

Level 3 Certificate of Professional Competence for Transport Managers (Road Haulage) Unit R2

05689

Friday 18 September 2015 – 1.00 PM – 3.15 PM

Time Allowed: 2 hours 15 minutes

You must have:

- the case study

You may use:

- a calculator
- a dictionary
- any written materials

Centre name

Centre number

Candidate number

First name

Last name

INSTRUCTIONS

- Fill in all the boxes above. Please write clearly and in capital letters.
- Use black or blue ink.
- Answer **ALL** the questions.
- Write your answer to each question in the space provided.
- If additional space is required, you should use the lined page(s) at the end of this booklet.
- Additional paper may be used if required but you must clearly show your candidate number, centre number and question number(s).
- Do all calculations and rough work in this booklet. Cross out any work you do not wish to have marked.

INFORMATION

- The total mark for this paper is **60**.
- The number of marks is given in brackets at the end of each question or part question.
- This document consists of **16** pages. Any blank pages are indicated.
- Assessment material has been prepared in line with legislation current at the time of production. Any subsequent changes to legislation have not been taken into account, however, responses that refer to amended legislation will be credited.

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TOTAL =			

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- 1 John Smith has already prepared a collection and delivery plan for the vehicle based in Manchester to collect from JDF's suppliers, delivering to JDF in Reading, as set out in the Case Study - FIG.2.

Complete the table below to prepare a driver schedule for **ONE** of these return journeys. Your schedule must start when the driver begins work and end when he arrives back at the Manchester operating centre.

Notes:

You **MUST** show the destination for each driving period.

Tachograph symbols are **NOT** acceptable for the activity mode.

Start Time	Finish Time	Activity Description	Tachograph Mode

(15 marks)

2 John Smith requires a budget for the income and costs for the proposed JDF contract.

Use the information provided in the Case Study to calculate the annual amount to charge JDF plc for each of the two elements of the proposed contract.

- a) UK collections and deliveries.
- b) Paris deliveries.

Notes:

Show ALL of your workings.

You MUST name each cost and give your answer to the nearest penny.

a) _____

(6 marks)

b)

(6 marks)

- 3 John Smith has asked you for guidance about how the Working Time regulations affect OCR's drivers.

Describe **SEVEN** provisions of the Road Transport (Working Time) Regulations 2005 that relate to breaks or to maximum working hours. Do NOT include any provisions that John has mentioned in the Case Study.

(7 marks)

4 OCR will have to take a number of actions to ensure that the new vehicle combination, to be based at Reading, is covered by an appropriate Operator Licence. These actions include submitting certain forms and other documents to the Central Licensing Office in Leeds.

With regard to Operator Licensing:

a) Outline **SIX** actions that OCR would have to take **IMMEDIATELY**.

(6 marks)

b) Describe **TWO** further actions that OCR would have to take no later than 21 days after the forms have been submitted to the Central Licensing Office.

(4 marks)

- c) Outline **TWO** actions that OCR would have to take after the appropriate Operator Licence has been granted for the new vehicle combination, to be based in Reading, and before the vehicle departs for Paris.

(2 marks)

5 OCR will enter into a contract with a local garage for the maintenance of its proposed new articulated combination. You will have to choose a suitable garage to carry out this work.

a) Give **SIX** safety inspection facilities that an appropriate garage should have in place, as recommended by the DVSA Guide to Maintaining Roadworthiness.

(6 marks)

b) Give **TWO** documents that an appropriate garage should have in place, as recommended by the DVSA Guide to Maintaining Roadworthiness.

(2 marks)

c) Give the maximum number of weeks that OCR should allow between safety inspections for the new articulated combination, and explain why this interval would be appropriate to the guidance provided in the DVSA Guide to Maintaining Roadworthiness.

(2 marks)

6 John Smith has asked you for guidance about how the CMR Agreement will affect OCR's proposed operations between Reading and Paris, France.

Describe **TWO** actions relating to CMR that you should take **BEFORE** the first journey to Paris begins and, for each, explain why the action should be taken.

(4 marks)

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