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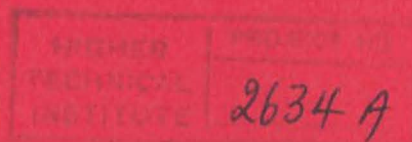
COMPUTER STUDIES COURSE

USER MANUAL

**COMPUTER AIDED LEARNING
SYSTEM ABOUT
GREAT COMPOSERS**

CHRISTOS TSOUNDAS

JUNE 1996



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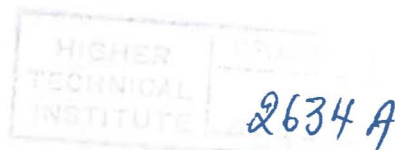
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COMPUTER AIDED LEARNING SYSTEM
ABOUT
GREAT COMPOSERS

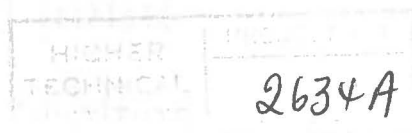
BY

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I. INTRODUCTION

The purpose of the "COMPUTER AIDED LEARNING SYSTEM ABOUT GREAT COMPOSERS", also known as "CALSAGC", is the development of a computerized educational multimedia informational package that will be used for the teaching about great composers of classical music, their lives and their greatest achievements. This system actually aims to make the teaching of this subject easier, providing to the user the appropriate material beyond plain text, thus sound, pictures, and videos will be used as well in order to provide a comprehensive aspect of the composer's life. The system also attempts to make the life of the learner easier as well as to check him for his progress, since a test mode is included.

Multi level users are supported by the system. The users are separated in two (2) main categories.

- Teacher : The teacher is able to perform some certain tasks like backup or restore; some things that the student is not allowed.
- Student : The student's operations are quite limited. The user is able to perform different kinds of tests and his performance will be recorded.

The system operated under windows environment, and it is characterized by its friendliness and easy of use.

Finally, "CALSAGC" provides extensive on line help.

II HOW TO USE THIS MANUAL

This manual is divided into two (2) chapters.

The first chapter "Getting Started" starts by indicating what are the system requirements. Next it explains step by step how to install the software on your machine. Finally it presents the way to login the system for the first time and also what you should do for the first time.

The second chapter "System's Operations" explains each function of the system analytically, so that you reach a level you can work with the system efficiently and get the most out of it.

CHAPTER 1

GETTING STARTED