

June 2025 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:

	June 2025 Series P2 (Passenger Transport) Case Study
Paper No:	PCS0625S
Date of Examination:	6th June 2025 1300 - 1515

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.

Instructions:

- Use black ink.
- Complete your name below in capital letters and include your date of birth and signature.
- Complete centre name and candidate number
- 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 9 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.

To be signed by the candidate:

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

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

qu	the event the number of litres of fuel stock he identifies from the tank reading is less that antity that the accounts assistant shows on the reconciliation statement, he will need to restigate the potential causes for the discrepancy.	n the
Οι	utline SIX credible reasons why there may be an apparent shortfall in the fuel stock.	

Ahmet is to monitor fuel usage from the diesel tank at WLT's Walvingham operating centre, as

Ref: PCS0625S

1.

© Skills and Education Group Awards is a company limited by guarantee registered in England No. 04117784 and a registered charity in England and Wales No. 1086947. Registered office: Robins Wood House. Robins Wood Road. Nottingham. NG8 3NH.

- **2.** WLT intends to operate an airport transfer service for UKIA, as described in the case study.
 - (a) Complete the table below to prepare a driver schedule for Service 1.

Your schedule must start when the driver begins work at the Walvingham operating centre and end when the vehicle arrives at the new operating centre near London Central Airport.

Notes: You MUST complete each column for each activity

Tachograph symbols are **NOT** acceptable

You **MUST** show the destination for all driving periods

art time	Finish time	Activity description	Tachograph mode	
				[11 marl
	ate the minimum rvices.	number of drivers required each day to opera	ate all four airport tra	ansfer
				[1 ma
	alculate the latestervice 3.	possible time that the vehicle may depart th	e new operating ce	ntre on
Note:	You MUST show	all your workings.		
•••••				

Outline SEVEN actions that WLT should take as soon as possible to ensuservices are authorised by an appropriate operator licence.	ure that the proposed
Your answer should include submitting any documents and items of information requested by the Traffic Commissioner.	mation that may be
	[7 marks]

WLT intends to operate an airport transfer service for UKIA, as described in the case study. This will

require the company to set up an operating centre near London Central Airport.

3.

Note: You MUST show all your workings to two decimal places	s, always rounding up.
	[9 ma
(b) Ahmet has not considered whether there might be an advathe four local routes.	antage to interworking the buses o
the four local routes. Calculate the minimum number of buses required to opera day, if the buses are interworked across the routes.	
the four local routes. Calculate the minimum number of buses required to opera day, if the buses are interworked across the routes.	
the four local routes. Calculate the minimum number of buses required to opera day, if the buses are interworked across the routes.	
the four local routes. Calculate the minimum number of buses required to opera day, if the buses are interworked across the routes.	
Calculate the minimum number of buses required to opera	

WLT will operate four local services, as described in the case study. Ahmet intends that each vehicle will operate on only one of the routes on each day.

4.

5. Ahmet is to prepare a budget for WLT's use of vehicle fuel for the year ahead.

Use the information provided in the case study to calculate the company's budget for fuel for its first year of operations, starting when the four local services and the airport transfer services begin operating.

Notes:

You must show:

- The total distance covered separately for each of the four local services,
- The total number of litres of fuel and the total cost of fuel for the four local services combined
- The total litres of fuel and total cost of the fuel for the airport transfer services separately. WLT's total budget for fuel cost for the year.

You MUST show all your workings to two decimal places or to the nearest 1p.

[11 marks]

	ecommendations.	comply
•••		
•••		
•••		
•••		
•••		
•••		
•••		
•••		
•••		

ADDITIONAL ANSWER SPACE

number(s) must be clearly shown in the margin(s).

,