

SPECIAL FOR 99/4 HARDWARE
LINK CONTROL FILE FOR LINKING PRODUCT 359 BASIC
TO GET BLOCK 1 SET UP WITH ALL REFERENCES RESOLVED

THE ROOT IS AT >6000
BLOCKS 1 AND 2 ARE AT >7000 IN THE SOFTWARE MODULE

NOTE THAT THERE CAN BE NO REFERENCES BETWEEN THE
TWO BLOCKS AT >7000

WHEN LOADING THIS INTO A SIMULATOR BLOCK 0 IS LOADED
AND BLOCK 1 IS LOADED INTO PAGE 1.

NOTE THAT THE SECOND DOWNLOAD OVERLOADS BLOCK 0.

TASK EBASIC1
BLOCK 0

PROGRAM >6000

INCLUDE PPC2.P359.V100880.OBJ.XML359
INCLUDE PPC2.P359.V100880.OBJ.REF359
INCLUDE PPC2.P359.V100880.OBJ.CPT
INCLUDE PPC2.P359.V100880.OBJ.BASSUPS
INCLUDE PPC2.P359.V100880.OBJ.PARSE5
INCLUDE PPC2.P359.V100880.OBJ.GETPUTS
INCLUDE PPC2.P359.V100880.OBJ.NUD359
INCLUDE PPC2.P359.V100880.OBJ.SPEEDS
INCLUDE PPC2.P359.V100880.OBJ.MVUPS
INCLUDE PPC2.P359.V100880.OBJ.GETNBS

BLOCK 1

PROGRAM >7000

INCLUDE PPC2.P359.V100880.OBJ.FORNEXTS
INCLUDE PPC2.P359.V100880.OBJ.STRINGS
INCLUDE PPC2.P359.V100880.OBJ.CIFS
INCLUDE PPC2.P359.V100880.OBJ.SUBPROGS
INCLUDE PPC2.P359.V100880.OBJ.SCROLLS
INCLUDE PPC2.P359.V100880.OBJ.SCANS
INCLUDE PPC2.P359.V100880.OBJ.GREADS
INCLUDE PPC2.P359.V100880.OBJ.GWRITES
INCLUDE PPC2.P359.V100880.OBJ.DELREPS
INCLUDE PPC2.P359.V100880.OBJ.MVDNS
INCLUDE PPC2.P359.V100880.OBJ.VGWITES
INCLUDE PPC2.P359.V100880.OBJ.GVWITES

BLOCK 2 - NOT USED FOR THIS LINK

PROGRAM >7000

INCLUDE PPC2.P359.V100880.OBJ.CNS359
INCLUDE PPC2.P359.V100880.OBJ.TRINSICS
INCLUDE PPC2.P359.V100880.OBJ.CRUNCHS

END

SDSLNK
LINK MAP

3.3.0 79.200

10/13/80 16:35:55

PAGE 2

CONTROL FILE = PPC2.P359.V100880.SRC.LINKBLK3

LINKED OUTPUT FILE = PPC2.P359.V100880.OBJ.LNKBLK3

LIST FILE = PPC2.P359.V100880.LST.LNKBLK3

OUTPUT FORMAT = ASCII

PHASE 0, EBASIC1 ORIGIN = 0000 LENGTH = 0000

MODULE	NO	ORIGIN	LENGTH	TYPE	DATE	TIME	CREATOR
XML359	1	6000	0124	INCLUDE	06/23/80	16:33:25	SDSMAC
REFS359	2	6124	0006	INCLUDE	06/23/80	17:00:09	SDSMAC
CPT	3	612A	0040	INCLUDE	06/23/80	16:34:39	SDSMAC
BASSUP	4	616A	02D2	INCLUDE	09/23/80	10:25:09	SDSMAC
PARSE	5	643C	0840	INCLUDE	10/01/80	15:48:59	SDSMAC
GETPUT	6	6C7C	0048	INCLUDE	06/23/80	16:59:39	SDSMAC
NUDS	7	6CC4	01F4	INCLUDE	06/23/80	16:49:25	SDSMAC
SPEED	8	6EB8	00C2	INCLUDE	06/23/80	17:00:25	SDSMAC
MVUP	9	6F7A	0014	INCLUDE	06/23/80	16:58:36	SDSMAC
GETNBS	10	6F8E	0036	INCLUDE	06/23/80	16:35:02	SDSMAC
FORNXT	11	7000	02D0	INCLUDE	10/08/80	10:29:27	SDSMAC
STRING	12	72D0	01DC	INCLUDE	10/13/80	16:04:01	SDSMAC
CIF	13	74AC	0058	INCLUDE	06/23/80	16:48:02	SDSMAC
SUBPROG	14	7504	05C2	INCLUDE	09/26/80	08:26:05	SDSMAC
SCROLL	15	7AC6	017C	INCLUDE	06/23/80	16:53:19	SDSMAC
SCAN	16	7C42	01E6	INCLUDE	06/23/80	16:54:15	SDSMAC
EREAD	17	7E28	0024	INCLUDE	06/23/80	16:56:59	SDSMAC
EWRITE	18	7E4C	002A	INCLUDE	06/23/80	16:57:20	SDSMAC
DELREP	19	7E76	008A	INCLUDE	06/23/80	16:57:42	SDSMAC
MVDN	20	7F00	0042	INCLUDE	06/23/80	16:58:11	SDSMAC
VGWT	21	7F42	001A	INCLUDE	06/23/80	16:58:56	SDSMAC
GVWT	22	7F5C	001E	INCLUDE	06/23/80	16:59:18	SDSMAC

DEFINITIONS

NAME	VALUE	NO	NAME	VALUE	NO	NAME	VALUE	NO	NAME	VALUE	NO
ADDR1	834C*	1	ADDR11	834D*	1	ADDR2	8350*	1	*ADDR21	8351*	1
ARG	835C*	1	*ARG1	835D*	1	*ARG10	8366*	1	ARG2	835E*	1
ARG3	835F*	1	ARG4	8360*	1	*ARG8	8364*	1	*ARG9	8365*	1
ARGTST	6B50*	5	ASSG	6312*	4	ASSGNV	6190*	4	BASE	8343*	1
BCNT1	834E*	1	BCNT2	8308*	1	BCNT3	8356*	1	BUFLEV	8346*	1
BYTE	830C*	1	*C\$	831A*	1	C100	6008*	1	C1000	600A*	1
C16	6BDA*	5	C2	6000*	1	C24	643C*	5	C3	651C*	5
C4	6A62*	5	C40	6006*	1	*C7	6002*	1	C8	706C*	11
CALGPL	6644	5	CALIST	830A*	1	CALL	750C*	14	CBH63	6CE7*	7
CBH65	657F*	5	CBH67	6883*	5	*CBH7	6003*	1	CBH94	6005*	1
CBHA	6004	1	*CBHFF	60D4*	1	CCPADR	8308*	1	CCPTR	8306*	1
CFI	12B8*	2	CHAT	8342*	1	*CHRBUF	837D*	1	CIF	74AC*	13
COMPCG	617E*	4	COMPCT	73DA*	12	CONT	64A0*	5	CONTG	649C*	5
CONTIN	65A4*	5	*CPTBL	610A*	3	CRNBUF	0820*	1	*CRNEND	08BE*	1
CRULST	83C0	1	CSN01	11B2*	2	CSRC	830C*	1	DATA	8334*	1
DELREP	7E76*	19	DEST	8358*	1	*DEST1	8359*	1	DSRFLG	8317*	1
ENLN	8332*	1	EOL	65AE*	5	EOLINE	684A*	5	EOSTMT	683A*	5
ERR	662A*	5	ERR1	6626*	5	*ERRC01	8323*	1	ERRCOD	8322*	1
ERRLN	038A	1	ERRMUV	6952*	5	ERRSO	6440*	5	ERRSYN	6626*	5
ERRT	62EE*	4	*EXEC50	662E*	5	EXECCG	64D8*	5	*EXP	8376*	1
EXTRAM	832E*	1	*EXTRM1	832F*	1	FAC	834A*	1	*FAC1	834B*	1
FAC10	8354*	1	*FAC11	8355*	1	FAC12	8356*	1	*FAC13	8357*	1
FAC14	8358	1	FAC15	8359*	1	*FAC16	835A*	1	FAC2	834C*	1

SDSLNK	3.3.0	79.200	10/13/80	16:35:55	PAGE	4	
NAME	VALUE NO	NAME	VALUE NO	NAME	VALUE NO	NAME	VALUE NO
FAC33	836B 1	FAC4	834E* 1	*FAC5	834F* 1	FAC6	8350* 1
FAC7	8351* 1	FAC8	8352* 1	*FAC9	8353* 1	*FADD	0D80*
FBS	15E0* 2	FBS001	15E6* 2	FBSYMB	616E* 4	*FCOMP8	6124*
FDIV	OFF4 2	*FDVSR	8354* 1	*FDVSR1	8355* 1	*FDVSR2	8356* 1
FDVSR8	835C 1	FLAG	8345* 1	*FLTERR	836C* 1	*FLTNDX	8354* 1
FLTONE	600E* 1	*FMULT	0E88* 2	FORNET	8317* 1	*FPSIGN	03DC* 1
FREPTR	8340* 1	*FSUB	0D7C* 2	GDST	8302* 1	*GDST1	8303* 1
GET	6C7C* 6	GET1	6C80* 6	GETCGR	60CE* 1	GETCH	60AC* 1
GETCHG	60BE 1	*GETCHR	6F9C* 10	GETG	6CAC* 6	GETG2	6CB0* 6
GETNB	6F8E 10	GETSTG	6184* 4	GETSTK	610C* 1	GETSTR	736E* 12
GETV	187C* 2	GETV1	1880* 2	GOTO90	66E2* 5	GREAD	7E36* 17
GREAD1	7E28* 17	GRMRA	0002* 1	*GRMRD	9800* 1	GRMWA	0402* 1
GRMWD	0400 1	GSRC	8354* 1	*GSRC1	8355* 1	GVWITE	7F5C* 22
GWITE1	7E4C* 18	GWRITE	7E5A* 18	*INTRIN	8338* 1	IO	7B34* 1
JOYX	8377 1	*JOYY	8376* 1	*KEYBRD	8375* 1	*KEYTAB	B4E0* 1
LBCPMO	6144 3	LEXP	6CC4* 7	LINUM	8312* 1	LNBUF	8336* 1
LSUBP	8348* 1	LTRUE	6AA0* 5	LTST90	6AA4* 5	*LWCNS	6000* 1
MEMCHG	72D0* 12	MEMCHK	72DA* 12	MNUM	8302* 1	MNUM1	8303* 1
MOTION	837A 1	MOVFAC	640C* 4	MVDN	7F00* 20	MVDN2	7F0C* 2
MVUP	6F7A* 9	NABS	6CDC* 7	NATN	6CF8* 7	NCOS	6CFE* 7
NEGPAD	7D00 1	NEXP	6D04* 7	NEXT	0070* 2	NFOR	7000* 1
NINT	6D0A* 7	NLOG	6D10* 7	NLPR	6E4A* 7	NMINUS	6E64* 7
NNEXT	7232* 11	NPLUS	6E78* 7	NSGN	6D16* 7	NSIN	6D46* 7
NSQR	6D4C* 7	NSTRCN	7444* 12	NTAN	6D52* 7	NUDEND	65C8* 5
NUDTAB	8328* 1	O. AND	6DDC* 7	O. NOT	6E10* 7	O. OR	6DFE* 7
O. XOR	6E32* 7	*OE\$	8314* 1	*OVEXP	0FC2* 2	*P\$	8312* 1
PABPTR	8304* 1	PAD	8300* 1	*PAD1	8301* 1	*PAD5F	835F* 1
PADC2	83C2 1	PAGE1	6000* 1	PAGE2	6002* 1	PARSE	6458* 5
PARSEG	6448* 5	PGMCH	63E8* 4	PGMCHR	6C56* 5	PGMPT1	832D*
PGMPTR	832C* 1	PGMSUB	6C5C* 5	*PLAYER	8374* 1	POPSTK	60D2*
PRGFLG	8344* 1	*PROA\$	8310* 1	PSHPRS	6B7E* 5	PUT1	6C94* 6
PUTG2	6CBA* 6	PUTSTK	60F0* 1	PUTV	63F6* 4	PUTV1	63FA* 4
Q\$	8316 1	ROLB	83E1* 1	R10LB	83F5* 1	R11LB	83F7* 1
R12LB	83F9 1	*R13LB	83FB* 1	*R14LB	83FD* 1	*R15LB	83FF* 1
R1LB	83E3* 1	R2LB	83E5* 1	R3LB	83E7* 1	R4LB	83E9* 1
R5LB	83EB* 1	R6LB	83ED* 1	*R7LB	83EF* 1	R8LB	83F1* 1
R9LB	83F3* 1	RAMFLG	8389* 1	*RAMPTR	830A* 1	RAMTOP	8384* 1
RAND16	83D4 1	*RANDOM	8378* 1	RESET	006A* 2	RESOLV	7932* 1
R0UNU	0FB2 2	*R0UNUP	0F64* 2	RTNADD	8326* 1	RTNG	6608* 5
SADD	0D84* 2	*SADDR	83D2* 1	*SAVEG	83CB* 1	SAVRE2	1E90* 2
SAVREG	1EBC* 2	SCAN	7C42* 16	*SCLN	8355* 1	SCOMP8	0D42* 2
SCROLL	7AC6* 15	SDIV	OFF8* 2	SET	6174* 4	SETREG	1E7A* 2
SIGN	8375 1	SMB	61BE* 4	SMBB	618A* 4	SMTSRT	831E* 1
SMULT	0E8C* 2	SPEED	6EC4* 8	SREF	831C* 1	SSUB	0D74* 2
STACK	8373* 1	STATUS	837C* 1	*STKADD	8373* 1	*STKDAT	8372* 1
STKEND	83BA* 1	STLN	8330* 1	STND12	83AE* 1	STREND	831A* 1
STRSP	8318* 1	STVDP	18AE* 2	STVDP3	18AA* 2	STVSPT	8324* 1
SUBTAB	833A* 1	SUBXIT	78BE* 14	SYM	62F4* 4	SYMB	6196* 4
SYMBOL	0376* 1	SYMTA1	833F* 1	SYMTAB	833E* 1	SYNCHK	63DB* 4
TABSAV	0392* 1	*TEMP2	836C* 1	*TIME	8379* 1	*TYPE	836D* 1
VARO	8300* 1	*VAR5	8310* 1	VAR9	8316* 1	VARA	832A* 1
VARW	8320* 1	VARW1	8321* 1	*VARY	8304* 1	VARY2	8306* 1
VDP8D	8800* 1	*VDPST5	837B* 1	VDPWD	8C00* 1	VGWITE	7F42* 2
VPOP	6C0C* 5	*VPOP20	6C50* 5	VPSH23	6BFC* 5	VPUSH	6B8C* 5
VPUSHG	619C* 4	*VROA\$	03C0* 1	VSPTR	836E* 1	*VSPTR1	836F*
WARN\$	663A* 5	WRVDP	4000* 1	*WS	83E0* 1	*WSM	831A*
WSM2	831C 1	*WSM4	831E* 1	*WSM6	8320* 1	*WSM8	8322*
XFLAG	8316* 1	*XPT	837F* 1	*YPT	837E* 1		

UNRESOLVED REFERENCES

NAME	COUNT	NO	NAME	COUNT	NO	NAME	COUNT	NO	NAME	COUNT	NO
CNS	1	1	CRUNCH	1	1	PWR\$\$	1	7	ATN\$\$	1	7
COS\$\$	1	7	EXP\$\$	1	7	GRINT	1	7	LOG\$\$	1	7
SIN\$\$	1	7	SQR\$\$	1	7	TAN\$\$	1	7			

11 WARNINGS

**** LINKING COMPLETED

SPECIAL FOR 99/4 HARDWARE
LINK CONTROL FILE FOR LINKING PRODUCT 359 BASIC
TO GET BLOCK 0 AND 2 SET UP WITH ALL REFERENCES
RESOLVED

THE ROOT IS AT >6000
BLOCKS 1 AND 2 ARE AT >7000 IN THE SOFTWARE MODULE

NOTE THAT THERE CAN BE NO REFERENCES BETWEEN THE
TWO BLOCKS AT >7000

WHEN LOADING THIS INTO A SIMULATOR BLOCK 0 IS LOADED
THEN BLOCK 1 IS LOADED INTO PAGE 2 AND THEN
OVERWRITTEN BY BLOCK 2

TASK EBASIC2
BLOCK 0

PROGRAM >6000
INCLUDE PPC2.P359.V100880.OBJ.XML359
INCLUDE PPC2.P359.V100880.OBJ.REF359
INCLUDE PPC2.P359.V100880.OBJ.CPT
INCLUDE PPC2.P359.V100880.OBJ.BASSUPS
INCLUDE PPC2.P359.V100880.OBJ.PARSE5
INCLUDE PPC2.P359.V100880.OBJ.GETPUTS
INCLUDE PPC2.P359.V100880.OBJ.NUD359
INCLUDE PPC2.P359.V100880.OBJ.SPEEDS
INCLUDE PPC2.P359.V100880.OBJ.MVUPS
INCLUDE PPC2.P359.V100880.OBJ.GETNBS

BLOCK 1

PROGRAM >7000
INCLUDE PPC2.P359.V100880.OBJ.FORNEXTS
INCLUDE PPC2.P359.V100880.OBJ.STRINGS
INCLUDE PPC2.P359.V100880.OBJ.CIFS
INCLUDE PPC2.P359.V100880.OBJ.SUBPROGS
INCLUDE PPC2.P359.V100880.OBJ.SCROLLS
INCLUDE PPC2.P359.V100880.OBJ.SCANS
INCLUDE PPC2.P359.V100880.OBJ.GREADS
INCLUDE PPC2.P359.V100880.OBJ.GWRITES
INCLUDE PPC2.P359.V100880.OBJ.DELREPS
INCLUDE PPC2.P359.V100880.OBJ.MVDNS
INCLUDE PPC2.P359.V100880.OBJ.VGWITES
INCLUDE PPC2.P359.V100880.OBJ.GVWITES

BLOCK 2

PROGRAM >7000
INCLUDE PPC2.P359.V100880.OBJ.CNS359
INCLUDE PPC2.P359.V100880.OBJ.TRINSICS
INCLUDE PPC2.P359.V100880.OBJ.CRUNCHS
END

SDSLNK
LINK MAP

3.3.0 79.200

10/13/80 16:46:20

PAGE 2

CONTROL FILE = PPC2.P359.V100880.SRC.LINKBLK4

LINKED OUTPUT FILE = PPC2.P359.V100880.OBJ.LNKBLK4

LIST FILE = PPC2.P359.V100880.LST.LNKBLK4

OUTPUT FORMAT = ASCII

PHASE 0, EBASIC2 ORIGIN = 0000 LENGTH = 0000

MODULE	NO	ORIGIN	LENGTH	TYPE	DATE	TIME	CREATOR
XML359	1	6000	0124	INCLUDE	06/23/80	16:33:25	SDSMAC
REFS359	2	6124	0006	INCLUDE	06/23/80	17:00:09	SDSMAC
CPT	3	612A	0040	INCLUDE	06/23/80	16:34:39	SDSMAC
BASSUP	4	616A	02D2	INCLUDE	09/23/80	10:25:09	SDSMAC
PARSE	5	643C	0840	INCLUDE	10/01/80	15:48:59	SDSMAC
GETPUT	6	6C7C	0048	INCLUDE	06/23/80	16:59:39	SDSMAC
NUDS	7	6CC4	01F4	INCLUDE	06/23/80	16:49:25	SDSMAC
SPEED	8	6EB8	00C2	INCLUDE	06/23/80	17:00:25	SDSMAC
MVUP	9	6F7A	0014	INCLUDE	06/23/80	16:58:36	SDSMAC
GETNBS	10	6F8E	0036	INCLUDE	06/23/80	16:35:02	SDSMAC
FDRNXT	11	7000	02D0	INCLUDE	10/08/80	10:29:27	SDSMAC
STRING	12	72D0	01DC	INCLUDE	10/13/80	16:04:01	SDSMAC
CIF	13	74AC	0058	INCLUDE	06/23/80	16:48:02	SDSMAC
SUBPROG	14	7504	05C2	INCLUDE	09/26/80	08:26:05	SDSMAC
SCROLL	15	7AC6	017C	INCLUDE	06/23/80	16:53:19	SDSMAC
SCAN	16	7C42	01E6	INCLUDE	06/23/80	16:54:15	SDSMAC
EREAD	17	7E28	0024	INCLUDE	06/23/80	16:56:59	SDSMAC
EWRITE	18	7E4C	002A	INCLUDE	06/23/80	16:57:20	SDSMAC
DELREP	19	7E76	008A	INCLUDE	06/23/80	16:57:42	SDSMAC
MVDN	20	7F00	0042	INCLUDE	06/23/80	16:58:11	SDSMAC
VGWT	21	7F42	001A	INCLUDE	06/23/80	16:58:56	SDSMAC
GVWT	22	7F5C	001E	INCLUDE	06/23/80	16:59:18	SDSMAC
CNS	23	7000	048E	INCLUDE	06/23/80	16:45:48	SDSM
TRNSIC	24	748E	06FA	INCLUDE	06/23/80	16:42:00	SDSM
CRUNCH	25	7B88	0460	INCLUDE	06/26/80	13:30:53	SDSMAC

D E F I N I T I O N S

NAME	VALUE	NO	NAME	VALUE	NO	NAME	VALUE	NO	NAME	VALUE	NO
ADDR1	834C*	1	ADDR11	834D*	1	ADDR2	8350*	1	*ADDR21	8351*	1
ARG	835C*	1	ARG1	835D*	1	*ARG10	8366*	1	ARG2	835E*	1
ARG3	835F*	1	ARG4	8360*	1	*ARG8	8364*	1	*ARG9	8365*	1
ARGTST	6B50*	5	ASSG	6312*	4	ASSGNV	6190*	4	ATN\$\$	797C*	24
BASE	8343*	1	BCNT1	834E*	1	BCNT2	8308*	1	BCNT3	8356*	1
BUFLEV	8346*	1	BYTE	830C*	1	C*	831A*	1	C100	6008*	1
C1000	600A*	1	C16	6BDA*	5	C2	6000*	1	C24	643C*	5
C3	651C*	5	C4	6A62*	5	C40	6006*	1	*C7	6002*	1
C8	706C*	11	*CALGPL	6644*	5	CALIST	830A*	1	CALL	750C*	14
CBH63	6CE7*	7	CBH65	657F*	5	CBH67	6883*	5	*CBH7	6003*	1
CBH94	6005*	1	CBHA	6004*	1	*CBHFF	60D4*	1	CCPADR	8308*	1
CCPTR	8306*	1	CFI	12B8*	2	CHAT	8342*	1	*CHRBUF	837D*	1
CIF	74AC*	13	CNS	7016*	23	COMPCG	617E*	4	COMPCT	73DA*	12
CONT	64A0*	5	CONTG	649C*	5	CONTIN	65A4*	5	COS\$\$	78B2*	24
CPTBL	610A*	3	CRNBUFF	0820*	1	CRNEND	08BE*	1	*CRULST	83C0*	1
CRUNCH	7B88*	25	CSNO1	11B2*	2	CSRC	830C*	1	DATA	8334*	1
DELREP	7E76*	19	DEST	8358*	1	*DEST1	8359*	1	DSRFLG	8317*	1
ENLN	8332*	1	EOL	65AE*	5	EOLINE	684A*	5	EDSTMT	683A*	1
ERR	662A*	5	ERR1	6626*	5	*ERRC01	8323*	1	ERRCOD	8322*	1
ERRLN	038A	1	ERRMUV	6952*	5	ERRSD	6440*	5	ERRSYN	6626*	5

SDSLNK	3.3.0	79.200	10/13/80	16:46:20	PAGE	4	
NAME	VALUE NO	NAME	VALUE NO	NAME	VALUE NO	NAME	VALUE NO
ERRT	62EE* 4	*EXEC50	662E* 5	EXECCG	64D8* 5	EXP	8376* 1
EXP**	75CA* 24	EXTRAM	832E* 1	*EXTRM1	832F* 1	FAC	834A* 1
FAC1	834B* 1	FAC10	8354* 1	FAC11	8355* 1	FAC12	8356* 1
FAC13	8357 1	*FAC14	8358* 1	FAC15	8359* 1	*FAC16	835A* 1
FAC2	834C* 1	FAC33	836B* 1	FAC4	834E* 1	*FAC5	834F* 1
FAC6	8350* 1	FAC7	8351* 1	FAC8	8352* 1	*FAC9	8353* 1
FADD	0D80* 2	FBS	15E0* 2	FBS001	15E6* 2	FBSYMB	616E* 4
FCOMPB	6124* 2	FDIV	0FF4* 2	*FDVSR	8354* 1	*FDVSR1	8355* 1
FDVSR2	8356 1	*FDVSR8	835C* 1	FLAG	8345* 1	*FLTERR	836C* 1
FLTNDX	8354 1	FLTONE	600E* 1	FMULT	0E88* 2	FORNET	8317* 1
FPSIGN	03DC* 1	FREPTR	8340* 1	FSUB	0D7C* 2	GDST	8302* 1
GDST1	8303 1	GET	6C7C* 6	GET1	6C80* 6	GETCGR	60CE* 1
GETCH	60AC* 1	*GETCHG	60BE* 1	GETCHR	6F9C* 10	GETG	6CAC* 6
GETG2	6CB0* 6	GETNB	6F8E* 10	GETSTG	6184* 4	GETSTK	610C* 1
GETSTR	736E* 12	GETV	187C* 2	GETV1	1880* 2	GOTO90	66E2* 5
GREAD	7E36* 17	GREAD1	7E28* 17	GRINT	79EC* 24	GRMRA	0002* 1
GRMRD	9800 1	GRMWA	0402* 1	*GRMWD	0400* 1	GSRC	8354* 1
GSRC1	8355 1	GVWITE	7F5C* 22	GWITE1	7E4C* 18	GWRITE	7E5A* 18
INTRIN	8338* 1	IO	7B34* 15	*JOYX	8377* 1	*JOYY	8376* 1
KEYBRD	8375 1	KEYTAB	84E0* 1	LBCPMO	6144* 3	LEXP	6CC4* 7
LINUM	8312* 1	LNBUF	8336* 1	LOG**	76C2* 24	LSUBP	8348* 1
LTRUE	6AA0* 5	LTST90	6AA4* 5	LWCNS	6000* 1	MEMCHG	72D0* 12
MEMCHK	72DA* 12	MNUM	8302* 1	MNUM1	8303* 1	*MOTION	837A* 1
MOVFAC	640C* 4	MVDN	7F00* 20	MVDN2	7F0C* 20	MVUP	6F7A* 9
NABS	6CDC* 7	NATN	6CF8* 7	NCOS	6CFE* 7	*NEGPAD	7D00* 1
NEXP	6D04* 7	NEXT	0070* 2	NFOR	7000* 11	NINT	6D0A* 7
NLOG	6D10* 7	NLPR	6E4A* 7	NMINUS	6E64* 7	NNEXT	7232* 11
NPLUS	6E78* 7	NSGN	6D16* 7	NSIN	6D46* 7	NSGR	6D4C* 7
NSTRCN	7444* 12	NTAN	6D52* 7	NUDEND	65C8* 5	NUDTAB	8328* 1
O. AND	6DDC* 7	O. NOT	6E10* 7	O. OR	6DFE* 7	O. XOR	6E32* 7
OE\$	8314 1	OVEXP	0FC2* 2	P\$	8312* 1	PABPTR	8304* 1
PAD	8300* 1	*PAD1	8301* 1	*PAD5F	835F* 1	*PADC2	83C2* 1
PAGE1	6000* 1	PAGE2	6002* 1	PARSE	6458* 5	PARSEG	6448* 5
PGMCH	63E8* 4	PGMCHR	6C56* 5	PGMPT1	832D* 1	PGMPTR	832C* 1
PGMSUB	6C5C* 5	*PLAYER	8374* 1	POPSTK	60D2* 1	PRGFLG	8344* 1
PROA\$	8310* 1	PSHPRS	6B7E* 5	PUT1	6C94* 6	PUTG2	6CBA* 6
PUTSTK	60F0* 1	PUTV	63F6* 4	PUTV1	63FA* 4	PWR**	7492* 24
Q\$	8316* 1	ROLB	83E1* 1	R10LB	83F5* 1	R11LB	83F7* 1
R12LB	83F9* 1	*R13LB	83FB* 1	*R14LB	83FD* 1	*R15LB	83FF* 1
R1LB	83E3* 1	R2LB	83E5* 1	R3LB	83E7* 1	R4LB	83E9* 1
R5LB	83EB* 1	R6LB	83ED* 1	*R7LB	83EF* 1	R8LB	83F1* 1
R9LB	83F3* 1	RAMFLG	8389* 1	RAMPTR	830A* 1	RAMTOP	8384* 1
RAND16	83D4 1	*RANDOM	8378* 1	RESET	006A* 2	RESOLV	7932* 14
ROLIN	7AC4* 24	ROLOUT	7A90* 24	ROUNU	0FB2* 2	ROUNUP	0F64* 2
RTNADD	8326* 1	RTNG	6608* 5	SADD	0D84* 2	*SADDR	83D2* 1
SAVEG	83CB 1	SAVRE2	1E90* 2	SAVREG	1E8C* 2	SCAN	7C42* 16
SCLN	8355 1	SCOMP	0D42* 2	SCROLL	7AC6* 15	SDIV	0FF8* 2
SET	6174* 4	SETREG	1E7A* 2	SIGN	8375* 1	SIN**	78C0* 24
SMB	61BE* 4	SMBB	618A* 4	SMTSRT	831E* 1	SMULT	0E8C* 2
SPEED	6EC4* 8	SGR**	783A* 24	SREF	831C* 1	SSUB	0D74* 2
STACK	8373* 1	STATUS	837C* 1	STKADD	8373* 1	*STKDAT	8372* 1
STKEND	83BA* 1	STLN	8330* 1	STND12	83AE* 1	STREND	831A* 1
STRSP	8318* 1	STVDP	18AE* 2	STVDP3	18AA* 2	STVSPT	8324* 1
SUBTAB	833A* 1	SUBXIT	78BE* 14	SYM	62F4* 4	SYMB	6196* 4
SYMBOL	0376* 1	SYMTA1	833F* 1	SYMTAB	833E* 1	SYNCHK	63D8* 4
TABSAV	0392* 1	TAN**	7940* 24	*TEMP2	836C* 1	*TIME	8379* 1
TYPE	836D 1	VARO	8300* 1	VAR5	8310* 1	VAR9	8316* 1
VARA	832A* 1	VARW	8320* 1	VARW1	8321* 1	*VARY	8304* 1
VARY2	8306* 1	VDPRD	8800* 1	*VDPSTS	837B* 1	VDPWD	8C00* 1

SDSLNK	3.3.0	79.200	10/13/80	16:46:20	PAGE	5	
NAME	VALUE NO	NAME	VALUE NO	NAME	VALUE NO	NAME	VALUE NO
VGWITE	7F42* 21	VPOP	6COC* 5	*VPOP20	6C50* 5	VPSH23	6BFC* 5
VPUSH	6B8C* 5	VPUSHG	619C* 4	VROA\$	03C0* 1	VSPTR	836E* 1
VSPTR1	836F* 1	WARN**	663A* 5	WRVDP	4000* 1	*WS	83E0*
WSM	831A* 1	WSM2	831C* 1	WSM4	831E* 1	WSM6	8320*
WSM8	8322* 1	XFLAG	8316* 1	*XPT	837F* 1	*YPT	837E* 1

**** LINKING COMPLETED

ROM 76000

0002
0007
0A94
0028
0064
1000

ROM 77000,

0208
1501
107C

ROM 77000₂

0004
0008
0010