VERSION K	sintra		ORD		SMOS VERS	ION K	PAGE 1
· CUSTOMER: Tel	edir TXT		_			ATE:	
CUSTOMER REP. :	H bye				P	HONE:4	88372
CUSTOMER NOTES:	Munchsat	5B	0165	Osla	1	HAINT.	. :
SINTRAN III/VSE	OR VSX: VSE	CPU TYPE:	900	CPU NO:	169		
ISSUED BY:	DELIVERY BY NA	IL/LOCAL P	ICKUP:		11:8"DIII	LISTIN	16: N (2)

				MASS STOR	AGE			
AVAILABLE	SIZES:	NENOVE	ABLE PACK	KS: 280HB AS:	3888 22588 - R	70MB 288HB-8	75MB 3-75MB	4-70MB-1
		FIXED (DAIVES:	140MB AS: 150MB AS:	140NB - 2-75NB	2-70MB		
				288MB AS: 450MB AS:	288HB-F	4-70MB-F 2-225NB	6-70HB	
		PHDENIX	K :		JONB	60 M 8	90 M B	
U	NIT	1	0	1		2		3
C	ONTROL 1	••••	МВ .	M	B	MB .	• • • •	MB .
								·
C(ONTROL 2		MB .	H	B	MB .	••••	MB .
CO			MB . Ster driv		16MB 21M			MB . 74MB
AVAILABLE UP		WINCHES		ES: 14MB	16N8 21N			
AVAILABLE UN CC	SIZES: NIT	NINCHES	STER DRIV D	VES: 14MB 10MB* 1	16N8 21N			
AVAILABLE UN CC	SIZES: NIT DNTROL 1 DNTROL 2	NINCHES	STER DRIV	/ES: 14HB 10HB* 1 M M	16HB 21H B. B. SK	10 23HB 281	NB 45HB	74HB
	SIZES: NIT DNTROL 1 DNTROL 2	WINCHES HAWK: 2	STER DRIV	VES: 14HB 10HB* 1 M M	16HB 21H B. B. SK	ID 23HB 281	NB 45HB	74HB

									T	ERMI	NALS	{ 3]	}								
1	2	3	4	5	6	7	8	9	19	11	12	13	14	15	16	17	18	19	20	21	22
B				B		-					B										
23	24	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	68
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	11
111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	RAN	GE:		Ľ
(1)	- 85 80 5 :): 0) : 0)	8 * 8 * 1 5 1	FLOP	FLOP	PY	LE-S)/SIN)/DOU	IGLE JØLE	- DEN S			2) (C : CC 5 : S1 5 : D1 5 : D1 5 : D1 5 : D1 5 : NC 5 : FA	HPLC HBOL FLC PAT	TE L LIS PPY PER STINE	1571 1110	NG	LOPP	

Scanned by Jonny Oddene for Sintran Data © 2011

VERSION K

SINTRAN III ORDER

VERSION K PAGE 2

							-															_		_			
								IN	PU	T/0(JTPL	Л	DE	VICE	is i	ANL) SP	00L I	NG								
1	IDLC 2	DMA 3	DRI 4	VER 5	/ S 6	YN(C. 1 7]	10D 8	•	HDL (9	C (10		'S) 11	12		PIC 1-0		6PI 1-4		OCTO 1-4		ł	1PM-4		EX	BUS	S S I ON
H	Η	S	S												Γ												
X.2 1-8		X.2	5	X.29		1	2		3	4	•	5	6	SYN 7	ICH	ROP 8		MOD	EMS 0	11	12	:	13	1.	4	15	16
2	_				Τ			T	,						T	-								14	T		
CAP		1		ERSA 3		MA 	5	V 6	10	0H 1 7	INTE 8		9 9	ES 10	(D 11	/ V 12		1	<u>د</u> ۱!	5 1	6	FAST OPT.	F U	DM/ DR	ND-	COM 500
	- P R - 4	INTE		OSMO OOL I		DH		ERS		EC 0 1.	- 4			FIX / 16		DEV	/ I C E 2	 NUM 3	BER	FOR	SP0	0L 6	ING	141) 	9	10
	_			\times		-									Τ						1	T			T		
	RA	SPOOI SES	LING	E	THE 1-		ET												-								
	L	+																									
								,																			
										_	_	_	-														

								systi	EN P	PARA	IE	TERS									
RT- Prog. -50-		GM. 75-	SEMA- PHORE -5-		NTERNAL CHAR. -2-		VICE	PRO		CX CPU	Bi	EV. UFF. 20-	SYMI DEBL		FIL ACC SEG		NECT	A	ERM. CCESS EVICE	ND	- 500
80	11	0	5		8)	2			1	0	2		5	-	\times		5		
ND-500 Proces		ACCC R1	UNTIN		NOT PA		1-3		BAS 1-12	2 1-2	24	HASP	DHA				DB ENTR		ES UNIVA	۱C	CDC
		×	×				X					3		×	2		×	Τ	\times		×
RT- Common	84		C. ALL		SWAF	066)		FUNCI	TIONS		1 (CALL	MON		LAH	IJ	READ SEGM	Γ	TPS (5)		ISK PTIM.
6											```						×		10		
DIRECT TASK	r	NO. Fro	OF R DM DIR	T-F	PROGRAM	1S		TAPE ECT 1	FROM TASK	1 DI			RANSF - TAPE		D		NNECT A FIELD		EXTEN		
			÷ .														_				

(4) GIVE BCTAL NUMBERS, DO <u>NOT</u> ENTER TERMINALS HERE (5) GIVE BECINAL NUMBERS OF TERMINALS RUNNING TPS

SOFTWARE	NOTES:	VERSION	GENERATED BY	DATE
8VIPS	8SREE	K	TWH	4/12-86
	AND	K	TWH	276 87
	CRETER'S MERCINES IS IN TOTAL STORES			and a substance of
		$\frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{i=1}^{n} \frac{1}$	「「「「「「「「「」」」「「」」「「」」「「」」「「」」」「「」」」「」」「」	3-394
ini. Arthurn		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	・ いてき取って物学者 すいないできないの情報者	

Transferration Provide State

-

Scanned by Jonny Oddene for Sintran Data © 2011