

Ministry of Education and Science of Ukraine  
National Aviation University

**TRANSPORT VEHICLES OPERATION  
PART II: ELEMENTARY SUPPLY CHAIN  
OPTIMIZATION**

**SELF-STUDY METHOD GUIDE**

**Part II**

For the Students of the  
Field of Study 27 “Transport”  
Specialty 275 “Transport Technologies”

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Містять декілька рекомендацій для самостійної роботи щодо застосування знань отриманих при проходженні дисципліни «Експлуатація транспортних засобів», що є необхідним для виконання робіт індивідуального завдання, підготовки до складання заключчних видів контролю.

Для студентів 2-го курсу галузі знань 27 «Транспорт», спеціальності 275 «Транспортні технології (на авіаційному транспорті)».

A992      **Transport Vehicles Operation. Part II : Elementary Supply Chain Optimization** : Self-Study Method Guide . Part II / compiler: A. V. Goncharenko. – K. : NAU, 2023. – 53 p.

The **METHOD GUIDE** contains a few recommendations on the Self-Study in regards with the application of the knowledge acquired at the study of the Academic Subject “Transport Vehicles Operation” carrying out, which is indispensable to complete the works of the individual task, get ready for passing the final kinds of the check.

Designed for the 2<sup>nd</sup> year students of the Field of Study 27 “Transport”, Specialty 275 “Transport Technologies (by Air Transport)”.

## **CONTENTS**

INTRODUCTION.....	4
GENERAL PROVISIONS.....	8
1. Planned hours .....	8
2. Subject content .....	10
SUPPLY CHAIN OPTIMIZATION PROBLEM .....	12
1. Basic theoretical provisions.....	12
2. Optimal supply chain (route).....	14
3. Computer simulations .....	16
4. Variation of a significant parameter .....	17
5. Optimal curves plotting.....	18
REPORT PREPARATION.....	21
DEFENSE.....	22
PUBLICATIONS .....	23
REFERENCES.....	24

## INTRODUCTION

This **METHOD GUIDE ON THE SELF-STUDY** (SS) is contemplated as an ideological continuation of **PART I**:

[263]: “[Transport Vehicles Operation. Part I : Number of Transport Vehicles](#) : Self-Study Method Guide . Part I . Number of Transport Vehicles . Optimal Choice Dilemma / compiler: A. V. Goncharenko. – K. : NAU, Electronic Repository. – 2022. – 48 p. [https://er.nau.edu.ua/handle/NAU/56234, Method\\_Guide.pdf](https://er.nau.edu.ua/handle/NAU/56234, Method_Guide.pdf).”

in response to the needs of our students in more detailed elaborations concerning the **TRANSPORT VEHICLES OPERATION** (TVO) tasks stated, set, or given for the students' independent work on this **ACADEMIC SUBJECT** for the specified **CALCULATION AND GRAPHIC PAPER** (CGP), possibly used in their further educational works, such as their **TERM PAPERING** (TP), **COURSE PROJECTING** (CP), further **GRADUATION PAPERS** or even **PH.D. STUDIES**. The whole material is split into portions. Each portion is intended to cover a fraction of the probable applications aimed at the **TRANSPORT TECHNOLOGIES** (TT) (by **AIR TRANSPORT** (AT)), particularly dealing with the **TRANSPORTATION ORGANIZATION AND MANAGEMENT ON TRANSPORT** (TOMT) for AT. It means AT management in operation possibly including some **AIRCRAFT** (A/C) technical operation issues in regards with the **AERONAUTICAL ENGINEERING** (AE) **MAINTENANCE** (M/T), as for example, in aviation business.

The presented in the second part, **PART II**, of the **METHOD GUIDE ON THE SS** assignments are dedicated, and a special attention is drawn here, to the general aspects of the SS work for the TVO practical works, individual task, final kinds of the check, future students' prospective research and scientific publications as well as conference reports and presentations.

The scientific component of the SS work is very important. That is why, specifically, the objectives of the **PART II** material are to help students cope with the challenging problems relating to the studied **ACADEMIC SUBJECT** of TVO on the AT management in operation, for instance, A/C technical operation in regards with the aeronautical engineering M/T as well as the **AIRCRAFT AIRWORTHINESS** support measures.

The set of the considered issues is based upon the **RECOMMENDED LITERATURE SOURCES** (the list is presented, but not limited to it). The **LIST OF LITERATURE** at the end of the **METHOD GUIDE** is basic

(major) and compiled partially not only in the alphabetic order, but mainly with respect to the matter of supposed (assumed) importance.

The **REFERENCES LIST** is selected, set in the order [1-274], does not pretend for completeness, but instead it is aimed at developing the students' abilities of thinking and to analyze, contemplate in the specified directory rather than their abilities to know and memorize. However, these are very significant too. Actually, in the contemporary informative boom world, the needed or required data can be easily retrieved from the internet, found in multiple references, guidance materials [1-23], studies, dictionaries, comprehensive books, publications and scientific papers like [24-274] amongst those monographs [90, 108, 121, 198, 201, 206] etc. The **METHOD GUIDE** is designed for the 2nd year students (**BACHELOR'S DEGREE** contenders) in the Field of Study: 27 "Transport", Specialty: 275 "Transport technologies (by air transport)", Specialization: 05 "Air Transportation Management". The considered studied academic subject of TVO finalizes the previous education in the Field of Study: 27 "Transport", Specialty: 275 "Transport technologies (by air transport)", (**BACHELOR'S DEGREE** contenders); plus of the 1st year students (**BACHELOR'S DEGREE** contenders) in the Field of Study: 27 "Transport", Specialty: 275 "Transport technologies (by air transport)", Specialization: 05 "Air Transportation Management". There are a lot of the planned academic subjects in the **BACHELOR'S** and **MASTER'S DEGREE CURRICULA (CURRICULUMS)** related to the considered studied academic subject of TVO.

This very special second part, **PART II**, of the studied academic subject of TVO is aimed at the **MATHEMATICAL SETTING OF THE PROBLEMS** considered in the CGP on TVO, with the possibilities of the further development to education work, such as, course projects, even up to the graduation papers, **BACHELOR'S** and **MASTER'S DEGREE GRADUATION WORK**, or even Ph.D. studies. **Therefore it is strongly suggested for the students to agree their own envisaged course projects, BACHELOR'S and MASTER'S DEGREE GRADUATION WORK THEMES** and prospective research areas with their **SUPERVISORS**.

The scientific portion of the students' SS work might prolong the initiated at the preceding stages of the **BACHELOR'S DEGREE** contending study. It includes the **students' SS research results publication in scientific journals and scientific conferences**

**proceedings**. In the prospect such kinds of the students' activity may lead to a successful defense of the **GRADUATION WORK** or a successful passing the **FINAL STATE EXAMINATION**; as well that may lead to a successful passing of the **UNIVERSITY PH.D.'S DEGREE PROGRAM ENTRANCE EXAMINATION**. The other benefit of the research results publication may be, for example, in the detailed solutions for obtaining the optimal distributions of transportation means: [263], their combinations, reliability objective measures allowing assessing the improvements of the A/C functional system M/T process considered in references [138-140].

Herewith it is proposed to continue the search for the detailed solutions for the examples considered in the references of:

[182]: “**Goncharenko A. V.** Relative Pseudo-Entropy Functions and Variation Model Theoretically Adjusted to an Activity Splitting / A. V. Goncharenko // 2019 9<sup>th</sup> International Conference on Advanced Computer Information Technologies (ACIT'2019). – June 5-7, 2019. – Ceske Budejovice, Czech Republic, 2019. – pp. 52-55.”

[71]: “**Goncharenko A. V.** Measures for estimating transport vessels operators' subjective preferences uncertainty / A. V. Goncharenko // Scientific Bulletin of Kherson State Maritime Academy. – 2012. – № 1(6). – pp. 59-69.”

Completion of CGP is an independent / individual student's work of a creativity.

The essential sections of the student's report of the CGP completion are:

Introduction;

Literature survey;

Theoretical background;

Major dependencies;

Statistical data;

**Student's own contribution:**

Derivations;

Findings;

Calculations;

Plotting diagrams;

Analysis;

Discussion;

Conclusion;

References;

Other necessary parts (significant results).

The time required for CGP completion is about 10 academic hours.

The length of the report for the about 10 academic hours completion work is up to 5 pages.

For the **PANDEMIC QUARANTINE PERIOD**, especially **MARTIAL LAW**, it possibly might have the corrections in the **ORDER** of the SS on TVO carrying out.

The general control for the SS on TVO performance is realized (amongst others) through the corresponding **GOOGLE CLASS ROOM**.

Thus, dear students, get down to this challenge to demonstrate your own creativity!

## **GENERAL PROVISIONS**

*The principal theoretical provisions can be found out in references [1-23].*

### **1. Planned hours**

According to the **TRAINING PROGRAM** on the **ACADEMIC SUBJECT** of the considered TVO and depending upon the particular academic hours specified for the training and study, the entire **SUBJECT** may contain up to many hours.

According with the **TIME TABLE, PROGRAM, and CURRICULUM**, regularly approved by the **UNIVERSITY RECTOR'S ORDER**, it figures out like following:

17-19 (optionally 18) weeks of the **SEMESTER WORK**, including some days for the **MODULE TESTS** or the **CGP DEFENSE**, final **GRADED TEST CHECK**.

Thus, it all usually makes a **SEMESTER weeks PERIOD**.

Regularly, there might be **2 SHIFTS** that are planned for the **STUDENTS**.

Namely:

The **1ST SHIFT** starts at 8:00;

The **2ND SHIFT** starts at 15:20.

For the **SOPHOMORIC STUDENTS** it is usually the **1ST SHIFT**; and for the not large groups it is just **COMMON LABORATORY CLASSES**, without dividing the groups into **HALVES (SUBGROUPS)**.

Therefore, duration is 2 (4) academic hours a week for each **STUDENT** of a group on the day of the **LECTURE DELIVERY** and **LABORATORY CLASS CONDUCTION**. Totally it makes up to 30-40 academic hours of **AUDITORIUM WORK** for the entire considered studied academic subject of TVO. Then, it is plus about up to two thirds

of SS (up to 100 academic hours) including up to 30 academic hours for CGP. As whole it may have variations.

As a rule, the information on the **TIME TABLE**, **PROGRAM**, and **CURRICULUM**, and **TOPICS** are provided at the **AIR TRANSPORTATION MANAGEMENT DEPARTMENT** on the **INFORMATION BOARD (DESK)**; as well as, it can be displaced at the corresponding **GOOGLE CLASS ROOM** and/or the **DEPARTMENT WEBSITE (PAGE)**, **UNIVERSITY REPOSITORY PAGE** etc.

For the **PANDEMIC QUARANTINE PERIOD**, especially **MARTIAL LAW**, the general control for the CGP performance is possible (amongst others) through the corresponding **GOOGLE CLASS ROOM**.

## **2. Subject content**

This step is very important too.

The mentioned above 18 (16) weeks of the Semester study **STUDENTS' WORK** (accordingly with the **TIME TABLE**) are, or might be, subdivided into **COMMON AND INDIVIDUAL TOPICS**:

- 1.1. Organizational meeting. Instruction on labour protection and fire safety.
- 1.2. Common aspects of the General Approaches.
- 1.3. Individual Tasks relations to the chosen research areas.
- 1.4. Correspondence with the Final Work theme.
- 1.5. Appropriate methods of the research.
- 1.6. Mathematical Apparatus for the objectives.
- 1.7. Mathematical formulation of the conceptual provisions.
- 1.8. Experimentations.
- 1.9. Statistical Data processing.
- 1.10. Analysis of the obtained preliminary results.
- 1.11. Choice of the corrective methods and ideas.
- 1.12. Analysis of the use of the corrected methods research results.
- 1.13. Implementation into the Final Work.
- 1.14. Prospects of the research results application.

### **1.15. Publication of the research results.**

These **TOPICS** might also be provided at the **AIR TRANSPORTATION MANAGEMENT DEPARTMENT** on the **INFORMATION BOARD (DESK)**; as well as, they can be displaced at the corresponding **GOOGLE CLASS ROOM** and/or **UNIVERSITY REPOSITORY PAGE**.

There is one major document that the student must prepare: **CGP REPORT**. The **REPORT** of the CGP is discussed at the corresponding following **SECTIONS** of this **SS METHOD GUIDE**.

After this **PROGRAM** on CGP completion, and having done and submitted the own **REPORT**, every **STUDENT (AUTHOR)** is supposed attempting to pass the

### ***DEFENSE AND GRADED TEST***

The **DEFENSE** is going to be discussed further on in this **SS METHOD GUIDE**.

And the best way of the CGP completion is the **SCIENTIFIC PUBLICATION**, which also will be instructed down here in the presented **SS METHOD GUIDE**.

Theoretical material for the CGP tasks is based upon references [1-274]. The idea is traced from the comparatively newest (latest) books [4, 5, 9, 13-17], **NATIONAL PROVISIONS** for aviation business in compliance with the **IATA, EASA**, continental, normative documents, and **ICAO** requirements like in [14]. Some convenient aspects of the subject learning are in the TOMT for AT, TT (by AT), **DIRECTIVES ON TECHNICAL OPERATION, A/C and AE M/T**, referred to in [14].

For the **PANDEMIC QUARANTINE PERIOD**, especially **MARTIAL LAW**, the general control for the CGP performance is possible (amongst others) through the corresponding **GOOGLE CLASS ROOM**.

## SUPPLY CHAIN OPTIMIZATION PROBLEM

*The principal theoretical provisions can be found out in the references [1-23] and other literature sources and informational resources.*

The directions of the CGP work and their completion are reflected in the series of problems offered to be considered, set, and solved.

### 1. Basic theoretical provisions

Such prototypic problems can be easily found at study- (text-) books even in the school textbooks of the final (last) forms.

Suppose, there is an air transportation chain (connection, route, itinerary) between two points "A" and "B". The point "A" is in a distance of  $d_1$  out of the straight airway heading to the point of "B". The aircraft flight speed is  $v_1$  everywhere except the path on the straight airway heading to the point of "B" where it makes up  $v_2$ . The distance from point "B" to the point on the path closest to "A" is  $d_2$ . Find the way of the transportation (delivery) from "A" to "B" in a minimal time.

It is suggested for the students to draw the relevant scheme (plan, illustration, picture) of the delivery process on their- (the students-) own.

In such context, it is a problem of optimization. The minimal time (criterion) is ensured by the flight links combination (the links connecting point location). The coordinate/distance corresponding to the location is the optimized parameter.

The objective function of time of the flight is

$$T = T_1 + T_2 , \quad (1.1)$$

where  $T_1$  and  $T_2$  are the times for the two rectilinear air transportation chain links of: out of the straight airway path heading to the point of "B" (from "A" to that airway) and on that path heading to "B" correspondingly.

It means

$$T_1(x) = \frac{\sqrt{d_1^2 + (d_2 - x)^2}}{v_1}, \quad (1.2)$$

where  $x$  is the distance to flow along the straight airway path after the aircraft gets it, let us say at a certain point "D"; and then the second link of the supply chain heading to the point of "B" that the aircraft has to cover.

Analogously to (1.2),

$$T_2(x) = \frac{x}{v_2}. \quad (1.3)$$

Thus, there might be two links of the supply chain for the stated problem. Namely, those are the following: 1) from point "A" to the point "D" situated on the straight airway path heading from the closest to "A" point, let us say on the straight airway path this point is depicted as "C", to "B"; and, 2) from point "D", situated on the straight airway path: "AB", to "B".

The presented problem can be set with some other terms, parameters, and designations, however, herewith it is a composition of "AD" and "DB".

Substituting equations (1.2) and (1.3) for their values into the initial expression of (1.1) one can get a so-called objective function:

$$T(x) = \frac{\sqrt{d_1^2 + (d_2 - x)^2}}{v_1} + \frac{x}{v_2}. \quad (1.4)$$

## 2. Optimal supply chain (route)

Having obtained the objective function of (1.4) and defining the optimization criterion as  $T_{\min}(x)$ , the optimized parameter becomes the distance  $x$ : to flow along the straight airway path after the aircraft gets it, at the point of "D".

Now, the problem described with the relations of (1.1)-(1.4) can be solved either by calculations (using some presumed data for the values of the parameters entering the objective function of (1.4) or its components of (1.2) and (1.3) in correspondence) or graphically or by drawing the scheme in scales and calculating again etc.

The most precious, although, is the analytical solution since it allows analytical analyzing the result with respect to the parameters values.

Thus, the optimal point location (positioning) for the minimal time will be found from the extremum existence necessary conditions, i.e.

$$\frac{dT(x)}{dx} = 0. \quad (1.5)$$

The first derivative (1.5) of the objective function of (1.4) gives

$$\frac{dT(x)}{dx} = -\frac{d_2 - x}{v_1 \sqrt{d_1^2 + (d_2 - x)^2}} + \frac{1}{v_2}. \quad (1.6)$$

Equalizing (1.6) to zero it yields

$$\frac{d_2 - x}{v_1 \sqrt{d_1^2 + (d_2 - x)^2}} = \frac{1}{v_2}. \quad (1.7)$$

And from (1.7)

$$x_{\text{opt}} = d_2 - \frac{d_1}{\sqrt{\left(\frac{v_2}{v_1}\right)^2 - 1}}. \quad (1.8)$$

From (1.8) one can analyze the optimal solution. It depends upon four parameters. Their values are up to the students.

### 3. Computer simulations

The illustration to the graphical representation based upon the Mathcad calculation platform is shown in Fig. 1.1.

The magnitudes of the values have a certain conventional (some conditional) measurement units (dimensions).

The students are supposed to set the correspondence.

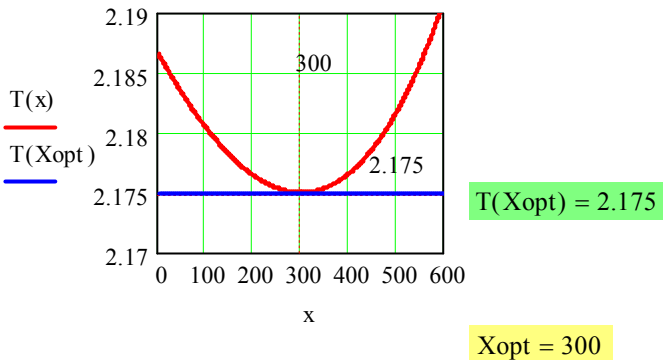


Fig. 1.1 – Optimal solution

Considering (1.1)-(1.8) as

$$T(x, v_1) = \frac{\sqrt{d_1^2 + (d_2 - x)^2}}{v_1} + \frac{x}{v_2}. \quad (1.9)$$

From (1.9) one can obtain the results shown in Fig. 1.2.

According with Fig. 1.2 the optimal solution drifts as a significant parameter of  $v_1$  varies.

It is proposed to find the optimal values for the parameter of  $v_1$  possible variations.

#### 4. Variation of a significant parameter

Based upon (1.7)

$$v_1(x)_{\text{opt}} = \frac{v_2(d_2 - x)}{\sqrt{d_1^2 + (d_2 - x)^2}}. \quad (1.10)$$

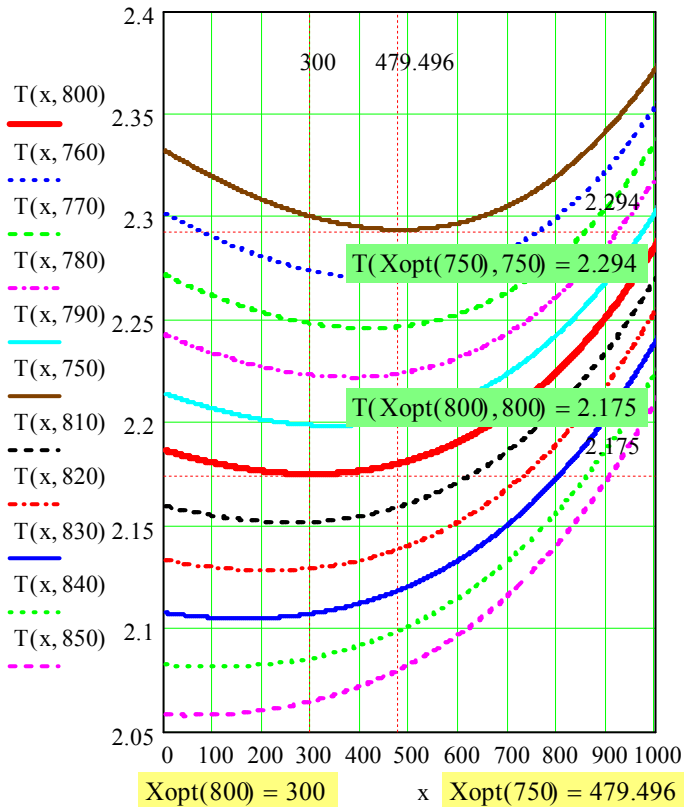


Fig. 1.2 – Optimal solutions

## 5. Optimal curves plotting

Calculations by (1.10) are illustrated in Fig. 1.3.

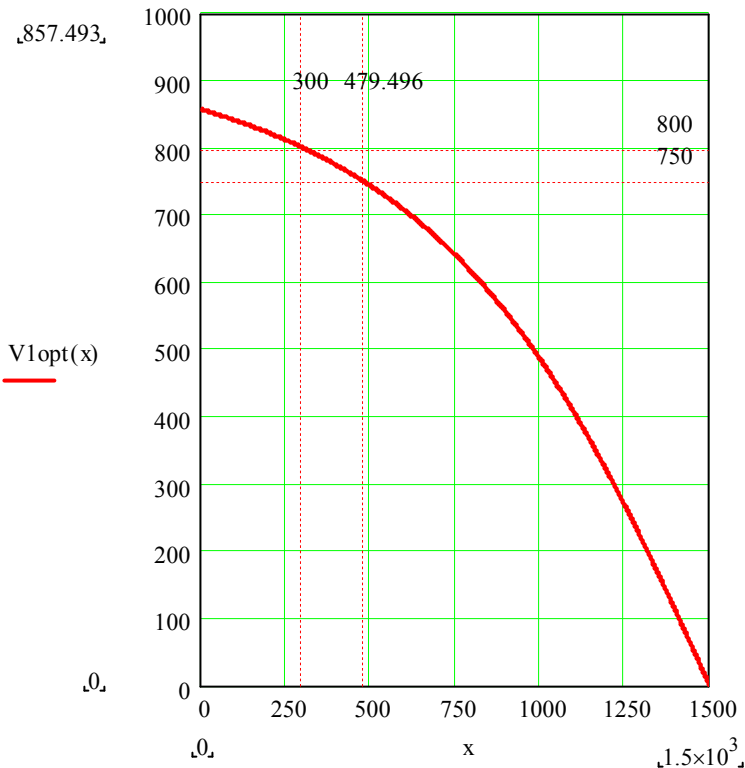


Fig. 1.3 – Optimal speed

From Fig. 1.3 it is seen the dependence of the optimal aircraft speed of  $v_1(x)_{\text{opt}}$  upon  $x$ , the unacceptable speeds being excluded (rejected, ignored).

Then, applying (1.1)-(1.10), one can plot the dependence of the minimal times upon the only independent variable of  $x$ :

$$T_{\min} \left[ x, v_1(x)_{\text{opt}} \right] = \frac{\sqrt{d_1^2 + (d_2 - x)^2}}{v_1(x)_{\text{opt}}} + \frac{x}{v_2}. \quad (1.11)$$

The curve by the equation of (1.11) that goes through the optimal points is shown in Fig. 1.4.

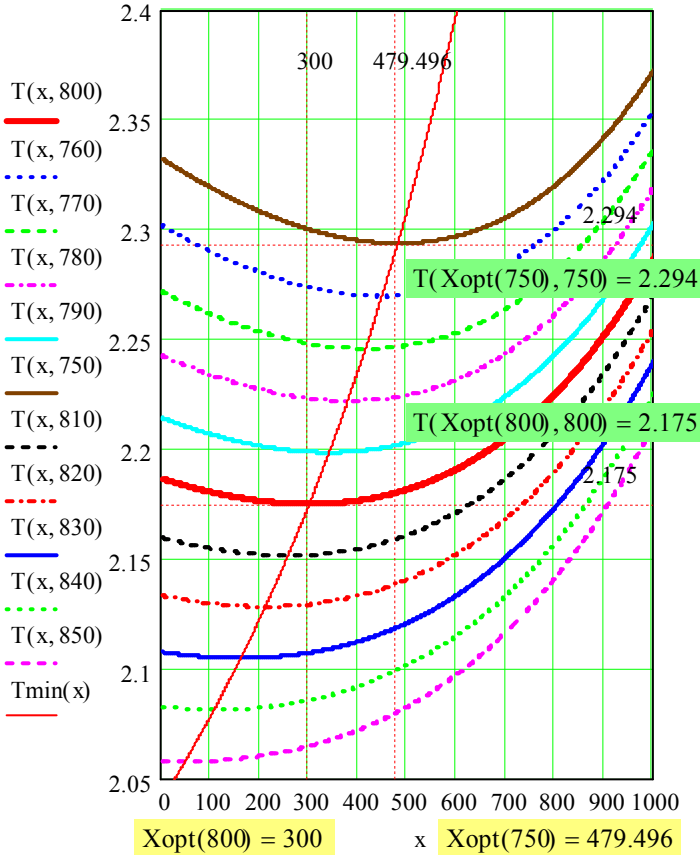


Fig. 1.4 – Optimal solutions

Analyzing Fig. 1.3 and Fig. 1.4 it is possible to point graphically what minimal time:  $T_{\min} \left[ x, v_1(x)_{\text{opt}} \right]$  corresponds to what optimal distance of  $x$

and at what optimal aircraft speed:  $v_1(x)_{\text{opt}}$  at other unchangeable conditions. Thus, these three parameters are relating in an optimal combination.

The approach (1.1)-(1.11) allows researching the influence of other parameters.

There are some developments of the problem; in trajectories, distances, speeds, random (stochastic, probability) values, cost and other economical issues, optimization, dynamics, subject to additional conditions or constraints and so on.

It is possible to plot three-dimensional surfaces and graphically find solutions upon them.

## **REPORT PREPARATION**

The CGP stages are aimed at the effective CGP time management and results estimation control in the field of TOMT for AT, TT (by AT), A/C and AE M/T.

The best way is when it leads to the **SCIENTIFIC FORMALIZATION** of the **RESEARCHED MATTER**. For this purpose the **SCIENTIFIC PUBLICATIONS** suit the best.

The CGP **REPORT** is usually prepared in accordance with the **REPORT TEMPLATE**. As a rule it is provided at the corresponding **GOOGLE CLASS ROOM** and/or **UNIVERSITY REPOSITORY PAGE**.

The **REPORT** must contain the materials connected with CGP, especially with the **REPORT SECTIONS** characteristic, **INTRODUCTION**, **IMPORTANCE**, **TOPICS** etc.

The CGP work completion **REPORT** reflects the student's own achievements in acquiring the practical knowledge and skills of work in the **SCIENTIFIC FORMALIZATION** of the **RESEARCHED ISSUES**. For this purpose the **SCIENTIFIC PUBLICATIONS** suit the best.

The **REPORT** must contain the materials connected with CGP, especially with the researched object characteristic, student's own achievements etc.

The **REPORT** must be **SIGNED** (amongst the others) by the **AUTHOR (STUDENT)**, with pointing the **NAMES** and **POSITIONS**; also **DATED**.

The **AUTHOR (STUDENT)**; should characterize generally the topic; and He/She should emphasize the strong and weak points of the CGP work.

Finally, the **AUTHOR (STUDENT)** should evaluate the CGP work with the own reasonable and own rational **GENERAL ESTIMATION**.

After the CGP work completion (all is **SIGNED, DATED, AND SO ON**) it (**CGP REPORT**) must be, along with the CGP author's own **SCIENTIFIC PUBLICATIONS** (if there are any **RELEVANT**), submitted to the **DEPARTMENT COMMISSION** for the **DEFENSE**.

## **DEFENSE**

*The principal theoretical provisions can be found out in the references [1-23].*

The **DEFENSE** of the CGP **REPORT**, along with the CGP **RELEVANT SCIENTIFIC PUBLICATIONS** (if there are any) on the CGP works completion takes place in the **AIR TRANSPORTATION MANAGEMENT DEPARTMENT COMMISSION** on the corresponding CGP.

The process of the **DEFENSE** is held at the specified period of time.

The **AIR TRANSPORTATION MANAGEMENT DEPARTMENT COMMISSION** on the corresponding CGP is to put the contending **STUDENT** the **FINAL ESTIMATION MARK**.

## PUBLICATIONS

*The principal theoretical provisions can be found out in the lecture notes of the students who have been attended the lectures, completed practical and laboratory works, finished course projects and homework etc., have some scientific inclinations and in the references [1-274].*

For nowadays, it is incredibly important for the students to take part in some scientific activity. Results of such deeds as scientific research must be duly presented to the scientific community. The most popular forms of such presentation are the publications in:

1. Scientific Journals
2. Proceedings of the Scientific Conferences

In any case it is up to the students what and how to do, but relevant **PUBLICATIONS** will definitely help enter the **NEXT STAGE OF EDUCATION** and defend **EDUCATIONAL GRADUATION** and **SCIENTIFIC QUALIFICATION WORKS**, theses, dissertations etc.

Generally speaking the move toward the **PUBLICATIONS** actions may be reduced to a few indispensable steps. Perhaps, the first and apparently the most important is the choice of the scientific supervisor. It has to relate with the general theme of the research and the contender preferences. After finding such field of the creative potential application, it is reasonable to distinguish the specific direction, formulate the problem, propose the solution, and demonstrate verification of the approach and scientific findings.

All the students' findings, including made at the CGP, may be implemented into further students' achievements.

For nowadays the most valuable **PUBLICATIONS** are those indexed in the **SCOPUS** and **WEB OF SCIENCE** SCIENTIFIC DATABASES.

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*Навчальне видання*

**ЕКСПЛУАТАЦІЯ ТРАНСПОРТНИХ ЗАСОБІВ**

Частина II

**ОПТИМІЗАЦІЯ ЕЛЕМЕНТАРНОГО ЛАНЦЮГУ ПОСТАЧАННЯ**

Методичні рекомендації  
до виконання самостійної роботи  
для студентів 2-го курсу галузі знань 27 «Транспорт»,  
спеціальності 275 «Транспортні технології  
(на авіаційному транспорті)»,  
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