

THE ORGANIZATION OF THE ARCHIVAL PROGRAM SYSTEM  
DEVELOPED UNDER OS RIAD TO STORE A PROGRAM  
MODULES AND LISTINGS ON A MAGNETIC TAPE

I.I.Gracheva, A.N.Lodkin, A.E.Shevel

Abstract

In this paper the archives organization to be used to store a program modules and listings is described. A modules and/or listings are stored on a magnetic tape. Any module or listing to be written on a tape is accompanied by the OS RIAD labels. A program module may be written on an archives tape in any form (source, relocatable or load form).

The programs realizing the archives organization are written in assembler. The description of the I/O program driver is available in appendix.