Please write clearly in block capitals.	
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	

A-level PHYSICS

Paper 3 Section B Astrophysics

Thursday 29 June 2017

Morning

Materials

For this paper you must have:

- a pencil and a ruler
- a scientific calculator
- a Data and Formulae booklet.

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- Show all your working.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 35.
- You are expected to use a scientific calculator where appropriate.
- A Data and Formulae Booklet is provided as a loose insert.

Time allowed: The total time for both sections of this paper is 2 hours. You are advised to spend approximately 50 minutes on this section.

For Examiner's Use		
Question	Mark	
1		
2		
3		
4		
5		
TOTAL		





			tion B tions in this section.		
0 1			segrain telescope. lel to the principal a		
0 2			thumberland include		
		properties of these	telescopes are sur		
		Ic			
	Telescope	Туре	Objective diar	neter/mm	
	A	refractor	70		
	В	reflector	400		
02.1			w the same object.		
	Suggest which telescope in Table 1 produces the brighter image. Support your answer with a suitable calculation. [3 marks]			[3 marks]	



02.2	The minimum angular resolution of a telescope can be determined using the Rayleigh criterion.		
	Explain what is meant by the Rayleigh criterion.	2 marks]	
02.3	Discuss which of the two telescopes in Table 1 would be better at resolvir images of two objects that are close together.	ng the 2 marks]	
	Turn over for the next question		
	Ти	rn over ►	



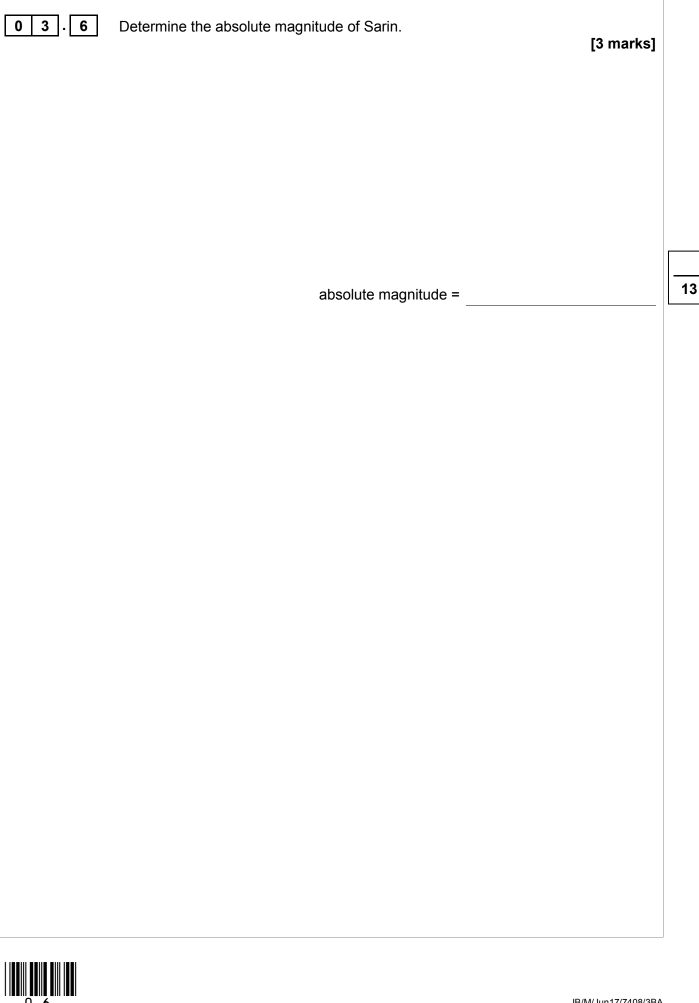
0 3		nmarises some	e of the properties	of four stars in the conste	llation
	Hercules.		Table 2		
	Star	Distance/pc	Spectral class	Apparent magnitude	
	Kornephoros	43	G	2.8	
	Rasalgethi	110	M	3.0	
	Rutilicus	11	G	2.8	
	Sarin	23	A	3.1	
03.1	Define the p	barsec. You ma	ay use a diagram a	as part of your answer.	[2 marks]
03.2] Deduce wh	ich star is large	r, Kornephoros or	Rutilicus.	[3 marks]

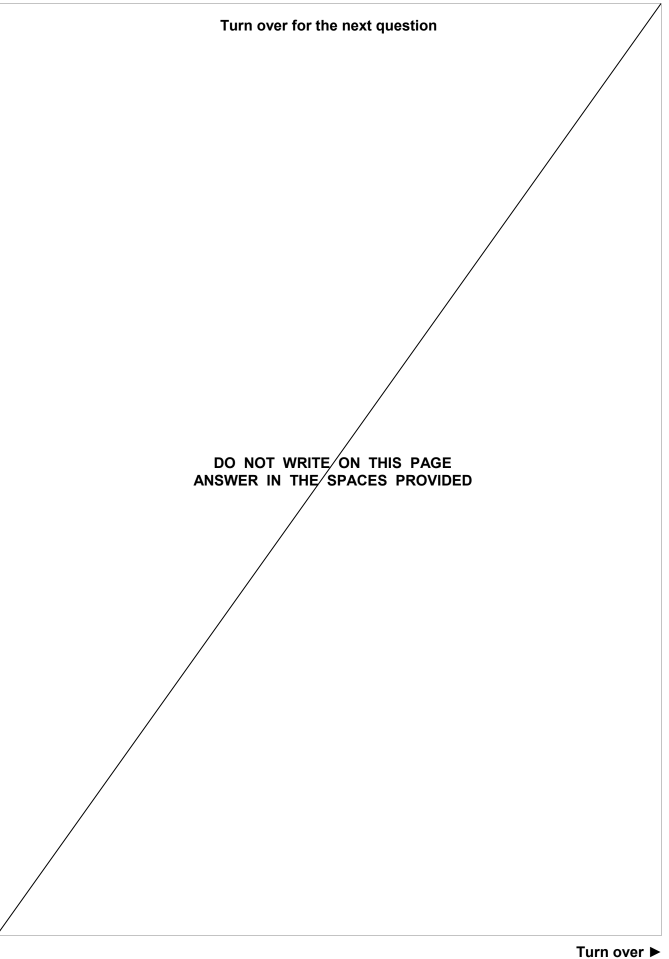


03.3	One of the four stars has the peak in its black-body radiation curve at a wavelength of $1.0\ \mu m.$			
	Calculate the corresponding temperature for this curve.	[2 marks]		
	temperature =	K		
0 3.4	Explain which star produced the black-body radiation curve described in question 03.3 .			
		[2 marks]		
0 3.5	Which star has the brightest absolute magnitude? Tick (\checkmark) the correct box.	[1 mark]		
	Kornephoros			
	Rasalgethi			
	Rutilicus			
	Sarin			
Question 3 continues on the next page				











04.1	Sketch, on the axes in Figure 1 , the light curve for a typical type 1a supe Label the axes with suitable scales.	ernova. [3 marks]
	Figure 1	
absolute magnitud	Figure 1	
	time/da	y5
	Type 1a supernovae can be used as standard candles. Explain what is meant by a standard candle.	[1 mark]



04.3	Measurements of type 1a supernovae in 1999 led to a controversy concerning the behaviour of the Universe.			
	Describe this controversy and how the measurements led to it.	[3 mark]		
	Turn over for the next question			
	Т	urn over ►		

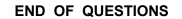


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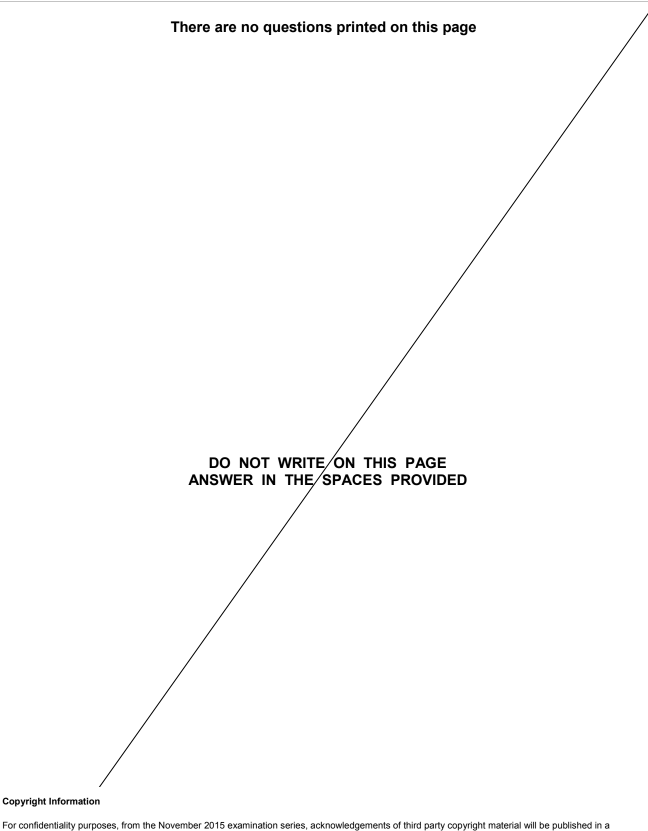












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