

CUSTOMER: TELEVERKET TBK CPU NO: 900.065 DATE: 20/11-85
 CUSTOMER REP.: V/PER PEDERSEN PHONE:
 CUSTOMER NOTES: FLATOUTGET 16 0190 OSLO 1 MAINT. :
 ISSUED BY: KEH DUMPED 8B (1) LISTING: N (2)

MASS STORAGE

AVAILABLE_SIZES_ON: REMOVEABLE_PACKS: 288MB AS: 33MB 66MB 38MB 70MB 75MB
 225MB R 288MB R 3-75MB 4-70MB R
 FIXED_DRIVES: 140MB AS: 140MB 2-70MB
 150MB AS: 2-75MB
 288MB AS: 288MB F 4-70MB F
 450MB AS: 450MB 2-225MB 6-70MB
 PHOENIX: 30MB 60MB 90MB

UNIT 0 : UNIT 1 : UNIT 2 : UNIT 3 :
 CONTROLLER 1 :MBMBMBMB .
 CONTROLLER 2 :MBMBMBMB .

AVAILABLE SIZES ON WINCHESTER DRIVES : 14 16 21 23 45 HAWK: 10
 UNIT 0 : UNIT 1 :
 CONTROLLER 1 : ..21..MBMB .
 CONTROLLER 2 :MBMB .

CONTR/UNIT	MAG-TAPES				FLOPPY DISK		
	HP	PERT	CIPHER	STC	SMALL	BIG	5 1/4
1/						1	
2/							

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	23	24
B				S	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	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																
						R	B																

- (1) 8: ON 8" FLOPPY 5: ON 5 1/4" FLOPPY
 (2) C: COMPLETE LISTING F: ON FLOPPY
 S: SYMBOL LISTING P: ON PAPER
 N: NO LISTING
 (DEFAULT: LISTING ON FLOPPY)
 (3) B: TERM. WITH BACKGROUND
 R: TERM. WITHOUT BACKGROUND
 S: PRINTER TERM. WITH SPOOLING
 : PRINTER TERM. WITHOUT SPOOLING
 I: TEXT EDITING (TERM. 16-2)
 F: PHOTSETTER (TERM. 29-31)
 H: HARRIS PHOTSETTER (TERM. 29-30)
 G: GRAF CASSETTE (TERM. 27-28)
 X: RESERVED FOR ND-NET

DELIVERY	MAIL :	LOCAL PICKUP :
		X
SOFTWARE NOTES	VERS	GEN BY
	3	KEH
		20/11-85

INPUT/OUTPUT DEVICES AND SPOOLING

HDLC		DMA	DRIVER		/ SYNC.		MOD.	HDLC		(H/S)		(4)	PIOC	GPIB	OCTOBUS	MPM-4	BUS EXPANDED			
1	2	3	4	5	6	7	8	9	10	11	12		1-8	1-4	1-4					
X.21		X.25	X.29		SYNCHRONOUS MODEMS (4)															
1-8					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
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	VERSATEC DMA I/O	COSMOS SPOOLING		DEVICE NUMBER FOR SPOOLING (5)																
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
		X		44																

SYSTEM PARAMETERS

RT PROG. -50-	SEGM. -75-	SEMA. -5-	INTERN. CHAR. -2-	DEVICE BLOCK	BATCH PROC. -1-	CX CPU	DEV BUF -20-	SYMB. DEBUG.	FILE ACC. SEGM.	CONN. TO	TERM. ACCESS DEVICE	ND-500	ND-500 PROCESS -10-
50	75	5	2		2		10		1	X	4		
ACCOUNTING RT	NOT PANEL I/O	CLOCK	1-3	SIBAS 1-6	1-12	HASP DMA	IBM	REMOTE JOB HONEYWELL	ENTRIES UNIVAC	CDC	RT COMM	BACKGR. ↓	ALLOC NO OF BACK
SWAP	LOGGING DISC	FUNCTIONS ACCESS	MON CALL	SREEN	LAMU	READ SEGM	TPS (6)	NORD NET (7)	DIRECT TASK	NO. OF RT-PROG FROM DIR. TASK			
M-T FROM DIRECT TASK	DIRECT TRANSFER ON M-T		CONNECT DATAFIELD	EXTEND OPEN FILE TABLE									

ND-NET

LINE NO	ASYNC	SYNC MODEM		H D L C		CHANNELS																			
		FULL DPX.	HALF DPX.	DMA	I/O	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16				
1																									
2																									
3																									
4																									
5																									
6																									
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