

I*ndex*

μ

A

- Abstract 1-1
- ACD 3-1, 3-3, 3-4, 3-6
 - Agent 3-1
- ACS 4-1
 - Unsolicited Events 4-57
- ACS Data Types 4-68
 - Common 4-68
 - Event 4-70
- ACS stream
 - Aborting 4-2, 4-4, 4-5
 - Access 4-3
 - Checking establishment of 4-3
 - Closing 4-2, 4-4, 4-5
 - CSTA services available on 4-2
 - Freeing associated resources 4-5
 - Multiple 4-2
 - Opening 4-1, 4-2, 4-3
 - Per advertised service 4-2
 - Receiving events on 4-4
 - Releasing 4-4

Sending requests and responses over 4-6

acsAbortStream() 4-25
acsAbortStream() 4-5, 4-6
acsCloseStream() 4-18
acsCloseStream() 4-4, 4-5
ACSCloseStreamConfEvent 4-4, 4-5, 4-21
acsEnumServerNames() 4-55
acsEventNotify()

Macintosh 4-45

Windows 3.1 4-42

acsEventNotify() (Windows 3.1) 4-50
acsFlushEventQueue() 4-53
acsGetEventBlock() 4-27
acsGetEventBlock() 4-7, 4-8
acsGetEventPoll() 4-8, 4-30
acsGetFile() (UnixWare) 4-33
acsHandle 4-3, 4-4, 4-5, 4-6, 4-8

Freeing 4-4

acsOpenStream() 4-3, 4-10
ACSOpenStreamConfEvent 4-3, 4-6, 4-7, 4-16
acsSetESR() 4-9, 4-40

Macintosh 4-37

Windows 4-34

ACSUniversalFailureConfEvent 4-23
ACSUniversalFailureEvent 4-58

Driver errors 4-66

Possible values 4-59

Security database errors 4-63

Tserver operation errors 4-61

Administration 1-2, 2-4, 4-2

advertised service 8-2

Advertised services

Getting list of available 4-2

Agent Feature Event Reports

See Feature Event (Agent) 6-80

Agent feature event reports 6-80

API Control Services

See ACS

Application Call Routing 8-1, 8-2

Application domain 3-2

Application Programming Interface Control Services

See ACS

Applications 1-1, 1-2, 2-2, 2-6, 3-1, 3-2, 3-5, 3-6, 3-7, 3-8, 3-9, 3-10, 3-13, 3-14, 3-15, 3-17, 3-19, 4-1

Architecture 1-1, 1-2, 2-2, 2-3, 3-6

Attendant 3-12

Automatic Call Distribution
See ACD

B

Basic Call Control
Confirmation Events 11-2
Services 5-1
Basic Call Control Services 5-1

C

Call 3-2, 3-3, 3-4, 3-10, 3-14, 3-15
Active 3-1
Alerting 3-2
Basic 3-2
Complex 3-2
Held 3-4
Identifier 3-3, 3-14, 3-15, 3-21, 3-22
Management 3-21
Uniqueness 3-14
Model 3-1
State 3-15, 3-19
Common 3-15
Compound 3-19
Simple 3-19, 3-20
Call control service 1-2
Call monitoring service 1-2
Call origination 5-66
Call routing service
See Routing
Call Snapshot Services 7-4
Call status event reports
See Event reports
Call-type monitor 6-2
Cause code definitions 6-96
Client 3-7, 3-8
Library 2-5
Supported 1-2, 2-1
Client/server model 3-6
Communications relationship

- See Call
- Computer Telephony Integration
 - See CTI
- Computer-Supported Telecommunications Applications
 - See CSTA
- Computing
 - Domain 3-2, 3-3, 3-4, 3-9
 - Function 3-2, 3-3, 3-5, 3-6, 3-9, 3-13
 - Sub-domain 3-2, 3-3, 3-4
- Computing Function Services 8-1, 11-19
- Connection 3-3, 3-4, 3-10, 3-15, 3-18
 - Attributes
 - Identifier 3-3, 3-14, 3-15, 3-21, 3-22
 - In event report 3-21
 - Invalid 3-21
 - Reuse 3-21
 - Uniqueness 3-15, 3-21
 - Update 3-21
 - State 3-3, 3-5, 3-14, 3-15, 3-16, 3-17, 3-18, 3-19
 - Alerting 3-17
 - Connected 3-17
 - Failed 3-17
 - Held 3-17
 - Initiated 3-17
 - Local 3-19
 - Null 3-17
 - Queued 3-17

- CSTA 1-1, 2-1, 3-1, 3-6, 3-17
- Computing Function Services 8-1
- Confirmation Event structure 11-29
- Confirmation Events 4-72
- Control Services 4-1, 4-2, 4-72, 11-25
- Data types 11-1
- Event
 - Report structure 11-27
 - Structures 11-27
 - Types 11-27
- Event Data Types 4-87
- Event_t structure 11-30

- Request Event structure 11-27
- Services 4-3
 - Available on ACS Stream 5-2
 - Available on ACS stream 4-2
- Unsolicited Event structure 11-28
- CSTA Universal Failure
 - Conference Member Limit Exceeded. 5-11
 - CSTA Driver Interface Errors 5-13
 - Duplicate Invocation 5-6
 - External Trunk Limit Exceeded 5-11
 - Generic Operation 5-6
 - Generic Operation Rejection 5-6
 - Generic Performance Management Error 5-12
 - Generic State Incompatibility 5-8
 - Generic Subscribed Resource Availability Error 5-11
 - Generic System Resource Availability Error 5-10
 - Incorrect Object State 5-8
 - Invalid Allocation State 5-8
 - Invalid Called Device 5-6
 - Invalid Calling Device 5-6
 - Invalid Cross Ref ID 5-8
 - Invalid CSTA Call Identifier 5-7
 - Invalid CSTA Connection Identifier 5-7
 - Invalid CSTA Connection Identifier For Active Call 5-9
 - Invalid CSTA Device Identifier 5-7
 - Invalid Destination 5-7
 - Invalid Feature 5-8
 - Invalid Forwarding Destination 5-7
 - Invalid Object Type 5-8
 - Network Busy 5-10
 - Network Out Of Service 5-10
 - No Active Call 5-9
 - No Call To Answer 5-9
 - No Call To Clear 5-9
 - No Call To Complete 5-9
 - No Connection To Clear 5-9
 - No Held Call 5-9
 - Object Monitor Limit Exceeded 5-11

Object not Known 5-6
Operation errors 5-5
Overall Monitor Limit Exceeded. 5-10
PAC Violated 5-12
Performance Limit Exceeded 5-12
Performance management errors 5-11
Private Data errors 5-14
Privilege Violation on Called Device 5-7
Privilege Violation on Calling Device 5-7
Privilege Violation on Specified Device 5-7
Request Incompatible with Object 5-6
Resource Busy 5-10
Resource Out Of Service 5-10
Seal Violated 5-12
Security errors 5-12
Security Violation 5-8
Sequence Number Violated 5-12
Service Busy 5-10
State incompatibility errors 5-8
Subscribed resource availability errors 5-11
System resource availability errors 5-9
Time Stamp Error 5-12
TSAPI errors 5-14
Unrecognized Operation 5-6
Unspecified errors 5-5
Unspecified Security Error 5-12
Value Out Of Range 5-6
cstaAlternateCall() 5-15
CSTAAlternateCallConfEvent 5-18
CSTAAlternateCallConfEvent structures 11-2
cstaAnswerCall() 5-20
CSTAAnswerCallConfEvent 5-23
CSTABackInServiceEvent 9-25
CSTABackInServiceEvent structures 11-23
cstaCallClearedEvent 6-27
CSTACallClearedEvent structures 11-13
CSTACallCompletionConfEvent structures 11-2
cstaCallCompletion() 5-25
CSTACallCompletionConfEvent 5-28
CSTACallInfoEvent 6-71
CSTACallInformationEvent structures 11-16

cstaChangeMonitorFilter() 6-20
CSTACHangeMonitorFilterConfEvent 6-22
CSTACHangeMonitorFilterConfEvent structures 11-11
cstaChangeSysStatFilter structures 11-24
cstaChangeSysStatFilter() 9-45
CSTACHangeSysStatFilterConfEvent 9-47
CSTACHangeSysStatFilterConfEvent structures 11-24
cstaClearCall() 5-30
CSTAClearCallConfEvent 5-33
CSTAClearCallConfEvent structures 11-2
cstaClearConnection() 5-35
CSTAClearConnectionConfEvent 5-39
CSTAClearConnectionConfEvent structures 11-2
cstaConferenceCall() 5-41
CSTAConferenceCallConfEvent 5-44
CSTAConferenceCallConfEvent structures 11-3
cstaConferencedEvent 6-31
CSTAConferencedEvent structures 11-13
CSTAConnectionClearedEvent 6-34
CSTAConnectionClearedEvent structures 11-14
cstaConsultationCall() 5-46
CSTAConsultationCallConfEvent 5-49
CSTAConsultationCallConfEvent structures 11-3
cstaDeflectCall() 5-51
CSTADeflectCallConfEvent 5-54
CSTADeflectCallConfEvent structures 11-3
CSTADeliveredEvent 6-37
CSTADeliveredEvent structures 11-14
CSTADivertedEvent 6-40
CSTADivertedEvent structures 11-14
CSTADoNotDisturbEvent 6-73
CSTADoNotDisturbEvent structures 11-16
cstaEscapeService structures 11-21
cstaEscapeService() 9-8
cstaEscapeServiceConf structures 11-22
cstaEscapeServiceConf() 9-19
CSTAEscapeServiceConfEvent 9-10
CSTAEscapeServiceConfEvent structures 11-22
CSTAEscapeServiceEvent structures 11-22
CSTAEscapeServiceReq 9-17
CSTAEstablishedEvent 6-43
CSTAEstablishedEvent structures 11-14
CSTAEventCause_t 6-96
CSTAFailedEvent 6-46
CSTAFailedEvent structures 11-15
CSTAForwardingEvent 6-75
CSTAForwardingEvent structures 11-17
cstaGetAPICaps 5-2
cstaGetAPICaps structures 11-25

cstaGetAPICaps() 4-73
CSTAGetAPICapsConfEvent 4-75
CSTAGetAPICapsConfEvent structures 11-25
cstaGetDeviceList structures 11-27
cstaGetDeviceList() 4-78
CSTAGetDeviceListConfEvent 4-80
CSTAGetDeviceListConfEvent structures 11-27
cstaGroupPickupCall() 5-56
CSTAGroupPickupCallConfEvent 5-59
CSTAGroupPickupCallConfEvent structures 11-3
CSTAHeldEvent 6-49
CSTAHeldEvent structures 11-15
cstaHoldCall() 5-61
CSTAHoldCallConfEvent 5-64
CSTAHoldCallConfEvent structures 11-3
CSTALoggedOffEvent 6-83
CSTALoggedOffEvent structures 11-17
CSTALoggedOnEvent 6-81
CSTALoggedOnEvent structures 11-17
cstaMakeCall() 5-66
CSTAMakeCallConfEvent 5-67
CSTAMakeCallConfEvent structures 11-4
CSTAMakePredictiveCallConfEvent structures 11-4
cstaMakePredictiveCall() 5-69
CSTAMakePredictiveCallConfEvent 5-73
CSTAMessageWaitingEvent 6-78
cstaMonitorCall structures 11-11
cstaMonitorCall() 6-7
cstaMonitorCallsViaDevice structure 11-11
cstaMonitorCallsViaDevice() 6-10
CSTAMonitorConfEvent 6-13
CSTAMonitorConfEvent structures 11-11
cstaMonitorDevice(6-4
CSTAMonitorEnded 6-24
CSTAMonitorFilter_t 6-94
cstaMonitorStop() 6-16
CSTAMonitorStopConfEvent 6-18
CSTAMonitorStopConfEvent structures 11-11
CSTAMonitorStopEvent structures 11-11
CSTANetworkReachedEvent 6-52
CSTANetworkReachedEvent structures 11-15
CSTANotReadyEvent 6-85
CSTANotReadyEvent structures 11-17
CSTAOriginatedEvent structures 11-15
CSTAOriginatedEvent 6-55
CSTAOutOfServiceEvent 9-27
CSTAOutOfServiceEvent structures 11-23
cstaPickupCall() 5-75
CSTAPickupCallConfEvent 5-78

CSTAPickupCallConfEvent structures 11-4
 CSTAPrivateEvent 9-12
 CSTAPrivateStatusEvent 9-14
 cstaPrivateStatusEvent structures 11-22
 cstaQueryAgentState() 5-127
 CSTAQueryAgentStateConfEvent 5-129
 CSTAQueryAgentStateConfEvent structure 11-8
 cstaQueryCallMonitor() 4-83
 CSTAQueryCallMonitorConfEvent 4-85
 cstaQueryDeviceInfo() 5-135
 CSTAQueryDeviceInfoConfEvent 5-137
 CSTAQueryDeviceInfoConfEvent structures 11-9
 cstaQueryDoNotDisturb() 5-118
 CSTAQueryDoNotDisturbConfEvent 5-120
 CSTAQueryDoNotDisturbConfEvent structures 11-7
 cstaQueryForwarding() 5-122
 CSTAQueryForwardingConfEvent 5-124
 CSTAQueryForwardingConfEvent structures 11-8
 cstaQueryLastNumber() 5-131
 CSTAQueryLastNumberConfEvent 5-133
 CSTAQueryLastNumberConfEvent structures 11-8
 cstaQueryMsgWaitingInd() 5-114
 CSTAQueryMsgWaitingIndConfEvent 5-116
 CSTAQueryMsgWaitingIndConfEvent structures 11-7
 CSTAQueuedEvent 6-58
 CSTAQueuedEvent structures 11-15
 CSTAReadyEvent 6-87
 CSTAReadyEvent structures 11-17
 cstaReconnectCall() 5-80
 CSTAReconnectCallConfEvent 5-83
 CSTAReconnectCallConfEvent structures 11-4
 CSTAReRouteEvent 8-24
 cstaReRouteEvent structures 11-21
 cstaRetrieveCall() 5-85
 CSTARetrieveCallConfEvent structures 11-4
 CSTARetrievedEvent structures 11-16
 CSTARetrieveEvent 6-61
 CSTARetriveCallConfEvent 5-88
 cstaRouteEnd structures 11-21
 cstaRouteEnd() 8-35
 CSTARouteEndEvent 8-33
 cstaRouteEndEvent structures 11-21
 CSTARouteRegisterAbortEvent 8-16
 cstaRouteRegisterCancel structures 11-20
 cstaRouteRegisterCancel() 8-12
 CSTARouteRegisterCancelConfEvent 8-14
 cstaRouteRegisterCancelConfEvent structures 11-20
 cstaRouteRegisterReq structures 11-19
 cstaRouteRegisterReq() 8-7

CSTARouteRegisterReqConfEvent 8-10
 cstaRouteRegisterReqConfEvent structures 11-20
 CSTARouteRequestEvent 8-20
 cstaRouteRequestEvent structures 11-20
 cstaRouteSelect structures 11-20
 cstaRouteSelect() 8-27
 CSTARouteUsedEvent 8-30
 cstaRouteUsedEvent structures 11-21
 cstaSendPrivateEvent structures 11-22
 cstaSendPrivateEvent() 9-22
 CSTAServiceInitiatedEvent 6-64
 CSTAServiceInitiatedEvent structures 11-16
 cstaSetAgentState() 5-109
 CSTASetAgentStateConfEvent 5-112
 CSTASetAgentStateConfEvent structures 11-7
 cstaSetDoNotDisturb() 5-100
 CSTASetDoNotDisturbConfEvent 5-102
 CSTASetDoNotDisturbConfEvent structures 11-6
 cstaSetForwarding() 5-104
 CSTASetForwardingConfEvent 5-107
 CSTASetForwardingConfEvent structures 11-6
 CSTASetMsgeWaitingConfEvent structures 11-6
 cstaSetMsgWaitingInd() 5-96
 CSTASetMsgWaitingIndConfEvent 5-98
 CSTASnapshotCallConfEvent 7-7
 CSTASnapshotCallConfEvent structures 11-18
 cstaSnapshotCallReq() 7-5
 CSTASnapshotDeviceConfEvent 7-13
 CSTASnapshotDeviceConfEvent structures 11-18, 11-19
 cstaSnapshotDeviceReq() 7-11
 cstaSysStatEndedEvent 9-52
 CSTASysStatEvent 9-49
 CSTASysStatEvent structures 11-25
 cstaSysStatEventSend structures 11-25
 cstaSysStatEventSend() 9-59
 cstaSysStatReq structures 11-23
 cstaSysStatReq() 9-30
 cstaSysStatReqConf structures 11-25
 cstaSysStatReqConf() 9-57
 CSTASysStatReqConfEvent 9-32
 CSTASysStatReqConfEvent structures 11-23
 CSTASysStatReqEvent 9-55
 CSTASysStatReqEvent structures 11-25
 cstaSysStatStart structures 11-24
 cstaSysStatStart() 9-36
 CSTASysStatStartConfEvent 9-39
 CSTASysStatStartConfEvent structures 11-24
 cstaSysStatStop structures 11-24
 cstaSysStatStop() 9-41

- CSTASysStatStopConfEvent 9-43
- CSTASysStatStopConfEvent structures 11-24
- cstaTransferCall() 5-90
- CSTATransferCallConfEvent 5-93
- CSTATransferCallConfEvent structures 11-4
- CSTATransferredEvent structures 11-16
- CSTATransferredEvent 6-67
- CSTAUniversalFailureConfEvent 5-3
- CSTAUniversalFailureEvent structures 11-5
- CSTAWorkNotReadyEvent 6-89
- CSTAWorkNotReadyEvent structures 11-18
- CSTAWorkReadyEvent 6-91
- CSTAWorkReadyEvent structures 11-18
- CTI 1-1
 - Link 2-3, 2-5, 3-2, 3-3, 3-4, 3-5, 3-8, 4-3
 - Link hardware 2-4, 2-5
- CTI link 8-2

D

- Data Types
 - ACS 4-68
- Default routing server
 - See Routing (Default Routing Server) 8-19
- default routing server 8-2, 8-3, 8-7
- Device 3-3, 3-4, 3-10, 3-15, 3-17, 3-19
 - Attribute 3-11
 - Class 3-12
 - Data 3-12
 - Image 3-12
 - Other 3-13
 - Voice 3-13
 - Identifier 3-3, 3-4, 3-13, 3-14, 3-15, 3-21, 3-22
 - Dynamic 3-13, 3-21
 - Invalid 3-21
 - Management 3-21
 - Reuse 3-21
 - Static 3-13
 - Static Short Form 3-13
 - Uniqueness 3-13, 3-22
 - Update 3-21
- Identifiers 11-1

- Monitoring service 1-2
- Query
 - For controllable devices 4-2
- State 3-14
 - State change 3-4
- Type 3-11
 - ACD 3-11
 - ACD group 3-11
 - Button 3-11
 - Button group 3-11
 - Line 3-11
 - Line group 3-11
 - Operator 3-12
 - Operator group 3-12
 - Station 3-12
 - Station group 3-12
 - Trunk 3-12
 - Trunk group 3-12
- Device Snapshot Service 7-10
- Device-type monitor 6-3
- Directory number 3-4
- Distribution 3-6
- Domain 3-4, 3-9
- Driver ACS Handle Rejection 4-66
- Driver ACSHandle Termination 4-67
- Driver errors 4-66
 - ACS Handle Rejection 4-66
 - ACSHandle Termination 4-67
 - Duplicate ACSHandle 4-66
 - Generic Rejection 4-66
 - Invalid ACS Request 4-66
 - Invalid Class Rejection 4-66
 - Link Unavailable 4-67
 - Resource Limitation 4-67

E

- ECMA 1-1, 2-1
 - Address 2-1
- Error

I-12 Index

- Driver
 - See Driver Errors 4-66
- Tserver
 - See TServer Errors 4-63
 - Tserver Bad Device Record 4-65
 - Tserver Bad Password Or Login 4-64
 - Tserver Bad SDB Level 4-63
 - Tserver Bad Server ID 4-64
 - Tserver Bad Stream Type 4-64
 - Tserver Device Not On List 4-64
 - Tserver Device Not Supported 4-65
 - Tserver Exception List 4-66
 - Tserver Insufficient Permission 4-65
 - Tserver No Away Permission 4-65
 - Tserver No Away Worktop 4-65
 - Tserver No Device Record 4-64
 - Tserver No Home Permission 4-65
 - Tserver No SDB 4-63
 - Tserver No SDB Check Needed 4-63
 - Tserver No User Record 4-64
 - Tserver SDB Check Needed 4-63
 - Tserver Users Restricted Home 4-64
- Escape
 - Service 11-21
- Escape Service 9-1
 - Application as Client 9-7
 - Driver/Switch as the Client 9-16
 - Model 9-2
- European Computer Manufacturers Association
 - See ECMA
- Event
 - Cause Relationships 6-100
 - Data Types (Unsolicited) 6-93
 - Service Routine (ESR) 4-9
 - Also see acsSetESR
 - Initializing 4-1
 - Unsolicited 5-95
- Event report 3-4, 3-8, 3-17, 3-19
- Events 3-4, 4-7, 6-26, 11-12

- Asynchronous 6-1
- Blocking for 4-1, 4-7
- Chronological order 4-7
- Confirmation 5-2
- Data structures 11-12
- Feature 11-16
- From all streams 4-7, 4-8
- Polling for 4-1, 4-7, 4-8
- Preventing queue overflow 4-8
- Unsolicited 5-2, 6-1, 6-3

F

- Feature

- Event

- Agent 6-80

- Agent Status 11-17

- Unsolicited 6-70

- Feature event 6-70

- Feature state 6-70

G

- Generic State Incompatibility 5-9

H

- Handle

- Register Request ID 8-19

- Routing Cross Reference ID 8-19

- Hold call request 5-64

I

- Identifier

- See TSAPI Programming Handle

- InvokeID

- Correlating responses 5-2

- Integration 1-1, 1-2, 2-1

I-14 Index

Interconnection Service Boundary 3-4
Introduction 2-1
InvokeID
 Application generated 4-6, 5-2
 Correlating responses 4-6
 In confirmation event 4-6
 In service request 4-6
 Library generated 4-6, 5-2
 Type 4-6
ISDN 3-6, 3-17, 3-18

L

Logical
 Association 1-1
 Device 3-11
 Link 4-2

M

Maintenance Services 9-3, 9-24, 11-23

N

NetWare NOS 2-1, 2-2

O

Object
 See TSAPI programming object
Operating system specifics 2-1, 10-1
 Macintosh 10-1
 OS/2 10-11
 UnixWare 10-15
Outstanding Requests Limit Exceeded 5-11

P

Party 3-5

- PBX driver 8-2
- PBX Drivers 4-2
- Permissions
 - See Administration
- PrivateEvent structures 11-22
- PrivateStatusEvent structures 11-22
- Programming handle
 - See TSAPI programming handle
- Programming Notes 10-1

Q

- Query
 - Call/Call Monitoring 4-2
- Query service 1-2

R

- References 12-1
- Register Request ID 8-19
- Route
 - Invalid 8-3
 - Re-route 8-3, 8-18
 - Request 8-3
 - successful route 8-4
 - Used 8-18
- routeRegisterReqID
 - Duration 8-19
 - Uniqueness 8-19
- Routing
 - Actual destination 8-30
 - Cancel 8-12, 8-16
 - Cross reference identifier 8-2
 - Default routing server 8-19
 - Device 8-2, 8-18, 8-19
 - Events 8-18
 - Functions 8-18
 - Switch default route 8-4
 - Terminating 8-4
- Routing Cross Reference ID 8-19
- Routing device 8-2

- routing device 8-7
- Routing Procedure 8-2
- Routing Registration 8-2
- Routing Registration Functions and Events 8-6
- Routing service 1-2
- routingCrossRefID
 - Duration 8-19
 - Uniqueness 8-19

S

Security

- See Administration

Server 3-7, 3-8

- Library 2-5

- NLM

- See Telephony Services NLM

- Supported 1-2, 2-1

Service 3-5, 3-8

- Boundary 3-5

- Description 3-8

Snapshot Services 7-1, 11-18

State

- See Call State

- See Connection State

- See Device State

Status Reporting

- Confirmation Events 6-2, 11-10

- Functions 6-2

- Services 6-1

Switch

- Driver 2-4, 2-5

- Interface 2-4, 2-5

- Independent 1-1, 1-2, 2-4, 2-5, 3-6, 3-16

- Specific 1-1, 1-2, 2-3, 2-4, 2-5, 3-8, 3-16, 4-3, 8-19, 8-25, 8-28

Switching

- Domain 3-4, 3-5, 3-9

- Function 3-2, 3-3, 3-5, 3-6, 3-7, 3-8, 3-9, 3-10, 3-11, 3-13, 3-14, 3-19, 3-21

- Sub-domain 3-2, 3-4, 3-5, 3-8, 3-12, 3-14, 3-15, 3-17, 3-22

- Model 3-10

Switching Function Services 5-1

- Basic Call Control Services 5-1
- System status
 - Application as the client 9-29
 - Cause codes 9-4
 - Driver/switch as the client 9-54
 - Maintenance services 9-5

T

- Telephony Services NLM 2-4, 2-5
- Telephony Supplementary Confirmation Events 11-6
- Telephony Supplementary Services 5-1, 5-95
- Trunk group 3-3
- TSAPI

- Call States

- See Call State

- Programming handle

- See Call Identifier

- See Connection Identifier

- See Device Identifier

- Programming object 3-6, 3-8, 3-9

- See Call

- See Connection

- See Device

- Tserver Errors

- Bad Connection 4-62

- Bad Device Record 4-65

- Bad Driver ID 4-61

- Bad Password Or Login 4-64

- Bad PDU 4-62

- Bad SDB Level 4-63

- Bad Server ID 4-64

- Bad Stream Type 4-64

- Dead Driver 4-61

- Decode Failed 4-62

- Device Not On List 4-64

- Device Not Supported 4-65

- ECB Max Exceeded 4-62

- Encode Failed 4-62

Exception List 4-66
Free Buffer Failed 4-61
Insufficient Permission 4-65
Invalid Message 4-63
Message High Water Mark 4-61
No Away Permission 4-65
No Away Worktop 4-65
No Device Record 4-64
No ECBS 4-63
No Home Permisssion 4-65
No Memory 4-62
No Resource Tag 4-63
No SDB 4-63
No SDB Check Needed 4-63
No Thread 4-61
No User Record 4-64
No Version 4-62
Receive From Driver 4-61
Registration Failed 4-62
SDB Check Needed 4-63
Send To Driver 4-61
Spx Failed 4-62
Stream Failed 4-61
Trace 4-62
Users Restricted Home 4-64

U

Unsolicited Events 4-57
User 3-5

rd ch1.doc§

rd ch2.doc§

rd ch3.doc§

rd ch4.doc§

rd ch5a.doc§

rd ch5b.doc§

rd ch6a.doc§

rd ch6b.doc§

rd ch7.doc§

rd ch8.doc§

rd ch9.doc§

rd ch10.doc§

rd ch11.doc§

rd ch12.doc§