

June 2022 Series P2 (Passenger Transport)

Case Study Question/Answer Booklet

The envelope, which contained this paper, will have been cut open in front of you.

Examination Details:

Paper Title:	June 2022 Series P2 (Passenger Transport) Case Study
Paper No:	CPCP20622
Date of Examination:	10/06/2022 13:00 - 15:15

Instructions to the candidate - to be read before the examination. Time allowed: 2 hours 15 minutes

You must have:

- The case study
- This question/answer booklet

You may use:

- a calculator
- a dictionary
- any permitted written materials

FOR EXAMINERS' USE ONLY	
Q1	
Q2	
Q3	
Q4	
Q5	
Q6	
Total =	

Instructions

- Complete your name below in capital letters and include your date of birth and signature.
- Use black ink.
- Use the case study to answer all the questions.
- Write your answer to each question in the space provided. If you need extra space, use the lined page(s) at the end of this booklet. The question numbers must be clearly shown.
- Additional paper may be used if required but you must clearly show your name, date of birth and question number(s).
- Answer all the questions.
- Do all calculations and rough work on the following pages. Cross out any work you do not wish to have marked.

Information

- The total mark for this paper is 60.
- The marks for each question are shown in brackets ().
- This document has 12 pages.
- 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.
- Covid-19: Candidates will not be questioned on any temporary rules introduced due to Covid-19. Answers that reflect such measures will not be credited.

To be signed by the candidate:

Candidate name:		Centre name:	
Candidate date of birth:		Candidate registration number	
Candidate signature:			

Question 2

You are required to prepare a plan for the operation of the proposed local bus service, A14.

(a) Calculate the minimum number of buses required each day to operate service A14.

Note: You MUST show all your workings.

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

(5 marks)

(b) Calculate the minimum number of drivers required each day to operate service A14.

Note: You MUST show all your workings.

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

(4 marks)

Question 2 continued

(c) Identify which drivers' hours rules will apply to the drivers working on service A14.

.....
.....

(1 mark)

(d) The drivers working on service A14 must take daily rests. Give the **minimum** duration of one of these rest periods.

.....
.....

(1 mark)

(e) The drivers working on service A14 will have to take rest and refreshment breaks during the scheduled layovers at the Bus Station and the Train Station. Give the minimum duration of the break they must also take after working for 8.5 hours.

.....
.....

(1 mark)

Questions continue on next page

Question 3 continued

(b) Identify which drivers' hours rules will apply to the drivers working on the tour to France.

.....
.....

(1 mark)

(c) The drivers on the 10-day tour to France will not be able to take any weekly rest periods during the tour. Give the minimum duration of the rest period that they must each take on return to Walvingham.

.....
.....

(1 mark)

Questions continue on next page

Question 4

WBC will cancel local bus service A23, with effect from 31 August 2022. The company has successfully applied to register local bus service A14.

(a) The company must apply to cancel service A23. Name the **TWO** bodies to which such applications must be submitted and, for each, give the latest date for doing so, assuming that the company does not wish to apply for a reduced notice period.

.....

.....

.....

.....

.....

.....

.....

(4 marks)

(b) The introduction of local bus service A14 will require WBC to take actions related to operator licensing. Details of the company's plans for service A14 are set out in the case study.

Describe **THREE** actions, related to operator licensing, that WBC must take before it can begin operating service A14 on 1 September 2022.

.....

.....

.....

.....

.....

.....

.....

(3 marks)

Question 5

You have decided to address the DVSA officer's concerns, described in the case study. You will prepare a maintenance programme for WBC's vehicles, following the guidance provided in the DVSA Guide to Maintaining Roadworthiness (The Guide) in all matters related to vehicle maintenance.

- (a) State the minimum period that WBC's vehicle maintenance plan must cover in advance, to comply with The Guide.

.....
.....

(1 mark)

- (b) State which of the vehicle types that WBC operates should be included in its maintenance plan, to comply with The Guide.

.....
.....

(1 mark)

- (c) Identify **FIVE** activities that WBC should include in its maintenance plan, to comply with The Guide.

.....
.....
.....
.....
.....
.....
.....
.....
.....
.....

(5 marks)

This page is intentionally blank