

EDOC304

EUROBALL DATA ACQUISITION SYSTEM

Euroball Tape Server - RPC Program Specification

**Edition 1.0
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Introduction

This document describes the Euroball Tape Server (EGTS) RPC program specification used by the Euroball data acquisition system.

It is an merging of two previous Eurogam documents (EDOC020 which describes the general Network Tape System (NTS) and EDOC097 which describes the extensions of EDOC020 used by the Eurogam Tape Server). Those parts of the program specification described in EDOC020 which are not used by the Eurogam and Euroball Tape Servers have been removed for clarity.

It is intended that this protocol be available over a number of communications media and hence the relevant *Communications Protocol* specification document should be consulted for detail in this area.

This protocol is an application carried by the RPC protocol which is described in the Eurogam document *Remote Procedure Call*.

The general structure of the protocol is described in the Eurogam document *RPC Application Programs*.

History

Edition 1.0 Sept 1990 - first version. Produced by merging EDOC020 Version 3.0 and EDOC097 Version 2.0.

Operation

Version 1.0 of the document corresponds to version 4 of the program protocol.

Use

Throughout this document *capability* is an 8 byte (64 bit) opaque field generated by the server and used by the client as an access token.

Procedure Summary

0. Null procedure
1. not used
2. Mount volume
3. Open file
4. not used
5. not used
6. not used
7. Inquire device status
8. Close file
9. Dismount volume
10. Deallocate device
11. not used
12. Inquire stream status
13. Initialise volume
14. Identify volume
15. undefined
16. Inquire available devices
17. not used
18. Move tape
19. Position tape changer
20. Inquire element status
23. Allocate device
24. Claim EGTS
25. Free EGTS
26. Set EGTS state
27. Inquire EGTS state
28. Associate EG data stream
29. Inquire EG data stream association
30. Inquire EGTS stream state

Program Specification

RPC Information

The EGTS service uses only the Null authentication

EGTS is supported on the UDP/IP transport only

EGTS is RPC Program 28000205

This is Version 4 of the protocol

EGTS uses UDP port number 10205

State Variables

dev_unalloc = 0

dev_alloc = 1

dev_mounting = 2

dev_mount = 3

dev_opening = 4

dev_open = 5

dev_closing = 6

dev_executing = 7

dev_initialising = 8

dev_identifying = 9

dev_putting = 10

dev_moving = 11

dev_err = 16

Procedure Status

ntserr_inuse = 1

ntserr_stale = 2

ntserr_nores = 3

ntserr_conx = 4

ntserr_dm = 5

ntserr_ral = 6

ntserr_state = 7

ntserr_cap = 8

ntserr_cmd = 10

ntserr_inv = 11

ntserr_nolabel = 12

ntserr_noc = 13

Procedure 0. Null procedure

This procedure does no work. There are no input parameters and no returned results. It is made available in all RPC services to allow server response testing and timing.

Procedure 1. Allocate Device - Not Used by EGTS

Procedure 2. Mount Volume

REQUEST

Requests that the specified volume be loaded onto the device currently allocated to the client's *client identifier*.

<i>client identifier</i>
<i>capability</i>
<i>volume name length</i>
<i>volume name</i>

Client identifier identifies the device for the client and *capability* is the corresponding access key provided by the server for this device.

Volume name specifies the volume to be loaded onto the allocated device.

The current *stream state* for the stream must be *dev_alloc* otherwise the request will fail.

RESPONSE

<i>procedure status</i>

Procedure status is a 4 byte field which indicates the result of the request.

Procedure status= 0	accepted
2	unknown client identifier for this client
6	mount request rejected
7	stream is in wrong state
8	capability is invalid

If *procedure status* = accepted the current value of the *stream status* for this stream changes to *dev_mounting*.

When the mount operation has been completed successfully (which could take some time) the *stream state* for the stream changes to *dev_mount*.

Should the mount operation fail (for example the requested volume cannot be found) *stream state* reverts to *dev_alloc* and *procedure status* is set appropriately.

See also procedure 14 - Identify volume

Procedure 3. Open File

REQUEST

The device specified by *client identifier* is prepared for data transfer.

In the case of read access the file is located on the medium. In the case of write access the medium is positioned and file labels written.

<i>client identifier</i>
<i>capability</i>
<i>access mode</i>
<i>label type</i>
<i>record length</i>
<i>block length</i>
<i>file name length</i>
<i>file name</i>

Client identifier identifies the device for the client and *capability* is the corresponding access key provided by the server for this device.

Access mode= 0 update
 1 read only
 2 write only
 8 RAW (update)
 9 RAW (read only)
 10 RAW (write only)

label type= 0 undefined
 1 IBM labels
 2 ANSI labels
 8 unlabelled

record length= >0 fixed length records
 ie F format
 0 variable length records
 ie VB format - IBM
 D format - ANSI

block length= 0 undefined

If record format = F then *block length* must be a multiple of *record length*.

File name specifies the name of the file to be accessed.

Label type = 0 may be used if the server system determines this information from the medium volume label.

Record length and *block length* need not be supplied for read access if the server system determines this information from the device file labels.

Access mode = RAW may be used by clients writing data in undefined formats. In this case the remaining fields may be set as undefined. The server system may place restrictions on the use of this option for reasons of data security.

The current *stream state* for the stream must be *dev_mount* otherwise the request will fail.

RESPONSE

<i>procedure status</i>

Procedure status is a 4 byte field which indicates the result of the request.

Procedure status= 0	accepted
2	unknown client identifier for this client
4	connect error
5	data management error
7	stream is in wrong state
8	capability is invalid

If *procedure status* = accepted the current value of the *stream status* for this stream changes to *dev_openning*.

When the open operation has been completed successfully (which could take some time) the *stream state* for the stream changes to *dev_open*.

Should the open operation fail (for example the requested file cannot be found) *stream state* reverts to *dev_mount* and *procedure status* is set appropriately.

Procedure 4. Read Data - not used by EGTS

Procedure 5. Write Data - not used by EGTS

Procedure 6. Special Device Commands - not used by EGTS

Procedure 7. Inquire Device Status

REQUEST

Returns information on the state of the device in use for this client's *client identifier*.

<i>client identifier</i>
<i>capability</i>

Client identifier identifies the device for the client and *capability* is the corresponding access key provided by the server for this device.

RESPONSE - success

The field *device type* is the generic name assigned to the device and may be used to interpret the data which follows.

The fields *tape length* and *tape remaining* are in units which are dependent on *device type*. The field *tape i/o error percentage* is expressed in units of 0.1%. The value -1 indicates that the information cannot be supplied for this device.

Information is further device specific status which may have length = 0 if none is available or can be obtained.

<i>success = 0</i>
<i>device type length</i>
<i>device type</i>
<i>tape length</i>
<i>tape remaining</i>
<i>tape i/o errors</i>
<i>tape i/o error percentage</i>
<i>information length</i>
<i>information</i>

Format of *information* for *device type* EXB-8200.

Information length = 112.

The format of data in these fields is define in the Interface User's Manual for the Exabyte 8200 Tape Subsystem.

Tape length and *tape remaining* are given in units of blocks of length 1 Kbyte.

<i>length = 26</i>
<i>device sense data</i>
<i>length = 17</i>
<i>device mode sense data</i>
<i>length = 52</i>
<i>device inquiry data</i>

Format of *information* for *device type* EXB-8500.

Information length = 172.

The format of data in these fields is define in the User's Manual for the Exabyte 8500 Tape Subsystem.

Tape length and *tape remaining* are given in units of blocks of length 1 Kbyte.

<i>length = 29</i>
<i>device sense data</i>
<i>length = 17</i>
<i>device mode sense data</i>
<i>length = 106</i>
<i>device inquiry data</i>

Format of *information* for device type CIPHER-M990.
Information length = 68.

The format of data in these fields is defined in the Technical Manual for the Cipher GCR CacheTape Series M990.
Tape written is given in units of feet.

<i>length = 13</i>
<i>machine status</i>
<i>length = 5</i>
<i>configuration status</i>
<i>length = 11</i>
<i>error history status</i>
<i>length = 14</i>
<i>current status</i>

RESPONSE - failure

<i>procedure status</i>

Procedure status is a 4 byte field which is non zero and indicates the cause of the failure.

Procedure status= 2	unknown client identifier for this client
8	capability is invalid

Procedure 8. Close File

REQUEST

For files open in write mode causes file trailer labels to be written. No further data transfer requests may be issued until a further *Open file* request has been received for this client's *client identifier*.

<i>client identifier</i>
<i>capability</i>

Client identifier identifies the device for the client and *capability* is the corresponding access key provided by the server for this device.

The current *stream state* for the stream must be *dev_open* otherwise the request will fail.

RESPONSE

<i>procedure status</i>

Procedure status is a 4 byte field which indicates the result of the request.

Procedure status= 0	accepted
2	unknown client identifier for this client
5	data management error
7	stream is in wrong state
8	capability is invalid

If *procedure status* = accepted the current value of the *stream state* for this stream changes to *dev_closing*.

When the operation has been completed (which could take some time) the *stream state* for the stream changes to *dev_mount*. Should the operation fail then *procedure status* is set appropriately and *stream state* reverts to *dev_open*.

Procedure 9. Dismount Volume

REQUEST

Reverses the action of the mount command.

<i>client identifier</i>
<i>capability</i>

Client identifier identifies the device for the client and *capability* is the corresponding access key provided by the server for this device.

The current *stream state* for the stream must be *dev_mount* otherwise the request will fail.

Any medium loaded on the device should if possible be unloaded.

RESPONSE

<i>procedure status</i>

Procedure status is a 4 byte field which indicates the result of the request.

Procedure status= 0	success
2	unknown client identifier for this client
7	stream is in wrong state
8	capability is invalid

If *procedure status* = success the current value of the *stream state* for this stream changes to *dev_alloc*.

Procedure 10. Deallocate Device

REQUEST

Deallocates the device currently allocated to the client's *client identifier*

<i>client identifier</i>
<i>capability</i>

Client identifier identifies the device for the client and *capability* is the corresponding access key provided by the server for this device.

The current *stream state* for the stream must be *dev_alloc* otherwise the request will fail.

RESPONSE

<i>procedure status</i>

Procedure status is a 4 byte field which indicates the result of the request.

Procedure status= 0	success
2	unknown client identifier for this client
7	stream is in wrong state
8	capability is invalid

If *procedure status* = success the current value of the *stream state* for this stream becomes undefined. The server invalidates the *capability* and no further actions are permitted on the device.

Procedure 11. Reset client - not used by EGTS

Procedure 12. Inquire Stream Status

REQUEST

Returns information for this client's *client identifier*.

<i>client identifier</i>
<i>capability</i>

Client identifier identifies the device for the client and *capability* is the corresponding access key provided by the server for this device.

RESPONSE - success

<i>success = 0</i>
<i>last procedure status</i>
<i>current stream state</i>
<i>information length</i>
<i>information</i>
<i>device name length</i>
<i>device name</i>
<i>real device name length</i>
<i>real device name</i>
<i>volume name length</i>
<i>volume name</i>
<i>file name length</i>
<i>file name</i>
<i>access mode</i>
<i>label type</i>
<i>record length</i>
<i>block length</i>
<i>spare</i>
<i>data length</i>
<i>magic number</i>
<i>magic number (write)</i>
<i>magic number (read)</i>
<i>block count</i>
<i>byte count</i>
<i>data rate</i>

This procedure does not change the value of *procedure status* and is permitted for any *stream state*.

Information may contain a text message to explain further the reason for any error state indicated by *procedure status*. *Information length* must be zero if no message is available.

The field *device name* is that specified by the *allocate device* procedure and the field *real device name* is that returned by the procedure.

The field *volume name* is that specified by the *mount volume* procedure.

The fields *file name*, *access mode*, *label type*, *record length* and *block length* are those specified by the *open file* procedure.

The field *data length* is the length of the current block/record (read) or the length of data currently in the block/record buffer (write).

The field *magic number* is that specified by the last *special device commands* procedure.

The field *magic number (read)* is that specified by the last *read data* procedure.

The field *magic number (write)* is that specified by the last *write data* procedure.

RESPONSE - failure

<i>procedure status</i>

Procedure status is a 4 byte field which is non zero and indicates the cause of the failure.

Procedure status= 2	unknown client identifier for this client
8	capability is invalid

Procedure 13. Initialise Volume

REQUEST

Requests that the volume currently loaded on the device specified by *client identifier* be initialised. Standard volume labels of the type specified by *label type* are written onto the tape. Note that this operation will cause all data currently on the tape to be lost.

<i>client identifier</i>
<i>capability</i>
<i>volume name length</i>
<i>volume name</i>
<i>label type</i>
<i>density</i>
<i>current volume name length</i>
<i>current volume name</i>

Client identifier identifies the device for the client and *capability* is the corresponding access key provided by the server for this device.

Volume name specifies the name to be used when writing the volume labels.

Label type specifies the format type of the volume labels to be written.

label type= 1	IBM labels
2	ANSI labels

Density specifies the option to be selected on the device when writing the labels. This field is only used by those devices which support more than one data density.

density = 0	device default
1	low -1600 bpi or 8200 mode on Exabyte 8500
2	high - 6250 bpi or 8500 mode on Exabyte 8500
3	compressed mode on Exabyte 8500C/8505

Current volume name must be supplied if the tape already contains a valid volume label. If the tape is currently unlabelled this field should be supplied as a null length

string or the name NONE supplied.

The current *stream state* for the stream must be either *dev_alloc* or *dev_mount* otherwise the request will fail.

RESPONSE

<i>procedure status</i>

Procedure status is a 4 byte field which indicates the result of the request.

Procedure status= 0	accepted
2	unknown client identifier for this client
7	stream is in wrong state
8	capability is invalid

If *procedure status* = accepted the current value of the *stream status* for this stream changes to *dev_initialising*.

When the initialise operation has been completed successfully (which could take some time) the *stream state* for the stream reverts to *dev_alloc*.

Should the initialise operation fail *stream state* reverts to *dev_alloc* and *procedure status* is set appropriately.

Procedure 14. Identify Volume

REQUEST

Requests that the volume loaded on the device currently allocated to the client's *client identifier* be examined for a valid standard volume label and a Mount Volume operation be automatically performed if one is found.

<i>client identifier</i>
<i>capability</i>

Client identifier identifies the device for the client and *capability* is the corresponding access key provided by the server for this device.

The current *stream state* for the stream must be *dev_alloc* otherwise the request will fail.

RESPONSE

Procedure status is a 4 byte field which indicates the result of the request.

<i>procedure status</i>

Procedure status= 0	accepted
2	unknown client identifier for this client
7	stream is in wrong state
8	capability is invalid

If *procedure status* = accepted the current value of the *stream status* for this stream changes to *dev_identifying*.

When the identify operation has been completed successfully (which could take some time) the *stream state* for the stream changes to *dev_mount* and the label type and volume name found can be obtained by using the Inquire Stream Status procedure. Should the identify operation fail (for example the tape is not actually labelled) *stream state* reverts to *dev_alloc* and *procedure status* is set appropriately.

Procedure 16. Inquire Available Devices

REQUEST

Requests a list of the device names available which may be specified in the *allocate device* procedure.

There are no procedure specific parameters.

RESPONSE

The available devices are returned in a variable length list. For each device its real device name and generic device name are returned with the current status of the device.

Status=	0	free
	1	allocated
	2	currently not usable

<i>success = 0</i>
<i>valid = true</i>
<i>status</i>
<i>real device name length</i>
<i>real device name</i>
<i>device name length</i>
<i>device name</i>
:
<i>value = false</i>

Procedure 17. Reset Stream - not used by EGTS

Procedure 18. Move Tape

REQUEST

Requests the device to move a tape from one internal location to another. This procedure is available for multi-tape handling systems.

<i>client identifier</i>
<i>capability</i>
<i>magic number</i>
<i>source location</i>
<i>destination location</i>

Client identifier identifies the device for the client and *capability* is the corresponding access key provided by the server for this device.

Magic number is an opaque field supplied by the client to identify this request. It is used by the server to identify retried requests for which the client may have missed the response. The client must use different *magic numbers* for successive requests.

Source location and *destination location* specify the source and destination locations of the tape. The values are device specific.

Values of *locations* for Exabyte EXB-10i Cartridge Handling Subsystem.

Location =	0	Cartridge Tape Subsystem (CTS), the tape drive
	1-10	Tape storage slots
	11	Cartridge Handling Mechanism (CHM)

The current *stream state* for the stream must be *dev_alloc* otherwise the request will fail.

RESPONSE

<i>procedure status</i>

Procedure status is a 4 byte field which indicates the result of the request.

Procedure status=	0	accepted
	2	unknown client identifier for this client
	5	data management error
	7	stream is in wrong state
	8	capability is invalid

If *procedure status* = accepted the current value of the *stream status* for this stream changes to *dev_moving*.

When the move operation has been completed (which could take some time) the *stream state* reverts to *dev_alloc*.

Procedure 19. Position Tape Changer

REQUEST

Requests the device to move the changer mechanism to a specified internal location. This procedure is available for multi-tape handling systems.

<i>client identifier</i>
<i>capability</i>
<i>destination</i>

Client identifier identifies the device for the client and *capability* is the corresponding access key provided by the server for this device.

Destination specifies the location that the mechanism is to be moved to. The value is device specific.

Values of *destination* for Exabyte EXB-10i Cartridge Handling Subsystem.

Location =	0	Cartridge Tape Subsystem (CTS), the tape drive
	1-10	Tape storage slots
	11	Cartridge Handling Mechanism (CHM)
	-1	Cartridge Handling Subsystem Occupancy Check

This procedure can be used to pre-position the mechanism before a subsequent Move Tape request. If the location is specified as the CHM itself, the mechanism will be parked to allow access to the cartridge storage slots and the CTS.

Location = -1. Used to enable the Handling Subsystem to update its information on storage occupancy if it wishes. The element status information can be retrieved by procedure 20. The procedure to test all locations in the stacker for occupancy takes about 1 minute.

RESPONSE

<i>procedure status</i>

Procedure status is a 4 byte field which indicates the result of the request.

Procedure status=	0	accepted
	2	unknown client identifier for this client
	5	data management error
	7	stream is in wrong state
	8	capability is invalid

If *procedure status* = accepted the current value of the *stream status* for this stream changes to *dev_moving*.

When the move operation has been completed (which could take some time) the *stream state* reverts to *dev_alloc*.

Procedure 20. Inquire Element Status

REQUEST

Requests information about an internal element of the device allocated to the client's *client identifier*. This procedure is available for multi-tape handling systems.

<i>client identifier</i>
<i>capability</i>
<i>location</i>

Client identifier identifies the device for the client and *capability* is the corresponding access key provided by the server for this device.

Location specifies the location for which the status is requested. The value is device specific.

Value of *location* for Exabyte EXB-10i Cartridge Handling Subsystem.

Location =	0	Cartridge Tape Subsystem (CTS), the tape drive
	1-10	Tape storage slots
	11	Cartridge Handling Mechanism (CHM)
	-1	Cartridge Handling Subsystem (see procedure 19)

This procedure is permitted for any *stream state*.

The actual hardware is not accessed by this procedure in order to ensure consistent response time for this procedure. (See procedure 19).

RESPONSE - success

The values are device specific.

<i>success = 0</i>
<i>element state</i>
<i>occupancy</i>
<i>source</i>
<i>information length</i>
<i>information</i>

Values for Exabyte EXB-10i Cartridge Handling Subsystem.

Element state= 0 normal
 1 cartridge holder missing
 2 status unknown
 3 CTS door open
Occupancy= 0 empty
 1 full

Source identifies the last location from which the cartridge was moved.

Source= 0 Cartridge Tape Subsystem (CTS), the tape drive
 1-10 Tape storage slots
 11 Cartridge Handling Mechanism (CHM)

If on request location = -1 then the status of the Cartridge Subsystem hardware is returned. The status *busy* is returned if the Handling Subsystem is currently updating its information on storage occupancy as a result of a previous request to procedure 19 with location = -1.

Element state = 0 idle
 10 busy

Information is a text string which may contain further information about the state of the Cartridge Handling Subsystem.

RESPONSE - failure

<i>procedure status</i>

Procedure status is a 4 byte field which is non zero and indicates the cause of the failure.

Procedure status= 2 unknown client identifier for this client
 8 capability is invalid

Procedure 23. Allocate Device

REQUEST

Allocates the specified device for exclusive use of the client to the supplied *client identifier*.

<i>client identifier</i>
<i>capability</i>
<i>device name length</i>
<i>device name</i>

Stream identifier is a 4 byte opaque field supplied by the client to identify this device. It must be different from any other *client identifier* currently in use by this client for previously allocated devices.

Device name specifies the server resource to be allocated. It may either be the name of an actual resource or a generic name given to a group of identical resources. The resources available are server dependant but a list may be obtained by use of the Inquire Available Devices procedure.

RESPONSE - success

<i>success = 0</i>
<i>device name length</i>
<i>device name</i>

The response returns the actual device name allocated. This is useful when the request supplies a generic name requesting any one of a group of identical devices.

The current value of *stream status* for this stream changes to *dev_alloc*.

The current value of *procedure status* for this stream changes to *success* (=0).

RESPONSE - failure

<i>procedure status</i>

Procedure status is a 4 byte field which is non zero and indicates the cause of the failure.

Procedure status= 1	client identifier already in use for this client
3	no free resources
6	requested resource unavailable

Procedure 24. Claim EGTS

There are no procedure specific parameters.

RESPONSE - failure

Requests access to the EG Tape Server resource.

RESPONSE - success

<i>success=0</i>
<i>capability</i>

The response returns a 8 byte (64 bit) *capability* which is an opaque field generated by the server and used by the client as an access token in subsequent procedure requests to the EGTS.

The EGTS will currently be in the halted state.

RESPONSE - failure

<i>procedure status</i>

Procedure status is a 4 byte field which is non zero and indicates the cause of the failure.

Procedure status= 4	EGTS already claimed
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Procedure 25. Free EGTS

REQUEST

Releases the EG Tape Server resource.

<i>capability</i>

The current state of the EGTS must be halted otherwise the request will fail.

RESPONSE

<i>procedure status</i>

Procedure status is a 4 byte field which indicates the result of the request.

Procedure status= 0	success
8	capability is invalid
13	EGTS is in wrong state

Procedure 26. Set EGTS State

REQUEST

state = 1 requests that the EG tape Server change to the *halted* state.

<i>capability</i>
<i>state</i>

state = 2 requests that the EG Tape Server change to the *going* state.

state = 3 requests that the EG tape Server change to the *test* state.

The transition from halted to going will fail if any EG data stream is associated with a tape stream which is not in the dev_open state.

While in the going state the close file procedure is not permitted on any tape stream which is associated with a EG data stream.

In the *test* state all data streams are enabled and will receive data. Data flow is controlled and checked normally but the data is discarded without being written to any device. The transition from halted to test does not require the EG data streams to have any current association and is always permitted as long as the current state is *halted*

RESPONSE

<i>procedure status</i>

Procedure status is a 4 byte field which indicates the result of the request.

Procedure status= 0	success
7	a stream is in wrong state
8	capability is invalid

Procedure 27. Inquire EGTS State

REQUEST

<i>capability</i>

RESPONSE - success

state = 1 indicates that the EG Tape Server is currently in the *halted* state, state = 2 indicates that it is currently in the *going* state and state = 3 indicates that it is currently in the *test* state.

<i>success = 0</i>
<i>state</i>

RESPONSE - failure

<i>procedure status</i>

Procedure status is a 4 byte field which is non zero and indicates the cause of the failure.

Procedure status= 8 capability is invalid

Procedure 28. Associate EG Stream

REQUEST

Connects a Eurogam data stream to one or more lists of tape devices (data duplication). Each list itself is a list of one or more tape devices (data striping).

Mode = 2 indicates the duplication+striping option implemented in version 4 (and later) of the program protocol.

<i>EG stream</i>
<i>capability</i>
<i>mode = 2</i>
<i>valid = true</i>
<i>list length</i>
<i>list of client identifiers</i>
:
<i>valid=false</i>

Data received for the Eurogam data stream identified by *EG stream* are associated with all tape streams identified by the following lists of *client identifiers*.

Each list of client identifiers receives a copy of the data for this EG data stream (data duplication). The data is then written in a "round robin" manner to each of the tape devices implied by the client identifiers in the list (data striping).

A null request may be used to cancel any existing association.

The current state of the EGTS must be halted otherwise the request will fail.

RESPONSE

Procedure status is a 4 byte field which indicates the result of the request.

<i>procedure status</i>

Procedure status= 0	accepted
2	unknown client identifier for this client
8	capability is invalid
13	EGTS is in wrong state

Procedure 29. Inquire EG Stream Association

REQUEST

Requests a description of the tape devices to which the EG stream is associated.

<i>EG stream</i>
<i>capability</i>

RESPONSE - success

A variable number of variable length lists of client identifiers are returned.
Only mode = 2 is returned by version 4 of the program protocol.

<i>success = 0</i>
<i>mode = 2</i>
<i>valid = true</i>
<i>list length</i>
<i>list of client identifiers</i>
:
<i>valid = false</i>

Each list of client identifiers receives a copy of the data for this EG data stream (data duplication). The data is then written in a "round robin" manner to each of the tape devices implied by the client identifiers in the list (data striping).

If there is no current stream association for this data stream then a null list of lists is returned.

RESPONSE - failure

<i>procedure status</i>

Procedure status is a 4 byte field which is non zero and indicates the cause of the failure.

Procedure status= 8 capability is invalid

Procedure 30. Inquire EGTS Stream State

REQUEST

<i>EG stream</i>
<i>capability</i>

RESPONSE - success

state = 1 indicates that the EG Tape Server is currently in the *halted* state, state = 2 indicates that it is currently in the *going* state and state = 3 indicates that it is currently in the *test* state.

The number of data blocks received for this EG stream is returned in *block count* and the number of data bytes in *byte count*. *Data rate* contains the data received in bytes per second averaged over the last 10 second period for this EG stream.

<i>success = 0</i>
<i>state</i>
<i>block count</i>
<i>byte count</i>
<i>data rate</i>

RESPONSE - failure

<i>procedure status</i>

Procedure status is a 4 byte field which is non zero and indicates the cause of the failure.

Procedure status= 8 capability is invalid