Ď	TR															
		RE		LINK	COM		IPLTPAS	SRC		IPLTPLI	EN T		PLOTEXP	FIL. I	1	
	: PLOTEXP	FOR		PLOTEXP	SRC		GRAFPAS	REL		GRAFFLI	REL		GRAFFOR	REL	1	
	: GENREL			LIB	COM			1		weren in in hereite	1		where is the state	I Alm has		
- A				····· ··· ··· ··· ··· ··· ··· ··· ···												
	>DIR															
	8 KERNLIB	REL	11	KERNLIBE	REL.		GRAFFOR	REL		GRAFPAS	REL.		GRAFPLI	REL.		
	: IKRNPAS	SRC	11 11 11	I KENPL I	PL.T		KERNEXP	FOR	11 11	KERNEXP	SRC	***			9	
	: OVER2			OVERS	SRC		OVER4			KERNEXP .			OVER1	SRC	2	
				GENREL			KERNEXP	\$\$\$	#	NERPEAP	1 1l.	11	L.INK	COM		
A.		1	11	CHELINIA II. L.	(11	NERVIE AF	3b 3b 3b								
	DIR															
		1		OTTO OTA 4	Property 1		man a dama a ca	1								
	: CBIOS3A0		11 71	CBIOS3A1	REL		CBIOSSA2			CBIOS			CONOUT	REL.	5	
	: FONT	REL		FONT16	MAC		FONTLE	REL.		CBIOSSAS				MAC	5	
	: CBIOS3A0		11		SUB		CBIOS3A2		11	CRIOSSAS	MAC	11	CBIOS3A2	BAK	-	
		MAC	11	CRIOSJAØ	11640.2	21	CBIOSJA1	MAC								
	>															
	>DIR			. بىر يىرى بىر												
	: CBIOSJA4			SCB	REL.					CBIOS3A5				REL.		
	: CBIOSBA8		ш	CBIOSLST	SUB		TESTWAIT	REL.		CBIOSBA0	RE	11	CBIOS3A2		,	
	# CBIOS	REL.		TESTOMA	REL.		TESTDMA			CRIOSLNK		11	TESTDMA	SYM	4	
A			11 11	CBIOS3A8	MAC		CBIOS3A3			CBIOS	MAC	\$1 21	TESTWAIT	COM	ľ	
(A)		SUB		CBIOS3A5	BAK		CBIOS3A6	MAC	11 12	SCB	ASM	11 11	TESTDMA	MAC		
A		REL.		CBIOS3A5	MAC		CBIOS3A9			DMA			DMA:	REL.		
A		MAC		DMA	COM		DMA			IDMA:1	BAK	11 12	DMA	MAC		
	: CBIOS3A4	MAC	11 11	DMA1.	MAC	11 11	DMA:1.	COM	11 11	DMA1.	SYM					
A																
	>DIR															
	# CPM3			PROFILE	SUB	***	FORMAT	COM	11 12	ZSID	PR.	11 11	QX10DSC	COM		
	YSTEM FILE((S) 8	EX.	IST												
	PIR a														5	-
A	e CCP	MOD	11	SUBMIT	COM		COMPARE			ZSID			SPOOL.	COM	12	
A	a CONFIG	COM	51 61	SETLIST	COM		SETCRT		11 11	LIST	COM	11 11	DISKCOPY	COM		
向	: TERMINAL	COM	11 70	SETERINT	0014	11	DISKSWAP	COM	11 11	DESPOOL	000	11 12	PRINT	COM		
6	: SETDSK	COM	12 21	DISKSTAT	COM		FX80	COM	11 21	SETEPSON	COM	11 11	RESTORE	COM /		
A	: SETRS232	COM	. 23	SETDEF	COM	21 21		COM	12 21	DATE	COM					
	ON-SYSTEM F		(8)) EXIST												
商	>															
A.	>DIR															
A	n Kill.	DOC	**	RELDEL	ASM	11 11	RELDEL	COM	2.5 2.2	RELDIS	BAK	11 11	RELDUMP	SYM	at i	
A	B RELMAP	COM	11 11	RELDIS	REL.	11 22	RELUND	ASM	15 21	RELUND	COM	11 21	RELDUMP	COM	6	
- A	* RELDUMP	ASM	11	RELDUMP	MAC		RELMAP	ASM	15	RELDUMP1	COM	11 31	RELDIS	MAC	0	
A	# RELDIS	OL.D	11 11	RELDIS	COM	11 21	RELDIS	SYM	11 12	RELERR		11	RMAC	COM		
A	>															
A	>DIR															
A	I REL	DOC	11	RELDEL	ASM	15 31	RELDEL	COM	11	RELDUMP1	ASM	51 72	RELDUMP	REL.		
商	: RELDUMP			RELMAP			RELMAPOL			RELUND			RELUND	COM		
	: RELDUMP			SETLIST			LISTDOC	V1		LIST	V3		LIST	V2	7	-
	. LIST			LIST			LIST			RELDUMP			LIST	DOC	Y	
	: SETLIST			LIST			SETLIST			RELDUMP			RELMAP	ASM		
	SETLIST			SETLIST			RELDUMP1			LIST			RELMAP1	ASM		
	>DIR															
	u TT	MAP	11	TT	COM		DISZ80	SUB	11	ZSØDIS	COM	21 22	DISZ80	DOC		
	# DIS80			DIS01280			DIS10280			TT			IPL3	COM		
	: DISZ80			DISZ80			DISZ80WS			CCP			TPL3	MAP	8	-
	: READ			IPL30LD	MAP					DIS20Z80			DIS20280	ASM	0	
	a IPL3			Z80			ZSØDIS			Z80			TESTL	MAC		
	# TESTL			TESTZ80			DIS10Z80			DIS01280				1180		
	: ZPAGE			TESTL			BDOSE			BDOSE	MAC	11	i ha sa' t ha	1.1.1.1.1.1		
A							and the first first	and and 1			1 11 11.2					
	>DIR															
	: DIS86COM	COM	11	TREE	DOG	11	ZSØDIS	COM	= 1	DISZ80	por	112	DIS80	DOC		
	: ASM86			HIST			DIS86COM						DIS86COM			
La I	a data that the	1, (34) 1	11	C. Cale Sol - L.	a here a line.	11	Charlen and a start of the	1 Miniha	- 11	I I ST HARL	1.0 I I	23	A TOTAL TOTAL TOTAL	1.11.11		110

A ::	Z80DIS DIS86COM	SYM	11 71 11	DISZ80WS DIS86COM			DIS20COM DIS10COM			DIS86COM DIS10COM			READ Z80	ME g
A :	ZSØDIS	1480	11 12	DIS20COM			Z8Ø	COM		TESTL	REL.	11 21	TESTL.	MAC
A:	DIS86COM TESTL	MAC M80	11 21	TESTL	COM		Z80DIS DIS10COM	REL.	11	TESTZ80 TESTL	ASM MAP	12 21 11	DIS86COM BDOSE	BAK
	BDOSE	MAC		1 1		21	17.0.00.0.0000011	de de de		I have I have	1 1111	11	10170000	CON
· @>														
	DIR	A 25544		r resentation i res	A Child			100,100,1 1			1.11-5.2		1.125205121051 1.1255	200 Aug
	M8250/43 U5501	ASM		UCPMPLUS UARC/SIO									UCPMPLUS UZSIO	ASM
	U6850	ASM		U64021			UQUAY			U8251			PMMITAM	ASM
	U:1.0X	AŚM			ASM		U8250/43			UDURANGO			UHOR	ASM 1 d
	USOL.	ASM		UTS800A		11	HAYSTAM			HAYSTAM	HEX		TOS-250	ASM $+\varphi$
	UART	DOC		RECEIVE		8.8 2.1	TRANSMIT			UTUART	ASM		HP125	ASM
	UISB2 UTRS2	ASM		UDATAPT UOSBORNE	ASM		UEAGLE PMMITAM	HEX		UDEC PMMITAM	ASM PRN		CPMPLUS RECEIVE	DOC
	TRANSMIT	COM		MAC	COM			COM		TRANSMIT	HEX			BAK
A ::				UCPMPLUS	SUB									
A>														
	DIR	esmen		MOVENER	1		DYDYAT	1		MIC CONTRACTOR	(** (** 164		MAN CONTRACTOR	
	TMP FROMQX10	COM		MSYSTEM PDS	REL. BAK		PDSTAT PDS			MSYSTEM PDSTAT	COM PRL	11	MSYSTEM TOQX10	COM
	MSYSTEM			MSYSTEM	MAC		PIP	COM					RSP	SUB
A ::	RSP	ASM	11 11	PDS	SYM	11 11	DATE			PDSTAT			PDS	MAC
	DATE			PDSTAT	MAC	11 11	DATE			ZSID			DATE	SYM 11
	DATE		11	PRINTER		11	ENQ	MSG	11 11	DATE	BAK	11 11	PDSTAT1	MAC
	TERM STEM FILE(COM S) F	:X1	rst										
A>		()												
A>1	OIRS													
	LINK	COM												
	V-SYSTEM F	• .l. l !: !	(5)) EX151										1
AN														
A> A>														
A.>.	DBIOS	REL.	11 21	SECTOR	COM		ALL	SUB	**	MEC765A	REL.	11 11	DRIOS	MAC
A>: ^A:: ^A::	DIR DBIOS FORMAT	SUB	11 11	SECTOR	SUB	11 71	DISKCOPY		11 11	TRKCOPY	COM	11 11	FORMAT	COM
A>: 'A: A: A:	DIR DBIOS FORMAT TRKCOPY	SUB REL	11 11 11 12	SECTOR SECTOR	SUB MAC	11 22 11 22	DISKCOPY DISKCOPY	REL. SUB	11 11 11	TRKCOPY EC	COM MAC	11 11 11	FORMAT NEC	COM
A>: 'A:: A:: A:: A::	DIR DBIOS FORMAT TRKCOPY TRKCOPY	SUB REL SUB	11 11 11 11 11 11 11 11 11 11	SECTOR SECTOR DISKID	SUB MAC SUB	***	DISKCOPY DISKCOPY TRKCOPY	REL SUB SYM	11 11 11 11 11	TRKCOPY EC FORMAT	COM MAC SYM	11 11 11	FORMAT MEC SECTOR	COM PB REL 12
A>: 'A:: A:: A:: A:: A::	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT	SUB REL SUB REL	11 11 11 11 11 11 11 11 11 11 11 11 11	SECTOR SECTOR DISKID DISKID	SUB MAC SUB MAC	11 21 11 11 11 11	DISKCOPY DISKCOPY TRKCOPY DISKCOPY	REL SUB SYM COM		TRKCOPY EC FORMAT NEC765A	COM MAC SYM SUB	11 11 11 11 11 11 11 11 11	FORMAT NEC SECTOR NEC765A	COM PB REL 12 MAC
A>: • A :: • A :	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC	SUB REL SUB REL		SECTOR SECTOR DISKID DISKID	SUB MAC SUB MAC MAC OLD		DISKCOPY DISKCOPY TRKCOPY DISKCOPY	REL SUB SYM COM		TRKCOPY EC FORMAT NECZ65A QX16	COM MAC SYM SUB EQU	11 1 11 1 11 1 11 1 11 1 11 1 11 1 11	FORMAT MEC SECTOR	COM PB REL 12
A>: A:: A:: A:: A:: A:: A:: A:: A::	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY	SUB REL SUB REL SYM		SECTOR SECTOR DISKID DISKID DISKCOPY	SUB MAC SUB MAC MAC		DISKCOPY DISKCOPY TRKCOPY DISKCOPY EC	REL SUB SYM COM REL		TRKCOPY EC FORMAT NEC765A QX16	COM MAC SYM SUB EQU	11 1 11 1 11 1 11 1 11 1 11 1 11 1 11	FORMAT NEC SECTOR NEC765A NEC765A	COM PB REL 12 MAC INC
A>: A:: A:: A:: A:: A:: A:: A:: A:: A::	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY	SUB REL SUB REL SYM COM		SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR	SUB MAC SUB MAC MAC OLD		DISKCOPY DISKCOPY TRKCOPY DISKCOPY EC	REL SUB SYM COM REL		TRKCOPY EC FORMAT NEC765A QX16	COM MAC SYM SUB EQU	11 1 11 1 11 1 11 1 11 1 11 1 11 1 11	FORMAT NEC SECTOR NEC765A NEC765A	COM PB REL 12 MAC INC
A>: A:: A:: A:: A:: A:: A:: A:: A:: A::	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY	SUB REL SUB REL SYM COM MAC	111 111 111 111 111 111	SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR SECTOR	SUB MAC SUB MAC MAC OLD SYM		DISKCOPY DISKCOPY TRKCOPY DISKCOPY EC DISKID	REL SUB SYM COM REL COM	· · · · · · · · · · · · · · · · · · ·	TRKCOPY EC FORMAT NEC765A QX16 EC	COM MAC SYM SUB EQU SYM	141 111 111 111 111 111 111 111 111 111	FORMAT NEC SECTOR NEC765A NEC765A FORMAT	COM PB REL 12 MAC INC MAC
A>: A:: A:: A:: A:: A:: A:: A:: A:: A::	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY	SUB REL SUB REL SYM COM MAC		SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR	SUB MAC SUB MAC OLD SYM	111 111 111 111 111 111 111	DISKCOPY DISKCOPY TRKCOPY DISKCOPY EC	REL SUB SYM COM REL COM		TRKCOPY EC FORMAT NEC765A QX16 EC	COM MAC SYM SUB EQU SYM		FORMAT MEC SECTOR NEC765A FORMAT	COM PB REL 12 MAC INC MAC
A>: A:: A:: A:: A:: A:: A:: A:: A:: A::	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY OIR GENCPM GENCOM PATCH	SUB REL SUB REL SYM COM MAC		SECTOR SECTOR DISKID DISKCOPY SECTOR SECTOR SECTOR RMAC LIB CALLVERS	SUB MAC SUB MAC OLD SYM COM COM ASM		DISKCOPY DISKCOPY DISKCOPY EC DISKID BNKBDOS3 LINK SID	REL SUB SYM COM REL COM SPR COM COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP	COM MAC SYM SUB EQU SYM COM COM ASM		ED RESBDOS3 ECHOVERS	COM PB 12 MAC INC MAC
A>: A:: A:: A:: A:: A:: A:: A:: A:: A::	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY OIR GENCOM GENCOM PATCH RANDOM	SUB REL SUB REL SYM COM COM COM ASM		SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR SECTOR SECTOR RMAC LIB CALLVERS HEXCOM	SUB MAC SUB MAC OLD SYM COM COM		DISKCOPY DISKCOPY DISKCOPY EC DISKID BNKBDOS3 LINK SID COMPARE	REL SUB SYM COM REL COM SPR COM COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP HIST	COM MAC SYM EQU SYM COM ASM UTL		ED RESBDOS3 ECHOVERS	COM PB REL 12 MAC INC MAC
A>: A: A: A: A: A: A: A: A: A: A: A: A: A:	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY OIR GENCOPM GENCOM PATCH RANDOM XREF	SUB REL SUB REL SYM COM COM COM COM ASM COM		SECTOR SECTOR DISKID DISKCOPY SECTOR SECTOR SECTOR RMAC LIB CALLVERS	SUB MAC SUB MAC OLD SYM COM COM		DISKCOPY DISKCOPY DISKCOPY EC DISKID BNKBDOS3 LINK SID COMPARE	REL SUB SYM COM REL COM SPR COM COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP	COM MAC SYM EQU SYM COM ASM UTL		ED RESBDOS3 ECHOVERS	COM PB 12 MAC INC MAC
A>: A: A: A: A: A: A: A: A: A: A: A: A: A:	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY OIR GENCOM PATCH RANDOM XREF ZSID	SUB REL SUB REL SYM COM COM COM ASM		SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR SECTOR SECTOR RMAC LIB CALLVERS HEXCOM	SUB MAC SUB MAC OLD SYM COM COM		DISKCOPY DISKCOPY DISKCOPY EC DISKID BNKBDOS3 LINK SID COMPARE	REL SUB SYM COM REL COM SPR COM COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP HIST	COM MAC SYM EQU SYM COM ASM UTL		ED RESBDOS3 ECHOVERS	COM PB REL 12 MAC INC MAC
A A : : : : : : : : : : : : : : : : : :	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY OIR GENCOM PATCH RANDOM XREF ZSID	SUB REL SUB REL SYM COM MAC		SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR SECTOR SECTOR RMAC LIB CALLVERS HEXCOM Z80	SUB MAC SUB MAC OLD SYM COM COM ASM COM LIB		DISKCOPY DISKCOPY DISKCOPY EC DISKID BNKBDOS3 LINK SID COMPARE DISKSTAT	REL SUB SYM COM REL COM COM COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP HIST BNKBIOS3	COM SYM SUB EQU SYM COM COM ASM UTL SPR		FORMAT NEC SECTOR NEC765A NEC765A FORMAT ED RESBDOS3 ECHOVERS TRACE GENCPM	COM PB REL 12 MAC INC MAC
A>:	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY OIR GENCOM PATCH RANDOM XREF ZSID	SUB REL SUB REL SYM COM MAC		SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR	SUB MAC SUB MAC OLD SYM COM COM LIB		DISKCOPY DISKCOPY DISKCOPY EC DISKID BMKBDOS3 LINK SID COMPARE DISKSTAT	REL SUB SYM COM REL COM COM COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP HIST BNKBIOS3 DEVICE	COM SYM SUB EQU SYM COM ASM UTL SPR		FORMAT NEC SECTOR NEC765A FORMAT ED RESBDOS3 ECHOVERS TRACE GENCPM	COM PB REL 12 MAC INC MAC
A	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY OIR GENCOM PATCH RANDOM XREF ZSID OIR PIP SETPRINT	SUB REL SUB REL SYM COM MAC		SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR SECTOR SECTOR RMAC LIB CALLVERS HEXCOM Z80 SAVE INITDIR	SUB MAC SUB MAC OLD SYM COM COM LIB		DISKCOPY DISKCOPY DISKCOPY EC DISKID BMKBDOS3 LINK SID COMPARE DISKSTAT	REL SUB SYM COM REL COM COM COM COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP HIST BNKBIOS3	COM SYM SUB EQU SYM COM ASM UTL SPR		FORMAT NEC SECTOR NEC765A FORMAT ED RESBDOS3 ECHOVERS TRACE GENCPM	COM PB REL 12 MAC INC MAC INC MAC
	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY OIR GENCOM PATCH RANDOM XREF ZSID	SUB REL SVM COM COM COM COM COM PRL		SECTOR SECTOR DISKID DISKCOPY SECTOR SECTOR SECTOR RMAC LIB CALLVERS HEXCOM Z80 SAVE INITDIR FONTEDIT	SUB MAC SUB MAC OLD SYM COM COM LIB		DISKCOPY DISKCOPY DISKCOPY EC DISKID BNKBDOS3 LINK SID COMPARE DISKSTAT SET PUT JENNY	REL SUB SYM COM REL COM COM COM COM COM COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP HIST BNKBIOS3	COM MAC SYM SUB EQU SYM COM ASM UTL SPR		FORMAT NEC SECTOR NEC765A NEC765A FORMAT	COM PB REL 12 MAC INC MAC INC MAC COM SPR 13 UTL DAT
A A A A A A A A A A A A A A A A A A A	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY OIR GENCOM PATCH RANDOM XREF ZSID DIR PIP SETPRINT DISKSWAP LOMBARD TTT	SUB REL SUB REL SYM COM COM COM COM PRL COM COM COM FNT COM		SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR	SUB MAC SUB MAC OLD SYM COM COM COM COM COM COM COM		DISKCOPY DISKCOPY EC DISKCOPY EC DISKID BNKBDOS3 LINK SID COMPARE DISKSTAT SET PUT JENNY PRINT PFKEDIT	REL SUB SYM COM REL COM COM COM COM COM COM FNT COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP HIST BNKBIOS3	COM MAC SYM SUB EQU SYM COM ASM UTL SPR COM FNT COM FNT		FORMAT NEC SECTOR NEC765A FORMAT ED RESBDOS3 ECHOVERS TRACE GENCPM	COM PB REL 12 MAC INC MAC INC MAC
	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY OIR GENCPM GENCOM PATCH RANDOM XREF ZSID OIR FIP SETPRINT DISKSWAP LOMBARD TTT QXFILINK	SUB REL SUB REL SYM COM COM COM COM PRL COM COM COM FNT COM		SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR	SUB MAC SUB MAC OLD SYM COM COM COM COM COM COM COM		DISKCOPY DISKCOPY DISKCOPY EC DISKID BNKBDOS3 LINK SID COMPARE DISKSTAT SET PUT JENNY PRINT	REL SUB SYM COM REL COM COM COM COM COM COM COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP MIST BNKBIOS3 DEVICE JOINEDUP MAZE CELTIC	COM MAC SYM SUB EQU SYM COM ASM UTL SPR COM FNT COM FNT		FORMAT NEC SECTOR NEC765A NEC765A FORMAT	COM PB REL 12 MAC INC MAC INC MAC COM SPR 13 UTL DAT
	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY OIR GENCOM PATCH RANDOM XREF ZSID DIR PIP SETPRINT DISKSWAP LOMBARD TTT GXFILINK	SUB REL SUB REL SYM COM COM COM COM PRL COM COM COM FNT COM		SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR SECTOR	SUB MAC SUB MAC OLD SYM COM COM COM COM COM COM COM		DISKCOPY DISKCOPY EC DISKCOPY EC DISKID BNKBDOS3 LINK SID COMPARE DISKSTAT SET PUT JENNY PRINT PFKEDIT	REL SUB SYM COM REL COM COM COM COM COM COM COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP HIST BNKBIOS3 DEVICE JOINEDUP MAZE CELTIC SHOW	COM SYM SUB EQU SYM COM COM ASM UTL SPR COM FNT COM		FORMAT NEC SECTOR NEC765A NEC765A FORMAT	COM PB REL 12 MAC INC MAC INC MAC COM SPR 13 UTL DAT
$\begin{array}{c} A \\ A $	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY OIR GENCOM PATCH RANDOM XREF ZSID OIR FIP SETPRINT DISKSWAP LOMBARD TTT QXFILINK	SUB REL SUB REL SYM COM COM COM COM COM COM COM COM FNT COM		SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR SECTOR SECTOR RMAC LIB CALLVERS HEXCOM Z80 SAVE INITDIR FONTEDIT DEMO1 DEMO LIST	SUB MAC SUB MAC OLD SYM COM COM COM COM COM COM COM		DISKCOPY DISKCOPY DISKCOPY EC DISKID BMKBDOS3 LINK SID COMPARE DISKSTAT SET PUT JENNY PRINT PFKEDIT SETLIST	REL SUB SYM COM REL COM COM COM COM COM COM COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP MAC DUMP HIST BNKBIOSS DUMP HIST BNKBIOSS	COM SYM SUB EQU SYM COM ASM UTL SPR COM FNT COM FNT COM FNT COM		FORMAT NEC SECTOR NEC765A FORMAT ED RESBDOSS ECHOVERS TRACE GENCPM TERMINAL GET BATARDE LQ1500 FX80	COM PB REL 12 MAC INC MAC INC MAC SPR 13 UTL DAT
$\begin{array}{c} A \\ A $	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY OIR GENCOM PATCH RANDOM XREF ZSID DIR PIP SETPRINT DISKSWAP LOMBARD TTT GXFILINK	SUB REL SUB REL SYM COM MAC COM COM COM COM COM FNT COM COM SUB		SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR SECTOR RMAC LIB CALLVERS HEXCOM Z80 SAVE INITDIR FONTEDIT DEMOI DEMO LIST	SUB MAC SUB MAC OLD SYM COM COM COM COM COM COM COM		DISKCOPY DISKCOPY DISKCOPY EC DISKID BMKBDOS3 LINK SID COMPARE DISKSTAT SET PUT JENNY PRINT PFKEDIT SETLIST	REL SUB SYM COM REL COM COM COM COM COM COM COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP HIST BNKBIOS3 DEVICE JOINEDUP MAZE CELTIC SHOW	COM SYM SUB EQU SYM COM ASM UTL SPR COM FNT COM FNT COM FNT COM		FORMAT NEC SECTOR NEC765A NEC765A FORMAT	COM PB REL 12 MAC INC MAC INC MAC COM SPR 13 UTL DAT
$\begin{array}{c} A \\ A $	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY OIR GENCOM PATCH RANDOM XREF ZSID OIR PIP SETPRINT DISKSWAP LOMBARD TTT QXFILINK	SUB REL SUB REL SYM COM MAC COM COM COM COM COM FNT COM COM SUB		SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR SECTOR RMAC LIB CALLVERS HEXCOM Z80 SAVE INITDIR FONTEDIT DEMOI DEMO LIST	SUB MAC SUB MAC OLD SYM COM COM COM COM COM COM COM		DISKCOPY DISKCOPY DISKCOPY EC DISKID BMKBDOS3 LINK SID COMPARE DISKSTAT SET PUT JENNY PRINT PFKEDIT SETLIST	REL SUB SYM COM REL COM COM COM COM COM COM COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP MAC DUMP HIST BNKBIOSS DUMP HIST BNKBIOSS	COM SYM SUB EQU SYM COM ASM UTL SPR COM FNT COM FNT COM FNT COM		FORMAT NEC SECTOR NEC765A FORMAT ED RESBDOSS ECHOVERS TRACE GENCPM TERMINAL GET BATARDE LQ1500 FX80	COM PB REL 12 MAC INC MAC INC MAC SPR 13 UTL DAT
$\begin{array}{c} A \\ A $	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY DIR GENCOM PATCH RANDOM XREF ZSID DIR SETPRINT DISKSWAP LOMBARD TTT QXFILINK	SUB REL SUB REL SYM COM COM COM COM COM PRL COM COM FNT COM COM FNT COM COM SUB		SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR	SUB MAC SUB MAC OLD SYM COM COM COM COM COM COM COM COM COM SYS		DISKCOPY DISKCOPY EC DISKCOPY EC DISKID BNKBDOS3 LINK SID COMPARE DISKSTAT SET PUT JENNY PRINT PFKEDIT SETLIST	REL SUB SYM COM REL COM COM COM COM COM COM FNT COM COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP HIST BNKBIOS3 DEVICE JOINEDUP MAZE CELTIC SHOW LIST	COM SYM SUB EQU SYM COM ASM UTL SPR COM FNT COM FNT COM FNT COM DOC		FORMAT NEC SECTOR NEC765A FORMAT	COM PB REL 12 MAC INC MAC INC MAC SPR 13 UTL DAT COM COM FNT 14 COM COM PRL
$\begin{array}{c} A \\ A $	DIR DBIOS FORMAT TRKCOPY TRKCOPY FORMAT DISKCOPY EC TRKCOPY OIR GENCOM PATCH RANDOM XREF ZSID OIR PIP SETPRINT DISKSWAP LOMBARD TTT QXFILINK	SUB REL SUP REL SYM COM COM COM COM COM COM COM COM COM CO	. X	SECTOR SECTOR DISKID DISKID DISKCOPY SECTOR SECTOR RMAC LIB CALLVERS HEXCOM Z80 SAVE INITDIR FONTEDIT DEMOI DEMO LIST	SUB MAC SUB MAC OLD SYM COM COM COM COM COM COM COM COM SYS		DISKCOPY DISKCOPY EC DISKID BNKBDOS3 LINK SID COMPARE DISKSTAT SET PUT JENNY PRINT PFKEDIT SETLIST PRN	REL SUB SYM COM REL COM COM COM COM COM FINT COM COM		TRKCOPY EC FORMAT NEC765A QX16 EC DUMP MAC DUMP HIST BNKBIOS3 DEVICE JOINEDUP MAZE CELTIC SHOW LIST FORMAT	COM SYM SUB EQU SYM COM COM SPR COM FNT COM FNT COM DOC COM		FORMAT NEC SECTOR NEC765A FORMAT ED RESBDOSS ECHOVERS TRACE GENCPM TERMINAL GET BATARDE LQ1500 FX80	COM PB REL 12 MAC INC MAC INC MAC SPR 13 UTL DAT COM COM FNT 14 COM COM PRL

COM : SETCRT A: LIST COM : DATE COM # COM : SAVE COM # PIP A: SETPRINT COM : PUT COM : SID COM : DISKSWAP COM A: DESPOOL COM : PRINT COM : SHOW COM " DUME COM PRL : DDFXHR8 PRL : DDFXLR7 16 PRL : DDHI3M PRL : DDQX10 PRL : DDMX80 PRL : DDFXLR8 A: DDCITOH OVL : EDIR4 OVL : EDIR1 OVL : MDIRO OVL : MDIR2 OVL : MDIR3 OVL : EDIR SYS : .FOREIGN SYS : .GAIJI DOC : QX10DD CPM : GUESS 18 DOC : DISK DOC : COURSES 55 22 A: SETEPSON COM : ERASE COM : RENAME COM : COPYSYS COM : SETRS232 COM COM : SETLIST COM : CCP COM : FORMAT COM : PROFILE COM : DATE COM : SETDRIVE COM : HELP 11 21 COM : SETDEF COM : COM : READ A: MAILMRGE OVR : BDOS PRN # DRVTBLE MAC : ZSID PRL : BDOS BKØ : TRUNCATE MAC : BDOS : TRUNCATE REL : MAC : TRUNCATE BK6 : SWAP SYM : BDOS COM : SWAPRSX REL : CHAIN MAC : SWAPCOM : RANDOM BAK : PASS REL : SWAPRSX RSX : SEARCH5 MAC : ROVECT MAC : USER MAC : GENCOM COM : PASSWORD MAC : SWAPCOM SYM : LABEL MAC MAC : SYM : SEARCH1 MAC : SWAPCOM MAC : S1 MAC A: SWAPRSX COM : SWAP SUB # OPEN MAC .: SEARCH4 MAC : MAC REL : SWAPOLD MAC : SWAPRSX MAC : NOFN MAC : SEARCH MAC A: SWAPOLD COM : LABEL COM : SWAP RSX : SWAPOLD SYM : BDOS BAK A: SWAPRSX BAK : LABEL SYM : MAKE MAC A: M8250/43 ASM : UCPMPLUS ASM : UCPMPLUS PRN : UCPMPLUS HEX : UCPMPLUS SYM ASM : UARC/SIO ASM : U6850APL ASM : UISB ASM : ASM : U64021 ASM : UQUAY ASM : U8251 ASM : EMMITAM ASM : U1602/43 ASM : U8250/43 ASM : UDURANGO ASM : UHOR ASM : UTS800A ASM : HAYSTAM ASM : HAYSTAM HEX DOC : RECEIVE : TRANSMIT MST : UTUART ASM : HP125 ASM ASM : UDATAPT ASM : UEAGLE ASM : UDEC ASM : ASM ASM : UOSBORNE ASM : PMMITAM MEX : PMMITAM PRN : RECEIVE A: TRANSMIT COM : MAC COM : SID COM : TRANSMIT HEX : COM : UCPMPLUS SUB : TOQX10 COM : REL : TOQX10 MAC : TOOX10 V1 SYM : TOQX10 a TERM COM : KERMIT A: P BAT : CCP SYSTEM FILE(S) EXIST A: CPMPLUS COM NON-SYSTEM FILE(S) EXIST

A A A A A A A A A A	SPOOL MDISKCOM SPOOLRSX SPOOLCOM SPOOLRS1 SPOOLRSX SPOOLCOM	MAC WS MAC V2 MAC V1 BAK		DISKSTAT COMPARE COMPARE GENCOM SPOOLCOM SPOOLCOM SPOOLRSX DESPOOL SPOOL SPOOL			TODCOM TESTLRU SPOOLRS1 SPOOLCOM SPOOLRSX DESPOOL SPOOLRS1 DESPOOL	MAC COM REL COM MAC COM MAC WS		TESTLRU COMPARE MDISK TODRSX SPOOLRSX SPOOLRSX SPOOL DESPOOL			COMPARE MDISKRSX	MAC	22
A A A A	>DIR : ROS : ROS : ROS : ROSRCV : ROSKIO : ADDKEY >	SUB MDM INC INC	22 21 21 21 21 21 21 21 21 21 21 21 21 2	ROS ROSDEF ACCESS ROS ROSINI DELKEY	INC BOX BAK INC	***	ROSUTL ROSMSG ROS ROSKOV ROSSYP ROSFIL	TNC MCH TNC	***	ROSSYU ROS ROSSND ROSMAIN ROSSYX	TNC	13 12 12 12 12 12 12 12 12 12 12 12 12 12	ROSKMS ROS ROSSYM	001 INC CLK INC BOX	23
	>DIR : ROSINI : ROSKOV : ROSSYU : ROS : ADDKEY : PACE	INC INC 000 BOX	11 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	ROS	INC INC PAS CLK	11 11 11 11 11 11	ROSMAIN ROSRCV ROSUTL ACCESS ROS ROSFIL	INC INC BOX SUB	***	ROSKMS ROSSYM ROSDEF ROS ROS DELKEY	INC INC MCH	11 21 11 21	ROSMSG ROSSYP ROS GETKEY MIRACLE	INC INC 001 BOX MDM	24
	>DIR : SYSMSG : ROSUTL : ROSKMS : ROSSND : ROSUSR : PCTEST	TNC	11 22 11 21 21		INC INC DOC PAS	11 11 11 11 11	ROSSYP ROSFIL ROSMAIN ROS ROS33-34 ROSCPM+	INC INC PAS LBR		ROSSYU ROSINI ROSMSG ROS2-30 ROS34 READ	INC INC PAS NOT ME	······································	ROSSYX ROSKIO ROSRCV SECTION PCTEST DISKFREE	INC INC BB# BAK INC	25
A A A	>DIR : USERDAT : MESSAGE : ROS : ROS1 : ROS1	BB# COM	11 21 11	USERIDX SECTION SYSMSG SYSMSG	BAK BB#	11 11 11	SECTION SYSTEM ROS ROS1	DIR 000	11 22 11 22	LOG STATS HAYES 10-27-86	BB#	**		BBH BBH 201 BAK	26
		88# 000	11 11 13	SECTION SYSTEM SYSMSG1 LOG	DIR TXT	11 71 11	STATS NEWIN ROS MESSAGE	BB	11 11	SUMMARY SYSMSG SYSMSG		11 11		BB# M COM	27
A A A A A A A A	>DIR : ACCESS : GINST : SORT1 : GINST : TINST : MC : MC-MOD05 : PIP : TURBO	MSG PAS DTA COM PAS INC		ADDKEY INSTALL SORT2 TURBO TURBO MC-MODØ1 MC-MODØ2 ERASE	DOC PAS MSG OVR INC INC	11 11 11 11 11 11 11 11 11 11 11 11 11	DELKEY GINST BTREE TINST READ MC-MODØ3 MC-MODØ4 DIR	COD INC MSG ME INC INC		GETKEY GINST CUSTOMER TURBOMSG TLIST MCDEMO MC-MOD00 ROS	COM DTA OVR COM MCS INC	11 11 11 11 11 11 11 11 11 11 11 11 11	BTREE STOCK TINSTMSG TURBO MC	BOX PAS DTA OVR COM HLP DTA BAK	28
	>DIR 5 File	COM	13 21	CBIOS		11 11	LBIOSJA8		11 11		MAC	11 21	SYSLDR	BAK MAC REL	

	A : A : A : A : A : A : A :	SYSLDR LBIOSLST SYSLDR SYSDIR SYSDIR SYSDMP	BAK SUB SUB SYM	11 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	LBIOSLNK 8259 CBIOS3A6 SYSDMP SYSLDR 8259	SUB IPL REL MAC BAK CPM		CBIOS3A4 CBIOS3A3 SYSDMP SYSDIR SYSDIR 8259	REL BAK COM MAC		LBIOSLST CBIOS CBIOS SYSDMP SYSDMP LBIOS3A8	EXT MAC SUB COM		LBIOS LDRBIOS3 SYSDIR SYSDOS 8259	BAK SYM BAK REL LDR	29
		LBIOS SYSLDR LBIOSJA8 SYSLDR LBIOSLST SYSLDR SYSDIR SYSDIR SYSDIR SYSDIR	COM BAK SYM BAK SUB SUB SYM		LBIOS3AØ CBIOS LBIOSJAØ LBIOSLNK 8259 CBIOS3A6 SYSDMP SYSLDR, 8259	REL MAC SUB IPL REL MAC		LBIOS3A8 SYSDIR CBIOS3A4	REL REL REL BAK COM MAC		SYSLDR SYSDOS LDRBIOS3 LBIOSLST CBIOS CBIOS SYSDMP SYSDMP LBIOS3A8	MAC COM SUB EXT MAC SUB COM	11 11 11 11 11 11 11 11 11 11 11 11 11	LBIOSLNK SYSLDR SYSDMP LBIOS LDRBIOS3 SYSDIR SYSDOS 8259	BAK MAC REL BAK SYM BAK REL LDR	3ф
	A:: A:: A:: A:: A:: A:: A:: A:: A::	SYSLDR SYSLDR LBIOSJA3 LBIOSLNK CBIOS NEC765 8253 LBIOS3A0	REL MAC REL SUB REL MAC EQU REL	11 11 12 14 15 15 11 11 11 11	CBIOS LBIOS3A5 LBIOS3A0 LDRBIOS3 LBIOS3A8 CPM3 8259A LBIOS3A8	MAC MAC SYM BAK SYS EQU MAC	***	LDRBIOS3 LBIOS CBIOS3A4 CBIOS . LBIOS3A3 46818 CBIOS	REL REL EXT MAC EQU	11 51 15 85	NEC765 SYSLDR LBIOSLST LBIOS LBIOS3A6 8255 CBIOS3A4	SYM SUB SUB			REL REL SUB REL EQU COM	31
		DIR CONEQUS LIST CONOUDOC CBIOS3 GRAHOOKS MUSIC	MAC REL MAC SUB REL REL	15 15 15 15 15 15 15 15 15 15 15 15 15 1	COLDUMP CONOUT CONOUT LIST CONCA CBIOS3A3	MAC SUB	11 11 11	EQUSMACS GRAPH MUSIC GRAPH TRANSLAT CBIOS3A3	REL. MAC	***	HARDCOPY GRAHOOKS LIGHTPEN BIOSLIST FONT TRANSLAT	MAC MAC		FONTA	REL MAC MAC REL REL	38
	Λ.	7201B TESTXRS 7201 SCB 7201 8253 CBIOS2 X7201	MAG		7201 CMOS 8255 CBIOSLST CMOS SCB LPEN 7201	REL MAC SUB MAC ASM MAC	11 11 11 11 11 11 11 11 11 11 11 11 11	7201 LPEN LPEN	REL REL SUB BAD SUB EQU	11 11 11 11 11 11 11 11 11 11 11 11 11	CBIOS3A1 CBIOS3A0 PENTABLE 8259A 7201B CBIOS3A3	REL MAC MAC EQU BAD		PFNTABLE 8255 CBIOS3A1 46818 KEYTABLE CBIOS3A3 CBIOS	REL MAC EQU MAC	
		7201 PENTABLE TESTXRS CBIOSLST PENTABLE SCB CBIOS2	REL MAC SUB MAC ASM		X7201 LPEN LPEN CBIOS 8253	EQU REL SUB EQU EQU	21 21 21 21 21 21 21 22 22 22 22 22 22	CBIOS3A1 CMOS 8255 CBIOS3A1 8259A 7201 BIOSLIST	REL MAC MAC EQU MAC	11 22 11 21 21 21 21 22 22 22 22 22 22	7201 CBIOS3A0 46818 CMOS CBIOS3A3	BAK MAC EQU MAC REL			REL REL SUB MAC REL	34
	A: A: A: A: A: A: A: A>	7201 X7201 CBIOSLST PENTABLE SCB CBIOS2	EQU EQU SUB MAC ASM SUB		CMOS LPEN LPEN CBIOS 8253 LPEN	REL REL SUB EQU EQU MAC		7201 8255 CBIOS3A1 8259A 7201 BIOSLIST	BAK MAC MAC EQU MAC SUB		8255 CBIOS3A0 46818 CMOS CBIOS3A3 8255	REL MAC EQU MAC REL EQU		KEYTABLE CBIOS3A2 CBIOS3A3	MAC REL SUB MAC REL MAC	35
L	1.1.1	7 Sala .	IVE.L.	22	CBIOS3A1	TAE.L.	11	COLUMBER 1	CUB	11	CREADER	N. L.	11	NET PHELE	1	

	X7201 7201 SCB 46818 CMOS CBIOS CBIOS CBIOS3A0 LPEN	EQU REL EQU MAC BAK BAK	*** *** *** ***		REL SUB BAK MAC REL SUB		LPEN LPEN PFNTABLE SCB 7201 CBIOS	REL. Bak		CMOS 8255 LPEN KEYTABLE 8253 8255 7201 CBIOS3A3	MAC SUB BAK EQU BAK MAC		8259A 7201 CBIOSLST PFNTABLE	MAC EQU BAK BAK BAK	36
	NECINT	REL MAC EQU MAC	22 20 22 22 22 22 22 22 22 22 22 22 22 2	NEC765 CBIOS3A8 CBIOS3A4 CBIOSLST 8253 CBIOS	SUB EQU	48	CBIOS3A4 CBIOS3A9 CBIOS3A5 CBIOS1 CBIOS3A6 CBIOS	REL MAC SUB	11 11 11 11	BIOSLIST 8255 NEC765	SUB EQU MAC	11 12 12 12 12 12 12 12 12 12 12 12 12 1	46818 CBIOS3A6 CBIOS3A8 CONTENTS MDISK	EQU REL MAC REL	32
		MAC MAC SUB EQU	11 12 21 21 21	NEC765 CBIOS3A8 CBIOS3A4 CBIOS1 CBIOS3A6 CBIOS3A8	MAC SUB MAC	11 11 11 11 11 11 11 11 11 11 11 11 11	CBIOS3A9 CBIOS3A5 CBIOS3A5 8259A	REL MAC SYM EQU	55 22 51 21 21 21 21 21		SUB EQU MAC	41 41 51 51 51		EQU REL EQU MAC REL	38
	DIR CPM3 PROFILE GENCPM CBIOS3A2 CBIOS3A3 CCP UNBANKED	SUB DAT REL REL COM		GENCPM CBIOS3A6 M80 CBIOS3A1 CBIOS CBIOSLNK PROFILE	REL COM REL REL SUB	11 22 12 21 22 22 22 22 22 22 22 22 22 2	LIB ZSID CBIOS3A9 SCB	COM COM REL REL SPR	*** *** ***		COM REL COM	***	PIP SUBMIT SETDEF CBIOS3A0	COM COM COM REL REL	39
A: A: A: A: A: A: A: A:	DIR DBIOS SETIBM DISKID TRKCOPY MSDOS SETDSK COPYSYS COPYSYS	SUB DPB MAC SUB MAC		SETDPB SECTOR TRKCOPY OLIVETTI QX1& SETDPB SECTOR	SUB MAC DPB EQU SYM		ALL NEC765A SETIBM DISKID SWAP16 SETDSK SETIBM	REL COM SUB COM OLD		AMSDOS SETDPB SETDPB ALTOS SETDPB JONOS OLIV3	MAC DPB OLD DPB		NEC765A Setibm	MAC SUB MAC COM COM DPE REL	4¢
A>: A:: NO: A>		COM								•					
A :: A :: A ::	DIR CONFIG2 CONFIG3 CONFIG SETCRT	COM	11 11 11	CONFIG2 CONFIG1 ALTER SETCRT	MAC	11 72 11	COMFIG1 CONFIG CONFIG SETCRT	SUB	11	COMFIG3 CONFIG CONFIG		81 11	SETCRT SETCRT SETCRT	MAC REL \$\$\$	41
A>: A : A :	DIR IPL3 IPLCMOS IPL30LD	COM M80 MAP		IPL3 DB			IPL3 IPL16			IPL16 IPL16			DISZ80 IPL16	COM SYM	42
	DIR SUBMIT PROFILE SPOOL WS FORMAT DISKID	SUB Com Com Com	***	DUMP ZSID ERASE LIST SETCRT DESPOOL	COM COM COM	***	CCP M80 CPM3 FX80 DATE SETDEF	COM SYS COM	***	SHOW RESTORE LINK DISKCOPY PIP	COM COM COM	11 11 11 11 11 11 11 11 11 11 11	WSOVLY1 LIB WSMSGS TERMINAL DIR	OVR COM OVR COM COM	1 -

A>							
A>DIR							
A: FORMAT INC : NEC76	5a rel i	DISKCOPY	R	CBIOS	EQU :		MAC
A: TERM10 MAC : FORMA	T (M.L. 1	DBIOS		FORMAT	0011 1	MOUNT	MAP
A: DISKCOPY COM : SECTO	R MAC :	FORMAT	QX :	LIST	SUB :	SECTOR	COM 44
A: NEC765A INC : DISKC	OPY QX :	DBIOS	MAC :	FORMAT	SUB a	SECTOR	SYM TY
A: SECTOR REL : FORMA	T SYM :	LIST	COM a	SECTOR	SUB :	DISKCOPY	SYM
A: NEC765A MAC : NEC76		FORMAT		SETLIST		DISKCOPY	
A: DISKCOPY BAK : DISKC				507 fees 1 fees do 507 f	and and the th	or draw (sar art - 1	
A>							
A>DIR							
		LIPPOPT / E A	HA PS	L 011/03/19 7 18 A	71.175		MAG 1
A: DBIOS REL : PESHE		NEC765A		NEC765A		PESHELL	MAC
A: FORMAT INC : FORMA		FORMAT		DBIOS		M80	COM
A: LINK COM : FORMA	т мас :		МАС «		COM :	SETCRT	COM
A: PE SUB							16-
SYSTEM FILE(S) EXIST							145
A>DIRS							1
A: PESHELL COM : PIP	COM						
NON-SYSTEM FILE(S) EXIS	T						
A>							1
A>DIR							
A: DEMO COM : DEMO1	COM :	JENNY		nnov+@	000	CLADEDTT	COM
				DDQX10		CHAREDIT	
A: DDCITOH PRL : ALIEN			COM :			TTT	COM 46
A: CATCHUM DAT : FX80		FX80		CATCHUM		LADDER	171-1
A: FORMAT COM : PIP		LADDER	COM n	CCP	COM :	DISKSTAT	COM
A: SETCRT COM : HEAD	COM						
A>							
A>DIR							
A: CAT3 REL : RESCU		CAT	222 #	CAT	COM :	CAT	WS
A: MERGE ASM : UNERA		UNERASE		UNERASE		CAT3	COM
A: CAT PRN : CAT	HEX :			RESTORE		RESTORE	
A: RESTORE SYM : CAT		RESTORE		RESCUE		UNERASE	DOC 67
A: CAT3 MAC : BLOCK		BLOCKOK		RESCUE	SYM a		ASM
A: RESCUE MAC : RESCU		RESTORE		RESTORE	DUC :	DISPLAY	
A: RESTORE MAC : DISPL	AY MAC :	I CAT3	SYM				
A>							
A>DIR							
A: CPM3 SYS : PROFI	LE SUB :	: DIR	COM :	PROFILE	BAK :	SHOW	COM
A: PIP COM							
SYSTEM FILE(S) EXIST							
A>DIRS							
A: SETIBM COM : ERASE	C CIVI .	FX80	contra	DEVICE	COM #	ITCT	COM 48
A: SETLIST COM : SET		SWAP					
				SUBMIT		DUMP	COM
A: GET COM : PUT		: DATE		SETDEF		RENAME	COM .
A: TYPE COM : TERM		SETMX80		HEAD	COM 8	CCP	COM
A: FORMAT COM : DISKO		I SHELL	COM :	SETCRT	COM		
NON-SYSTEM FILE(S) EXIS	1						
A>							
A>DIR							
A: SHELL SUB : SHELL	4 MAC :	: M80	COM ::	L.Т.ЫК	0014 :	GHELLS	MACI
A: PE MAC : PE		SETCRT		SHELL2		SHELL1	MAC
A: PE SUB : PESHE		I SHELL		PESHELL		SINSTALL	
A: SHELL10 MAC : SINST		I VALI HANDARD	1 11 15.7 11	1 1	1.11.1775 11		49
SYSTEM FILE(S) EXIST	MI						123
A>DIRS							
A: PESHELL COM : SHELL		: ZSID	COM :	PIP	COM		
NON-SYSTEM FILE(S) EXIS	1						
A>							
A>DIR							
A: SET COM : SHOW	COM	DIR	COM :	SECTOR	COM :	GENCPM	COM
A: ERASE COM : PIP	COM	DISKCOPY		DISKSTAT			COM
A: CPM3 SYS : LIB		I.I.NK	COM :			SUBMIT	COM.
A: DATE COM : SETDE		SETCRT		LIST	COM :		000 5 h
A: SETLIST COM : DEVIC		: FX80		DISK	BAK :		DOC 39
A: DUMP COM : PUT		I SAVE		GET			· · ·
A: COPYRND COM : COPYR					COM :		COM
	MLZ LSMR 1	COPYRND	Pileit. II	COPYRND	PARLE H	COPYRND	SYM

A: CAT	COM				3								
A>													
A>DIR													
						GRAPH2			GRAPHS			GRAPH4	0.00
A: GRAPH5			GRAPH6			GRAPH7			GRAPHS			GRAPH9	OVL C
A: GRAPHA A: DDFXLR8	PRL		GRAPHB DDMX80			GRAPHC DDQX10	OVL.		GRAPHY GENGRAF			GRAPHZ DDFXHR8	TBL 51
A: ACCIDENT	I" I'VI		DEMO	1° 1×1		ICECREAM	r ry		ASSIGN			SIZES	I. I.(I
			PHYSICAL.			GSX	SYS		PLAY	A.41 71 V		ASSIGN	SYS
	PRI.												
A>													
A>DIR													
A: DBIOS			FORMAT			AL			NEC765A	5		DBIOS	MAC
A: FORMAT			SECTOR			DISKCOPY	REL.		NEC765A			NEC765A	SUB
A: DISKCOPY	MAC			REL.		DISKCOPY			FORMAT	REL		SETDPB	COM 52
A: SETDSK A: SETIBM			CBIOS FORMAT	EQU Mac	11 11 11	SECTOR	COM REL		COPYSYS SETIBM	MAC		DISKCOPY SETIBM	COM -C SYM
A: SECTOR		51 51 51		MAC		NEC765A	MAC		SETDSK			COPYSYS	COM
A: NEC765A	REL		SETIBM			SETDSK	MAC						
A>													
A>DIR													
A: FORMAT					21 23	FORMAT			FORMAT				
A: NEC765A			FORMAT	QX		FORMAT			DBIOS			NEC765A	INC 53
A: DBIOS					13 23	CBIOS	EQU	11	DISKCOPY	MAC	11 22	DISKCOPY	COM
A: DISKCOPY	Pdt.L.	11 21	LIST	COM									
A>DIR													
A: SET	COM		SHOW	COM	11	DIR	COM	11	SECTOR	COM	11	GENCPM	COM
A: ERASE			PIP			DISKCOPY	COM		DISKSTAT			FORMAT	COM
A: LIB			LINK	COM			COM		SUBMIT			YS & 'Y'I''	575 575 bol
A: SETDEF	COM		SETCRT			SWAP	COM	11 11	SETLIST			DEVICE	COM 51
A: FX80	COM	11 12	SIOCOMFG			CPM3	SYS	11 11	JENNY		11 12	DUME	COM Y
A: PUT	COM		SAVE			GET	COM		TYPE			L.I.ST	
A: JOINDUP			ZSID			CONFIG			LIST			BATARDE	
A: PEKSET	COM		LOMBARD			LIST	DOC		SETERINT		11 11	CELTIC	ENT
A: ZAPF	ENT	11	PRINTER	0.0011	11	CHAREDIT	1	11 41	HEAD	0014			
A>DIR													
A: DBIOS			FORMAT	COM		AL.L.	SUB	11	DISKID	COM		DBIOS	MAC
A: FORMAT	SUB		SECTOR			NEC765A			TRKCOPY			NEC765A	én na
			NEC765A			DISKCOPY			DISKID			SETDPR	COM 55
A: TRKCOPY	SUB	11 11	TRKCOPY	COM	.11 .11	SECTOR	COM	11 21	DISKID	SUB	11 11	NEC765A	BOK
A: DISKCOPY			FORMAT			DISKID			SETIBM			SECTOR	MAC
A: SETDPB			NEC765A		13 11	SETDSK	COM	11	TRKCOPY	MAC	11 22	QX1.0	E.QU
A: SETIEM	MAL	11	SETDSK	MAC									
A>DIR													
A: DBIOS			TRKCOPY	MAC	11	TRKCOPY	DOC	11	DISKID	COM	11	DBIOS	MAC
AP FORMAT	MAC		NEC765A			NEC765A			TRKCOPY			NEC765A	SUB 56
A: TRKCOPY			DISKID			TRKCOPY			DISKID			TRKCOPY	SYM - P
A: TRKCOPY			NEC765A			DISKID		11 12	MEC765A			NEC765A	SYM
A: DISKID	MAC	11 11	WP80C0PY	MAC	17 23	TRKCOPY	V. 1.	15 21	QX1.0	E0U			
A>													
A>DIR	A Phila		Y'LO'LO'L'Y'	A PNM		V. 90 C. C. L. M. L. M.	A (2510)		257 1 X 25 19 25	A 29514		w. m. r. 1999 w. r	6 / 19 hal
A: COPYSYS A: FD1797SD			BOOT MOVE			BIOSKRHL SCB						DRVTBL MODEBAUD	ASM 54
A: PORTS			CALLVERS						ECHOVERS				ASM
A>	in the set		are the to a fact which	i isirt i		the store of the	1 1301 1		answer two y had void	1 14.21 1	п		
A>DIR													
A: BDOS3	SPR	11 11	BNKBDOS3			CCP	COM	11 52	DATE	COM	12 11	PROFILE	SUB
AF DIRLBL	RSX		GENCEM						PATCH	COM			COM 58
A: RESBDOS3			GENCPM	DAT					SUBMET			RESBDOS	5.02 I S
A: DISKCOPY						CPM3		22 22	BNKBIOS3	SPR	11 21	DISKSTAT	COM
A: SETCRT	CUM	**	FX80	COM	11	FORMAT	COM						
A> A>DIR													
CHANNEL C													

COM : PLUSBOOT SYM 59 REL : PLUSGEN COM : PLUSGEN SYM : PLUSBOOT BAK A: OLDBOOT MAC : PLUSGEN BAK : PLUSGEN MAC : PLUSBOOT MAC : PLUSBOOT OLD : SYSLDR A: QIPX MAC : OSTAB MAC : BOOT MAC : FOREIGN MAC : PEKTAB A: RDTRACK REL : RDTRACK COM : RDTRACK SYM : PLUSGEN REL : PLUSGEN COM 60 REL : PLUSBOOT COM : CPM3 SYS : PLUSBOOT A: RDTRACK MAC : PLUSBOOT SYM A: PLUSGEN MAC : PLUSGEN SYM : PLUSGEN BAK : PLUSBOOT MAC : SYSLDR COM MAC : DISKCOPY MAC : SYSGEN MAC : TERM A: FORMAT MAC : DIRINIT 61 MAC : PEKSET MAC : PFKSET10 MAC : CHARADEF MAC : CONFIG MAC A: CONFIG10 MAC : AUTOST MAC # SYSIN58 \$\$\$ a LIST BAK : LIST A: CBIOS3A4 MAC : LBIOS3A0 REL : LDRBIOS3 COM : SYSLDR REL # CBIOS A: SYSLDR COM : NEC765 REL : LBIOSJAS REL : SYSLDR MAC : NEC765 A: LBIOS3A5 MAC : LBIOS3A6 MAC : LBIOS3A3 REL : SYSLDR SYM : LBIOS3A0 MAC A: CBIOSJA4 REL : LBIOSLST SUB : LBIOSJA5 REL : LBIOSLNK SUB : LBIOSJAJ BAK 62 A: LDRBIOS3 SYM : CBIOS EXT : LBIOS SUB : LBIOS3A6 REL : SYSLDR REL : CBIOS EQU : LBIOS3A8 MAC : LBIOS3A8 BAK : LBIOS3A3 MAC A: LBIOSLNK BAK : SYSLDR BAK : SYSDOS REL : LBIOS3A6 BAK : LBIOS SYS : LBIOS REL A: CPM3 63 MAC : BIOS2 MAC : BIOS3 MAC : BIOS4 MAC # BIOS5 (FORRAT = FORRAT. QY 53) on 61 A: QIPX MAC : BOOT MAC : OSTAB MAC : FOREIGN MAC : PEKTAB 64 COM : IPL3 MAP : IPL30LD MAP : IPL16 REL I TELS COM : IPL16 SYM : IPL16 SPR : BNKBDOS3 SPR : CCP COM : COPYSYS COM : CPMLDR COM : DEVICE COM : DIR COM : DIRLBL RSX : DUMP COM COM 65 COM : GENCOM COM : ERASE COM : GENCEM COM . GET COM : LIB COM : LINK COM : MAC COM : PATCH A: PIP COM : PUT COM : RESBDOS3 SPR : RMAC COM : RENAME COM : SET COM : HELP COM : HELP HLP : HEXCOM COM COM : SHOW COM : SID COM : HIST UTL : TRACE COM : TYPE COM : XREF COM : 280 LTB COM : DIR COM : SHOW COM : SECTOR COM : SWAP COM : PIP COM : SWAP SYM : DISKSTAT COM : SETDRIVE REL MAC : TERM BAK : SETDRIVE COM : SETDRIVE SYM : TERM 66 COM : TERM SYM : SETDRIVE MAC : SWAP BAK : TERM MAC A: TUSCAN BAK : SETDRIVE BAK : TUSCAN LNK : GETTIME REL # GETTIME COM COM # GETTIME SYM : GETTIME PEN : GETTIME MAC : TYPE COM A: GETTIME MAC & SETLIST MAC : SIOCONFG MAC : SIOCONFG COM : CONFIG MAC MAC 64 MAC : NEWCRT MAC : TERM MAC : SWAP MAC : HEAD MAC : QXPFLNK REL : UCPMPLUS ASM : JB BAS : QXFILINK REL A: QXPFLNK SUB : QXFILINK COM : QXFILINK SYM : QXFILINK MAC : QXPFLNK BASG 8 A: QXFILINK SUB : QXFILINK BAK : BATH BAS : FX2 BAS : FX1 A: FX BAS # FX3 BAS : FX4 BAS : IAN BAS : QXPFLNK MAC ASM : CHAREDIT REL : CHAREDIT COM : NEWFONT ASM : SETPRINT COM 61 LNK : CHAREDIT ASM : DEFAUNT A: COMPILE REL : NEWFONT REL : SETPRINT MAC MAC : SETCRT

A>													
A>DIR A: SIOCONFG		11	CONFIG	REL.	11	SIOCOMFG	MAG	===	SICCONFG	mmet	11	CONFIG	MAC
A: CONFIG	COM	11	DISKCOPY		11 11	CBIOS		11 11 11	DISKCOPY	MAC	11 11 11	DISKCOPY	$\begin{array}{c} \text{COM} & \neq \phi \\ \text{COM} & \neq \phi \end{array}$
A: DISKCOPY		11 11	SETLIST	COM	12 11	<u></u>	RI:1.	11 11	MAZE	(C() T	11 21		$com \neq \phi$
A: MAZE	RE	11 12	- And		11 11	MAZE	ASM	11 11	CHAREDIT	N	11 11	CHAREDIT	COM
A: SETPRINT	COM	11 11	()())P)E	L.NK									
A> AS NYD													
A>DIR A: SWAP	REL	11	SWAP	COM	11	SETDRIVE			SWAP	MAC	11	SETDRIVE	COM
A: TERM	REL.		TERM	COM	11 11	SETDRIVE		11 11 12	TERM	MAC	11 11 21	SETPRINT	REL
A: PRINT		11 12	SETERINT	COM	11	PRINT		13 22		MAC	11	PRINT	COM 71
A: GETTIME		11	GETTIME	COM	11 11	GETTIME	MAC	11 22	PRINTER	001	11 72	PEKSET	ASM
A: PEKSET			PEKSET		11 11	PRINTER	MAC	11 11	NEC765A	MAC	18 11	DBIOS	MAC
A: FORMAT	MAC	11 11	FORMAT	TNC									
A> A>DIR													
A: SET	COM		SHOW	COM	11 12	DIR	COM	11	SECTOR	COM	21 72	SWAP	COM
A: ERASE	COM	15	P I P	COM	51 12	RECOVERY		**	DISKSTAT	COM		1	and and the
A: PEKSET	0014	11 21	TRANSMIT	001	11 11	L	COM	11 11	LTNK	COM	14 11	M80	
A: SUBMIT	COM	8 8 3 2	DATE		11 11	SETDEF		11 11	NEWCRT		11 11	1 /1/ 1.02 5.5	112 1.2 1 I
A: RECEIVE	COM	21 10	DISKCOPY	COM	11 12	DEVICE		11 11	FX80	COM	11 12	STOCONFG	COM
A: FORMATC	MOCO COM	51 22	JENNY TVDT		11 11	DUMP SETCRT	COM	**	FUT JOINDUP	COM		SAVE ZSID	COM
A: GET A: CONFIG	COM	11	TYPE FORMAT	COM	51 51 51	BATARDE		11 11	BACKUP	COM	11	LOMBARD	FNT
A: LIST	BAK	11 11	SETPRINT	COM	11 12	CELTIC		11	SETLIST	COM	11 13 23	SETDSK	COM
A: CHAREDIT	0017	11 11	SETIBM	(C())M	81 22	T.I.ME.	COM	5.2 2.2	SETDRIVE	(C())*I	41 41	LIST	COM
A: TERM	COM	21 71	HEAD3	COM	11 11	HEAD	COM						
A>													
A>DIR	es estatud		mowed the	mm		ove onno	11/11/14	11 11	oviann	nne	11	QX10DD1	DOC
A: CCP A: QX10DD0	DOC	11 12 11	CPMPLUS BUG105	DOC	11 21	QX10DD2 DEVICE	DOC PRT	11	QX10DD SPBIOS	DOC PRT		BDOS	RES N.
A: CCP	1480	11 11 11	CCP	MAP	11	DATE	1480	11 11	PUTRSX	MAC	21	PUTRSX	com 73
A: PUTRSX	MAG		BNKBDOS	MAP		BNKBDOS		11	BNKBDOS	1480	11	PUTLST	COM
A: GETCOM	COM	15 11	GETRSX	MAP	11 11	GETRSX	COM	11 12	GETRSX	BAK	11 23	GETRSX	MAC
A>													
A>DIR	191 A 72		COLDUMP	MAC		E CHERNER CONTRACTOR	MAG		HARDCOPY	MAC		TRANSLAT	МАС .
A: CONEQUS A: LIST	MAC	14 22 33	GRAPH	MAC	11	GRAHOOKS				MAC	**		
A: CONOUT			MUSIC			LIGHTPEN						COMOUDOC CBIOS3	SUB 79
A: CBIOS3A3						BIOSLIŚT						TRANSLAT	
A: GRAHOOKS						L. I ST		11 11	FORT		11 73	FONTA	
A: MUSIC		12 22	CBIOSJAJ		11 22	COMOUT	MAC						
A> A>DIR													
A: CBIOS	K.		NEC765		11	CBTOS3A4			NEC765	SUB	11	NEC265	MAC
A: 46818			CBIOS3A4										
A: MDISK			CBIOS3A6							MAC		CBIOSJA5	
A: 7201			CBIOSLST						CONTENTS			SETDPB	BAK
A: 8253 A: CBIOS3A8			CBIOS			8255 optoexa/			8259A			MDISK	MAC
A>	TOI-UV.	ï	0.004.000004.0	APPE	ii	0.00.0000000	1.11-10%	22	U.D.I. U.D.O.H 7	1.11.11	11	0.00.000140	111-11
A>DIR													
A>DIR													
A.5. 15 T.05													
A>DIR A: CPM3	ave	11	GENCPM	maw	===	SHOW	mola	===	DIR	COM	11	CBIOS3A3	6464
A: ERASE			LIB			LINK			PIP	mm	11	GENCEM	DAT
A: M80			CBIOSSAI			SETDSK			SUBMIT	COM	15 11	CBIOSSAØ	REL MC
A: CBIOS3A2		11 17	CBIOS		11	DATE	$(C(0))^{\gamma}$	11 21	SETDEF	CUM.	11 72	UBLUM SAA4	IVIII
A: BNKBIOS3									CBIOS3A6			CCP	COM
A: CBIOS3A5								11	SETCRT	(COM	## ##	UNBANKED	SUB
A: PROFILE A>	ann a'	11 51	CBIOSLNK	SUB	11	UB1.USSA8	PCI::.I						
Pol.2													

A>

A>DIR														
	SYS	==	GENCEM	COM	11	GLION	mm	11	DTE	mm	= 1	CRINCIAN	[::::]	
A: ERASE			LTB	COM	11	LINK	COM	11	DIR PIP SUBMIT SETDEF CBIOS3A6	COM	**	GENCOM	nar	
A: M80			CBIOS3A1			GETNEK	COM	11	CHEMTY	mmm	11	CRIOCIAR	12421	76
A: CBIOS3A2						DATE	COM		CETTEE	COM	11	CRIOCIA	1×1	47
A: BNKBIOS3						CBIOSSA9	CHEFT	11	CBIOS3A6	CPC 1	11	mmb	COM	
A: CBIOS3A5						RESBDOS3			SETCRT			UNBANKED		
A: PROFILE			CBIOSLMK				REL	21	(JE, 1 (JIX 1	CONT	31	011104411102.12	0000	
A>			(20.1) (1) (1) (1) (1) (1)		12	0.03.04.00000900	1 \ I I							
A>DIR														
A: CONEQUS	WLA (**		COLDUMP	MAG		COLICHADO	MAG		HARDCOPY	MAG		TOALIOLAT	MAG	
A: LIST	MAC					GRAHOOKS								
A: CONOUT			GRAPH MUSIC	MAG		UNAPPEDING	MAG		FONT	MAC		CONOUDOC	SUB	40
						BIOSLIST						CBIOS3		40
A: CBIOS3A3									HARDCOPY					
A: GRAHOOKS						LIST		11	FONT	F	11	FONTA	R	
A: MUSIC	PCE.I	11	CBIOS3A3	INE.L.	22	CUNDUT	MAC							
A> A> NED														
A>DIR	I I I			1			CAL 123			P**, P** 1			P** . #*** 1	
A: 7201			CBIOS3A1						CBIOS3A0					
A: X7201			PENTABLE				BAK	11 22	CMOS			TESTXRS	MAC	
A: 7201			8255				Ren.	11 73	8255 LPEN			CBIOS3AØ		
A: SCB			CBIOSLST			LPEN	BAK	11	L.F.E.N	SUB	51 25	CBIOS3A1	MAC	79
A: 46818			CBIOS3A3						KEYTABLE				8.00	
A: CMOS			PENTABLE						8253			7201	MAC	
A: CBIOS			7201			7201			8255			CBIOSLST		
A: CBIOS3A0			CBIOS2		11 17	8255	BAK	15 27	PENTABLE	MAC	11 12		MAC	
A: BIOSLIST	SUB	11 01	CBIOS3A2											
A>														
A>DIR														
A: CBIOS						CBIOS3A4		11 11	NEC765	SUB	13 11	46818	EQU	
A: CBIOS3A4		**	CBIOS3A8		11 11	CBIOS3A9			BIOSLIST	SUB	11 11	MDISK	REL.	
A: CBIOS3A6		18 71	CBIOS	$\mathbb{H}^{(2)}(\mathbb{R})$	11	CBIOS3A5	MAC	11 11	CBIOSJA8	MAC	11 11	7201	EQU	80
A: CBIOSLST	SUB	11 11	CBIOS1	SUB	51 55	CBIOS3A5		11 11	CONTENTS		11 72	SETDPB	BAK	¢φ
A: 8253	00	11 11	CBIOS	MAC	11 12	8255	EQU	11 11	8259A	EQU	11 24	MDISK	MAC	
A: CBIOS3A8	BAK	5.5 2.2	CBIOS3A5	BAK	11 12	CBIOS3A6	MAC	11 21	CBIOS3A9	MAC	\$1 21	NEC765	BAK	
A: NEC765	MAC													
A>														
A>DIR														
A: CPM3	SYS	11	GENCPM	COM	11 11	SHOW	COM	2.8 2.2	CBIOS3A3	REL.	11	DIR	COM	
A: CBIOS3A5						L. T. B			L.T.NK				COM	
A: M80	COM	11	CRIOS3A1						SUBMIT					
A: CBIOS3A2						DATE	COM		SETDEF	COM	11	CBIOS3A4	REL.	01
A: CBIOS3A8									CBIOS3A6			CCP		
A: BNKBDOS3												CBIOSLNK		
A>								-						
A>DIR .														
A: MOD7	MAC	11	PPITEST	MAC	11	NECSENSE	MAC	11	NECSENSE	SUB	11	PPITEST		
A: PIP			NECSENSE			FX80			TESTLP			TESTLP	MAC	
A: ROTATE	MAC					FDSTAT			BAUDTST	COM			MAC	
A: TESTNEC	MAC					TESTDMA			TESTWAIT			TESTNEC	COM	
A: TESTDMA			TESTCLK			TESTWAIT			DMA			DMA1	MAC	02
A: TESTDMA-						TSTWAIT			DIVIDE			BAUDTST	MAC	
A: TESTNEC1			DIVIDE	MAC					CBIOS			TESTNEC1	MAC	
A: NECGAP			DBIOS			NECGAP			DBIOS			TESTTOD	MAC	
A: NEC765A			PPITEST			PARALLEL			PARALLEL		n	1 1	11111.2	
A>	r v haa haa	11	I I di I hoval I	w111	11	r raxentttt		11	r ruxru. t. fi.t.	r IPACA				
A>DIR														
	ave	11	GENCPM	COM	11	cu.mu	(~mixi	11	CBIOS3A5	1:1:1:1	11	pppptri p	BAK	
A: DIR									LINK			PTP	COM	
A: GENCPM			M80			CBIOS3A1			SETDSK			SUBMIT		
A: CBIOS3A0									DATE			SETDEF	COM	05
A: CBIOS3A4									CBIOS3A9			CBIOS3A6		
A: CCP			BNKBDOS3						SETCRT			UNBANKED		
A: PROFILE			CBIOSLNK					ii	COLL 1 CAPC 1	CON	ii	OPDIMPINED	00.005	
A>	0.010	ü	CALLER CONTRACTOR		21	Contratin (1970) (1970)	rviii I							
ASNTO														

A :	CBIOS		15 55	NEC765	REL.	18 11	CBIOS3A4	REL.	11 61	NEC765	SUB	11 11	MEC765	MAC	
A ::	46818	EQU	11 21	CBIOS3A4	MAC	11 11	CBIOS3A8	REL.	11 17	CBIOS3A9		51 71	MICROP	Q	
台日	MDISK	REL.	11 21	CBIOS3A6		11 22	CBIOS	EQU	55 20	CBIOS3A5	$(0) \times +$	11 61	7201	EQU	84
台:	CBIOS3A5	REL.	11	CONTENTS		11 21	CBIOS3A5	MAC	51 17	CBIOS1	SUB	11 11	8253	EQU	
台日	CBIOS	MAC	11 11	8255	EQU	15 11	8259A	. ÉΩCJ	11 12	MDISK	MAC	11 11	BIOSLIST	SUB	
A ::	CBIOSLST	SUB	11 12	CBIOS3A6	MAC	11 17	CBIOS3A9	MAC	11 11	MICROP	SUB	25 21	MICROP	EQU	
A:	CBIOSSAS	MAC		MICROP	MAC	11 21	NECZ65								
A.>-															
A>:	DIR														
角日	DEMO	HEX	11 · 11 ·	DEMO	COM	11 11	DEMO	BAK	11 18	DEMO 1.	ASM	21. 71	DEMO:	REL.	85
A ::	CPM3	SYS	11	DEMO	ASM	11 . 12	DEMO:	HEX	13 11	DEMO:	COM				0.
A.>															

Net and