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Centre number	Candidate number	
Surname		
Forename(s)		
Candidate signature		

## A-level PHYSICS

Paper 3 Section B Engineering physics

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

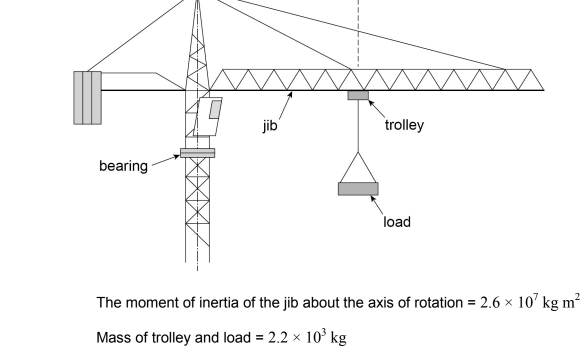
- The marks for questions are shown in brackets.
- The maximum mark for this paper is 35.
- You are expected to use a scientific calculator where appropriate.
- A Data and Formulae Booklet is provided as a loose insert.

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	



	2	www.xtrapaj
	Section B	
Answer all	questions in this section.	
Complete <b>Table 1</b> , stating	een quantities in rotational and in words the quantities in rotat ass in translational dynamics.	
	Table 1	
Translational dynamics	Rotational dynamic	s
force		
mass		
trolley which can move alc	w of the jib of a tower crane. T ong the jib. The jib consists of a cluding the trolley and load. <b>Figure 1</b>	
is of rotation	35 m	





0

1.

1

axis of rotation --

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#### 0 1 . 2

The load is at a distance of 35 m from the axis of rotation.

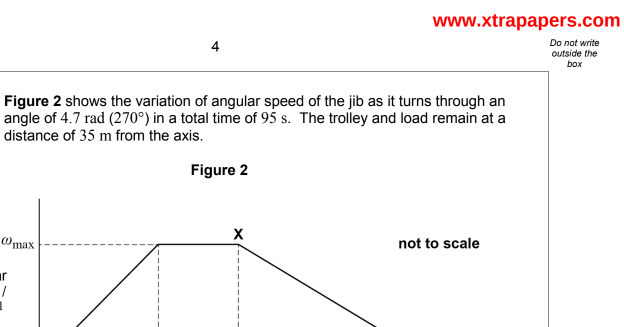
Show that the total moment of inertia of the jib, and the trolley and load, about the axis of rotation is about  $3\times10^7~kg~m^2.$ 

[1 mark]

Question 1 continues on the next page



Turn over ►



95

Calculate the maximum angular speed  $\omega_{\max}$  of the jib.

50

time / s

30

[2 marks]

rad s<sup>-1</sup> maximum angular speed =



0

1.3

 $\omega_{\rm max}$ 

0<u>`</u>0

angular speed / rad s<sup>-1</sup>

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#### 0 1.4

At time **X** in **Figure 2** the motor that is driving the jib is disengaged. A constant braking torque is then applied to bring the jib to a standstill from its maximum angular speed.

The crane driver repeats the movement of the jib with the same load at 35 m from the axis of rotation. Up to time **X** the motion is the same as before. From time **X** the trolley is driven at a steady speed away from the axis as the jib continues to rotate until the jib comes to a standstill.

Assume the braking torque remains the same as before.

Discuss how the motion of the trolley affects the time taken for the jib to come to a standstill.

[3 marks]

8

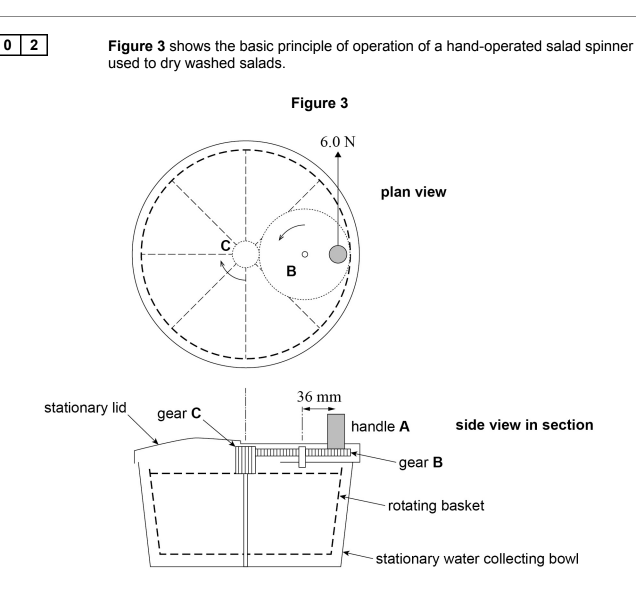
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The salad is placed in the basket and the lid is attached.

When handle **A** is turned the basket and its contents spin rapidly. Water on the salad is driven through holes in the basket into the stationary water collecting bowl. The pivot for gear **B** is fixed to the lid. This pivot and the lid do not move. When gear **B** rotates, gear **C** also rotates but at a greater angular speed. Gear **C** is fixed to the basket and rotates it.

A force of 6.0 N is applied to handle **A** as shown. Handle **A** is at a radius of 36 mm from its centre of rotation.



	7	Do not write outside the box
02.1	Calculate the input torque. [1 mark]	
02.2	$torque = \N m$ Gear <b>C</b> rotates four times for every one revolution of gear <b>B</b> . Deduce whether it is possible for the torque on gear <b>C</b> to be greater than	
	one quarter of the input torque. [2 marks]	
02.3	It takes $2.1 \text{ s}$ for the empty basket to reach an angular speed of 76 rad s <sup>-1</sup> . The torque on gear <b>C</b> is a constant $0.054 \text{ N}$ m during this time. Frictional losses are negligible.	
	Calculate the moment of inertia of the basket about its axis of rotation. [2 marks]	
	moment of inertia =kg $m^2$	
	Question 2 continues on the next page	

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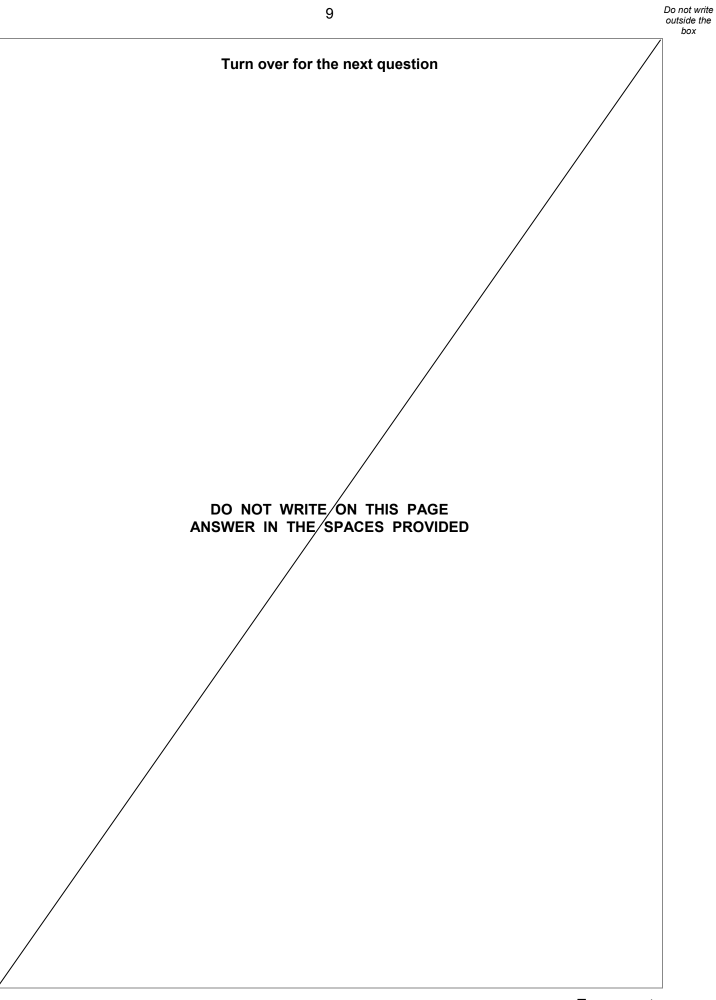
### 02.4

The gears are made from polymer (plastic). An early version of this salad spinner suffered from damaged gear teeth.

Explain with reference to angular impulse why a great force is put on the gear teeth if the user tries to stop the loaded basket too quickly using the handle. [3 marks]

8







	10	Do not write outside the box
0 3	Figure 4 shows a gas strut supporting the lid of a trailer.	
	Figure 4	
	gas strut cylinder	
	A fixed mass of nitrogen gas is sealed into the cylinder of the strut.	
0 3.1	The gas is initially at a pressure of $1.2\times10^6~Pa$ , a volume of $9.0\times10^{-5}~m^3$ and a temperature of $290~K.$	
	When the lid is closed quickly the gas is compressed rapidly to a final volume of $6.8\times 10^{-5}\ m^3.$	
	Calculate the pressure and temperature of the gas at the end of the compression assuming the compression to be an adiabatic process.	
	adiabatic index γ for nitrogen = 1.4 <b>[4 marks]</b>	
	pressure =Pa	
	temperature =K	



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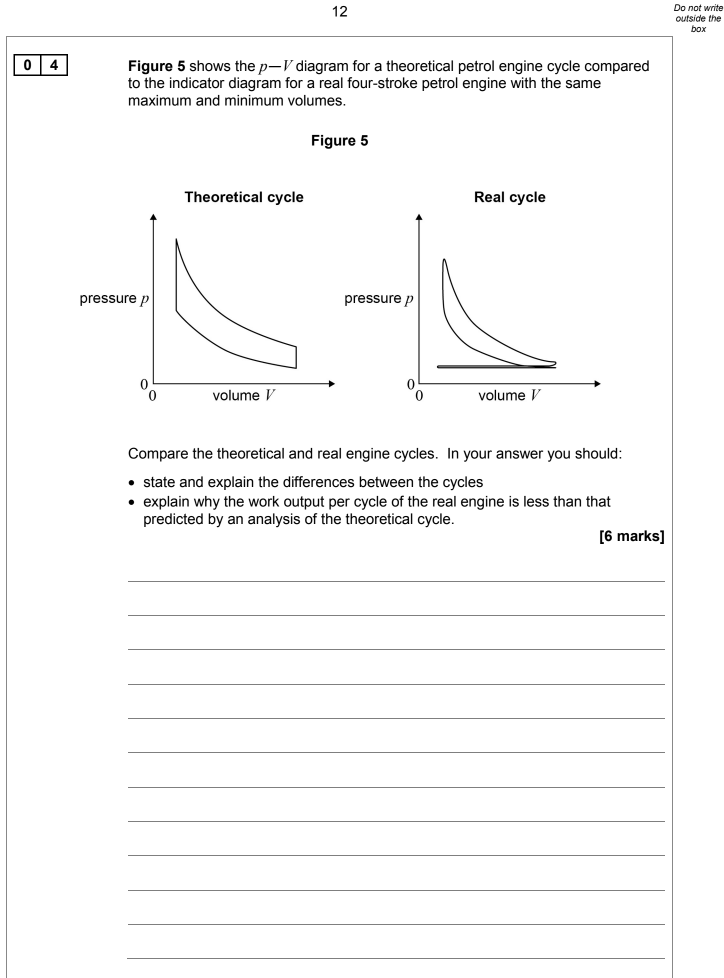
03.2	Explain why the rapid compression of the gas can be assumed to be an adiabatic process. [2 marks]
03.3	When the lid is closed slowly, the compression can be assumed to be isothermal.
	The gas can be compressed either isothermally or adiabatically from the same initial conditions to the same final volume. Compare without calculation the work done in each process. [3 marks]



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9

box







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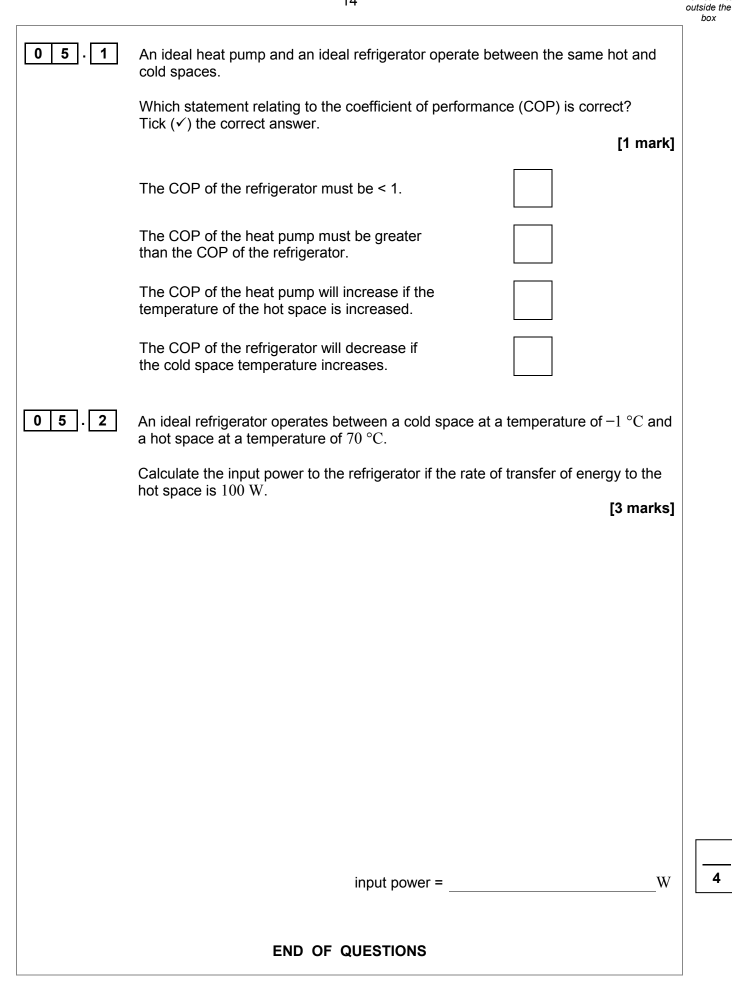
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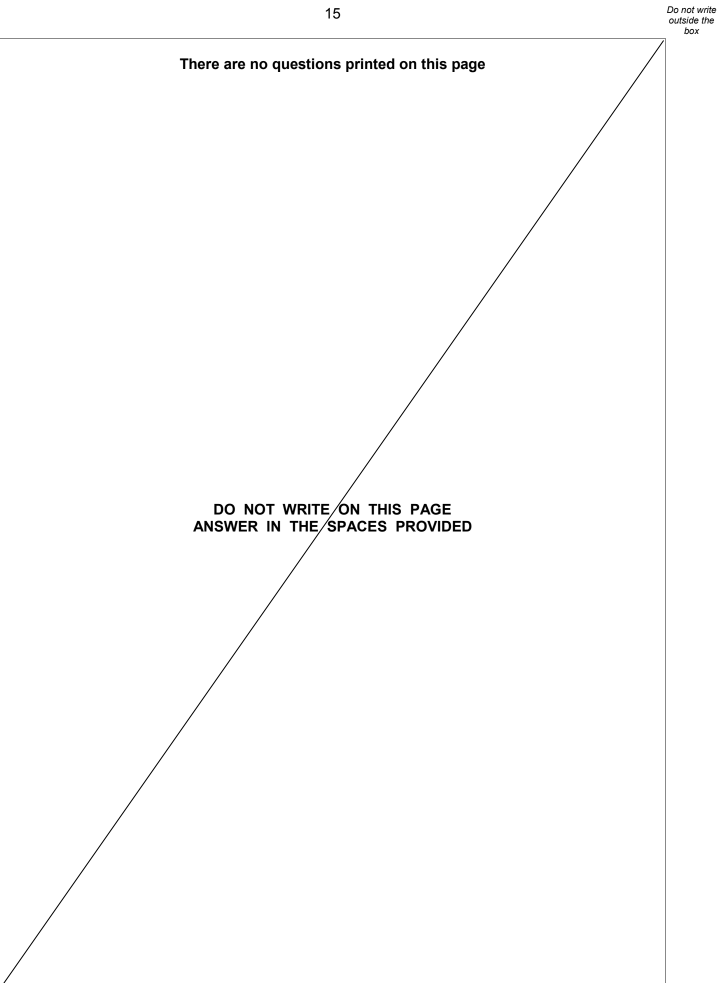
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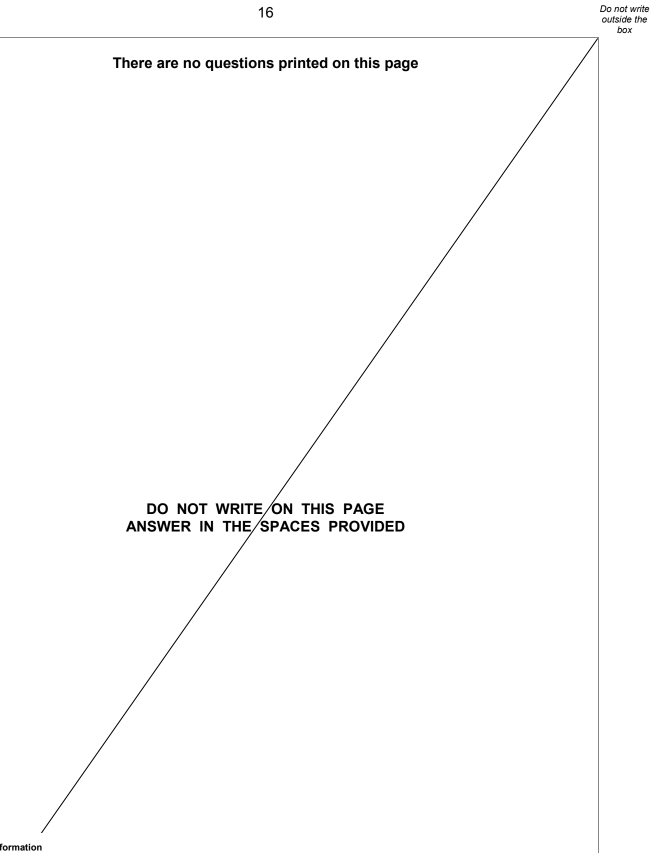












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