

GCSE

Physics A

Unit A183/02: Unit 3 – Module P7 (Higher Tier)

General Certificate of Secondary Education

Mark Scheme for June 2015

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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.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

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Annotations

Used in the detailed Mark Scheme:

Annotation	Meaning				
1	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	error carried forward				
AW/owtte	alternative wording				
ORA	or reverse argument				

Available in scoris to annotate scripts

?	indicate uncertainty or ambiguity
BOD	benefit of doubt
CON	contradiction
×	incorrect response
ECF	error carried forward
0	draw attention to particular part of candidate's response
	draw attention to particular part of candidate's response
~~~	draw attention to particular part of candidate's response
NBOD	no benefit of doubt
R	reject
<b>✓</b>	correct response
}	draw attention to particular part of candidate's response
^	information omitted

### **Subject-specific Marking Instructions**

a. If a candidate alters his/her response, examiners should accept the alteration.

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 boxes 3 and 4 are required for the mark:

Put ticks (✓) in the two correct boxes.	Put ticks $(\checkmark)$ in the two correct boxes.	Put ticks ( $\checkmark$ ) in the two correct boxes.
		*
		<b>18</b>
<b>₹</b>	$\checkmark$	✓
<b>≱</b>	<b>₹</b>	✓
This would be worth 1 mark.	This would be worth 0 marks.	This would be worth 1 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 boxes:

Always check the additional guidance.

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. If there are no ticks, accept clear, unambiguous indications, e.g. shading or crosses.

Credit should be given for each box correctly ticked. 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 a city in England, then in the boxes

Edinburgh	
Manchester	
Paris	
Southampton	

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

### MARK SCHEME:

Q	uesti	on	Answer	Mar	Guidance
1*	а		to replicate/repeat results / gain confidence in results/ confirm the results / results are reliable/ more evidence / to see if they had made a mistake.	1	ignore to work out an average / to see if results were reproducible/ accuracy of results
	b		idea of using another telescope	1	not optical telescope
	С	i	an advantage [1] e.g. they may provide new knowledge /intrinsically interesting / we want to know / show we are not hostile / possibility of trade / communicate  a disadvantage [1]	3	accept provides evidence for/confirms/ proves extra-terrestrial life.
			e.g. they may be hostile / want to use the Earth / want to visit / waste of money/resources / very long travel time for signal		<b>accept</b> specific cultural references – e.g. assimilation into a Borg collective
			An explicit conclusion consistent with advantage/disadvantage [1]		accept yes/no/don't know if fits with advantages/disadvantages
		ii	None	1	
	iii	iii	planets (around other stars)/extra solar planets / planets in other solar systems / planets similar to Earth [1]	1	accept this answer in the space for 1cii if no response
	d		supernova (1)	2	
			any <b>one</b> from (1);		
			(from a) super giant / very massive star		not just giant / massive
			idea of remnant/core/left over		e.g. formed after a supernova for 2 marks
			not massive enough to form a black hole		
				9	

Question	Answer		Guidance
<b>2</b> * a	Canary Islands Chile	2	
b	[Level 3]  Gives two advantages and two disadvantages and suggests an appropriate alternative location with justification  Quality of written communication does not impede communication of the science at this level.  (5 – 6 marks)  [Level 2]  Gives three advantages and/or disadvantages and suggests an appropriate alternative location Quality of written communication partly impedes communication of the science at this level.  (3 – 4 marks)  [Level 1]  Gives two of an advantage, a disadvantage, an appropriate alternative location Quality of written communication impedes communication of the science at this level.  (1 – 2 marks)  [Level 0]  Insufficient or irrelevant science. Answer not worthy of credit.  (0 marks)	6	This question is targeted at grades up to C Indicative scientific points may include: advantages  Iow atmospheric pollution Iess scattering of light Iow light pollution dry air/less humid frequent cloudless nights/above the clouds less absorption due to atmosphere less refraction due to atmosphere darker skies give more contrast image/seeing is clearer/less blurred/less distorted disadvantages some absorption due to atmosphere some refraction due to atmosphere some parts of em spectrum absorbed by atmosphere difficult working conditions e.g. access to services / altitude sickness poor transport links lack of local labour availability high cost / difficult to build environmental impact Appropriate alternative locations:  Location justification space/orbital because less interference from atmosphere / can detect e.g gamma / x-ray / uv / (far)IR / microwave underground for neutrinos deserts space for very large radio arrays / avoids radio/em interference (from man-made sources) / dry air argument ignore – the idea of isolated locations (is in the stem of the question) ignore as a justification space telescopes are closer to observed stars

Q	uesti	ion	Answer	Mark	Guidance
3	а		sensible scale [1]	4	Allows points to cover greater than a third of the graph paper for x and y axes.
			correctly labelled x-axis (D) including units [1]		If axes swapped allow 1 mark if both are correctly labelled with units.
			correctly labelled y-axis (T) including units [1]		
			simple smooth curve through plotted points, must include 0,0 and 1,1 [1]		Do not accept straight line
	b	i	(yes)	2	
			straight line / constant gradient/rate [1] through origin [1] OR		
			one doubles the other doubles / x=y for all values / y=kx [2]		These each gain 2 marks
	b	ii	$D^3 = 1.95$	3	
			value of $T^2$ from graph = 1.95 or calculated from $D^3$		allow
			T = 1.39() or $1.4(0)$		correct numerical answer gains 3 marks
	С	i	142 / 142.2(4) 142 / 141.6(1) [1]	2	Do not accept 142.00 for 1st marking point
			both to 3 sig figs OR both to two decimal places [1]		
		ii	Use of Saturn data from table [1] e.g. 868 ≈ 870 / 868÷870 ≈ 1 / 9.54 ³ ÷29.5 ² ≈ 1	2	
			This mark can only awarded if the first marking point is awarded:  Explicit comparison to Kepler's relationship: [1]		
			e.g.it fits ratio/relationships/gradient / is the same as the other planet(s) / Therefore/so it fits (relationship)		

Q	uesti	on Answer	Mark	Guidance
4	d	there is a correlation / correlation described [1] might be something else causing both changes / a plausible mechanism/explanation is also needed [1]	2 <b>6</b>	e.g. as distance increases, time decreases  accept reverse arguments e.g. they don't orbit the same object.  This question is targeted at grades up to A
4	a	[Level 3]  Correct description of three methods and both links considered. Quality of written communication does not impede communication of the science at this level.  (5 – 6 marks)  [Level 2]  Describes two methods and one link considered. Quality of written communication partly impedes communication of the science at this level.  (3 – 4 marks)  [Level 1]  Correctly describes one method or one link considered.  Quality of written communication impedes communication of the science at this level.  (1 – 2 marks)  [Level 0]  Insufficient or irrelevant science. Answer not worthy of credit.  (0 marks)	•	Indicative scientific points may include:  parallax  • apparent movement against fixed stars • change over 6 months, opposite sides of orbit • greater distance smaller parallax (angle)  Cepheid variable • luminosity linked to period • luminosity and apparent brightness give distance  Hubble law • Distant galaxies moving faster • Velocity of recession = H _o x distance • Greater redshift gives greater velocity  Link • Hubble law depends on Cepheid variable distances • Cepheid variable (distances) depends on parallax distances
				Use the L1, L2, L3 annotations in Scoris; do not use ticks.

Q	uesti	on	Answer	Mark	Guidance
5	а		starts further to left/higher on main sequence [1] moves up and to right above sun track [1] line stops in supergiant region/ top right. [1]	3	Arrows are not needed, but if drawn may contradict.  If all correct except the direction of arrow, allow 1 mark.
	b		Helium carbon iron	3	ecf. allow helium if hydrogen in first space
	С	i	electrons fuse with protons to emit energy electrons moves between energy levels in an atom photons turn into electrons in atoms  a photon of a specific energy is emitted the energy of the photon determines the frequency of the photon the colour of the electron depends upon the photon an atom is ionised when an electron is removed	3	
		ii	5 8	2	1 mark for each

Q	Question		tion Answer		Guidance	
	d	i	photons / radiation	2	do not accept light	
			convection (currents)			
		ii	Photosphere	1		
		iii	5778 – 273 [1]	2	allow 1 mark for 6051	
			5505		correct numerical answer gains full marks	

Question	Answer	Mark	Guidance
	[Level 3]  Gives mathematical relationships, and explains how gravity results in decreased volume which increases the pressure and results in increasing temperature and gives conditions for fusion.  Quality of written communication does not impede communication of the science at this level.  (5 – 6 marks)  [Level 2]  Explains how gravity results in decreased volume which increases the pressure and results in increasing temperature and gives a condition for fusion.  Quality of written communication partly impedes communication of the science at this level.  (3 – 4 marks)  [Level 1]  Any 2 from Comments on temp, pressure and volume changes or describes the contraction of a protostar under gravity or gives condition for fusion.  Quality of written communication impedes communication of the science at this level.  (1 – 2 marks)  [Level 0]  Insufficient or irrelevant science. Answer not worthy of credit.  (0 marks)	6	This question is targeted at grades up to A*  Indicative scientific points may include:  Gaseous behaviour: at level 3 • pressure α temperature/ P/T=constant • pressure α 1/volume / PV=constant • at level 2 • temperature increase as pressure increase • pressure increase as volume decrease.  at level 1 • reference to changes without specific links between pressure, temp and volume • incorrect relationships between pressure, temp and volume  conditions for fusion • high temp • high pressure • hydrogen/protons must be forced together / overcome repulsion / more frequent/energetic collisions  formation of protostar • gravitational collapse / gas cloud particles attracted to centre of cloud • allow temperature increases with smaller volume  Use the L1, L2, L3 annotations in Scoris; do not use ticks.

^{* -} overlap

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