							INPL	IZ/OU	TPUT.	DEY	ICES	ANI	SPO	OLI	NG								(Charles	N
HDLC DMA		DMA DRIVE		/ S'	YNC.	MOD.	HDL 9	C (H/S)	1	12	PIOC 1-8		GPII	вТ	OCTOBUS 1-4		MPM-				BU: EXPANDER		
H																					\neg			
X.21 1-8	×	. 25	х.	29	1	2	3	4	5	S 6	YNCF	10NOS	JS M0	DEM:		()	12	13	 	14	15	—— i	16	
1	T		+						<u> </u>			 	1						\top			\top		
CAMAC		1	NIVE 2	RSA 3	L DM	A /	VIC	OM I	NTER	FACE	S 10	(D	/ V) 2	13	14	·	5 ,	16				A/VI ND-	
LINE PRINT		VERS	ATEC I/O		0SM0: 0OLI		1	2	3	D 4	EVIC	E NI	JMBER 6	F01	RSPO		ING (5)	, 1	1	12	13	14	15
					×	14																		
		_	_					YSTE	H_P	ARAM	ETER	25										_		
RT PROG -50-		EGM.			INTERN. I CHAR. -2-		BLOC		ATCH ROC.	CX CP	บ	DEV BUF		MB. BUG	FIL ACC	: .	CONN	AC	RM. CES	S	D - 5 (0 (500 588
50		75	5		8				1			10		1	5	-	\times	,	5			十		
ACCOU RT		NG /0	NOT CLO			1-3	SIBAS 1-6	1-1	2	HAS DMA		IBM		OTE EYWI			TRIES IVAC	CDC		RT OMM				LLOC BACK
SWAP	LOGGING FUNCTI				ONS MON	CALL	SF	L	LAMU		READ		TPS (6)		NORD NET(7)		DIRECT TASK				OF RT-PROG M DIR. TASK			
1								/			1 -	•			1		F .							

NO-NEI																						
LINE NO	ASYNC	SYNC I FULL DPX.	MODEM HALF DPX.	HDLC DMA I/O		1	2	3 4 5			6	СН <i>,</i>	ANNI 8	ELS 9	10 11 12			 2 13 14			15 16	
1							T														,—	
2																						
3																						
4																						
5			- :									 										
6																						
7																					\Box	
8																						
9																						
				POOL	:																	

EXTEND OPEN

FILE TABLE

(4) EXCLUSIVE OF ND-NET CONNECTIONS

DIRECT TRANSFER

ON M-T

(5) GIVE OCTAL NUMBERS

M-T FROM DIRECT TASK

- (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

X

CONNECT

DATAFIELD