## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

Cambridge International Advanced Subsidiary and Advanced Level

## MARK SCHEME for the October/November 2015 series

## 9702 PHYSICS

9702/43

Paper 4 (A2 Structured Questions), maximum raw mark 100

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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-	age z		Cambridge International AS/A Level – October/November 2015			CI
1	(a)	(gra	avitational) force proportional to product of masses d inversely proportional to square of separation the proportional to square of separation the point masses or particles or 'size' « separation	9702	M1 A1	[2]
	(b)	gra	vitational force provides the centripetal force		B1	
			ner $GMm/x^2 = mx\omega^2$ or $mv^2/x$ ner $\omega = 2\pi/T$ or $v = 2\pi x/T$ and working to $GM = 4\pi^2 x^3/T^2$		M1 A1	[3]
	(c)	eith	ner use of gradient of graph or line through origin so can use singlor line shown extrapolated to origin	e point	B1	
			dient = $(4.5 \times 10^{14})/0.35$ 7 × $10^{-11}$ × $M = 4\pi^2$ × $(4.5 \times 10^{14} \times 10^9)/(0.35 \times \{24 \times 3600\}^2)$			
		cor	rect conversion for $km^3$ and power of 10 rect conversion for $day^2$ = $1.02 \times 10^{26}$ kg		C1 C1 A1	[4]
2	(a)	no mo timo larg	al volume of molecules negligible compared to that of containing vessintermolecular forces lecules in random motion e of collision small compared with the time between collisions ge number of molecules of two	sel	B2	[2]
	(b)		a real gas there is a range of velocities $\mathit{or}$ must take the average of $\mathit{v}$	2	B1	[1]
	(c)	(i)	either $p = \frac{1}{3} \rho < c^2 >$			
			or $1.0 \times 10^5 = \frac{1}{3} \times 1.2 \times \langle c^2 \rangle$		C1	
			$\langle c^2 \rangle = 2.5 \times 10^5$ $c_{\text{r.m.s.}} = 500 \text{m s}^{-1}$		C1 A1	[3]
		(ii)	$T \propto \langle c^2 \rangle$ $\langle c^2 \rangle = 2.5 \times 10^5 \times 480/300$		C1	
			= $4.0 \times 10^5 \mathrm{m}^2 \mathrm{s}^{-2}$ (allow ECF from <b>(c)(i)</b> )		A1	[2]
3	(a)		ne temperature (net) transfer of thermal energy (between the bodies)		B1 B1	[2]
	(b)	(i)	41.3 K		B1	[1]
		(ii)	330.4 K		B1	[1]

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(c) 
$$\Delta E_{K} = \frac{3}{2} \times 1.9 \times 60$$
  
= 171 J

work done = 
$$p\Delta V$$
  
=  $1.2 \times 10^5 \times 950 \times 10^{-6}$  C1  
= 114 J C1

4 (a) acceleration/force proportional to distance from a fixed point or displacement M1

either acceleration/force and displacement in opposite directions
or acceleration/force (always) directed towards a fixed point/mean
position/equilibrium position

A1 [2]

(b) 
$$h \rho g = Mg/A$$
 B1  
 $h \times 790 \times 4.9 \times 10^{-4} = 70 \times 10^{-3}$  leading to  $h = 0.18$  m or 18 cm A1 [2]

(c) (i) 1. 
$$\omega^2 = (790 \times 4.9 \times 10^{-4} \times 9.81)/(70 \times 10^{-3})$$
  
= 54.25

$$\omega = 7.37 \,(\text{rad s}^{-1})$$
  
period  $(= 2\pi/\omega) = 0.85 \,\text{s}$ 

$$t_1 = 0.43 \text{ s}$$
 A1 [3]

**2.** 
$$t_3 = 1.28 \text{ s } (allow 2 \text{ s.f.})$$
 A1 [1]

(ii) energy of peak = 
$$\frac{1}{2}M\omega^2x_0^2$$
 B1

change = 
$$\frac{1}{2} \times 70 \times 10^{-3} \times 54.25 \{(2.2 \times 10^{-2})^2 - (1.0 \times 10^{-2})^2\}$$
 C1 =  $7.3 \times 10^{-4} \text{ J}$  A1 [3]

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5	(a)	charge no (res ( <i>allow</i>		B1 B1	[2]			
	(b)	either	ither average field strength = ½ (28 + 54) NC <sup>-1</sup>					
			average force	= $8.5 \times 10^{-9} \times \frac{1}{2} (28 + 54)$ = $3.49 \times 10^{-7} N$	(	C1		
			change in potential energy = $3.49 \times 10^{-7} \times 2.0 \times 10^{-2}$ = $7.0 \times 10^{-9}$ J (allow 1 s.f.)					
		(allow		A1				
		or	(for a point charge) $V = Ex$		(C	:1)		
			$\Delta V = (54 \times 5.0 \times 10^{-2}) - (28$	$\times~7.0\times10^{-2})$	(C	(1)		
		(allow	(A	<b>\1</b> )				
		(allOW						
		or		(1) (1)				
			change in potential energy	= $8.5 \times 10^{-9} \times 0.74$ = $6.3 \times 10^{-9}$ J (allow 1 s.f.)	(A	<b>\1</b> )	[3]	
		(allow	range 0.70 to 0.84)	()	(	,	1-1	
6	(a)	magnetic fields are equal in magnitude/strength/flux density magnetic fields are opposite in direction fields superpose/add/cancel to give zero/negligible resultant field				М1 М1 А1	[3]	
	(b)	core causes increase in magnetic flux in the solenoid/induced poles in core or field induced in core changing flux threads/cuts the turns on the solenoid (by Faraday's law) an e.m.f. is induced in the solenoid by Lenz's law, this e.m.f. opposes the battery e.m.f.					[4]	
7	(a)	(i) V <sub>0</sub>	$_{0}$ (= 14 $\sqrt{2}$ ) = 19.8 (20) V			A1	[1]	
		(ii) $\omega = 2\pi \times 750 = 4700 \text{rad s}^{-1}$					[1]	
	(b)	large a	ľ	<b>V</b> 11				
		capaci or cap	1	<b>M</b> 1				
		I = Q/	,	A1	[3]			

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8	(a)	$hc/\lambda = \Phi + E_{\text{MAX}}$ h = Planck constant, c = speed of light/e.m. radiation				[2]			
	(b)	(i)	gradient of line is <i>hc</i> h and c are both constants		M1 A1	[2]			
		(ii)	$ \Phi = 2.28 \times 1.6 \times 10^{-19}  = 3.65 \times 10^{-19} (J) $		C1				
		$\lambda_0 = (6.63 \times 10^{-34} \times 3.0 \times 10^8) / (3.65 \times 10^{-19})$ = 5.45 × 10 <sup>-7</sup> m							
9	(a)	or (	ergy required to separate the nucleons (in a nucleus) energy required to separate the protons and neutrons in a nucleus energy released when nucleons combine (to form a nucleus)/energy en protons and neutrons combine to form a nucleus)	/ released	M1				
			either completely or to infinity (either free protons and neutrons or from infinity)						
	(b)	(i)	(i) either different forms of same element or nuclei having same number of protons with different numbers of neutrons						
		(ii) 1784 MeV (accept min. 3 s.f.) 7.57 MeV			A1 A1	[2]			
	(c)	(i) $\lambda = \ln 2/(7.1 \times 10^8 \times 365 \times 24 \times 3600) = 3.1 \times 10^{-17} \text{s}^{-1}$			B1	[1]			
		(ii)	(ii) $A = \lambda N$ $5000 = 3.1 \times 10^{-17} \times N$ $N = 1.61 \times 10^{20}$						
		mass = $235 \times (1.61 \times 10^{20})/(6.02 \times 10^{23})$ = 0.063 g (accept min. 2 s.f.)				[3]			

Mark Scheme

**Syllabus** 

**Paper** 

		•	Section B						
10	(a)	cor sep dio (igr	B1 M1 A1	[3]					
	(b)	diode in $V_{\text{OUT}}$ line diode 'pointing' towards $V_{\text{OUT}}$ from earth relay coil connected between $V_{\text{OUT}}$ and earth switch connected across lamp (if a diode is placed across the relay it must point down otherwise max. 2/4; one diode but wrong direction max. 3/4)							
11	(a)		scattering (in metal) non-parallel beam (not just "A closer than B") reflection (from metal) diffraction in the metal/lattice two	B2	[2]				
	(b)	(i)	1. ratio = $e^{\mu x}$ = $\exp(0.27 \times 4.0)$ = 2.94 (2.9)	C1 A1	[2]				
			2. ratio = $\exp(0.27 \times 2.5) \times \exp(3.0 \times 1.5)$ = $1.96 \times 90$ = 177 (180)	C1 A1	[2]				
			(do not penalise unit error more than once)						
		(ii)	each ratio gives measure of transmission ratios (in (i)) very different so good contrast	B1 B1	[2]				
12	(a)	(i)	serial-to-parallel converter	B1	[1]				
		(ii)	digital-to-analogue converter or DAC	B1	[1]				
		(iii)	(audio) amplifier or AF amplifier	B1	[1]				
	(b)	(i)	4	A1	[1]				
		(ii)	1011	A1	[1]				
	(c)	correct levels at 0.25 ms intervals 0, 8, 11, 10, 15 and 7, 4 series of steps, each of depth 0.25 ms voltage levels shown in correct intervals							

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13	(a)	adv	/antage:	e.g.	shorter time delay greater coverage over a long time		B1	
		disa	advantage:	e.g.	satellite needs to be tracked more satellites for (continuous) coverage/communi (any sensible suggestions)	cation	B1	[2]
	(b)	(i)	frequencie	s link	king Earth with satellite		B1	
			6 GHz is uplink frequency } 4 GHz is downlink frequency } (allow vice versa)				B1	[2]
		(ii)	•		om Earth to satellite is attenuated greatly st be amplified greatly before transmission		B1	
			downlink w	vould	swamp uplink unless frequencies are different		В1	[2]

**Syllabus** 

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