						S	IN	TR	A N	I	ΙΙ	0 1	R D	E R		("O.N	. Y				PAGE	1				
cus	TOMĘ	R:	TE	î LEN	J€R	KE	τ	TO	3K						CPU I	40:9	٥٥.0	65	D	ATE:	20/1	1-8	5				
				V/ 6												PH	ONE:										
c	ME	R NO	TES:	FL	AT(ی ل ر	(~T	10	2	01	90	05	500							MAII	NT.	:					
						3					1:	SSUEI	BY	: 14	= 1+	DUI	1 P E D	8B	(1)	LIST	ING	: N	(2)				
						-			MAC	c ct	ORAG									_							
A V	A T 1 A 1	B I F	S T 7 F	S_0M:		REMO	TVFA						3 3 1	———		6681		3 :	RMR	7 (1 M R		7 5 M B				
21			<u> </u>	2.20.	-					28	8 M B	\S :	225	iğ A	2	2 8 8 M I	Ŕ	3 - 7	МВ	4-70	MB	R ·					
						EIXI	<u> </u>	RIVES	ž:	14	OMB /	15: 15: 7	140 2-75 299	1B 1B	2.	·70MI ·70MI	} 										
										45	OHB	iš:	450	18	2 - 2	25 M	· ·	6 - 7									
PHOENIX: UNIT O: UNIT								30MB 60MB 90MB																			
					<u>u</u>	NII	<u>u :</u>			ONTI	<u> </u>			<u>UN</u>	1 2	<u>:</u>		•	UNIT 3 :								
	<u>C</u> 1	<u>ONTR</u>	OLLE	<u>R 1</u>	: .		MB	•			M	В.				. MB	•			ME	Э.						
	C	ONTR	OLLE	R 2			MR				M	R				MR				м	2						
					_						1 4							WK:									
)					NIT (_				1 :																
	<u>C(</u>	<u>ONTR</u>	OLLE	R 1	: .	21	MB				MI	в.															
	C	ONTO	0115	n 2			мо				M!																
_		I	OLLE		A G – T		mo	<u>·</u>	_		PPY I		$\overline{}$										_				
CON.	TR/UI	TIN	HP	PE	RT	CIPHI	ER	STC	SMA	ALL	BIG	5	1/4	_									_				
	1/	\perp		\perp			\perp		\perp			\perp			SYS	EM I	JNIT	0N:	• • •	٠ا	1B D	ISK					
	2/																										
_			_		_				TERI	YINA	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				
В				\$	Ь						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)	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72				
73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96				
97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120				
121	122	123	124	125	126	\vdash																,					
						R	В															1					
(1) 8: ON 8" FLOPPY 5: ON 5 1/4" FLOPPY (2) C: COMPLETE LISTING F : ON FLOPPY S: SYMBOL LISTING P : ON PAPER							'Y -	DELIVERY MAIL:							Т				· : χ								
	N:	NO t	ISTI		_				APEH	' -			SOFI	WARE	NOT	ES		— '	,	GEN		DAT					
3)				.1311 .TH B				,		Ì								-	7	KE	4	711	-85				
	A:	TERM	t. WI	THOU	TBA	CKGR	OUND			1								-			+						
F	:	PRIN	ITER	TERM	. WI	THOU	TSP											-	-		\dashv						
	F:	PHOT	OSET			(TERM	. 29	-31)									-			_						
	G :	GRAF	CAS	SETT	Ε	{	TERM	. 27	-28)									-			\dashv						
_				. 511	.,, 5 -																						

	<u> </u>		_^_	'	1															Ь
					S	SIEM	PA	RAMET	ERS											
RT PROG.	SEGM.		INTER CHAR	₹	BLOCK	PR	TCH DC.	CX	DEV BUF -20-		SYMB. DEBUG.	FII ACC SEC	С.	CONN		ESS	ND-	-500	PRO	500 CESS 0-
50	75	5	2						10	T		1		X	7	ŕ			7	7
ACCOUNTING RT I/O		NOT PANEL CLOCK 1		EL S		1-12	1-12		IBM		REMOTE HONEYWE			TRIES LVAC	CDC	R1 COM			R. A	
SWAP	DISC A	G FUNCTIONS ACCESS MON CAL			SRE	EN	LAMU		READ SEGM		TPS (6)	NORD NET (7)			RECT ASK				RT-P	
M-T F	FROM T TASK		T TRAN			ONNEC?			ND OP											

ND-NEI																					
LINE NO	ASYNC	SYNC P FULL DPX.	H D DMA	1 2 3 4				5	6	СН <i>/</i> 7	4NN 8	ELS 9	10	11	12	13	14	15	16		
1																					
2									Γ												1
3						1															
4										П											
5																					
6								Г		T											
7				_																	
8																					
9																					
				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