Software Notice

9200 II 9300/9300 II

product level _	Memo 153
document	Software Release Notice
issue no	_1
software type_	1
date	June 30, 1976

Product: 9200

9200/9300 Series

Minimum Operating System (MOS) and Remote Communications Program (REM1)

d	st	ri	bu	tlo	n

Lists: 55, 55D, 56, 630 Memo and attachments



9200/9300 SOFTWARE NOTICE

ISSUE DATA

The following is a complete list of software notices and Release Update Bulletins issued pertaining to the related product.

Issue	Date	Level	Item and Description
1	6/30/76	Memo 153	Software Release Notice (SRN) (Base release document giving details on installing and using the Memo 153 Release.)

Preface

This software notice describes recent enhancements, changes, and restrictions to the 9200/9300 Series Minimum Operating System (MOS) and the optional Remote Communications Program (REM1). This publication is provided to make available release-related information not normally contained in the product user manuals.

				•	•	
					•	
i						
:						
·						
,						
:						
						,
					•	
<i>.</i>						
			*			
4						
i.						
·						
ŧ.						
i.						
: p						
· ·						
7						
2 ()						
i.						
	•					
er'						
è.						
e)e S						
r M						,
T						

Section

1.	GENERAL	INFORMATION	1-1
	1.1.	RELEASE IDENTIFICATION	1-1
	1.2.	RELEASE DESCRIPTION	1_1
	1.3.	ERROR REPORTING PROCEDURE	1-1
	1.4.	RELATED USER MANUALS	1_1
		REQUEST PROCEDURE	1-1
	1.6.	DESTRUCTION NOTICE	1 –2
2.	PRODUCT	OVERVIEW-NEW FUNCTIONS	2-1
	2.1.	MININUM OPERATING SYSTEM (MOS) MACRO LIBRARY	2-1
	2.2.	COMMUNICATIONS (COMM) MACRO LIBRARY	2-1
	2.3.	DISK MACRO LIBRARY	2-1
	2.4.	PHYSICAL/LOGICAL UNIT TABLE MACRO LIBRARY	2-1
	2.5.	REMOTE COMMUNICATIONS (REM1) MACRO LIBRARY	2-1
3.	SUPPORT	ED SOFTWARE	3–1
4.	GUIDELI	NES AND RESTRICTIONS	4–1
	4.1.	GUIDELINES	4-1
		Remote Communications (REM1) Macro Library	4-1
	4.2.	RESTRICTIONS	4-3
	4.2.1.	Minimum Operating System (MOS) Macro Library	4-3
5.	SYSGEN	CONSIDERATIONS AND PROCEDURES	5-1
	5.1.	REMOTE COMMUNICATIONS (REM1) MACRO LIBRARY	5–1
6.	RESOLVE	D PROBLEMS	6–1
	6.1.	MINIMUM OPERATING SYSTEM (MOS) MACRO LIBRARY	6-1
		TAPE DISPATCHER MACRO LIBRARY	6-1
	6.3.	DISK MACRO LIBRARY	6-1
	6.4.	REMOTE COMMUNICATIONS (REM1) MACRO LIBRARY	6-1

girling to the state of the sta					
				•	
				*	
					1
					1
	•				
					\
					\bigcup
					\bigcirc
	4				
		•			
			•		
					_
		•			
<u>{</u>					

1.1. RELEASE IDENTIFICATION

Library System: SPERRY UNIVAC BASIC-1004-8411/14 MOS, MOS CARD SYSTEMS,

400/1100 SERIES COMMUNICATIONS

Release Medium: The system can be ordered in card format only. (See attached

Software Systems Request, UD1-1423, for specific media require-

ment.)

1.2. RELEASE DESCRIPTION

This release provides corrections to problems in several areas of 9200/9300 Minimum Operating System (MOS). It also describes minor enhancements to that software and current software restrictions.

The required hardware configuration for MOS is given in the minimum operating system programmer reference, UP-7547 (current version).

1.3. ERROR REPORTING PROCEDURE

Users discovering errors or deficiencies in the performance of the software being released should communicate this information to the local Sperry Univac branch office, using a software user report (SUR), Form UD1-745, to describe the problem encountered. SUR's must be accompanied by appropriate documentation, such as main storage printouts and program listings. For language processors, a copy of the source program and data must be supplied on cards or tape. SUR's should also include the release number, along with any additional information that might aid error analysis. The local Sperry Univac personnel, when they have ascertained that the errors in question are adequately documented, should forward these SUR's to:

Sperry Univac SUR Coordinator Township Line & Jolly Roads P.O. Box 500 Blue Bell, Pa. 19422

1.4. RELATED USER MANUALS

The following 9200/9300 Series user manuals are required for the implementation of the software products:

- 1. Minimum Operating System Programmer Reference, UP-7547, Rev. 3
- 2. Remote Communications Program Programmer Reference, UP-7607, Rev. 3
- Card System IOCS Programmer Reference, UP-7728, Rev. 1

1.5. REQUEST PROCEDURE

Copies of this release can be obtained by forwarding a Software Systems Request (form UDI-1423).

Requests should be mailed to either the local Sperry Univac branch office, or direct to Software Order Services:

Sperry Univac Software Order Services Township Line and Jolly Roads Blue Bell, Pa. 19422

If the request is made directly to Software Order Services, a copy of the request form should also be forwarded to the local Sperry Univac branch office.

NOTE:

Users outside the United States should check with their local Sperry Univac subsidary office for distribution procedures.

1.6. DESTRUCTION NOTICE

This SRN supersedes Memo #142 which may be destroyed. Users are encouraged to move up to the current level of MOS software at their earliest opportunity.

2.1. MINIMUM OPERATING SYSTEM (MOS) MACRO LIBRARY

The MOS macro library deck was divided into two smaller libraries, MOS and COMM, to make possible generation in 8K memory. No changes in the keyword parameters are necessary.

2.2. COMMUNICATIONS (COMM) MACRO LIBRARY

This macro library is used if generating an MOS Supervisor with communications capabilities (COMM=YES in MOS call). The COMM macro has two keyword parameters, CTSZ and STSZ, whose meaning is the same as in the MOS macro.

The output of macro generation of CONM must be combined with that of MOS for assembly. Be sure to remove the END card from the MOS source deck. The COMM source must follow that of MOS.

2.3. DISK MACRO LIBRARY

To make the sense bytes available in the last two bytes of the disk request packet when any status other than normal completion or wrong length occurs. (If command-reject or invalid-logical unit number, X'FFFF' is returned.) The dump/ restore program which is available with the 5.1 DNCOS release may be punched for use with MOS if your MOS includes the 8411/8414 disk dispatcher with this feature.

2.4. PHYSICAL/LOGICAL UNIT TABLE MACRO LIBRARY

To make it possible to generate this macro on an 8K machine when using a row punch macro generator.

2.5. REMOTE COMMUNICATIONS (REM1) MACRO LIBRARY

Two new parameters may be specified for the REM1 declarative macro instruction, "IN" and "OUT". Possible specifications are as follows:

- a. IN=OWNCD, for a user-supplied routine to replace the normal card input routine.
- b. OUT=OWNCD, for a user-supplied routine to replace the normal card output routine.

Ų.				•	- 12:
					\bigcirc
: :					
					•
					\mathcal{L}
<u>-</u>					
h					

3. Supported Software

The contents of this software release are listed as follows:

Identification	Description	Revision	Card Count
MOS	Minimum Operating System (Library)	7	43
COMM	MOS Communications (Library)	0	20
TAPES	MOS Tape Dispatcher (Library)	1	140
DISK	MOS 8411/14 Disk Dispatcher (Library)	3	65
PUTBL	Logical/Physical Unit Tables (Library)	8	46
REM1A	9000-to-400/1100 Communica- tions (Library)	2	41
REM1B	same, part 2 (Library)	2	42
REM1C	same, part 3 (Library)	2	41
TBP8	Translate Table (Relocatable)	0	8
kG?XX	Translate Tables (Relocatable)	0	11

^{*}Unchanged from last MOS release.

-
7
<u>)</u>
\sim

4.1. GUIDELINES

4.1.1. Remote Communications (REM1) Macro Library

1. To initiate the reading of 100-byte tape records for transmission to the 1108, the following "OWNCD" input routine may be used:

```
INPT
         START 0
TPIN
         DTFMT DEVA=2, BKSZ=400, RCSZ=100, WORK=YES, etc., etc.
HDLR
         DMTIO WORK=YES, etc., etc.
         ENTRY G?CI
G?CI
         BC
                15, OPEN
         BC
                15, CLOS
                                    BC 15 IF 2ND HALF OF RECORD
GET
                0,PAR2
         BC
         STH
                14, GETX+2
                                    SAVE RETURN
         GET
                TPIN,W100
                                    READ TAPE RECORD
         CLI
                W100,C'@'
                                    1108 CONTROL CARD ?
         BC
                8,*+8
                                    SKIP NEXT LINE IF SO
                GET+1, X'FO'
         MVI
                                    SET PART-TWO SWITCH
                14, GETX+2
         LH
                15,0(,14)
                                    LOCATE REM1'S WORKAREA
         LH
         MVC
                0(80,15),W100
                                    MOVE 1ST 80 BYTES OF TAPE RECORD
         ΑI
                GETX+2,2
                                    ADJUST RETURN
GETX
         BC
                15,0
                                    RETURN
PAR2
         MVI
                GET+1,0
                                    RESET PART-2 SWITCH
                15,0(,14)
         LH
                                    FIND REM1 WORKAREA
         MVC
                0(20,15),W100+80
                                    MOVE REMAINDER OF TAPE RECORD
         MVI
                20(15),C',
                                    BLANK-FILL REST
                21(59,15),20(15)
                                    OF REM1 WORKAREA
         MVC
         BC
                15,2(,14)
                                    RETURN
OPEN
         STH
                14,*+10
         OPEN
               TPIN
                                    OPEN TAPE FILE
         BC
                15,0
CLOS
         STH
                14,*+10
         CLOSE TPIN
                                    CLOSE TAPE FILE
         BC
                15,0
W100
         DS
                CL100
                                    TAPE WORKAREA
         END
```

- 2. If an actual 1108 run deck is being read from tape, REM1 will never cause the tape IOCS EOFA routine to be entered. A halt or error recovery routine could be placed at the label which is assigned to the EOFA parameter. The OWNCD routine must store and reload any registers other than 14 and 15 which it uses.
- 3. When REM1 is executed, it does not open its reader file until a 'READ CARDS' (X'06') keyin is made; it ignores all card input until a card with 'GRUN' in columns 1-4 is encountered; this is the first card to be transmitted to the 1108. Then, when a card with 'GG' in columns 1-2 is read, it stops reading cards. If no cards are to be transmitted to the 1108, sufficient cards must be in the reader so as to prevent a hopper-empty halt;

under NCOS, if no cards are to be transmitted to the central computer, "DATA C" or "/*" cards must not be used (the "EXEC REM1" statement should be followed by "FINIS" or other valid job control statements).

- 4. REM1 does not go to its End-of-Job routine until an "OFFLINE" (X'OC') keyin is made. Its execution must be terminated by this keyin to insure proper closing of all files. The unnecessary X'6606' halt has been eliminated; under MOS, REM1 will cause the Supervisor's X'41EF' halt to occur upon normal completion; under NCOS, Job Control will be loaded and the remainder of the 9300 Control Stream will be processed.
- 5. A new REM1 macro library and the TBP8 and G?XX relocatables will be included in the next tape and 8411/8414 disc software updates. REM1 will continue to be distributed as a single macro to recipients of tape and disc software.
- 6. Included in this section is a REM1 special character print-punch table (Table 4-1).

The center column (1100) shows the hex (octal) code transmitted or received and the graphic represented by that code to the 1100.

The left-hand column (9300 Punch) shows the punch code that will be punched from the corresponding received code (or that must be punched into cards to be transmitted to cause the corresponding 1100 code to be sent). The hex code is the compressed hex of the punch code. The graphic is the standard 9300 graphic of the punch code.

The right-hand column (9300 Print) shows the character that will be printed on the printer and the hex code that causes that printing.

Comments and Examples:

- a. To get from 9300 Punch to 1100 use G?CX, the compressed to XS3 translate table.
- b. To get from 1100 to 9300 Punch use G?XE, the XS3 to EBCDIX translate table.
- c. To get from 1100 to 9300 Punch use G?XE and then TBP8, the EBCDIC to compressed translate table.

Examples:

Received from 1100	Printed	Punched
X.OD, (~)	X.ed. (—)	X'7C' (0-6-8)
Xmitted from 9000	Received at 1100	
12-5-8 (X'49')	X'OF' ([)	

NOTE:

In the examples, parity bits are not shown.

Table 4-1. REM1 Print/Punch Special Characters

	9300 PUNCH			1100		9300) PRINT
HEX	GRAPHIC	PUNCH	HEX	GRAPHIC	OCTAL	HEX	GRAPHIC
00	ъ	NONE	00	ъ	00	40	ъ
4A)	11-5-8	01]	01	5 F	<u> </u>
02	-	11	02	_	02	60	
7C	>	0-6-8	OD	\	15	6D	
7A	;	11-6-8	0E	;	16	5E	
49	(12-5-8	OF	ĺ	17	4F	l i l
01	&	12	10	+	20	4E	+
48	Apos '	58	11	:	21	7A	:
19	•	12-3-8	12		22	4B	
05	N.S.	12-0	13	?	23	6F	?
, 18	#	3–8	1D	=	35	7E	=
79	+	12-6-8	1E	<	36	4C	<
69		12-7-8	1F	< # @	37	7B	< #
68	11	7–8	20	@	40	7C	@
2A	*	11-4-8	21	*	41	5C	*
1A	\$	11-3-8	22	\$	42	5B	\$
06	N.S.	11-0	23	!	43	5A	!
4C		0-5-8	2D	%	55	6C	%
2B	@	4–8	2E	Apos '	56	7D	Apos '
6A		11-7-8	2F	Δ	57	6A	5
5C	N.S.	0-2-8	30	≠	60	4A	É
2C	%	0-4-8	31	(61	4D	(
1C	Comma,	0-3-8	32	Comma,	52	6B	Comma,
5B	N.S.	2-8	33	&	63	50	&
34	/	0-1	34	/	64	61	/
29	<	12-4-8	3D)	7 5	5D)
78	=	68	3E	>	76	6E	>
6C	?	0-7-8	3F	п	77	7F	11

N.S. - Non-standard; there is no equivalent standard 9000 graphic for the associated punched card code.

4.2. RESTRICTIONS

- 4.2.1. Minimum Operating System Macro Library
- 1. TAPES and DISK must be generated on a 16-K machine.
- 2. The Card Assembler produces "R" error flags on three lines of code in MOS that contain Load Halfword ("LH") instructions. These diagnostics may be ignored.

			7	7
•				
				. /
) .				

5.1. REMOTE COMMUNICATIONS (REM1) MACRO LIBRARY

1. To aid REM1 users who operate 8-K card system terminals, the REM1 macrolibrary was divided into three smaller libraries to permit generation on the same machine that REM1 is operated on. To generate the REM1 source deck, it is necessary to operate the macro generator once with each library (REM1A, REM1B, and REM1C). The macro calls REM1A, REM1B, REM1C, are used with their respective libraries and the same keyword parameters and specifications for each call as were used in generating REM1. (See items 3, 4, and 5 for new parameters.)

The label which is punched in the REM1A macro call card is generated into the START line to permit distinguishing between different versions of the REM1 main program. The output decks of the three macro generations are then combined for the Assembler pass and the END card which is punched by each of the first two preassembly macro passes must be discarded; the END card for REM1C must read "END. G?Z"; the source decks punched by the macro generator must be submitted to the Assembler in REM1A - B - C order. If assembly is performed on 8-K machine, a "CTL, 8191" statement must precede the REM1 source deck in the Assembler input.

- 2. The EBCDIC-to-compressed translate table, TBP8, is a separate relocatable element. It must be included in the linker run which produces the loadable REM1 object deck whenever OUT=OWNCD is not specified and/or IN=OWNCD is specified. The compressed-to-XS3 translate table, G?CX, and the XS3-to-EBCDIC translate table, G?XE, have been combined into a separate relocatable element, G?XX. It must always be included in the input to the linker when producing a loadable REM1.
- 3. The unnecessary keyword parameter "DEVA" has been deleted. REM1 does not, and has never, inspected or altered logical/physical unit tables.
- 4. If the operating system under whose control REM1 is to be executed is of NCOS or higher level, SYST=TAPE must be specified for either tape- or discresident systems.
- 5. If IN=OWNCD is specified, REM1 input must be in EBCDIC and consists of images that would make up a normal 1108 run deck. The input file must be assigned the label G?CI; REM1 issues 3 macro instructions to this file, OPEN, GET, and CLOSE. If the complexity of the input data is such that REM1 does not reference the actual input file directly, the assembler generates the following calling sequences for the various macro instructions:

OPEN	BAL	14,filename				
CLOSE	BAL	14,filename+4				
GET	BAL	14,filename+8				
	DC	Y(workarea address)				
PUT	BAL	14,filename+16				
	DC	Y(workarea address)				

6. If OUT=OWNCD is specified, REM1 output is in EBCDIC and consists of those

images transmitted by the 1108 to REM1 for punching. The output file must be assigned the label G?CO; REM1 issues 3 macro instructions to the output file, OPEN, PUT, and CLOSE. See example in 4.1 for typical coding where the complexity of the data being transferred does not permit REM1 to reference the actual I/O routine.

NOTE:

If the only deviation from normal card output is to be translation to other card codes, this may be accomplished by substituting the desired EBCDIC-to-compressed translate table for TBP8 and by equating 'TBP8', to the name of the user-supplied table in the linker run.

6.1. MINIMUM OPERATING SYSTEM (MOS) MACRO LIBRARY

To correct MOS failure to generate EXTRNs for entry points in the 8411/8414 disk dispatcher.

6.2. TAPE DISPATCHER MACRO LIBRARY

- 1. To update the tape dispatcher to the same level as that which is currently available with the NCOS supervisor.
- 2. To correct problems in UNISERVO 12 error recovery.

6.3. DISK MACRO LIBRARY

- 1. To update the 8411/8414 disk dispatcher to the same level as that which is currently available with the NCOS Supervisor.
- 2. To distinguish between track overrum and invalid function situations by producing 69u4 displays for the former and 69u5 for the latter.
- To correct failure to recover from detecting flagged defective track on the last track of a cylinder when using a multi-track read or search command.

6.4. REMOTE COMMUNICATIONS (REM1) MACRO LIBRARY

- 1. Corrected issuance of OPEN to the card reader file during initialization. The reader file is only opened upon the first X'06' operator request.
- 2. Corrected generation of code which caused the overlaying of an unconditional branch instruction with an address constant, which caused a PROC ABN in case of cancellation.
- 3. Corrected REM1 attempting to respond more than once to repeated READY $(X^{\circ}05)$ operator requests.

			-	÷
				ج د
				\rightarrow
: ¹				
		•		
)
			•	



SOFTWARE SYSTEMS REQUEST

PHILADELPHIA SOFTWARE DEVELOPMENT CENTER SOFTWARE ORDER SERVICES 215 542-3421

SOFTWARE AVAILABLE	MEMO #	DATE	MEDIA REQUIRED	TRACK	BPI
* 1. Basic Card Software	153	5/25/76	Card	** N/A	N/A
2. 1004 Card Software	153	5/25/76	Card		N//
3. 8411/14 Card Software (MOS)	153	5/25/76	Card	N/A	N//
4. Tape Card Software (MOS)	153	5/25/76	Card		N//
5. 400/1100 Series Communications (MOS)	153	5/25/76	Card	<i>N/A</i>	N//
* Check Box(s) For Software Required.	** Fill in 7 o	r 9 Track-800 or 1	600 BPI		
(Customer's Account #) Ship To:					
(Customer's Name)					
		APPROVAL	SIGNATURE	_	
Attn.:		User D.P. Mgr.	/Local S.A. Mgr.		
Special Instructions					
See ordering procedures on page 1—1					
······································			· · · · · · · · · · · · · · · · · · ·		

SEND THIS REQUEST FORM WITH MEDIA REQUIRED TO:

SPERRY UNIVAC SOFTWARE ORDER SERVICES TOWNSHIP LINE & JOLLY ROADS BLUE BELL, PA. 19422

NOTE: ALL USER'S OUTSIDE THE UNITED STATES SHOULD CHECK WITH THEIR LOCAL UNIVAC SUBSIDARY OFFICE FOR DISTRIBUTION PROCEDURES.