INSTRUCTIONS TO CANDIDATES
Fill in all the boxes below. Use BLOCK LETTERS

CENTRE DETAILS
CENTRE NUMBER
CENTRE NAME

COMPUTER REF
Z1405689

CANDIDATE DETAILS
SURNAME or FAMILY NAME
FIRST NAME
INITIALS OF OTHER FORENAMES
CENTRE CANDIDATE NUMBER

Do not open the booklet until told to do so by the invigilator.

Answer ALL questions.

Write your answers in the spaces provided on the question paper. If you need extra space to continue your answers, use the additional pages at the back of this booklet (pages 9 - 11).

Do not use loose sheets of paper unless you have filled the booklet and have no more space to write. Ask the invigilator for additional sheets of paper and ensure that they are securely paper-clipped to your script.

If you use additional pages, you must insert the question number beside each answer and note in the question paper that the answer has been continued.

Do all calculations and rough work in this booklet. Cross out any work you do not wish to have marked.

INFORMATION FOR CANDIDATES
This qualification paper is to be used together with the associated case study provided.

The number of marks is given in brackets at the end of each question or part question.
You may use diagrams wherever they will help to answer a question.
You may use a non-programmable calculator.
You may use a dictionary.

Ofqual Unit Reference Number: K/503/6607

FOR EXAMINERS’ USE ONLY
1 4
2 5
3 6
TOTAL =
OCR will collect a new generator every week from the manufacturer in Cabourg, France, using the tractor unit and skeletal trailer. Oliver requires the vehicle combination to arrive at all destinations as early as possible, within the constraints of the outline schedule.

Use the information in the case study to complete the driver schedule for ONE of these journeys. Your schedule must start when the driver commences work at Maidstone at midnight, Monday morning, and finish at the end of the driver's Daily Rest in Cabourg.

**Notes:**
- Show **LOCAL TIMES** throughout.
- When scheduling on-road driving, you **MUST** state the destination.
- Tachograph symbols are not acceptable as the tachograph mode.

<table>
<thead>
<tr>
<th>Start time</th>
<th>Finish time</th>
<th>Activity descriptions</th>
<th>Tachograph Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday 00.00</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(10 marks)
2. Oliver will need to work out how much time Matthew will spend on each activity during the first fixed week. He must be sure that Matthew can complete the journeys to and from Cabourg and Edinburgh legally.

a) Calculate the length of time that Matthew will spend on each activity during the week, beginning when he starts work on Monday and ending at midnight on the following Sunday.

Give your answers in hours and minutes, with separate totals for each of

- Driving time
- Other work
- Breaks/period of availability
- Daily rest periods and
- Weekly rest period Tuesday/Wednesday
- Weekly rest period on completion.

(12 marks)
b) i) Give the minimum duration of a Regular Weekly Rest.

ii) Matthew may need to take a Reduced Weekly Rest from time to time. What is the minimum duration of such rests?

iii) How often is Matthew allowed to take only a Reduced Weekly Rest?

(3 marks)
Oliver will need to budget for the first week’s collection and delivery for Cratus.

Use the information provided in the case study. Prepare a costing schedule to show the total cost to OCR of the first collection from Cabourg and delivery to Edinburgh.

**Notes:**
You must show **ALL** your workings.
You must give your answers to the nearest 1p.
You are **not** required to show the costs separately for collection and delivery.

___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________

(12 marks)
4 Assuming that all the future work is carried out as Oliver intends, OCR will have to apply for an Operator Licence.

a) i) Which type of Operator Licence must OCR apply for?

____________________________________________________________________________________________________________________

(1 mark)

ii) Which TWO application forms will the company have to submit to the Office of the Traffic Commissioner?

____________________________________________________________________________________________________________________
____________________________________________________________________________________________________________________
____________________________________________________________________________________________________________________
____________________________________________________________________________________________________________________

(2 marks)

b) Give the MINIMUM number of vehicles and the MINIMUM number of trailers that OCR must seek authorisation for

____________________________________________________________________________________________________________________
____________________________________________________________________________________________________________________
____________________________________________________________________________________________________________________
____________________________________________________________________________________________________________________

(2 marks)

c) Give the minimum amount of funds (in pounds sterling) that OCR will have to prove it has access to. Show ALL your workings.

____________________________________________________________________________________________________________________
____________________________________________________________________________________________________________________
____________________________________________________________________________________________________________________
____________________________________________________________________________________________________________________

(3 marks)
5 Oliver will review OCR's insurance needs with a broker next week. Using the information provided in the case study:

a) Give **TWO** insurance policies that OCR MUST have in place.

_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________

(2 marks)

b) Give **THREE additional** insurance policies that would be appropriate for OCR to take out.

_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________

(3 marks)

c) Give **TWO** documents related to company insurance policies that should be carried on the vehicle when travelling to Cabourg.

_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________

(2 marks)
OCR is planning to carry out work that involves travelling to and from France. Oliver is aware that these journeys involve risks from clandestine entrants hiding on vehicles, and from the trafficking of drugs and other goods, including endangered species.

Outline **EIGHT** things that Matthew should do before arriving at Coquelles on the return journey to Maidstone, to minimise the possibility of OCR and/or Matthew being prosecuted.

______________________________________________________________________
______________________________________________________________________
______________________________________________________________________
______________________________________________________________________
______________________________________________________________________
______________________________________________________________________
______________________________________________________________________
______________________________________________________________________
______________________________________________________________________
______________________________________________________________________
______________________________________________________________________
______________________________________________________________________
______________________________________________________________________

(8 marks)
ADDITIONAL PAPER

The question number MUST be inserted beside each answer.