

Surname	
Other Names	
Centre Number	
Candidate Number	
Candidate Signature _	

### A-level

### **PHYSICS**

Paper 3 Section B Engineering physics

7408/3BC

Thursday 14 June 2018 Morning

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.

At the top of the page, write your surname and other names, your centre number, your candidate number and add your signature.



### **BLANK PAGE**



### 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.
- Answer ALL questions.
- You must answer the questions in the spaces provided. Do not write 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.

### DO NOT TURN OVER UNTIL TOLD TO DO SO



## **SECTION B**

**Answer ALL questions in this section.** 

01.1	State the law of conservation of angular momentum. [1 mark]				

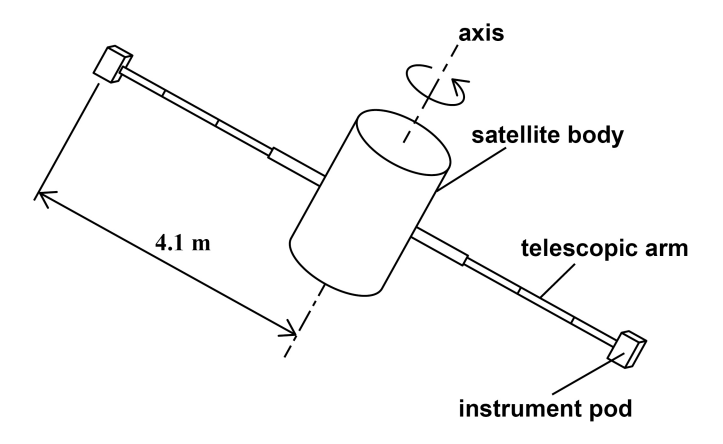


**BLANK PAGE** 



o 1 . 2 FIGURE 1 shows an orbiting satellite fitted with two small instrument pods attached to the ends of telescopic arms. The arms can be extended or retracted by a motor in the body of the satellite.

#### FIGURE 1



With the telescopic arms fully extended, the centre of mass of each instrument pod is at a radius of  $4.1~\mathrm{m}$  from the axis of rotation.

moment of inertia of satellite body about axis =  $71 \text{ kg m}^2$  mass of each instrument pod = 5.0 kg

The mass of the telescopic arms is negligible.



Show that the total moment of inertia of the satellite with the arms fully extended is  $240~{\rm kg}~{\rm m}^2$  [2 marks]



01.3	The satellite is initially rotating slowly about its axis with the arms fully extended. The arms are slowly retracted so that the instrument pods move closer to the body of the satellite.  State and explain the change in the angular speed of the satellite as the arms are retracted. [3 marks]





0 1 .4 The satellite is initially rotating at  $1.3~\rm rad~s^{-1}$  with the telescopic arms fully extended. When fully retracted the instrument pods are at a radius of  $0.74~\rm m$  from the axis. The satellite contains sensitive equipment that may be damaged if the rotational speed exceeds  $4.2~\rm rad~s^{-1}$ 

Deduce whether the arms can be retracted fully without the satellite exceeding its maximum permitted angular speed. [3 marks]



0 2 . 1	State ONE function of a flywheel.	[1 mark]	



0 2 . 2 A student does an experiment to determine the frictional torque acting at the bearings of a steel flywheel. The flywheel has a radius of 0.075 m and is perfectly balanced.

The student places a small magnet of mass  $0.020~\mathrm{kg}$  at point A on the circumference of the flywheel on a horizontal line through the axis of rotation as shown in FIGURE 2A. The student releases the flywheel. The flywheel first comes to rest when it has moved through an angle of  $3.00~\mathrm{rad}~(172^\circ)$ , with the magnet now in position B as shown in FIGURE 2B.

#### FIGURE 2A

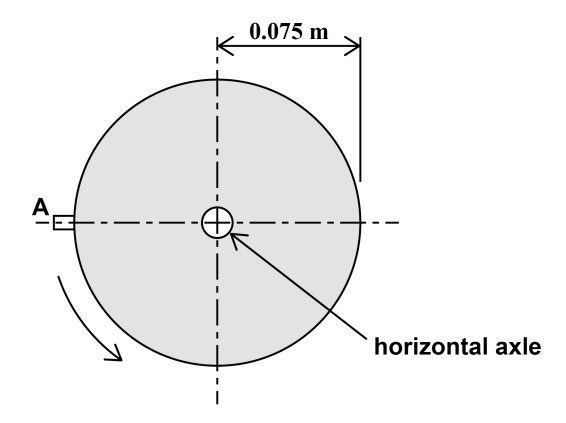
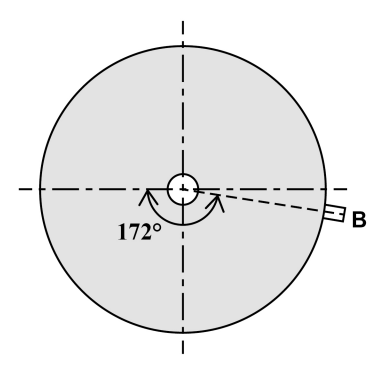




FIGURE 2B



The loss in gravitational potential energy of the magnet equals the work done against the frictional torque acting at the bearings.

Show that the frictional torque is about  $7 \times 10^{-4}$  N m [3 marks]



## **BLANK PAGE**



0 2 . 3	The student goes on to determine the moment
	of inertia of the flywheel.

The magnet is removed and the flywheel is made to spin. Measurements show that the flywheel makes 573 rotations as its angular speed reduces uniformly from  $25.0 \text{ rad s}^{-1}$  to zero. Assume the frictional torque at the bearings is constant and the same as in question 02.2.

Determine the moment of inertia of the flywheel about its axis of rotation. [3 marks]

moment of inertia =	 kg m <sup>2</sup>

[Turn over]

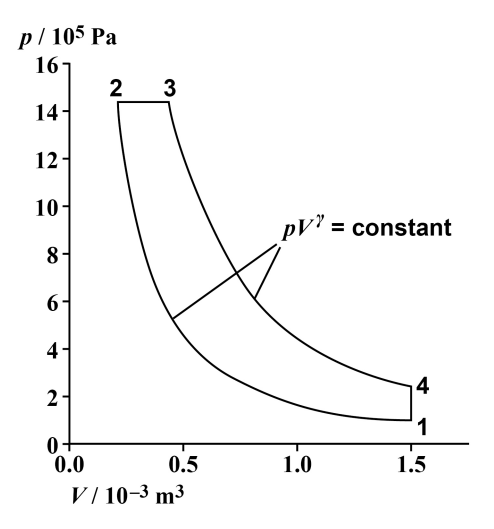
7



0 3

FIGURE 3 shows the p-V diagram for an idealised diesel engine cycle. In this cycle a fixed mass of air is taken through four processes  $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 1$ .

### FIGURE 3



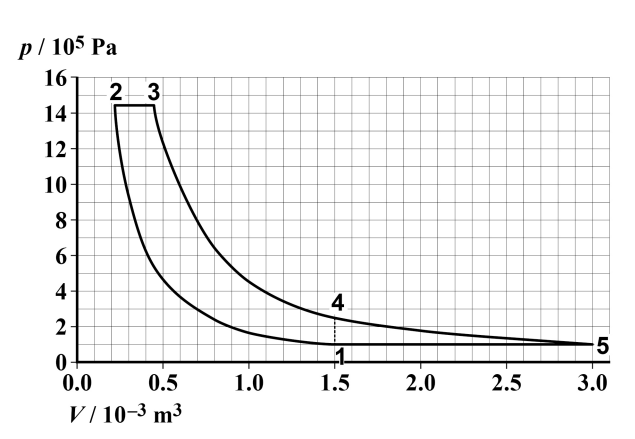


0	3.1	statement about this cycle is true?  (i) the correct answer. [1 mark]
		Work is done by the air in process $4 \rightarrow 1$ .
		Energy is supplied to the air by heating only in process $2 \rightarrow 3$ .
		The temperature of the air rises in process $3 \rightarrow 4$ .
		The area enclosed by the loop $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 1$ is the power output of the cycle.



10 3 . 2 The cycle in FIGURE 3 may be modified by allowing the air to continue to expand adiabatically from state 4 until it is at atmospheric pressure at state 5. FIGURE 4 shows the modified cycle.

#### FIGURE 4



The expansion stroke  $3 \rightarrow 5$  is now longer than the compression stroke  $1 \rightarrow 2$ . Process  $5 \rightarrow 1$  takes place at constant pressure.

It has been claimed that, compared to the cycle in FIGURE 3, the modified cycle of FIGURE 4 gives

- A an increase in work done per cycle of 130 J
- B an increase in efficiency of more than 15%



Deduce whether these claims are true. [5 marks]

Claim A

Claim B



## **BLANK PAGE**



0 3 . 3	The first law of thermodynamics can be written as				
	$Q = \Delta U + W$				
	State the meaning of the terms ${\it Q}$ and $\Delta {\it U}$ in this equation. [2 marks]				
	Q				
	$\Delta U$				



03.4 For the air in process 5  $\rightarrow$  1 in FIGURE 4,  $\Delta U = -374 \text{ J}$ 

Calculate the energy that must be removed by cooling for process  $5 \rightarrow 1$ . [2 marks]

energy removed by cooling = J



 $\boxed{\textbf{0}}$   $\boxed{\textbf{3}}$   $.\boxed{\textbf{5}}$  0.060 mol of air is taken through the cycle.

Determine the maximum temperature in the cycle. [3 marks]

maximu	m temperature =	K
Turn overl		13



0 4

The National Grid is supplied mainly from power stations which have overall efficiencies of up to about 40%

TABLE 1 shows the average power requirements of a large paper-manufacturing business (a paper mill).

TABLE 1

Requirement	Average power / MW
for driving electric motors for wood grinders, pumps, fans, etc.	49
for heating, ie boiling and drying in the paper-making process and for heating the paper mill	141
for running electrical office equipment, lighting, etc.	8

### The paper mill can either

- take all of its energy from the National Grid, or
- install an electrical generator of output 60 MW driven by a gas turbine of efficiency 36% as part of a combined heat and power (CHP) scheme. The hot exhaust gases from the turbine are used to produce steam at high temperature and pressure for heating.



The owners of the paper mill are considering the CHP option.

Explain, with reference to the data on page 24 and any other factors, the advice you would give them.

In your answer you should

- explain why the maximum theoretical efficiency of a heat engine is much less than 100%
- use the information, including the numerical data, to compare the two options.

[6 marks]						





-	






			ı I

**END OF QUESTIONS** 



### There are no questions printed on this page

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

#### **Copyright information**

For confidentiality purposes, from the November 2015 examination series, acknowledgements of third party copyright material will be published in a separate booklet rather than including them on the examination paper or support materials. This booklet is published after each examination series and is available for free download from www.aqa.org.uk after the live examination series.

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team, AQA, Stag Hill House, Guildford, GU2 7XJ.

Copyright © 2018 AQA and its licensors. All rights reserved.

#### IB/M/Jun18/LO/7408/3BC/E5

