

ADVANCED SUBSIDIARY (AS) General Certificate of Education January 2014

Ce	Centre Number				
71					
Cano	didate Number				

Physics

Assessment Unit AS 2

assessing

Module 2: Waves, Photons and Medical Physics

[AY121]

WEDNESDAY 22 JANUARY, AFTERNOON



TIME

1 hour 30 minutes.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

Answer all ten questions.

Write your answers in the spaces provided in this question paper.

INFORMATION FOR CANDIDATES

The total mark for this paper is 75.

Quality of written communication will be assessed in Question 3. Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question.

Your attention is drawn to the Data and Formulae Sheet which is inside this question paper.

You may use an electronic calculator.



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Question Number	Marks			
1				
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For Examiner's

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A monochromatic ray of light is incident on face A of a triangular glass prism. **Fig. 1.1** shows the path of the ray incident on the prism, through the prism and back into the air. "Normals" have been included and are labelled N.

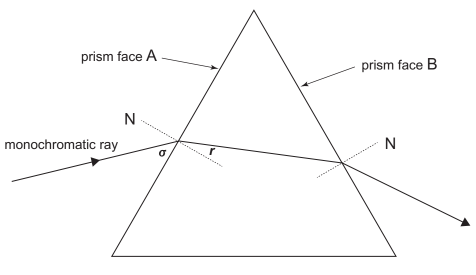


Fig. 1.1

1	(a)	(i)	What does	"monochromatic"	mean?
1	a	(1)	vviiai uues	monocinomanc	IIIEaii!

	[1]

(ii) Calculate the angle marked σ if the refracted angle (labelled r) is 26.9° and the refractive index of the glass is 1.54.

$$\sigma = \underline{\hspace{1cm}}^{\circ}$$
 [3]

(b) (i) State the meaning of the term "critical angle".

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Marks	Remark		

______[1]

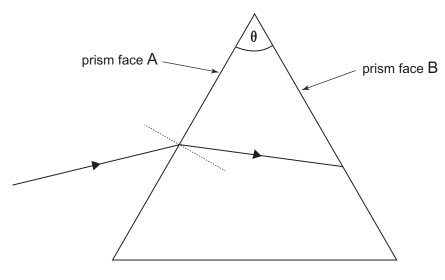


Fig. 1.2

(ii) Calculate the magnitude of angle θ , in **Fig. 1.2**, that would just result in the total internal reflection of the monochromatic ray at face B. The incident angle on face A remains unchanged from part (a) of this question.

$$\theta =$$
 [3]

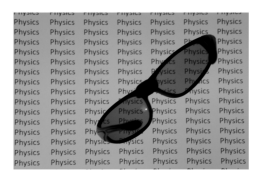
2	(a)	(i)	In the space below, draw a labelled sketch of the apparatus you would use to perform an experiment to obtain the raw data from which to determine the value of the focal length of a converging lens.	Examiner Only Marks Remark
		(ii)	Using the apparatus sketched in (a)(i) , outline the procedure you would follow to obtain reliable data.	
	(b)	obje	onverging lens produces an upright image of size 2.4cm, of an ect of size 4mm, when the lens is placed 6.7cm from the object. Iculate the focal length of the converging lens.	

Focal	length	=	
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Where	appropri	iate in th	is quest	ion you	shoul	d ans	wer in	continu	ous
prose.	You will	be asses	ssed on t	the quali	ty of	your	written	commu	nication.

Examiner Only Marks Remark

Fig. 3.1 shows a photograph of the screen of a liquid crystal display (LCD) with a pair of sunglasses between the screen and camera. Fig. 3.2 is a photograph of the same scene as Fig 3.1 under identical circumstances except that the sunglasses have been rotated through 90°.



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Fig. 3.2

Fig. 3.1

Explain the difference in the view through the sunglasses in Figs. 3.1 and 3.2. In your answer you should comment on the nature of the light emitted from the LCD and the nature of the lenses in the sunglasses.

[6]
[0]

16
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Quality of written communication

Two loudspeakers S₁ and S₂ are connected to a signal generator and produce coherent waves that are **in phase**. A microphone, connected to a cathode ray oscilloscope (CRO), is moved along a straight line (the detection line) in front of both speakers to detect the resultant sound wave at different locations. The path taken by the sound waves from S₁ and S₂ to the microphone when it is at positions P and Q is shown in **Fig. 4.1**.

Examiner Only

Marks Remark

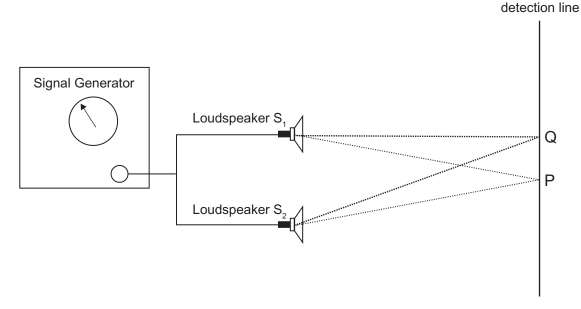


Fig. 4.1

(a) (i) Sound waves from S_1 and S_2 are coherent. Explain the meaning of the term "coherent" in this context.

(ii) The sound waves emitted from loudspeakers S_1 and S_2 are described as being "in phase". Explain the meaning of this phrase.

______[1]

b)		the microphone moves along the detection line, the CRO displa s and falls periodically.	ау	Examiner Only Marks Remark
	(i)	Position P represents the point, on the detection line, equidistation from the loudspeakers, see Fig. 4.1 . Comment on the loudness the sound detected by the microphone and explain your answ	ss of	
			[2]	
	(ii)	What variation would a person detect if they move along the detection line?		
			[1]	
	(iii)	Location Q is the closest point to location P at which the wave arrive from $\rm S_1$ and $\rm S_2$ with a phase difference of 180°. The sou waves have a frequency of 868 Hz and a velocity of 330 m s $^{-1}$. Calculate how much further the sound has to travel from $\rm S_2$ to location Q than the sound from $\rm S_1$.	und	
		Distance = m	[4]	

5 The Data and Formulae Sheet gives **Equation 5.1** for sound intensity level.

Examiner Only				
Marks	Remark			

Sound intensity level/dB =
$$10 \lg_{10} \frac{I}{I_0}$$
 Equation 5.1

(a) I_0 in Equation 5.1 has a value of 1.0 \times 10⁻¹² W m⁻². What does I_0 represent?

- **(b)** At a distance of 10 m, the sound intensity level of a jet engine is 140 dB.
 - (i) Calculate the intensity of sound energy from the engine at a distance of 10 m.

Intensity = _____
$$W m^{-2}$$
 [2]

(ii) At a distance of 2 km from the engine the intensity has fallen to $\frac{1}{4 \times 10^4}$ of the value at a distance of 10 m. Calculate the sound intensity level 2 km from the engine.

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(Questions continue overleaf)

Fig. 6.1 illustrates a loudspeaker being sounded over the open end of a 50 cm long resonance tube which is free to move vertically within a tall beaker of water. For a range of sound frequencies, resonance tube length data from the apparatus in **Fig. 6.1** is required to determine the speed of sound in air.

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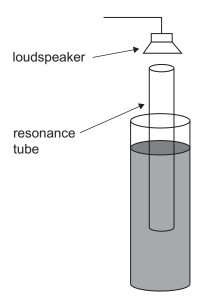


Fig. 6.1

(a)	Describe how this apparatus is manipulated and identify the length to
	be measured to enable the speed of sound in air to be determined.

(b) Table 6.1 shows the relevant results obtained from the experiment using a resonance tube 50 cm long as shown in Fig. 6.1.

Table 6.1

frequency/Hz	length/cm
2000	4.1
3000	2.8
4000	2.1
5000	1.7
6000	1.4

(i)	The lengths are measured using a metre rule and the frequency
	values are accurate to ±10 Hz. Explain why changing the
	frequency range would produce a more suitable set of results and
	suggest a better range.

(ii) Explain how an accurate value for the speed of sound in air could be calculated from the data in **Table 6.1**. The data is relevant for the first mode of vibration at each frequency.

_____[2]

peri			
) D	Describe the nuclear magnetic resonance phenomenon.		
_			
_			
		[3]	
	One component in the magnetic resonance system requires		
	of around 700 A to flow. Name this component and state the design feature it incorporates to reduce power losses.	main	
		main	
		main	
de		[2]	
de	Explain why each of the following must be removed before un MRI scan:	[2] undergoing	
de 	Explain why each of the following must be removed before un MRI scan:	[2] undergoing	
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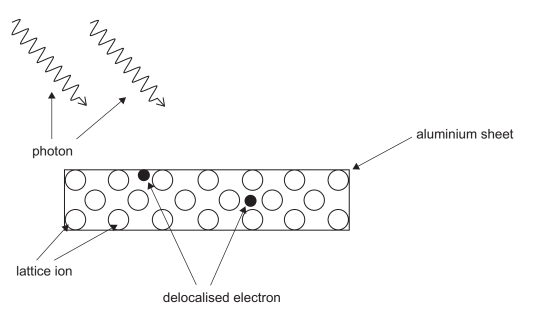


Fig. 8.1

(a)	What is a photon?
	[2]
(b)	If each delocalised electron absorbs a photon, state which electron will be emitted with the greatest kinetic energy and explain why.
	[2]

(c)	(i)	Calculate the minimum frequency of electromagnetic wave that
		could cause photoelectric emission.

Examiner Only			
Marks	Remark		

(ii) Hence, calculate the wavelength of the electromagnetic wave. State your answer in nanometres.

(iii) To which region of the electromagnetic spectrum does this wave belong?

Fig. 9.1 is a diagram of the main components in a laser.

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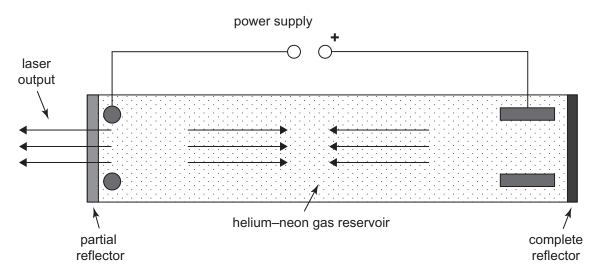


Fig. 9.1

(a)	With reference to laser action, define the term "population inversion".			
	[2]			

(b)	The reflectors at either end of the laser cause a continuous stream of
	photons to move through the helium-neon gas reservoir. Explain why
	this is vital for laser action.

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(c) State one common use of lasers in an everyday context.		

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(Questions continue overleaf)

10	(a)	(i)	Light undergoes a number of phenomena and two theories, the
			wave theory and the particle theory, are used to explain these
			phenomena. Complete Table 10.1 by marking with a tick (✓) if the
			phenomenon can be explained by that theory and with a cross (X)
			if it cannot.

Examiner Only		
Marks	Remark	

Table 10.1

Phenomenon	Wave theory	Particle theory
Diffraction		
Photoelectric effect		
Polarisation		
Reflection		

[2]

(ii)	Explain how the de Broglie equation embodies the wave-particle duality that exists in the nature of light.			

(b) Electron diffraction is used to determine the separation of molecules within a sample. (Molecular separation is analogous to aperture size in conventional diffraction.) One such experiment involves accelerating electrons using a voltage V to a variety of kinetic energies and measuring the extent of diffraction that results. The conversion chart in Fig. 10.1 allows the accelerating voltage required to produce electrons with a particular velocity to be found and vice versa.

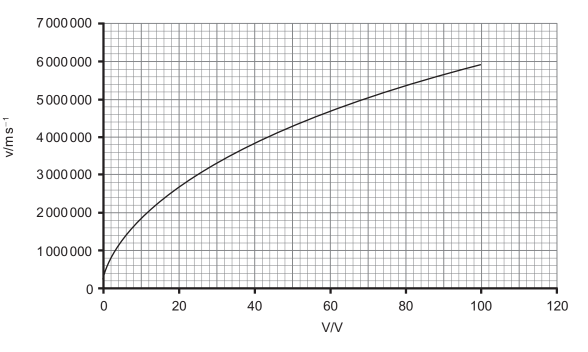


Fig. 10.1

If maximum diffraction occurs when the voltage is 68 V determine the molecular separation of the molecules in the sample.

Separation of molecules = _____ m [4]

THIS IS THE END OF THE QUESTION PAPER

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GCE (Advanced Subsidiary) Physics

Data and Formulae Sheet

Values of constants

speed of light in a vacuum	$c = 3.00 \times 10^8 \text{ m s}^{-1}$
speed of light in a vacuum	$c = 3.00 \times$

elementary charge
$$e = 1.60 \times 10^{-19} \text{ C}$$

the Planck constant
$$h = 6.63 \times 10^{-34} \text{ J s}$$

mass of electron
$$m_{\rm e} = 9.11 \times 10^{-31} \, \rm kg$$

mass of proton
$$m_{\rm p} = 1.67 \times 10^{-27} \text{ kg}$$

the Earth's surface
$$g = 9.81 \text{ m s}^{-2}$$

electron volt
$$1 \text{ eV} = 1.60 \times 10^{-19} \text{ J}$$

Useful formulae

The following equations may be useful in answering some of the questions in the examination:

Mechanics

Conservation of energy
$$\frac{1}{2}mv^2 - \frac{1}{2}mu^2 = Fs$$
 for a constant force

Hooke's Law
$$F = kx$$
 (spring constant k)

Sound

Sound intensity level/dB = 10
$$\lg_{10} \frac{I}{I_0}$$

Waves

Two-source interference
$$\lambda = \frac{ay}{d}$$

Light

Lens formula
$$\frac{1}{u} + \frac{1}{v} = \frac{1}{f}$$

Magnification
$$m = \frac{v}{u}$$

Electricity

Terminal potential difference
$$V = E - Ir$$
 (e.m.f. E ; Internal Resistance r)

Potential divider
$$V_{\text{out}} = \frac{R_1 V_{\text{in}}}{R_1 + R_2}$$

Particles and photons

de Broglie equation
$$\lambda = \frac{h}{p}$$