

VERSION K	<b>SINTRAN III ORDER</b>			VERSION K	PAGE 1
CUSTOMER:	Std. Satellite 5 m/cosmos			DATE:	
CUSTOMER REP. :	Telediv. ØFK y skau			PHONE:	487733
CUSTOMER NOTES:	Universitetsgt 2 0164 Oslo1			MAINT. :	
SINTRAN III/VSE OR VSX:	USE	CPU TYPE:	900	CPU NO:	<del>000199</del>
ISSUED BY:	DELIVERY BY MAIL/LOCAL PICKUP: Prosje		ON:	8"D(1)	LISTING: (2)

**MASS STORAGE**

AVAILABLE SIZES: REMOVEABLE PACKS: 38MB 70MB 75MB  
 200MB AS: 225MB-R 200MB-R 3-75MB 4-70MB-R  
 FIXED DRIVES: 140MB AS: 140MB 2-70MB  
 150MB AS: 2-75MB  
 280MB AS: 280MB-F 4-70MB-F  
 450MB AS: 450MB 2-225MB 6-70MB  
 PHOENIX: 30MB 60MB 90MB

UNIT	0	1	2	3
CONTROL 1	.....MB .	.....MB .	.....MB .	.....MB .
CONTROL 2	.....MB .	.....MB .	.....MB .	.....MB .

AVAILABLE SIZES: WINCHESTER DRIVES: 14MB 16MB 21MB 23MB 28MB 45MB 74MB  
 HAWK: 10MB\*

UNIT	0	1
CONTROL 1	...14...MB .	.....MB .
CONTROL 2	...3...MB .	...01...MB .

CONTR/UNIT	HP*	MAG-TAPES PERTEC	CIPHER	STC	FLOPPY DISK SMALL	DISK BIG
1/		x	x			1
2/						

\*) 10-MB disk on VSE only, HP mag.tape on VSE only.

SYSTEM UNIT ON: ..... MB DISK

**TERMINALS (3)**

1	2	3	4	5	6	7	8	9	10	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	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	127	128	RANGE: -			

(1) 0S: ON 8" FLOPPY, SINGLE-SIDED/SINGLE-DENSITY  
 0D: ON 8" FLOPPY, DOUBLE-SIDED/DOUBLE-DENSITY  
 S: ON 5 1/4" FLOPPY

(3) B: TERM. WITH BACKGROUND  
 R: TERM. WITHOUT BACKGROUND  
 S: PRINTER TERM. WITH SPOOLING

(2) C: COMPLETE LISTING  
 S: SYMBOL LISTING  
 F: ON FLOPPY  
 P: ON PAPER  
 N: NO LISTING  
 (DEFAULT: LISTING ON FLOPPY)

**INPUT/OUTPUT DEVICES AND SPOOLING**

HDLC DMA DRIVER / SYNC.		MOD.		HDLC (H/S)		PIOC		GPIB		OCTOBUS		MPM-4		BUS EXTENSION																	
1	2	3	4	5	6	7	8	9	10	11	12	1-8	1-4	1-4																	
H	H	S	S																												
X.21 1-8		X.25		X.29		SYNCHRONOUS MODEMS																									
1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16	
2																															
CAMAC		UNIVERSAL DMA / VICOM INTERFACES (D / V)										FAST UDMA/VICOM OPT. FOR ND-500																			
1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16	
LINE-PRINTER 1-4		COSMOS SPOOLING		VERSATEC DMA 1-2		I/O 1-4		TELEFIX 1-7 / 16		DEVICE NUMBER FOR SPOOLING (4)																					
1		2		3		4		5		6		7		8		9		10													
		X																													
EXTRA SPOOLING PROCESSES				ETHERNET 1-4																											
2																															

**SYSTEM PARAMETERS**

RT-PROG. -50-	SEGM. -75-	SEMAPHORE -5-	INTERNAL CHAR. -2-	DEVICE BLOCK	BATCH PROC. -1-	CX CPU	DEV. BUFF. -20-	SYMB. DEBUG.	FILE ACC. SEGM.	CONNECT TO	TERM. ACCESS DEVICE	ND-500		
80	110	5	8	1	2		10	2	5	X	5			
ND-500 PROCESS	ACCOUNTING RT I/O		NOT PANEL CLOCK	SIBAS				HASP DMA		REMOTE JOB ENTRIES			CDC	
	X		X	X	1-3	1-6	1-12	1-24	2		X	X	X	X
RT-COMMON	BACKGR. ALLOC. NO. OF BAC.		LOGGING FUNCTIONS SWAP		DISC ACCESS		MON CALL	MON ADP	LAMU	READ SEGM	TPS (5)	DISK OPTIM.		
								X	X	X	10			
DIRECT TASK	NO. OF RT-PROGRAMS FROM DIRECT TASK		MAG-TAPE FROM DIRECT TASK		DIRECT TRANSFER ON MAG-TAPE		CONNECT DATA FIELD		EXTEND OPEN FILE TABLE					
							B		B					

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

SOFTWARE NOTES:  8VIP5 8SREE  Senlt.	VERSION	GENERATED BY	DATE
	K	TWH	6/1-87