

SYSTEM CONFIGURATION

Board Number	Board Type	Code	Vintage	Assigned Ports										
				u=unassigned	t=tti	p=psa								
01A01	TONE DETECTOR	TN748D	000007	01	02	03		05	06	07				
01A02	CO TRUNK	TN747B	000008	01	02	03	04	05	06	07	08			
01A04	DIGITAL LINE	TN2181	000007	01	02	03	04	p	06	07	08			
				09	10	11	12	p	p	p	p			
01A05	DIGITAL LINE	TN754	000014	01	02	03	04	05	06	07	08			
01A06	DIGITAL LINE	TN754	000014	01	02	p	p	05	06	p	p			
01A07	ANALOG LINE	TN742	000018	01	02	03	04	05	p	07	p			
01A08	DID TRUNK	TN753	000020	01	02	03	04	05	06	07	08			
01A09	DS1 INTERFACE	TN767E	000021	01	02	03	04	05	06	07	08			
				09	10	11	12	13	14	15	u			
				u	u	u	u	u	u	u	u			
01B01	CALL CLASSIFIER	TN744D	000001	01	02	03	04	05	06	07	08			
01B09	DID TRUNK	TN753	000009	01	02	03	04	u	u	u	u			

SYSTEM CONFIGURATION

Board Number	Board Type	Code	Vintage	Assigned Ports										
				u=unassigned	t=tti	p=psa								
01B18	DS1 INTERFACE	TN767E	000015	01	02	03	04	05	06	07	08			
				09	10	11	12	13	14	15	16			
				17	18	19	20	21	22	23	24			
01A	PROCESSOR	TN2404	000003	u	u									
01A	PROCR INTERFACE 1	TN765	000019	u	u	u	u							
01A	NETCON/PKTINT	TN2401	000005	01	02	03	04	u	u	u	u			
01A	NET/PKT BP CONN	TN2400	000001											
01A	TONE/CLOCK	TN2182C	000002	01	02	03	04	05	06	07	08			

SYSTEM CAPACITY

Current System Memory Configuration: G3siV11

	Used	Available	System Limit
-----			
AAR/ARS			
AAR/ARS Patterns:	16	238	254
Inserted Digit Strings:	7	1193	1200
ABBREVIATED DIALING (AD)			
AD Entries Per System:	395	11605	12000
AD Personal Lists Per System:	25	2375	2400
ADJUNCT SWITCH APPLICATION INTERFACE (ASAI)			
Active Controlling Associations:	0	2000	2000
Notification Requests:	0	300	300
Simultaneous Active Adjunct Controlled Calls:	0	600	600

SYSTEM CAPACITY

	Used	Available	System Limit
-----			
ATTENDANT SERVICE			
Attendant Positions:	0	16	16
Queue Length:	0	80	80
Queue/Call Status Buttons:	0	4467	4516+
Authorization Codes:	0	5000	5000
BASIC CALL MANAGEMENT SYSTEM (BCMS)			
BCMS Measured Agents:	0	400	400
BCMS Measured ACD Members:	0	1000	1000
BCMS Measured Splits/Skills:	0	99	99
BCMS Measured VDNs:	0	99	99

'+' Limit combined with Facility Busy Indicators

#### SYSTEM CAPACITY

	Used	Available	System Limit
-----			
CALL COVERAGE			
Coverage Answer Groups:	1	199	200
Coverage Paths:	11	988	999
Call Pickup Groups:	6	794	800
Call Records:	-	-	723
CALL VECTORING/CALL PROMPTING			
Total Vector Directory Numbers:	0	512	512
Meet-me Conference VDNs per system:	0	175	175
Vectors Per System:	0	256	256
BSR Application-Location Pairs Per System:	0	1000	1000

#### SYSTEM CAPACITY

	Used	Available	System Limit
-----			
DATA PARAMETERS			
Administered Connections:	0	128	128
Alphanumeric Dialing Entries:	0	200	200
DIAL PLAN			
Extensions:	51	3449	3500
Miscellaneous Extensions:	15	885	900
UDP Extension Records:	61	9939	10000
Digital Data Endpoints:	9	791	800

Expansion Port Networks:	0	2	2
Facility Busy Indicators:	49	4467	4516+
'+' Limit combined with Queue/Call Status Buttons			

SYSTEM CAPACITY

	Used	Available	System Limit
-----			
HUNT GROUPS, SPLITS, OR SKILLS			
Groups/Splits/Skills:	3	96	99
Administered Logical Agents:	0	1500	1500
Administered Logical Agent-Skill Pairs:	0	6000	6000
Logged-In ACD Agents:	0	1	1
Logged-In Advocate Agents:	0	1	1
Logged-In IP Softphone Agents:	0	1	1
Group Members Per System:	4	996	1000
CMS Measured ACD Members:	0	1000	1000
Queue Slots Per System:	0	1500	1500
Queue/Call Status Buttons:	0	4467	4516+
Intercom Groups Per System:	0	32	32
Modem Pool Groups Per System:	0	5	5
Personal CO Line (PCOL) Trunk Groups:	0	200	200
'+' Limit combined with Facility Busy Indicators			

SYSTEM CAPACITY

	Used	Available	System Limit
-----			
Recorded Announcement Analog Queue Slots:	0	150	150
VAL Boards:	0	1*	1
TEMPORARY SIGNALING CONNECTIONS (TSC)			
Administered TSCs:	6	122	128
NCA-TSC Calls:	6	250	256
TRUNKS			
DS1 Circuit Packs:	2	28	30
DS1 With Echo Cancellation:	0	30	30
ICHT For ISDN Trunks:	0	288	288
ISDN CBC Service Selection Trunks:	0	10	10
Trunk Groups:	4	95	99
Trunk Ports:	58	342	400

'\*' Available VAL Boards limited by other inserted integ type annc boards

SYSTEM CAPACITY

	Used	Available	System Limit
-----			



SYSTEM CAPACITY

CURRENT SYSTEM INFORMATION

Software Load: R011i.02.0.110.4  
Memory Configuration: G3siV11  
Offer Category: A

LAST TRANSLATION LOADED INFORMATION

Software Load: R011i.02.0.110.4  
Memory Configuration: G3si(medium)  
Offer Category: A

TRUNK GROUPS

Grp No.	TAC	Group Type	Group Name	No. Mem	TN	COR	CDR	Meas	Out Dsp	Que Len
1	130	co	Local Call	8	1	63	y	int	y	0
2	131	did	Direct In Dial	12	1	63	y	int	n	0
3	133	tie	Otto Health Center	15	1	60	y	int	y	0
21	121	isdn	Long-Distance DCS-Node 4	23	1	60	y	int	n	0