VERSION K	NK SINTRAN III ORDER VER							
CUSTOMER: Te	lev.	TBK		DA	TE:			
CUSTOMER REP. :	9	Gvol	tansen	PH	IONE: 632926			
CUSTOMER NOTES:	tasleva.	1922 30	0580	0305	MAINT. : /			
SINTRAN III/VSE OR V	sx: VSE	CPU TYPE:	900 CPU NO:	037				
ISSUED BY:	ELIVERY BY	M ail /Local Pi	CKUP:	ON: 8"5(1)	LISTING: N(2)			

					MASS S	STORA	GE						
AVAILABLE	SIZES:	REMO	VEABLE	PACKS:	288M8	AS:	38 M B 225 M B	- R	70MB 288MB	-R 3	75MB 3-75MB	4 - 7	0 M B - F
		FIXE	O DRIVE	S :	140MB 150MB 288MB 450MB	AS:	140MB 2-75MB 288MB 450MB	- F	2-70MB 4-70MB 2-225MB	- F	6-70MB		
		P H O E	NIX:				3 0 M B		60MB		9088		
UI	NIT		0			1			2	9	100	3	
C	ONTROL	1	мв			MB			мв			мв	
C	ONTROL	2	мв		<u>.</u>	мв			мв			мв	
AVAILABLE	SIZES:	WING	CHESTER	DRIVES		HB 3 MB *	1688	2 1 H B	23MB	28 M B	45M8	7 4 M B	
UI	NIT		. 0			1		-					
C	ONTROL	1	∠\ _{MB}			мв	٠.						
C	ONTROL	2	мв			мв							
ONTR/UNIT	HP*	MAG- PERTEC	TAPES	STC	FLOPP'SMALL	Y DIS BIG			0-MB di P mag.t		n VSE		
1/						1		_					
2/					!		1	s	YSTEM U	NIT O	١:	MB	DIS

					1	~			TI	ERMII	VALS	(3))								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
В				B	(B										
23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	4.4
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	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88
																					<u> </u>
89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	184	105	106	107	108	109	110
	1,504		2.1	100]	_
111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	RAN	GE:	_	
)															

8S: ON 8" FLOPPY, SINGLE-SIDED/SINGLE-DENSITY 8D: ON 8" FLOPPY, DOUBLE-SIDED/DOUBLE-DENSITY 5: ON 5 1/4" FLOPPY

(3)

B: TERM. WITH BACKGROUND R: TERM. WITHOUT BACKGROUND S: PRINTER TERM. WITH SPOOLING

C: COMPLETE LISTING (2)

S: SYMBOL LISTING F: ON FLOPPY

P: ON PAPER
N: NO LISTING
(DEFAULT: LISTING ON FLOPPY)

				_			TA/D			VIT	OCI		0 444		001 11							
HDL 1 2	_C DM		DRIV	'ER /	SY 6	NC. 1			ç	_	/S)	12	PI	ос	GP I 8 1 - 4	$\overline{}$	CTOB 1-4		MPM-		BU:	
H X.21	T x.	25		. 29								SYN	CHROI	ZUON	MODE	EMS.						
1-8	+	_	+		1	2	3	4	+	5	6	7	8	9	10		11	12	13	14	15	16
CAMAC		U	NIVE 2	RSAL	DM.	A /	۷I	COM	INI 8		FACE 9	10	{ D	/ V	•	14	15	16	FAST OPT		A/V	
LINE-P		ER		SMOS OL IN			ERSA -2 I	TEC /0 1	- 4		LEF -7 /	1X 16	DE'	VICE 2	NUME 3	BER 4	FOR 5		LING 7	(4)	9	10
EXTRA PROCE			ING		HER 1-4	NET]			

									SYSTI	EM	PARA	ME	TERS							
RT- PROG. -50-		GM. -75-	PH	MA- ORE 5-	CI	TERNAL IAR. -2-		VICE	PRO		CX CPU	BI	EV. UFF. 20-	SYMI	 FILI ACC SEGI	.	CON- NECT TO	TERM. ACCESS DEVICE	ND-	-500
30	Ì	10	, w	5		8	1		Q				0	Q	 3		X	3		
ND-500 PROCES				TING I/C		NOT PA		1-3		BAS 1 - 1	2 1 -	24	HASP	DMA	10TE 3M I		B ENTR		AC	CDC
		X		×																
RT- COMMON	BĄ	CKGF		ALLO F BA		SWAF			ACCE			N (CALL	MON	LAM	U	READ SEGM	TPS (5)		SK PTIM.
6														×	X		×			
DIRECT	r					ROGRAM	IS N		APE ECT 1		M D			RANSE - TAPE			NECT FIELD	EXTE		
]		

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

SOFTWARE NOTES:	VERSION	GENERATED BY	DATE
	K	TWH	2/4-87
	K	TWH	28/087
			_