						S	IN	TR	AN	I	11	0	R D	ER		9	00	- 1	98	,	<u> </u>	PAGE	1
CUS	TOME	R: <	ATC	ND	AR		S	ATE		_17	ÎE.	91	m/		CPU					ATE:			
CUS	TOME		P. :	Te	1	liv	. A	RF	A	12	reta		Gil	bo	b	-	ONE :		-	888	394		
CUS	TOME	R NO	TES:	U.	n. v	Ris	:+.	ets	at	2			05	10.	1					T	NT.		
C	- (1	SSUE	D BY	Boi	<u> </u>	טט	NPED	: S" L)(1)	LIS	TING	:	(2)
									MAS	<u>s s</u>	TORAG	E					-						
۸¥			SIZE	<u>5 0 N</u> .	.	<u>BEN</u>	DVEA	BLE_!	<u>svck</u> ?	21		A S :	33	HB MB R	;	66MI	8 8 8	3-7	8 M 8 5 M 8	71		R -	75MB
								BIVES		14	ONB	A S :	140	M B		-70MI							
										21	SMB /	AS: 2 AS: AS:	2-75	NB F		-70MI 225MI		6 - 7	0 M B	,			
						PHO!	ENIX.	L		_			30	NB		60M	-	9	ONB				
_					U	NIT	0_:		ļ	JNI'	[];			UN	IT 2	.:			UNIT	3:			_
	Ç	ONTR	OLLE	<u>R 1</u>	: .		MB				M	в.		••	• • • •	. MB	•		• • • •	M	в.		
	C	ONTR	OLLE	R 2	: .		MB				M	в.				. MB	•			M	в.		
			E SIZ	ZES (DN WI	INCHI	ESTE	A DRI	VES	:	14	16 2	2 1	23 (• 5		H	AWK:	10				
	~		_		_	TIN			ļ	JNI	<u>r 1 ;</u>										_		
X	<u>C</u>	ONTR	OLLE	<u>R 1</u>	: .	31	MB	•		•••	M	Β.											
	C	ONTR	OLLE	R 2	: .		MB				M	в.											
					AG-T/	APES					OPPY	DISK	- 1										I
CON	TR/UI	TIN	HP	PE	RT (CIPH		STC	SM/		BIG	5	1/4	Г									
	1/	\rightarrow		┨			\rightarrow		·		1		-	. [SYS			0N:	•••		MB D		
	2/									_	_												
									IER	IN	LS	(3)								_			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
B			[B							B												
25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
73	71	75	76		7.0	70			• • •	0.7		0.5	0.0	0.7		89				0.2	0.	0.5	0.5
	74	15	76	77	78	79	80.	81	82	83	84	85	86	87	88	03	90	91	92	93	94	95	96
97	98	99	100	101	102	103	104	105	105	103	108	109	110	111	112	113	114	115	116	117	118	119	120
					100			100		10		100											
121	122	123	124	125	126	127	128																
						R	B																
(1)			1. B" Fl				15	1/4"			(ELIV	ERY			AIL	:	i	OCAL	P10	KUP	:]
(2)	S :	SYMI	PLETE Bol L	1 S T 1		;		ON F On P					SOF	TWARE	NOT	ES			/ERS	GEN	8 Y	DAT	E
		N: NO LISTING (DEFAULT: LISTING ON FLOPPY) 8VIPS J										£	TW	H	4/8-	80							
(3)			1. ⊎]								- • 1					5	encl	H	F	TWH	12	2/0-	ge
	S :	PRIM	1. WI ITER	TERM	1. WJ	TH S	5 P O O L	ING	NC														
,	\frown :	TEXI	EDI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TINE		(TERM	00LI 1. 16 1. 29	-2)														
	H:	HARF	IIS P	HOTO		ER	TERM	1. 29	-30)														
G: GRAF CASSETTE (TERM. 27-28) X: RESERVED FOR ND-NET																Г			T				

SINTRAN III ORDER

INPUT/OUTPUT_DEVICES_AND_SPOOLING SYNC. MOD. HDLC 6 | 7 | 8 | 9 | PIOC HOLC DHA DRIVER (H/S)(4)GPIB OCTOBUS MPM-4 BUS 10 1 2 3 4 -5 6 8 9 11 12 1-8 1-4 1-4 EXPANDER Ħ S S 17 X.21 X.25 X.29 SYNCRONOUS MODEMS (4)1 2 3 4 5 6 8 9 10 11 12 13 14 1-8 7 15 16 2 VICOM INTERFACES (D/V) CAMAC UNIVERSAL DMA FAST UDMA/VICOM 1 5 10 11 9 15 12 13 14 16 OPT. FOR ND-500 1 2 3 4 6 7 8 VERSATEC DEVICE NUMBER FOR SPOOLING (5) LINE-COSMOS PRINTER DMA 1/0 SPOOLING 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 45 44 46 47 \times

		1			S	(STEN	PA	RAMET	ERS					•					
RT PROG -50-			INTERN. CHAR. -2-		BLOCI	PRO		CX CPU		EV UF 0-	SYMB. Debug.	FILE ACC. SEGM.		CONN. To	TER ACC DEV	ESS	SS		ND-500 PROCESS -10-
80	110	5	5	3	1		2		1	0	2	15		\times	5				
ACCOU ~ RT	NTING I/O	<u>NOT</u> PAI Clock	NEL		SIBAS 1-6	1-12		HASP DMA	·] I		REMOTE			RIES VAC	CDC	RT Com			GR. LLOC
\times	\times	×		\times			2			\times	\times			$\langle $	$\overline{\times}$	6			
SWAP		IG FUNCTIONS ACCESS MON CALL			SRI	EEN	LAMU		READ		TPS (6)	NORD NET(7			RECT				RT-PROG
						×			>	\times	10								
M-T FROM DIRECT TASK		DIRECT TRANSFER ON M-T				ONNECT TAFIEL		EXTEND OPEN FILE TABLE			-			-					

ND-NEI																						
LINE NO	ASYNC	SYNC MODEM Full DPX. Half DPX.			IODEM H D L C HALF DPX. DMA I/O			2	3	4	5	6	CH/ 7	ANN 8	EL S 9	10 11 12			2 13 14			16
1	1		[
2									Γ						<u> </u>				· · · · ·		\Box	
3									Γ												y u	
4																						
5				•																		
6																						
7																						
8																						
9						İ																
		POOL	•		-	•		•		-			-									

(4) EXCLUSIVE OF ND-NET CONNECTIONS

(5) GIVE OCTAL NUMBERS

(6) GIVE DECIMAL NUMBERS OF TERMINALS RUNNING TPS

(7) SPECIFY CONFIGURATION BELOW

EVERY SINTRAN WILL ALSO CONTAIN AS STANDARD:

MAGTP, ECHO BREAK TABLE 7, TELINT/TELENT, EXTENDED ADDRESS MODE, FIXC, 5 FIXC500, X-MESSAGE, XON/XOFF, INSTRING/OUTSTRING, MON LOGIN PAGE 2