



PAMIBIA UNIVERSITY
OF SCIENCE AND TECHNOLOGY

FACULTY OF COMMERCE, HUMAN SCIENCES, AND EDUCATION

**DEPARTMENT OF MARKETING, LOGISTICS AND
SPORT MANAGEMENT**

QUALIFICATION: BACHELOR OF TRANSPORT MANAGEMENT	
QUALIFICATION CODE: 07BTRM	LEVEL: 7
COURSE CODE: IMT711S	COURSE NAME: INTERMODAL TRANSPORT
SESSION: JULY 2025	PAPER: THEORY
DURATION: 3 HOURS	MARKS: 100
SECOND OPPORTUNITY EXAMINATION QUESTION PAPPER	
EXAMINER(S):	MR OSCAR KAVERU (FM & PM) MR BONNY TUHAFENI CHICKEN (DI) MS DIINA HAUKWIYU (FM - EENHANA)
MODERATOR:	MR TANGI NEPOLO
INSTRUCTIONS:	
<ol style="list-style-type: none">1. Answer Any Four (4) Questions,2. Write Clearly and Neatly, and3. Number All the Answers Correctly.	

This question paper consists of **(2)** pages (Including this front page)

- Question 1:** (25 Marks)
- 1.1 What is intermodal transport policy? (5 marks)
- 1.2 Briefly describe the functions of non-motorised transport? (10 marks)
- 1.3 Critically evaluate the main advantages and disadvantages between freight versus passengers' joint operations? (10 marks)

- QUESTION 2:** (25 marks)
- 2.1 Narrate the importance of transport under the five (5) multidimensional activities?

- Question 3:** (25 Marks)
- 3.1 Narrate Intermodal Transport Information and Communication Technologies? (5 marks)
- 3.2 Discuss the Role of Intermodal Transport Information and Communication Technologies in the transportation sector? (10 marks)
- 3.3 What are the Examples of Intermodal Transport information and communication technologies ICTs in Intermodal Transport? (10 marks)

- Question 4:** (25 marks)
- 4.1 Appraise the various modal competition in respect of key operational and commercial advantages and their respective properties?

- Question 5:** (25 Marks)
- 5.1 Briefly, define what intermodal containerization system is? (5 marks)
- 5.2 What is the main purpose of containerization? (5 marks)
- 5.3 Narrate any three (3) types of containers and discuss their respective functions? (15 marks)

Grand Total: 100 Marks