
Title:

LOAD OF RC3600
SYSTEM MAINTENANCE



RC SYSTEM LIBRARY: FALKONERALLE 1 DK-2000 COPENHAGEN F

RCSL No: 44 - RT 1460

Edition: 77.01.01

Author: Ole Sylvest

Keywords: RC 3600 Loading procedure, System Maintenance

Abstract: This paper describes the loading procedure of RC 3600 System Maintenance.

LOAD OF RC 3600

SYSTEM MAINTENANCE



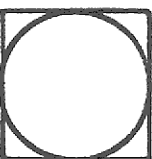
Paper Tape and Punched Cards.



Some RC systems load from Paper Tape Reader or Card Reader. Here you will not find any high density media (mag. tape or disc). To run the device reliability tests it is therefore necessary to perform the normal autoload sequence with a basic system (BTP or BTC). After that it is necessary to load the drivers to be used by the test program (refer to RC 3600 Operating Guide + the next section).



Magnetic Tape and Flexible Disc.



Find the Media named:

"RC 3600 System Maintenance" in the documentation package. Mount on/in unit O, and perform a normal autoload (refer to Operating Guide).

The basic system will answer > S (= the operative system). From here continue with:

Operators:

Device reliability programs, Operating Guide.

Technicians:

General index to RC 3600 hardware test programs.



Disc Cartridge.

Find the Media named:

"RC 3600 System Maintenance" in the documentation package.

Insert in unit O, and perform a normal autoload (refer to Operating Guide).

The basic system will answer: DOMUS REV. XX.XX.

Type: +
simultaneously

You are now in contact with the operative system (S). From here, continue with:

Operators:

Device reliability programs, Operating Guide.

Technicians:

General index to RC 3600 hardware test programs.

RC 8000

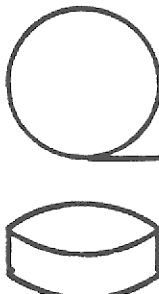
If the system autoloads from a device, not mentioned above, for example

RC 3701

RC 8301 Device Controller

it is necessary to change the switch settings on the device controller central unit.

Remove the front plate (8301), find the CPU (CPU 708) and change to:



After the test run, the switch setting shall be the same as before!

FPA



Follow the load procedure stated above.