



**DEFENSE INFORMATION SYSTEMS AGENCY**  
**JOINT INTEROPERABILITY TEST COMMAND**  
**FORT HUACHUCA, ARIZONA 85613-7020**

IN REPLY  
REFER TO:

Networks, Transmission and  
Intelligence Division (JTE)

MEMORANDUM FOR DISTRIBUTION

*Signed 5 April 2002*

SUBJECT: Joint Interoperability Test Certification of Avaya  
DEFINITY G3R, G3SI, G3CSI, and G3C Digital  
Switching Systems

Reference: (a) DOD Directive 4630.5, "Interoperability and  
Supportability of Information Technology  
(IT) and National Security Systems (NSS),"  
11 January 2002

(b) CJCSI 6212.01B, "Interoperability and  
Supportability of National Security Systems  
and Information Technology Systems," 8 May  
2000

1. References (a) and (b) establish the Defense Information Systems Agency (DISA), Joint Interoperability Test Command (JITC), as the responsible organization for interoperability test certification. Additional references are provided in enclosure 1.

2. JITC tested the Avaya DEFINITY G3R Digital Switching System with Software Release G3V9r.7585.5.0.2 as set forth in reference (c) using test procedures documented in reference (d). The Avaya DEFINITY G3 switch product line, consisting of the G3R, G3SI, G3CSI, and G3C are similar in software and hardware and are certified for joint use in the Defense Information Systems Network (DISN) as a Small End Office Switch (SMEOS). Table 1 is a list of the associated software releases covered by this certification:

**Table 1. Avaya DEFINITY Software Releases**

<b>Software Release</b>	<b>Software Medium</b>	<b>Switch Platform</b>
G3V9r.7585.5.0.2	Optical Disk	DEFINITY G3R
G3V9i.7585.5.0.2	PCMCIA	DEFINITY G3SI & G3CSI
G3V9c.7585.5.0.2	PCMCIA	DEFINITY G3C
Note: The software is the same, however, AVAYA distinguishes the different mediums and platforms by the 5 <sup>th</sup> character of the Software Release.		

This certification expires upon system changes that affect interoperability, but no later than three years from the date of this memorandum.

3. This certification is based on interoperability testing conducted 5 September 2001 through 17 January 2002 at the JITC, Fort Huachuca, Arizona. This certification also includes a review of letters of compliance submitted by Avaya. The Certification Testing Summary in enclosure 2 provides more details about the test.

4. The Avaya DEFINITY G3 switch product line offers a Remote Switch Unit (RSU) capability referred to as the Survivable Remote Processor Expansion Port Network (SRP/EPN). This product line also offers a Voice over Internet Protocol (VoIP) capability. These capabilities were not tested and are not covered by this certification.

5. Network Management (NM) capabilities of the DEFINITY G3R platform were tested in accordance with the new DISA NS53 requirements as set forth in references (e) and (f). The DEFINITY G3R, G3SI, G3CSI, and G3C Digital Switches meet the NM requirements through the use of both serial and Ethernet connections.

6. JITC disseminates certification testing information to the Department of Defense (DOD) community via the Joint Interoperability Tool (JIT), which resides on the Secret Internet Protocol Router Network (SIPRNET) at <http://199.208.204.125/> or at <http://198.17.54.202/> (mirror site), and on the Unclassified but Sensitive Internet Protocol Router Network (NIPRNET) at <http://jit.fhu.disa.mil/>. A copy of this certification memorandum and the certification test summary will be available on the JIT. Instructions for obtaining access to JIT information are contained in the above home pages.

JITC Memo, Networks, Transmission and Intelligence Division (JTE), Joint Interoperability Test Certification of Avaya DEFINITY G3R, G3I, and G3CSI, and G3C Digital Switching Systems

7. The JITC point of contact is Mr. John Gese, DSN 879-5164 commercial (520) 538-5164, FAX DSN 879-4347 or e-mail to gesej@fhu.disa.mil.

FOR THE COMMANDER:

2 Enclosures:	LESLIE F. CLAUDIO
1 Additional References	Chief
2 Certification Testing Summary	Networks, Transmission and Intelligence Division

Distribution:

Joint Staff J6I, Joint Chief of Staff, Room-1E833,  
Pentagon, Washington, DC 20318-6000  
Joint Interoperability Test Command, Indian Head Division,  
NSWC, ATTN: JTCA-IPTP, Building 900, 101 Strauss Avenue,  
Indian Head, MD 20640-5035  
Defense Information Systems Agency, Joint Interoperability  
& Engineering Organization, ATTN: Code JECO, 5600  
Columbia Pike, Suite 240, Falls Church, VA 22204-2199  
Chief Naval Operations/N6, Department of the Navy/N62/CTCS,  
2000 Navy Pentagon, Washington, DC 20350  
Headquarters, US Air Force Communications Information  
Center/ITA, 1250 Air Force Pentagon, Washington, DC  
20330-1250  
Department of the Army, Office of the Secretary of the  
Army, Office Symbol SAIS-IAA, 107 Army Pentagon DISC4,  
Washington, DC 20310  
United States Marine Corps, MARCORSYSCMD, C4I Directorate,  
Suite 315, 2033 Barnett, Quantico, VA 22134-5010  
Defense Intelligence Agency/DS-MB1, Building 6000, Bolling  
AFB, Washington, DC 20340-3342  
Office of Secretary of Defense, Director of Operational  
Test and Evaluation, Room-3D1067, 1700 Defense Pentagon,  
Washington, DC 20301-1700  
Office of Secretary of Defense, Director of Operational  
Test and Evaluation, Room-3A1073, 1700 Defense Pentagon,  
Washington, DC 20301-1700  
Office of Assistant Secretary of Defense, C3I/I3  
Directorate, Crystal Mall 3, 7<sup>th</sup> Floor, 1931 Jefferson  
Davis Highway, Arlington, VA 22202

JITC Memo, Networks, Transmission and Intelligence Division  
(JTE), Joint Interoperability Test Certification of Avaya  
DEFINITY G3R, G3I, and G3CSI, and G3C Digital Switching Systems

Deputy Director for I/O Testing, Office of Under  
Secretary of Defense, AT&L Interoperability, Room 3C261,  
Pentagon, Washington, DC 20301  
United States Joint Forces Command, J6I, C4I Plans and  
Policy, 1562 Mitscher Ave, Norfolk, VA 23551-2488  
United States Coast Guard, COMDT/G-SCE (C4), 2100 2nd  
Street SW, Washington, DC 20593  
JS-J38, JCS, Pentagon, Washington, DC 20318  
Commander, Defense Information Systems Agency (DISA), ATTN:  
NS53 (Mr. Osman), Room 5w23, 5275 Leesburg Pike (RTE 7)  
Falls Church, VA 22041

### ADDITIONAL REFERENCES

- (c) Defense Information Systems Agency (DISA), Joint Interoperability and Engineering Organization (JIEO), Technical Report 8249, "Defense Information System Network (DISN) Circuit Switched Subsystem, Defense Switched Network (DSN) Generic Switching Center Requirements (GSCR)," March 1997
- (d) Joint Interoperability Test Command, "Defense Switched Network Generic Switch Test Plan (GSTP)," 17 June 1999
- (e) Defense Information Systems Agency (DISA) NS53, Memorandum, "DSN Switch Network Management Interface," 26 July 2001
- (f) Defense Information Systems Agency (DISA) NS53, Memorandum, "DSN Network Management Requirements for End Offices," 2 August 2001

## CERTIFICATION TESTING SUMMARY

1. **SYSTEM TITLE.** Avaya DEFINITY G3R Digital Switching System with Software Release G3V9r.7585.5.0.2.
2. **PROPONENT.** Defense Information Systems Agency (DISA).
3. **PROGRAM MANAGER.** Mr. Howard Osman, ATTN NS53, Room 5w23 5275, Leesburg Pike (RTE 7), Falls Church, VA 22041, e-mail: Osmanh@ncr.disa.mil.
4. **TESTERS.** Joint Interoperability Test Command (JITC), Fort Huachuca, AZ .
5. **SYSTEM UNDER TEST DESCRIPTION.** The Avaya DEFINITY G3 Digital Switching System product line consists of four switch platforms (G3R, G3SI, G3CSI, and G3C). The four platforms utilize the same software and hardware and were developed to satisfy scalability requirements. Avaya's DEFINITY G3R, G3SI, G3CSI, and G3C digital switching systems are currently in use within the Defense Information Systems Network (DISN) providing Small End Office Switching (SMEOS) and Private Branch Exchange (PBX) functionality. Table 1 lists the associated software releases covered by this certification:

**Table 1. Avaya DEFINITY Software Releases**

Software Release	Software Medium	Switch Platform
G3V9r.7585.5.0.2	Optical Disk	DEFINITY G3R
G3V9i.7585.5.0.2	PCMCIA	DEFINITY G3SI & G3CSI
G3V9c.7585.5.0.2	PCMCIA	DEFINITY G3C

Note: The software is the same, however, AVAYA distinguishes the different mediums and platforms by the 5<sup>th</sup> character of the Software Release.

6. **OPERATIONAL ARCHITECTURE.** Avaya's DEFINITY G3R Digital Switching Systems Software Release G3V9r.7585.5.0.2 was tested at the JITC's Network Engineering and Integration Laboratory (NEIL) and Strategic Switching Laboratory (SSL), in a manner and configuration similar to that of the Defense Switched Network (DSN) operational environment. This test was completed using two configurations. Testing of the system's required functions and features were conducted using the test configuration depicted in figure 1. The configuration depicted in figure 2 is representative of the DSN operational environment and was used to complete the network integration sub-test. Figure 3 depicts Avaya's DEFINITY G3R, G3SI, G3CSI, and G3C Network Management System Interfaces for the Advanced Defense Switched Network Integrated Management Support System (ADIMSS).
7. **REQUIRED SYSTEM INTERFACES.** The DEFINITY G3R, G3SI, G3CSI, and G3C Digital Switching Systems Software Release G3V9x.7585.5.0.2 must interface with current DSN equipment as defined by the Generic Switching Center Requirements (GSCR). Functional interface requirements that must be met for interoperability

certification are listed in table 2 along with its associated Generic Switch Test Plan (GSTP) paragraph.

**Table 2. GSCR Functional Interface Requirements**

<b>GSCR Functional Interface Requirements</b>	<b>DSN GSTP Criteria para(s)</b>	<b>Critical</b>	<b>GSCR Requirement para(s)</b>
Preset Conference	II-1.2	No	2.2.3, 21.3
Multi-Level Precedence and Preemption	II-2.2	Yes	2.2.1 5.3.4.3 through 5.3.4.9
Hotline Services	II-3.2	No	21.3.10
System Interface	II-4.2	Yes	10.1 through 10.12
Common Channel Signaling/Signaling System Number 7 (CCS/SS7)	II-5.2	No	6.5 2.2.5
Integrated Services Digital Network	II-6.2	Yes	6.6, 21.1 21.2, 21.3
Attendant Services	II-7.2	No	2.1.3
System Admin, Measurements, and Service Standards	II-8.2	Yes	9.1 through 9.5
Y2K Rollover Dates	II-9.2	Yes	NA
Y2K Valid Set Dates	II-10.2	Yes	NA
Y2K Invalid Set Dates	II-11.2	Yes	NA
Screening, Zone Restriction, and DSN Access Restriction	II-12.2	Yes	5.3.4
Community of Interest	II-13.2	No	2.2.2
Automatic Message Accounting	II-14.2	Yes	8.1
Call Treatments	II-15.2	Yes	5.2
Essential Service Protection	II-16.2	No	5.3.9
Internal Overload Control	II-17.2	No	5.3.8
Automatic Call Gap	II-18.2	No	16.5.3, 16.6.3
DSN Announcements	II-19.2	Yes	5.6
Nailed-Up Connections	II-20-2	No	2.2.4
Network Integration	II-21.2	Yes	2.2.1, 2.2.5, 6.5.2, 6.5.10-11, 6.6, 10.5.5 5.3.4.7
Tactical Switch/DSN Interoperability	II-22.2	No	10.6

**Table 2. GSCR Functional Interface Requirements (continued)**

GSCR Functional Interface Requirements	DSN GSTP Criteria para(s)	Critical	GSCR Requirement para(s)
Advanced Defense Switched Network Integrated Management Support System (ADIMSS)	II-23.2	Yes	2.1.10, 16.1
Common Data Channel (CDC)	II-24.2	No	See Note
Electronic Key Telephone Service (EKTS)	II-25.2	No	21.2
Note: CDC is an optional requirement unique to DISN-E. Switches that have a requirement to interface to the DSN European KNS-4100 switches must be capable of passing CDC links transparently.			

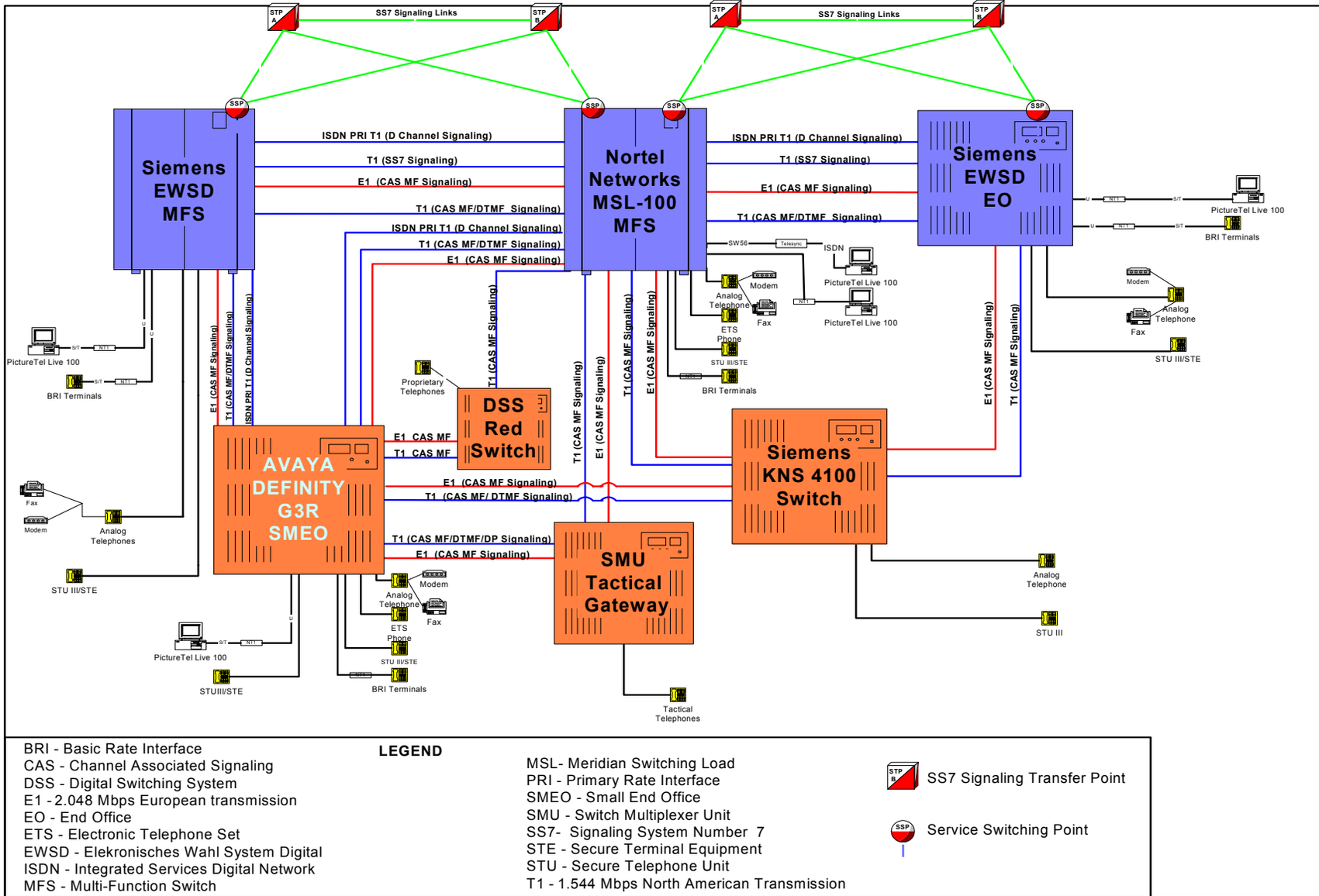
**8. TEST NETWORK DESCRIPTION.** Interfaces tested between the DEFINITY G3R and the other switches identified in figures 1 and 2 accurately emulate that of the DSN operational environment.

**9. SYSTEM CONFIGURATIONS.** Table 3 provides the system configurations used in the test.

**Table 3. Tested System Configurations**

System Name	Hardware	Software
Nortel Networks' MSL-100	RISC Processor	MSL-15 with Software Patch Groups, DSN00BLF, DSN01BCL, DSN02BTZ, XQM66X5A, XQM67X5S, XRR99X5A
Avaya DEFINITY G3R	RISC Processor	Software Release G3V9r.7585.5.0.2
Siemens EWSD	CP 113C	Version 18 with patch set 17++
Siemens KN(S)4100	SAB 8086 Processor	APS4V2.3
SMU 96 Tactical Gateway	Litton Processor	Version RD302185
DSS Red Switch	Force Board Processor	Version 8.03
MARCONI ATM switch ASX-1000, TNX-1000, and ASX-200BX	SCP-I960 Processor	Versions 6.0.1 and 6.2

**10. TESTING LIMITATIONS.** The DEFINITY G3R was the only switch platform tested by JITC, however, the test results are applicable to the entire DEFINITY G3 product line.



**Figure 1. Test Configuration**

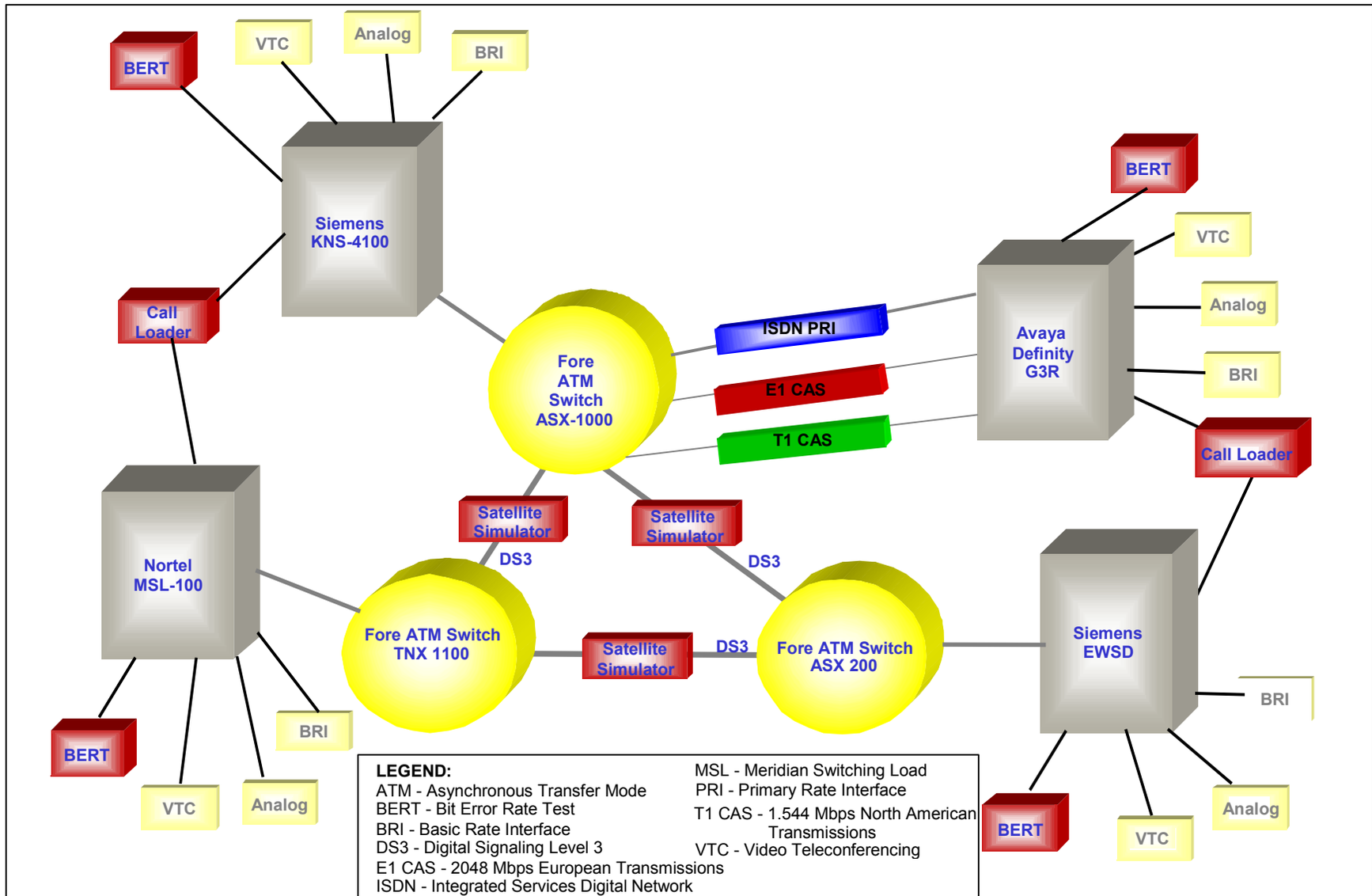
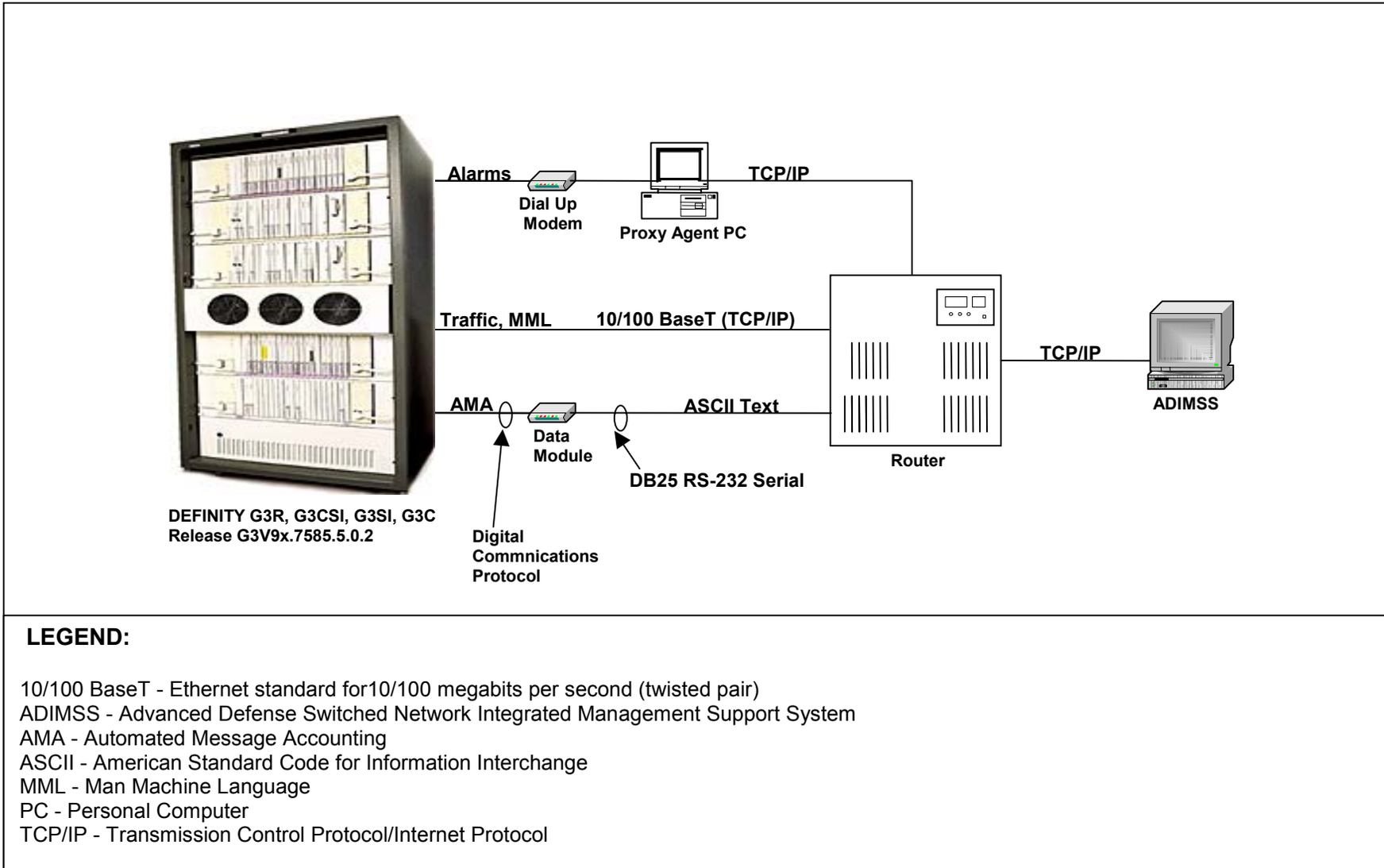


Figure 2. Network Integration Test Configuration



**Figure 3. DEFINITY G3R, G3SI, G3CSI, and G3C ADIMSS Network Management System Interface**

**11. TEST RESULTS.** Table 4 synthesizes the DEFINITY G3R Software Release G3V9r.7585.5.0.2 test results. Paragraph 12 provides a detailed discussion of test results and discussion of any test discrepancies for each of the functional interface requirements certified. The identified test discrepancies shown below denote only those test discrepancies that remained opened after testing was completed and software patches were applied.

**Table 4. DEFINITY G3R Digital Switching System with Software Release G3V9r.7585.5.0.2 Test Results**

<b>Sub-Test D-1 Preset Conference</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-1.1	Switch Capacity	No	NA	II-1.2.a	2.2.3
D-1.2	Originations and Recordings	No	NA	II-1.2.b-d	2.2.3 2.2.3.1
D-1.3	MLPP Interaction, Auto Redial, Alternate Address, Bridge Release, Secondary Conference, Preset Conference and ISDN Interoperability	No	NA	II-1.2e-i	2.2.3.2 2.2.3.3 2.2.3.4 2.2.3.5 2.2.3.6
D-1.4	ISDN Features	No	NA	II-1.2k	21-3.11.1 21-3.11.2 21-3.11.3
<b>Sub-Test D-2 Multi-Level Precedence and Preemption (MLPP)</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-2.1	Network Preemption	Yes	No	II-2.2a-l	22.1.1-3
D-2.2	Call Waiting	Yes	No	II-2.2.k.1	5.3.4.7.1
D-2.3	Call Hold	Yes	No	II-2.2.k.2	5.3.4.7.2
D-2.4	Call Forward Busy Station	Yes	No	II-2.2.k.3	5.3.4.7.3
D-2.5	Call Forward No Reply	Yes	No	II-2.2.k.4	5.3.4.7.4
D-2.6	Call Transfer	Yes	No	II-2.2.k.5	5.3.4.7.5
D-2.7	Conference Calling	No	NA	II-2.2.k.6	5.3.4.7.6
D-2.8	Precedence Calls to a Remote Office	Yes	No	II-2.2.k.9	5.3.4.7.9
D-2.9	Circular Line Hunting	Yes	No	II-6.2.k.11	5.3.4.7.7

**Table 4. DEFINITY G3R Digital Switching System with Software Release G3V9r.7585.5.0.2 Test Results (continued)**

<b>Sub-Test D-3 Hotline Services</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-3.1	Hot Line Services	Yes	No	II-3.2.a-f	21.3.10
<b>Sub-Test D-4 System Interface</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-4.1	PCM-24 T1	Yes	No	II-4.2.a.1	10.2.1
D-4.2	PCM-30 E1	Yes	No	II-4.2.a.2	10.2.1
D-4.3	ISDN BRI	Yes	No	II-4.2.a.3	10.2.2
D-4.4	ISDN PRI	Yes	No	II-4.2.a.4	10.5.5
<b>Sub-Test D-5 CCS/SS7</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-5.1	Signaling Link Characteristics	No	NA	II-5.2.b-e	6.5.2
D-5.2	Signaling Network Mgmt. Performance Measurements	No	NA	II-5.2.f-l	6.5.4
D-5.3	MTP/ISUP Analysis-Analog	No	NA	II-5.2.m	2.2.5, 6.6.3 6.5.10.1.c 6.5.11
D-5.4	MTP/ISUP Analysis-ISDN Users	No	NA	II-5.2.m	Same as D-5.3
D-5.5	MTP/ISUP Analysis-Call to Busy Station	No	NA	II-5.2.m	Same as D-5.3
D-5.6	SS7/MF Interworking	No	NA	II-5.2.a	6.5.10
D-5.7	SS7/MLPP Interworking	No	NA	II-5.2.a	6.5.11
D-5.8	SCCP Capabilities	No	NA	II-5.2.g-h	6.5.5
<b>Sub-Test D-6 Integrated Services Digital Network (ISDN)</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-6.1	BRI/SS7 Interworking	No	NA	II-6.2.a	21.1
D-6.2	PRI/SS7 Interworking	No	NA	II-6.2.a	21.2
D-6.3	BRI/SS7 Interworking	No	NA	II-6.2.b	21.2

**Table 4. DEFINITY G3R Digital Switching System with Software Release G3V9r.7585.5.0.2 Test Results (continued)**

<b>Sub-Test D-6 Integrated Services Digital Network (ISDN) (continued)</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-6.4	PRI/SS7 Interworking	No	NA	II-6.2.b	21.2
D-6.5	MLPP and Interaction with other Services	Yes	No	II-6.2.c.1	21.3 21.3.1
D-6.6	Supplemental Services Conference Calling	Yes	Yes	II-6.2.c.2	21.3.2
D-6.7	Supplemental Service, User to User Signaling	Yes	Yes	II-6.2.c.3	21.3.3
D-6.8	Supplemental Service, Call Hold	Yes	Yes	II-6.2.c.4	21.3.4
D-6.9	Supplemental Service, Call Waiting	Yes	Yes	II-6.2.c.5	21.3.5
D-6.10	Supplemental Service, Normal Call Transfer	Yes	Yes	II-6.2.c.6	21.3.6
D-6.11	Supplemental Service, Explicit Call Transfer	Yes	Yes	II-6.2.c.7	21.3.7
D-6.12	Supplemental Service, ISDN Call Deflection	Yes	Yes	II-6.2.c.8	21.3.8
D-6.13	Supplemental Service, Community of Interest	No	NA	II-6.2.c.9	21.3.9
D-6.14	Supplemental Service, Hotline	Yes	No	II-6.2.d	21.3.10
D-6.15	Supplemental Service, Preset Conference Calling	No	NA	II-6.2.e	21.3.11 21.3.11.1-4
D-6.16	DSN ISDN User to Network Signaling	Yes	Yes	II-6.2.f	21.3.11.8
D-6.17	Messaging	No	NA	II-6.2.g	21.3.11.9

**Table 4. DEFINITY G3R Digital Switching System with Software Release G3V9r.7585.5.0.2 Test Results (continued)**

<b>Sub-Test D-7 Attendant Services</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-7.1	Call Display	Yes	No	II-7.2.a	2.1.3.2
D-7.2	Class of Service Override	Yes	No	II-7.2.b	2.1.3.3
D-7.3	Busy Override and Busy Verification	Yes	No	II-7.2.c	2.1.3.4
D-7.4	Interposition Calling	Yes	No	II-7.2.d	2.1.3.5
D-7.5	Interposition Transfer	Yes	No	II-7.2.e	2.1.3.6
D-7.6	Call Extension	Yes	No	II-7.2.f	2.1.3.7
D-7.7	Call Hold	Yes	No	II-7.2.g	2.1.3.8
D-7.8	Two Party Hold	Yes	No	II-7.2.h	2.1.3.9
D-7.9	Unattended Console	Yes	No	II-7.2.i	2.1.3.10
D-7.10	Audible Call Indicators	Yes	No	II-7.2.j	2.1.3.11
D-7.11	Automatic Recall of Attendant	Yes	No	II-7.2.k	2.1.3.12
<b>Sub-Test D-8 System Administration, Measurements, and Service Standards</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-8.1	Traffic Measurements	Yes	No	II-8.2.a	9.2.2.1
D-8.2	Database Management	Yes	No	II-8.2.b	9.5
<b>Sub-Test D-9 Y2K Rollover Dates</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-9.1	Date Transition Test	Yes	No	I-.9.2	None
<b>Sub-Test D-10 Y2K Valid Set Dates</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-10.1	Valid Set Dates	Yes	No	II-10.2	None

**Table 4. DEFINITY G3R Digital Switching System with Software Release G3V9r.7585.5.0.2 Test Results (continued)**

<b>Sub-Test D-11 Y2K Invalid Set Dates</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-11.1	Invalid Set Dates	Yes	No	II-11.2	None
<b>Sub-Test D-12 Screening, Zone Restriction, and DSN Access Restriction</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-12.1	Zone Restriction Capacity	Yes	No	II-12.2.b	5.3.4.2
D-12.2	DSN Access Restriction	Yes	No	II-12.2.c	5.3.4.3
D-12.3	Screening	Yes	No	II-12.2.a	5.3.4
D-12.4	Zone Restriction	Yes	No	II-12.2.b	5.3.4.2
<b>Sub-Test D-13 Community of Interest (COI)</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-13.1	Switch Capacity	No	NA	II-13.2.a	2.2.2.1
D-13.2	COI General Treatment	No	NA	II-13.2.b	2.2.2.1
D-13.3	COI Precedence Treatment	No	NA	II-13.2.c	2.2.2.2
<b>Sub-Test D-14 Automatic Message Accounting (AMA)</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-14.1	AMA Call Detail Record	Yes	Yes	II-14.2	8.1
<b>Sub-Test D-15 Call Treatments</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-15.1	Originating Busy Treatment	Yes	No	II-15.2.a	5.2.1.1
D-15.2	Busy/Idle Status Treatment	Yes	No	II-15.2.b	5.2.2.1
<b>Sub-Test D-16 Essential Service Protection (ESP)</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-16.1	ESP	No	NA	II-16.2.a	5.3.9

**Table 4. DEFINITY G3R Digital Switching System with Software Release G3V9r.7585.5.0.2 Test Results (continued)**

<b>Sub-Test D-17 Internal Overload Control (IOC)</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-17.1	IOC	No	NA	II-17.2.a-f	5.3.8
<b>Sub-Test D-18 Automatic Call Gap (ACG)</b>					
<b>Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-18.1	Automatic Call Gap	No	NA	II-18.2.a-c	16.5.3.2
D-18.2	Manual Call Gap	No	NA	II-18.2.a-c	16.6.3.1
D-18.3	CanF, CanT, and SKIP	No	NA	II-18.2.a-c	16.6.3.2
<b>Sub-Test D-19 DSN Announcements</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-19.1	DSN Announcement Capacity	Yes	No	II-19.2.a	5.6
D-19.2	DSN Announcement	Yes	No	II-19.2.b-c	5.6
<b>Sub-Test D-20 Nailed Up Connections</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-20.1	Nailed-Up Connections	Yes	Yes	II-20.2	2.2.4
<b>Sub-Test D-21 Network Integration</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-21.1	MLPP	Yes	No	II-21.2	2.2.1 5.3.4.7
D-21.2	System Interface	Yes	No	II-21.2	2.2.1 10.5.5
D-21.3	CCS/SS7	No	NA	II-21.2	6.5.2 2.2.5 6.5.10-11 6.6

**Table 4. DEFINITY G3R Digital Switching System with Software Release G3V9r.7585.5.0.2 Test Results (continued)**

<b>Sub-Test D-22 Tactical Switch/DSN Interoperability</b>					
<b>DSN GSTP Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-22.1	DSN Switch to Tactical Elements	Yes	No	II-22.2	10.6
<b>Sub-Test D-23 Advanced Defense Switched Network Integrated Management Support System (ADIMSS)</b>					
<b>Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-23.1	Performance Management	Yes	No	II-23.2.a	16.1
<b>Sub-Test D-24 Common Data Channel (CDC)</b>					
<b>Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-24.1	CDC	Yes	No	II-24.2.a	Optional
<b>Sub-Test D-25 Electronic Key Telephone Service (EKTS)</b>					
<b>Test Title</b>		<b>Tested</b>	<b>Test Discrepancies</b>	<b>DSN GSTP Criteria para(s)</b>	<b>GSCR Requirement para(s)</b>
D-25.1	EKTS	Yes	No	II-25.2.a	21.2

**12. DISCUSSION.** The following subparagraphs explain in further detail the test results and discrepancies noted in table 4 and assess interoperability compliance to the GSCR and other interoperability requirements.

**a. D-1 Preset Conference.** DEFINITY G3R with Software Release G3V9r.7585.5.0.2 does not offer a preset conferencing capability. However, this functional requirement is optional for a Small End Office Switch.

**b. D-2 Multi-Level Precedence and Preemption (MLPP).** All test procedures in this sub-test were conducted with no noted discrepancies. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 meets all GSCR and interoperability requirements for MLPP.

**c. D-3 Hotline Services.** All test procedures in this sub-test were conducted with no noted discrepancies. The G3R with Software Release G3V9r.7585.5.0.2 meets all GSCR and interoperability requirements for hotline services.

**d. D-4 System Interface.** All test procedures in this sub-test were conducted. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 meets all GSCR and interoperability requirements for system interfaces, with the exception that only 4 and 5-digit intra-switch dialing is supported. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 does not support 7-digit intra-switch dialing. This

discrepancy will have minimal operational impact. Avaya is expected to resolve this discrepancy in software release 11.

**e. D-5 CCS/SS7.** DEFINITY G3R with Software Release G3V9r.7585.5.0.2 does not offer CCS/SS7 capability. However, this functional requirement is optional for a Small End Office Switch.

**f. D-6 Integrated Services Digital Network (ISDN)**

(1) All applicable test procedures in this sub-test were conducted. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 meets all the GSCR and interoperability requirements, with the exception of the unique ISDN BRI Supplemental Services as specified in the GSCR paragraphs listed below.

- Conference Calling. GSCR Para. 21.3.2
- User-to-User Signaling. GSCR Para. 21.3.3
- Call Hold. GSCR Para. 21.3.4
- Call Waiting. GSCR Para. 21.3.5
- Normal Call Transfer. GSCR Para. 21.3.6
- Explicit Call Transfer. GSCR Para. 21.3.7
- ISDN Call Deflection. GSCR Para. 21.3.8
- Preset Conference Calling. GSCR Para. 21.3.11

(2) ISDN BRI Supplemental Services are currently not supported in any of the DSN switches worldwide. Therefore, this discrepancy will have no adverse operational impact.

**g. D-7 Attendant Services.** All test procedures in this sub-test were conducted with no noted discrepancies. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 meets all GSCR and interoperability requirements for attendant services.

**h. D-8 System Administration, Measurements, and Service Standards.** All the test procedures in this sub-test were conducted. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 meets all the GSCR and interoperability requirements for system administration, measurement, and service standards, with the exception that the traffic measurement's call usage is in hundred call seconds (CCS) not seconds, as required by the GSCR. The DISN Network Management System (ADIMSS) has the ability to convert CCS to seconds; therefore this discrepancy has no adverse operational impact.

**i. D-9 Year 2000 (Y2K) Rollover Dates.** All test procedures in this sub-test were conducted and no discrepancies were noted. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 responded properly to all rollover dates and meets all interoperability requirements for Y2K rollover dates.

**j. D-10 Y2K Valid Set Dates.** All test procedures in this sub-test were conducted and no discrepancies were noted. The DEFINITY G3R with Software

Release G3V9r.7585.5.0.2 responded properly to all valid set dates and meets all interoperability requirements for Y2K valid set dates.

**k. D-11 Y2K Invalid Set Dates.** All test procedures in this sub-test were conducted and no discrepancies were noted. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 responded properly to all invalid set dates and meets all interoperability requirements for Y2K invalid set dates.

**l. D-12 Screening, Zone Restriction, and DSN Access Restriction.** All test procedures in this sub-test were conducted and no discrepancies were noted. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 meets all GSCR and interoperability requirements for screening, zone restriction, and DSN access restriction.

**m. D-13 Community of Interest (COI).** DEFINITY G3R with Software Release G3V9r.7585.5.0.2 does not offer Community of Interest capability. However, this functional requirement is optional for a Small End Office Switch.

**n. D-14 Automatic Message Accounting (AMA).** All test procedures in this sub-test were conducted. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 meets all GSCR interoperability requirements for AMA, with the following exception: The date is in standard format (MM/DD/YY) not in Julian format as required by the GSCR. The DISN Network Management System (ADIMSS) has the ability to convert standard date format to Julian date format; therefore, this discrepancy has no adverse operational impact.

**o. D-15 Call Treatments.** All test procedures in this sub-test were conducted with no noted discrepancies. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 meets all GSCR interoperability requirements for call treatments.

**p. D-16 Essential Service Protection (ESP).** DEFINITY G3R with Software Release G3V9r.7585.5.0.2 does not offer an essential service protection capability. However, this functional requirement is optional for a Small End Office Switch.

**q. D-17 Internal Overload Control (IOC).** DEFINITY G3R with Software Release G3V9r.7585.5.0.2 does not offer an Internal Overload Control capability. However, this functional requirement is optional for a Small End Office Switch.

**r. D-18 Automatic Call Gap (ACG).** DEFINITY G3R with Software Release G3V9r.7585.5.0.2 does not offer CCS/SS7 automatic call Gap capability. However, this functional requirement is optional for a Small End Office Switch.

**s. D-19 DSN Announcements.** All test procedures for this sub-test were conducted with no noted discrepancies. The G3R with Software Release G3V9r.7585.5.0.2 meets all GSCR and interoperability requirements for DSN announcements.

**t. D-20 Nailed-Up Connections**

(1) All test procedures in this sub-test were conducted. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 meets all GSCR and interoperability requirements for T-1 and E-1 Channel Associated Signaling (CAS) nailed-up connections, with the following exceptions:

(a) The T-1 and E-1 CAS nailed-up connections do not allow supervision at one side of the nailed-up connection to be repeated at the other end as specified in the GSCR paragraph 2.2.4.f.

(b) Nailed-up connections between lines and trunks are not supported, as specified in the GSCR paragraph 2.2.4.b.

(2) This functional requirement is optional for a Small End Office Switch.

**u. D-21 Network Integration.** All applicable test procedures were conducted in this sub-test and no discrepancies were noted. Sub-tests D-2 and D-4 were re-tested over the network shown in figure 2. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 meets all GSCR and interoperability requirements for network integration.

**v. D-22 Tactical Switch/DSN Interoperability.** All test procedures for this sub-test were conducted with no noted discrepancies. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 meets all GSCR and interoperability requirements for tactical switch/DSN interoperability.

**w. D-23 Advanced Defense Switched Network Integrated Management Support System (ADIMSS).** All test procedures for this sub-test were conducted with no noted discrepancies. The interfaces tested between the DEFINITY G3R and ADIMSS, as shown in figure 3, consists of three asynchronous serial and one Ethernet (802.3) connections. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 meets all GSCR and interoperability requirements for ADIMSS.

**x. D-24 Common Data Channel (CDC).** All test procedures for this sub-test were conducted with no noted discrepancies. There are no GSCR requirements for CDC. However, CDC has been implemented on the KNS-4100 switching systems deployed in Europe. Switches that have a requirement to interface to the DSN European KNS-4100 switches must be capable of passing CDC links transparently. It was verified that the DEFINITY G3R with Software Release G3V9r.7585.5.0.2 could correctly interface with the KNS-4100 to interoperate with CDC links.

**y. D-25 Electronic Key Telephone Service (EKTS).** All test procedures for this sub-test were conducted with no noted discrepancies. The DEFINITY G3R with Software Release G3V9r.7585.5.0.2 meets all GSCR and interoperability requirements for EKTS. The following sub-tests under EKTS were conducted in accordance with GSCR paragraph 21.2, table 21-3:

- (1) Multiple directory numbers (DNs) per terminal
- (2) Analog member of an EKTS group
- (3) Multiple DN appearances per call appearance call handling
- (4) Hold and retrieve
- (5) Bridging and DN-bridging
- (6) Intercom calling
- (7) Membership in a multi-line hunt group
- (8) Abbreviated and delayed ringing
- (9) Automatic and/or manual bridged call exclusion
- (10) MLPP interaction with an EKTS group

**z. Letter of certification/compliance of “L” and “V” items listed in table E-1 of Appendix E of the GSTP.** The certification/compliance of “L” and “V” items listed in appendix E of the GSTP were satisfied by a letter from Avaya. Avaya’s G3R with Software Release G3V9r.7585.5.0.2 meets the entire certification/compliance category “L” and “V” in table E-1 of appendix E of the GSTP with minor exceptions. Exceptions were reviewed and assessed by the Defense Information System Agency (DISA), Information Transport Engineering Support Organization (ITESO), D6, and determined to have no adverse operational impact.

**13. SUMMARY.** The Avaya’s DEFINITY G3R, G3SI, G3CSI, and G3C Digital Switching Systems and their associated software releases listed in table 1 are certified for use in the DISN, in accordance with the requirements set forth in reference (c). Minor discrepancies identified during testing and the GSCR requirements not tested will have no adverse effects on capabilities essential for mission accomplishment. A summary for each functional interface required by the GSCR is provided in table 5.

**Table 5. Functional Interface Certification Status Summary**

<b>GSCR Functional Interface Requirements</b>	<b>Critical</b>	<b>Status</b>
Preset Conference	No	NA
Multi-Level Precedence and Preemption	Yes	Passed
Hotline Services	No	NA
System Interface	Yes	Passed
CCS/SS7	No	NA
Integrated Services Digital Network	Yes	Passed
Attendant Services	No	Passed
System Admin, Measurements, and Service Standards	Yes	Passed
Y2K Rollover Dates	Yes	Passed
Y2K Valid Set Dates	Yes	Passed
Y2K Invalid Set Dates	Yes	Passed
Screening, Zone Restriction, and DSN Access Restriction	Yes	Passed
Community of Interest	No	NA
Automatic Message Accounting	Yes	Passed
Call Treatments	Yes	Passed
Essential Service Protection	No	NA
Internal Overload Control	No	NA
Automatic Call Gap	No	NA
DSN Announcements	Yes	Passed
Nailed Up Connections	No	Failed
Network Integration	Yes	Passed
Tactical Switch/DSN Interoperability	No	Passed
Advanced Defense Switched Network Integrated Management Support System (ADIMSS)	Yes	Passed
Common Data Channel (CDC)	No	Passed
Electronic Key Telephone Service (EKTS)	No	Passed