

RC3600 DATA ENTRY RELEASE 2

USER'S GUIDE FOR SUPERVISORPROGRAM DUMPSTAT.



RC SYSTEM LIBRARY: FALKONERALLE 1 DK-2000 COPENHAGEN F

RCSL No:	43-GL5984	
Edition:	JANUARY 1978	
Author:	Flemming Havmøller	

Keywords:

MUS, DOMUS, DATA ENTRY, SUPERVISORPROGRAM, DUMPSTAT.

Abstract:

This manual descripes how to use the supervisorprogram DUMPSTAT.

This program are used to dump log or operator statistics to magnetic tape, or clean them.

Copyright © A/S Regnecentralen, 1976 Printed by A/S Regnecentralen, Copenhagen Users of this manual are cautioned that the specifications contained herein are subject to change by RC at any time without prior notice. RC is not responsible for typographical or arithmetic errors which may appear in this manual and shall not be responsible for any damages caused by reliance on any of the materials presented. CONTENTS

•

1.	INTRODUCTION	1
2.	PROGRAM: DUMPSTAT - DUMP LOG OR OPERATOR STATISTICS TO MAGNETIC TAPE	2

1. INTRODUCTION.

This manual descripes how to use the supervisorprogram DUMPSTAT.

For further description of the program see the following pages, page 2 and 3.

These two pages (page 42 and 43) can be inserted in the: RC3600 DATA ENTRY RELEASE 2 USERS GUIDE PART 2 RCSL: 43-GL4796 EDITION: JUNE 1977

instead of the already exsisting pages.

The reason for this manual is that the printout has been changed so both date and time of the first and last dumped record i printed.

Page 2

Page 42

2. PROGRAM: DUMPSTAT - dump log or operator statistics to magnetic tape. 2. Or clear them.

KEYING: 1. Key: DUMPSTAT

- If the operator log is to be dumped or cleared Key: LOG If the operator statistics is to be dumped or cleared Key: ACCOUNT
 If dump is performed on old tape Key: OLD
 - If dump is performed on new tape Key: NEW
 - If no dump is performed (see below)
 - Key: CLEAR
- 4. Press the ENTER key.

DESCRIPTION: This program is used for transferring the operator log or operator statistics to magnetic tape (unit 0) from where they can be printed by using the LISTLOG and LISTACCOUNT programs.

> The dump is performed from the beginning of a tape if NEW tape is specified. If OLD tape is specified the dump is appended to the previous contents of the tape. Please note that it is not possible to mix logs and operator statistics on the same tape. The discfile containing the log or the operator statistics respectively is cleared after a dump and is ready for creation of new records.

> If no dump is wanted the discfile containing the log or the operator statistics may be cleared by using the CLEAR parameter. This is normally only performed in case of long duration magnetic tape station error.

> The program produces a printout of the form at a dump:

LOG-FILE DUMPED or ACCOUNT-FILE DUMPED

PERIOD DATE: date of first and last record dumped PERIOD TIME: time of first and last record dumped

If an error not permitting the dump to be completed (e.g. DISC ERROR) occurs already dumped records are erased so that the tape will have the same contents as before entering the DUMPSTAT command and so that the discfile containing the log or operator statistics is left untouched.

Page 3

2.

1) DUMPSTAT LOG NEW EXAMPES:

- 2) DUMPSTAT LOG OLD
- 3) DUMPSTAT LOG CLEAR no dump, clear logfile
- 4) DUMPSTAT ACCOUNT OLD
- 5) DUMPSTAT ACCOUNT CLEAR no dump, clear operator statistics

RECEIPTS: MAGIAPE UNKNOWN An OLD magnetic tape does not correspond to the DUMPSTAT format. Or it is attempted to mix logs and operator statistics on the same tape. Check if the correct tape is mounted.

DISC ERROR <code></code>	Consult appendix 2.
MAGTAPE ERROR <code></code>	Consult appendix 3.
PRINTOUT ERROR <code></code>	Consult section 8.2.