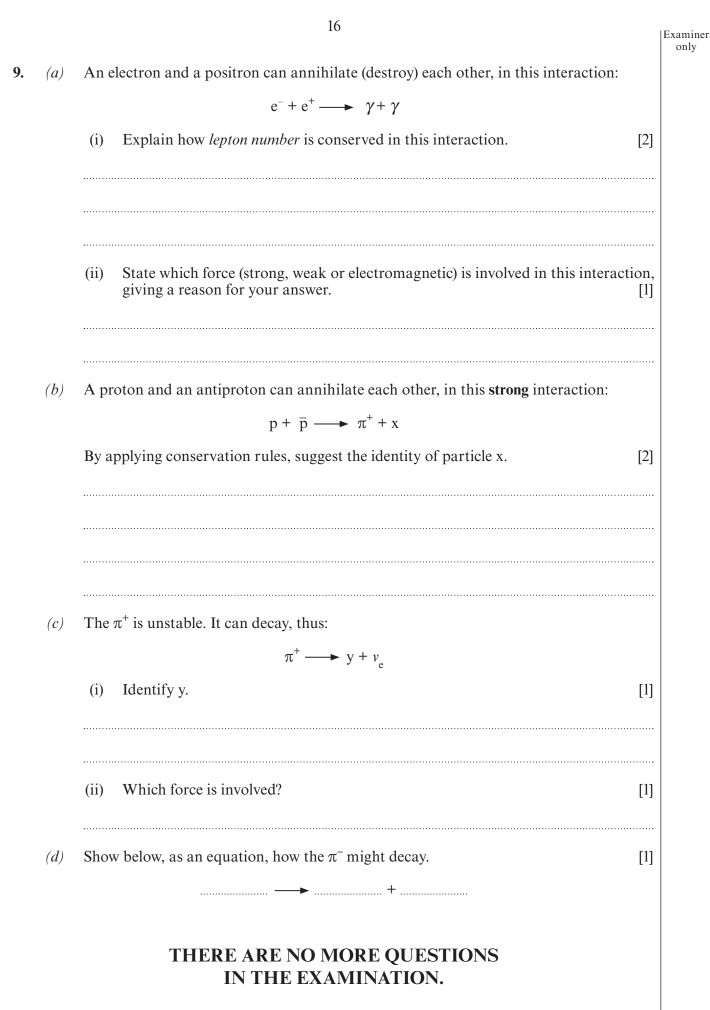
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(b) The maximum power emitted by the star during its cycle of variation is estimated to be 9.5×10^{29} W, and the spectrum of its radiation corresponding to this point in its cycle is given below.



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