

GCSE

Physics A

General Certificate of Secondary Education Unit **A183/02:** Unit 3 – Module P7 (Higher Tier)

Mark Scheme for June 2013

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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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1. Annotations

Used in the detailed Mark Scheme:

Annotation	Meaning	
/	alternative and acceptable answers for the same marking point	
(1)	separates marking points	
not/reject	answers which are not worthy of credit	
ignore	statements which are irrelevant - applies to neutral answers	
allow/accept answers that can be accepted		
(words)	words which are not essential to gain credit	
words	underlined words must be present in answer to score a mark	
ecf	ecf error carried forward	
AW/owtte	credit alternative wording / or words to that effect	
ORA	or reverse argument	

Available in scoris to annotate scripts:

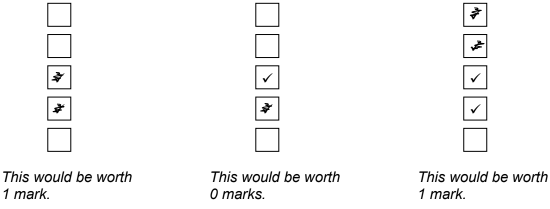
	correct response
×	incorrect response
BOD	benefit of doubt
NBOD	no benefit of doubt
ECF	error carried forward
0, L1, L2, L3	indicate level awarded for a question marked by level of response
Λ.	information omitted
CON	contradiction
R	reject

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2	indicate uncertainty or ambiguity
\bigcirc	draw attention to particular part of candidate's response

- 2. **ADDITIONAL OBJECTS:** You **must** assess and annotate the additional objects for each script you mark. Where credit is awarded, appropriate annotation must be used. If no credit is to be awarded for the additional object, please use annotation as agreed at the SSU.
- 3. Subject-specific Marking Instructions
 - a. Accept any clear, unambiguous response (including mis-spellings of scientific terms if they are *phonetically* correct, but always check the guidance column for exclusions).
 - b. Crossed out answers should be considered only if no other response has been made. When marking crossed out responses, accept correct answers which are clear and unambiguous.

e.g. for a one-mark question where ticks in the third <u>and</u> fourth boxes are required for the mark:



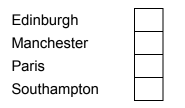
c. The list principle:

If a list of responses greater than the number requested is given, work through the list from the beginning. Award one mark for each correct response, ignore any neutral response, and deduct one mark for any incorrect response, e.g. one which has an error of science. If the number of incorrect responses is equal to or greater than the number of correct responses, no marks are awarded. A neutral response is correct but irrelevant to the question.

d. Marking method for tick-box questions:

If there is a set of boxes, some of which should be ticked and others left empty, then judge the entire set of boxes. If there is at least one tick, ignore crosses and other markings. If there are no ticks, accept clear, unambiguous indications, e.g. shading or crosses. Credit should be given according to the instructions given in the guidance column for the question. If more boxes are ticked than there are correct answers, then deduct one mark for each additional tick. Candidates cannot score less than zero marks.

e.g. if a question requires candidates to identify cities in England:



the second and fourth boxes should have ticks (or other clear indication of choice) and the first and third should be blank (or have indication of choice crossed out).

Edinburgh			✓			✓	✓	✓	✓	
Manchester	✓	×	✓	✓	✓				✓	
Paris				✓	✓		✓	✓	✓	
Southampton	✓	×		✓		✓	✓		✓	
Score:	2	2	1	1	1	1	0	0	0	NR

- e. For answers marked by levels of response:
 - i. Read through the whole answer from start to finish
 - ii. Decide the level that best fits the answer match the quality of the answer to the closest level descriptor
 - iii. **To determine the mark within the level**, consider the following:

Descriptor	Award mark		
A good match to the level descriptor	The higher mark in the level		
Just matches the level descriptor	The lower mark in the level		

iv. Use the L1, L2, L3 annotations in Scoris to show your decision; do not use ticks.

Quality of Written Communication skills assessed in 6-mark extended writing questions include:

- appropriate use of correct scientific terms
- spelling, punctuation and grammar
- developing a structured, persuasive argument
- selecting and using evidence to support an argument
- considering different sides of a debate in a balanced way
- logical sequencing.

Q	Question		Answer		Guidance
1	(a)		speed (1) wavelength (1) frequency (1)	3	allow wavelength for one mark in first gap as long as wavelength is not used in the second gap.
	(b)	(i)	objective B (1) eyepiece D (1)	2	
		(ii)	 (focal length of objective / focal length of eyepiece) =1000/20 (1) 50 (1) 	2	allow ecf from (b)(i)
	(c)		they are made from different materials / that refract differently / different density	1	ignore any reference to shape and size
	(d)		any two from: edge of lens shaped like a prism /acts like a prism ; colours spread like a prism/prism forms a spectrum/colours disperse ; different wavelengths/colours change speed differently ; different wavelengths/frequencies refract/bend through different angles ; different colours focus at different points	2	all points may be shown on a labelled diagram e.g. standard prism dispersion = 2 marks. Ignore order of colours. If spectrum from lens, allow one mark if spectrum produced near edge/rim.

C)uestio	stion Answer		Guidance
1	(e)	any three from:	3	
		diffraction (affects images) ;		
		radio waves have long(er) wavelengths (than visible light);		
		aperture must be bigger than wavelength ;		accept diffraction when aperture/hole/gap is the same size as
		the nearer the aperture size to the wavelength the more diffraction		the wavelength
		Total	13	

Question	Answer	Marks	Guidance
2	 Level 3 (5–6 marks) Explains an eclipse and mentions tilt and/or planes of orbits. Successfully relates this to frequency of eclipses. Quality of written communication does not impede communication of the science at this level. Level 2 (3–4 marks) Explains an eclipse with further detail (e.g. tilt and/or planes of orbits OR Partial eclipses / only limited size of shadow on Earth). But not successfully related to frequency. Quality of written communication partly impedes communication of the science at this level. Level 1 (1–2 marks) Explains an eclipse and positions of Moon, Earth and Sun but not frequency. Quality of written communication impedes communication of the science at this level. Level 1 (1–2 marks) Explains an eclipse and positions of Moon, Earth and Sun but not frequency. Quality of written communication impedes communication of the science at this level. Level 0 (0 marks) Insufficient or irrelevant science. Answer not worthy of credit. 	6	This question is targeted at grades up to A* All marks can be scored EITHER with a diagram OR with a written answer OR a combination of both. Indicative scientific points for level: • Level 1 • Moon orbits the Earth • sometimes Moon between Sun and the Earth • Moon orbits the Earth • sometimes Moon between Sun and the Earth • Moon blocks sunlight / is opaque • shadow reaches the Earth • Level 2 • Moon is the same apparent size as the sun • total / full eclipse seen within shadow region • partial eclipse seen just outside main shadow zone (penumbra) • Moon's orbit at an angle to the Earth's orbit • Level 3 • on most occasions Moon is above or below plane of Earth's orbit / ecliptic. hence no eclipse • only when the moon is in plane of Earth's orbit AND between Sun and Earth does the eclipse occur. Side view of Moon's orbit and Earth's orbit • No eclipse • New Sun No eclipse • No eclipse • New
			or below the ecliptic at the new or full phase, but twice a year it crosses the ecliptic whe

Question	Answer	Marks	Guidance
Question	Answer	Marks	Guidance continued from previous page
			ticks.
	Total	6	

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Q	Questi	on Answer	Marks	Guidance
3	(a)	10 000 10 000 100 100 100 100 100	4	accept red/blue supergiants accept red giants
	(b)	X on main sequence line in a horizontal line with 1 on the vertical axis	1	by eye accept any unambiguous symbol
	(c)	arrow points below horizontal (1) arrow points to the right (1)	2	arrow should relate to the star
		Total	7	

Question		n Answer	Marks	Guidance
5	(a)	20900	1	both required allow 20916 or 21000 for Bootes
		20000		
	(b)	any four from:galaxies spread out from big bang / galaxies in the same place at big bang / universe is expanding ;galaxies have travelled different distances ;all galaxies have travelled for the same time ;the further away a galaxy the greater its (recessional) velocity / speed ;calculation suggests age is greater than 14000 / is 20000 million years ago (ie gives different time) ;speed may not have been constant / galaxies have slowed 	4	
		slow down due to gravity / difficult to measure speeds / distances accurately	_	ignore references to 'dark energy'
		Total	5	

(Question	Answer	Marks	Guidance
6	(a)	(3400) – 273 (1) 3127 (1)	2	allow 1 mark for 3673 (ie adds 273)
	(b)	any two from: (Sun fuses) hydrogen ; Hydrogen less positive OR Helium more positive ; Hydrogen less energy needed/easier to bring together OR Helium more energy needed/harder to bring together ; Higher energy linked to higher temperature needed for fusion / ORA	2	
	(c)	carbon	2	
	(d)	blue giant main sequence proto star supernova white dwarf	1	
	1 1	Total	7	

7 Level 3 (5–6 marks) 6 Considers at least 2 advantages of ground or space based telescopes. Provide a balanced conclusion considering the effects of adaptive optics. Some conclusion is required level 3. Indicative scientific points may include: Quality of written communication does not impede communication of the science at this level. evel 3. Level 2 (3–4 marks) 6 Gives at least 1 advantage AND 1 disadvantage of ground or space based telescopes. Draws a conclusion consistent with the advantage and disadvantage. 9 Quality of written communication partly impedes communication of the science at this level. 0 Level 1 (1–2 marks) 0 Describes EITHER an advantage OR a disadvantage of ground or space based telescopes. Gives a conclusion, which may be unsupported. 0 Quality of written communication impedes communication of the science at this level. Cost argument, Level 0 (0 marks) Insufficient or irrelevant science. Answer not worthy of credit. Level 0 (0 marks) Insufficient or irrelevant science. Answer not worthy of credit. Conclusion: Group adaptive optics however advantage limited as no other factors are affected ticks.	Question	Answer	Marks	Guidance
 Describes EITHER an advantage OR a disadvantage of ground or space based telescopes. Gives a conclusion, which may be unsupported. Quality of written communication impedes communication of the science at this level. Level 0 (0 marks) Insufficient or irrelevant science. Answer not worthy of credit. Conclusion: Ground based is now better due to adaptive optics however advantage limited as no other factors are affected. Use the L1, L2, L3 annotations in Scoris; do not use 	7	Considers at least 2 advantages and 1 disadvantage OR 1 advantage and 2 disadvantages of ground or space based telescopes. Provide a balanced conclusion considering the effects of adaptive optics. Some conclusion is required level 3. Quality of written communication does not impede communication of the science at this level. Level 2 (3–4 marks) Gives at least 1 advantage AND 1 disadvantage of ground or space based telescopes. Draws a conclusion consistent with the advantage and disadvantage. Quality of written communication partly impedes	6	 Indicative scientific points may include: advantages for space based: (vice versa for Earth based): Provides clear/better/higher resolution images avoids absorption and refraction effects of the atmosphere clear skies/no clouds No light pollution Can use parts of e.m. spectrum absorbed by atmosphere.
		Describes EITHER an advantage OR a disadvantage of ground or space based telescopes. Gives a conclusion, which may be unsupported. Quality of written communication impedes communication of the science at this level. Level 0 (0 marks) Insufficient or irrelevant science. Answer not worthy of		 (vice versa for Earth based): Cost argument, difficult to maintain and repair, environmental cost of space travel uncertainties of space program. conclusion: Ground based is now better due to adaptive optics however advantage limited as no other factors are affected. Use the L1, L2, L3 annotations in Scoris; do not use

Q	Question		Answer	Marks	Guidance
8	(a)	(i)	Substitution: energy = 3.90×10^{26} (1)	3	
			Rearrange: m = E/c^2 OR m = $3.90 \times 10^{26} / (3 \times 10^8)^2$ (1)		
			4.3 x 10 ⁹ (kg/s) (1)		3 marks for correct answer
		(ii)	time = $60 \times 60 \times 24 \times 365.25 \times 10^{10} = 3.2 \times 10^{17}$ seconds (1)	2	allow 365 days which gives 3.15 x 10 ¹⁷
			time x answer to (ai) $1.4 \times 10^{27} \text{ kg}$ (1)		Ecf from a(i) accept correct answer which when rounded is 1.4 or ecf
	(b)	(i)	2	1	
		(ii)	idea of conserving charge	1	
			Total	7	

C	Question	Answer	Marks	Guidance
9	(a)	The time taken for the moon to return to the same position in the sky. 24 hours. The time taken for a star to return to the same position in the sky. The time for the sun to return to the same position in the sky. The time for the sun to return to the same position in the sky.	1	
	(b)	any two from:Angle ;Two (co-ordinates/values/angle) needed (may be implied by further detail) ;Reference to celestial sphere / declination / ascension	2	e.g. 'use declination and ascension' is 2 marks for 2 nd and 3 rd marking points. accept azimuth and altitude for declination and ascension
		Total	3	

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