

System Tables						03/02/2001
#	Name	#entries	e-size	addr-162	addr-2401	
0	ADATA	1024	16	410000	48010000	Analog Data
1	ADESC	1024	64	420000	48020000	Analog Descriptors
2	BALRM	1024	4	408000	48008000	Binary Alarm
3	BDESC	1024	16	418000	48018000	Binary Descriptors
4	RDATA	128	16	401000	48001000	Read Data Access Table
5	BBYTE	128	1	40A800	4800A800	Binary Bytes
6	PAGEP	32	20	401800	48001800	Page Pointers
7	PAGEM	32	128	402000	48002000	Page Memory
8	LISTP	128	8	400400	48000400	List Pointers
9	CODES	64	32	407000	48007000	Downloaded program directory
10	CDATA	64	32	404800	48004800	Comment Data
11	BADDR	128	4	40A000	4800A000	Binary Byte Addresses
12	OUTPQ	1024	8	1A4000	00F00000	Output Pointer Queue (TR)
13	PRNTQ	3072	4	1A6000	00F02000	Print Queue
14	LATBL	64	32	407800	48007800	Local Applications Table
15	CPROQ	16	16	401B00	48001B00	Co-processor Queue Pointers
16	MMAPS	32	8	40AA00	4800AA00	D0 Memory-mapped board access
17	Q1553	16	4	40A900	4800A900	Queue ptrs for 1553 controllers
18	DSTRM	32	32	401C00	48001C00	Data Stream Table
19	SERIQ	1024	1	1A8000	00F04000	Serial Input Queue
20	TRUNK	8	1024	-44E000	-4804E000	Acnet Trunk Tables
21	-----	0	0			
22	-----	0	0			
23	ADEVX	1024	4	44A000	4804A000	Acnet device indexes
24	CSTAT	64	32	404000	48004000	Combined binary status specs
25	CINFO	1024	8	44C000	4804C000	Channel-related extra info
26	FDATA	1024	16	440000	48040000	Floating point analog data
27	IPNAT	256	8	40D000	4800D000	IP Node Address Table (DNS)
28	IPARP	384	16	-40E000	-4800E000	IP ARP Table
29	MAP32	256	2	400200	48000200	Map 24-bit address to 32 bits
30	TRING	8	1024	405000	48005000	Token Ring Network Table
31	DLOAD	192	1024	450000		Downloaded programs