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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

9702 PHYSICS

9702/21

Paper 21 (AS Structured Questions), maximum raw mark 60

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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		my
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1	(a) (i) car uses 210 / 14 = 15 litres of fuel volume reading = 45 litres i) from 'full' to '3/4' mark	Gil	Bride
	(i	i) from 'full' to '3/4' mark	B1	Se. COM
	(b) ([1]
	(i	i) (meter shows zero fuel when there is some left in the tank so) acts as a 'reserve'	B1	[1]
			[Tota	al: 5]
2	(a) (i) (air) resistance increases with speed resultant / accelerating force decreases		[2]
	(i	i) either (air) resistance is zeroor weight / gravitational force is only force	B1	[1]
	(se of gradient of a tangent	M1 A2	[3]
	(c) (i) 1 weight = $90 \times 9.8 = 880 \text{ N}$		[1]
	(i			[1]
			[Tota	al: 9]
3	(a) (i) either sum / total momentum (of system of bodies) is constant or total momentum before = total momentum after for an isolated system / no (external) force acts on system		[2]
	(i	i) zero momentum before / after decayso α -particle and nucleus D must have momenta in opposite directions .		[2]
	(b) (i) kinetic energy = $\frac{1}{2} mv^2$	M1	[2]
	(i	i) $1.7 \times 10^7 \times 4u = 216u \times V$ $V = 3.1 \times 10^5 \text{ m s}^{-1}$ (accept $3.2 \times 10^5 \text{ m s}^{-1}$, do not accept 220 rather than 216)	C1 A1	[2]

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(c) $(1.7 \times 10^7)^2 = 2 \times deceleration \times 4.5 \times 10^{-2}$ $deceleration / a = 3.2 \times 10^{15} \text{ m s}^{-2}$ (accept calculation based on calculating $F = 2.22 \times 10^{-11} \text{ N}$ and then use of F = ma)

		[Total: 10]
4	(a) (i) returns to original shape / size / length etc	
	(ii) 1 $R = \rho L / A$	
	(b) $E = WR / e\rho$ = $(34 \times 0.44) / (7.7 \times 10^{-4} \times 9.2 \times 10^{-8})$ = $2.1 \times 10^{11} \text{ Pa}$	C1
		[Total: 7]
5	(a) transfer / propagation of energyas a result of oscillations / vibrations	
	(b) (i) displacement / velocity / acceleration (of particles in the wave)	B1 [1]
	(ii) displacement etc. is normal to direction of energy transfer / travel of wave / propagation of wave(not 'wave motion')	B1 [1]
	(iii) displacement etc. along / same direction of energy transfer / travel of wave / propagation of wave(not 'wave motion')	B1 [1]
	(c) diffraction: suitable object, means of observation	
	light region where darkness expected	A1
	interference: suitable object, means of observation and illumination light and dark fringes observed	
	appropriate reference to a dimension for diffraction or for interference	B1 [6]
		[Total: 11]
6	(a) energy transferred from source / changed from some form to electrical per unit charge (to drive charge round a complete circuit)	
	(b) and power in R = I^2X	

[3]

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				GCE A/AS LE	VEL – Octobe	r/November	2009	9702	12	20	
	(c)	(i)	1.4 \ 0.40	W(allov	 w ±0.05 Ω)				Add	Can	brido
		(ii)	curr	ent in circuit = $$	1.4/0.4 = 1.87	'A				.C1	1
			1.5	= 1.87 (r + 0.40)						C1	
			<i>r</i> =	$0.40\;\Omega\dots\dots$						A1	[3]
	(d)	eith or		ess power lost / e greater efficiency						.Β1 Γ otal :	[1] 11]
7	(a)	dev	riatior	shown correctly						B1	[1]
	(b)			deviation (not zero ble path wrt position	,						[2]
	(c)) the nucleus is (very) small							[2]		
	(d)			n depends on cha arge so no chang	•		•				[2]
		[Total: 7]							l: 7]		