

chapter

## 5 SWITCHING FUNCTION SERVICES<sub>XE</sub> *"Switching Function Services"§*

This section describes Telephony Services. Applications use Telephony Services to control calls and activate switch features. Switching Functions Services are divided into **Basic Call Control Services**<sub>XE</sub> *"Switching Function Services:Basic Call Control Services"§XE* *"Basic Call Control:Services"§* and **Telephony Supplementary Services**<sub>XE</sub> *"Switching Function Services:Telephony Supplementary Services"§XE* *"Telephony Supplementary Services"§*.

### **Basic Call Control Services**<sub>XE</sub> *"Basic Call Control Services"§*

Basic Call Control Services allows applications to:

- ◆ establish, control, and "tear-down" calls at a device or within the switch,
- ◆ answer incoming calls at a device, and
- ◆ activate/de-activate switch features.

Each Basic Call Control Service request has an associated confirmation event message. The confirmation message returns

the status and other service-specific information to the application. TSAPI always returns confirmation event messages for successful function calls. If TSAPI cannot successfully process a function call then

- ◆ TSAPI does not send the service request to the PBX Driver
- ◆ TSAPI does not generate a confirmation event

As noted in Chapter 4, section ***Sending CSTA Requests and Responses***, the application sets the `invokeID` type (when it opens the stream) to either library generated `XE "InvokeID:Library generated" §` or application generated `XE "InvokeID:Application generated" §`. As described in that section, applications may use application generated `invokeIDs` to index into data structures in various ways. The application may also use the `invokeID` to match results with specific service requests `XE "iinvokeID:Correlating responses" §`.

When TSAPI successfully processes an application request, TSAPI sends the application a confirmation event `XE "Events:Confirmation" §`. This conformation means that TSAPI has successfully processed the request, not that the PBX driver or PBX has successfully processed the request. For example, TSAPI will send an application a **`CSTAMakeCallConfEvent`** after it successfully processes a `cstaMakeCall( )` request. Further information from the PBX Driver or PBX will arrive in call events or unsolicited status events `XE "Events:Unsolicited" §`. An application interested in the results of a request should check for a function confirmation event and any applicable unsolicited status events (see ***Status Reporting Services***).

To receive events, an application must have an active ACS Stream and an implement an event handling mechanism. Further, the reception of unsolicited events `XE "Events:Unsolicited" §` requires an active monitor. See the

**Control Services** and **Status Reporting Services** sections for more information on events.

Not every Driver implementation will support all Telephony functions. The application should use the `cstaGetAPICaps` function to determine which Telephony services are supported on ACS Stream.

## **CSTAUniversalFailureConfEvent**

The CSTA universal failure confirmation event provides a generic negative response from the server/switch for a previous requested service. The `CSTAUniversalFailureConfEvent` will be sent in place of any confirmation event described in this section when the requested function fails. The confirmation events defined for each function in this section are only sent when that function completes successfully.

### **Syntax**

The following structure shows only the relevant portions of the unions for this message. See **ACS Data Types** and **CSTA Data Types** in Chapter 4 for a complete description of the event structure.

```
typedef struct
{
    ACSHandle_t    acsHandle;
    EventClass_t   eventClass;
    EventType_t    eventType;
} ACSEventHeader_t;

typedef struct
{
    ACSEventHeader_t    eventHeader;
    union
    {
        struct
        {
            InvokeID_t    invokeID;
            union
            {
                CSTAUniversalFailureConfEvent universalFailure;
            } cstaConfirmation;
        } event;
    } CSTAEvent_t;
} CSTAEvent_t;
```

```

        UniversalFailure_t      error;
    } CSTAUniversalFailureConfEvent_t;

typedef enum CSTAUniversalFailure_t {
    GENERIC_UNSPECIFIED = 0,
    GENERIC_OPERATION = 1,
    REQUEST_INCOMPATIBLE_WITH_OBJECT = 2,
    VALUE_OUT_OF_RANGE = 3,
    OBJECT_NOT_KNOWN = 4,
    INVALID_CALLING_DEVICE = 5,
    INVALID_CALLED_DEVICE = 6,
    INVALID_FORWARDING_DESTINATION = 7,
    PRIVILEGE_VIOLATION_ON_SPECIFIED_DEVICE = 8,
    PRIVILEGE_VIOLATION_ON_CALLED_DEVICE = 9,
    PRIVILEGE_VIOLATION_ON_CALLING_DEVICE = 10,
    INVALID_CSTA_CALL_IDENTIFIER = 11,
    INVALID_CSTA_DEVICE_IDENTIFIER = 12,
    INVALID_CSTA_CONNECTION_IDENTIFIER = 13,
    INVALID_DESTINATION = 14,
    INVALID_FEATURE = 15,
    INVALID_ALLOCATION_STATE = 16,
    INVALID_CROSS_REF_ID = 17,
    INVALID_OBJECT_TYPE = 18,
    SECURITY_VIOLATION = 19,
    GENERIC_STATE_INCOMPATIBILITY = 21,
    INVALID_OBJECT_STATE = 22,
    INVALID_CONNECTION_ID_FOR_ACTIVE_CALL = 23,
    NO_ACTIVE_CALL = 24,
    NO_HELD_CALL = 25,
    NO_CALL_TO_CLEAR = 26,
    NO_CONNECTION_TO_CLEAR = 27,
    NO_CALL_TO_ANSWER = 28,
    NO_CALL_TO_COMPLETE = 29,
    GENERIC_SYSTEM_RESOURCE_AVAILABILITY = 31,
    SERVICE_BUSY = 32,
    RESOURCE_BUSY = 33,
    RESOURCE_OUT_OF_SERVICE = 34,
    NETWORK_BUSY = 35,
    NETWORK_OUT_OF_SERVICE = 36,
    OVERALL_MONITOR_LIMIT_EXCEEDED = 37,
    CONFERENCE_MEMBER_LIMIT_EXCEEDED = 38,
    GENERIC_SUBSCRIBED_RESOURCE_AVAILABILITY = 41,
    OBJECT_MONITOR_LIMIT_EXCEEDED = 42,
    EXTERNAL_TRUNK_LIMIT_EXCEEDED = 43,
    OUTSTANDING_REQUEST_LIMIT_EXCEEDED = 44,
    GENERIC_PERFORMANCE_MANAGEMENT = 51,
    PERFORMANCE_LIMIT_EXCEEDED = 52,
    UNSPECIFIED_SECURITY_ERROR = 60,
    SEQUENCE_NUMBER_VIOLATED = 61,
    TIME_STAMP_VIOLATED = 62,
    PAC_VIOLATED = 63,
    SEAL_VIOLATED = 64,
    GENERIC_UNSPECIFIED_REJECTION = 70,
    GENERIC_OPERATION_REJECTION = 71,
    DUPLICATE_INVOCATION_REJECTION = 72,
    UNRECOGNIZED_OPERATION_REJECTION = 73,
    MISTYPED_ARGUMENT_REJECTION = 74
}

```

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```

RESOURCE_LIMITATION_REJECTION = 75
ACS_HANDLE_TERMINATION_REJECTION = 76
SERVICE_TERMINATION_REJECTION = 77
REQUEST_TIMEOUT_REJECTION = 78
REQUESTS_ON_DEVICE_EXCEEDED_REJECTION = 79
UNRECOGNIZED_APDU_REJECTION = <<SEE R2 HEADER FILE>>
MISTYPED_APDU_REJECTION = <<SEE R2 HEADER FILE>>
BADLY_STRUCTURED_APDU_REJECTION = <<SEE R2 HEADER FILE>>
INITIATOR_RELEASING_REJECTION = <<SEE R2 HEADER FILE>>
UNRECOGNIZED_LINKEDID_REJECTION = <<SEE R2 HEADER FILE>>
LINKED_RESPONSE_UNEXPECTED_REJECTION = <<SEE R2 HEADER FILE>>
UNEXPECTED_CHILD_OPERATION_REJECTION = <<SEE R2 HEADER FILE>>
MISTYPED_RESULT_REJECTION = <<SEE R2 HEADER FILE>>
UNRECOGNIZED_ERROR_REJECTION = <<SEE R2 HEADER FILE>>
UNEXPECTED_ERROR_REJECTION = <<SEE R2 HEADER FILE>>
MISTYPED_PARAMETER_REJECTION = <<SEE R2 HEADER FILE>>
} CSTAUniversalFailure_t;

```

## Parameters

### *acsHandle*

This is the handle for the newly opened ACS Stream.

### *eventClass*

This is a tag with the value **CSTACONFIRMATION**, which identifies this message as an CSTA confirmation event.

### *eventType*

This tag with a value, **CSTA\_UNIVERSAL\_FAILURE\_CONF**, identifies this message as an CSTAUniversalFailureConfEvent.

### *invokeID*

This parameter specifies the function service request instance that has failed at the server or at the switch. This identifier is provided to the application when a service request is made.

### *error*

This parameter contains an error value from one of the following classes: Unspecified, Operation, State Incompatibility, System Resource, Subscribed Resource, Performance Management, or Security. The headings the follow contain the specific errors in these classes.

**Unspecified Errors**XE "CSTA Universal Failure:Unspecified errors"§

Error values in this category indicate that an error has occurred that is not among the other error types. This type includes the following specific error value:

**GENERIC\_UNSPECIFIED**

**GENERIC\_UNSPECIFIED\_REJECTION**

**Operation errors**XE "CSTA Universal Failure:Operation errors"§

Error values in this category indicate that there is an error in the Service Request. This type includes one of the following specific error values:

**GENERIC\_OPERATION**XE "CSTA Universal Failure:Generic Operation"§

**GENERIC\_OPERATION\_REJECTION**XE "CSTA Universal Failure:Generic Operation Rejection"§

This error indicate that the server has detected an error in the operation class, but that it is not one of the defined errors, or the server cannot be any more specific

**REQUEST\_INCOMPATIBLE\_WITH\_OBJECT**XE "CSTA Universal Failure:Request Incompatible with Object"§

The request is not compatible with the object.

**DUPLICATE\_INVOCATION**XE "CSTA Universal Failure:Duplicate Invocation"§

The invokeID violates X.208 or X.209 assignment rules.

***UNRECOGNIZED\_OPERATION\_REJECTIONXE "CSTA Universal Failure:Unrecognized Operation"§***

The operation is not defined in TSAPI.

***VALUE\_OUT\_OF\_RANGE "CSTA Universal Failure:Value Out Of Range"§***

The parameter has a value that is not in the range defined for the server.

***OBJECT\_NOT\_KNOWNXE "CSTA Universal Failure:Object not Known"§***

The parameter has a value that is not known to the server.

***INVALID\_CALLING\_DEVICE "CSTA Universal Failure:Invalid Calling Device"§***

The calling device is not valid.

***INVALID\_CALLED\_DEVICE "CSTA Universal Failure:Invalid Called Device"§***

The called device is not valid.

***PRIVILEGE\_VIOLATION\_ON\_SPECIFIED\_DEVICE "CSTA Universal Failure:Privilege Violation on Specified Device"§***

The request cannot be provided because the specified device is not authorized for the Service.

***INVALID\_FORWARDING\_DESTINATIONXE "CSTA Universal Failure:Invalid Forwarding Destination"§***

The request cannot be provided because the forwarding destination device is not valid.

***PRIVILEGE\_VIOLATION\_ON\_CALLED\_DEVICE***  
***VICEXE "CSTA Universal Failure:Privilege***  
***Violation on Called Device"§***

The request cannot be provided because the called device is not authorized for the Service.

***PRIVILEGE\_VIOLATION\_ON\_CALLING\_DEVICE***  
***VICEXE "CSTA Universal Failure:Privilege***  
***Violation on Calling Device"§***

The request cannot be provided because the calling device is not authorized for the Service.

***INVALID\_CSTA\_CALL\_IDENTIFIER***  
***VICEXE "CSTA Universal Failure:Invalid CSTA Call***  
***Identifier"§***

The call identifier is not valid.

***INVALID\_CSTA\_DEVICE\_IDENTIFIER***  
***VICEXE "CSTA Universal Failure:Invalid CSTA Device***  
***Identifier"§***

The Device Identifier is not valid.

***INVALID\_CSTA\_CONNECTION\_IDENTIFIER***  
***VICEXE "CSTA Universal Failure:Invalid CSTA***  
***Connection Identifier"§***

The Connection identifier is not valid.

***INVALID\_DESTINATION***  
***VICEXE "CSTA Universal Failure:Invalid Destination"§***

The Service Request specified a destination that is not valid.

***INVALID\_FEATURE***  
***VICEXE "CSTA Universal Failure:Invalid Feature"§***

The Service Request specified a feature that is not valid.



***INVALID\_ALLOCATION\_STATEXE "CSTA Universal Failure:Invalid Allocation State"§***  
The Service Request indicated an allocation condition that is not valid.

***INVALID\_CROSS\_REF\_IDXE "CSTA Universal Failure:Invalid Cross Ref ID"§***  
The Service Request specified a Cross Reference Id that is not in use at this time.

***INVALID\_OBJECT\_TYPEXE "CSTA Universal Failure:Invalid Object Type"§***  
The Service Request specified an object type that is outside the range of valid object types for the Service.

***SECURITY\_VIOLATIONXE "CSTA Universal Failure:Security Violation"§***  
The request violates a security requirement.

**State incompatibility errorsXE "CSTA Universal Failure:State incompatibility errors"§**

XE "*CSTA Universal Failure:State incompatibility errors*"§Error values in this category indicate that the Service Request was not compatible with the condition of a related CSTA object. This type includes the following specific error values:

***GENERIC\_STATE\_INCOMPATIBILITYXE "CSTA Universal Failure:Generic State Incompatibility"§***  
The server is unable to be any more specific.

***INVALID\_OBJECT\_STATEXE "CSTA Universal Failure:Incorrect Object State"§***  
The object is in the incorrect state for the Service. This general error value may be used when the

server isn't able to be any more specific.

***INVALID\_CONNECTION\_ID\_FOR\_ACTIVE\_CALLXE "CSTA Universal Failure:Invalid CSTA Connection Identifier For Active Call"§***

The Connection identifier specified in the Active Call parameter of the request is not in the correct state.

***NO\_ACTIVE\_CALLXE "CSTA Universal Failure:No Active Call"§***

The requested Service operates on an active call, but there is no active call.

***NO\_HELD\_CALLXE "CSTA Universal Failure:No Held Call"§***

The requested Service operates on a held call, but the specified call is not in the Held state.

***NO\_CALL\_TO\_CLEARXE "CSTA Universal Failure:No Call To Clear"§***

There is no call associated with the CSTA Connection identifier of the Clear Call request.

***NO\_CONNECTION\_TO\_CLEARXE "CSTA Universal Failure:No Connection To Clear"§***

There is no Connection for the CSTA Connection identifier specified as Connection To Be Cleared.

***NO\_CALL\_TO\_ANSWERXE "CSTA Universal Failure:No Call To Answer"§***

There is no call active for the CSTA Connection identifier specified as Call To Be Answered.

***NO\_CALL\_TO\_COMPLETE*** XE "CSTA  
Universal Failure:No Call To Complete"§XE  
*"Generic State Incompatibility"§*

There is no call active for the CSTA Connection identifier specified as Call To Be Completed.

**System resource availability errors** XE "CSTA Universal Failure:System resource availability errors"§

XE "CSTA Universal Failure:System resource availability errors"§Error values in this category indicate that the Service Request cannot be completed because of a lack of system resources within the serving sub-domain. This type includes one of the following specific error values:

***GENERIC\_SYSTEM\_RESOURCE\_AVAILABILITY*** XE "CSTA Universal Failure:Generic System Resource Availability Error"§

The server is unable to be any more specific.

***SERVICE\_BUSY*** XE "CSTA Universal Failure:Service Busy"§

The Service is supported by the server, but is temporarily unavailable.

***RESOURCE\_BUSY*** XE "CSTA Universal Failure:Resource Busy"§

An internal resource is busy. There is high probability that the Service will succeed if retried.

***RESOURCE\_OUT\_OF\_SERVICE*** XE "CSTA Universal Failure:Resource Out Of Service"§

The Service requires a resource that is Out Of Service. A Service Request that encounters this condition could initiate system problem determination actions (e.g. notification of the network administrator).

**NETWORK\_BUSYXE "CSTA Universal Failure:Network Busy"§**  
The server sub-domain is busy.

**NETWORK\_OUT\_OF\_SERVICEXE "CSTA Universal Failure:Network Out Of Service"§**  
The server sub-domain is Out Of Service.

**OVERALL\_MONITOR\_LIMIT\_EXCEEDEDXE "CSTA Universal Failure:Overall Monitor Limit Exceeded."§**  
This request would exceed the server's overall limit of monitors.

**CONFERENCE\_MEMBER\_LIMIT\_EXCEEDED.XE "CSTA Universal Failure:Conference Member Limit Exceeded."§**  
This request would exceed the server's limit on the number of members of a conference.

**Subscribed resource availability errorsXE "CSTA Universal Failure:Subscribed resource availability errors"§**

XE "*CSTA Universal Failure:Subscribed resource availability errors*"§Error values in this category indicate that the Service Request cannot be completed because a required resource must be purchased or contracted by the client system. This type includes the following specific error values:

**GENERIC\_SUBSCRIBED\_RESOURCE\_AVAILABILITYXE "CSTA Universal Failure:Generic Subscribed Resource Availability Error"§**  
The server is unable to be any more specific.

**OBJECT\_MONITOR\_LIMIT\_EXCEEDEDXE**  
**"CSTA Universal Failure: Object Monitor Limit Exceeded"§**

This request would exceed the server's limit of monitors for the specified object.

**EXTERNAL\_TRUNK\_LIMIT\_EXCEEDEDXE**  
**"CSTA Universal Failure: External Trunk Limit Exceeded"§**

The limit of external trunks would be exceeded by this request.

**OUTSTANDING\_REQUEST\_LIMIT\_EXCEED  
EDXE "Outstanding Requests Limit Exceeded"§**

The limit of outstanding requests would be exceeded by this request.

**Performance management errorsXE "CSTA  
Universal Failure: Performance management  
errors"§**

XE "*CSTA Universal Failure: Performance management errors*"§Error values in this category indicate that an error has been returned as a performance management mechanism. This type includes the following specific error values:

**GENERIC\_PERFORMANCE\_MANAGEMENT  
XE "CSTA Universal Failure: Generic  
Performance Management Error"§**

The server is unable to be any more specific.

**PERFORMANCE\_LIMIT\_EXCEEDEDXE**  
**"CSTA Universal Failure: Performance Limit Exceeded"§**

A performance limit is exceeded.

**Security errorsXE "CSTA Universal Failure:Security errors"§**

Error values in this category indicate that there is a security error. This type includes the following specific error values:

***UNSPECIFIED\_SECURITY\_ERROR XE***  
**"CSTA Universal Failure:Unspecified Security Error"§**

The server is unable to be any more specific.

***SEQUENCE\_NUMBER\_VIOLATEDXE***  
**"CSTA Universal Failure:Sequence Number Violated"§**

This error indicates that the server has detected an error in the Sequence Number of the operation.

***TIME\_STAMP\_VIOLATEDXE*** "CSTA  
**Universal Failure:Time Stamp Error"§**

This error indicates that the server has detected an error in the Time Stamp of the operation.

***PAC\_VIOLATEDXE*** "CSTA Universal  
**Failure:PAC Violated"§**

This error indicates that the server has detected an error in the PAC of the operation.

***SEAL\_VIOLATEDXE*** "CSTA Universal  
**Failure:Seal Violated"§**

This error indicates that the server has detected an error in the Seal of the operation.

**CSTA Driver Interface ErrorsXE "CSTA Universal Failure:CSTA Driver Interface Errors"§**

**These errors derive from the Remote Operations CCITT Specification X.219 and may occur when a PBX Driver uses the CSTA interface to the Telephony Services NLM.**

UNRECOGNIZED\_APDU\_REJECTION  
*The given type of the APDU is not defined in the protocol.*

MISTYPED\_APDU\_REJECTION  
*The structure of the APDU does not conform to the protocol.*

BADLY\_STRUCTURED\_APDU\_REJECTION  
*APDU does not conform to X.208 or X.209 standard encoding.*

INITIATOR\_RELEASING\_REJECTION  
*The requester is not willing to do the invoked operation because it is about to release the stream.*

UNRECOGNIZED\_LINKEDID\_REJECTION  
*There is no operation in progress with an invoke ID equal to the specified link ID.*

LINKED\_RESPONSE\_UNEXPECTED\_REJECTION  
*The invoked operation that the linked ID refers to is not a parent operation.*

UNEXPECTED\_CHILD\_OPERATION\_REJECTION  
*The linked ID refers to a parent operation that does not allow the invoked operation.*

MISTYPED\_RESULT\_REJECTION  
*The type of the Result parameter does not conform to the protocol.*

UNRECOGNIZED\_ERROR\_REJECTION  
*The reported error is not in the protocol*

*definition.*

UNEXPECTED\_ERROR\_REJECTION

*The reported error is not one that the operation may report.*

MISTYPED\_ARGUMENT\_REJECTION

**MISTYPED\_PARAMETER\_REJECTION**

The type of a supplied parameter is not consistent with the protocol specification

#### **TSAPIXE "CSTA Universal Failure:TSAPI errors"§**

The error codes below can occur within the TSAPI implementation of the ECMA CSTA standards. The ECMA standards do not define these errors.

**RESOURCE\_LIMITATION\_REJECTION**

A Telephony Services NLM or PBX Driver resource limitation prevents the system from processing the application request

**ACS\_HANDLE\_TERMINATION\_REJECTION**

**SERVICE\_TERMINATION\_REJECTION**

**REQUEST\_TIMEOUT\_REJECTION**

**REQUESTS\_ON\_DEVICE\_EXCEEDED\_REJECTION**

#### **Private DataXE "CSTA Universal Failure:Private Data errors"§**

If private data accompanied this event, then the private data would be copied to the location pointed to by the *privateData* pointer in the **acsGetEventBlock()** or **acsGetEventPoll()** function. If the *privateData* pointer is set to NULL in these functions, then no private data will be delivered to the application.





## **cstaAlternateCall( )XE "cstaAlternateCall( )"§**

The Alternate Call Service provides a higher-level, compound action of the Hold Call Service followed by Retrieve Call Service. This function will place an existing active call on hold and then either retrieves a previously held call or connects an alerting call at the same device.

### **Syntax**

```
#include <csta.h>
#include <acs.h>

RetCode_t cstaAlternateCall(
    ACSHandle_t      acsHandle,
    InvokeID_t       invokeID,
    ConnectionID_t   *activeCall,
    ConnectionID_t   *otherCall,
    PrivateData_t    *privateData);
```

### **Parameters**

#### ***acsHandle***

This is the value of the unique handle to the opened ACS Stream.

#### ***invokeID***

A handle provided by the application to be used for matching a specific instance of a function service request with its associated confirmation event. This parameter is only used when the Invoke ID mechanism is set for Application-generated IDs in the **acsOpenStream( )**. The parameter is ignored by the ACS Library when the Stream is set for Library-generated invoke IDs.

#### ***activeCall***

This parameter points to the connection identifier for the "Connected" or active call which is to be alternated.

#### ***otherCall***

This parameter points to the connection identifier for the

"Alerting" or "Held" call which is to be alternated.

***privateData***

This is a pointer to the private data extension mechanism. Setting this parameter is optional. If the parameter is not used, the pointer should be set to NULL.

**Return Values**

This function returns the following values depending on whether the application is using library or application-generated invoke identifiers:

*Library-generated Identifiers* - if the function call completes successfully it will return a positive value, i.e. the invoke identifier. If the call fails a negative error (<0) condition will be returned. For library-generated identifiers the return will never be zero (0).

*Application-generated Identifiers* - if the function call completes successfully it will return a zero (0) value. If the call fails a negative error (<0) condition will be returned. For application-generated identifiers the return will never be positive (>0).

The application should always check the **CSTAAAlternateCallConfEvent** message to ensure that the service request has been acknowledged and processed by the Telephony Server and the switch.

The following are possible negative error conditions for this function:

***ACSERR\_BADHDL***

This return value indicates that a bad or unknown ***acsHandle*** was provided by the application.

***ACSERR\_STREAM\_FAILED***

This return value indicates that a previously active ACS Stream has been abnormally aborted.

***CSTAERR\_REQDENIED***

This return value indicates that a ACS Stream is established but a requested capability has been denied by the Client Library Software Driver.

**Comments**

A successful call to this function will causes the held-or-delivered call to be swapped with the active call

As shown in the figure below, the Alternate Call Service places the user's active call to device D2 on hold and, in a combined action, establishes or retrieves the call between device D1 and device D3 as the active call. Device D2 can be considered as being automatically placed on hold immediately prior to the retrieval/establishment of the held/active call to device D3.

Figure 5-1 shows the operation of the Alternate Call Service.

Figure 5-2

Alternate Call Service  
"Alternate Call Service" ¶ f ¶ §  
µ §

## CSTAAAlternateCallConfEventXE "CSTAAAlternateCallConfEvent"§

The Alternate Call confirmation event provides the positive response from the server for a previous alternate call request.

### Syntax

The following structure shows only the relevant portions of the unions for this message. See *ACS Data Types* and *CSTA Data Types* in section 4 for a complete description of the event structure.

```
typedef struct
{
    ACSHandle_t    acsHandle; EventClass_t    eventClass;    EventType_t
        eventType;
} ACSEventHeader_t;

typedef struct
{
    ACSEventHeader_t    eventHeader;
    union
    {
        struct
        {
            InvokeID_t    invokeID;
            union
            {
                CSTAAAlternateCallConfEvent_t    alternateCall;
            } u;
        } cstaConfirmation;
    } event;
} CSTAEvent_t;

typedef struct CSTAAAlternateCallConfEvent_t {
    Nulltype    null;
} CSTAAAlternateCallConfEvent_t;
```

### Parameters

#### *acsHandle*

This is the handle for the newly opened ACS Stream.

#### *eventClass*

This is a tag with the value **CSTACONFIRMATION**, which identifies this message as an CSTA confirmation event.

***eventType***

This is a tag with the value **CSTA\_ALTERNATE\_CALL\_CONF**, which identifies this message as an **CSTAAlternateCallConfEvent**.

***invokeID***

This parameter specifies the function service request instance for the service which was processed at the Telephony Server or at the switch. This identifier is provided to the application when a service request is made.

***privateData***

If private data accompanied this event, then the private data would be copied to the location pointed to by the *privateData* pointer in the **acsGetEventBlock()** or **acsGetEventPoll()** function. If the *privateData* pointer is set to NULL in these functions, then no private data will be delivered to the application.

## **cstaAnswerCall( )XE "cstaAnswerCall( )"§**

The Answer Call function will connect an alerting call at the device which is alerting. The call must be associated with a device that can answer a call without requiring physical user manipulation.

### **Syntax**

```
#include <csta.h>
#include <acs.h>

RetCode_t cstaAnswerCall (
    ACSHandle_t      acsHandle,
    InvokeID_t       invokeID,
    ConnectionID_t   *alertingCall,
    PrivateData_t    *privateData);
```

### **Parameters**

#### ***acsHandle***

This is the value of the unique handle to the opened ACS Stream.

#### ***invokeID***

A handle provided by the application to be used for matching a specific instance of a function service request with its associated confirmation event. This parameter is only used when the Invoke ID mechanism is set for Application-generated IDs in the **acsOpenStream( )**. The parameter is ignored by the ACS Library when the Stream is set for Library-generated invoke IDs.

#### ***alertingCall***

This parameter points to the connection identifier of the call to be answered.

#### ***privateData***

This is a pointer to the private data extension mechanism. Setting this parameter is optional. If the parameter is not used, the pointer should be set to NULL.

## Return Values

This function returns the following values depending on whether the application is using library or application-generated invoke identifiers:

*Library-generated Identifiers* - if the function call completes successfully it will return a positive value, i.e. the invoke identifier. If the call fails a negative error (<0) condition will be returned. For library-generated identifiers the return will never be zero (0).

*Application-generated Identifiers* - if the function call completes successfully it will return a zero (0) value. If the call fails a negative error (<0) condition will be returned. For application-generated identifiers the return will never be positive (>0).

The application should always check the **CSTAAnswerCallConfEvent** message to ensure that the service request has been acknowledged and processed by the Telephony Server and the switch.

The following are possible negative error conditions for this function:

### ***ACSERR\_BADHDL***

This return value indicates that a bad or unknown ***acsHandle*** was provided by the application.

### ***ACSERR\_STREAM\_FAILED***

This return value indicates that a previously active ACS Stream has been abnormally aborted.

### ***CSTAERR\_REQDENIED***

This return value indicates that a ACS Stream is established but a requested capability has been



denied by the Client Library Software Driver.

### Comments

The Answer Call Service works for an incoming call that is alerting a device. In the following figure the call C1 is delivered to device D1. The `ctaAnswerCall()` is typically used with telephones that have attached speakerphone units to establish the call in a hands-free operation.

Figure 5-3

Answer Call Service  
"Answer Call Service" f f \13§  
μ §

## CSTAAAnswerCallConfEventXE "CSTAAAnswerCallConfEvent"§

The Answer Call confirmation event provides the positive response from the server for a previous answer call request.

### Syntax

The following structure shows only the relevant portions of the unions for this message. See *ACS Data Types* and *CSTA Data Types* in section 4 for a complete description of the event structure.

```
typedef struct
{
    ACSHandle_t    acsHandle;
    EventClass_t   eventClass;
    EventType_t    eventType;
} ACSEventHeader_t;

typedef struct
{
    ACSEventHeader_t    eventHeader;
    union
    {
        struct
        {
            InvokeID_t    invokeID;
            union
            {
                CSTAAAnswerCallConfEvent_t    answerCall;
            } u;
        } cstaConfirmation;
    } event;
} CSTAEvent_t;

typedef struct CSTAAAnswerCallConfEvent_t {
    Nulltype    null;
} CSTAAAnswerCallConfEvent_t;
```

### Parameters

#### *acsHandle*

This is the handle for the newly opened ACS Stream.

#### *eventClass*

This is a tag with the value **CSTACONFIRMATION**, which identifies this message as an CSTA confirmation event.

***eventType***

This is a tag with the value **CSTA\_ANSWER\_CALL\_CONF**, which identifies this message as an **CSTAAnswerCallConfEvent**.

***invokeID***

This parameter specifies the function service request instance for the service which was processed at the Telephony Server or at the switch. This identifier is provided to the application when a service request is made.

***privateData***

If private data accompanied this event, then the private data would be copied to the location pointed to by the *privateData* pointer in the **acsGetEventBlock()** or **acsGetEventPoll()** function. If the *privateData* pointer is set to NULL in these functions, then no private data will be delivered to the application.

## **cstaCallCompletion( )XE " cstaCallCompletion( )"S**

The Call Completion Service invokes specific switch features that may complete a call that would otherwise fail. The feature to be activated is passed as a parameter to the function.

### **Syntax**

```
#include <csta.h>
#include <acs.h>

RetCode_t cstaCallCompletion (
    ACSHandle_t      acsHandle,
    InvokeID_t       invokeID,
    Feature_t        feature,
    ConnectionID_t   *call,
    PrivateData_t    *privateData);
```

### **Parameters**

#### ***acsHandle***

This is the value of the unique handle to the opened ACS Stream.

#### ***invokeID***

A handle provided by the application to be used for matching a specific instance of a function service request with its associated confirmation event. This parameter is only used when the Invoke ID mechanism is set for Application-generated IDs in the **acsOpenStream( )**. The parameter is ignored by the ACS Library when the Stream is set for Library-generated invoke IDs.

#### ***feature***

Specifies the call completion feature that is desired. These include:

CAMP\_ON - queues the call until the device is available.

CALL\_BACK - requests the called device to return the call when it returns to idle.

INTRUDE - adds the caller to an existing active call at the called

```

security          device. This feature requires the appropriate user
                  level at the server.
typedef enum Feature_t {
    FT_CAMP_ON = 0,
    FT_CALL_BACK = 1,
    FT_INTRUDE = 2
} Feature_t;

```

### ***call***

This is a pointer to a connection identifier for the call to be completed.

### ***privateData***

This is a pointer to the private data extension mechanism. Setting this parameter is optional. If the parameter is not used, the pointer should be set to NULL.

### **Return Values**

This function returns the following values depending on whether the application is using library or application-generated invoke identifiers:

*Library-generated Identifiers* - if the function call completes successfully it will return a positive value, i.e. the invoke identifier. If the call fails a negative error (<0) condition will be returned. For library-generated identifiers the return will never be zero (0).

*Application-generated Identifiers* - if the function call completes successfully it will return a zero (0) value. If the call fails a negative error (<0) condition will be returned. For application-generated identifiers the return will never be positive (>0).

The application should always check the **CSTACallCompletionConfEvent** message to ensure that the service request has been acknowledged and processed by the Telephony Server and the switch.

The following are possible negative error conditions for this function:

***ACSERR\_BADHDL***

This return value indicates that a bad or unknown *acsHandle* was provided by the application.

***ACSERR\_STREAM\_FAILED***

This return value indicates that a previously active ACS Stream has been abnormally aborted.

***CSTAERR\_REQDENIED***

This return value indicates that a ACS Stream is established but a requested capability has been denied by the Client Library Software Driver.

**Comments**

Generally this Service is invoked when a call is established and it encounters a busy or no answer at the far device.

The Camp On feature allows queuing for availability of the far end device. Generally, Camp On makes the caller wait until the called party finishes the current call and any previously camped on calls. Call Back allows requesting the called device to return the call when it returns to idle. Call Back works much like Camp On, but the caller is allowed to hang up after invoking the service, and the CSTA Switching Function calls both parties when the called party becomes free. Intrude allows the caller to be added into an existing call at the called device.

## CSTACallCompletionConfEventXE "CSTACallCompletionConfEvent"§

The Call Completion confirmation event provides the positive response from the server for a previous call completion request.

### Syntax

The following structure shows only the relevant portions of the unions for this message. See *ACS Data Types* and *CSTA Data Types* in section 4 for a complete description of the event structure.

```
typedef struct
{
    ACSHandle_t    acsHandle;
    EventClass_t   eventClass;
    EventType_t    eventType;
} ACSEventHeader_t;

typedef struct
{
    ACSEventHeader_t    eventHeader;
    union
    {
        struct
        {
            InvokeID_t    invokeID;
            union
            {
                CSTACallCompletionConfEvent_t    callCompletion;
                } cstaConfirmation;
            } u;
    } event;
} CSTAEvent_t;

typedef struct CSTACallCompletionConfEvent_t {
    Nulltype    null;
} CSTACallCompletionConfEvent_t;
```

### Parameters

#### *acsHandle*

This is the handle for the newly opened ACS Stream.

#### *eventClass*

This is a tag with the value **CSTACONFIRMATION**, which identifies this message as an CSTA confirmation event.

#### *eventType*

This is a tag with the value

**CSTA\_CALL\_COMPLETION\_CONF**, which identifies this message as an **CSTACallCompletionConfEvent**.

***invokeID***

This parameter specifies the function service request instance for the service which was processed at the Telephony Server or at the switch. This identifier is provided to the application when a service request is made.

***privateData***

If private data accompanied this event, then the private data would be copied to the location pointed to by the *privateData* pointer in the **acsGetEventBlock( )** or **acsGetEventPoll( )** function. If the *privateData* pointer is set to NULL in these functions, then no private data will be delivered to the application.



## **cstaClearCall( )**XE "cstaClearCall( )"

The Clear Call Service releases all of the devices from the specified call, and eliminates the call itself. The call ceases to exist and the connection identifiers used for observation and manipulation are released.

### **Syntax**

```
#include <csta.h>
#include <acs.h>

RetCode_t cstaClearCall (
    ACSHandle_t          acsHandle,
    InvokeID_t           invokeID,
    ConnectionID_t      *call,
    PrivateData_t        *privateData);
```

### **Parameters**

#### ***acsHandle***

This is the value of the unique handle to the opened ACS Stream.

#### ***invokeID***

A handle provided by the application to be used for matching a specific instance of a function service request with its associated confirmation event. This parameter is only used when the Invoke ID mechanism is set for Application-generated IDs in the **acsOpenStream( )**. The parameter is ignored by the ACS Library when the Stream is set for Library-generated invoke IDs.

#### ***call***

This is a pointer to the connection identifier for the call to be cleared.

#### ***privateData***

This is a pointer to the private data extension mechanism. Setting this parameter is optional. If the parameter is not used, the pointer should be set to NULL.

## Return Values

This function returns the following values depending on whether the application is using library or application-generated invoke identifiers:

*Library-generated Identifiers* - if the function call completes successfully it will return a positive value, i.e. the invoke identifier. If the call fails a negative error (<0) condition will be returned. For library-generated identifiers the return will never be zero (0).

*Application-generated Identifiers* - if the function call completes successfully it will return a zero (0) value. If the call fails a negative error (<0) condition will be returned. For application-generated identifiers the return will never be positive (>0).

The application should always check the **CSTAClearCallConfEvent** message to ensure that the service request has been acknowledged and processed by the Telephony Server and the switch.

The following are possible negative error conditions for this function:

### ***ACSERR\_BADHDL***

This return value indicates that a bad or unknown ***acsHandle*** was provided by the application.

### ***ACSERR\_STREAM\_FAILED***

This return value indicates that a previously active ACS Stream has been abnormally aborted.

### ***CSTAERR\_REQDENIED***

This return value indicates that a ACS Stream is established but a requested capability has been

denied by the Client Library Software Driver.

**Comments**

This function will cause each device associated with a call to be released and the CSTA Connection Identifiers (and their components) are freed.

Figure 5-4 illustrates the results of a Clear Call (CSTA Connection ID = C1,D1), where call C1 connects devices D1, D2 and D3.

**Figure 5-5**

Clear Call Service: "Clear Call Service" \f f \13§  
μ §

## CSTAClearCallConfEventXE "CSTAClearCallConfEvent"§

The Clear Call confirmation event provides the positive response from the server for a previous clear call request.

### Syntax

The following structure shows only the relevant portions of the unions for this message. See *ACS Data Types* and *CSTA Data Types* in section 4 for a complete description of the event structure.

```
typedef struct
{
    ACSHandle_t      acsHandle; EventClass_t      eventClass;
    EventType_t      eventType;
} ACSEventHeader_t;

typedef struct
{
    ACSEventHeader_t  eventHeader;
    union
    {
        struct
        {
            InvokeID_t  invokeID;
            union
            {
                CSTAClearCallConfEvent_t  clearCall;
            } cstaConfirmation;
        };
    } event; } CSTAEvent_t;

typedef struct CSTAClearCallConfEvent_t {
    Nulltype  null;
} CSTAClearCallConfEvent_t;
```

### Parameters

#### *acsHandle*

This is the handle for the newly opened ACS Stream.

#### *eventClass*

This is a tag with the value **CSTACONFIRMATION**, which identifies this message as an CSTA confirmation event.

#### *eventType*

This is a tag with the value **CSTA\_CLEAR\_CALL\_CONF**,

which identifies this message as an **CSTAClearCallConfEvent**.

***invokeID***

This parameter specifies the function service request instance for the service which was processed at the Telephony Server or at the switch. This identifier is provided to the application when a service request is made.

***privateData***

If private data accompanied this event, then the private data would be copied to the location pointed to by the *privateData* pointer in the **acsGetEventBlock()** or **acsGetEventPoll()** function. If the *privateData* pointer is set to NULL in these functions, then no private data will be delivered to the application.

**Comments**

This confirmation indicates that all instances of the ACS Connection Identifiers for all the endpoints in the call and in the current association have become invalid. The instances of identifiers should not be used to request additional services of the Telephony Server.

## **cstaClearConnection( )XE "cstaClearConnection( )"§**

The Clear Connection Service releases the specified device from the designated call. The Connection is left in the Null state. Additionally, the CSTA Connection Identifier provided in the Service Request is released.

### **Syntax**

```
#include <csta.h>
#include <acs.h>

RetCode_t cstaClearConnection (
    ACSHandle_t          acsHandle,
    InvokeID_t          invokeID,
    ConnectionID_t      *call,
    PrivateData_t       *privateData);
```

### **Parameters**

#### ***acsHandle***

This is the value of the unique handle to the opened ACS Stream.

#### ***invokeID***

A handle provided by the application to be used for matching a specific instance of a function service request with its associated confirmation event. This parameter is only used when the Invoke ID mechanism is set for Application-generated IDs in the **acsOpenStream( )**. The parameter is ignored by the ACS Library when the Stream is set for Library-generated invoke IDs.

#### ***call***

This is a pointer to the connection identifier for the connection to be cleared.

#### ***privateData***

This is a pointer to the private data extension mechanism. Setting this parameter is optional. If the parameter is not used, the pointer should be set to NULL.

***acsHandle***

This is the value of the unique handle to the opened ACS Stream.

***invokeID***

A handle which can be provided by the application to match a specific instance of a function service request with its associated confirmation event. If the application provides an ***invokeID*** of zero (0), the API Client Library will select a unique positive invoke identifier on behalf of the application. A library-generated invoke identifier is returned upon a successful call to this function (***RetCode\_t***). The invoke identifier can also be specified by the application. For application-generated invoke identifiers the invokeID parameter must be set to any non-zero value. In this case the API Client Library will not select an invoke identifier and the return value (***RetCode\_t***) will return either zero (0) if successful or a negative error condition. In either case (library or application invoke identifiers), the ***invokeID*** for a specific service request will be included in its associated confirmation event.

Library-generated invoke identifiers will be created sequentially without regards to application-generated invoke identifiers. Mixing the two methods is not recommended since invoke identifiers should be unique.

**Return Values**

This function returns the following values depending on whether the application is using library or application-generated invoke identifiers:

*Library-generated Identifiers* - if the function call completes successfully it will return a positive value, i.e. the invoke identifier. If the call fails a negative error (<0) condition will be returned. For library-generated identifiers the return will never be zero (0).

*Application-generated Identifiers* - if the function call completes successfully it will return a zero (0) value. If the call fails a negative error (<0) condition will be returned. For application-generated identifiers the return will never be positive (>0).

The application should always check the **CSTAClearConnectionConfEvent** message to ensure that the service request has been acknowledged and processed by the Telephony Server and the switch.

The following are possible negative error conditions for this function:

***ACSERR\_BADHDL***

This return value indicates that a bad or unknown *acsHandle* was provided by the application.

***ACSERR\_STREAM\_FAILED***

This return value indicates that a previously active ACS Stream has been abnormally aborted.

***CSTAERR\_REQDENIED***

This return value indicates that a ACS Stream is established but a requested capability has been denied by the Client Library Software Driver.

**Comments**

This Service releases the specified Connection and CSTA Connection Identifier instance from the designated call. The result is as if the device had hung up on the call. It is interesting to note that the phone may not be physically returned to the switch hook, which may result in silence, dial tone, or some other condition. Generally, if only two Connections are in the call, the effect of **cstaClearConnection()** function is the same as **cstaClearCall()**.



Figure 5-6 is an example of the results of a Clear Connection (CSTA Connection Id = C1,D3), where call C1 connects devices D1, D2 and D3. Note that it is likely that the call is not cleared by this Service if it is some type of conference.

**Figure 5-7**

Clear Connection Service "Clear Connection Service" \f f \13§  
μ §

## CSTAClearConnectionConfEventXE "CSTAClearConnectionConfEvent"§

The Clear Connection confirmation event provides the positive response from the server for a previous clear connection request.

### Syntax

The following structure shows only the relevant portions of the unions for this message. See *ACS Data Types* and *CSTA Data Types* in section 4 for a complete description of the event structure.

```
typedef struct
{
    ACSHandle_t      acsHandle;
    EventClass_t     eventClass;
    EventType_t      eventType;
} ACSEventHeader_t;

typedef struct
{
    ACSEventHeader_t eventHeader;
    union
    {
        struct
        {
            InvokeID_t invokeID;
            union
            {
                CSTAClearConnectionConfEvent_t clearConnection;
            } u;
        } cstaConfirmation;
    } event;} CSTAEvent_t;

typedef struct CSTAClearConnectionConfEvent_t {
    Nulltype null;
} CSTAClearConnectionConfEvent_t;
```

### Parameters

#### *acsHandle*

This is the handle for the newly opened ACS Stream.

#### *eventClass*

This is a tag with the value **CSTACONFIRMATION**, which identifies this message as an CSTA confirmation event.

#### *eventType*

This tag with the value **CSTA\_CLEAR\_CONNECTION\_CONF**

identifies this message as an CSTAClearConnectionConfEvent.

***invokeID***

This parameter specifies the function service request instance for the service which was processed at the Telephony Server or at the switch. This identifier is provided to the application when a service request is made.

***privateData***

If private data accompanied this event, then the private data would be copied to the location pointed to by the *privateData* pointer in the **acsGetEventBlock()** or **acsGetEventPoll()** function. If the *privateData* pointer is set to NULL in these functions, then no private data will be delivered to the application.

**Comments**

This confirmation event indicates that the instance of the ACS Connection Identifier for the cleared Connection is released. The identifier should not be used to request additional services of the Telephony Server.

## **cstaConferenceCall( )XE " cstaConferenceCall( )"S**

This function provides the conference of an existing held call and another active call at a device. The two calls are merged into a single call and the two Connections at the conferencing device are resolved into a single Connection in the Connected state. The pre-existing CSTA Connection Identifiers associated with the device creating the conference are released, and a new CSTA Connection Identifier for the resulting conferenced Connection is provided.

### **Syntax**

```
#include <csta.h>
#include <acs.h>

RetCode_t cstaConferenceCall (
    ACSHandle_t          acsHandle,
    InvokeID_t          invokeID,
    ConnectionID_t      *heldCall,
    ConnectionID_t      *activeCall,
    PrivateData_t       *privateData);
```

### **Parameters**

#### ***acsHandle***

This is the value of the unique handle to the opened ACS Stream.

#### ***invokeID***

A handle provided by the application to be used for matching a specific instance of a function service request with its associated confirmation event. This parameter is only used when the Invoke ID mechanism is set for Application-generated IDs in the **acsOpenStream( )**. The parameter is ignored by the ACS Library when the Stream is set for Library-generated invoke IDs.

#### ***helical***

This is a pointer to the connection identifier for the call which is on hold and is to be conferenced with an active call.

***activeCall***

This is a pointer to the connection identifier for the call which is active or proceeding and is to be conferenced with the held call.

***privateData***

This is a pointer to the private data extension mechanism. Setting this parameter is optional. If the parameter is not used, the pointer should be set to NULL.

**Return Values**

This function returns the following values depending on whether the application is using library or application-generated invoke identifiers:

*Library-generated Identifiers* - if the function call completes successfully it will return a positive value, i.e. the invoke identifier. If the call fails a negative error (<0) condition will be returned. For library-generated identifiers the return will never be zero (0).

*Application-generated Identifiers* - if the function call completes successfully it will return a zero (0) value. If the call fails a negative error (<0) condition will be returned. For application-generated identifiers the return will never be positive (>0).

The application should always check the **CSTAConferenceCallConfEvent** message to ensure that the service request has been acknowledged and processed by the Telephony Server and the switch. The following are possible negative error conditions for this function:

***ACSERR\_BADHDL***

This return value indicates that a bad or unknown ***acsHandle*** was provided by the application.

***ACSERR\_STREAM\_FAILED***

This return value indicates that a previously active ACS Stream has been abnormally aborted.

***CSTAERR\_REQDENIED***

This return value indicates that a ACS Stream is established but a requested capability has been denied by the Client Library Software Driver.

**Comments**

Figure 5-8 is an example of the starting conditions for the **cstaConferenceCall()** function, which are: the call C1 from D1 to D2 is in the held state. A call C2 from D1 to D3 is in progress or active.

**Figure 5-9**

Conference Call Service: "Conference Call Service" \f f \13§  
μ §

D1, D2 and D3 are conferenced or joined together into a single call, C3. The value of the Connection identifier (D1,C3) may be that of one of the CSTA Connection Identifiers provided in the request (D1,C1 or D1,C2).

## CSTAConferenceCallConfEventXE "CSTAConferenceCallConfEvent"§

The Conference Call confirmation event provides the positive response from the server for a previous conference call request.

### Syntax

The following structure shows only the relevant portions of the unions for this message. See *ACS Data Types* and *CSTA Data Types* in section 4 for a complete description of the event structure.

```
typedef struct
{
    ACSHandle_t          acsHandle;EventClass_t          eventClass;
    EventType_t         eventType;
} ACSEventHeader_t;

typedef struct
{
    ACSEventHeader_t    eventHeader;
    union
    {
        struct
        {
            InvokeID_t    invokeID;
            union
            {
                CSTAConferenceCallConfEvent_t conferenceCall;
            } u;
        } cstaConfirmation;
    } event;} CSTAEvent_t;

typedef struct Connection_t {
    ConnectionID_t party;
    DeviceID_t    staticDevice;
} Connection_t;

typedef struct ConnectionList {
    int          count;
    Connection_t *connection;
} ConnectionList;

typedef struct CSTAConferenceCallConfEvent_t {
    ConnectionID_t newCall;
    ConnectionList connList;
} CSTAConferenceCallConfEvent_t;
```

### Parameters

#### *acsHandle*

This is the handle for the newly opened ACS Stream.

***eventClass***

This is a tag with the value **CSTACONFIRMATION**, which identifies this message as an CSTA confirmation event.

***eventType***

This is a tag with the value **CSTA\_CONFERENCE\_CALL\_CONF**, which identifies this message as an **CSTAClearConnectionConfEvent**.

***invokeID***

This parameter specifies the function service request instance for the service which was processed at the Telephony Server or at the switch. This identifier is provided to the application when a service request is made.

***newCall***

This parameter specifies the resulting connection identifier for the calls which were conferenced at the Conferencing device. This connection identifier replaces the two previous connection identifier at that device.

***connList***

Specifies the resulting number of known devices in the conference. This field contains a count (***count***) of the number of devices in the conference and a pointer (***\*connection***) to an array of `Connection_t` structures which define each connection in the call.

Each `Connection_t` record contains the following:

*Party* - indicates the Connection ID of the party in the conference.

*Device* - provides the static reference for the party in the conference. This parameter may have a value that indicates the static identifier is not known.



***privateData***

If private data accompanied this event, then the private data would be copied to the location pointed to by the *privateData* pointer in the **acsGetEventBlock()** or **acsGetEventPoll()** function. If the *privateData* pointer is set to NULL in these functions, then no private data will be delivered to the application.

## **cstaConsultationCall( )XE "cstaConsultationCall( )"S**

The **cstaConsultationCall( )** function will provide the compound or combined action of the Hold Call service followed by Make Call service. This service places an existing active call at a device on hold and initiates a new call from the same device using a single function call.

### **Syntax**

```
#include <csta.h>
#include <acs.h>

RetCode_t cstaConsultationCall (
    ACSHandle_t          acsHandle,
    InvokeID_t           invokeID,
    ConnectionID_t      *activeCall,
    DeviceID_t           *calledDevice,
    PrivateData_t       *privateData);
```

### **Parameters**

#### ***acsHandle***

This is the value of the unique handle to the opened ACS Stream.

#### ***invokeID***

A handle provided by the application to be used for matching a specific instance of a function service request with its associated confirmation event. This parameter is only used when the Invoke ID mechanism is set for Application-generated IDs in the **acsOpenStream( )**. The parameter is ignored by the ACS Library when the Stream is set for Library-generated invoke IDs.

#### ***activeCall***

This is a pointer to the connection identifier for the active call which is to be placed on hold before the new call is established.

***calledDevice***

This is a pointer to the destination device address for the new call to be established.

***privateData***

This is a pointer to the private data extension mechanism. Setting this parameter is optional. If the parameter is not used, the pointer should be set to NULL.

**Return Values**

This function returns the following values depending on whether the application is using library or application-generated invoke identifiers:

*Library-generated Identifiers* - if the function call completes successfully it will return a positive value, i.e. the invoke identifier. If the call fails a negative error (<0) condition will be returned. For library-generated identifiers the return will never be zero (0).

*Application-generated Identifiers* - if the function call completes successfully it will return a zero (0) value. If the call fails a negative error (<0) condition will be returned. For application-generated identifiers the return will never be positive (>0).

The application should always check the **CSTAConsultationCallConfEvent** message to ensure that the service request has been acknowledged and processed by the Telephony Server and the switch.

The following are possible negative error conditions for this function:

***ACSERR\_BADHDL***

This return value indicates that a bad or unknown

*acsHandle* was provided by the application.

***ACSERR\_STREAM\_FAILED***

This return value indicates that a previously active ACS Stream has been abnormally aborted.

***CSTAERR\_REQDENIED***

This return value indicates that a ACS Stream is established but a requested capability has been denied by the Client Library Software Driver.

**Comments**

This compound service allows the application to place an existing call on hold and at the same time establish a new call to another device. In this case an active call C1 exists at D1 (see Figure 5.7) and a consultative call is desired to D3. After this function is called, the original active call (C1) is placed on hold and a new call, C2, is placed to device D3.

Figure 5-10

Consultation Call Service "Consultation Call Service" \f f \3§  
μ §

## CSTAConsultationCallConfEventXE "CSTAConsultationCallConfEvent"§

The Consultation Call confirmation event provides the positive response from the server for a previous consultation call request.

### Syntax

The following structure shows only the relevant portions of the unions for this message. See *ACS Data Types* and *CSTA Data Types* in section 4 for a complete description of the event structure.

```
typedef struct
{
    ACSHandle_t      acsHandle; EventClass_t      eventClass;
    EventType_t      eventType;
} ACSEventHeader_t;

typedef struct
{
    ACSEventHeader_t eventHeader;
    union
    {
        struct
        {
            InvokeID_t      invokeID;
            union
            {
                CSTAConsultationCallConfEvent_t consultationCall;
                } cstaConfirmation;
            } event; } CSTAEvent_t;
    typedef struct CSTAConsultationCallConfEvent_t {
        ConnectionID_t newCall;
    } CSTAConsultationCallConfEvent_t;
```

### Parameters

#### *acsHandle*

This is the handle for the newly opened ACS Stream.

#### *eventClass*

This is a tag with the value **CSTACONFIRMATION**, which identifies this message as an CSTA confirmation event.

#### *eventType*

This tag with the value **CSTA\_CONSULTATION\_CALL\_CONF**, identifies this

message as an CSTAConsultationCallConfEvent.

***invokeID***

This parameter specifies the function service request instance for the service which was processed at the Telephony Server or at the switch. This identifier is provided to the application when a service request is made.

***newCall***

Specifies the Connection ID for the originating connection of the new call originated by the Consultation Call request.

***privateData***

If private data accompanied this event, then the private data would be copied to the location pointed to by the *privateData* pointer in the **acsGetEventBlock( )** or **acsGetEventPoll( )** function. If the *privateData* pointer is set to NULL in these functions, then no private data will be delivered to the application.

## **cstaDeflectCall( )XE " cstaDeflectCall( )"§**

The **cstaDeflectCall( )** service takes an alerting call at a device and redirects the call to a given dialed number on another device on the switch.

### **Syntax**

```
#include <csta.h>
#include <acs.h>

RetCode_t cstaDeflectCall (
    ACSHandle_t          acsHandle,
    InvokeID_t          invokeID,
    ConnectionID_t      *deflectCall,
    DeviceID_t          *calledDevice,
    PrivateData_t       *privateData);
```

### **Parameters**

#### ***acsHandle***

This is the value of the unique handle to the opened ACS Stream.

#### ***invokeID***

A handle provided by the application to be used for matching a specific instance of a function service request with its associated confirmation event. This parameter is only used when the Invoke ID mechanism is set for Application-generated IDs in the **acsOpenStream( )**. The parameter is ignored by the ACS Library when the Stream is set for Library-generated invoke IDs.

#### ***deflectCall***

This is a pointer to the connection identifier of the call which is to be deflected to another device within the switch.

#### ***calledDevice***

A pointer to the device identifier where the original call is to be deflected.

***privateData***

This is a pointer to the private data extension mechanism. Setting this parameter is optional. If the parameter is not used, the pointer should be set to NULL.

**Return Values**

This function returns the following values depending on whether the application is using library or application-generated invoke identifiers:

*Library-generated Identifiers* - if the function call completes successfully it will return a positive value, i.e. the invoke identifier. If the call fails a negative error (<0) condition will be returned. For library-generated identifiers the return will never be zero (0).

*Application-generated Identifiers* - if the function call completes successfully it will return a zero (0) value. If the call fails a negative error (<0) condition will be returned. For application-generated identifiers the return will never be positive (>0).

The application should always check the **CSTADeflectCallConfEvent** message to ensure that the service request has been acknowledged and processed by the Telephony Server and the switch.

The following are possible negative error conditions for this function:

***ACSERR\_BADHDL***

This return value indicates that a bad or unknown ***acsHandle*** was provided by the application.

***ACSERR\_STREAM\_FAILED***

This return value indicates that a previously



active ACS Stream has been abnormally aborted.

***CSTAERR\_REQDENIED***

This return value indicates that a ACS Stream is established but a requested capability has been denied by the Client Library Software Driver.

**Comments**

The Deflect Call Service takes a ringing (alerting) call at a device (D1) and sends it to a new destination (D3). This function replaces the original called device, as specified in the ***deflectCall*** parameter, with a different device within the switch, as specified in the ***calledDevice*** parameter.

Figure 5-11

Deflect Call Service  
"Deflect Call Service" \f \13§  
µ §

## CSTADeflectCallConfEventXE "CSTADeflectCallConfEvent"§

The Deflect Call confirmation event provides the positive response from the server for a previous deflect call request.

### Syntax

The following structure shows only the relevant portions of the unions for this message. See *ACS Data Types* and *CSTA Data Types* in section 4 for a complete description of the event structure.

```
typedef struct
{   ACSHandle_t   acsHandle; EventClass_t   eventClass;   EventType_t
    eventType;
} ACSEventHeader_t;

typedef struct
{
    ACSEventHeader_t   eventHeader;
    union
    {
        struct
        {
            InvokeID_t   invokeID;
            union
            {
                CSTADeflectCallConfEvent_t   deflectCall;
            } u;
        } cstaConfirmation;
    } event; } CSTAEvent_t;

typedef struct CSTADeflectCallConfEvent_t {
    Nulltype   null;
} CSTADeflectCallConfEvent_t;
```

### Parameters

#### *acsHandle*

This is the handle for the newly opened ACS Stream.

#### *eventClass*

This is a tag with the value **CSTACONFIRMATION**, which identifies this message as an CSTA confirmation event.

#### *eventType*

This is a tag with the value **CSTA\_DEFLECT\_CALL\_CONF**,

which identifies this message as an **CSTADeflectCallConfEvent**.

***invokeID***

This parameter specifies the function service request instance for the service which was processed at the Telephony Server or at the switch. This identifier is provided to the application when a service request is made.

***privateData***

If private data accompanied this event, then the private data would be copied to the location pointed to by the *privateData* pointer in the **acsGetEventBlock()** or **acsGetEventPoll()** function. If the *privateData* pointer is set to NULL in these functions, then no private data will be delivered to the application.

## **cstaGroupPickupCall( )XE " cstaGroupPickupCall( )"§**

The **cstaGroupPickupCall( )** service moves an alerting call (at one or more devices in a device pickup group) to a specified device.

### **Syntax**

```
#include <csta.h>
#include <acs.h>

RetCode_t cstaGroupPickupCall (
    ACSHandle_t          acsHandle,
    InvokeID_t          invokeID,
    ConnectionID_t *deflectCall,
    DeviceID_t          *pickupDevice,
    PrivateData_t      *privateData);
```

### **Parameters**

#### ***acsHandle***

This is the value of the unique handle to the opened ACS Stream.

#### ***invokeID***

A handle provided by the application to be used for matching a specific instance of a function service request with its associated confirmation event. This parameter is only used when the Invoke ID mechanism is set for Application-generated IDs in the **acsOpenStream( )**. The parameter is ignored by the ACS Library when the Stream is set for Library-generated invoke IDs.

#### ***deflectCall***

***This is a pointer to the call being picked up.***

#### ***pickupDevice***

This is a pointer to the device which is picking up calls from the group.

***privateData***

This is a pointer to the private data extension mechanism. Setting this parameter is optional. If the parameter is not used, the pointer should be set to NULL.

**Return Values**

This function returns the following values depending on whether the application is using library or application-generated invoke identifiers:

*Library-generated Identifiers* - if the function call completes successfully it will return a positive value, i.e. the invoke identifier. If the call fails a negative error (<0) condition will be returned. For library-generated identifiers the return will never be zero (0).

*Application-generated Identifiers* - if the function call completes successfully it will return a zero (0) value. If the call fails a negative error (<0) condition will be returned. For application-generated identifiers the return will never be positive (>0).

The application should always check the **CSTAGroupPickupConfEvent** message to ensure that the service request has been acknowledged and processed by the Telephony Server and the switch. The following are possible negative error conditions for this function:

***ACSERR\_BADHDL***

This return value indicates that a bad or unknown ***acsHandle*** was provided by the application.

***ACSERR\_STREAM\_FAILED***

This return value indicates that a previously active ACS Stream has been abnormally aborted.

***CSTAERR\_REQDENIED***

This return value indicates that a ACS Stream is established but a requested capability has been denied by the Client Library Software Driver.

**Comments**

The `cstaGroupPickupCall( )` service redirects an alerting call (at one of more devices in a device pickup) to a specified device, the ***pickupDevice***.

**Figure 5-12**

Group Pickup Call Service "Group Pickup Call Service" \f f \13§  
μ §

## CSTAGroupPickupCallConfEventXE "CSTAGroupPickupCallConfEvent"§

The Group Pickup Call confirmation event provides the positive response from the server for a previous Group Pickup call request.

### Syntax

The following structure shows only the relevant portions of the unions for this message. See *ACS Data Types* and *CSTA Data Types* in section 4 for a complete description of the event structure.

```
typedef struct
{
    ACSHandle_t      acsHandle;
    EventClass_t    eventClass;
    EventType_t     eventType;
} ACSEventHeader_t;

typedef struct
{
    ACSEventHeader_t eventHeader;
    union
    {
        struct
        {
            InvokeID_t invokeID;
            union
            {
                CSTAGroupPickupCallConfEvent_t groupPickupCall;
            } u;
        } cstaConfirmation;
    } event;
} CSTAEvent_t;

typedef struct CSTAGroupPickupCallConfEvent_t {
    Nulltype null;
} CSTAGroupPickupCallConfEvent_t;
```

### Parameters

#### *acsHandle*

This is the handle for the newly opened ACS Stream.

#### *eventClass*

This is a tag with the value **CSTACONFIRMATION**, which identifies this message as an CSTA confirmation event.

***eventType***

This is a tag with the value **CSTA\_GROUP\_PICKUP\_CALL\_CONF**, which identifies this message as an **CSTAGroupPickupCallConfEvent**.

***invokeID***

This parameter specifies the function service request instance for the service which was processed at the Telephony Server or at the switch. This identifier is provided to the application when a service request is made.

***privateData***

If private data accompanied this event, then the private data would be copied to the location pointed to by the *privateData* pointer in the **acsGetEventBlock()** or **acsGetEventPoll()** function. If the *privateData* pointer is set to NULL in these functions, then no private data will be delivered to the application.



## **cstaHoldCall( )**XE "cstaHoldCall( )"

The **cstaHoldCall( )** service places an existing Connection in the held state.

### **Syntax**

```
#include <csta.h>
#include <acs.h>

RetCode_t cstaHoldCall (
    ACSHandle_t          acsHandle,
    InvokeID_t          invokeID,
    ConnectionID_t      *activeCall,
    Boolean_t            reservation,
    PrivateData_t       *privateData);
```

### **Parameters**

#### ***acsHandle***

This is the value of the unique handle to the opened ACS Stream.

#### ***invokeID***

A handle provided by the application to be used for matching a specific instance of a function service request with its associated confirmation event. This parameter is only used when the Invoke ID mechanism is set for Application-generated IDs in the `acsOpenStream( )`. The parameter is ignored by the ACS Library when the Stream is set for Library-generated invoke IDs.

#### ***activeCall***

A pointer to the connection identifier for the active call to be placed on hold.

#### ***reservation***

Reserves the facility for reuse by the held call. This option is not appropriate for most non-ISDN telephones. The default is no connection reservation. This parameter is optional.

***privateData***

This is a pointer to the private data extension mechanism. Setting this parameter is optional. If the parameter is not used, the pointer should be set to NULL.

**Return Values**

This function returns the following values depending on whether the application is using library or application-generated invoke identifiers:

*Library-generated Identifiers* - if the function call completes successfully it will return a positive value, i.e. the invoke identifier. If the call fails a negative error (<0) condition will be returned. For library-generated identifiers the return will never be zero (0).

*Application-generated Identifiers* - if the function call completes successfully it will return a zero (0) value. If the call fails a negative error (<0) condition will be returned. For application-generated identifiers the return will never be positive (>0).

The application should always check the **CSTAHoldCallConfEvent** message to ensure that the service request has been acknowledged and processed by the Telephony Server and the switch.

The following are possible negative error conditions for this function:

***ACSERR\_BADHDL***

This return value indicates that a bad or unknown ***acsHandle*** was provided by the application.

***ACSERR\_STREAM\_FAILED***

This return value indicates that a

previously active ACS Stream has been abnormally aborted.

***CSTAERR\_REQDENIED***

This return value indicates that a ACS Stream is established but a requested capability has been denied by the Client Library Software Driver.

**Comments**

A call to this function will interrupt communications for an existing call at a device. The call is usually, but not always, in the active state. A call may be placed on hold by the user some time after completion of dialing. The associated connection for the held call is made available for other uses, depending on the reservation option (ISDN-case). As shown in Figure 5-13, if the Hold Call service is invoked for device D1 on call C1, then call C1 is placed on hold at device D1. The hold relationship is affected at the holding device.

Figure 5-14

Hold Call Service: "Hold Call Service" \f f \13§  
µ §

The **cstaHoldCall()** service maintains a relationship between the holding device and the held call that lasts until the call is retrieved from the hold status, or until the call is cleared.

## CSTAHoldCallConfEventXE "CSTAHoldCallConfEvent"§

The Hold Call confirmation event provides the positive response from the server for a previous Hold call requestXE "Hold call request"§

### Syntax

The following structure shows only the relevant portions of the unions for this message. See *ACS Data Types* and *CSTA Data Types* in Section 4 for a complete description of the event structure.

```
typedef struct
{
    ACSHandle_t          acsHandle;
    EventClass_t        eventClass;
    EventType_t         eventType;
} ACSEventHeader_t;

typedef struct
{
    ACSEventHeader_t    eventHeader;
    union
    {
        struct
        {
            InvokeID_t  invokeID;
            union
            {
                CSTAHoldCallConfEvent_t  holdCall;
            } cstaConfirmation;
        } event;
    } CSTAEvent_t;
} CSTAHoldCallConfEvent_t {
    Nulltype    null;
} CSTAHoldCallConfEvent_t;
```

### Parameters

#### *acsHandle*

This is the handle for the ACS Stream

#### *eventClass*

This is a tag with the value **CSTACONFIRMATION**, which identifies this message as an CSTA confirmation event.

***eventType***

This is a tag with the value **CSTA\_HOLD\_CALL\_CONF**, which identifies this message as an **CSTAHoldCallConfEvent**.

***invokeID***

This parameter specifies the function service request instance for the service which was processed at the Telephony Server or at the switch. This identifier is provided to the application when a service request is made.

***privateData***

If private data accompanied this event, then the private data would be copied to the location pointed to by the *privateData* pointer in the **acsGetEventBlock()** or **acsGetEventPoll()** function. If the *privateData* pointer is set to NULL in these functions, then no private data will be delivered to the application.

## **cstaMakeCall( )XE " cstaMakeCall( )"§**

The **cstaMakeCall( )** service originates a callXE "Call origination"§ between two devices on the switch. The service attempts to create a new call and establish a connection between the calling device (originator) and the called device (destination). The Make Call service also provides a CSTA Connection Identifier that indicates the Connection of the originating device.

### **Syntax**

```
#include <csta.h>
#include <acs.h>

RetCode_t cstaMakeCall (
    ACSHandle_t          acsHandle,
    InvokeID_t          invokeID,
    DeviceID_t          *callingDevice,
    DeviceID_t          *calledDevice,
    PrivateData_t       *privateData);
```

### **Parameters**

#### ***acsHandle***

This is the value of the unique handle to the opened ACS Stream.

#### ***invokeID***

A handle provided by the application to be used for matching a specific instance of a function service request with its associated confirmation event. This parameter is only used when the Invoke ID mechanism is set for Application-generated IDs in the **acsOpenStream( )**. The parameter is ignored by the ACS Library when the Stream is set for Library-generated invoke IDs.

#### ***callingDevice***

A pointer to the device identifier of the device which is to originate the new call.

***calledDevice***

This is a pointer to the private data extension mechanism. Setting this parameter is optional. If the parameter is not used, the pointer should be set to NULL.

**Return Values**

This function returns the following values depending on whether the application is using library or application-generated invoke identifiers:

*Library-generated Identifiers* - if the function call completes successfully it will return a positive value, i.e. the invoke identifier. If the call fails a negative error (<0) condition will be returned. For library-generated identifiers the return will never be zero (0).

*Application-generated Identifiers* - if the function call completes successfully it will return a zero (0) value. If the call fails a negative error (<0) condition will be returned. For application-generated identifiers the return will never be positive (>0).

The application should always check the **CSTAMakeCallConfEvent** message to ensure that the service request has been acknowledged and processed by the Telephony Server and the switch.

The following are possible negative error conditions for this function:

***ACSERR\_BADHDL***

This return value indicates that a bad or unknown ***acsHandle*** was provided by the application.

***ACSERR\_STREAM\_FAILED***

This return value indicates that a previously

active ACS Stream has been abnormally aborted.

***ACSTAERR\_REQDENIED***

This return value indicates that a ACS Stream is established but a requested capability has been denied by the Client Library Software Driver.

**Comments**

The **cstaMakeCall( )** service originates a call between two application designated devices. When the service is initiated, the calling device is prompted (if necessary), and, when that device acknowledges, a call to the called device is originated.

Figure 5-15 illustrates the results of a Make Call service request (Calling device = D1, Called device = D2). A call is established as if D1 had called D2, and the client is returned the Connection id: (C1,D1).

Figure 5-16

Make Call Service "Make Call Service" \f f \13§  
µ §

The establishment of a complete call connection can be a multi-stepped process depending on the destination of the call. Call status event reports (see *Status Reporting Service*) may be sent by the Telephony Server to the service requesting client application as the connection establishment progresses. These events are in addition to the standard confirmation events (e.g. **CSTAMakeCallConfEvent**) which only indicates that the switch is attempting to establish a connection between the two devices. The application should be aware that the requested call is not guaranteed to succeed even after a successful Make Call service confirmation event has been received. The application must monitor status events to be informed of the call status as it



progresses. Status event reports can be established by using the **cstaMonitorStart( )** service (see *Status Reporting Services*).