

**PUBLICATIONS  
RELEASE**

9200/9300 Series

Summary of Current  
Documentation

April 1979

UP-7895

This SPERRY UNIVAC® 9200/9300 Series Library Memo announces the release and availability of "SPERRY UNIVAC 9200/9300 Series Summary of Current Documentation," UP-7895. This is a Standard Library Item (SLI).

This summary includes all current items released through the month of April 1979 and will be updated and released on a bimonthly basis unless there have been no additions or deletions to the documentation. Where there have been no changes the latest summary will remain current.

"UD1", Stationery Items, should be ordered from Stationery Stock.

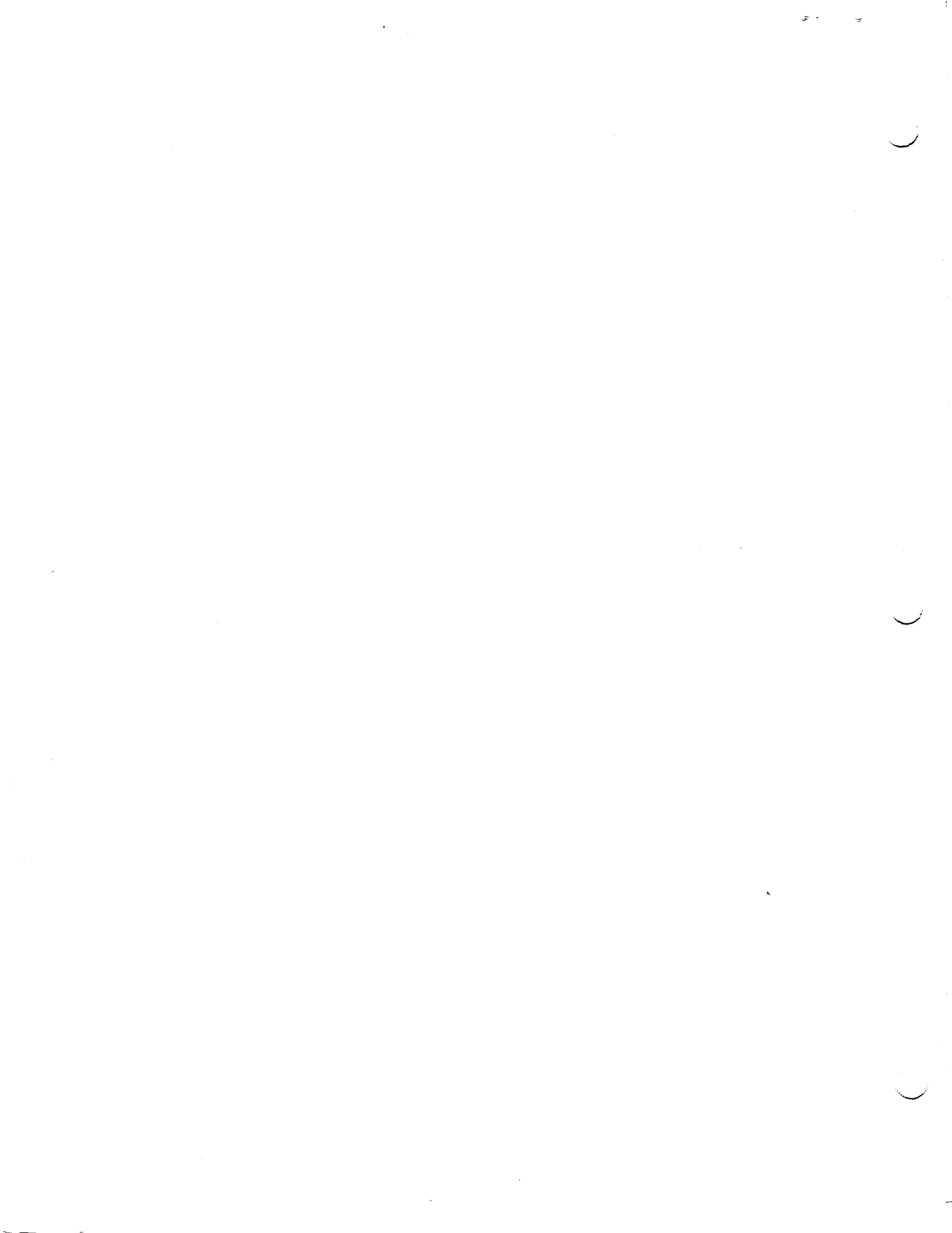
Destruction Notice: UP-7895, April 1979 supersedes and replaces "SPERRY UNIVAC 9200/9300 Series Summary of Current Documentation," dated January 1979. Please destroy all copies of UP-7895 dated January 1979.

Additional copies may be ordered by your local Sperry Univac Representative.

NOTE: When ordering items for the SPERRY UNIVAC 9200/9300 Series, please refer to this summary for the most current information.

##  
SPERRY UNIVAC UAS  
1177 WEST HASTINGS ST  
SUITE 906  
VANCOUVER 1, B C V6E 2K3 CAV  
  
ATTN: LIBRARIAN  
  
00045  
CAV208M20164 UP 7895 APR  
##

LIBRARY MEMO ONLY	LIBRARY MEMO AND ATTACHMENTS	THIS SHEET IS
Mailing Lists BZ, CZ (less HA) and MZ	Mailing Lists 51, 1D, 52, 53, 3D, 54, 4D, 55, 5D, 56, and HA (Cover and 15 pages)	Library Memo for UP-7895
		RELEASE DATE: April 1979



**SPERRY UNIVAC**  
**9200/9300** Series  
**Summary of**  
**Current**  
**Documentation**  
**April 1979**

This document contains the latest information available at the time of preparation. Therefore, it may contain descriptions of functions not implemented at manual distribution time. To ensure that you have the latest information regarding levels of implementation and functional availability, please contact your local Sperry Univac representative.

Sperry Univac reserves the right to modify or revise the content of this document. No contractual obligation by Sperry Univac regarding level, scope, or timing of functional implementation is either expressed or implied in this document. It is further understood that in consideration of the receipt or purchase of this document, the recipient or purchaser agrees not to reproduce or copy it by any means whatsoever, nor to permit such action by others, for any purpose without prior written permission from Sperry Univac.

Sperry Univac is a division of the Sperry Rand Corporation.

FASTRAND, SPERRY UNIVAC, UNISCOPE, UNISERVO, and UNIVAC are registered trademarks of the Sperry Rand Corporation. AccuScan, ESCORT, PAGEWRITER, PIXIE, and UNIS are additional trademarks of the Sperry Rand Corporation.

This document was prepared by Systems Publications using the SPERRY UNIVAC UTS 400 Text Editor. It was printed and distributed by the Customer Information Distribution Center (CIDC), 555 Henderson Rd., King of Prussia, Pa., 19406.

DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#PP	STATUS
UA-0001	9200 920011 9300 930011	RD RD RD RD	FIXED ASSETS ACCOUNTING, USER MANUAL	52	C
UA-0003	9200 920011 9300 930011	RD RD RD RD	CRITICAL PATH SCHEDULING METHOD	60	C
UA-0010	9200 920011 9300 930011	RD RD RD RD	ACCOUNTS RECEIVABLE PROCESSING	68	C
UD1-723	9200 920011 9300 930011	SLI SLI SLI SLI	FLOWCHART TEMPLATE AND BOOKLET (REV. 3-73)		C
UD1-745	9200 920011 9300 930011	SLI SLI SLI SLI	SOFTWARE USER REPORT (SUR) 5 PART FORM		C
UD1-905	9200 920011 9300 930011	RD RD RD RD	COBOL PROGRAMMING FORM 11"x16" (50 SHEETS/PAD)		C
UD1-1108	9200 920011 9300 930011	RD RD RD RD	HIGH-SPEED PRINTER FORMAT SHEET 11"x16" (50 SHEETS/PAD)		C
UD1-1156	9200 920011 9300 930011	RD RD RD RD	FORTRAN PROGRAMMING FORM 8-1/2"x14" (50 SHEETS/PAD)		C
UD1-1304	9300	RD	GANGPUNCH-REPRODUCE SPECIFICATION SHEET 8-1/2"x11" (50 SHEETS/PAD)		C
UD1-1418	9200 920011 9300 930011	RD RD RD RD	RPG CALCULATION SPECIFICATIONS 8-1/2"x16" (50 SHEETS/PAD)		C
UD1-1419	9200 920011 9300 930011	RD RD RD RD	RPG OUTPUT FORMAT SPECIFICATIONS 8-1/2"x11" (50 SHEETS/PAD)		C
UD1-1420	9200 920011 9300 930011	RD RD RD RD	RPG INPUT FORMAT SPECIFICATIONS 8-1/2"x11" (50 SHEETS/PAD)		C
UD1-1548	9200 920011 9300 930011	RD RD RD RD	ASSEMBLER CODING FORM 8-1/2"x11" (50 SHEETS/PAD)		C
UD1-1568	9200 920011 9300 930011	RD RD RD RD	RPG FILE EXTENSION SPECIFICATIONS 8-1/2"x11" (50 SHEETS/PAD)		C
UD1-1569	9200 920011 9300 930011	RD RD RD RD	RPG FILE DESCRIPTION 8-1/2"x11" (50 SHEETS/PAD)		C
UD1-1628	9200 920011 9300 930011	RD RD RD RD	RPG PRINTER FORMAT CHART REV 3-70 8-1/2"x11" (50 SHEETS/PAD)		C
UD1-1819	9200 920011 9300 930011	RD RD RD RD	GENERAL KEYPUNCH FORM 11"x17" (50 SHEETS/PAD)		C
UP-4089	9200 920011 9300 930011	SLI SLI SLI SLI	GANGPUNCH-REPRODUCE PROG REF	60	C
UP-4092 R3	9200 920011 9300 930011	SLI SLI SLI SLI	CARD ASSEMBLER PROG REF	290	C
			UPDATE PACKAGE A, UP-4092 R3-A	67	
UP-4106 R2	9200 920011 9300 930011	SLI SLI SLI SLI	CARD REPORT PROGRAM GENERATOR PROG REF	218	C
			UPDATE PACKAGE A, UP-4106 R2-A	28	
			UPDATE PACKAGE B, UP-4106 R2-B	10	
UP-4115.1 R1	9200	RD	SCHOOL ADMIN APPLICATIONS BROCHURE	24	C
UP-4115.2	9200	RD	SAVINGS INSTITUTIONS APPLICATIONS	15	C
UP-4115.3	9200	RD	INSURANCE AGENCY APPLICATIONS	21	C
UP-4115.5	9200 9300	RD RD	LOCAL GOVERNMENT APPLICATIONS	44	C

## ABBREVIATIONS

C=CURRENT    CPR=OPERATOR    PROG=PROGRAMMER    R=REVISION    RD=RESTRICTED DISTRIBUTION    REF=REFERENCE  
 SLI=STANDARD LIBRARY ITEM    S/R=SLI INTERNAL-RD CUSTOMER    S/S=SUBSYSTEM    SU=SLI SPERRY UNIVAC ONLY

DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#PP	STATUS
UP-4120 R2	9200 9200II 9300 9300II	SLI SLI SLI SLI	CARD UTILITY PROGRAMS PROG REF  UPDATE PACKAGE A, UP-7795.3 UPDATE PACKAGE B, UP-4120 R2-B	71  11 38	C
UP-4135 R2	9200II 9300 9300II	SLI SLI SLI	MAGNETIC TAPE SUBSYSTEM IOCS PROG REF  UPDATE PACKAGE A, UP-4135 R2-A UPDATE PACKAGE B, UP-4135 R2-B	56  19 8	C
UP-4142 R2	9200II 9300 9300II	SLI SLI SLI	MAGNETIC TAPE SORT PROG REF  UPDATE PACKAGE A, UP-4142 R2-A	119  7	C
U-4724	9200 9200II 9300 9300II	RD RD RD RD	SAVING ACCOUNTS PROCESSING-MANUAL	125	C
UX-5202	9200 9200II 9300 9300II	RD RD RD RD	DAIRY ROUTE ACCOUNTING	63	C
UX-5203	9300 9300II	RD RD	UTILITY COMM. HANDLER, ASR. 33 TO 9300 WITH CONCURRENCY	40	C
UX-5204	9200 9200II 9300 9300II	RD RD RD RD	GENERAL LEDGER PROCESSING	46	C
UX-5270	9200 9200II 9300 9300II	RD RD RD RD	ACTS-1 TO 92/9300 TRANSLATOR UTILITY	49	C
UX-5271	9200 9200II 9300 9300II	RD RD RD RD	UTILITY COMM. HANDLER, UNIHASP, 92/9300 TO 360 HASP	35	C
UX-5273	9200 9200II 9300 9300II	RD RD RD RD	WHOLESALE ICE CREAM ACCOUNTING	37	C
UX-5296	9200 9200II 9300 9300II	RD RD RD RD	8410 B.M.P. INDEX SEQUENTIAL IOCS	72	C
UX-5297	9200 9200II 9300 9300II	RD RD RD RD	BILL OF MATERIAL PROCESSOR, 8410 SUBSYSTEM USER MANUAL	108	C
UX-5298	9200 9200II 9300 9300II	RD RD RD RD	WHOLESALE INVENTORY CONTROL, APPLICATION BRIEF	9	C
UX-5299	9200 9200II 9300 9300II	RD RD RD RD	WHOLESALE INVENTORY CONTROL SYSTEM, USER MANUAL	47	C
UX-5312	9200 9200II 9300 9300II	RD RD RD RD	ACCOUNTS PAYABLE PROCESSING, APPLICATION BRIEF	9	C
UX-5313	9200 9200II 9300 9300II	RD RD RD RD	ACCOUNTS PAYABLE PROCESSING, USER MANUAL	35	C
UX-5318	9200 9200II 9300 9300II	RD RD RD RD	LINEAR PROGRAMMING SYSTEM, APPLICATION BRIEF	11	C
UX-5319	9200 9200II 9300 9300II	RD RD RD RD	LINEAR PROGRAMMING SYSTEM, USER MANUAL	84	C
UP-7503 R1	9200II 9300 9300II	SLI SLI SLI	FUNDAMENTALS OF COBOL SERIES PROG REF (CONTENTS SECTION)  UPDATE PACKAGE C, UP-3910.12	15  10	C
UP-7503.1 R1	9200II 9300 9300II	SLI SLI SLI	FUNDAMENTALS OF COBOL-LANGUAGE PROG REF	194	C
UP-7503.2 R1	9200II 9300 9300II	SLI SLI SLI	FUNDAMENTALS OF COBOL-TABLE HANDLING PROG REF	25	C
UP-7503.3 R1	9200II 9300 9300II	SLI SLI SLI	FUNDAMENTALS OF COBOL-SORTING PROG REF	19	C

## ABBREVIATIONS

C=CURRENT OPR=OPERATOR PROG=PROGRAMMER R=REVISION RD=RESTRICTED DISTRIBUTION REF=REFERENCE  
SLI=STANDARD LIBRARY ITEM S/R=SLI INTERNAL-RD CUSTOMER S/S=SUBSYSTEM SU=SLI SPERRY UNIVAC ONLY

DOCUMENT NUMBER	SYSTEM	TYPE	T I T L E   A N D / O R   D E S C R I P T I O N	#PP	STATUS
UP-7503.4	9200II 9300 9300II	SLI SLI SLI	FUNDAMENTALS OF COBOL-MASS STORAGE PROG REF	27	C
UP-7503.5	9200II 9300 9300II	SLI SLI SLI	FUNDAMENTALS OF COBOL-REPORT WRITER PROG REF	52	C
UP-7503.6	9200II 9300 9300II	SLI SLI SLI	FUNDAMENTALS OF COBOL-GLOSSARY PROG REF	41	C
UP-7526 R3	9200 9200II 9300 9300II	SLI SLI SLI SLI	OPERATING SYSTEM IOCS PROG REF	226	C
			UPDATE PACKAGE A, UP-7526 R3-A	27	
			UPDATE PACKAGE B, UP-7526 R3-B	23	
			UPDATE PACKAGE C, UP-7526 R3-C	21	
UP-7531 R7	9200 9200II 9300 9300II	SLI SLI SLI SLI	OPERATING SYSTEM PROG REF	229	C
UP-7536 R1	9200II 9300 9300II	SLI SLI SLI	FUNDAMENTALS OF FORTRAN PROG REF	182	C
			UPDATE PACKAGE A, UP-7536 R1-A	17	
			UPDATE PACKAGE B, UP-7536 R1-B	6	
UP-7543 R4	9200II 9300 9300II	SLI SLI SLI	COBOL SUPPLEMENTARY REF	204	C
			UPDATE PACKAGE A, UP-7543 R4-A	51	
			UPDATE PACKAGE B, UP-7543 R4-B	7	
			UPDATE PACKAGE C, UP-7543 R4-C	59	
			UPDATE PACKAGE D, UP-7543 R4-D	9	
UP-7547 R3	9200 9200II 9300 9300II	SLI SLI SLI SLI	MINIMUM OPERATING SYSTEM PROG REF	84	C
UP-7549 R2	9200II 9300 9300II	SLI SLI SLI	FORTRAN SUPPLEMENTARY REF	119	C
UP-7558 R1	9200 9200II 9300 9300II	SLI SLI SLI SLI	MATHPAC PROG REF	37	C
UP-7579 R8	9200 9200II 9300 9300II	SLI SLI SLI SLI	REPORT PROGRAM GENERATOR SUMMARY	2	C
UP-7588.9	9200II 9300 9300II	SLI SLI SLI	TIP 9, TAPE SORT USING UNIT 0	1	C
UP-7607 R3	9200 9200II 9300 9300II	RD RD RD RD	REMOTE COMMUNICATIONS PROGRAM PROG REF	45	C
UP-7611	9200 9300	RD RD	9200/9300 TO 9200/9300 COMMUNICATIONS PROG REF	26	C
UP-7620 R1	9200 9200II 9300 9300II	SLI SLI SLI SLI	TAPE/DISC REPORT PROGRAM GENERATOR PROG REF	325	C
			UPDATE PACKAGE A, UP-7620 R1-A	100	
			UPDATE PACKAGE B, UP-7620 R1-B	81	
			UPDATE PACKAGE C, UP-7620 R1-C	171	
			UPDATE PACKAGE D, UP-7620 R1-D	34	
			UPDATE PACKAGE E, UP-7620 R1-E	67	
UP-7624 R2	9200 9200II 9300 9300II	RD RD RD RD	COMMUNICATIONS CONTROL ROUTINE PROG REF	47	C
UP-7639 R1	9200 9200II 9300 9300II	SLI SLI SLI SLI	8410 DISC IOCS PROG REF	74	C
			UPDATE PACKAGE A, UP-7639 R1-A	39	
			UPDATE PACKAGE B, UP-7639 R1-B	12	
			UPDATE PACKAGE C, UP-7639 R1-C	9	
UP-7651 R1	9200 9200II 9300 9300II	SLI SLI SLI SLI	8410 DISC SUBSYSTEM SORT PROG REF	63	C
			UPDATE PACKAGE A, UP-7651 R1-A	14	
			UPDATE PACKAGE B, UP-7651 R1-B	7	
			UPDATE PACKAGE C, UP-7651 R1-C	7	
UP-7668 R1	9200 9200II 9300 9300II	SLI SLI SLI SLI	8410 DISC SUBSYSTEM UTILITY PROGRAMS PROG REF	87	C
			UPDATE PACKAGE A, UP-7668 R1-A	17	
			UPDATE PACKAGE B, UP-7668 R1-B	23	

## ABBREVIATIONS

C=CURRENT    OPR=OPERATOR    PROG=PROGRAMMER    R=REVISION    RD=RESTRICTED DISTRIBUTION    REF=REFERENCE  
 SLI=STANDARD LIBRARY ITEM    S/R=SLI INTERNAL-RD CUSTOMER    S/S=SUBSYSTEM    SU=SLI SPERRY UNIVAC ONLY

DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#PP	STATUS
UP-7684	9200 920011 9300 930011	RD RD RD RD	MORTGAGE ACCOUNTS PROCESSING	96	C
UP-7721 R3	920011 930011	SLI SLI	8411/8414 DISC SUBSYSTEMS IOCS PROG REF UPDATE PACKAGE A, UP-7721 R3-A	165 52	C
UP-7727	920011 9300 930011	SLI SLI SLI	MAGNETIC TAPE UTILITY PROGRAMS PROG REF UPDATE PACKAGE A, UP-7761.1 UPDATE PACKAGE B, UP-7761.5 UPDATE PACKAGE C, UP-7727-C UPDATE PACKAGE D, UP-7727-D UPDATE PACKAGE E, UP-7727-E	75 16 23 34 16 16	C
UP-7728 R1	9200 920011 9300 930011	SLI SLI SLI SLI	CARD SYSTEM IOCS PROG REF	153	C
IN-7733	9200	RD	BILL OF MATERIALS	25	C
IN-7785	9200 920011 9300 930011	RD RD RD RD	NUMERICAL CONTROL "APT"., APPLICATION BRIEF	16	C
UP-7798	9200 920011 9300 930011	RD RD RD RD	9000 SYSTEMS LOCAL GOVERNMENT OPTICAL DOCUMENT READER APPLICATIONS	32	C
UP-7816	9200 920011 9300 930011	RD RD RD RD	GENERALIZED COMMUNICATIONS CONTROL ROUTINE PROG REF UPDATE PACKAGE A, UP-7816-A UPDATE PACKAGE B, UP-7816-B	74 53 30	C
UP-7820 R1	920011 9300 930011	SLI SLI SLI	CONCL SUMMARY	12	C
UP-7834 R1	920011 930011	SLI SLI	8411/8414 DISC SORT/MERGE PROG REF UPDATE PACKAGE A, UP-7843 R1-A UPDATE PACKAGE B, UP-7834 R1-P	104 16 42	C
UP-7835 R2	920011 930011	SLI SLI	8411/8414 DISC SUBSYSTEMS UTILITY PROGRAMS PROG REF UPDATE PACKAGE A, UP-7835 R2-A	153 82	C
UP-7869 R4	920011 9300 930011	RD RD RD	OS/500 OPERATING SYSTEM PROG REF UPDATE PACKAGE A, UP-7869 R4-A	106 10	C
UP-7901	9200 920011 9300 930011	RD RD RD RD	BINARY SYNCHRONOUS COMMUNICATIONS CONTROL PROGRAM PROG REF UPDATE PACKAGE A, UP-7901-A UPDATE PACKAGE B, UP-7901-B	61 14 14	C
UP-8028 R1	9200 920011 9300 930011	SLI SLI SLI SLI	TAPE/DISC LIBRARIAN PROG REF UPDATE PACKAGE A, UP-8028 R1-A UPDATE PACKAGE B, UP-8028 R1-B	89 39 32	C
UP-8481 R1	9200 920011 9300 930011	RD RD RD RD	UNIVERSAL TERMINAL SYSTEM 400 COBOL PROGRAMMER REFERENCE	159	C
UP-8482	9200 920011 9300 930011	RD RD RD RD	UNIVERSAL TERMINAL SYSTEM 400 MAC80 ASSEMBLER PROG REF	83	C
UP-8483	9200 920011 9300 930011	RD RD RD RD	UNIVERSAL TERMINAL SYSTEM 400 UTILITY LIBRARY PROG REF	41	C

## ABBREVIATIONS

C=CURRENT OPR=OPERATOR PROG=PROGRAMMER R=REVISION RD=RESTRICTED DISTRIBUTION REF=REFERENCE  
SLI=STANDARD LIBRARY ITEM S/R=SLI INTERNAL-RD CUSTOMER S/S=SUBSYSTEM SU=SLI SPERRY UNIVAC ONLY



DOCUMENT NUMBER	SYSTEM	TYPE	T I T L E    A N D / O R	D E S C R I P T I O N	#PP	STATUS
UP-7511 R1	9200 9200II 9300 9300II	RD RD RD RD		DCT 2000 GENERAL DESCRIPTION	42	C
UP-7532	9200 9200II 9300 9300II	RD RD RD RD		DCT 2000 PROG REF	55	C
				UPDATE PACKAGE A, UP-7603.4	6	
UP-7545	9200 9200II 9300 9300II	RD RD RD RD		DCT 2000 OPR REF	129	C
				UPDATE PACKAGE A, UP-7603.1 UPDATE PACKAGE B, UP-7603.5	72 8	
UP-7546 R1	9200 9200II 9300 9300II	SLI SLI SLI SLI		PROCESSOR AND STORAGE PROG REF	106	C
UP-7553	9200 9200II 9300 9300II	RD RD RD RD		DCT 2000 INTRODUCTION REF	7	C
UP-7563	9200 9200II 9300 9300II	SLI SLI SLI SLI		1001 STD INTERFACE PANEL PROG REF	29	C
UP-7567 R2	9200 9300	RD RD		8410 DIRECT ACCESS S/S GEN DESC	25	C
UP-7583	9300	RD		UNISERVO VI C SYS PROG/OPER REF	59	C
UP-7594	9200 9300	RD RD		8410 DISC FILE DIRECT ACCESS SYS COMPONENT DESCRIPTION	29	C
				UPDATE PACKAGE B, UP-7535.18	29	
UP-7595 R1	9200 9200II 9300 9300II	RD RD RD RD		PAPER TAPE S/S TYPE 0920-00 GEN DESC	30	C
UP-7613	9200 9200II 9300 9300II	RD RD RD RD		DATA COMMUNICATIONS SUBSYSTEM (DCS) PROG/OPR REF MAN	105	C
UP-7614	9200 9300	RD RD		DATA COMMUNICATIONS SUBSYSTEM (DCS) SUPPLEMENTARY REF	17	C
UP-7640	9200 9200II 9300 9300II	RD RD RD RD		DCT 2000 PAPER TAPE S/S GEN MAN	47	C
				UPDATE PACKAGE A, UP7603.6	6	
UP-7669	9200 9200II 9300 9300II	RD RD RD RD		PAPER TAPE S/S GEN MAN	47	C
UP-7688	9200II 9300 9300II	RD RD RD		TYPE 0768 PRINTER S/S PROG/OPR REF MAN	70	C
				UPDATE PACKAGE A, UP-7747.1 UPDATE PACKAGE B, UP-7688-B	4 16	
UP-7691	9200II 9300II	RD RD		8414 DISC FILE DIRECT ACCESS S/S COMPONENT DESC	44	C
				UPDATE PACKAGE A, UP-7704.2	10	
UP-7704.1	9200II 9300II	RD RD		8411 DISC FILE DIRECT ACCESS S/S CONCEPTS	39	C
UP-7710 R1	9200 9200II 9300 9300II	RD RD RD RD		OPTICAL DOCUMENT READER GEN DESC	33	C
				ERRATA SHEET, UP-7799.1	1	
UP-7712 R1	9200 9200II 9300 9300II	S/R S/R S/R S/R		DATA COMMUNICATIONS S/S GEN DESC	21	C
UP-7772	9200 9200II 9300 9300II	RD RD RD RD		CARD PUNCH S/S TYPES 0603-04, 0604-00, 0604-99 PROG REF	62	C
UP-7773	9200 9200II 9300 9300II	RD RD RD RD		CARD PUNCH S/S TYPES 0603-04, 0604-00, 0604-99 OPR REF	36	C
UP-7781	9200 9200II 9300 9300II	SLI SLI SLI SLI		PROCESSOR AND STORAGE OPR REF	52	C
				UPDATE PACKAGE A, UP-7781-A	22	
UP-7782 R2	9200 9200II	RD RD		DCT 1000 DATA COMMUNICATIONS TERMINAL GEN DESC	43	C

## ABBREVIATIONS

C=CURRENT    OPR=OPERATOR    PROG=PROGRAMMER    R=REVISION    RD=RESTRICTED DISTRIBUTION    REF=REFERENCE  
 SLI=STANDARD LIBRARY ITEM    S/R=SLI INTERNAL-RD CUSTOMER    S/S=SUBSYSTEM    SU=SLI SPERRY    UNIVAC ONLY

DOCUMENT NUMBER	SYSTEM	TYPE	T I T L E    A N D / O R	D E S C R I P T I O N	#PP	STATUS
UP-7782 R2 (CONT'D)	9300 930011	RD RD	DCT 1000 DATA COMMUNICATIONS TERMINAL GEN DESC		43	C
UP-7788 R2	9200 920011 9300 930011	RD RD RD RD	UNISCOPE DISPLAY TERMINAL OPER REF		30	C
			UPDATE PACKAGE A, UP-7788 R2-A		32	
UP-7804 R2	9200 920011 9300 930011	RD RD RD RD	DCT 500 SERIES DATA COMMUNICATIONS TERMINAL GEN DESC		53	C
UP-7807 R2	9200 920011 9300 930011	RD RD RD RD	UNISCOPE DISPLAY TERMINAL PROG REF		175	C
UP-7827 R1	9200 920011 9300 930011	RD RD RD RD	DCT 1000 DATA COMMUNICATIONS TERMINAL OPR REF		104	C
UP-7830	9200 920011 9300 930011	RD RD RD RD	0920-C2 PAPER TAPE SUBSYSTEM OPR REF		31	C
UP-7832 R2	9200 920011 9300 930011	RD RD RD RD	DCT 500 SERIES DATA COMMUNICATIONS TERMINALS OPR REF		139	C
UP-7836 R2	9200 920011 9300 930011	RD RD RD RD	DCT 500 SERIES DATA COMMUNICATIONS TERMINAL PROG REF		98	C
UP-7839	9200 920011 9300 930011	RD RD RD RD	1004/1005 S/S OPR REF		18	C
UP-7846	9200 920011 9300 930011	RD RD RD RD	COMPATIBLE DATA COMMUNICATION S/S PROG REF		28	C
UP-7859 R1	9200 920011 9300 930011	RD RD RD RD	DCT 1000 DATA COMMUNICATIONS TERMINAL PROG REF		110	C
UP-7892	9200 920011 9300 930011	RD RD RD RD	BINARY SYNCHRONOUS DATA COMMUNICATIONS S/S (DCS-1C) GEN DESC		21	C
UP-7911 R1	9200 920011 9300 930011	RD RD RD RD	OPTICAL DOCUMENT READER IOCS PROG REF		52	C
UP-7916	9200 920011 9300 930011	RD RD RD RD	TERMINAL MULTIPLEXER FUNCTIONAL DESCRIPTION		30	C
UP-7939	9200 920011 9300 930011	RD RD RD RD	UNISCOPE 100 COMMUNICATIONS OUTPUT PRINTER FUNCTIONAL DESC		46	C
UP-7977	9200 920011 9300 930011	RD RD RD RD	8411/8414 DISC SUBSYSTEMS PROG REF		84	C
			UPDATE PACKAGE A, UP-7977-A UPDATE PACKAGE B, UP-7977-B		35 4	
UP-7993	9200 920011 9300 930011	RD RD RD RD	2703 OPTICAL DOCUMENT READER PROG REF		96	C
UP-7994	9200 920011 9300 930011	RD RD RD RD	2703 OPTICAL DOCUMENT READER OPER REF		48	C
UP-7998	9200 920011 9300 930011	RD RD RD RD	0920 PAPER TAPE SUBSYSTEM PROG REF		83	C
UP-7999	9200 920011 9300 930011	RD RD RD RD	8410 DISC SUBSYSTEM OPER REF		30	C
UP-8005	9200 920011 9300 930011	RD RD RD RD	8410 DISC SUBSYSTEM PROG REF		37	C
UP-8132	9200 920011	RD RD	U-201 SYNCHRONOUS MODEM COMPONENT DESCRIPTION		71	C

ABBREVIATIONS  
 C=CURRENT    OPR=OPERATOR    PROG=PROGRAMMER    R=REVISION    RD=RESTRICTED DISTRIBUTION    REF=REFERENCE  
 SLI=STANDARD LIBRARY ITEM    S/R=SLI INTERNAL-RD CUSTOMER    S/S=SUBSYSTEM    SU=SLI SPERRY UNIVAC ONLY

DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#PP	STATUS
UP-8132 (CONT'D)	9300 9300II	RD RD	U-201 SYNCHRONOUS MODEM COMPONENT DESCRIPTION	71	C
UP-8135	9200 9200II 9300 9300II	RD RD RD RD	U-202 ASYNCHRONOUS MODEM COMPONENT DESCRIPTION	70	C
UP-8150 R3	9200 9200II 9300 9300II	RD RD RD RD	1900 COMPUTERASSISTED DATA ENTRY SYSTEM SUPERVISOR'S QUICK REFERENCE GUIDE 29 TABS	387	C
UP-8155	9200 9200II 9300 9300II	RD RD RD RD	UNISCOPE DISPLAY TERMINAL CONCEPT AND APPLICATIONS	54	C
UP-8208 R1	9200 9200II 9300 9300II	RD RD RD RD	UNISERVO MAGNETIC TAPE SUBSYSTEMS MEDIA	34	C
UP-8282	9200 9200II 9300 9300II	RD RD RD RD	SERIES 600 TAPE CASSETTE SYSTEM CONCEPT AND APPLICATIONS	36	C
UP-8298	9200 9200II 9300 9300II	RD RD RD RD	MODEL 800 TERMINAL PRINTER OPERATOR'S GUIDE	10	C
UP-8335	9200 9200II 9300 9300II	RD RD RD RD	0775 LINE PRINTER GENERAL DESCRIPTION	22	C
UP-8339	9200 9200II 9300 9300II	RD RD RD RD	MODEL 800 TERMINAL PRINTER COMPONENT DESCRIPTION	49	C
UP-8357 R1	9200 9200II 9300 9300II	RD RD RD RD	UNIVERSAL TERMINAL SYSTEM 400 SYSTEM DESCRIPTION	70	C
UP-8358	9200 9200II 9300 9300II	RD RD RD RD	UNIVERSAL TERMINAL SYSTEM 400 OPERATOR'S GUIDE	188	C
			UPDATE PACKAGE A, UP-8358-A	37	
			UPDATE PACKAGE B, UP-8358-B	54	
UP-8359 R1	9200 9200II 9300 9300II	RD RD RD RD	UNIVERSAL TERMINAL SYSTEM 400 PROGRAMMER REF	275	C*
UP-8411 R1	9200 9200II 9300 9300II	RD RD RD RD	UNIVERSAL TERMINAL SYSTEM 400 TEXT EDITOR SYSTEM DESCRIPTION	60	C
UP-8413	9200 9200II 9300 9300II	RD RD RD RD	UNIVERSAL TERMINAL SYSTEM 400 TEXT EDITOR PROG REF	181	C
			UPDATE PACKAGE A, UP-8413-A	19	
UP-8470	9200 9200II 9300 9300II	RD RD RD RD	MODEL 800 TERMINAL PRINTER TYPE 0774-07,08 OPERATOR'S GUIDE	57	C
UP-8471	9200 9200II 9300 9300II	RD RD RD RD	MODEL 800 TERMINAL PRINTER TYPE 0774-07,-08 GENERAL DESCRIPTION	33	C
UP-8475	9200 9200II 9300 9300II	RD RD RD RD	8406 DISKETTE SUBSYSTEM GENERAL DESCRIPTION (FOR UTS 400/DCP)	22	C
UP-8476	9200 9200II 9300 9300II	RD RD RD RD	8406 DISKETTE SUBSYSTEM OPERATORS GUIDE (FOR UTS 400/DCP)	25	C
UP-8495	9200 9200II 9300 9300II	RD RD RD RD	0786 PRINTER SUBSYSTEM GENERAL DESCRIPTION	23	C
UP-8496	9200 9200II 9300 9300II	RD RD RD RD	0786 PRINTER SUBSYSTEM OPERATOR'S GUIDE	26	C
UP-8502	9200 9200II 9300 9300II	RD RD RD RD	DISTRIBUTED COMMUNICATIONS PROCESSOR SYSTEM OPERATOR REFERENCE	75	C
UP-8525	9200 9200II	RD RD	0776 PRINTER SUBSYSTEM OPERATOR REFERENCE	42	C

## ABBREVIATIONS

C=CURRENT OPR=OPERATOR PROG=PROGRAMMER R=REVISION RD=RESTRICTED DISTRIBUTION REF=REFERENCE  
 SLI=STANDARD LIBRARY ITEM S/R=SLI INTERNAL-RD CUSTOMER S/S=SUBSYSTEM SU=SLI SPERRY UNIVAC ONLY  
 \*\*ITEM ADDED OR CHANGED SINCE LAST ISSUE OF THIS SUMMARY OF CURRENT DOCUMENTATION

SUBJECT: 9200/9300 HARDWARE

UP-7895      APR-79      PAGE: 008

DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#PP	STATUS
UP-8525 (CONT'D)	9300	RD	0776 PRINTER SUBSYSTEM OPERATOR REFERENCE	42	C
	930011	RD			
UP-8554	9300	RD	UNIVERSAL DATA LINK CONTROL GENERAL DESCRIPTION	43	C
	930011	RD			
UP-8579	9200	RD	UNIVERSAL TERMINAL SYSTEM 400 TEXT EDITOR OPERATOR'S QUICK REFERENCE GUIDE	55	C
	920011	RD			
	9300	RD			
	930011	RD			

ABBREVIATIONS

C=CURRENT      OPR=OPERATOR      PRGM=PROGRAMMER      R=REVISION      RD=RESTRICTED DISTRIBUTION      REF=REFERENCE  
SLI=STANDARD LIBRARY ITEM      S/R=SLI INTERNAL-RD CUSTOMER      S/S=SUBSYSTEM      SU=SLI SPERRY UNIVAC ONLY

DOCUMENT NUMBER	SYSTEM	TYPE	T I T L E	A N D / O R	D E S C R I P T I O N	#PP	STATUS
UP-532	9200 9200II 9300 9300II	RD RD RD RD	SET OF INDEX TABS FOR DCT 500, DCT 2000, DCT 1000, UNISCOPE 300,		COMPUTER GRAPHICS	3	C
UD1-572	9200 9200II 9300 9300II	RD RD RD RD	PRESENTATION FOLDER				C
UD1-787	9200 9200II 9300 9300II	RD RD RD RD	PRINTOUT AND LISTING FOLDER				C
UD1-1195	9200 9200II 9300 9300II	RD RD RD RD	TECHNICAL QUESTIONS, QUESTION AND ANSWER FORM 8-1/2"x11" (50 SHEETS/PAD)				C
UD1-1225	9200 9300	RD RD	INSTALLATION PLANNING FORMS PROGRAM LOGIC CHART 8-1/2"x11" (50 SHEETS/PAD)				C
UD1-1226	9200 9300	RD RD	INSTALLATION PLANNING FORMS MULTIPLE CARD LAYOUT FORM 8-1/2"x11" (50 SHEETS/PAD)				C
UD1-1227	9200 9300	RD RD	INSTALLATION PLANNING FORMS PROGRAM FLOW CHART 11"x16-1/2" (50 SHEETS/PAD)				C
UD1-1228	9200 9300	RD RD	INSTALLATION PLANNING FORMS APPLICATION CHART 11"x16-1/2" (50 SHEETS/PAD)				C
UD1-1267	9200 9300	RD RD	INSTALLATION PLANNING FORMS PROGRAM CHECK LIST 8-1/2"x11" (SINGLE SHEET)				C
UD1-1268	9200 9300	RD RD	INSTALLATION PLANNING FORM PROGRAM INVENTORY LIST 8-1/2"x11" (SINGLE SHEET)				C
UD1-1269	9200 9300	RD RD	INSTALLATION PLANNING FORMS WORKLOAD SCHEDULING CHART 11"x16-1/2" (SINGLE SHEET)				C
UD1-1270	9200 9300	RD RD	INSTALLATION PLANNING FORMS 9200 CONVERSION WORKLOAD CALC 11"x16" (SINGLE SHEET)				C
UD1-1604	9200 9200II 9300 9300II	SLI SLI SLI SLI	VOCABULARY FOR INFORMATION PROCESSING			112	C
UD1-1851	9200 9200II 9300 9300II	S/R S/R S/R S/R	FIELD SOFTWARE ORDER FORM			1	C
UP-3910.9 R2	9200 9200II 9300 9300II	S/R S/R S/R S/R	FIELD SOFTWARE ORDERING PROCEDURES			2	C
UP-4116	9200	S/R	INSTALLATION PLANNING GUIDE			84	C
UP-4147	9200 9200II 9300 9300II	SLI SLI SLI SLI	GEN THEORY OF PLATED-WIRE MEMORY OPERATION			16	C
UP-4149 R1	9200 9200II 9300 9300II	RD RD RD RD	INTRODUCTION TO RPG (SPECIAL RELEASE)			33	C
UP-7503-TAB	9200II 9300 9300II	SLI SLI SLI	SET OF 18 INDEX TABS FOR FUNDAMENTALS OF COBOL				C
			UPDATE PACKAGE C, UP-3910.18			10	
UP-7516	9200 9200II 9300 9300II	RD RD RD RD	DCT 2000 BINDER				C
UP-7536A	9200II 9300 9300II	SLI SLI SLI	FUNDAMENTALS OF FORTRAN INDEX TABS (SET OF 13)				C
			UPDATE PACKAGE A, UP-7536 R1-A UPDATE PACKAGE B, UP-7536 R1-B			17 6	
UP-7540.6	9200	SLI	GEN OPER PROCEDURES FOR US & UT PROG INTERCHANGE			12	C
UP-7551.17	9200II 9300 9300II	SLI SLI SLI	US AND UT PROGRAM INTERCHANGE GEN OPER PROCEDURES			11	C
UP-7565	9200 9300	RD RD	INTRODUCTION TO DIRECT ACCESS PROCESSING			40	C
UP-7570	9200 9200II 9300 9300II	RD RD RD RD	COMPUTER SYSTEMS: BASIC PRINCIPLES			368	C
UP-7572 R3	9200 9200II 9300 9300II	SLI SLI SLI SLI	HARDWARE SUMMARY			16	C
UP-7603.2 R1	9200 9200II	RD RD	DCT 2000 SYSTEM RECAP OF CURRENT ITEMS			7	C

## ABBREVIATIONS

C=CURRENT OPR=OPERATOR PROG=PROGRAMMER R=REVISION RD=RESTRICTED DISTRIBUTION REF=REFERENCE  
SLI=STANDARD LIBRARY ITEM S/R=SLI INTERNAL-RD CUSTOMER S/S=SUBSYSTEM SU=SLI SPERRY UNIVAC ONLY

DOCUMENT NUMBER	SYSTEM	TYPE	T I T L E	A N D / O R	D E S C R I P T I O N	#PP	STATUS
UP-7603.2 R1 (CONT'D)	9300 930011	RD RD	DCT 2000 SYSTEM RECAP OF CURRENT ITEMS			7	C
UP-7618	9300	FD	INTRODUCTION TO MAGNETIC TAPE PROCESSING			32	C
UP-7638	9300	S/R	INSTALLATION PLANNING GUIDE			131	C
UP-7652	9300	RD	INSTALLATION PLANNING FORM -- MASTER SCHEDULE I 11"x16" (50 SHEETS/PAD)				C
UP-7653	9300	RD	INSTALLATION PLANNING FORM -- MASTER SCHEDULE II 11"x16" (50 SHEETS/PAD)				C
UP-7654	9300	RD	INSTALLATION PLANNING FORM -- WORK ASSIGNMENT CHART 11"x16" (50 SHEETS/PAD)				C
UP-7655	9300	RD	INSTALLATION PLANNING FORM -- APPLICATION SCHEDULE 11"x16" (50 SHEETS/PAD)				C
UP-7656	9300	RD	INSTALLATION PLANNING FORM -- PROGRAM CHART 11"x16" (50 SHEETS/PAD)				C
UP-7660	9200	RD	US AND UT PROGRAM ABSTRACT FORM			1	C
UP-7673	9200 9300	S/R S/R	DISC INSTALLATION PLANNING GUIDE			164	C
UP-7697.1	9200	SLI	US AND UT PROGRAM INTERCHANGE PROG REF #1 MEMO ONLY			3	C
UP-7697.2	9200	SLI	US AND UT PROGRAM INTERCHANGE PROG REL #2 MEMO ONLY			2	C
UP-7697.3	9200	SLI	US AND UT PROGRAM INTERCHANGE PROG REL #3 MEMO ONLY			2	C
UP-7697.1	9200	RD	US AND UT PROGRAM INTERCHANGE PROG REL #1 ATTACHMENT ONLY			42	C
UP-7697.2	9200	RD	US AND UT PROGRAM INTERCHANGE PROG REL #2 ATTACHMENT ONLY			18	C
UP-7697.3	9200	RD	US AND UT PROGRAM INTERCHANGE PROG REL #3 ATTACHMENT ONLY			14	C
UP-7708	9200 920011 9300 930011	RD RD RD RD	INTRODUCTION TO OPTICAL CHARACTER RECOGNITION			25	C
UP-7719 R4	9200 920011 9300 930011	SLI SLI SLI SLI	HALT DISPLAY PROG/OPER REF			157	C
			UPDATE PACKAGE A, UP-7719 R4-A			14	
			UPDATE PACKAGE B, UP-7719 R4-B			57	
UP-7739	9200 920011 9300 930011	RD RD RD RD	UNISCOPE 100 BINDER				C
UP-7749	9200 920011 9300 930011	SLI SLI SLI SLI	PRINTER CONTINUOUS FORM SPECIFICATIONS			14	C
UP-7751	9200 920011 9300 930011	SLI SLI SLI SLI	BAR PRINTER FORM CONTROL TAPE AND FORM TRIAL RUN REF MAN			22	C
UP-7795.6 R3	9200 920011 9300 930011	SLI SLI SLI SLI	BASIC CARD/TAPE/DISC MOS SOFTWARE LISTING ORDERING PROCEDURES (US DOMESTIC ONLY)			19	C
UP-7795.7	9200 920011 9300 930011	S/R S/R S/R S/R	TECHNICAL QUESTIONS AND ANSWERS			14	C
UP-7806 R1	9200 920011 9300 930011	SLI SLI SLI SLI	SYSTEM DESCRIPTION			124	C
UP-7895	9200 920011 9300 930011	SLI SLI SLI SLI	SUMMARY OF CURRENT DOCUMENTATION APR-79			17	C
UP-7910 R1	9200 920011 9300 930011	SLI SLI SLI SLI	DOCUMENTATION CONFIGURATION			1	C
UP-7941	9200 920011 9300 930011	SLI SLI SLI SLI	GENERALIZED LIBRARY BINDER				C
UP-8081	920011 9300 930011	SLI SLI SLI	GENERALIZED BINDER (FORTRAN/COBOL)				C
UP-8148 R1	9200 920011 9300 930011	RD RD RD RD	COMPUTER ASSISTED DATA ENTRY SYSTEM OPERATOR'S QUICK REF GUIDE (16 TABS)			85	C
UP-8149	9200 920011	RD RD	1900 COMPUTER ASSISTED DATA ENTRY SYSTEM OPERATOR'S GUIDE			136	C

## ABBREVIATIONS

C=CURRENT OPR=OPERATOR PROG=PROGRAMMER R=REVISION RD=RESTRICTED DISTRIBUTION REF=REFERENCE  
 SLI=STANDARD LIBRARY ITEM S/R=SLI INTERNAL-RD CUSTOMER S/S=SUBSYSTEM SU=SLI SPERRY UNIVAC ONLY

DOCUMENT NUMBER	SYSTEM	TYPE	TITLE AND/OR DESCRIPTION	#PP	STATUS
UP-8149 (CONT'D)	9300 9300II	RD RD	1900 COMPUTER ASSISTED DATA ENTRY SYSTEM OPERATOR'S GUIDE  UPDATE PACKAGE A, UP-8149-A UPDATE PACKAGE B, UP-8149-B	136  58 85	C
UP-8572	9200 9200II 9300 9300II	RD RD RD RD	1900 CADE SUPERVISOR'S QUICK REFERENCE GUIDE BINDER		C

## ABBREVIATIONS

C=CURRENT    OPR=OPERATOR    PROG=PROGRAMMER    R=REVISION    RD=RESTRICTED DISTRIBUTION    REF=REFERENCE  
SLI=STANDARD LIBRARY ITEM    S/R=SLI INTERNAL-RD CUSTOMER    S/S=SUBSYSTEM    SU=SLI SPERRY UNIVAC ONLY

DOCUMENT NUMBER	SYSTEM	TITLE AND / OR DESCRIPTION	MAILING LISTS		
			51	51D	52
UD1-723	9200	FLOWCHART TEMPLATE AND BOOKLET (REV. 3-73)	X	X	X
UD1-745	9200	SOFTWARE USER REPORT (SUR) 5 PART FORM	X	X	X
UD1-1604	9200	VOCABULARY FOR INFORMATION PROCESSING	X	X	X
UD1-1851	9200	FIELD SOFTWARE ORDER FORM			X
UP-3910.9 R2	9200	FIELD SOFTWARE ORDERING PROCEDURES			X
UP-4089 (A-B)	9200	GANGPUNCH-REPRODUCE PROG REF	X	X	X
UP-4092 R3 (A)	9200	CARD ASSEMBLER PROG REF	X	X	X
UP-4106 R2 (A-B)	9200	CARD REPORT PROGRAM GENERATOR PROG REF	X	X	X
UP-4116	9200	INSTALLATION PLANNING GUIDE			X
UP-4120 R2 (A-B)	9200	CARD UTILITY PROGRAMS PROG REF	X	X	X
UP-4147	9200	GEN THEORY OF PLATED-WIRE MEMORY OPERATION	X	X	X
UP-7526 R3 (A-C)	9200	OPERATING SYSTEM IOCS PROG REF		X	X
UP-7531 R7	9200	OPERATING SYSTEM PROG REF		X	X
UP-7540.6	9200	GEN OPER PROCEDURES FOR US & UT PROG INTERCHANGE	X	X	X
UP-7546 R1	9200	PROCESSOR AND STORAGE PROG REF	X	X	X
UP-7547 R3	9200	MINIMUM OPERATING SYSTEM PROG REF	X	X	X
UP-7558 R1	9200	MATHPAC PROG REF	X	X	X
UP-7563	9200	1001 STD INTERFACE PANEL PROG REF	X	X	X
UP-7572 R3	9200	HARDWARE SUMMARY	X	X	X
UP-7579 R8	9200	REPORT PROGRAM GENERATOR SUMMARY	X	X	X
UP-7620 R1 (A-E)	9200	TAPE/DISC REPORT PROGRAM GENERATOR PROG REF		X	X
UP-7639 R1 (A-C)	9200	8410 DISC IOCS PROG REF		X	X
UP-7651 R1 (A-C)	9200	8410 DISC SUBSYSTEM SORT PROG REF		X	X
UP-7668 R1 (A-B)	9200	8410 DISC SUBSYSTEM UTILITY PROGRAMS PROG REF		X	X
UP-7673	9200	DISC INSTALLATION PLANNING GUIDE			X
UP-7697.1	9200	US AND UT PROGRAM INTERCHANGE PROG REF #1 MEMO ONLY	X	X	X
UP-7697.2	9200	US AND UT PROGRAM INTERCHANGE PROG REL #2 MEMO ONLY	X	X	X
UP-7697.3	9200	US AND UT PROGRAM INTERCHANGE PROG REL #3 MEMO ONLY	X	X	X
UP-7712 R1	9200	DATA COMMUNICATIONS S/S GEN DESC			X
UP-7719 R4 (A-B)	9200	HALT DISPLAY PROG/OPER REF	X	X	X
UP-7728 R1	9200	CARD SYSTEM IOCS PROG REF	X	X	X
UP-7749	9200	PRINTER CONTINUOUS FORM SPECIFICATIONS	X	X	X
UP-7751	9200	BAR PRINTER FORM CONTROL TAPE AND FORM TRIAL RUN REF MAN	X	X	X
UP-7781 (A)	9200	PROCESSOR AND STORAGE OPR REF	X	X	X
UP-7795.6 R3	9200	BASIC CARD/TAPE/DISC MOS SOFTWARE LISTING ORDERING PROCEDURES (US DOMESTIC ONLY)		X	X
UP-7795.7	9200	TECHNICAL QUESTIONS AND ANSWERS			X
UP-7806 R1	9200	SYSTEM DESCRIPTION	X	X	X
UP-7895	9200	SUMMARY OF CURRENT DOCUMENTATION APR-79	X	X	X
UP-7910 R1	9200	DOCUMENTATION CONFIGURATION	X	X	X
UP-7941	9200	GENERALIZED LIBRARY BINDER	X	X	X
UP-8028 R1 (A-B)	9200	TAPE/DISC LIBRARIAN PROG REF		X	X



DOCUMENT NUMBER	SYSTEM	TITLE AND / OR DESCRIPTION	MAILING LISTS							
			53	53D	54	54D	55	55D	56	
UD1-723	920011 9300 930011	FLOWCHART TEMPLATE AND BOOKLET (REV. 3-73)	X	X	X	X	X	X	X	
UD1-745	920011 9300 930011	SOFTWARE USER REPORT (SUR) 5 PART FORM	X	X	X	X	X	X	X	
UD1-1604	920011 9300 930011	VOCABULARY FOR INFORMATION PROCESSING	X	X	X	X	X	X	X	
UD1-1851	920011 9300 930011	FIELD SOFTWARE ORDER FORM							X	
UP-3910.9 R2	920011 9300 930011	FIELD SOFTWARE ORDERING PROCEDURES							X	
UP-4089 (A-B)	920011 9300 930011	GANGPUNCH-REPRODUCE PROG REF	X	X	X	X	X	X	X	
UP-4092 R3 (A)	920011 9300 930011	CARD ASSEMBLER PROG REF	X	X	X	X	X	X	X	
UP-4106 R2 (A-B)	920011 9300 930011	CARD REPORT PROGRAM GENERATOR PROG REF	X	X	X	X	X	X	X	
UP-4120 R2 (A-B)	920011 9300 930011	CARD UTILITY PROGRAMS PROG REF	X	X	X	X	X	X	X	
UP-4135 R2 (A-B)	920011 9300 930011	MAGNETIC TAPE SUBSYSTEM IOCS PROG REF			X	X	X	X	X	
UP-4142 R2 (A)	920011 9300 930011	MAGNETIC TAPE SORT PROG REF			X	X	X	X	X	
UP-4147	920011 9300 930011	GEN THEORY OF PLATED-WIRE MEMORY OPERATION	X	X	X	X	X	X	X	
UP-7503-TAB	920011 9300 930011	SET OF 18 INDEX TABS FOR FUNDAMENTALS OF COBOL						X	X	X
UP-7503 R1 (A-C)	920011 9300 930011	FUNDAMENTALS OF COBOL SERIES PROG REF (CONTENTS SECTION)						X	X	X
UP-7503.1 R1	920011 9300 930011	FUNDAMENTALS OF COBOL-LANGUAGE PROG REF						X	X	X
UP-7503.2 R1	920011 9300 930011	FUNDAMENTALS OF COBOL-TABLE HANDLING PROG REF						X	X	X
UP-7503.3 R1	920011 9300 930011	FUNDAMENTALS OF COBOL-SORTING PROG REF						X	X	X
UP-7503.4	920011 9300 930011	FUNDAMENTALS OF COBOL-MASS STORAGE PROG REF						X	X	X
UP-7503.5	920011 9300 930011	FUNDAMENTALS OF COBOL-REPORT WRITER PROG REF						X	X	X
UP-7503.6	920011 9300 930011	FUNDAMENTALS OF COBOL-GLOSSARY PROG REF						X	X	X
UP-7526 R3 (A-C)	920011 9300 930011	OPERATING SYSTEM IOCS PROG REF	X	X	X	X	X	X	X	
UP-7531 R7	920011 9300 930011	OPERATING SYSTEM PROG REF	X	X	X	X	X	X	X	
UP-7536A	920011 9300 930011	FUNDAMENTALS OF FORTRAN INDEX TABS (SET OF 13)	X	X	X	X	X	X	X	
UP-7536 R1 (A-B)	920011 9300 930011	FUNDAMENTALS OF FORTRAN PROG REF	X		X	X	X	X	X	
UP-7543 R4 (A-D)	920011 9300 930011	COBOL SUPPLEMENTARY REF						X	X	X
UP-7546 R1	920011 9300 930011	PROCESSOR AND STORAGE PROG REF	X	X	X	X	X	X	X	

DOCUMENT NUMBER	SYSTEM	TITLE AND / OR DESCRIPTION	MAILING LISTS								
			53	53D	54	54D	55	55D	56	56D	
UP-7547 R3	920011 9300 930011	MINIMUM OPERATING SYSTEM PROG REF	X	X	X	X	X	X	X	X	X
UP-7549 R2	920011 9300 930011	FORTRAN SUPPLEMENTARY REF							X	X	X
UP-7551.17	920011 9300 930011	US AND UT PROGRAM INTERCHANGE GEN OPER PROCEDURES	X	X	X	X	X	X	X	X	X
UP-7558 R1	920011 9300 930011	MATHPAC PROG REF	X	X	X	X	X	X	X	X	X
UP-7563	920011 9300 930011	1001 STD INTERFACE PANEL PROG REF	X	X	X	X	X	X	X	X	X
UP-7572 R3	920011 9300 930011	HARDWARE SUMMARY	X	X	X	X	X	X	X	X	X
UP-7579 R8	920011 9300 930011	REPORT PROGRAM GENERATOR SUMMARY	X	X	X	X	X	X	X	X	X
UP-7588.9	920011 9300 930011	TIP 9, TAPE SORT USING UNIT 0			X	X	X	X	X	X	X
UP-7620 R1 (A-E)	920011 9300 930011	TAPE/DISC REPORT PROGRAM GENERATOR PROG REF	X	X	X	X	X	X	X	X	X
UP-7638	9300	INSTALLATION PLANNING GUIDE									X
UP-7639 R1 (A-C)	920011 9300 930011	8410 DISC IOCS PROG REF	X		X		X	X	X	X	X
UP-7651 R1 (A-C)	920011 9300 930011	8410 DISC SUBSYSTEM SORT PROG REF	X		X		X	X	X	X	X
UP-7668 R1 (A-B)	920011 9300 930011	8410 DISC SUBSYSTEM UTILITY PROGRAMS PROG REF	X		X		X	X	X	X	X
UP-7673	9300	DISC INSTALLATION PLANNING GUIDE									X
UP-7712 R1	920011 9300 930011	DATA COMMUNICATIONS S/S GEN DESC									X
UP-7719 R4 (A-B)	920011 9300 930011	HALT DISPLAY PROG/OPER REF	X	X	X	X	X	X	X	X	X
UP-7721 R3 (A)	920011 930011	8411/8414 DISC SUBSYSTEMS IOCS PROG REF	X		X		X	X	X	X	X
UP-7727 (A-E)	920011 9300 930011	MAGNETIC TAPE UTILITY PROGRAMS PROG REF			X		X	X	X	X	X
UP-7728 R1	920011 9300 930011	CARD SYSTEM IOCS PROG REF	X	X	X	X	X	X	X	X	X
UP-7749	920011 9300 930011	PRINTER CONTINUOUS FORM SPECIFICATIONS	X	X	X						
UP-7751	920011 9300 930011	BAR PRINTER FORM CONTROL TAPE AND FORM TRIAL RUN REF MAN	X	X	X	X	X	X	X	X	X
UP-7781 (A)	920011 9300 930011	PROCESSOR AND STORAGE OPR REF	X	X	X	X	X	X	X	X	X
UP-7795.6 R3	920011 9300 930011	BASIC CARD/TAPE/DISC MOS SOFTWARE LISTING ORDERING PROCEDURES (US DOMESTIC ONLY)	X	X	X	X	X	X	X	X	X
UP-7795.7	920011 9300 930011	TECHNICAL QUESTIONS AND ANSWERS									X
UP-7806 R1	920011 9300 930011	SYSTEM DESCRIPTION	X	X	X	X	X	X	X	X	X
UP-7820 R1	920011 9300 930011	COBOL SUMMARY	X		X		X	X	X	X	X
UP-7834 R1 (A-B)	920011 930011	8411/8414 DISC SORT/MERGE PROG REF	X		X		X	X	X	X	X
UP-7835 R2 (A)	920011 930011	8411/8414 DISC SUBSYSTEMS UTILITY PROGRAMS PROG REF	X		X		X	X	X	X	X

DOCUMENT NUMBER	SYSTEM	TITLE AND/OR DESCRIPTION	MAILING LISTS								
			53	53D	54	54D	55	55D 56			
UP-7895	9200II 9300 9300II	SUMMARY OF CURRENT DOCUMENTATION APR-79	X	X	X						
UP-7910 R1	9200II 9300 9300II	DOCUMENTATION CONFIGURATION	X	X	X	X	X	X	X	X	X
UP-7941	9200II 9300 9300II	GENERALIZED LIBRARY BINDER		X		X	X	X	X	X	
UP-8028 R1 (A-B)	9200II 9300 9300II	TAPE/DISC LIBRARIAN PROG REF	X	X	X	X	X	X	X	X	
UP-8081	9200II 9300 9300II	GENERALIZED BINDER (FORTRAN/COBOL)	X		X	X	X	X	X	X	