

GCE

Physics B (Advancing Physics)

H157/01: Foundations of physics

Advanced Subsidiary GCE

Mark Scheme for November 2020

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

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Annotations

Annotation	Meaning
BOD	Benefit of doubt given
CON	Contradiction
×	Incorrect response
ECF	Error carried forward
NBOD	Benefit of doubt not given
POT	Power of 10 error
^	Omission mark
TE	Technical error (includes rounding & arithmetic errors)
SF	Error in number of significant figures
	Correct response
X	Incorrect response
?	Wrong physics or equation
L1 L2 L3	Indicates level of response in extended response questions indicated * by the question number

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Abbreviations, annotations and conventions used in the detailed Mark Scheme (to include abbreviations and subject-specific conventions).

Annotation	Meaning	
1	alternative and acceptable answers for the same marking point	
(1)	Separates marking points	
reject	Answers which are not worthy of credit	
not	Answers which are not worthy of credit	
IGNORE	Statements which are irrelevant	
ALLOW	Answers that can be accepted	
()	Words which are not essential to gain credit	
	Underlined words must be present in answer to score a mark	
ecf	Error carried forward	
AW	Alternative wording	
ORA	Or reverse argument	

MARKING INSTRUCTIONS

Section A: MCQs

Question	Answer	Marks	Guidance
1	С	1	
2	A	1	
3	В	1	
4	С	1	
5	С	1	
6	D	1	
7	A	1	
8	D	1	
9	В	1	
10	В	1	
11	В	1	
12	В	1	
13	В	1	
14	A	1	
15	С	1	
16	В	1	
17	С	1	
18	A	1	
19	D	1	
20	D	1	
	Total	20	

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SECTION B

Que	estion	า	Expected Answer	Mark	Rationale/Additional Guidance
21	а		$(b = log_2 256) = 8$ \checkmark	1	Bare answer scores mark
	b		457 x 353 / 1024 ✓	1	Method
			= 158 (kilobytes) ✓	1	Evaluation. ALLOW 161 kB (using 1000B = 1kB)
			Total	3	

Que	estio	า	Expected Answer	Mark	Rationale/Additional Guidance
22	а		С		Answers in the order shown
			В	2	2 marks if all three correct
			A ✓✓		ALLOW 1 mark for one correct
	b	İ	A ✓	1	
	b	ii	A ✓	1	
			Total	4	

PMT

Que	estion	n	Expected Answer	Mark	Rationale/Additional Guidance
23	а		(P = VI) = 12 x 2.4 ✓	1	
			= 28.8 ✓	1	ALLOW 29
			W ✓	1	ALLOW Js ⁻¹ but no other alternatives
	b		t = 2 x 60 = 120 (s) ✓	1	Conversion to seconds anywhere seen in solution
			1 - 2 × 00 - 120 (0)	•	Conversion to occorrac any whore coornin containen
			$(E = V^2t/R) = 12^2 \times 120/4$	1	ALLOW other equivalent e.g. E=VIt if correct
			= 4320 (J) ✓	1	ALLOW 72 (J) for 2 marks
	С		Energy dissipated/lost to surroundings ✓	1	DO NOT ALLOW just "energy lost"
			so less energy goes to heating the block ✓	1	
			Total	8	

Que	Question		Expected Answer	Mark	Rationale/Additional Guidance
24	а		Light dependent resistor ✓	1	ALLOW LDR
	b		$(V1/V2 = R1/R2) = 2/6 = R/18000 \checkmark$ $R = 6000 (\Omega)$	1	Valid method and correct substitution. ALLOW alternative methods e.g. potential divider equation and substitution. ALLOW one mark for calculation of current in circuit (3.3 x 10 ⁻⁴ A as part method)
	С		Adjust lighting to the required level (on/off point) ✓ Adjust variable resistor until reading on V is 6.0V ✓	1	ALLOW until light just turns on
			Total Total Section B	5 20	

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SECTION C

Que	estion	Expected Answer	Mark	Rationale/Additional Guidance
25	а	Distance travelled = 2 mm AND Time taken = 800ms√	1	Identification of both values
		$(Speed = 2/800) = 0.0025 (ms^{-1})$	1	Evaluation
	b	The ball is accelerating ✓	1	
		1s (1000 ms) is less than halfway between $n = 2$ and $n = 3$	1	Second mark for some idea that the instantaneous speed varies between $n=2$ and $n=3$ but that at 1s it is closer to the $n=2$ frame
	С	The distance travelled between frames is constant ✓	1	
		And remains constant for all subsequent frames ✓	1	Second mark must be clear that the distance travelled is constant for every frame past n = 5
	d	$(3 \times 10^{-3} / 0.8) = 0.00375 \text{ (ms}^{-1})$	1	
		uses all four frames to get values (e.g. 9 x 10 ⁻³ / 2.4) ✓	1	ALLOW statement that as the distance between all four frames is the same then (3 x 10 ⁻³ / 0.8) is valid.
		Total	8	

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Que	estion	Expected Answer	Mark	Rationale/Additional Guidance
26	а	No variation (in brightness) ✓	1	ALLOW stays the same brightness
	b	Decreases <u>to zero</u> ✓	1	
		Then increases (rapidly) ✓	1	
	С	56 ✓	1	Only this value
	d	(Completely plane) polarised ✓	1	
		Perpendicular (to the axis of the polarising filter) ✓	1	ALLOW horizontally
	е	(±) 1 degree ✓	1	Insist on unit
	f	(Yes) – a curve with minimum at 58 ✓	1	REJECT 'the point at 58 has an error bar that touches zero'
		Would pass through all the error bars ✓	1	
		Total	9	

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Que	estio	n	Expected Answer	Mark	Rationale/Additional Guidance
27	а		2.05 ✓	1	Check in table and on answer space
	b	i	Points at (5.00, 2.05) and (5.83,2.40) ✓	1	ECF from part a. ALLOW ½ square tolerance on plotting
			Line of best fit drawn ✓	1	
	b	ii	Values read or triangle marked where $\Delta x > 1.5 \times 10^{14} \checkmark$	1	Method mark for large range being used. ALLOW max ½ square misread
			$= 4.3 \times 10^{-15} \text{ (Vs)}$	1	ALLOW ecf from ½ square misreads only
	С		E (= 2.40 x 1.60 x 10 ⁻¹⁹) = 3.84 x 10 ⁻¹⁹ (J) \checkmark	1	3sf answer only.
	d		1 Vs = 1.6 x 10 ⁻¹⁹ (Js) \checkmark $h = \text{gradient x } 1.6 \times 10^{-19} \qquad \checkmark$ $= 6.9 (6.856) \times 10^{-34} (Js) \qquad \checkmark$	1 1 1	Must use gradient in calculation, or zero marks.
	е		They may not be identical ✓	1	ALLOW check the one in use wasn't somehow anomalous
			This improves accuracy/precision ✓	1	ALLOW find an average p.d.

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f	Any one pair from: Darken the room / shield the LED / view through black paper tube ✓	1	1 for suggestion
	To improve contrast ✓	1	1 for explanation
	To go from unlit to lit and back again to find turn on point Sometimes get flickering at turn-on point		ALLOW any other reasonable pairs of suggestion / explanation
	Any suggestion to get finer control of p.d. e.g. to use potential divider Because the LVU control is too coarse		
	Total	13	
	Total Section C	30	
	Total Sections B & C	50	

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