

# **Disaster Recovery**

Line Type	Format	Managed	Security	DTE	Benefit
PL/SN	S/R		1 Opt. 2,3,4	1 2,3 Optional	2/4 Wire Private Line with Dial Restoral. Robust Security.
PL/SN	S		1 Opt. 2,3,4	1	2/4 Wire Private Line with Dial Restoral. Robust Security.
PL/SN	S/R		1	1	Dial Restoral for DDS, Mux channel etc.
T1	S/R			2 3 Optional	Fault Tolerant Redundant Hardware and Circuit Diversity
T1	R			Optional * 1,2,3	Safe T1 with Redundant Hardware and Circuit Diversity
Т3	S/R			HSSI	Diverse Routing with SONET Ring
T1	S/R		5	Ethernet Switch	Safe LAN-X Transparent Ethernet Modem with Redundant Hardware and Circuit Diversity
T1	S/R		5,6	Ethernet Switch	Robust Mini-Router (RIP. OSPF) with VRRP and Security Features (SSH, MD5)
	Type PL/SN PL/SN PL/SN T1 T1 T1 T3 T1 T1	Type         Format           PL/SN         S/R           PL/SN         S           PL/SN         S/R           T1         S/R           T1         R           T3         S/R           T1         S/R           T1         S/R           T1         S/R	Type Format Managed  PL/SN S/R   PL/SN S  PL/SN S/R   T1 S/R   T3 S/R   T1	Type         Format         Managed         Security           PL/SN         S/R         ■         1 Opt. 2,3,4           PL/SN         S         Opt. 2,3,4           PL/SN         S/R         ■         1           T1         S/R         ■         1           T1         R         ■         1           T3         S/R         ■         5           T1         S/R         ■         5,6	Type         Format         Managed         Security         DTE           PL/SN         S/R         ■         1 Opt. 2,3,4 Optional 2,3 Optional 2,3 Optional 1 Opt. 2,3,4 Inch 2,3 Optional 2,3 Optional 2,3 Optional 3 Optional 3 Optional 3 Optional 3 Optional 3 Inch 2,2 Optional 3 Inch 2,2 Optional 3 Inch 2,2 Optional 3 Inch 3 I

PL = Private Line

SN = Switched Network/Dial Up

DDS = Digital Data Service

\* = via SC 5520, SC 5553 or SC 5034

T3 = 45 Mbps Service

S = Standalone

R = Rackmount

T1 = 1.544 Mbps Service Security: 1 = Steadfast, Callback & Password DTE 1 = RS232 2 = AES Encryption **DTE 2 = V.35** 

3 = Radius

4 = Secure Access Control

5 = Multi-Level Password, TACACS+

6 = MD5, SSH

#### SC 5000 High Density Shelf



SC 2000 Shelf



# **DataComm High Density Shelf** With SpectraComm Blade Adapter



### SC1001 / 1002 Enclosure

**DTE 3 = RS530** 

DTE 4 = DSX1



## **Desktop Enclosure**



All specifications subject to change without notice. © 2008 General DataComm Inc. All rights reserved. ® General DataComm, GDC and the GDC logo are registered trademarks of General DataComm Inc. Other names mentioned are used for identification purposes only and may be registered trademarks of their respective owners.