



DACS II
Release 9.0 PDS
1.544 Mb/s Interface
Quick Reference Guide

365-353-263
Issue 1.0
October 1999

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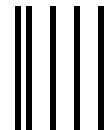
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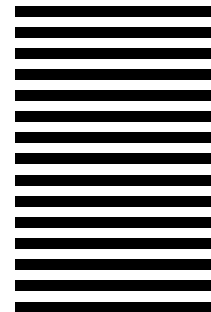
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About this Document

Background

Purpose The purpose of this manual is to provide an intermediate or expert DACS II user/administrator with quick access to DACS II commands.

The *DACS II Quick Reference Guide* provides a listing and syntax for input commands used by the craft personnel involved in the daily operation and maintenance of the Digital Access and Cross-connect System II.

Intended Audiences This document is for reference by a technician or craftsperson who already understands the commands and needs a reminder of syntax.

How to Use this Document

Accessing the Information

There are two ways to access the information in this document:

- This index in the back of the manual
- The overall table of contents in the front of the manual.

Prerequisites

Before you use this document, you should have completed the DACS II Operation and Maintenance course (TR3521 or TR3621).

If you were not able to take either training course, you should carefully study the information in the *DACS II Operation and Maintenance Manual*. You should also become familiar with the reasons that a command could be denied; this information is presented in Chapter 1 of the *DACS II Operation and Maintenance Manual* and under the appropriate command in the *DACS II Command and Message Manual*.

Manual Contents

Overview This manual contains DACS II commands only. For additional reference or procedural information, refer to the DACS II Operation and Maintenance Manual.

Contents The contents of the *DACS II Quick Reference Guide* are listed below:

- **Chapter 1 - Link/Login/Logoff Commands**

This chapter contains commands for adding user logins, logging in and logging off the DACS II, changing link provisioning options, and connecting data communications equipment to the DACS II.

- **Chapter 2 - Provisioning Commands**

This chapter contains the commands to provision Network Processing Modules (NPMs), Network Processing Circuits (NPCs), Timing References, and Administrative Links.

- **Chapter 3 - Performance Monitoring Commands**

This chapter contains commands for setting threshold values for certain parameters that are used to monitor the performance of the transmission lines that are connected to the DACS II.

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Manual Contents (Continued)

Contents, Continued

■ **Chapter 4 - Cross-connect Commands**

This chapter contains the commands to establish various types of 64 kbit/s, Clear-DS1, and Channelized DS1 cross-connections, and to disconnect these cross-connections.

■ **Chapter 5 - Macro and Map Commands**

This chapter contains the commands to create, activate, change, and delete macro files and cross-connection maps.

■ **Chapter 6 - Roll Commands**

This chapter contains the commands to perform and disconnect the various facility and DS0 circuit rolls.

■ **Chapter 7 - Change Commands**

This chapter contains the commands to perform changes to various cross-connections, circuit and alarm parameters, NPC types and other options.

■ **Chapter 8 - Remove Commands**

This chapter contains the commands to remove links, NPCs, units, and TSIs.

■ **Chapter 9 - Restore Commands**

This chapter contains the commands to restore links, NPCs, units, and TSIs.

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Manual Contents (Continued)

Contents, Continued

- **Chapter 10 - Test Access Commands**

This chapter contains the commands to establish test ports and 64 kbit/s test connections.

- **Chapter 11 - Subrate Commands**

This chapter contains the commands for creating subrate cross-connections and disconnections, establishing subrate channel, and creating and deleting subrate test access connections.

- **Chapter 12 - Troubleshooting**

This chapter contains commands for isolating and clearing various DACS II troubles.

- **Chapter 13 - Miscellaneous Commands**

This chapter contains miscellaneous DACS II commands.

- **Chapter 14 - Denial Codes**

This chapter lists the denial codes and their meanings. This information is useful in determining problems with the DACS II.

Manual Conventions

Special Font Used

This manual uses special fonts for the user to differentiate computer input/output. The **constant width bold font** indicates message formats, keywords, letter representations of parameters, parameter values, and messages as they would appear on a DACS II terminal screen.

Related Documentation

Related DACS II Documents

The following documents support the DACS II system:

- DACS II Installation Manual:
 - IPH903 (DACS II CEF)
 - IPH903I (DACS II ESBF)

Audience: Customers planning to install the equipment

Content: Customer installation instructions.

- DACS II Release 7.0 Product Description Manuals:
 - 365-353-085 (24 Channel)
 - 365-353-086 (30 Channel)

Audience: Network planners, engineers, and others that need to know how the DACS II works and fits into the network

Content: Features, applications, and description and other reference information.

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Related Documentation (Continued)

Related DACS II Documents, Continued

- **DACS II Release 9.0 Operation and Maintenance Manuals:**

- 365-353-261 (PDS)
- 365-353-271 (MML)
- 365-353-281 (PDS 2.048-Mb/s Interface)
- 365-353-291 (MML 2.048-Mb/s Interface)

Audience: End-user maintenance personnel

Contents: Procedures to operate and maintain the DACS II.

- **DACS II Release 9.0 Command and Message Manuals:**

- 365-353-262 (PDS)
- 365-353-272 (MML)
- 365-353-282 (PDS 2.048-Mb/s Interface)
- 365-353-292 (MML 2.048-Mb/s Interface)

Audience: End-user maintenance personnel

Content: Description of each software input message and its response along with a description of each system output report.

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Related Documentation (Continued)

Related DACS II Documents, Continued

■ DACS II Release 9.0 Quick Reference Guides:

- 365-353-263 (PDS)
- 365-353-273 (MML)
- 365-353-283 (PDS 2.048-Mb/s)
- 365-353-293 (MML 2.048-Mb/s)

Audience: End-user maintenance personnel

Content: Abbreviated list of system commands and parameters.

■ DACS II Release 9.0 Software Release Description:

- Comcode C108460080 (??)

Audience: End-user maintenance personnel

Content: Upgrade procedures for the new software release, status of problems fixed in previous releases, and operating issues for the specified software release.

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Related Documentation (Continued)

Related DACS II Documents, Continued

- X.50/X.57 Subrate Application
Release 1.0.3 for DACS II
Release 1.0.4 for DACS II ISX
MML 2.048 Mbit/s Interface
User's Manual

— 365-350-101 (MML)

Audience: End-user maintenance personnel

Content: Complete manual describing how to install and operate the X.50/X.57 Subrate application on the DACS II or DACS II ISX. Commands and messages describing how to perform subrate cross-connects and subrate test access are included.

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Related Documentation (Continued)

Related DACS II Documents, Continued

- DDS Subrate and MJU Application
Release 1.0.4 for DACS II
Release 1.0.5 for DACS II ISX
User's Manual
 - 365-350-110 (PDS)
 - 365-350-111 (MML)

Audience: End-user maintenance personnel

Content: Complete manual describing how to install and operate the DDS Subrate and MJU application on the DACS II or DACS II ISX. Commands and messages describing how to perform DDS subrate cross-connects, subrate test access, and subrate MJU operations are included.

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Related Documentation (Continued)

Related DACS II Documents, Continued

- Digital Multipoint Bridge (DMB)
 DSP Platform Application
 Release 1.0.2 for DACS II
 Release 1.0.3 for DACS II ISX
 User's Manual
 - 365-353-144 (PDS)
 - 365-353-154 (MML)

Audience: End-user maintenance personnel

Content: Complete manual describing how to install and operate the DMB application on the DACS II or DACS II ISX. Commands and messages describing how to perform DMB cross-connects and DMB test access operations are included.

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Link/Login/Logoff Commands

1

Add TABS	[I.36007]
Link	
Parameters	ADD::LINK j,APPL {ASCS ASCD PM}[,L2AD aa]\ [,POLL ttt]!

Add Link,	[I.36003]
X.25,	
Protocol,	ADD::LINK j[,K b][,T1 ee][,T3 ggg]\
Data Link,	[,N2 aa][,FRMAD {A B}]!
Layer	
Parameters	

Add Link,	[I.36001]
Protocol,	
Baud	ADD::LINK j,PTCOL {S X T M}[,BAUD bb][,ALM k]\ [,BS e][,ENQ q][,XON x][,INIT]!

If the protocol is Snider:

ADD::LINK j,PTCOL S[,BAUD bb][,ALM k]
[,BS e][,ENQ q][,XON x][,INIT]!

If the protocol is X.25:

ADD::LINK j,PTCOL X[,ALM k][,INIT]!

(Continued on next page)

If the protocol is TABS:

ADD::LINK j,PTCOL T[,BAUD bb][,ALM k][,INIT]!

If the protocol is Modified Snider:

ADD::LINK j,PTCOL M[,ALM k][,INIT]!

Add X.25 [I.36005]

Link

Parameters

ADD::LINK j[mm][,W c][,P ddd][,T20 iii]
[,T22 jjj][,T23 kkk][,T25 lll][,T26 mmm]
[,R20 nn][,R22 p][,R23 qq][,R25 r]
[,DBIT v][,VC(ppss,gghh)]!

Add User/ [I.36103]

Link

Language,

NPC

Addressing
and Priority

ADD::{USER <user id>|LINK j[mm][,INCL]|ALL}
[,LANG {M|P|F}][,NPCAD {E|X|H}]
[,LEV(a,b,c,d,e,f)][,{RMON|RMOFF}]
[,RLK {A|I}][,INIT]!

Add User [I.36101]

ADD::USER <user id>[,NEW][,PASSWD <user password>]!

If the command is entered on a Snider link:

ADD::USER <user id>[,NEW]!

DACS II then generates the message below and a dialog is started.

PASSWD: (The frame administrator enters user password.)

REENTER PASSWD: (The frame administrator again enters the user password.)

Note that the user password is not echoed by DACS II.

Change User Password [I.38301]

CHG::PASSWD[,OLD <old password>, \ NEW <new password>]!

If the user is on a Snider protocol administrative link, the command is entered as follows:

CHG::PASSWD!

Then DACS II will prompt the user for the old and new password:

OLD PASSWD: (user enters the old password)

NEWPASSWD: (user enters the new password)

PASSWD: (user re-enters the new password for verification)

Change User/Link Screening [I.38401]
CHG::{USER <user id>|LINK j[mm][,INCL]}\
[,SCR n[,GR(a,b,c,d,e,f)]][, {MCON|MCOFF}]\
[,INIT]!

Delete User [I.37101]
DLT::USER <user id>!

Log On To DACS II [I.39001]
LOGIN::USER <user id>[,PASSWD <user password>]!

If the user is on a Snider protocol administrative link, the command is entered as follows:

LOGIN::USER <user id>!

Then DACS II will prompt for the following:

PASSWD: <user enters the user password>

Log Off User or Link [I.39101]
LOGOFF::{USER <user id>|LINK j[mm][,INCL]}}!

Provisioning Commands

2

Add Network Processing Circuit	[l.36021] ADD::NPC {[s]abc-[t]def [s]abc[, [s]ghi]...\ [, [t]def]}!
---	---

**ADD::NPC {uvmnp-wxkqr|uvmnp[,edfgh]...\
[,wxkqr]}!**

Configure Frame	[l.35021] CFR::FRAME!
----------------------------	-------------------------------------

Configure Synchro- nizer	[l.35011] CFR::SYNC a,FPLL!
---	---

Deprovision NPC	[l.32341] DGRTH::NPC [s]abc[-[t]def]! DGRTH::NPC uvmnp[-uvkqr]!
----------------------------	---

Deprovision [I.32401]
Test-Access
Group NPC DGRTH::NPC [s]abc,NPCTG rrr[,TGR]!
DGRTH::NPC uvmnp,NPCTG rrr[,TGR]!

Deprovision [I.32381]
Test Port
NPC DGRTH::NPC [s]abc,NPCTP n[,TPR]!
DGRTH::NPC uvmnp,NPCTP n[,TPR]!

Deprovision [I.32101]
Synchro-
nizer Time DGRTH::SYNC,TB!
Base

Deprovision [I.32121]
Synchro-
nizer Timing DGRTH::SYNC,TLI m[,SSP a]!
Link
Interface

Deprovision [I.32421]
Test-Access
Group DGRTH::TG mmm[-nnn]!

Deprovision [I.32411]
Test Port
DGRTH::TP kk!

**Deprovision
Unit** [l.32211]

DGRTH::UNIT [q]q!

**Deprovision
Facility** [l.32321]

**Terminating
Module
Interface** **DGRTH::UNIT [q]q,FTMI d!**

**Deprovision
Multiplexer** [l.32511]

**Interface
Unit** **DGRTH::UNIT [q]q,MIU c[-d]!**

**Deprovision
Multiplexer** [l.32501]

DGRTH::UNIT [q]q,MXR c[-d]!

**Delete NPC
Number
With SLC®
RT** [l.37211]

**DLT:: {RT|DL} ffff[,DGA [s]aaa][,DGB [s]bbb]\
[,DGC [s]ccc][,DGD [s]ddd][,DGP [s]ppp]!**

**DLT:: {RT|DL} ffff[,DGA uvjab][,DGB uvkcd]\
[,DGC uvlef][,DGD uvmgh][,DGP uvjpr]!**

**Provision
Frame** [I.30101]

GRTH::FRAME fg[,CHAR m][,UID <uid>]!

Provision [I.31401]

**Test-Access
Group NPC**

GRTH::NPC [s]abc, NPCTG rrr!

GRTH::NPC uvmnp, NPCTG rrr!

Provision [I.31381]

**Test Port
NPC**

GRTH::NPC [s]abc, NPCTP n!

GRTH::NPC uvmnp, NPCTP n!

Provision [I.31331]

**Digital
Signal
Processing
Unit NPC**

GRTH::NPC [s]abc[-[t]def], TYPE mnxyz!

GRTH::NPC uvmnp[-wxkqr], TYPE mnxyz!

Provision [I.31351]

**Digital
Signal
Processing
Unit NPC**

GRTH::NPC [s]abc, TYPE mnxyz!

GRTH::NPC uvmnp, TYPE mnxyz!

Provision [I.31371]
NPC Type
DS GRTH::NPC [s]abc[-[t]def],TYPE DSxyz\
[,OPTS(rr/m [,rr/m][...])][,IW X'pq]!

GRTH::NPC uvmnp[-uvkqr],TYPE DSxyz\
[,OPTS(rr/m [,rr/m][...])][,IW X'pq]!

Provision [I.31341]
ANSI NPC GRTH::NPC [s]abc[-[t]def],TYPE mnxyz\
[,OPTS(rr/m[,rr/m][...])][,IW X'pq[,INCL]]\
[,AIS {INFO|MJ|MN}][,PL {ENA|DSA}]!

GRTH::NPC uvmnp[-uvkqr],TYPE mnxyz\
[,OPTS(rr/m[,rr/m][...])][,IW X'pq[,INCL]]\
[,AIS {INFO|MJ|MN}][,PL {ENA|DSA}]!

Provision [I.31352]
NPC GRTH::NPC [s]abc[-[t]def][,TYPE mnxyz\
[,OPTS(rr/m[,rr/m][...])][,IW X'pq[,INCL]]\
[,AIS {INFO|MJ|MN}]!

GRTH::NPC uvmnp[-uvkqr][,TYPE mnxyz\
[,OPTS(rr/m[,rr/m][...])][,IW X'pq[,INCL]]\
[,AIS {INFO|MJ|MN}]!

Provision [I.31101]
Synchro-
nizer Time GRTH::SYNC,TB,TYPE TBpqr!
Base

**Provision
Clock
Reference
Oscillator** [l.31111]r
GRTH::SYNC, TLI 3, TYPE TBpqr!

**Provision
Synchro-
nizer Timing
Link
Interface** [l.31121]
**GRTH::SYNC, TLI m, \
{TYPE texyz, SSP a, SRC p|TYPE TDxyz}!**

**Provision
Test-Access
Group** [l.31421]
**GRTH::TG mmm, NPCTG (rrr, eee[-fff]; sss, \
www[-xxx])[, <tc>]!**

**Provision
Test Port** [l.31411]
GRTH::TP kk[, <tc>]!

**Provision
Facility
Terminating
Module
Interface** [l.31321]
GRTH::UNIT [q]q, FTMI d, EQL(l, r)!

Provision Multiplexer Interface Unit [I.31501]
GRTH::UNIT [q]q,MIU c[-d][,TYPE mnxyz]!

Provision Multiplexer [I.31511]
GRTH::UNIT [q]q,MXR c[-d][,TYPE mnxyz]\[,BERM s][,BERT t][,LBO]!

Provision a Unit [I.31211]
For DACS II Non-CEF frames:
GRTH::UNIT q[,TYPE utxyz]\[,CONN(a[,b[,c[,d[,e [,f]]]]))]]!
For DACS II CEF frames:
GRTH::UNIT [q]q[,TYPE utxyz]!

Inhibit Switch MMFG [I.35311]
INH SW::UNIT [q]q,MMFG c[-d],[TOPRTN|TOSRVC]!

Facility [l.26141]
Loopback
Activate OPR::LPBK loop,NPC [s]abc,LOCN locn!
OPR::LPBK loop,NPC uvmnp,LOCN locn!

Facility Test [l.28101]
Signal
Activate OPR::TSIG test,NPC [s]abc!
OPR::TSIG test,NPC uvmnp!

Facility [l.26151]
Loopback
Release RLS::LPBK loop,NPC [s]abc,LOCN locn!
RLS::LPBK loop,NPC uvmnp,LOCN locn!

Facility Test [l.28201]
Signal
Deactivate RLS::TSIG test,NPC [s]abc!
RLS::TSIG test,NPC uvmnp!

Remove [l.33401]
Facility Line
Interface RMV::UNIT [q]q,FLI k!

**Remove
Formatter** [I.33411]

RMV::UNIT [q]q,FMT s!

**Remove
Multiplexer
Interface
Unit** [I.33431]

RMV::UNIT [q]q,MIU c[-d][,INCL]!

**Remove
MMFG** [I.33421]

RMV::UNIT [q]q,MMFG c[-d][,FRC[,INCL]]!

**Restore
Facility Line
Interface** [I.34401]

RST::UNIT [q]q,FLI k!

**Restore
Formatter** [I.34411]

RST::UNIT [q]q,FMT s!

**Restore
Multiplexer
Interface
Unit** [I.34431]

RST::UNIT [q]q,MIU c[-d][,INCL]!

Restore [I.34421]
MMFG

RST::UNIT [q]q,MMFG c[-d][,INCL]!

Test Port [I.27002]
Release

TTST::TPR,ALL[,00S]!

Performance Monitoring Commands

3

Allow DS1 Performance Monitoring Report	[I.51171] ALW: :PMREPT,{NPC [s]abc[-[t]def] ALL}! ALW: :PMREPT,{NPC uvmnp[-wxkqr] ALL}!
--	---

Inhibit DS1 Performance Monitoring Report	[I.51161] INH: :PMREPT,{NPC [s]abc[-[t]def] ALL}! INH: :PMREPT,{NPC uvmnp[-wxkqr] ALL}!
--	---

Utility Clear Counter or State of All In- Service NPCs	[I.56011] UTL: :CLR,<parameter>,ALL!
---	--

Utility Clear Hardware/ Software Error Recovery Log File	[I.56061] UTL: :CLR,ERR,{HWER SWER}!
---	--

Utility Clear [I.56071]
DA/TA/PA
NPC UTL::CLR,{NPC [s]abc[-[t]def]|ALL},<parameter>\
Parameters [,AI aaaaa][,LOCN locn][,MONDAT dddd]\
[,MONTIM tttt]!

UTL::CLR,{NPC uvmnp[-wxkqr]|ALL},<parameter>\
[,AI aaaaa][,LOCN locn][,MONDAT dddd]\
[,MONTIM tttt]!

Clear [I.56051]
Facility
Performance UTL::CLR,NPC [s]abc,PARAMS!
Parameters UTL::CLR,NPC uvmnp,PARAMS!

Utility Clear [I.56001]
Counter or
State of a UTL::CLR,<parameter>,\
Single In- {NPC [s]abc[-[t]def]|RT ffff|DL ffff}!
Service NPC
or Range of UTL::CLR,<parameter>,\
In-Service {NPC uvmnp[-wxkqr]|RT ffff|DL ffff}!
NPCs

Utilities, [I.51101]
Alarm
Reporting UTL::INIT,ALM a!

Query [I.56091]

**Performance
Monitoring
Data for DA,
TA, and PA
Type NPCs**

UTL::QRY,{NPC [s]abc[-[t]def]|ALL},\
<parameter>,AI aaaaa [,LV llllllllll]\
[,LOCN locn][,MONDAT dddd][,MONTIM tttt]!

UTL::QRY,{NPC uvmnp[-wxkqr]|ALL},<parameter>,\
AI aaaaa [,LV llllllllll][,LOCN locn]\
[,MONDAT dddd][,MONTIM tttt]!

Retrieve [I.51071]

**Performance
Monitoring
Report
Schedule**

UTL::QRY,TOD,CFA!

Schedule [I.51141]

**DS1
Performance
Monitoring
Report**

UTL::SCHED,PMREPT,NPC [s]abc[-[t]def],\
RI rrrrr,ST ssss,NI nn,<parameter>,\
LV llllllllll,LOCN locn,AI aaaaa,\
TOF ttttt[-ooooo][,LK p[vv][q[vv]]]!

UTL::SCHED,PMREPT,NPC uvmnp[-wxkqr],RI rrrrr,\
ST ssss,NI nn,<parameter>,LV llllllllll,\
LOCN locn,AI aaaaa,TOF ttttt[-ooooo][,LK p[vv]\
[q[vv]]]!

Cross-Connect Commands

4

Alternate [I.14001]

Cross-Connections ACON::OLD [s]abcddd,NEW [t]ghijjj[,INCL]!
ACON::OLD uvmnpddd,NEW wxkqrjjj[,INCL]!

Broadcast [I.13002]

Cross-Connection BCON::FROM [s]abcddd[-eee],TO [t]ghijjj[-kkk],\
<tc>[, {NTR|LPD|CONV}][, {CUS|INCL}][,RDC]!

BCON::FROM uvmnpddd[-eee],TO wxkqrjjj[-kkk],\
<tc>[, {NTR|LPD|CONV}][, {CUS|INCL}][,RDC]!

Broadcast [I.13021]

Connect BCON::FROM [s]abc,TO [t]def[,RDC][, {CUS|INCL}]\
[, {NTR|LPD|CONV}]!

BCON::FROM uvmnp,TO wxkqr[,RDC][, {CUS|INCL}]\
[, {NTR|LPD|CONV}]!

Broadcast Cross-Connections [I.13001]

BCON::FROM [s]abcddd[-eee],TOX
([t]ghijjj[, [t]klmnnn, ...]),<tc>\
[, {NTR|LPD|CONV}][, {CUS|INCL}][, RDC]!

BCON::FROM uvmnpddd[-eee],TOX\
(wxkqrjjj[, edhfgnnn, ...]),<tc>\
[, {NTR|LPD|CONV}][, {CUS|INCL}][, RDC]!

Broadcast Connect [I.13011]

BCON::FROM [s]abc,TOX\
([t]def[, [u]ghi][, [v]jkl][...])[, RDC]\
[, {CUS|INCL}][, {NTR|LPD|CONV}]!

BCON::FROM uvmnp,TOX\
(wxkqr[, edfhg][, stmno][, ...])[, RDC]\
[, {CUS|INCL}][, {NTR|LPD|CONV}]!

Broadcast Disconnects [I.15201]

BDIS::FROM [s]abcddd[-eee],\
TO [t]ghijjj[-kkk][, CONV][, OOS][, DCC][, INCL]!

BDIS::FROM uvmnpddd[-eee],\
TO wxkqrjjj[-kkk][, CONV][, OOS][, DCC][, INCL]!

Broadcast [l.15231]

**Disconnect-
ion**

BDIS::FROM [s]abc,\
TO [t]ghi[,OOS][,INCL][,CONV]!

BDIS::FROM uvmnp, **TO** wxkqr[,OOS][,INCL][,CONV]!

Broadcast [l.15211]

**Disconnect-
ion**

BDIS::FROM [s]abcddd[-eee],\
TOX ([t]ghijjj[, [u]klmnn . . .)][,CONV][,OOS]\
[,DCC][,INCL]!

BDIS::FROM uvmnpddd[-eee],\
TOX (wxkqrjjj[,edhfgnnn, . . .)][,CONV][,OOS]\
[,DCC][,INCL]!

Broadcast [l.15221]

Disconnect

BDIS::FROM [s]abc,\
TOX ([t]ghi[, [u]jkl][, [v]mno][...])\
[,OOS][,INCL][,CONV]!

BDIS::FROM uvmnp,\
TOX (wxkqr[,edhfg][,opqrs][...])\
[,OOS][,INCL][,CONV]!

**One-Way
Cross-
Connect
Terminated
Multipoint
Circuit** [l.12121]
OCNT::FROM [s]abcddd[-eee],**TO** [t]ghijjj[-kkk],\
MPM(fmd,tmd),<tc>[, {CUS|INCL}][,RDC]!

OCNT::FROM uvmnpddd[-eee],**TO** wxkqrjjj[-kkk],\
MPM(fmd,tmd),<tc>[, {INCL|CUS}][,RDC]!

**One-Way
Cross-
Connection
Terminate** [l.12101]
OCNT::FROM [s]abcddd[-eee],**TO** [t]ghijjj[-kkk],\
<tc>[,RDC][,{CUS|INCL}][,PRIOUT]!

OCNT::FROM uvmnpddd[-eee],**TO** wxkqrjjj[-kkk],\
<tc>[,RDC][,{CUS|INCL}][,PRIOUT]!

**Terminated
One-Way
Cross
Connect** [l.12131]
OCNT::FROM [s]abc,\
TO [t]ghi[,RDC][,{CUS|INCL}][,PRIOUT]!

OCNT::FROM uvmnp,\
TO wxkqr[,RDC][,{CUS|INCL}][,PRIOUT]!

**One Way
Cross-
Connections** [l.11121]
OCON::FROM [s]abcddd[-eee],**TO** [t]ghijjj[-kkk],\
MPM(fmd,tmd),<tc>[, {CUS|INCL}][,RDC]!

OCON::FROM uvmnpddd[-eee],**TO** wxkqrjjj[-kkk],\
MPM(fmd,tmd),<tc>[, {INCL|CUS}][,RDC]!

**One Way
Cross-
Connect-
ions** [l.11101]
OCON::FROM [s]abcddd[-eee],**TO** [t]ghijjj[-kkk],\
<tc>[,RDC][{,CUS|,INCL}][,PRIOUT]!

OCON::FROM uvmnpddd[-eee],**TO** wxkqrjjj[-kkk],\
<tc>[,RDC][{,CUS|,INCL}][,PRIOUT]!

**One-Way
Non-
Channelized
Digital
Signal Cross
Connect** [l.11131]
OCON::FROM [s]abc,\
TO [t]ghi[,RDC][,{CUS|INCL}][,PRIOUT]!

OCON::FROM uvmnp,\
TO wxkqr[,RDC][,{CUS|INCL}][,PRIOUT]!

**One-Way
Multipoint
Disconnect-
ions** [l.15102]
ODIS::FROM [s]abcddd[-eee],**TO** [t]ghijjj[-kkk]\
[,INCL][,OOS][,DCC]!

ODIS::FROM uvmnpddd[-eee],**TO** wxkqrjjj[-kkk]\
[,INCL][,OOS][,DCC]!

**One-Way
Disconnect** [l.15101]
ODIS::FROM [s]abcddd[-eee],\
TO [t]ghijjj[-kkk][,INCL][,OOS][,DCC][,PRIOUT]!

ODIS::FROM uvmnpddd[-eee],\
TO wxkqrjjj[-kkk][,INCL][,OOS][,DCC][,PRIOUT]!

One-Way Disconnect [I.15111]
ODIS::FROM [s]abc, **TO** [t]ghi[, OOS][, INCL]\
[, PRIOUT]!
ODIS::FROM uvmnp, **TO** wxkqr[, OOS][, INCL]\
[, PRIOUT]!

Two-Way Cross-Connection Terminated [I.12001]
TCNT::FROM [s]abcdddd[-eee], **TO** [t]ghijjj[-kkk], \
<tc>[, AIS][, {CUS|INCL}][, RDC][, PRIOUT]!
TCNT::FROM uvmnpddd[-eee], **TO** wxkqrjjj[-kkk], \
<tc>[, AIS][, {CUS|INCL}][, RDC][, PRIOUT]!

Two-Way Cross-Connect Terminate, From, To, Multipoint Mode [I.12021]
TCNT::FROM [s]abcdddd[-eee], \
TO [t]ghijjj[-kkk], **MPM**(fmd, tmd), \
<tc>[, NTR m][, RDC][, {CUS|INCL}]!
TCNT::FROM uvmnpddd[-eee], \
TO wxkqrjjj[-kkk], **MPM**(fmd, tmd), \
<tc>[, NTR m][, RDC][, {CUS|INCL}]!

Two-Way Cross-Connection Terminate [I.12051]
TCNT::FROM [s]abcdddd, **TO** [t]ghijjj\\
[, {PFW(abcdefg, ijklmno)|NFW}]!
TCNT::FROM uvmnpddd, **TO** wxkqrjjj\\
[, {PFW(abcdefg, ijklmno)|NFW}]!

Terminated Two-Way Cross Connect [I.12031]
TCNT::FROM [s]abc,TO [t]ghi[,RDC][,{CUS|INCL}]\
[,PRIOUT]!

TCNT::FROM uvmnp,TO wxkqr[,RDC][,{CUS|INCL}]\
[,PRIOUT]!

Two-Way Cross-Connection [I.11001]
TCON::FROM [s]abcddd[-eee],TO [t]ghijjj[-kkk],\
<tc>[,AIS][,{CUS|INCL}][,RDC][,PRIOUT]!

TCON::FROM uvmnpddd[-eee],TO wxkqrjjj[-kkk],\
<tc>[,AIS][,{CUS|INCL}][,RDC][,PRIOUT]!

Two-Way Cross-Connect From, To Multipoint Mode [I.11021]
TCON::FROM [s]abcddd[-eee],TO [t]ghijjj[-kkk],\
MPM(fmd,tmd),<tc>[,NTR m][,RDC][,{CUS|INCL}]!

TCON::FROM uvmnpddd[-eee],TO wxkqrjjj[-kkk],\
MPM(fmd,tmd),<tc>[,NTR m][,RDC][,{CUS|INCL}]!

Two-Way Cross-Connections [I.11051]
TCON::FROM [s]abcddd,TO [t]ghijjj\
[,{PFW(abcdefg,ijklmno)|NFW}]!

TCON::FROM uvmnpddd,TO wxkqrjjj\
[,{PFW(abcdefg,ijklmno)|NFW}]!

**Two-Way
Non-
Channelized
Digital
Signal Cross
Connection** [I.11011]

TCON::FROM [s]abc,TO
[t]ghi[,RDC][,{CUS|INCL}][,PRIOUT]!
TCON::FROM uvmnp,TO
wxkqr[,RDC][,{CUS|INCL}][,PRIOUT]!

**Two-Way
Disconnect-
ions** [I.15002]

TDIS::FROM [s]abcddd,\
TO [t]ghijjj[,INCL][,OOS][,DCC]!

TDIS::FROM uvmnpddd,\
TO wxkqrjjj[,INCL][,OOS][,DCC]!

**Disconnect-
ions, Cross-
Connect
Circuits** [I.15001]

TDIS::FROM [s]abcddd[-eee],\
TO [t]ghijjj[-kkk][,INCL][,OOS][,DCC][,PRIOUT]!

TDIS::FROM uvmnpddd[-eee],\
TO wxkqrjjj[-kkk][,INCL][,OOS][,DCC][,PRIOUT]!

**Two-Way
Disconnect-
ion** [I.15011]

TDIS::FROM [s]abc,TO [t]ghi[,OOS][,INCL]\
[,PRIOUT]!

TDIS::FROM uvmnp,TO wxkqr[,OOS][,INCL]\
[,PRIOUT]!

Macro and Map Commands

5

Activate [I.39201]

Alternate

Maps ACT::MAP <map name>[,CLR][,INCL]!

Change [I.38501]

Macro

Space CHG:: {MACRO|MAP},SPACE sss!

Delete Lines [I.19051]

From

Macro DELETE[:: {<starting line>|END}\
[- {<ending line>|END}]]!

Delete [I.37201]

Macro

DLT:: {MACRO <macro name>|MAP <map name>}\
[,USER <user id>]!

Edit Delete Map [I.37001]
**DLT::NPC **
{[s]abc-[t]def|[s]abc[, [s]ghi]...[, [t]def]}!

**DLT::NPC **
{uvmnp-wxkqr|uvmnp[, abcde]...[, wxkqr]}!

Create Picture Alternate Map [I.19031]
ED::CRET,MAP <new map name>,
PIC <reference map name>!

Create or Edit A Macro Or Map [I.19001]
ED:: {MACRO <macro name>|MAP <map name>}!

Execute Macro [I.39301]
EXC::MACRO <macro name>
[, (<p1>[, <p2>[, <p3>[, ...[, <p10>]]]])]!

Query Line Number [I.19071]
LINE!

**List Macro
Contents**

[I.19061]

```
LIST[::{<starting line>|END}\  
[-{<ending line>|END}]]!
```

**Move Macro
Lines**

[I.19091]

```
MOVE::FROM {<starting line>|END}\  
[-{<ending line>|END}],\  
TO {<destination line>|END}!
```

**Save
Component
Commands**

[I.19081]

```
SAVE!
```

Stop Macro

[I.39311]

```
STOP::MACRO[,LINK l[mm]]!
```

Roll Commands

6

Configure Digroup Circuits	[I.35001] CFR::XC s[,INCL]!
---	------------------------------------

DS0 Circuit Roll - Bridge Command	[I.14021] SW::BCAST,OLD [s]abcddd[-eee],\ NEW [t]ghijjj[-kkk][,INCL]! SW::BCAST,OLD uvmnpddd[-eee],\ NEW wxkqrjjj[-kkk][,INCL]!
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Facility Roll - Bridge Command	[I.14061] SW::BCAST,OLD [s]abc,NEW [t]ghi[,INCL]! SW::BCAST,OLD uvmnp,NEW wxkqr[,INCL]!
---	---

DS0 Circuit Roll - Disconnect Command	[I.14041] SW::DISC [s]abcddd[-eee][,OOS]! SW::DISC uvmnpddd[-eee][,OOS]!
--	--

**Facility Roll
- Disconnect
Command** [I.14081]
SW: :DISC [s]abc[,OOS]!
SW: :DISC uvmnp[,OOS]!

**DS0 Circuit
Roll- Roll
Command** [I.14031]
SW: :ROLL,OLD [s]abcddd[-eee],\
NEW [t]ghijjj[-kkk][,INCL][,FRC][,OOS]!

SW: :ROLL,OLD uvmnpddd[-eee],NEW wxkqrjjj[-kkk]\
[,INCL][,FRC][,OOS]!

**Facility Roll
- Roll
Command** [I.14071]
SW: :ROLL,OLD [s]abc,NEW [t]ghi[,INCL][,FRC]\
[,OOS][,TWAY]!

SW: :ROLL,OLD uvmnp,NEW wxkqr[,INCL][,FRC]\
[,OOS][,TWAY]!

Change Commands

7

Configure Synchro- nizer	[I.35013] CFR: :SYNC, {MASTER SLAVED}!
---	--

Configure Synchro- nizer Stratum	[I.35012] CFR: :SYNC, STRATUM {STR2 STR3}!
---	--

Change DS1 Alarm Suppression for DS1s Within a DS3	[I.38621] CHG: :DS1ALMDS3 {ON OFF}!
---	---

Change Unprotected Alarm Setting	[I.38611] CHG: :DS3UNPROTALM {ON OFF}!
---	--

Change [I.38261]

Substrate

Error CHG::ECLOC,TYPE {MJU|SRM}!

Correction

Location

Change [I.17011]

Circuit

Parameters

CHG::FROM [s]abc,TO [t]ghi[,NOT [u]rst],\
{TLA|TLR} {F|T|B|A}[,INCL]!

CHG::FROM uvmnp,TO wxkqr[,NOT edhfg],\
{TLA|TLR} {F|T|B|A}[,INCL]!

Change [I.17001]

Cross-

Connect

Termination

Status

CHG::FROM [s]abcddd[-eee],TO [t]ghijjj[-kkk]\
[,NOT [u]rstvvv],{TLA|TLR}\
{F|T|B|L|G|A}[,INCL]!

CHG::FROM uvmnpddd[-eee],TO wxkqrjjj[-kkk]\
[,NOT edhfgvvv],{TLA|TLR} {F|T|B|L|G|A}[,INCL]!

Change [I.17002]

Circuit

Parameters

CHG::FROM [s]abcddd,TO [t]ghijjj\
[,TLP(snn,smm)][,NG nn][,ES ee][,INCL]!

CHG::FROM uvmnpddd,TO wxkqrjjj[,TLP(snn,smm)]\
[,NG nn][,ES ee][,INCL]!

**Change Hub
Identification** [I.38251]
CHG::HUBID 0'ab!

**Change NPC
AIS Alarm
Option** [I.38281]
CHG::NPC [s]abc[-[t]ghi],{ALMOPT|PLOPT},\
{AIS {INFO|MJ|MN}|PL {ENA|DSA}}!

CHG::NPC uvmnp[-wxkqr],{ALMOPT|PLOPT},\
{AIS {INFO|MJ|MN}|PL {ENA|DSA}}!

**Change NPC
Frame-Word
Setting** [I.38324]
CHG::NPC [s]abc[-[t]def],NFS abcdefghi!
CHG::NPC uvmnp[-uvkqr],NFS abcdefghi!

**Change NPC
Options** [I.38221]
CHG::NPC [s]abc,OPTS(rr/m[,rr/m][...])!
CHG::NPC uvmnp,OPTS(rr/m[,rr/m][...])!

**Change
Options** [I.38241]
CHG::{NPC [s]abc|RT ffff|DL ffff|TYPE mnxyz},\
OPTS(rr/m[,rr/m,...])!

CHG::{NPC uvmnp|RT ffff|DL ffff|TYPE mnxyz},\
OPTS(rr/m[,rr/m,...])!

Change NPC [l.38321]

Time Slot

Zero

CHG::NPC [s]abc[-[t]def],TS0 abcdefgh!

CHG::NPC uvmnp[-uvkqr],TS0 abcdefgh!

Change [l.38323]

Time Slot

Zero

Monitor

CHG::NPC [s]abc[-[t]def],TS0M abcdefgh!

CHG::NPC uvmnp[-wxkqr],TS0M abcdefgh!

Change NPC [l.38211]

Type

CHG::NPC [s]abc,TYPE mnxyz[,IW X'pq[,INCL]]!

CHG::NPC uvmnp,TYPE mnxyz[,IW X'pq[,INCL]]!

Change [l.38271]

DS3U NPC

Type

CHG::NPC [s]abc[-[t]def],TYPE mnxyz\
[,IW X'pq[,INCL]]!

CHG::NPC uvmnp[-uvkqr],TYPE mnxyz[,IW
X'pq[,INCL]]!

Change NPC [l.38311]

Type for TH

Type NPCs

CHG::NPC [s]abc,TYPE mnxyz[,IW X'pq[r]]!

CHG::NPC uvmnp,TYPE mnxyz[,IW X'pq[r]]!

Change Bank Number [I.38351]
CHG::{RT|DL} ffff,TO gggg!

Change RT/DL [I.38481]
CHG::{RT|DL} ffff,{ZCS|B8ZS}!

Change Pwr/Misc Option or FPC RT Retrofit Status [I.38361]
CHG::RT ffff, [{sss|RTF}][,SWMN x]!

Change Substrate Cross-Connection [I.19581]
CHG::SCON,OLD [s]abcddd[/ff],\
NEW [t]ghijjj[/ll]!

CHG::SCON,OLD uvmnpddd[/ff],\
NEW wxkqrjjj[/ll]!

Change Substrate Cross-Connection [I.19591]
CHG::SCON,OLD [s]abcddd[/ff],\
NEW [t]ghijjj[/ll],MPTM!

CHG::SCON,OLD uvmnpddd[/ff],\
NEW wxkqrjjj[/ll],MPTM!

Change Substrate Established Channel [I.19501]
CHG::SECH,OLD [s]abcddd[-eee],\
NEW [t]ghijjj[-kkk][,PCH ppp][,DCC]!

CHG::SECH,OLD uvmnpddd[-eee],\
NEW wxkqrjjj[-kkk][,PCH ppp][,DCC]!

Change/Set Options [I.38201]
CHG::SETOP rr,{TYPE mn|ALL},\
NPCOP(set1,set2,set3)!

Change Circuit Parameters [I.18001]
CHG::SWCH,TOX([s]abcddd[, [t]ghijjj,\
[u]klmnnn,...])[,INCL]!

**CHG::SWCH,\
TOX**(uvmnpddd[,wxkqrjjj,edhfgnnn,...])[,INCL]!

Change Switch, TOX [I.18011]
**CHG::SWCH,\
TOX**([s]ghi[, [t]jkl][, [v]mno][...])[,INCL]!

**CHG::SWCH,\
TOX**(uvmnp[,wxkqr][,edhfg][...])[,INCL]!

**Change
Priorities
and/or Type,
Synchronize
r or NPC** [l.38011]
CHG::SYNC, TLI m, SSP b, TYPE texyz!
CHG::SYNC, TLI, SRC(i/(a,b)[,j/(c,d)[,k/(e,f)
[,l/(g,h)]])!]

**Change
Substrate
Terminate
and Leave** [l.19551]
CHG:: {TLA|TLR} m, TO [s]abcdddd[/ff]!
CHG:: {TLA|TLR} m, TO uvmnpddd[/ff]!

**Change
Terminate
and Leave** [l.19561]
**CHG:: {TLA|TLR} m, TO [s]abcdddd[/ff], **
MJU ssss[,BRi]!

**CHG:: {TLA|TLR} m, TO uvmnpddd[/ff], **
MJU ssss[,BRi]!

**Change
Type,
Options** [l.38231]
CHG::TYPE mnxyz, OPTS(rr/m[,rr/m][...])!

**Change
Connect-
ivity** [l.38101]
CHG::UNIT q, CONN(a[,b[,c[,d[,e[,f]]]]))!

Change DS3 [I.38601]

Parameters

CHG: :UNIT [q]q,DS3 c[-d][,BERM s][,BERT t]
[,LBO]\ [,TYPE mnxyz]!

Change [I.38111]

FTMI

Equali- zation

CHG: :UNIT [q]q,FTMI d,EQL(l,r)!

Remove Commands

8

Remove Cross- Connect Buffer (Non- CEF Only)	[I.33202] RMV::CCB sf!
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Remove Clock Control Interface	[I.33251] RMV::CCI s!
---	-------------------------------------

Remove Cross- Connect Network Interface	[I.33201] RMV::CCNI s!
--	--------------------------------------

Remove ETSI	[I.33261] RMV::ETSI sqq!
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Remove Commands

**Remove
ETSYS All** [I.33271]
RMV: :ETSYS,ECCN s,ALL!

**Remove
Link** [I.33011]
RMV: :LINK j!

**Remove
Main
Controller** [I.33001]
RMV: :MC!

**Remove
NPCs** [I.33351]
RMV: :NPC [s]abc[-[t]def][,SIDE s][,INCL]!
RMV: :NPC uvmnp[-uvkqr][,SIDE s][,INCL]!

**Remove RT/
DL** [I.33481]
RMV: :{RT|DL} ffff!

**Remove
PMEM or
SMEM** [I.33211]
RMV: :{SMEM|PMEM}!

**Remove
Synchro-
nizer** [I.33101]
RMV::SYNC a!

**Remove
Synchro-
nizer Time
Base as a
Clock
Reference
Oscillator** [I.33111]
RMV::SYNC, TLI 3, CRO!

**Remove
Synchro-
nizer's TLI
or SSP** [I.33121]
RMV::SYNC a, TLI m[, SSP b]!

**Remove
Time Slot
Interchange** [I.33221]
RMV::TSI sft!

**Remove
Time Slot
Interchange
(Non-CEF
Only)** [I.33241]
RMV::TSIS, CCN s, ALL!

Remove Time Slot Interchange Connected to Unit (Non-CEF Only) [l.33231]
RMV: :TSIS,CCN s,
UNIT q[,CONN(a[,b[,c[,d[,e[,f]]]]))]]!

Remove Unit Format Converter [l.33331]
RMV: :UNIT [q]q,FC sb!

Remove FTMI or DSPI [l.33321]
RMV: :UNIT [q]q,{FTMI d|DSPI}!

Remove Unit Controller [l.33311]
RMV: :UNIT [q]q,UC!

Restore Commands

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Restore Cross- Connect Buffer	I.34202] RST::CCB sf!
--	-------------------------------------

Restore Control and Clock Interface	[I.34251] RST::CCI s!
--	-------------------------------------

Restore Cross- Connect Network Interface	[I.34201] RST::CCNI s!
---	--------------------------------------

Restore Expanded Time Slot Interchanger	[I.34261] RST::ETSI sqq!
--	--

**Restore All
ETSYS** [I.34271]

RST::ETSYS,ECCN s,ALL!

**Restore
Administrati
ve Link** [I.34011]

RST::LINK j!

**Restore
Main
Controller** [I.34001]

For Normal Operations:

RST::MC[, {MCOND|NOJRN|FRC}]!

For Installation and Product Evaluation Only: (Can be used only if the Lucent security warning feature bit is set)

RST::MC,CLR[,ALL]!

**Restore
NPCs** [I.34351]

RST::NPC [s]abc[-[t]def][,SIDE s]!

RST::NPC uvmp[-uvkqr][,SIDE s]!

**Restore
PMEM and/
or SMEM** [I.34211]

RST:: {PMEM|SMEM[{,CLR[,FRC][,BKGRND]}}]!

**Restore RT/
DL** [l.34481]
RST:: {RT|DL} ffff!

**Restore
Synchro-
nizer** [l.34101]r
RST:: SYNC a!

**Restore
Clock
Reference
Oscillator** [l.34111]
RST:: SYNC, TLI 3, CRO!

**Restore
Synchro-
nizer's
Timing Link
Interface** [l.34121]
RST:: SYNC a, TLI m[, SSP b]!

**Restore Time
Slot
Interchange** [l.34221]
RST:: TSI sft!

**Restore Time
Slot
Interchanges** [l.34241]
RST:: TSIS, CCN s, ALL!

Restore Time Slot Interchange Connected to a Unit [l.34231]
RST::TSIS,CCN s,UNIT q
[,CONN(a[,b[,c[,d[,e[,f]]]])))]!

Restore Unit [l.34331]
RST::UNIT [q]q,FC sb!

Restore FTMI or DSPI [l.34321]
RST::UNIT [q]q,{FTMI d|DSPI}!

Restore Unit Controller [l.34311]
RST::UNIT [q]q,UC!

Subrate	[l.19321]
Terminated	
Cross- Connection	<pre>SCNT::[RATE rr,]MPTM [s]abcddd[/ff],\ MJU ssss[,MA(tttt,u)],<branch>[,<branch>]\ [,<branch>][,<branch>]! SCNT::[RATE rr,]MPTM uvmnpddd[/ff],\ MJU ssss[,MA(tttt,u)],<branch>[,<branch>]\ [,<branch>][,<branch>]!</pre>

Subrate	[l.19301]
Terminated	
Cross- Connection	<pre>SCNT::RATE rr[,TPT],FROM [s]abcddd[/ff],\ TO [t]ghijjj[/ll]! SCNT::RATE rr[,TPT],FROM uvmnpddd[/ff],\ TO wxqrrjjj[/ll]!</pre>

Subrate [I.19311]

Terminated

Cross-

Connection

USAGE: The following applies to a range of DS0A channels:

```
SCNT::RATE rr[,TPT],FROM [s]abcd-dd-eee[/01],\  
TO [t]ghijjj-kkk[/01]!
```

USAGE: The following applies to a range of DS0B channels:

```
SCNT::RATE rr[,TPT],FROM [s]abcd-dd/ff-mm,\  
TO [t]ghijjj/ll-nn!
```

USAGE: The following applies to a range of DS0A channels:

```
SCNT::RATE rr[,TPT],FROM uvmnpddd-eee[/01],\  
TO wxkqrjjj-kkk[/01]!
```

USAGE: The following applies to a range of DS0B channels:

```
SCNT::RATE rr[,TPT],FROM uvmnpddd/ff-mm,\  
TO wxkqrjjj/ll-nn!
```

Subrate [I.19221]

Cross-

Connection

```
SCON::[RATE rr,]MPTM [s]abcd-dd[/ff],\  
MJU ssss[,MA(tttt,u)][,<branch>][,<branch>]\  
[,<branch>][,<branch>]!
```

```
SCON::[RATE rr,]MPTM uvmnpddd[/ff],\  
MJU ssss[ ,MA(tttt,u)][,<branch>][,<branch>]\  
[,<branch>][,<branch>]!
```

Subrate [I.19201]
Cross-Connection **SCON::RATE rr[,TPT],FROM [s]abcddd[/ff],\
TO [t]ghijjj[/ll]!**

**SCON::RATE rr[,TPT],FROM uvmnpddd[/ff],\
TO wxkqrjjj[/ll]!**

Subrate [I.19211]
Cross-Connection For a DS0A Channel

**SCON::RATE rr,[TPT,]FROM [s]abcddd-eee[/01],\
TO [t]ghijjj-kkk[/01]!**

For a DS0B Channel

**SCON::RATE rr,[TPT,]FROM [s]abcddd/ff-mm,\
TO [t]ghijjj/ll-nn!**

For a DS0A Channel

**SCON::RATE rr,[TPT,]FROM uvmnpddd-eee[/01],\
TO wxkqrjjj-kkk[/01]!**

For a DS0B Channel

**SCON::RATE rr,[TPT,]FROM uvmnpddd/ff-mm,\
TO wxkqrjjj/ll-nn!**

Subrate [I.19151]
Disestablish
Channel SDCH::TO [s]abcddd[-eee][,PCH[ppp]][,DCC]!
SDCH::TO uvmnpddd[-eee][,PCH[ppp]][,DCC]!

Subrate [I.19421]
Disconnect-
ion SDIS::[RATE rr,]MPTM [s]abcddd[/ff],MJU ssss,\
<branch>[,<branch>][,<branch>][,<branch>]!

SDIS::[RATE rr,]MPTM uvmnpddd[/ff],MJU ssss,\
<branch>[,<branch>][,<branch>][,<branch>]!

Subrate [I.19431]
Disconnect-
ion SDIS::[RATE rr,]MPTM [s]abcddd[/ff],\
MJU ssss [,ALL]!

SDIS::[RATE rr,]MPTM uvmnpddd[/ff],\
MJU ssss [,ALL]!

Subrate [I.19401]
Disconnect-
ion SDIS::[RATE rr[,TPT],] FROM [s]abcddd[/ff],\
TO [t]ghijjj[/ll]!

SDIS::[RATE rr[,TPT],] FROM uvmnpddd[/ff],\
TO wxkqrjjj[/ll]!

Subrate Disconnect [l.19411]
SDIS::[RATE rr,][TPT,] \
FROM [s]abcddd{-eee[/01]|/ff-mm},\
TO [t]ghijjj{-kkk[/01]|/ll-nn}!

SDIS::[RATE rr,][TPT,] \
FROM uvmnpdd{-eee[/01]|/ff-mm},\
TO wxqrrjjj{-kkk[/01]|/ll-nn}!

Subrate Establish Channel [l.19101]
SECH::TO [s]abcddd[-eee],{DS0A rr|DS0B nn}\
[, {SEC|PCH[ppp]}]!

SECH::TO uvmnpddd[-eee],{DS0A rr|DS0B nn}\
[, {SEC|PCH[ppp]}]!

Subrate Establish Channel [l.19111]
SECH::TO [s]abcddd[-eee],RATE rr[,DP]\
[,PCH[ppp]!]!
SECH::TO uvmnpddd[-eee],RATE rr[,DP]\
[,PCH[ppp]!]!

Subrate Test Access [l.19621]
STST::MON,TO [s]abcddd[/ff],MJU ssss,\
[BRi,]TP kk!
STST::MON,TO uvmnpddd[/ff],MJU ssss,\
[BRi,]TP kk!

Subrate Test [I.19601]

Access

```
STST::MON[,TO [s]abcddd[/ff]],TP kk!  
STST::MON[,TO uvmnpddd[/ff]],TP kk!
```

Subrate Test [I.19651]

AccessSplit

```
STST::SPL,TO [s]abcddd[/ff],MJU ssss,[BRi,],\  
TP kk!  
STST::SPL,TO uvmnpddd[/ff],MJU ssss,[BRi,],\  
TP kk!
```

Subrate Split [I.19631]

TestAccess

```
STST::SPL[,TO [s]abcddd[/ff]],TP kk!  
STST::SPL[,TO uvmnpddd[/ff]],TP kk!
```

Subrate Test [I.19661]

Access

```
STST:::{TLA|TLR} m,TP kk!
```

Subrate Test [I.19671]

Access

```
STST:::TPR,TP kk!
```

Test Access Commands

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**Non-
Channelized
Test,
Monitor,
Split, Loop**

[I.20101]

**CTST::<tmode>,FAD ([s]abc[, [t]def)][,AIS]\
[, INCL]!**

CTST::<tmode>,FAD (uvmnp[,wxkqr)][,AIS][, INCL]!

**Non-
Channelized
Test FAD,
Emode,
Fmode**

[I.20111]

**CTST::FAD ([s]abc[, [t]def]){[,EMODE <emode>]\
[,FMODE <fmode>]][, INCL]!**

**CTST::FAD (uvmnp[,wxkqr]){[,EMODE <emode>]\
[,FMODE <fmode>]][, INCL]!**

**Non-
Channelized
Test Access
(Monitor,
Split, or
Loop)**

[I.20001]

**CTST::<tmode>,FAD ([s]abc[, [t]def]),\
FROM [u]ghi[,TO [v]jkl][,AIS][, INCL]!**

**CTST::<tmode>,FAD (uvmnp[,wxkqr]),\
FROM eghij[,TO jklmn][,AIS][, INCL]!**

Non-Channelized Test Hub [I.20031]
CTST::HUB,FAD [s]abc,TO [t]jkl[,INCL]!
CTST::HUB,FAD uvmnp,TO wxkqr[,INCL]!

Non-Channelized Loop Test Access Facility [I.20301]
CTST::LPBKT,FAD [s]abc[,INCL]!
CTST::LPBKT,FAD uvmnp[,INCL]!

Non-Channelized Test NPC Release [I.20202]
CTST::TNR,ALL[,OOS]!

Non-Channelized Test NPC Release [I.20201]
There are two alternate formats depending upon the number of FADs specified.
CTST::TNR,FAD [s]abc[,OOS]!
CTST::TNR,FAD ([s]abc[, [t]def))[,OOS]!

CTST::TNR,FAD uvmnp[,OOS]!
CTST::TNR,FAD (uvmnp[,wxkqr))[,OOS]!

Hybrid DS3 Loopback [I.26161]
OPR::LPBK d[t],UNIT [q]q,MMFG a!

Disconnect [I.19681]
Test Access
Time Slot STST::TPR,{ALL|LINKS}!

Nx64 kbit/s [I.24021]
Two-Way
Test Access, TTST::HUB,TO ([s]abcddd,[t]ghijjj),\
Hub TG mmm[,<tc>]!

TTST::HUB,TO (uvmnpddd,wxkqrjjj),TG mmm[,<tc>]!

Two-Way [I.24001]
Test Access, TTST::HUB,<tc>,TO [t]ghijjj,TP kk!
Hub TTST::HUB,<tc>,TO uvmnpjjj,TP kk!

Nx64 kbit/s [I.29021]
Looped Test
Access TTST::LPD,TG mmm[,<tc>]!

Looped Test [I.29001]
Access TTST::LPD,TP kk,<tc>!

Nx64 kbit/s [I.21031]
Two-Way
Test Access, **TTST::MON,TG mmm!**
Monitor

Nx64 kbit/s [I.21021]
Two-Way
Test Access, **TTST::MON,TO [t]ghi(jjj[-kkk][,lll,...])**
Monitor **[,<tc>],TG mmm!**

TTST::MON,TO wxkqr(jjj[-kkk][,lll,...])
[,<tc>],TG mmm!

Two-Way [I.21001]
Test Access, **TTST::MON[,TO [t]ghijjj][,<tc>],TP kk!**
Monitor **TTST::MON[,TO uvmnpjjj][,<tc>],TP kk!**

Two-Way [I.26101]
Test Access
Line **TTST::RT ffff,{DGA|DGB|DGC|DGD|DGP},**
Loopback **LLB[, {TO|FROM}],{INI|TRM|ALW|INH}!**

Nx64 kbit/s [I.23021]
Two-Way
Test Access, **TTST::SPL,TG mmm!**
Split

**Two-Way
Test Access** [I.23001]
TTST::SPL,TP kk!

**Nx64 kbit/s
Two-Way
Test Access,
Test-Access
Group
Release** [I.27021]
TTST::TGR,TG mmm[-nnn][,OOS]!

**Two-Way
Test Access** [I.25101]
TTST::TLA m[,NOT [t]rstvvv],TP kk!
TTST::TLA m[,NOT uvmnpvvv],TP kk!

**Nx64 kbit/s
Two-Way
Test Access,
Terminate-
And-Leave-
Active** [I.25121]
TTST::TLA m,TG mmm!

**Two-Way
Test Access** [I.25501]
TTST::TLR m[,NOT [t]rstvvv],TP kk!
TTST::TLR m[,NOT uvmnpvvv],TP kk!

Test Access Commands

Nx64 kbit/s [I.25521]
Two-Way
Test Access, **TTST::TLR m,TG mmm!**
Terminate-
And-Leave-
Release

Two-Way [I.27001]
TestAccess **TTST::TPR,TP kk[,00S]!**

Troubleshooting Commands

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Query Facility Alarms	[I.81001] AUD: :QRY, {CFA CGA LOS}!
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Diagnose Cross-Connect Buffer	[I.41211] DGN: :CCB sf[,CFT X'vwxy]!
--------------------------------------	--

Diagnostics, CCI and BT Packs	[I.41251] DGN: :CCI s[,CFT X'vwxy]!
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Diagnose CCNI	[I.41201] DGN: :CCNI s[,CFT X'vwxy]!
----------------------	--

**Diagnose
Communications
Interface** [I.41031]
DGN::CI[,CFT X'vwxy]!

**Diagnose
ETSI** [I.41261]
DGN::ETSI sqq[,CFT X'vwxy]!

**Diagnose All
Expanded
Time Slot
Inter-
changers on
ECCNSide** [I.41271]
DGN::ETSI S,ECCN s,ALL!

**Diagnose
Link** [I.41011]
DGN::LINK a[,CFT X'vwxy]!

**Diagnose
Main
Controller** [I.41001]
DGN::MC[,CFT X'vwxy]!

**Diagnose
Main
Processor** [I.41021]
DGN::MP[,CFT X'vwxy]!

Diagnose [l.41361]
Network
Processing DGN::NPC [s]abc-[t]def!
Circuits DGN::NPC uvmnp-uvkqr!

Diagnose [l.41351]
NPC DGN::NPC [s]abc[,SIDE s][,CFT X'vwxy]!
DGN::NPC uvmnp[,SIDE s][,CFT X'vwxy]!

Diagnose [l.41051]
Memory
Card DGN:: {PMEM|SMEM}[, {CFT
X'vwxy|EXCT|DBASE}][,VERIFY]!

Diagnose [l.41101]
Synchro-
nizer DGN::SYNC a!

Diagnose [l.41111]
Synchro-
nizer DGN::SYNC, TLI 3, CRO!

Diagnose [l.41121]
Synchro-
nizerTiming **DGN::SYNC a,TLI m[,SSP b]!**
Link
Interface

Diagnose [l.41221]
Time Slot
Interchange **DGN::TSI sft[,CFT X'vwxy]!**

Diagnose [l.41241]
Time Slot
Inter- **DGN::TSIS,CCN s,ALL!**
changes

Diagnose [l.41232]
Time Slot
Interchanges **DGN::TSIS,CCN s,UNIT q,**
[,CONN(a[,b[,c[,d[,e[,f]]]]))]]]!

Diagnose [l.41341]
DSPU **DGN::UNIT [q]q,DSPI[,CFT X'vwxy]!**

Diagnose [l.41331]
Format
Converter **DGN::UNIT [q]q,FC sb[,CFT X'vwxy]!**

Diagnose [I.41401]
FLI

DGN::UNIT [q]q,FLI k[,CFT X'vwxy]!

Diagnose [I.41411]
FMT

DGN::UNIT [q]q,FMT s[,CFT X'vwxy]!

Diagnose [I.41321]
Facility
Terminating **DGN::UNIT [q]q,FTMI d[,CFT X'vwxy]!**
Module
Interface

Diagnose [I.41431]
MIU

DGN::UNIT [q]q,MIU c[,CFT X'vwxy]!

Diagnose [I.41421]
MXR

DGN::UNIT [q]q,MXR c[,DEV devc[,CFT X'vwxy]]!

Diagnose [I.41311]
UnitOnUC

DGN::UNIT [q]q,UC[,CFT X'vwxy]!

**Clear Power
Supply or
Backup
Failure** [I.56052]
UTL : :CLR,PWR pp!

**Utility
Location** [I.56401]
UTL : :LOC,<entity>!

**Utility
Query All** [I.56031]
UTL : :QRY,<parameter>,ALL!

**Query All
Common
Equipment** [I.53104]
UTL : :QRY,ALL,COMMON!

Query All [I.53101]
UTL : :QRY,ALL[,UNIT [q]q]!

**Query DS3
Alarms** [I.56331]
UTL : :QRY,ALM,DS3!

**Utility
Query,
Alarm
Option,
AIS** [I.56021]
UTL : : QRY, ALMOPT, NPC [s]abc[-[v]ghi], AIS!
UTL : : QRY, ALMOPT, NPC uvmnp[-wxkqr], AIS!

**Utility
Query
Alarms** [I.53111]
UTL : : QRY, ALMS!

**Utility
Query
Alarms** [I.53151]
UTL : : QRY, ALMS, DBASE!

**Utility
Query
Alarms** [I.53141]
UTL : : QRY, ALMS, {RT|DL} ffff!

**Query
Broadcast
All** [I.52101]
UTL : : QRY, BCAST, ALL!

**Utility
Query
Broadcast** [I.52111]
UTL : : QRY, BCAST, FROM [s]abcdddd!
UTL : : QRY, BCAST, FROM uvmnpddd!

Utility [I.52121]
Query
Broadcast UTL::QRY,BCAST,FROM [s]abc!
From UTL::QRY,BCAST,FROM uvmnp!

Query [I.52011]
Partial
Cross- UTL::QRY,CMAP [s]abc[-[t]def]!
Connect UTL::QRY,CMAP uvmnp[-wxkqr]!
Map

Utility [I.51091]
Query
Configure UTL::QRY,CNFGR!

Utility [I.53121]
Query
Circuit UTL::QRY,CS,NPC [s]abc!
Status,NPC UTL::QRY,CS,NPC uvmnp!

QueryDate [I.51031]

UTL::QRY,DATE!

Query Full [I.52031]
Cross-
Connect UTL::QRY,DMAP!
Map

Utility [I.53221]
Query DS3
Bit Error UTL : :QRY,DS3,BERMT[,UNIT [q]q]!
Rate

Query DS3 [I.53231]
Line Build
Out UTL : :QRY,DS3,LB0!

Query Error [I.51511]
Correction
Location UTL : :QRY,ECLOC!

Utility [I.53109]
Query
Equipage, UTL : :QRY,EQD,COMMON!
Common

Utility [I.53031]
Query,
Equipment UTL : :QRY,EQD,CONN!
Connect-
ivity

Utilities, [I.53022]
ET SIS
UTL : :QRY,EQD,ET SIS!

**Query
Equipped
Multiplexer
Interface
Units** [I.53201]
UTL : :QRY, EQD, MIUS!

**Utilities,
Query,
Equipped
Multi-
plexers** [I.53211]
UTL : :QRY, EQD, MXRS!

**Query
Equipped
NPCs** [I.53041]
UTL : :QRY, EQD, NPCS[, {TOTAL|UNIT [q]q}]!

**Utility
Query
Equipped** [I.53021]
UTL : :QRY, EQD, TSIS!

**Utility
Query Entity
Equipage** [I.53108]
UTL : :QRY, EQD[, UNIT [q]q]!

**Utilities,
Equipage
Status** [I.53011]
UTL : :QRY, EQD, UNITS!

Query [I.55011]
Software/
Hardware UTL::QRY,ERR,{SWER|HWER}\
Error [{INT mn|[DATE moda[ce]yr,]TOD hrmsc}]\
Recovery [,TN X'dddd][,EVENT X'eeee]\
[,ERCL{HARD|TRANS|APPINT}][,ENTY <entity>]!

Utility [I.55401]
Query Error
Source UTL::QRY,ESR,CCN s!
Register

Query ECCN [I.55411]
Error Source
Register UTL::QRY,ESR,ECCN s!

Query Error [I.55111]
Source
Register UTL::QRY,ESR,MP!
Main
Processor

Utility [I.55601]
Query ESR
for FTU or UTL::QRY,ESR,NPC [s]abc[,SIDE s]!
Substrate UTL::QRY,ESR,NPC uvmnp[,SIDE s]!
NPC

Utility [I.55501]
Query Error
Source UTL : :QRY,ESR,UNIT [q]q!
Register

Query Error [I.55531]
Source
Register UTL : :QRY,ESR,UNIT [q]q,DSPI!

Query Error [I.55521]
Source
Register UTL : :QRY,ESR,UNIT [q]q,FC sb!

Query Error [I.55801]
Source
Register UTL : :QRY,ESR,UNIT [q]q,FLI k!
Facility Line
Interface

Query Error [I.55811]
Source
Register UTL : :QRY,ESR,UNIT [q]q,FMT s!
Formatter

Query Error [I.55511]
Source
Register UTL : :QRY,ESR,UNIT [q]q,FTMI d!
FTMI

Query Error [I.55831]
Source
Register UTL::QRY,ESR,UNIT [q]q,MIU c!
Multiplexer
Interface
Unit

Query Error [I.55821]
Source
Register UTL::QRY,ESR,UNIT [q]q,MXR c!
Multiplexer

Query [I.51121]
Feature
Package UTL::QRY,FPKG!

Utility [I.52051]
Query
From UTL::QRY,FROM [s]abcddd[-eee]!
UTL::QRY,FROM uvmnpddd[-eee]!

Utility [I.52071]
Query
From UTL::QRY,FROM [s]abc!
UTL::QRY,FROM uvmnp!

Utility [I.51501]
Query Hub
Identifier UTL::QRY,HUBID!

Utility [I.54131]
Query List
Macro UTL::QRY,LIST,MACRO <macro name>\
[,USER <user id>]!

Utility [I.54101]
Query List
Map UTL::QRY,LIST,MAP <name>[,USER <user id>]!

Utility [I.52581]
Query,
Load UTL::QRY,LOAD,{NPC [s]abc|TOTAL}!
UTL::QRY,LOAD,{NPC uvmnp|TOTAL}!

Query [I.54011]
LogQuery
Log UTL::QRY,LOG[,ALL]!

Utility [I.53131]
Query
Loopback UTL::QRY,LPBK,NPC [s]abc[-[t]def]!
UTL::QRY,LPBK,NPC uvmnp[-wxkqr]!

Utility [I.53181]
Query
Hybrid DS3 **UTL::QRY,LPBK,UNIT [q]q!**
Loopback

Query Macro [I.54211]
Attributes
UTL::QRY,MACRO,ATTR[, {USER <user id>|ALL}]!

Utility [I.54221]
Query
Macro/Map **UTL::QRY,{MACRO|MAP},SPACE[, **
Space **{USER <user id>|ALL|SYSTEM}]!**

Utility [I.54121]
Query
Macro **UTL::QRY,MACRO <name>[,USER <user id>]!**

Utility [I.54201]
QueryMap
**UTL::QRY,MAP,ATTR[, **
{ALL|USER <user id>|MAPNM <name>}]!

Note: Only the DACS II frame administrator can use the ALL option.

Utility Query [I.52201]
Markings
UTL::QRY,MARK [s]abc[-[t]def]!
UTL::QRY,MARK uvmnp[-wxkqr]!

Query [I.52211]
Channel
Marks
UTL::QRY,MARK [s]abcjjj[-kkk]!
UTL::QRY,MARK uvmnpjjj[-kkk]!

Retrieve [I.51001]
Memory
Status
UTL::QRY,MEMSTAT!

Utility [I.54111]
Query NPC
Map
UTL::QRY,NPC,MAP <name>[,USER <user id>]!

Query [I.56041]
Network
Processing
Circuit
Parameter
UTL::QRY,<parameter>,
{NPC [s]abc[-[t]def]|RT ffff|DL ffff}!

UTL::QRY,<parameter>,
{NPC uvmnp[-wxkqr]|RT ffff|DL ffff}!

Utility [I.53091]
Query Test-
Access **UTL::QRY,NPCTG rrr[-sss]!**
GroupNPC

Utility [I.53051]
Query
Options **UTL::QRY,OPT[, {TYPE mn|ALL}],NPCS!**
NPCs

Utility [I.53105]
Query Status
Common **UTL::QRY,{PEST|FAIL|OOS},COMMON!**
Equipment

Utility [I.53103]
Query Status
of Entities/ **UTL::QRY,{PEST|FAIL|OOS}[,UNIT [q]q]!**
Equipment

Query DS1 [I.51151]
Performance **UTL::QRY,PMSCHED,{NPC [s]abc[-[t]def]|ALL}!**
Monitoring **UTL::QRY,PMSCHED,{NPC uvmnp[-wxkqr]|ALL}!**
Report
Schedule

Query Unit [I.56511]
Protection
State **UTL::QRY,PSTATE,UNIT [q]q!**

Utility [I.52081]
Query Roll
DS0 UTL::QRY,ROLL,DS0,\
{NPC [s]abc[-[t]def]|ALL[,UNIT [q]q]}!
UTL::QRY,ROLL,DS0,\
{NPC uvmnp[-wxkqr]|ALL[,UNIT [q]q]}!

Utility [I.52091]
Query Roll
DS1 UTL::QRY,ROLL,DS1,\
{NPC [s]abc[-[t]def]|ALL[,UNIT [q]q]}!

UTL::QRY,ROLL,DS1,\
{NPC uvmnp[-wxkqr]|ALL[,UNIT [q]q]}!

Utility [I.52311]
Query,
RTMAP, UTL::QRY,{RTMAP|DLMAP}[ffff]!
DLMAP

Utility [I.52511]
Query
Subrate Far UTL::QRY,SCON,CH,TO [s]abcdddd[-eee]!
End Infor- UTL::QRY,SCON,CH,TO uvmnpddd[-eee]!
mation

Query [I.52521]
Subrate
Cross- UTL::QRY,SCON,TO [s]abcdddd[/ff]!
Connect UTL::QRY,SCON,TO uvmnpddd[/ff]!

Query [I.54001]
User | Link
Screening UTL::QRY,SCR,\
Option {LINK j[mm[-jnn]]|USER <user id>|LINKS|USERS}!

Utility [I.52501]
Query UTL::QRY,SECH,TO [s]abcddd[-eee]!
UTL::QRY,SECH,TO uvmnpddd[-eee]!

Query Trunk [I.52601]
Signaling UTL::QRY,SIGST abcddd
Conversion UTL::QRY,SIGST uvmnpddd
State

Utility [I.51131]
Query
Sequence UTL::QRY,SQL!

Utility [I.52531]
Query UTL::QRY,SRHDW,TO [s]abcddd[/ff]!
Subrate UTL::QRY,SRHDW,TO uvmnpddd[/ff]!
Circuit/
Hardware
Trace

Utility [I.56501]
Query
Substrate UTL::QRY,SR00F,{TO [s]abcd[-eee]|ALL}!
Framing UTL::QRY,SR00F,{TO uvmnp[-eee]|ALL}!
Status

Utility [I.54340]
Query State
Alarm Cut UTL::QRY,STATE,ACO!
Off

Utility [I.56311]
QueryState UTL::QRY,STATE,NPC [s]abc[-[t]def]!
UTL::QRY,STATE,NPC uvmnp[-wxqr]!

Utility [I.56314]
Query NPC UTL::QRY,STATE,NPC [s]abc[-[t]def]!
State UTL::QRY,STATE,NPC uvmnp[-wxqr]!

Utility [I.52321]
Query UTL::QRY[,STATE],SCDG,\
SCDG {NPC [s]abc|RT ffff|DL ffff|ALL}!

UTL::QRY[,STATE],SCDG,\
{NPC uvmnp|RT ffff|DL ffff|ALL}!

**Utility
Query** [I.56301]
UTL::QRY,STATE,SYNC!

**Query State
Unit DS3** [I.56361]
UTL::QRY,STATE,UNIT [q]q,DS3 c[-d]!

**Query Link
Status and
Protocol** [I.55113]
UTL::QRY,STR,LINK j[mm[-jnn]]!

**Utility
Query,
Synchronizer** [I.55201]
UTL::QRY,STR,SYNC a!

**Utility
Query,
Timing Link
Interface** [I.55311]
UTL::QRY,STR,SYNC a,TLI m!

**Utility
Query SSP** [I.55321]
UTL::QRY,STR,SYNC a,TLI m,SSP b!

**Utility
Query,
Status
Register** [I.55191]
UTL : :QRY,STR,XC a!

**Utility
Query,
Synchronizer** [I.53001]
UTL : :QRY,SYNC,TYPE!

**Utility
Query Test-
Access
Group** [I.53081]
UTL : :QRY,TGS mmm[-nnn]!

**Query
Destination
Cross-
Connect** [I.52041]
UTL : :QRY,TO [s]abcddd[-eee]!
UTL : :QRY,TO uvmnpddd[-eee]!

**Non-
Channelized
Utility
Query To** [I.52061]
UTL : :QRY,TO [s]abc!
UTL : :QRY,TO uvmnp!

**Utility
Query, Test
Ports** [I.53061]
UTL : :QRY,TPS!

Query ANSI [I.53161]
NPC Test
Signal UTL::QRY,TSIG,NPC [s]abc[-[t]def]!
UTL::QRY,TSIG,NPC uvmnp[-wxkqr]!

Query Time [I.56323]
Slot Zero
Monitor UTL::QRY,TS0M,NPC [s]abc[-[t]def]!
UTL::QRY,TS0M,NPC uvmnp[-wxkqr]!

Query NPC [I.56321]
Time Slot
Zero UTL::QRY,TS0 s,NPC [s]abc[-[t]def]!
UTL::QRY,TS0 s,NPC uvmnp[-wxkqr]!

Utility [I.53071]
Query
Equali-
zation,
Impedance UTL::QRY,UNIT [q]q,FTMI b[,EQL]!

Utility [I.51041]
QueryWho
UTL::QRY,WHO!

Query Cross- [I.55181]
Connect
Status Bus UTL::QRY,XCSB[,UNIT [q]q]!

Utility, [I.51081]
Recovery,
Password **UTL : :RCY, PASSWD!**

Miscellaneous Commands

13

Abort [I.55711]

ABT!

Add NPC [I.36201]

to SLC®

Carrier

Bank

ADD::{RT|DL} ffff,MD g[g][,DGA [s]aaa]\
[,DGB [s]bbb][,DGC [s]ccc][,DGD [s]ddd]\
[,DGP[s]ppp][,{sss|NDL|RTF}]!

ADD::{RT|DL} ffff,MD g[g][,DGA uvjab]\
[,DGB uvkcd][,DGC uvlef][,DGD uvmgh]\
[,DGP uvjpr][,{sss|NDL|RTF}]!

Allow [I.35301]

Switch of

MMFG

ALWSW::UNIT [q]q,MMFG c[-d],[TOPRTN|TOSRVC]!

Append [I.19041]

Component

Command

APPEND[::{<line number>|END}]!

Copy NPC [I.31521]

COPY::NPC [s]abc,TO [t]def[-[u]ghi]!
COPY::NPC uvmnp,TO wxkqr[-ghikl]!

Delete [I.37301]

**Feature
Package
Identi-
fication**

DLT::FPKG nnnnnnnnn!

Switch [I.39401]

SW::{NPC [s]abc|RT ffff,xxx},{PSW|USW|ALW|INH}\
[,FRC][,INCL]!

SW::{NPC uvmnp|RT ffff,xxx},{PSW|USW|ALW|INH}\
[,FRC][,INCL]!

Switch FLI [I.35101]

To

Protection

SW::UNIT [q]q,FLI,TOPRTN!

Switch FLI [I.35105]

To Service

SW::UNIT [q]q,FLI,TOSRVC!

See I.35101

**Switch
MMFG To
Protection** [I.35111]
SW::UNIT [q]q,MMFG c, TOPRTN[, FRC]!

**Switch
MMFG To
Service** [I.35121]
SW::UNIT [q]q,MMFG c, TOSRVC!

**Alarm
Cutoff** [I.51111]
UTL::ACO!

**Backup
Memory
Transfer** [I.55701]
UTL::BMTR, FROM <from>, **TO** <to>[, {EXCT|INCL}]!

UtilityBoot [I.58001]
UTL::BOOT, FRAME[, CLR]!

Set Date [I.51021]
UTL::DATE <new-date>[, FORMAT ggg][, INT ii]!

Set DACS II [I.51011]
System
Clock or UTL::[TOD hrmnsc]\
Daily [, {CFA|FAC X'abcdef|PRIM X'ghij|MONDAT}]!
Facility
Alarm _____
Reporting
Time

Upgrade [I.55731]
Frame
UTL::UPGRD!

cc	<i>Explanation</i>
00	No conditions
01	Assignment of single priority to multiple SSPs Backup required before executing this command Invalid range for specified NPC type No FADs were activated by link n No test ports were activated by link n Subject entity is equipped
02	Invalid NPC type for AIS insertion Manual Pending is Active One or more FADs could not be released One or more test ports could not be released Subject entity is not equipped
03	DS3U NPC already In-Service No RDC or CUS circuits and INCL keyword used Subject entity is in service This NPC type does not allow unframed Clear-DS1
04	MONDAT keyword is invalid for this feature No NPC's out of service and OOS keyword used Subject entity is out of service This NPC type does not allow Payload
05	Invalid parameter combination Invalid use of CONV keyword Subject entity is pested This NPC type does not allow unframed Clear-DS1

cc	<i>Explanation</i>
06	Device failed to format Invalid range for specified FROM NPC type Mismatch between MXR and MIU HDW types
07	Device failed to initialize Invalid range for specified TO NPC type Mismatch between MXR and NPC types
08	Cannot remove own link Invalid FROM NPC type for AIS insertion Mismatch between service MXR and protection MXR types
09	Invalid TO NPC type for AIS insertion Last link in service Wrong MXR type grown for this MIU
0A	All CBTYPED NPCs out of service or failed DGN on subject entity failed Minor Slip threshold disabled before Major Slip threshold
0B	Another signal already active prevents this signal from being sent BOOT on subject entity failed Invalid CEPT NPC
0C	DGN on subject entity denied PM scheduling report is already inhibited for this entity The MONDAT and MONTIM parameters can not both be specified
0D	PM scheduling report is already allowed for this entity Unpestering error registers for subj. entity failed
0E	No equalization for CEPT FTMI Only one parameter is allowed The specified parameter is not applicable to operation mode of the RT
0F	Frame time is not set Side specified for non-duplicated NPC
10	NPC out of service or failed RT's alarm exists Unit is not equipped
11	NPC not equipped

cc	<i>Explanation</i>
	PMEM type no longer supported UC is out of service
12	Active CCN side not IS or failed or pested or hardware OOS First and Last NPCs are outside unit boundary UC is in service but failed
13	FTMI is not equipped First and Last NPCs are outside a module boundary Unit not equipped, not in service, or failed
14	1 hr $\geq$ 24 hr for DM opt CCB not eqd, not IS, or failed or inactive side CCB not eqd or not IS FTMI is out of service OFFSET range is invalid
15	15 min $\geq$ 24 hr for SERS opt FTMI not equipped, not in service, or failed NPC is unequipped
16	15 min $\geq$ 24 hr for ERS opt FC not eqd, not IS, or failed or inactive side FC not eqd or not IS Only up to 4 historical data registers are allowed SYNC TB is not equipped
17	15 min $\geq$ 24 hr for US opt Command did not execute for any entity specified in the command SYNC is out of service TSI not eqd, not IS, or failed or inactive side TSI not eqd or not IS
18	15 min $\geq$ 24 hr for SLIP opt CCNI is out of service DSPI not equipped, not in service, or failed DSPI not in service or failed Exceeded limit of reports with accum. interval of 15 min. or less
19	Exceeded maximum limit of PM reports Mate CCN side is out of service Test ports must be on CAS
1A	Mate SYNC is out of service Report already exists

cc	<i>Explanation</i>
	Required FLI not equipped, not in service, or failed The facility parameter not programmable for specified x or z parameter
1B	CCN side s is in service Historical data can not be specified Required MXR not equipped, not in service, or failed Two digroups from same bank added to different FTMI's
1C	CCN side s is out of service Reqd FMT not eqd, not IS, or failed, or inact side FMT not eqd, or not IS
1D	Level field is not allowed Required MIU not equipped, not in service, or failed
1E	Customer control or red circuit exists Monitored Date field is not allowed
1F	FTMI is in service but failed Scheduled reporting for this NPC is inhibited
20	Line format types are incompatible Only DAILY for accumulation interval is allowed Option rr/m has not been set up on 2nd database Software Identification Block is not readable
21	Minor >= major for SLIP opt Only 15MIN for accumulation interval is allowed Software Identification Block failed comparison Trunk conditioning is invalid
22	FMC cannot be cross-connected in this format FTMI is PESTED Minor <= major for BER opt Release number mismatch
23	Minor >= major for COFA opt No PM data available Point number mismatch
24	Monitored Time field is not allowed PDI Version number mismatch Unit type error

cc	<i>Explanation</i>
25	Accumulation Interval field is missing FTMI type error Invalid FPI value
26	Feature deactivation would leave system with core software NPC type error
27	Disable not allowed - supports another feature Illegal connectivity specified Only historical data can be specified
28	Connectivity contains unequipped units Feature is active Scheduling report could not be found
29	Feature not enabled IW is UMUX (18) but NPC not type DE4yz This signal is already being sent
2A	DMI combined with T1DM Database not loaded Deny Clear-2MB for Alternate Maps Incorrect pack type in slot
2B	Bit c not settable Database corrupt Maj Min BER threshold is 7, but not in T1DM or Fe mode Reading Feature Package Id from PMEM failed
2C	Write to CPR failed Writing Feature Package Id to PMEM failed Not allowed for clear 2MB
2D	RTF keyword is used without DGA TS0 is crossconnected to TS0
2E	RTF keyword and the operation mode does not match Bit value not allowed for NPC type
2F	Channels assigned, cannot be grown as test port TS0 connected to nonTS0 in Mode 2 - "a" should be "-" or "b"
30	The RT id entered is not a retrofit one NPC not provisioned for CAS

cc	<i>Explanation</i>
	No signals active
	Termination is already assigned
	Unit is not FTU type
31	Accumulation Interval field is not allowed
	Failed to switch SYNC side
	NPC not provisioned for NSA
32	Bit 3 provisioned for use as RAI3
	Termination is under test
	Threshold value is out of range
33	Bit 4 provisioned for use as RAIS
	NPC not DA or TA type.
	Termination is a test port
	Wrong TLI type
34	NPC type option xyz is unassigned
	Termination is under customer control (CUS)
35	Invalid use of INCL keyword
	NPC has active circuit
	Termination is protected (RDC)
	The mate FLI is OOS and Protection MIU is equipped
36	DSPI not equipped
	INCL keyword needed when restricted Insertion Word specified
	TD on one(both) sync(s) is not equipped or not in-service
	Termination is not connected as indicated
	The mate FLI is OOS and Protection MXR is IS
37	DSPI out-of-service
	Major/Minor BER threshold value is invalid for SLC NPCs
	Selected FLI has LOC with at least one inservice MXR
	The mate FLI is OOS and at least one Service MXR is equipped
	Two confs. were prev. connected or the concat. cause BRD-BBL loop
38	Deny SP Type NPCs for Alternate Maps
	FC not equipped
	The selected FLI is IS and Pested and at least 1 Service MXR is eqd

cc	<i>Explanation</i>
	Unselected FLI has LOS with at least one inservice MXR
39	An autonomous switch is in progress MXR LOS with unselected FLI Not enough TSIs for CCB test
3A	Signaling state of the trunk failed for the channel Bit 4 provisioned for use as RBER Invalid FPI value Invalid poll time
3B	No unmapped slots on a bus Bit 5 provisioned for use as SFI Not valid for frame administrator Unspecified L2 address
3C	Bits 3 through 8 are provisioned for Transmic 1G Duplicate L2 address
3D	TS0 specified with width not 1 Alarm bits cannot be passed through or inverted Illegal test access mode for TS0
3E	No mapped slots on a tsi DSPI failed Mapped slots exist on a tsi
3F	TS16 specified for test with width not 1 Conference exists in a DMB G4 to G4.1 retrofit failed
40	Illegal test access mode for TS16 CCN denied request FC out of service Not enough DSPPs are equipped Only one channel allowed to have this language Signaling processing is not activated for the channel The service FLI is out of service or pested (TOSRVC option)
41	Failed to boot subject CCN side Language "F" provisioned for this channel Not enough DSPPs are in service

cc	<i>Explanation</i>
	The protection FLI is out of service or pested (TOPRTN option)
42	Change not valid DSPP not in service, or failed RST failed to boot program
	The service FLI is already selected (TOSRVC option)
43	(NPC) Hardware mismatch RST failed to boot DB
	The protection FLI is already selected (TOPRTN option)
	Trying to change in NTR direction
44	Invalid direction specified for NTST TLA/TLR NPC not IU/TI type
	Service MXR is not equipped
45	A DMB on the Unit is OOS IU/TI type NPC failed
	NPC not provisioned as DGA
	Service MXR is out of service
46	Failed to boot CONF file NPC Failed or Out of Service
	Service MIU is out of service
	Virtual SLC NPC not provisioned
47	Failed to boot DB IU/TI type NPC
	Invalid channel number
	Protection MXR is out of service
48	Bad PRIM X'efgh values Failed to boot journal--recurrence indicates database corruption
	Invalid SLC Mode-III channel number
	Protection MIU is not equipped
49	FAC keyword is invalid for this feature Failed to boot unit
	Protection MIU is out of service
	Test group unequipped
4A	PRIM keyword is invalid for this feature

cc	<i>Explanation</i>
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	Red circuit, INCL not entered SMEM error, boot from PMEM The protection MMFG is serving another facility Channel part of a TP or TG
4B	Customer controlled circuit, INCL not entered PMEM error, boot from SMEM The Service MMFG is already under protection The common bit(s) is(are) not set in both FAC & PRIM Channel already under test
4C	BCON BBL has one or more legs under test Both FAC and PRIM values(keywords) are required Failed to boot CI The Service MMFG is not under protection
4D	DSPI is in service Gateway test access not supported MP database not consistent with Configuration file The switch is allowed (not inhibited)
4E	IW option is not allowed for new type of Clear-DS1 NPC RTBC conference exists The switch is already inhibited
4F	BER must not be less than 4 for Clear DS1 NPC is not part of a one-way connection Inconsistent BCON width for test access
50	CPR in buffer overflow condition Can't run test on active side Invalid MIU/MXR type specified Trunk conditioning doesn't match that of conference Invalid channel designation for BCON
51	C-bit modify function is disabled CUS flag doesn't match that of conference General boot failure (vanilla flavor) TG width incompatible with circuit The pair MXR is not equipped

cc	<i>Explanation</i>
52	CPR is not equipped Database is empty FDL selected with width not 1 RDC flag doesn't match that of conference The MMFG is protected
53	CPR is out of service Database is not empty TO side of two-way to be converted is not an FTU NPC The associated MMFG is under protection (for Service MIUs) Inconsistent HUB width for specified TG
54	Conversion leg is terminated Cross-connect to CPR is required The MIU is already equipped Invalid mode for TLA/TLR
55	Invalid CFT code Some associated NPCs are equipped Width of existing two way does not match conference width Circuit already terminated
56	FROM is a two-way and no CONV specified The MXR is in service Unrunnable CFT code Circuit not terminated
57	Designated TG or circuit to be tested in process of being rolled FROM is not a backbone leg SIDE must be specified for subrate NPC
58	DSPU is not equipped NPC is OOS for a TGR command and OOS keyword not specified SLC 96 MD 1 RT DGP requires mate NPC to be unequipped Specified width does not match existing conference width
59	DSPU unit controller is out of service Invalid TC specification NTR invalid since existing conference is not already NTR Number of DGPs on each unit is limited to 32

cc	<i>Explanation</i>
5A	DSPU unit controller is failed LPD invalid since existing conference is not already LPD NPC unequipped, out of service or failed
5B	C-bit modify function is active TO is not a leg of this/any conference Channel is OCON in opposite direction
5C	Can't disconnect return leg unless entire conference disconnected Inconsistent or invalid circuit type for Nx64Kbit TA NPC providing timing to inservice SSP
5D	Inconsistent Signaling on CEPT NPCTGs Sync source NPC is not inservice TO is the backbone leg of a conference
5E	Sync source NPC is not equipped TO is a part of the same conference as a previous TO Invalid test access mode
5F	Conference is NTR: has no switchable return leg Input channel out of range (SLC not supported)
60	Conference is LPD: has no switchable return leg Selectable AIS not valid for specified NPC(s) type User macro/map space is full Circuit contains mapped channels for HUB request
61	All NPC(s) are either not valid or not grown System macro/map space is full TO is already the return leg Not all FROM channels on same NPC
62	File is being accessed IU type NPC(s) cannot be provisioned for Minor Alarm Invalid channel number NPC type mismatch None of the designated NPCTG(s) are equipped
63	File already exists NPC is a DGP NPC is a channelized NPC

cc	<i>Explanation</i>
64	None of the designated TG(s) are equipped File doesn't exist/can't be accessed Frame is not in MCOND NPC is a non-channelized NPC NPC is already grown and added as SLC digroup TG width too large for single NPCTG
65	Another NPC is grown and added as this digroup Command invalid while backup in progress Ending channel is out of range Link being used is not Link 1
66	DGP designated to bank without data link Map/macro file write deferred until backup is completed TG number previously assigned User login-id is not DAX
67	DGA is not added Improper roll command sequence NPC(s) actual type incompatible with TYPE keyword and/or alarm type User logged off during session
68	Incorrect language/addressing mode NDL option is used without DGA New NPC already cross-connected or mapped channel(s) exist on New
69	Incorrect number of parameters Mapped parity channel(s) on new Use of this NPC is RESERVED for SLC 96 MD 1
6A	NPC type is not DS type New in CGA or PBA No macro is currently executing
6B	Invalid line number No mapped channel on old Operation mode and digroup name don't match
6C	File is empty Framing format, digroup name & operational mode don't match

cc *Explanation*

- 6D** Old and New channel on same NPC and within the range
Counting sequence and operational mode don't match
- 6E** One NPC is a non-channelized type and the other is not
DGA with NDL option is not provisioned with D4 or ESF framing
format
No edit session active
- 6F** Old or new is a non-channelized type in a DS0 command
Adding two digroups from one bank on same DDC
The OLD or NEW NPC is already being rolled.
The session is terminated due to maintenance operation
- 70** Digroups from same bank have different modes
NPC invalid type
One of the FAR end channels is being rolled
Some circuits not activated,cleared or pictured
Try to add a BBL to VC,but the VC already has backbone
- 71** Digroups from same bank have different counting sequence
NPC is a Facility Access Digroup
The reference map does not exist
Try to delete a BBL leg from VC;however, VC has no BBL leg
Unmapped channel(s) on old
- 72** Digroups from same bank are added to two different FTUs
Invalid test mode for an unmapped test session
One of the far NPC(s) is SLC
The NPC of VC BBL leg doesn't match that in the input command
The map is not valid
- 73** Both sides of CCN are OOS
Channel has a FAR, which is within the range
Invalid PWR/MISC alarm level
Invalid test mode for a one-way test session
The first channel of VC BBL leg doesn't match that in the input cmd
- 74** At least one UC is OOS or At least one UC is failed
Old and new are the same NPC in a DS1 command
PWR/MISC alarm is specified to a digroup other than DGA

cc	<i>Explanation</i>
75	Try to delete a BRD leg from VC; however, VC has no BRD leg At least one UC is not the correct type Old and new channels have not been paired by a BCAST command. Test session already exists
76	The input BRD leg is not in VC AIS not entered for SPLTE/SPLTF/SPLTEF/LOOPE/LOOPF Alarm option and bank mode don't match Channel or NPC not bridged
77	The first channel of VC BRD leg doesn't match that in the input cmd Obsolete circuit type Tried to disconnect a nonexisting VC Unassigned operational mode
78	Protection switch process failed Ranges of old and new do not match Try to operate a ONE-WAY conference with a TWO-WAY input command
79	DCTN conference channel cannot be rolled DGA/DGP of RT/DL Mode I must be assigned to one DDC NPC is not a Facility Access Digroup Try to operate a TWO-WAY conference with an ONE-WAY input command
7A	Mode I RT/DL IDs don't match for DGA/DGP on same DDC NPC is not an E-end Testport/testgroup channel cannot be rolled
7B	The NPC to delete has not been previously added to map Channel out of bound in a BCON/v.c Invalid change from previous mode
7C	Other NPC on this DDC not the same digroup for Mode I DGA/DGP Different DSxyz types are used for DGA/DGP on same DDC for Mode I Logical conflicts found in the map NPC is not a F-end Parity channel out of bound on new

cc	<i>Explanation</i>
7D	Can't start new session - previous session still verifying Not first channel in a BCON/virtual conf The NDL options are different for DGA's on the same DDC for Mode I
7E	Bank id number not found Framed/Unframed clear 2Mbit/s NPC invalid for Automatic CRC-4
7F	Insufficient data for setting up a conference NPC is not added No OOS keyword is given for out-of-service NPC
80	Unframed clear 2Mbit/s NPC invalid for TS0 processing Database conference width does not match the range in input command Framed/Unframed clear 2Mbit/s NPC invalid for Transmic 1G, 2G Inconsistent channel range width NPC number and bank id don't match Some TSIs to degrow are in service
81	Conference Port is currently registered to a different channel Frame ID is protected Framed/Unframed clear 2Mbit/s NPC invalid for Firmware Timing Invalid input BBL as fmd in ONE-WAY command NPC number and digroup name don't match
82	Can not use 12-th TP when NPCTP is in the T1DM or DMI mode DL ffff is used w/ operational mode other than Mode I Invalid input BRD as tmd in ONE-WAY command Unframed clear 2Mbit/s NPC invalid for Bit 4 used as RA IS/RBER
83	Attention: preceding ccode 83 is an anomaly - see problem list Conference Port is already registered to the same group of channels Invalid input BBL in terminated TWOWAY/ONEWAY command Language is not allowed NPC type is inconsistent with FTMI type Option not programmable for this NPC type
84	Channel(s) is already registered Incompatible types of NPCs on a circuit pack

cc	<i>Explanation</i>
	Mate NPC is not equipped NPC is non-channelized Problem occurred while accessing SMEM or unformatted SMEM Trying to add or delete a leg when a conference is under test
85	IW not allowed to be specified in Clear 2Mbit/s Input BRD (BBL) has same NPC and channel as BBL (BRD) NPC has been designated as NPCTP New bank id is an assigned one Problem occurred while accessing PMEM Using the 24th channel of a T1DM NPC
86	Attempt to remove DGA w/o INCL keyword or prior prot. sw. request NPC is NPCTG and chan 24 is used in a TG;Can't change to T1DM or DMI NPC number out of range Source does not contain requested information Using the 24th channel of a DMI NPC
87	Copy source NPC is not equipped DGP is protecting a primary digroup NPC as 12th test port can not change to DMI nor T1DM
88	Conference port is not registered NPC is not a NPCTP Report interval is not an integral number of accumulation interval SMEM is a normal SMEM
89	Can't delete because not all associated NPCs of the RT are entered Conference port is currently connected Interval is not valid/not available NPC is not designated for this NPCTP/NPCTG Problem occurred while accessing BOTH_MEM
8A	Mismatch between channel 0 crossconnect and keywords NPCTP is not grown x & z parameters on DSxyz are inconsistent
8B	Channels and conference port do not match Digroup name and bank id don't match

cc	<i>Explanation</i>
	PMEM not in service or not ready
	Test port is not idle or frame is not inservice
8C	DB MP or units ram error
	Digroup is protected
	The two FADS entered are not associated with one another.
8D	Clear gateway test access disallowed.
	DB PMEM error OP-CL-RD-WR-SK
	RT/DL has unrestored DGA
8E	Attempt to add to a null transmitting port
	DB can't send or receive mail
	DGA protected; use INCL to remove, or unswitch protection
	No mapped circuit under test; emode/fmode can't be changed.
8F	Can't lock or unlock ram database
	NPC not deleted
	Number of transmitting ports does not match existing conference
	One-way circuit under test; emode can't be changed.
90	Can't mount or unmount BOTH_MEM
	DB can't get the slave mail box
	Invalid change parameter combinations
	NDL option is specified for DGA
	The total number of receiving ports specified exceeds the max.
	Emode/fmode can't be changed under current test mode.
91	Can't mount or unmount SMEM
	Can't mount or unmount password recovery card
	Duplicate ports specified
	Option not programmable for this NPC type
	SR NPC was specified - not allowed
	Sync is not configured yet
92	Boot TLI failed
	Can't mount or unmount PMEM
	Transmitting port cannot be dropped
93	All digroups not out of service
	PA NPC threshold already in inhibit mode

cc	<i>Explanation</i>
	SMEM is not present
	TB type in hardware mismatches DB
	The conference does not exist
94	Conference port is not in conference circuit
	Mate RT/DL mode is different
	PA NPC threshold already in allow mode
	SMEM unit is not restored
95	Invalid option, mailbox or flag
	Range overlapping between FROM and TO or between two TOs
	TG East/West type inconsistent with each other or circuit
96	Conference already exists
	Subject PWR to be cleared is not failed
	Unit(s) OOS, and additional backup required
	Incompatible HUB feature types
97	Conference port cannot be dropped out of conference by switch command
	Entity can't be addressed in this configuration
	User quit the menu
	Option LOCAL already exists
98	Checksums verification failed
	Error in input
	Test Port release failed
	Unable to verify Configuration file since MP DB not loaded
	Option REMOTE already exists
99	G1 SMEM for SMEM->PMEM w/journals
	No Facility Line Interface (FLI) is In Service
	Unit type (xyz) not supported
	Can't change option, protection switch is active
9A	Formatter (FMT) on active CCN side is Out-Of-Service
	Can't change option, inhibition is active
	Hub id not set when MJU pack grown
9B	INCL must be specified for SRDC ckts
	Termination is under test or is a test port or group

cc	<i>Explanation</i>
	The MXR is not grown
9C	Parity channel cannot be within the range of a DS0 command. SRDC timeslots are allocated on this NPC The MMFG is already In-Service
9D	Attempt to remove a Service MIU which is under protection NPC containing channel 000 is invalid type. Current hub id specified in command
9E	MONDAT set to ALL is not allowed
9F	MONTIM set to ALL is not allowed Current error corrector pack type specified in command
A0	Illegal LEG LEG combination No SAFE alarm for DGP Not a CRO TLI TS16 specified for CAS TG The selected MXR associated with the NPC is Out-Of-Service
A1	CRO type TLI (SSP portion not required) Illegal BBL BBL combination Loop back inhibited for digroup NPC has been designated as NPCTG The parameter specified does not match with the NPC type The selected MXR associated with the NPC is In-Service but failed
A2	All channels assigned, cannot be grown as NPCTG Illegal BRD BRD combination SSP number is illegal The requested digroup is carrying service The selected MIU associated with the NPC is Out-Of-Service
A3	Channels assigned, cannot be grown as test group Illegal SYM BRD combination LLB not initiated SSP number required The selected MIU associated with the NPC is In-Service but failed
A4	Transmic 1G NPC designated as SYNC source invalid Both syncs are in-service

cc	<i>Explanation</i>
	Firmware timing invalid for Transmic 1G NPC Illegal BRD SYM combination NPC is not a NPCTG The MXR diagnostics failed
A5	(Timing Distributor) TLI is not equipped AIS keyword incompatible with NPC type Autonomous loopback is active on DGA FPI on SMEM does not match one on PMEM Illegal BBL SYM combination Test group is not idle or frame is not In Service
A6	Deny SLC for Alternate maps Illegal SYM BBL combination Invalid switch request for DCLU Test group release failed The MIU diagnostics failed
A7	Deny non-channelized NPCs for Alternate Maps LEG mode was assigned to a DSPU-type NPC on the input NPC has been designated as NPCTP Sync 0 is not in-service The MIU boot failed
A8	A DMB mode was assigned to a FTU-type NPC on the input NPCTG not grown Sync 1 is not in-service The MMFG is Out Of Service
A9	Both syncs are out-of-service Circuits TCONed itself cannot be UTST Cross-connect not consistent with feature package INCL not specified and at least one NPC In Service No unmapped time slot
AA	Trying to add a BBL to a DMB conference that already has one DSPP pack UC Failed or Out of Service NPC is NPCTG, changing to CAS/NSA is not allowed Range entered without FRC keyword

cc	<i>Explanation</i>
	Syncs are equipped
	Trying to add a broadcast leg to a conference set up as SYM
AB	Bad sync mode
	DSPP pack FTMI Failed or Out of Service
	FRC specified for protection, and service MMFG is In Service
	Trying to add a SYM leg to conference set up as broadcast
AC	DSPP pack NPC Failed or Out of Service
	No protection is available for the Service MMFG
	Timing Extractor type TLI (need SSP info)
	Trying to add a BBL leg to a conference set up as SYM
AD	Not Timing Extractor type TLI (not SSP)
	The Protection MMFG is selected, and auto. switchback is unavailable
AE	A substrate circuit pack is specified in the command line
	MXR is failed
	NPC used as a timing reference
	Wrong TLI type (need CRO grow command)
AF	3 Timing Distributor type TLIs are equipped
	Delete or change a leg from a conference that has no leg
	MIU is failed
	Number of SLC RT's on each unit is limited to 80
B0	Bad use of INCL, cannot override the current state of the conference
	Combination of bit g (b7) and h (b8) is invalid
	FLI is out of service
	Unit 1 denied request
B1	Bad use of INCL, cannot use keyword on conf.-to-conf. connection
	FMT is out of service
	Illegal priority value
	Unit 2 denied request
B2	Illegal SSP type (not same as other SSPs)
	MXR is out of service
	Transmission parameters in command will not change existing settings

cc	<i>Explanation</i>
	Unit 3 denied request
B3	MIU is already in service
	Trying to change level out on BRD leg
	Unit 4 denied request
	X option is illegal
B4	NPC is channelized type
	Trying to change level in on BBL leg
	Unit 5 denied request
	Y option is illegal
B5	CPR circuit pack specified in the command
	NPC is a test port
	Unit 6 denied request
	Z option is illegal
B6	C-bit operations are enabled
	Sync architecture is same
	TO side is not a DMB type NPC
	The MXR boot failed
B7	Cannot perform DMB CHG on input direction F
	No DSP unit equipped
	Some TLIs are still equipped
	The associated MXR is In-Service but pested
B8	CRO is still equipped
	Cannot perform DMB CHG on input direction T
	No CBTYPE NPC equipped
B9	Cannot perform DMB CHG on input direction B
	No CBTYPE NPC capacity remaining
	Timing Extractor type TLIs are present
BA	Inactive side NPC out of service and inactive side in service
	TLI 3 or 4 still equipped
BB	Timeslot channel numbering not allowed with CAS
BC	DGA and DGB must be specified together in the command
	SSP with 0 priority present
BD	DGC and DGD must be specified together in the command

cc	<i>Explanation</i>
	Looped Circuit Access not allowed
	SSP with non 0 priority present
BE	Hardware mismatch or not present
	NPC type option Y is invalid for SLC-96 NPC
BF	MIU is not equipped
	Sync mode is same
C0	Cannot perform DMB CHG on input direction L
	NPC addressing scheme selected is not allowed in the configuration file
	Sync stratum is same
C1	Cannot perform DMB CHG on input direction G
	Stratum not allowed
C2	Cannot perform DMB CHG on input direction A
	ETSI cannot be initialized when ECCN side is OOS or inservice but pested
	SSP type(options) same
C3	Can't perform DMB CHG because NTR flag set on FROM side
	Wrong SSP type(Timing Extractor type)
	XMIT continuity test won't be run: CFT code specified
C4	Can't perform DMB CHG because NTR flag set on TO side
	Sync architecture different
	XMIT continuity test won't be run: no XMIT timeslots available
C5	Option NOT leg can not appear with F, T, or B
	RCV continuity test won't be run: no available IS NPCS for FC/FMT
	Some priority values required
C6	No available timeslots on any inservice NPCS associated with FC/FMT
	Option NOT leg is not a FTU leg
	Some priority values not required
C7	Option NOT leg is not in conference
	Priority values are same
	RCV continuity test won't be run: no DMB timeslots available
C8	Exceeded depth limit of 6 on broadcast conference concatenation
	RCV continuity test won't be run: at least one timeslot in use

cc	<i>Explanation</i>
	Sync pack denied command
C9	CATP due to skipping continuity test for FMT In-service NPC change not allowed Syncs failed to cross couple
CA	The INCL keyword is needed for DGA Connectivity can not be specified for CEF unit Mate sync pack denied command New NPC same as existing one
CB	No protection switch is currently active NPC parameter only valid with TU type TLI Protection entity out of service or failed Skip error summary since adjacent pack not in service or pested Sync not completely reset
CC	NPC is still provisioned to provide sync timing Protection entity is unequipped RCV continuity test won't be run: SYNC OOS or pested
CD	Data link failed NPC not designated as sync timing source Subject NPC does not support CEPT BER feature
CE	CCI is out of service Far end failed to respond NPC already allocated as sync timing source
CF	MIU is out of service NPC already grown as non-synchronization source SYNC is inservice but failed
D0	Command is Frame administrator (DAX) only. FROM NPC is not provisioned as DGA
D1	CCI is not present Cannot create any more users Protection switch existing is autonomous TO NPC is not provisioned as DGA
D2	ETSI is not present Protection switching is already inhibited

cc	<i>Explanation</i>
	User has been created
D3	CCNI is inservice but failed Corresponding NPC for FROM virtual channel is not provisioned Protection switching is already allowed User does not exist
D4	A user is already logged in on the link/vc Active CCN side is out of service CCI is inservice but failed Corresponding NPC for TO virtual channel is not provisioned
D5	Boot in progress, can't service request CCB is not equipped No user is logged in on the link/vc
D6	CCB is out of service Incorrect or missing password Invalid FROM channel number
D7	CCB is inservice but failed Cannot execute privileged command Invalid TO channel number
D8	Cannot remove Frame administrator ETSI is not equipped
D9	ETSI is out of service Invalid FROM channel number range User has logged in somewhere
DA	ETSI is inservice but failed Invalid TO channel number range User is not logged in
DB	FC is inservice but failed User still owns files
DC	A loopback is active on the FROM termination No zeros allowed for DAX privilege
DD	A loopback is active on the TO termination FMT is in service but failed Password recovery card is not READ-only

cc	<i>Explanation</i>
DF	Command and protocol are inconsistent FLI is inservice but failed Unmatched channel range
E0	Bad FAC value entered ETSI not equipped, not in service, or failed Hardware database mismatch Unmatched channel range involving SLC Mode III termination
E1	A locally switched channel is specified as BBL, LEG, or BRD No Memory Backup Has Been Scheduled Virtual circuit is not specified for X.25 link
E2	Attempt to one way cross-connect a locally switched channel Invalid link number specified
E3	Attempt to broadcast a locally switched channel Can't Use LCN 0/LGN 0 - designated as a supervisory channel only Invalid keyword(s) combination specified One way unassigned channel/NPC in QRY,TO
E4	Broadcast unassigned channel/NPC in QRY,TO Invalid NPC addressing scheme specified NPC already has Equipment Loopback RT-DCLU cross-connect with different ids
E5	Adding DL DGP forbidden for SLC 96 MD 1 Invalid combination of "x" and "z" values No user/link needs to be changed RT-DCLU cross-connect with different channel number
E6	Cross-connect a non Mode I channel to DCLU DB SMEM error OP-CL-RD-WR-SK No DL digroups can be added until the associated RT bank is created
E7	Cross-connect a non SLC channel to DCLU Invalid combination of "x" and "y" values PMEM not restored
E8	Other FLI is OOS SC invalid for cross-connection specified

cc	<i>Explanation</i>
E9	MUX or TRB invalid for cross-connection specified There are no INS MXRs to run test on
EA	AIS invalid for cross-connection specified XON/XOFF flow control is supported only on Snider link
EB	ENQ/ACK flow control is supported only on Snider link NAM invalid for cross-connection specified
EC	Invalid channel 000 cross-connection specified
ED	Invalid channel 031 cross-connection specified OLD termination is not mapped
EE	Trunk type is not allowed in the circuit specified
EF	Invalid circuit type SSC circuit pack is still equipped; pull-out/remove SSC Software does not contain Enhanced CEPT feature
F0	Clock absent for XPC to loop back Range not allowed for circuit type SSC Diagnostic Failure
F1	File has already been cleared PMEM and SMEM synchronization fail Parameter only valid with PA, PB, or PC type NPCs
F2	Invalid NPC number specified Not a DACS II compatible Flash Card
F3	Flash Card is empty Maximum number of CPRs have already been grown for this unit
F4	OLD and NEW channels cannot be the same PMEM and SMEM are different
F5	Conference first channel doesn't match input Flash Card is not present INCL keyword needed to perform this command
F6	Flash Card is bad Leg type mismatch T1DM or DMI mode and channel 24 is connected
F7	Corresponding NPC for virtual channel is not provisioned OLD data channel cannot be parity channel type

cc	<i>Explanation</i>
F8	OLD and NEW Data and Parity channels partially overlap
F9	Cannot clear journals for OOS unit
	Mate NPC (DGA/DGP) is in service
FA	SSC software out of date
	The mode of the RT is not applicable
FB	PMEM verification failed
FC	Invalid executable on card
	Superuser logged on
	ZBTSI option is only valid with the ESF mode
FD	Command not allowed
	Line Loop Back is active
	NPC range crosses unit boundary
FE	AIS entered for MONE/MONF/MONEF/SPLTA/SPLTB/SPLTAB
	Change to non-ESF digroup with 16-state cross-connect
FF	Change to T1DM digroup with cross-connect that is not TRSP
	DB retrofit fail
	Termination is in process of being rolled

cccc	<i>Explanation</i>
0000	No conditions
0001	CEC bit on PRISM not cleared
0002	Firmware error
0003	Transmit underrun threshold exceeded
0004	Bad EMXR Acknowledgement
0005	Timeout while waiting for msg from EMXR
0006	RAM data error
0007	Invalid code checksum
0008	Error in PRISM register
0009	Error in HSCC register
000A	EPROM checksum error

cccc	<i>Explanation</i>
000B	Timer 1 error
000C	Timer 2 error
000D	DUART error
000E	MIU access error
000F	CPU internal bus error
0010	CPU parallel bus parity error
0011	CPU serial bus parity error
0012	FLI register bit stuck
0013	FLI lock and key alarm
0014	MXR DS3 loss of signal
0015	MXR unknown error
0020	BX Access Error
0021	BX Ram Parity Over Low Byte
0022	BX Ram Parity Over High Byte
0023	Fan Bank Zero Error Flag
0024	D5 Spare Bit Error
0025	Fan Bank One Error Flag
0026	D7 Spare Bit Error
0027	BX stuck summary bit
0028	Unknown interrupt from BX
0029	Error from side 0 bus extension
002A	Error from side 1 bus extension
002B	Unknown interrupt from MTC
002C	MTC stuck summary bit
002D	Unused bits on MTC pack
002E	Error due to unused bit
002F	Error due unknown reasons
0030	Power Failure
0031	Sanity Time-out
0032	BX stuck CCNI summary bit
0033	FMT TF control bus error
0034	MXR M23 summary stuck error
0035	FMT multiple TF network data error

cccc	<i>Explanation</i>
0036	FMT single TF network data error
0037	FMT TF device or clock receiver error
0038	FMT multiple TF clock error
0039	FMT single TF sync error
003A	FMT multiple TF sync error
003B	FLI access error
003C	FLI communication link error
003D	DPC ROM error
003E	DPC loss of timing
003F	OOS RAM test ran while IS
0040	Bus Error Alarm
0041	CIA Device Error
0042	CIB Device Error
0043	CIC Device Error
0044	Pack can't be accessed
0045	Loss of timing alarm
0046	Chip ID Comparison
0047	Data Strobe Signal
0048	Address Parity Error
0049	FC Stuck Bit on FTMI
004A	DDC Stuck Bit on FTMI
004B	FTMI lost clock
004C	FC can't be accessed
004D	Timer Error
004E	Circuit ID Error
004F	Transmit Formatter Error
0050	Receiver Formatter Error
0051	Sanity Timer Interrupt
0052	RF bus error
0053	NPC bus error
0054	NPC can not be accessed
0055	NPC is alarming on FC
0056	Facility Processor Sanity Error

cccc	<i>Explanation</i>
0057	SYNC Error
0058	Channel controller loss of clock
0059	Channel controller frame sync error
005A	CC configuration register error
005B	CC instruction ram error
005C	CC parity error
005D	CC transmit data error
005E	CC receiver data error
005F	CC exercise error
0060	CC summary bit error
0061	Hard RAM error
0062	Hard ROM check error
0063	Hard Error stuck bit
0064	Transceiver A stuck bit
0065	Transceiver A transmit slip
0066	Transceiver A Error
0067	Transceiver B stuck bit
0068	Transceiver B transmit slip
0069	Transceiver B Error
006A	Circuit ID Error
006B	Facility errors
006C	NPC address parity error
006D	DSPI access error (e.g. pack not there)
006E	DSPI bus data parity error
006F	DSPI bus address parity error
0070	DMB access error (e.g. pack not there)
0071	DMB serial access error (pack not there)
0072	DMB parallel access error
0073	DMB bits stuck in exercise register
0074	DMB data processing error
0075	Multiple data parity error, CCB problem
0076	DMB clock error
0077	Multiple clock errors, CCB/SYNC problem

cccc	<i>Explanation</i>
0078	DMB FIFO error
0079	Possible power failure on side
007A	DMB control memory error 0 (used for trans)
007B	DMB control memory error 1 (used for trans)
007C	Control Memory 0 control ram parity error
007D	Control Memory 1 control ram parity error
007E	Control Memory 0 control interface error
007F	Control Memory 1 control interface error
0080	Control Memory 0 loss of sync error
0081	Control Memory 1 loss of sync error
0082	Control Memory 0 DMB input data parity error
0083	Control Memory 1 DMB input data parity error
0084	DMB conference error 0 (used for trans)
0085	DMB conference error 1 (used for trans)
0086	Conference 0 control interface error
0087	Conference 1 control interface error
0088	Conference 0 control ram parity error
0089	Conference 1 control ram parity error
008A	Conference 0 DMB input data parity error
008B	Conference 1 DMB input data parity error
008C	Conference 0 DMB device (chip) error
008D	Conference 1 DMB device (chip) error
008E	Bad Ram Data in DMB device (bits alarms)
008F	Bad Ram Data in DMB device (bits alarms)
0090	CCNI access error (cannot access pack)
0091	High data byte bus parity error
0092	Low data byte bus parity error
0093	Address bus parity error
0094	Autonomous switch enable error
0095	Bus status register parity error
0096	CCNI stuck register bit, summary set, no other alarms
0097	MXR communication link error
0098	CPR serial access error

cccc	<i>Explanation</i>
0099	CPR clock error
009A	CPR processor interface failure
009B	CPR input data interface error
009C	CPR D-Bit interface parity error
009D	CPR control memory failure
009E	CPR control memory or state machine failure
009F	CPR FIFO FRDY/FFULL stuck bit
00A0	CCB packid error, wrong pack, can't read pack
00A1	CCB sync pulse error
00A2	CCB clock error
00A3	CCB input port alarm error
00A4	CCB zero bit is stuck at 1
00A5	Corresponding CCNI bit is stuck
00A6	MXR channel controller transmit data error
00A7	MXR channel controller receiver data error
00A8	MXR channel controller exercise error
00A9	MXR channel controller stuck bit error
00AA	MXR transceiver framer error
00AB	MXR transceiver receive sync error
00AC	MXR transceiver transmitter error
00AD	MXR M23 device error
00AE	MXR M12 device error
00AF	MXR M12 summary stuck error
00B0	Pack id error, can't read pack
00B1	TSI stuck bit, summary bit set, no devices alarming
00B2	TSI device error
00B3	TSI device id error, cannot read device
00B4	Illegal exercise bits set
00B5	Bus address error
00B6	Device clock error
00B7	Device control ram parity error
00B8	Output data parity error (from an FTM)
00B9	Corresponding CCNI bit is stuck

cccc	<i>Explanation</i>
00BA	FLI loss of clock
00BB	FLI loss of signal
00BC	FLI circuit id error
00BD	FLI frame sync or internal error
00BE	FLI address bus parity error
00BF	MJU serial access error
00C0	MJU clock error
00C1	MJU processor interface failure
00C2	MJU input data interface failure
00C3	MJU error correction circuitry failure
00C4	MJU control memory failure
00C5	MJU output block failure
00C6	MJU sampling circuitry failure
00C7	MJU control memory or state machine failure
00C8	SRM serial access error
00C9	SRM clock error
00CA	SRM processor interface failure
00CB	SRM input data interface failure
00CC	SRM error correction block failure
00CD	SRM control memory failure
00CE	SRM multiplexor block failure
00CF	SRM output block failure
00D0	CPU RAM Parity error
00D1	Source of error is unknown
00D2	Source of error was not found
00D3	Stuck bit in register
00D4	Bad UBX pack
00D5	Illegal/unknown condition code
00D6	MIU communication link error
00D7	FMT communication link error
00D8	MXR ROM error
00D9	MXR LCA error
00DA	MXR queue overflow

cccc	<i>Explanation</i>
00DB	MXR channel controller loss of clock
00DC	MXR channel controller frame sync error
00DD	MXR channel controller configuration register error
00DE	MXR channel controller instruction ram error
00DF	MXR channel controller parity error
00E0	Hardware database mismatch
00E1	Hardware Failure
00E2	Hardware Boot Failed
00E3	Can't access link
00E4	Transmit Time-out
	Read/write eeprom error
00E5	Receiver Time-out
00E6	softerr failure which forces link removal
00E7	Unit could not be reset
00E8	Unit failed sanity check
00E9	failure to insert TCC
00EA	failure to remove TCC
00EB	failed to switch CCN sides
00EC	NPC's facility queue overflow condition
00ED	Duplex entity failed diagnostics
00EE	Lost Clear-To-Send signal on X.25 links
00EF	Frame Audit reboot DDC failure
00F0	FMT access error
00F1	FMT timing error
00F2	FMT link id error
00F3	FMT bus timeout
00F4	FMT serial address parity error
00F5	FMT 0-4TF timing error
00F6	FMT 0-4TF timing error
00F7	FMT error summary 1 stuck bit
00F8	FMT timing error, RF data parity
00F9	FMT error summary 2 stuck bit
00FA	FMT lock override, active select or kill parity

cccc	<i>Explanation</i>
00FB	FMT FIFO or control PROM error
00FC	FMT RF control bus error
00FD	FMT RF port and monitor alarms
00FE	FMT RF port alarm; no monitor alarms
0101	CCI pack is not present
0102	Can't communicate to CCI pack(incorrect version number)
0103	CCI pack's summary is set but has no errors
0104	CCIERR bit is stuck in system status reg
0105	TSIERR bit is stuck in system status reg
0106	PUERR bit is stuck in system status reg
0107	Bus Terminator pack is not present
0108	The 32 MHz clock is out of lock
0109	CCI 240 sync is misaligned with frame sync
010A	CCI loss of 240 Frame Sync
010B	CCI loss of 8 KHz Frame Sync
010C	CCI detected Address Parity error
010D	CCI detected low byte data parity error
010E	CCI detected high byte data parity error
010F	CCI -5.2 power supply has failed
0110	CCI detected Bus Status Parity error
0111	CCI Peripheral Unit Alarm
0112	SYNC summary is set on CCI circuit pack
0118	DSPI not in service, or failed
0120	ETSI pack is not present
0121	Can't communicate to ETSI pack (incorrect version number)
0122	ETSI pack's summary is set on CCI but has no errors
0123	ETSI loss of 32.768 MHz clock
0124	ETSI loss of 240 frame sync
0125	ETSI Rcv MDX summary stuck bit
0126	ETSI control RAM summary stuck bit
0127	ETSI TX MDX summary stuck bit
0128	ETSI loss of Vdd (3.3v) power
0129	Peripheral unit port alarm (RCV MDX)

cccc	<i>Explanation</i>
012A	Receive MDX data source time slot parity error
012B	Receive MDX sync error
012C	Receive MDX address parity error
012D	Receive MDX write data parity error
012F	Receive MDX can't be accessed (incorrect chip Id)
0130	Transmit MDX data parity error
0131	Transmit MDX data source time slot parity error
0132	Transmit MDX sync error
0133	Transmit MDX address parity error
0134	Transmit MDX write data parity error
0135	Transmit MDX can't be accessed (incorrect chip Id)
0137	Control RAM parity error
0138	Control RAM sync alarm
0139	Control RAM port alarm
013A	Control RAM BIST flag is set
013B	Data RAM BIST flag is set
013C	Control RAM address parity error
013D	Control RAM write data parity error
013E	Control RAM device can't be accessed (incorrect chip Id)
013F	Control RAM circuit pack parity
0140	Control RAM device is in reset state
0141	Control RAM port alarm summary is stuck
0142	ETSI TRD3ST exercise bit is set
0143	ETSI ready high error on CCI
0144	ETSI ready time-out error on CCI(ETSI can't be accessed)
0145	Control RAM stuck bit error
016D	Invalid FPA state
016E	Invalid DDC pack id
01E1	MXR access error (can't access pack)
01E2	MXR hard error stuck bit
01E3	MXR facility error stuck bit
01E4	MXR pack is in reset state
01E5	MXR PIF Bus Parity Error

cccc	<i>Explanation</i>
01E6	MXR loss of clock from unselected FLI
01E7	MXR 45MHz is not phase locked to system clock
01E8	MXR firmware error
01E9	MXR HSCC device error
01EA	MXR PIF I/O device error
01EB	MXR M13 summary stuck bit error
01EC	MXR transceiver summary stuck bit error
01ED	MXR program error
01EF	MXR RAM error
01F0	EMXR Timer error
01F1	EMXR DUART error
01F2	MIU got reset
01F3	Timeout for Yellow Inhibit/Enable Request
01F4	Queue overflow error
01F5	Packet layer parameters are mismatched between DACS II and the network
01F6	Failed to write XPC register
01F7	Transmit time-out because Clear To Send lost
01F8	R20 counter reaches limit
01F9	T3 timer expires
01FA	Too many interrupts or illegal interrupt from XPC
021C	FMT not eqd, not IS, or failed, or inact side FMT not eqd, or not IS
0220	Software Identification Block is not readable
0221	Software Identification Block failed comparison
0222	Release number mismatch
0223	Point number mismatch
0224	PDI Version number mismatch
0491	Can't mount or unmount SMEM
0492	Can't mount or unmount PMEM
04C5	RCV continuity test won't be run: no available IS NPCS for FC/FMT
04C6	No available timeslots on any of the inservice NPCS associated with FC/FMT
052F	TS0 connected to nonTS0 in Mode 2 - "a" should be "-" or "b"
055A	NPC unequipped, out of service or failed

cccc	<i>Explanation</i>
0568	New NPC already cross-connected or mapped channel(s) exist on New
056C	Old and New channel on same NPC and within the range
05AA	Integrated Test Set is currently active on TG
05AB	TLA/TLR invalid with ITS test groups
05AC	Both ITS TG bundles must be on same TG193B card
05EE	Can't RST MC CLR when a unit is equipped
06B3	Initialization of application in progress, retry command later
0770	ITS TG Already Generating
0771	ITS TG Not Generating
0772	TG not in TSG ON mode
0773	ITS TG Already Monitoring
0774	ITS TG Not Monitoring
0775	ITS TG is Idle
0776	ITS NPC Hardware Error
0777	TG in TSM ON mode
E000	CCNI summary bit set; no more info
E001	Sync says its down
E002	Sync says its time base is down
E003	SYNC autonomously restarted itself
E004	MP-SYNC communications failure
E005	Failed to lock sync to timing reference
E100	Unknown DPLL error
E101	ROM checksum error
E102	RAM data error, RAM address line stuck
E103	Phase/frequency output latch error
E104	Loss of energy on output of frequency synth.
E105	Loss of energy on output of phase shifter
E106	Loss of energy on generated SYNC pulse
E107	Loss of energy on time base strobe signal
E108	Interrupt controller error
E109	Interrupt holding register error
E10A	Uart error

cccc	<i>Explanation</i>
E10B	Control data readable output latch error
E200	Unknown time base error
E201	Time base loss of energy detector
E202	TB i/o err. cant read TB packid or oven monitor
E203	Time base frequency drift
E204	Both syncs time base oven is cold
E205	Time base oven is cold
E300	Unknown PLL error,link went down before reading status
E301	PLL end of range
E302	PLL excessive phase error (125 uSec out of phase)
E303	PLL real time violations
E304	PLL fast start time out
E305	PLL end of range implicating TL
E400	Unknown mate error, link went down before read status
E401	Mate out of service
E402	Mate sync hardware error
E403	Cross couple loss of energy
E404	Cross couple loss of energy
E405	Mate link down
E406	Cross couple real time violation
E407	Cross couple fast lock range
E408	Cross couple frequency offset error
E409	Cross couple out of lock
E500	TLI error, link went down before status read
E501	TLI hardware error
E600	TL error reported, unknown
E601	TL out of service or loss of signal
E602	Timing Extractor type TLI has hardware problem
E603	Timing Extractor type TLI has autobaud failure
E700	CRO error, unknown due to link, SYNC error
E701	CRO loss of energy detected SYNC error
E702	CRO loss of energy CRO error
E703	CRO frequency offset

Denial Codes

cccc	<i>Explanation</i>
E704	CRO declared OOS
E805	TL error cleared
E806	TLI error cleared
EF00	Unknown what sync switched to
EF01	SYNC switched to NORMAL mode
EF02	SYNC switched to HOLDOVER
EF03	SYNC switched to FAST mode
EF04	SYNC switched TLIs/SSPs
EF05	SYNC switched to cross couple

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