

AAGAARD
PLATANVO

Title:

RC3600 BASIC SOFTWARE KEY

Version 4

 REBNECENTRALEN

RC SYSTEM LIBRARY: FALKONERALLEE 1 DK-2000 COPENHAGEN F

RCSL No: 43-GL 3692

Edition: January 1977.

Author: Dan Andersen

Keywords: MUS, Driver, basic modules, RC3600.

Abstract: This document contains a list of current revision of all customer-available RC3600 Basic Software modules.



Udarbejdet af: DHA/JED

Afd.nr.: 4320

Dato: 1977.02.11.

DISTRIBUTION	
TIL	ADR.

CIRKULATION	
TIL	LÆST D.

According to letter dated 1976.12.02. "RC3600 Software manuals and basis modules" a new version of RC3600 Basic Software Key has been released.

It is my hope that this extended Software Key can be helpfull to you in your work with basic configuration of systems, and make it easy to find and order new system modules.

Please note that the basic system DOMUS (page A3) is only released and used with special systems at the moment.

All listed modules can be ordered from Ole Sylvest, RC, Glostrup and questions concerning the manual and the modules can be given to the Basic Software group, RC, Glostrup.

Kind Regards


Dan Andersen.

./ RC3600 BASIC SOFTWARE KEY, Version 4.

INTRODUCTION	
Basic Systems	A1 - A3
Fundamental drivers	B1 - B9
Communication and Multiplexer Drivers	C1 - C9
Special Drivers and Modules. Catalog System	S1 - S3
Standard Conversion Tables	T1 - T2
System Generation Programs	G1 - G3
Editor, Compiler	U1

INTRODUCTION

This manual is an extended version of the known RC3600 Basic Software Key. As seen from the pages more information about the single modules has been listed.

The extra information added is the RCSL no. of the document (s), and special information concerning the use of the modul.

Please note that all second, third or fourth drivers are strongly connected to the primary driver in use. New releases of the primary driver can imply that new secondary drivers are released too, and only these new modules can run together. Note however that in this issue only the newest modules are listed, and all modules can run together as seen from the comments.

BOM05	Process Name: S, OCP, MTØ
Size: 7602 bytes dec	RCSL: 43 - GL 2577
Description: RCSL: 44-RT 1307 / 44-RT 1306	
Hardware: F01 + RC3601 C/D + F11 + (RC3610 S or RC3615 S or RC3620 S)	
Comments: Contains OP003, MT005	

BOM805	Process Name: S, OCP, MTØ
Size: 7626 bytes dec	RCSL: 43 - GL 2642
Description: RCSL: 44-RT 1307 / 44-RT 1306	
Hardware: RC3601 A (Standard)	
Comments: Contains OP003, MT805	

BOP05	Process Name: S, OCP, PTR
Size: 7004 bytes dec	RCSL: 43 - GL 2579
Description: RCSL: 44-RT 1307 / 44-RT 1306	
Hardware: F02 + RC3601 C/D + F11 + (RC3675 or RC3676)	
Comments: Contains OP003, PR006	

BTC05	Process Name: S, TTY, CDR
Size: 7492 bytes dec	RCSL: 43 - GL 2575
Description: RCSL: 44-RT 1307 / 44-RT 1306	
Hardware: F03 + RC3601 C/D + (F12 or F13 or F14 or F15 or F16) + (RC3671 C or RC3672 C)	
Comments: Contains TT004, CR002 Binary cards 43-GL 3011	

BTF04	Process Name: S, TTY, FD0, KIT
Size: 8586 bytes dec	RCSL: 43 - GL 2573
Description: RCSL: 44-RT 1307 / 44-RT 1306	
Hardware: F04 + RC3601 C/D + (F12 or F13 or F14 or F15 or F16) + RC3650	
Comments: Contains TT004, FD204 and RC36-00280.00	

BTM08	Process Name: S, TTY, MT0
Size: 7776 bytes dec	RCSL: 43 - GL 3160
Description: RCSL: 44-RT 1307 / 44-RT 1306	
Hardware: F01 + RC3601 C/D + (F12 or F13 or F14 or F15 or F16) + (RC3620 S or RC3625 S or RC3610 S)	
Comments: Contains TT005, MT006	

BTM805	Process Name: S, TTY, MT0
Size: 7798 bytes dec	RCSL: 43 - GL 2640
Description: RCSL: 44-RT 1307 / 44-RT 1306	
Hardware: RC3601 A + (F12 or F13 or F14 or F15 or F16)	
Comments: Contains TT004, MT805	

BTP07	Process Name: S, TTY, PTR
Size: 7166 bytes dec	RCSL: 43 - GL 2569
Description: RCSL: 44-RT 1307 / 44-RT 1306	
Hardware: F02 + RC3601 C/D + (F12 or F13 or F14 or F15 or F16) + (RC3675 or RC3676)	
Comments: Contains TT004, PR006	

DOMUS		Process Name: S, DKP0, CAT, TTY
Size: 14128	bytes dec	RCSL: 43 - GL 3049
Description: RCSL: 43-Ri 0165 / 44-RT 1307 / 44-RT 1306 / 44-RT 1278		
Hardware: F01 + RC3601 C/D + (F12 or F13 or F14 or F15 or F16) + RC3652		
Comments: Contains DD302, TT005, CAT76 Given size is exclusive pages.		

		Process Name:
Size:	bytes dec	RCSL: 43 - GL
Description:		
Hardware:		
Comments:		

		Process Name:
Size:	bytes dec	RCSL: 43 - GL
Description:		
Hardware:		
Comments:		

		Process Name:
Size:	bytes dec	RCSL: 43 - GL
Description:		
Hardware:		
Comments:		

CP002	Process Name: CPT
Size:696 bytes dec	RCSL: 43 - GL 3475
Description: RCSL: 44-RT 1307	
Hardware: RC3645	
Comments:	

CPI02	Process Name: CPT1
Size: 140 bytes dec	RCSL: 43 - GL 3478
Description: RCSL: 44-RT 1307	
Hardware: RC3645-2	
Comments: Running in program of CP001, which should be loaded too.	

CR002	Process Name: CDR
Size:512 bytes dec	RCSL: 43 - GL2372
Description: RCSL: 44-RT 1307	
Hardware: RC3671 C or RC3672 C	
Comments:	

CT008	Process Name: CT0
Size:1674 bytes dec	RCSL: 43 - GL2321
Description: RCSL: 44-RT 1307	
Hardware: RC3625 or RC3626	
Comments: Hardware CRC-check Hardware switch CRC-check on.	

CT400	Process Name: CT0
Size:1856 bytes dec	RCSL: 43 - GL 2174
Description: RCSL: 44-RT 1307	
Hardware: RC3625 or RC3626	
Comments: Software CRC-check Hardware CRC-switch off.	

CT108	Process Name: CT1
Size:250 bytes dec	RCSL: 43 - GL 3279
Description: RCSL: 44-RT 1307	
Hardware: RC3625-2 or RC3626-2	
Comments: Running in program of CT008 which should be loaded too.	

DD302	Process Name: DKP0
Size:876 bytes dec	RCSL: 43 - GL 2931
Description: RCSL: 44-RT 1307	
Hardware: RC3652 1,2,3 or 4 drives.	
Comments: Driver can run with 4 drives.	

DOT00	Process Name: DOT0
Size:638 bytes dec	RCSL: 43 - GL 2862
Description: RCSL: 44-RT 1307	
Hardware: DOT 701	
Comments:	

DST00	Process Name: DST0
Size:822 bytes dec	RCSL: 43 - GL 2859
Description: RCSL: 44-RT 1307	
Hardware: DST701	
Comments:	

FD204	Process Name: FD0
Size:750 bytes dec	RCSL: 43 - GL 2853
Description: RCSL: 44-RT 1307	
Hardware: RC3650	
Comments:	

FD302	Process Name: FD1
Size:166 bytes dec	RCSL: 43 - GL 2453
Description: RCSL: 44-RT 1307	
Hardware: RC3650-2	
Comments: Running in program of FD204, which should be loaded too.	

LP009	Process Name: LPT
Size:398 bytes dec	RCSL: 43 - GL 2441
Description: RCSL: 44-RT 1307	
Hardware: RC3632 or RC3633 or RC3634 or RC3635 or RC3636 or RC3641 or RC3642	
Comments:	

LP103	Process Name: LPT1
Size:130 bytes dec	RCSL: 43 - GL 1237
Description: RCSL: 44-RT 1307	
Hardware: RC3632-2 or RC3633-2 or RC3634-2 or RC3635-2 or RC3636-2 or RC3641-2 or RC3642-2	
Comments: Running in program of LP009, which should be loaded too.	

MT006	Process Name: MT0
Size:954 bytes dec	RCSL: 43 - GL 3159
Description: RCSL: 44-RT 1307	
Hardware: RC3610 S or RC3615 S or RC3620 S or RC3690 S	
Comments:	

MT102	Process Name: MT1
Size:124 bytes dec	RCSL: 43 - GL 2603
Description: RCSL: 44-RT 1307	
Hardware: RC3610 S-2 or RC3615 S-2 or RC3620 S-2 or RC3690 S-2	
Comments: Running in program of MT006, which should be loaded too.	

MT201	Process Name: MT2
Size:124 bytes dec	RCSL: 43 - GL 2650
Description: RCSL: 44-RT 1307	
Hardware: RC3610 S-3 or RC3615 S-3 or RC3620 S-3 or RC3690 S-3	
Comments: Running in program of MT006, which should be loaded too.	

MT301	Process Name: MT3
Size:124 bytes dec	RCSL: 43 - GL2653
Description: RCSL: 44-RT 1307	
Hardware: RC3610 S-4 or RC3615 S-4 or RC3620 S-4 or RC3690 S-4	
Comments: Running in program of MT006, which should be loaded too.	

MT403	Process Name: MT4
Size:944 bytes dec	RCSL: 43 - GL2565
Description: RCSL: 44-RT 1307	
Hardware: As for MT006 but second MT channel RC3685-2 used.	
Comments:	

MT502	Process Name: MT5
Size:124 bytes dec	RCSL: 43 - GL2606
Description: RCSL: 44-RT 1307	
Hardware: As for MT102 but second MT channel RC3685-2 used.	
Comments: Running in program of MT403, which should be loaded too.	

MT805	Process Name: MT0
Size:968 bytes dec	RCSL: 43 - GL2568
Description: RCSL: 44-RT 1307	
Hardware: RC3601 A when MT0 is not autoload device	
Comments:	

MT941	Process Name: MT4
Size:124 bytes dec	RCSL: 43 - GL 2692
Description: RCSL: 44-RT 1307	
Hardware: RC3685, First channel, Fourth unit.	
Comments: Running in program of MT006, which should be loaded too.	

MT951	Process Name: MT5
Size: 124 bytes dec	RCSL: 43 - GL 2695
Description: RCSL: 44-RT 1307	
Hardware: RC3685, First channel, fifth unit.	
Comments: Running in program of MT006, which should be loaded too.	

OP003	Process Name: OCP
Size:680 bytes dec	RCSL: 43 - GL 1155
Description: RCSL: 44-RT 1307	
Hardware: F11	
Comments:	

	Process Name:
Size: bytes dec	RCSL: 43 - GL
Description:	
Hardware:	
Comments:	

PLT03	Process Name: PLT
Size:200 bytes dec	RCSL: 43 - GL 2462
Description: RCSL: 44-RT 1307	
Hardware: Calcomp 563 or 565 or Houston DP-1	
Comments:	

PP002	Process Name: PTP
Size:182 bytes dec	RCSL: 43 - GL 2609
Description: RCSL: 44-RT 1307	
Hardware: RC3665	
Comments:	

PP100	Process Name: PTP1
Size: 108 bytes dec	RCSL: 43 - GL 1243
Description: RCSL: 44-RT 1307	
Hardware: RC3665-2	
Comments: Running in program of PP002, which should be loaded too.	

PR006	Process Name: PTR
Size:346 bytes dec	RCSL: 43 - GL 2400
Description: RCSL: 44-RT 1307	
Hardware: RC3675 or RC3676	
Comments: Binary cards 43-GL 3042	

PR100	Process Name: PTR1
Size:114 bytes dec	RCSL: 43 - GL 1240
Description: RCSL: 44-RT 1307	
Hardware: RC3675-2 or RC3676-2	
Comments: Running in program of PR006, which should be loaded too.	

RP001	Process Name: RDP
Size:1348 bytes dec	RCSL: 43 - GL 2772
Description: RCSL: 44-RT 1307	
Hardware: RC3660 or RC3661 or RC3662	
Comments:	

SP001	Process Name: SP
Size:552 bytes dec	RCSL: 43 - GL 1013
Description: RCSL: 44-RT 1307	
Hardware: RC3638 or RC3639	
Comments:	

SP100	Process Name: SP1
Size:152 bytes dec	RCSL: 43 - GL 2952
Description: RCSL: 44-RT 1307	
Hardware: RC3638-2 or RC3639-2	
Comments: Running in program of SP001, which should be loaded too.	

SP200	Process Name: SP2
Size:152 bytes dec	RCSL: 43 - GL 2955
Description: RCSL: 44-RT 1307	
Hardware: RC3638-3 or RC3639-3	
Comments: Running in program of SP001, which should be loaded too.	

TT005	Process Name: TTY
Size:860 bytes dec	RCSL: 43 - GL 2839
Description: RCSL: 44-RT 1307	
Hardware: F12 or F13 or F14 or F15 or F16	
Comments:	

TT101	Process Name: TTY1
Size:152 bytes dec	RCSL: 43 - GL 2647
Description: RCSL: 44-RT 1307	
Hardware: F12-2 or F13-2 or F14-2 or F15-2 or F16-2	
Comments: Running in program of TT005, which should be loaded too.	

TT200	Process Name: TTY2
Size:152 bytes dec	RCSL: 43 - GL 2659
Description: RCSL: 44-RT 1307	
Hardware: F12-3 or F13-3 or F14-3 or F15-3 or F16-3	
Comments: Running in program of TT005, which should be loaded too.	

AX002	Process Name: AMX
Size:3219 bytes dec	RCSL: 43 - GL 3595
Description: RCSL: 44-RT 1307	
Hardware: RC3683	
Comments: 40 lines version	

AX002	Process Name: AMX
Size: 4035 bytes dec	RCSL: 43 - GL 3596
Description: RCSL: 44-RT 1307	
Hardware: RC3683	
Comments: 64 lines version	

AX102	Process Name: AMX1
Size: 1654 bytes dec	RCSL: 43 - GL 2122
Description: RCSL:44-RT 1307	
Hardware: RC3683	
Comments: Running in program of AX002 which should be loaded to. 40 lines version.	

AX851	Process Name: AMX
Size:2108 bytes dec	RCSL: 43 - GL 3665
Description: RCSL: 44-RT 1307	
Hardware: RC3682	
Comments: 8 lines version.	

AX851	Process Name: AMX
Size:2636 bytes dec	RCSL: 43 - GL 3666
Description: RCSL: 44-RT 1307	
Hardware: RC3682	
Comments: 16 lines version.	

AX851	Process Name: AMX
Size:3164 bytes dec	RCSL: 43 - GL 3667
Description: RCSL: 44-RT 1307	
Hardware: RC3682	
Comments: 24 lines version.	

AX901	Process Name: AMX
Size:1638 bytes dec	RCSL: 43 - GL 2888
Description: RCSL: 44-RT 1307	
Hardware: RC74060	
Comments: 4 lines version.	

AX901	Process Name: AMX
Size: 2662 bytes dec	RCSL: 43 - GL 2889
Description: RCSL: 44-RT 1307	
Hardware: RC74060	
Comments: 16 lines version.	

BSC10	Process Name: BSC
Size: 3588 bytes dec	RCSL: 43 - GL 2922
Description: RCSL: 44-RT 1307	
Hardware: RC3680 C, device code 40/41	
Comments:	

BSC11	Process Name: BSC1
Size: 3588 bytes dec	RCSL: 43 - GL 2925
Description: RCSL: 44-RT 1307	
Hardware: RC3680 C, device code 42/43	
Comments:	

FR000	Process Name: FPAR
Size: 384 bytes dec	RCSL: 43 - AA 106
Description:	
Hardware: FPA702	
Comments: Size with testoutput included 488 bytes dec.	

FR100	Process Name: FPAR1
Size: 150 bytes dec	RCSL: 43 - GL AA 160
Description:	
Hardware: FPA702-2	
Comments: Running in program of FR000 which should be loaded too.	

FX001	Process Name: FPAX
Size: 346 bytes dec	RCSL: 43 - AA 181
Description:	
Hardware: FPA702	
Comments: Size with testoutput included : 452 bytes dec.	

FX100	Process Name: FPAX1
Size: 154 bytes dec	RCSL: 43 - AA 163
Description:	
Hardware: FPA702-2	
Comments: Running in program of FX001 which should be loaded too.	

R4MR	Process Name: R4MR
Size: 676 bytes dec	RCSL: 43 - GL 2269
Description: RCSL: 44-RT 1307	
Hardware: RC3681	
Comments: Binary cards: RCSL: 43 - GL 2586	

R4MX	Process Name: R4MX
Size: 1164 bytes dec	RCSL: 43 - GL 2266
Description: RCSL: 44-RT 1307	
Hardware: RC3681	
Comments: Binary cards: RCSL: 43 - 2587	

R40R	Process Name: R40R
Size: 778 bytes dec	RCSL: 43 - GL 1747
Description: RCSL: 44-RT 1307	
Hardware: RC3680 C	
Comments: Binary cards: RCSL: 43 - GL 2584. Drive R40X has to be loaded before this drive as common routines is placed in the process-description of R40X.	

R40X	Process Name: R40X
Size: bytes dec	RCSL: 43 - GL 2976
Description: RCSL: 44-RT 1307	
Hardware: RC3680 C	
Comments:	

SCD04	Process Name: SCD32
Size: 1836 bytes dec	RCSL: 43 - GL 1797
Description:	
Hardware: RC3680 C	
Comments:	

SCD14	Process Name: SCD34
Size: 158 bytes dec	RCSL: 43 - GL 1923
Description:	
Hardware: RC3680 C-2	
Comments: Running in program of SCD04, which should be loaded too. Device codes 42/43	

SMD02		Process Name: SMD
Size: 2546	bytes dec	RCSL: 43 - GL 1421
Description:		
Hardware: RC3681		
Comments: This module is used with either SMX0-SMX7 if lines are used in parallel, or with SX001-SX301 if only a single line is used on the multiplexer. In the latter case the processname is SCD32		

SMX0		Process Name: SMX0
Size: 132	bytes dec	RCSL: 43 - GL 915
Description:		
Hardware: RC3681 in connection with driver SMD02		
Comments: Line 0 on SMD02, which should be loaded too.		

SMX1		Process Name: SMX1
Size: 132	bytes dec	RCSL: 43 - GL 918
Description:		
Hardware: RC3681 in connection with driver SMD02		
Comments: Line 1 on SMD02, which should be loaded too.		

SMX2		Process Name: SMX2
Size: 132	bytes dec	RCSL: 43 - GL 921
Description:		
Hardware: RC3681 in connection with driver SMD02		
Comments: Line 2 on SMD02, which should be loaded too.		

SMX3	Process Name: SMX3
Size: 132 bytes dec	RCSL: 43 - GL 924
Description:	
Hardware: RC3681 in connection with driver SMD02	
Comments: Line 3 on SMD02, which should be loaded too.	

SMX4	Process Name: SMX4
Size: 132 bytes dec	RCSL: 43 - GL1125
Description:	
Hardware: RC3681 in connection with driver SMD02	
Comments: Line 4 on SMD04 which should be loaded too.	

SMX5	Process Name: SMX5
Size: 132 bytes dec	RCSL: 43 - GL 1128
Description:	
Hardware: RC3681, in connection with driver SMD02	
Comments: Line 5 on SMD02, which should be loaded too.	

SMX6	Process Name: SMX6
Size: 132 bytes dec	RCSL: 43 - GL 1131
Description:	
Hardware: RC3681 in connection with driver SMD02	
Comments: Line 6 on SMD02 which should be loaded too.	

SMX7	Process Name: SMX7
Size: 132 bytes dec	RCSL: 43 - GL 1137
Description:	
Hardware: RC3681 in connection with driver SMD02	
Comments: Line 7 on SMD02 which should be loaded too.	

SX001	Process Name: SCD32
Size: 132 bytes dec	RCSL: 43 - GL 1122
Description:	
Hardware: RC3681 in connection with driver SMD02	
Comments: Only single line 0 can be used on multiplexer. SMD02 has to be loaded too.	

SX101	Process Name: SCD32
Size: 132 bytes dec	RCSL: 43 - GL 1932
Description:	
Hardware: RC3681 in connection with driver SMD02	
Comments: Only single line 1 can be used on multiplexer SMD02 has to be loaded too.	

SX201	Process Name: SCD32
Size: 132 bytes dec	RCSL: 43 - GL 1935
Description:	
Hardware: RC3681 in connection with driver. SMD02.	
Comments: Only single line 2 used on multiplexer. SMD02 has to be loaded too.	

SX301	Process Name: SCD32
Size: 132 bytes dec	RCSL: 43 - GL 1938
Description:	
Hardware: RC3681 in connection with driver SMD02	
Comments: Only single line 2 used on multiplexer. SMD02 has to be loaded too.	

	Process Name:
Size: bytes dec	RCSL: 43 - GL
Description:	
Hardware:	
Comments:	

	Process Name:
Size: bytes dec	RCSL: 43 - GL
Description:	
Hardware:	
Comments:	

	Process Name:
Size: bytes dec	RCSL: 43 - GL
Description:	
Hardware:	
Comments:	

CATW	Process Name: CATW
Size: 276 bytes dec	RCSL: 43 - GL 2913
Description: RCSL: 44-RT 1278	
Hardware:	
Comments: CAT76 description program Unit0, Unit1 : DKP0 Unit 10 : FDO	

CATW	Process Name:
Size: - bytes dec	RCSL: 43 - GL 2912
Description: RCSL: 44-RT 1278	
Hardware:	
Comments: CAT76 description program. ASCII version can be modified by the user.	

CAT76	Process Name: CAT
Size: 4836 bytes dec	RCSL: 43 - GL 2508
Description: RCSL: 44-RT 1278	
Hardware:	
Comments: MUS Catalog System placed in DOMUS basic system	

CATI	Process Name: CAT I
Size: 5138 bytes dec	RCSL: 43 - GL 2850
Description: RCSL: 44-RT 1278	
Hardware:	
Comments: MUS Catalog System initialization process.	

CAP4	Process Name: _
Size: 606 bytes dec	RCSL: 43 - GL 2916
Description: RCSL: 44-RT 1278	
Hardware:	
Comments: When loaded 4 areaproceses is placed in the free area process chain.	

CAP8	Process Name: _
Size: 1198 bytes dec	RCSL: 43 - GL 2917
Description: RCSL: 44-RT 1278	
Hardware:	
Comments: When loaded 8 areaproceses is placed in the free area process chain.	

CAP16	Process Name: _
Size: 2382 bytes dec	RCSL: 43 - GL 2918
Description: RCSL: 44-RT 1278	
Hardware:	
Comments: When loaded 16 areaproceses is placed in the free area process chain.	

CAP32	Process Name: _
Size: 4750 bytes dec	RCSL: 43 - GL 2919
Description: RCSL: 44-RT 1278	
Hardware:	
Comments: When loaded 32 areaproceses is placed in the free areaproces chain.	

RC36-00280.00	Process Name: KIT
Size: 970 bytes dec	RCSL: 43 - GL 2612
Description: RCSL: 43-GL 2610	
Hardware: Used in connection with module FD204	
Comments: This module is used when reading a flexible disc with index block in segment 25. Used in basic system BTF04.	

RC36-00277.00	Process Name: "3740"
Size: 3986 bytes dec	RCSL: 43 - GL 2543
Description: RCSL: 43-GL 2541	
Hardware: Used in connection with module FD204	
Comments: This module is used when reading or writing IBM 3740 Series discette.	

	Process Name:
Size: bytes dec	RCSL: 43 - GL
Description:	
Hardware:	
Comments:	

	Process Name:
Size: bytes dec	RCSL: 43 - GL
Description:	
Hardware:	
Comments:	

RC36-00218.03	Process Name: CLTAB
Size: 294 bytes dec	RCSL: 43 - GL 2937
Description: RCSL: 43-GL 2905	
Hardware:	
Comments: Line printer conversion table used with Compiler and Editor. USASCII → 64 cha. RC-Standard drum.	

RC36-00219.00	Process Name: CLTAB
Size: 296 bytes dec	RCSL: 43 - GL 2113
Description: RCSL: 43-GL 2111	
Hardware:	
Comments: Line printer conversion table used with Compiler and Editor. USASCII → PL1 drum.	

RC36-00220.00	Process Name: CLTAB
Size: 296 bytes dec	RCSL: 43 - GL 2116
Description: RCSL: 43-GL 2114	
Hardware:	
Comments: Line printer conversion table used with Compiler and Editor. USASCII → 64 cha. Hungarian drum.	

RC36-00221.00	Process Name: CITAB
Size: 424 bytes dec	RCSL: 43 - GL 2183
Description: RCSL: 43-GL 2181	
Hardware:	
Comments: Input conversion table (card reader, reader punch) used with Compiler and Editor. Controller code → ASCII	

RC36-00222.02	Process Name: CLTAB
Size: 296 bytes dec	RCSL: 43 - GL 2949
Description: RCSL: 43-GL 2947	
Hardware:	
Comments: Line printer conversion table used with Compiler and Editor. USASCII → 64 cha. ASCII drum.	

RC36-00400.00	Process Name: CLTAB
Size: 296 bytes dec	RCSL: 43 - GL 3586
Description: RCSL: 43-GL 3585	
Hardware:	
Comments: Lineprinter conversion table used with Compiler and Editor. USASCII → CYRILLIC.	

	Process Name:
Size: bytes dec	RCSL: 43 - GL
Description:	
Hardware:	
Comments:	

	Process Name:
Size: bytes dec	RCSL: 43 - GL
Description:	
Hardware:	
Comments:	

RC36-00015.00	Process Name: 15
Size: 11744 bytes dec	RCSL: 43 - GL 442
Description: RCSL: 43-GL 441	
Hardware:	
Comments: Program Tape Generator with log. Using PTR, MT0, TTY and LPT with 64 cha. ASCII drum.	

RC36-00058.00	Process Name: 58
Size: 10706 bytes dec	RCSL: 43 - GL 1177
Description: RCSL: 43-GL 1176	
Hardware:	
Comments: Program Tape Generator without log. Using PTR, MT0, TTY.	

RC36-00073.00	Process Name: 73
Size: 4258 bytes dec	RCSL: 43 - GL 721
Description: RCSL: 43-GL 719	
Hardware:	
Comments: Program Papertape Generator with log. Using PTR, PTP, TTY and LPT with 64 chas ASCII drum.	

RC36-00074.00	Process Name: 74
Size: 11750 bytes dec	RCSL: 43 - GL 725
Description: RCSL: 43-GL 724	
Hardware:	
Comments: Program Tape Generator with log. Using PTR, MT0, TTY and LPT with 64 cha. RC Standard drum.	

RC36-00076.01	Process Name: 76
Size: 11744 bytes dec	RCSL: 43 - GL 1083
Description: RCSL: 43-GL 1082	
Hardware:	
Comments: Program Tape Generator with log. Using PTR, MT0, TTY and LPT with 64 char special Hungarian drum.	

RC36-00098.00	Process Name: 98
Size: 11890 bytes dec	RCSL: 43 - GL 888
Description: RCSL: 43-GL 887	
Hardware:	
Comments: Program Tape Generator with log. Using PTR, MT0, TTY and LPT with 64 char PL/1 drum.	

RC36-00108.00	Process Name: 108
Size: 11744 bytes dec	RCSL: 43 - GL 1010
Description: RCSL: 43-GL 1009	
Hardware:	
Comments: Program Tape Generator with log. Using PTR, MT0, TTY and SP with 64 char ASCII set.	

RC36-00110.00	Process Name: 110
Size: 4258 bytes dec	RCSL: 43 - GL 1016
Description: RCSL: 43-GL 1014	
Hardware:	
Comments: Program Papertape Generator with log. Using PTR, PTP, TTY and LPT with 64 char RC-standard drum.	

RC36-00111.60	Process Name: 111
Size: 4298 bytes dec	RCSL: 43 - GL 1019
Description: RCSL: 43-GL 1017	
Hardware:	
Comments: Program Papertape Generator with log. Using PTR, PTP, TTY and LPT with 64 character PL/1 drum.	

RC36-00208.00	Process Name: 208
Size: 4492 bytes dec	RCSL: 43 - GL 1968
Description: RCSL: 43-GL 1966	
Hardware:	
Comments: Program Discette Generator with log. Using PTR, FDO, TTY and LPT with 64 char. ASCII drum. NOTE: Flexible Discette driver FD200 has to be used.	

	Process Name:
Size: bytes dec	RCSL: 43 - GL
Description:	
Hardware:	
Comments:	

	Process Name:
Size: bytes dec	RCSL: 43 - GL
Description:	
Hardware:	
Comments:	

RC36-00016.02		Process Name: 16
Size: 13714	bytes dec	RCSL: 43 - GL 1661
Description: RCSL: 42-i 0337		
Hardware:		
Comments: Musil Text Editor.		

CMP03		Process Name: COMP
Size: 12790	bytes dec	RCSL: 43 - GL 3472
Description: RCSL: 43-GL 1349		
Hardware:		
Comments: Musil Compiler 4. Compiler reserves rest of free core while compiling.		

ASMUS 10		Process Name: _
Size: -	bytes dec	RCSL: 43 - GL 2633
Description: -		
Hardware:		
Comments: MUS Assembler. Stand alone program.		

		Process Name:
Size:	bytes dec	RCSL: 43 - GL
Description:		
Hardware:		
Comments:		

