



ELIT /zOS

User's Guide

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INTRODUCTION

Related Documentation

Document/Website

ELIT/zOS Customization and Maintenance Guide

ELIT/zOS Operators Guide

ELIT/zOS Administrators Guide

External website:

https://www.bes.svcs.entsvcs.com/mft/Resource_Library.htm

Internal website:

https://github.dxc.com/pages/Global-BES/BES/mft_elit/

Purpose

This guide is intended to be a reference for the end user of ELIT/zOS; also referred to as ELIT. ELIT is a software product that facilitates the transfer of data among the various SMCs within DXC Technology system, third-party networks, and suppliers.

ELIT Alerts

Documentation revisions which have not been formally incorporated into this manual are available online via CHIP or by browsing the messages dataset SYS2.GMNMA.TNETMSG\$.

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ELIT BASICS

This section includes an overview of ELIT as well as a general explanation of the location and filename tables.

ELIT Overview

ELIT is DXC Technology's Electronic Information Transfer service for transferring data between applications, systems and remote computer installations. ELIT consists of several products that execute on varying platforms. ELIT products are installed throughout the DXC Technology global infrastructure as well as at external customer locations. ELIT can interface with other networks facilitating data communications between trading partners including Electronic Data Interchange (EDI) and Electronic Funds Transfer (EFT) applications. This document describes the features available to users accessing an ELIT system, otherwise known as ELIT/zOS, running on an IBM z/OS (MVS) system. Unless otherwise noted, references to ELIT/zOS or ELIT in this manual refer to ELIT/zOS.

The types of data that ELIT transmits include the following:

- Sequential data sets
- Entire partitioned data sets (PDS or PDSE)
- Partitioned data set members (PDS or PDSE)
- Generation data sets
- VSAM data sets (KSDS)
- Instream data (SYSIN)
- Job Output (SYSOUT)

Data Set Transmission

ELIT proceeds through the following steps to perform a data set transmission:

CHIP (Customer Help Interface Program) is a feature of ELIT that enables a TSO user to perform many tasks. At the originating location, a user submits a request to ELIT via CHIP. The request specifies the name of the data set to be transmitted, where the data set is to be sent, and a predefined filename known at the destination site. If TSO is supported at the destination site, the user may optionally notify the person receiving the data by including that person's TSO user ID in the request.

ELIT prepares the data set for transmission based on information in its internal tables. When the data is ready to be sent, ELIT attempts to make a connection with the destination where the data is to be sent. Sometimes ELIT has no direct connection to the destination. In this case the data is routed through an intermediate computer site, known as a switcher, and then sent to the final receiving location.

When connected, ELIT sends the data. After each step in the process, ELIT records statistical information.

At the destination, the data that was received is automatically placed on the storage device specified at the destination. If TSO is available at the destination site, the person whose TSO user ID was specified in the request receives a notification message indicating whether the data was successfully or unsuccessfully unloaded. If TSO is not available, the person receiving the data can be notified through a means defined by local procedures at the destination site. Local procedures may not be the

same for all files and some communication may be required between the sender and receiver. This last step assumes that ELIT is also available at the final destination. When a user requests ELIT to transmit a data set, it is copied into intermediate storage. After a successful request to transmit, the user is free to update and delete the original data set. Although the most common usage of ELIT is to transmit data sets from one location to another, ELIT can do much more

Special Software/Hardware Requirements

Sometimes a requirement for special software/hardware features may arise that cannot be satisfied by the local computer configuration. Consider the following cases:

- A particular hardware emulator is needed and is not available locally. ELIT, with its ability to transmit SYSIN and SYSOUT data sets, can send the job to a computer location that has the required emulator. When the job is processed, output from the job can be transmitted back to the original location by ELIT.
- A special program product or software package is required but is not available locally. ELIT can give a user access to another computer location where such products are available.
- The output from a job must be routed to a remote location. ELIT can be used to send the SYSOUT data set as part of the job.
- A user needs output printed on a laser printer and does not have one available locally. ELIT can be used to send the output data to a location that has the required device

ELIT can be used to increase information exchange between people. The information exchanged may be programs developed by geographically dispersed development groups. Enhancements to ELIT are distributed in this manner. Another possibility is sending messages on a timelier basis between different computer sites.

Agreement between sites is often required to allow access to resources at one site by users at another site. Ensure these agreements and procedures are approved before attempting to use them. The results of this resource sharing often leads to cost savings, more timely accomplishment of tasks, and greater productivity at multiple computer installations by the people using those facilities

There are other DXC Technology products that execute on other platforms that interface with ELIT. See the related product manuals to ascertain any differences in functionality, ELIT TCP/IP Suite of products:

- ELIT FTPServer
- ELIT SSHServer
- ELIT WebBrowser
- ELIT AS2Server

Further information on these products may also be obtained by contacting the MFT Services Group at [**mft.services@dx.com**](mailto:mft.services@dx.com)

LOCATION CODES AND FILENAMES

Location Codes

Location codes are defined in the ELIT system to identify sources and destinations. These location codes allow transmitted data to be properly routed through the ELIT network.

Filenames

Each data file to be transmitted over the ELIT network must be identified by a filename. The filename is an identifier composed of 1 to 10 alphanumeric characters. The first character of the filename must be nonblank and there can be no imbedded blanks. The filename is used internally as an identifier and by the final destination site, if unloading on ELIT, to define unloading instructions upon receipt of the file.

The unloading options determine if the file is to be printed, punched, submitted to the internal reader or stored into a data set. If the filename is not defined in the ELIT filename table, and the file is attempting to unload on ELIT, the file may be stored into a "lost and found" data set.

The filename is also used for identification purposes. An ELIT operator uses the filename along with other information, such as the source, destination, time and date to identify a certain transmission for special processing. Processing options include tracking, holding, canceling and retransmission of a file.

For more information about unloading files on ELIT, refer to "[Receiving Files via ELIT](#)". Detailed information on each Filename Table entry may be found at "[Filename Table Parameters](#)".

SENDING FILES VIA ELIT

On an ELIT system, a user can either execute a batch job or create a catalog scan data set to transmit data to another location.

The recommended mechanism for initiating a transmission via execution of a batch job is program ELIPXMIT, which is provided as part of the ELIT system. This program is designed to submit a request to load data into the ELIT system and to supply the user with information that pertains to the status of the request. ELIT edits the request and notifies the user of any actions taken. ELIT will load and send sequential, direct-access, VSAM (KSDS), single generations of a generation data group, partitioned data sets (PDS and PDSE) as well as individual members of a partitioned data set (PDS and PDSE).. The data sets may contain fixed, variable, spanned, undefined, blocked or unblocked records, and may be stored on disk or tape. Since ELIT can only service one ELIPXMIT job at a time, users should check with their local operations group to determine if any special job classes exist for the use of ELIPXMIT.

Another mechanism for initiating a transmission is via creation of a catalog scan data set. The Catalog Scan Induction feature of ELIT automatically loads uniquely named data sets into ELIT. The data sets must be sequential and can contain fixed, variable, blocked or unblocked records. Refer to ["ELIPXMIT and Catalog Scan Induction Definitions"](#) and ["How To Use Catalog Scan Induction To Send Files"](#) for more information on the use of this feature.

When planning to transmit a data set using ELIT, the following should be determined:

- The filename to be used; the filename may consist of the first (highest) qualifier allowed for data set names. Thus, the TSO user ID of the person receiving the data could be used as a filename because a user ID is a valid first qualifier for data sets. ELIT will notify the person via the TSO SEND facility when the data is unloaded.
- Verify that the correct destination location code is used in the transmission. .
-
- Determine whether the sender has the authority to write into the target data set. This only applies to data sets that the receiver considers sensitive and has protected with special security rules.

To transmit data sets to another network location where TSO is not available, contact that site before attempting to transmit files to them for the first time. Otherwise, the files may be discarded.

For more information on filenames refer to ["Filename Table Parameters"](#).

Note: To eliminate possible data set allocation errors, it is recommended that a filename table entry (with a fully-qualified data set name) be specified at the receiving site if the source or final destination location code is numeric or defined with special characters.

ELIPXMIT and CATALOG SCAN INDUCTION

Definitions

The following definitions describe ELIPXMIT and Catalog Scan Induction related terminology.

Term	Definition
Induction Control Records	Records that are used to provide transmission control information to the ELIPXMIT program and the Catalog Scan Induction feature. These control records include the original format *THS/*THD/*TTR records, the revised format *THS/*THD/*TTR records, the *#F/*#S/*#D records, or the *P* record. See “Induction Control Records” for more information on these records.
Control Data Set	A data set that contains control records that are passed to the ELIPXMIT program through the SYSIN file. This data set describes the transmission request of the SYSUT1 file (data set to be sent).
Imbedded Header File	A data set that contains user data with imbedded induction control records, or Electronic Data Interchange (EDI) documents that are ANSI X12, ISA, ICS, BG or EDIFACT.
Stacked File	A single data set that contains multiple imbedded header files.
Load/Induction	The process by which a data set, imbedded header or a stacked file is loaded into the ELIT system for subsequent transmission.
Restart	The process of selecting a range of user files from a stacked file.

How to use ELIPXMIT to Send Files

The ELIPXMIT program is invoked by submitting a batch job to the operating system for execution. Four (4) different methods of supplying transmission control information to the ELIPXMIT program can be used to send a file:

Term	Definition
ELIPXMIT with PARM=	This method allows the user to specify transmission control information with the "PARM=" keyword. The ELIPXMIT program will generate induction control records from the supplied parameter information.
ELIPXMIT with SYSIN	This method allows the user to specify transmission control information through either instream SYSIN or a SYSIN data set.

	Only the *P* or *#F/*#S/*#D induction control records can be used with this method. This method will override any PARM= parameters if they are supplied.
ELIPXMIT with an Imbedded Header File	This method allows the user to specify transmission control information with induction control records imbedded in the SYSUT1 data set or with Electronic Data Interchange (EDI) documents that are ANSI X12, ISA, ICS, BG or EDIFACT in the SYSUT1 data set.
ELIPXMIT with Restart	This method allows the user to select a range files from a stacked file.

ELIPXMIT sample JCL

The following JCL is used to execute the ELIPXMIT program:

```
//stepname EXEC PGM=ELIPXMIT,PARM='xxx...'
//SYSUT1      DD DSN=aaaaa.bbbbb.ccccc
//*           Defines the data set to be transmitted.
//*           If the data set is on tape, then
//*           FREE=CLOSE must be used on this DD card.
//*
//SYSIN       DD * or DSN=aaaaa.bbbbb.ccccc
//*           Defines the control data set. Only the
*P* or
//*           *#F/*#S/*#D induction control records
can be used
//*           in a control data set.
//*           This DD card can be omitted if the PARM=
keyword
//*           or imbedded induction control records
are used.
//*
//SYSMSG      DD DSN=aaaaa.bbbbb.ccccc or Temporary
//*           This file resides on a DASD device and
is used for
//*           the diagnostic G-type messages from ELIT
that
//*           are passed back to ELIPXMIT for display
in the
//*           JES job log of each ELIPXMIT job step.
This DD
//*           card is optional, but is recommended.
//*           Without the SYSMSG data set, the user
receives
//*           only ELIPXMIT generated messages. No
```

additional

```
//*           ELIT diagnostic messages will be  
captured.
```

If the PARM= keyword is used to supply transmission control information to the ELIPXMIT program, the following parameters can be used:

```
PARM='filename,{source},dest1{,userid1}/{dest2{,userid2}/  
dest3.....}{,PRTY=pbbbb}{,ACR=xxxxx}{,FEEDBACK=xxxxxxxxxxx  
{,BEFORE=xxxxxxxxxxxxxxxx}{,AFTER=xxxxxxxxxxxxxxxx}{,ACCDE=xxx  
xxx}{,EMPTY=0}{,EMPTY=4}{,BINARY}{,SPACE=(xxx,(#,#))}'
```

If the PARM= keyword is used to select a range of files from a stacked file, the following parameter can be used:

```
PARM='RESTART=first{,last}'
```

Note: The PARM= keyword is limited to 100 characters

ELIPXMIT Parm=Parameters

Term	Definition
Filename	Required. This positional parameter specifies a 1 to 10 character alphanumeric name. Refer to “Filename Table Parameters” for more information. Refer to Appendix A, “Location Code and Filename Worksheet” to list your most frequently used filenames and location codes.
Source	Optional. This positional parameter specifies a 3 to 17 character alphanumeric user's source location code. If chosen, a valid Home or Alternate location must be used. If omitted, a comma must be used to indicate its absence.
Dest	Required. This positional parameter specifies a 3 to 17 character alphanumeric recipient's destination location code. Multiple destinations may be indicated.
UserId	Optional. This positional parameter specifies a 1 to 8 character alphanumeric TSO user ID and should only be used if the destination location code is a site where ELIT is installed. If TSO is available at the final destination and if the user ID is a valid TSO logon ID, the user is notified via TSO when a file has been received and unloaded. Contact the recipient to determine what logon ID to use. The destination and user ID can be repeated for multiple destinations.
PRTY=	Optional. This keyword specifies a 1 character alphanumeric transmission priority code that is assigned

	to this file and, optionally, a four character billing code (format is pbbbb). ELIT supports five levels of transmission priority; 1 is the highest, 5 is the lowest. A specification of N (normal) is equivalent to the lowest priority; R (rush) is equivalent to priority 2. Any character other than N, R, and 1-5 places the file in the lowest transmission priority queue. If this parameter is omitted, ELIT assigns a priority of 5.
ACR=	Optional. This keyword specifies a 1 to 5 character alphanumeric application control reference number. This is useful when tracing a file through the system or differentiating between similarly named files.
FEEDBACK=	Optional. This keyword specifies a 1 to 10 character alphanumeric filename that is used by the recipient to generate a feedback file. Refer to " Normal/Exception Feedback Files " for further information. Note: FEEDBACK is the only parameter allowed for EDI files.
BEFORE=	Optional. This keyword specifies the latest desired delivery date and time. This can be specified in two formats: <i>+nnnA B</i> , where <i>NNN</i> equals the number of minutes after ELIT receives the complete file that the user wants it delivered to the final destination. A=deliver even if late, or B=do not deliver late. <i>mmddyyyhhmmA B</i> , where <i>MMDDYYYY</i> is the latest date, <i>HHMM</i> is the latest time. A=deliver even if late, or B=do not deliver late. Note: Feedback= must also be specified when Before= is specified.
AFTER=	Optional. This keyword specifies the earliest desired delivery time and date desired. This can be specified in two formats: 1. <i>+nnn</i>, where <i>NNN</i> equals the number of minutes after ELIT starts inducting the file that ELIT can start to transmit the file. 2. <i>mmddyyyhhmm</i>, where <i>MMDDYYYY</i> is the earliest date and <i>HHMM</i> is the earliest time that ELIT can start to transmit the file.
ACCDE=	Optional. This keyword specifies a 6 character alphanumeric DXC Technology access code to which the user wishes to charge this transmission. If specified, it overrides the default system access code from the job card. The loading of the data set will abort if the specified access code is invalid or unauthorized.
EMPTY=0	Optional. This keyword allows induction of an empty data set and forces a return code of 0. Without this optional parameter, ELIPXMIT will abort loading the empty data set with a return code of 4.
EMPTY=4	Optional. This keyword allows induction of an empty data set and forces a return code of 4. Without this optional parameter, ELIPXMIT will not induct the empty data set.

RESTART=	Optional. This keyword specifies the first and last numbers of the transmission data sets to be loaded within a stacked file. Restarting may be required due to system failure, ELIT failure, or errors within the stacked file data set. First - number relative to 1 indicating the first file of a range of files to be loaded from a stacked file. Last - number relative to 1 indicating the last file of a range of files to be loaded from a stacked file. If the last number is omitted, ELIPXMIT loads until EOF is encountered.
BINARY=	Optional. This keyword specifies that the data set will be sent in binary format if the final destination is a TCP/IP location.
SPACE=(TRK,(#,#)) or SPACE=(CYL,(#,#))	Optional, use only under the direction of ELIT/zOS support personnel for CATSCAN space abend situations. This parameter specifies the primary and secondary space allocation units for the CATSCAN dataset. The numbers specified must be a 1-6 digit number.

ELIPXMIT Restrictions and Performance Considerations

For ELIPXMIT to function, SYSUT1 must be a data set (SYSUT1 DD * is not allowed). Refer to "[ELIPXMIT JCL Examples](#)" to process instream data. Another method is to copy the instream data in a preceding step to a data set and then transmit the copied-to data set.

The practice of transmitting temporary files is performed at the risk of the user because failure of the ELIPXMIT results in the file having to be rebuilt. The use of DISP=(<any>,DELETE,DELETE) is also discouraged for the same reason.

Data sets with larger block sizes induct and transmit quicker.

When loading data sets with *P* control records, only three character destinations may be used.

If the SYSUT1 dataset is Multi-Volume (DASD) then the restriction noted below applies. See the sections on running with Single-CPU vs Multi-CPU modes for further reference information.

- If configured to run in "Single-CPU Only Mode", all jobsteps within a given job must use DISP=SHR when referencing the data set represented by SYSUT1. For example, a given job cannot create a new data set in step-1 with DISP=NEW and also ELIPXMIT that data set in Step-2. For this type of situation, the data set must be created in a prior job and referenced with DISP=SHR in the ELIPXMIT job.
- If configured to run in "Multi-CPU Only Mode", then no restriction applies. A copy of the dataset is used for induction by the ELIT/zOS region.

If configured to run in "Mixed Mode", then no restriction applies. ELIPXMIT will determine the status of the dataset, and a copy of it is used for induction by the ELIT/zOS region.

ELIPXMIT JCL Examples

The following are examples for using the 'ELIPXMIT' program:

EXAMPLE A: ELIPXMIT with EDI documents like ANSI X12, ISA, ICS, BG or EDIFACT in the SYSUT1 Data Set

```
***** *
//jobname      JOB  (access,room), 'ELIPXMIT',MSGCLASS=A
//stepname     EXEC  PGM=ELIPXMIT
//SYSUT1       DD  DSN=ELIT.EDI.DOCUMENT,
//              DISP=(OLD,KEEP,KEEP)
//SYSMSG       DD  SPACE=(TRK,(1)),
//              UNIT=SYSDA
***** *
```

In the example above, data set ELIT.EDI.DOCUMENT contains EDI data like ANSI X12, ISA, ICS, BG or EDIFACT.

EXAMPLE B: ELIPXMIT with IMBEDDED HEADERS in the SYSUT1 Data Set

```
***** *
//jobname      JOB  (access,room), 'ELIPXMIT',MSGCLASS=A
//stepname     EXEC  PGM=ELIPXMIT
//SYSUT1       DD  DSN=ELIT.SALARY.IMBEDHDSR,
//              DISP=(OLD,KEEP,KEEP)
//SYSMSG       DD  SPACE=(TRK,(1)),
//              UNIT=SYSDA
***** *
```

In the example above, data set ELIT.SALARY.DATA contains imbedded induction control records. The data set may contain one file or multiple (stacked) files with the control records imbedded around each file. Refer to "[Induction Control Records](#)" for further information on the structure of these various records.

EXAMPLE C: ELIPXMIT with 'PARM=', Single Destination

```
***** *
//jobname      JOB  (access,room), 'ELIPXMIT',MSGCLASS=A
//stepname     EXEC  PGM=ELIPXMIT,PARM='PAYROLL97,,RDC,J88PMB'
//SYSUT1       DD  DSN=ELIT.SALARY.DATA,
//              DISP=(OLD,KEEP,KEEP)
//SYSMSG       DD  SPACE=(TRK,(1)),
//              UNIT=SYSDA
***** *
```

In this example, data set ELIT.SALARY.DATA is sent from the home location code to destination RDC. The handling of the data set at RDC will be whatever is specified for filename PAYROLL97. If TSO is available at RDC, logon ID J88PMB is notified via TSO when the file is unloaded at RDC.

EXAMPLE D: ELIPXMIT with 'PARM=', Multiple Destination

```
*****
//jobname      JOB  (access,room), 'ELIPXMIT',MSGCLASS=A
//stepname     EXEC
PGM=ELIPXMIT,PARM='SYSPRINT,,GMR,J56MPQ/CCO,ETBGFF0'
//SYSUT1       DD  DSN=ELIT.SALARY.DATA,
//              DISP=(OLD,KEEP,KEEP)
//SYSMSG       DD  SPACE=(TRK,(1)),
//              UNIT=SYSDA
*****
```

In this example, data set ELIT.SALARY.DATA is sent from the home location code to destinations GMR and CCO. The handling of the data set at GMR and CCO will be whatever is specified for filename SYSPRINT. Logon IDs J56MPQ at GMR and ETBGFF0 at CCO are notified via TSO when the file has been unloaded provided TSO is available at these locations.

EXAMPLE E: ELIPXMIT with 'PARM=', Minimum Information

```
*****
//jobname      JOB  (access,room), 'ELIPXMIT',MSGCLASS=A
//stepname     EXEC PGM=ELIPXMIT,PARM='BONUS99,,RDC'
//SYSUT1       DD  DSN=ELIT.SALARY.DATA,
//              DISP=(OLD,KEEP,KEEP)
//SYSMSG       DD  SPACE=(TRK,(1)),
//              UNIT=SYSDA
*****
```

In this example, data set ELIT.SALARY.DATA is sent from the home location code to destination RDC. The handling of the data set at RDC will be whatever is specified for filename BONUS99. No recipient user ID is specified in this example.

EXAMPLE F: ELIPXMIT with *#F/*#S/*#D Induction Control Records and Data in SYSIN

```
*****
//jobname      JOB  (access,room), 'ELIPXMIT',MSGCLASS=A
//stepname     EXEC PGM=ELIPXMIT
//SYSUT1       DD  SPACE=(CYL,(1,1)),
//              UNIT=SYSDA,
//
```

```

DCB=(RECFM=FB,BLKSIZE=10720,LRECL=80,DSORG=PS)
//SYSIN      DD *
*#FPARTSSHTPD                                X
*#SCCO
*#DIII                                col 79:
@

          D A T A   C A R D S
          "
          "
          "

/*
//SYMSG      DD SPACE=(TRK,(1)),
//
          UNIT=SYSDA
*****

```

This example is using a control file. The control file overrides all parameters on the EXEC card. In this example, the data to be transmitted is also part of the input stream. SYSUT1 must be defined as shown with enough disk space allocated to contain the entire input file. ELIPXMIT copies the SYSIN data set into the SYSUT1 data set and then loads the SYSUT1 data set for subsequent transmission. Because of a z/OS restriction concerning //SYSIN DD * data sets, a field was defined in the control records to indicate to ELIPXMIT where the data resides. Since column 72 is nonblank in the *#F record, it indicates that the file to be loaded is in the instream SYSIN. The *#S and *#D fields will now support up to 17 character locations. The *#S field is not required. Refer to "[Induction Control Records](#)" for further information.

EXAMPLE G: ELIPXMIT with *P* Induction Control Records in SYSIN

```

*****
//jobname    JOB (access,room),'ELIPXMIT',MSGCLASS=A
//stepname   EXEC PGM=ELIPXMIT
//SYSUT1     DD DSN=ELIT.SALARY.DATA,
//           DISP=(OLD,KEEP,KEEP)
//SYSIN      DD *
GMR          PAYROLL97          RDC                                *P*
/*
//SYMSG      DD SPACE=(TRK,(1)),
//           UNIT=SYSDA
*****

```

This is an example of using a control file. The control file overrides all parameters on the EXEC card. In this example, the data to be transmitted is in data set ELIT.SALARY.DATA and an *P* control record is supplied via an instream SYSIN card. Since column 72 is blank in the *P* record, it indicates that the data is contained

in the SYSUT1 data set. Refer to "[Induction Control Records](#)" for further information.

EXAMPLE H: ELIPXMIT with RESTART Option

```
*****
//jobname    JOB  (access,room), 'ELIPXMIT',MSGCLASS=A
//stepname   EXEC  PGM=ELIPXMIT,PARM='RESTART=3,8'
//SYSUT1     DD  DSN=ELIT.SALBK.DATA,
//           DISP=(OLD,KEEP,KEEP)
//SYSMSG     DD  SPACE=(TRK,(1)),
//           UNIT=SYSDA
*****
```

The data set ELIT.SALBK.DATA is a stacked file with imbedded induction control records. From this stacked file, files 3 through 8 are selected for induction as indicated by the RESTART=3,8 parameter. The SYSIN DD card is not required because SYSUT1 is a stacked file.

EXAMPLE I: ELIPXMIT with FEEDBACK File Requested

```
*****
//jobname    JOB  (access,room), 'ELIPXMIT',MSGCLASS=A
//stepname   EXEC
PGM=ELIPXMIT,PARM='BONUS98,,RDC,FEEDBACK=ETBLJT0'
//SYSUT1     DD  DSN=ELIT.SALARY.DATA,
//           DISP=(OLD,KEEP,KEEP)
//SYSMSG     DD  SPACE=(TRK,(1)),
//           UNIT=SYSDA
*****
```

The above example is the same as example E except that the FEEDBACK parameter was specified with a valid TSO user ID. This results in a feedback file being returned to the originating site with a filename of ETBLJT0, which contains the status of the original file BONUS98. Notification of the feedback file is issued via TSO at the originating site.

EXAMPLE J: ELIPXMIT with ACCESS CODE Specified

```
*****
//jobname    JOB  (JOBACC,room), 'ELIPXMIT',MSGCLASS=A
//stepname   EXEC
PGM=ELIPXMIT,PARM='BONUS97,,RDC,ACCDE=GOODAC'
//SYSUT1     DD  DSN=ELIT.SALARY.DATA,
//           DISP=(OLD,KEEP,KEEP)
//SYSMSG     DD  SPACE=(TRK,(1)),
//           UNIT=SYSDA
*****
```

The example above is the same as example E except that the ACCDE parameter was specified with a valid access code of GOODAC. This access code overrides the one that was specified on the job card (JOBACC). The access code is validated by ELIT.

EXAMPLE K: ELIPXMIT with EDI document using FEEDBACK document in the SYSUTI Data Set

```
*****
//jobname    JOB  (access,room), 'ELIPXMIT',MSGCLASS=A
//stepname   EXEC  PGM=ELIPXMIT,PARM='FEEDBACK=FILESTAT'
//SYSUT1     DD  DSN=ELIT.EDI.DOCUMENT,
//           DISP=(OLD,KEEP,KEEP)
//SYSMSG     DD  SPACE=(TRK,(1)),
//           UNIT=SYSDA
*****
```

In the example above, data set ELIT.EDI.DOCUMENT contains EDIFACT data and FEEDBACK is being requested. This is the only parm permitted. The FEEDBACK file requested is called FILESTAT.

EXAMPLE L: ELIPXMIT transmitting an empty file

```
*****
//jobname    JOB  (access,room), 'ELIPXMIT',MSGCLASS=A
//stepname   EXEC
PGM=ELIPXMIT,PARM='EMPTYFILE,,GMC,EMPTY=0'
//SYSUT1     DD  DSN=ELIT.EMPTY.DATASET,
//           DISP=(OLD,KEEP,KEEP)
//SYSMSG     DD  SPACE=(TRK,(1)),
//           UNIT=SYSDA
*****
```

In the example above, data set ELIT.EMPTY.DATASET contains no data. The file will be inducted and a return code of zero will be displayed in the sysout. Without this parm, the job will abort with a return code of 4.

EXAMPLE M: ELIPXMIT transmitting a data set stored on tape

```
*****
//jobname    JOB  (access,room), 'ELIPXMIT',MSGCLASS=A
//stepname   EXEC  PGM=ELIPXMIT,PARM='TAPEYFILE,,GMC'
//SYSUT1     DD  DSN=ELIT.TAPEC.DATASET,
//           DISP=(OLD,KEEP,KEEP),
//           FREE=CLOSE
//SYSMSG     DD  SPACE=(TRK,(1)),
//           UNIT=SYSDA
*****
```

In the example above, data set ELIT.TAPEC.DATASET is a tape data set. The FREE=CLOSE statement is required.

Single-CPU vs. Multi-CPU ELIPXMIT Requests

When an ELIPXMIT request is submitted to the operating system for execution, the ELIPXMIT program will prepare the data file for transmission in one of two ways, depending on the configuration of the local ELIT system.

Single-CPU ELIPXMIT

If the ELIT system at the local site is configured to execute on the same CPU as the ELIPXMIT that will process the request, then the ELIPXMIT program can communicate directly with the ELIT system. All messages generated by the ELIT system will be passed back to the ELIPXMIT program for display in the SYSMSG data set and JES job log as each request to transmit a data file is processed. The user will immediately learn the status of each ELIPXMIT request

Single-CPU ELIPXMIT requests appear in the JES job log as:

```
START ELIPXMIT REQUEST TO TRANSMIT FOR USERID ETBGFF0X
DSN=...
DSORG=PS, RECFM=FB, LRECL=80, BLKSIZE=1600

G201I-BI BEGIN LOAD PROCESS FOR USERID ETBGFF0X DSN=...
G203I-AM START LOAD FILE# 1 PARTSHIP ACR=****1 #68-
>CNP(1) FST=233
G204I-AM FINISH LOAD FILE# 1 PARTSHIP #68->CNP(1)
RECORDS=14
G205I-BI DONE LOAD PROCESS FOR USERID ETBGFF0X DSN=...
FINISH ELIPXMIT REQUEST HAS BEEN ACCEPTED BY ELIT FOR
TRANSMISSION
```

Multi-CPU ELIPXMIT

If the ELIT system at the local site is configured to execute on a different CPU than the ELIPXMIT that will process the request, then the ELIPXMIT program cannot communicate directly with the ELIT system. The ELIPXMIT program will copy the data file into a catalog scanned data set on a pre-defined shared DASD volume. This data set will then be processed by ELIT's Catalog Scan Induction feature. All messages generated by the ELIT system will be displayed in the ELIT system log data set only. For more information on how to review the ELIT system logs, see "[Log Inquiry](#)". Multi-CPU ELIPXMIT requests appear in the JES job log as:

```
START ELIPXMIT REQUEST TO TRANSMIT FOR USERID ETBGFF0X
DSN=...          DSORG=PS,
```

```
RECFM=FB, LRECL=80, BLKSIZE=1600
11/18/97 14:19:46 FILE#= 1 PARTSHIP DEST=CNP RECORDS=14

THIS IS A MULTI-CPU ELIPXMIT REQUEST - CATSCAN DSN=...
FINISH ELIPXMIT REQUEST HAS BEEN ACCEPTED BY ELIT FOR
TRANSMISSION
```

Multi-CPU ELIPXMIT – Running with Mixed Modes

While “Single-CPU Mode” is generally associated with Direct Induction and “Multi-CPU Mode” is generally associated with the CATSCAN facility, it is possible to configure the Startup Parameters to run in mixed modes. That is, to use **Direct Induction** for some circumstances and **CATSCAN** for others. This is done by configuring the StartupParms to set the “Multi-CPU Only” option off, while at the same time, configuring the CATSCANParms (also StartupParms) to the appropriate configuration. When configured with this combination of options and an ELIPXMIT job is executed, the file may be inducted using either Direct Induction or by means of the CATSCAN facility.

For example, if configured as such;

- And the ELIPXMIT job runs on an LPAR other than the LPAR with ELIT/zOS, the CATSCAN facility will be used for induction.
- And the ELIPXMIT job runs on the same LPAR but the ELIT/zOS region is unavailable, a copy of the dataset is “queued up” and the CATSCAN facility will later be used for induction (rather than using direct induction as would be the norm). This prevents an ELIPXMIT job from failing when the ELIT/zOS region is unavailable. The transmission is accepted and the file transmitted when the region has recovered.
- And the ELIPXMIT job runs on the same LPAR but the (DASD) dataset uses multiple volumes, **and the dataset is both created and transmitted in a single z/OS job**; then the CATSCAN facility is used for induction. This prevents a “dataset in use” failure.

This configuration can be established by setting the “Multi-CPU Mode Only” option in the StartupParms to “NO”, and at the same time specifying the appropriate CATSCAN StartupParms

PCI Enabled Regions

If the ELIT system at the local site is configured as PCI ENABLED certain restrictions apply and data security rules are required for anyone executing ELIPXMIT.

The user may not use a source location code equal to the home location and instead must use an alternate location code. (If a source is *not* entered in the PARMS it defaults to the home location). By default all source codes are protected and a resource rule must be defined granting the users TSO-ID authority to use each alternate source code.

A data security administrator normally writes rules for the user from requests entered under the TSO/ISPF menu, option E.A.

Requesting Resource Rules

- Enter an ACF2 resource type of PCI; enter a RACF class name of \$PCI.
- Enter a resource rule for each alternate source location code to be used. Generic resource names should not be used. The resource name is 3 to 17 characters.
- The UID portion of the resource rule should be specified with the complete UID of the user being granted access.
- The permissions of the resource rules should be specified as SERVICE(READ,UPDATE) ALLOW for ACF2. ACCESS(UPDATE) for RACF.

Sample Resource Rules For ACF2

- Allow access to alternate source location code AG6ABC for TSO-ID XZTBGL
- '\$KEY (AG6ABC) TYPE (PCI) UID (EGMNT***TSGMNDEVXZTBGL) SERVICE (READ,UPDATE)
- ALLOW'.

Sample Resource Rules for RACF

- Allow access to alternate source location code AG7 for TSO-ID ETBGLW0
- 'PERMIT 'AG7' CLASS(\$PCI) ACCESS(UPDATE) GENERIC ID(ETBGLW0

ELIPXMIT Return Codes

The ELIPXMIT program provides the following return codes:

Return Code	Interpretation
00	The file was successfully loaded into ELIT.
04	The SYSUT1 data set resides on a DASD device, is empty and no parameters were specified. The transmission is bypassed.
08	When inducting a stacked file, any one, but not all files were found to be in error. Check the SYSMMSG and ELIT system log data sets for exact results. For more information on how to review the ELIT system logs, see "Log Inquiry" .
12	The file was unsuccessfully loaded into ELIT. Check the SYSMMSG and ELIT system log data sets for exact results. For more information on how to review the ELIT system logs, see "Log Inquiry" .
16	ELIT is currently not active to process the ELIPXMIT request.
Note:	If coding the EMPTY=0 parameter, the empty data set will be inducted and the return code 0 is forced. If coding the EMPTY=4 parameter, the empty data set will be inducted and the return code 4 is forced.

ELIPXMIT Messages

The ELIPXMIT program will generate both informational and error messages while processing transmit requests. All messages are written to the JES job log. If the SYSMMSG data set is used and this is a single-CPU ELIPXMIT request, then diagnostic G-type messages from ELIT will also be written to the JES job log. For more information on how to review these messages, see ["Error Messages - ELIT G-Type"](#). For more information on the various types of ELIPXMIT requests, see ["Single-CPU vs Multi-CPU ELIPXMIT Requests"](#).

Listed below are the informational and error messages that are generated by ELIPXMIT. Diagnostic information is provided following each error message.

```
START ELIPXMIT REQUEST TO TRANSMIT FOR USERID ... DSN=...
      DSORG=.., RECFM=.., LRECL=.., BLKSIZE=...

      CATSCAN ALLOCATION: TRACKS - PRI=..., SEC=..., VCNT=...,
DSTYPE=...
```

This informational message is displayed at the start of each ELIPXMIT request. The CATSCAN allocation information is only provided when CATSCAN is used.

THIS IS A MULTI-CPU ELIPXMIT REQUEST - CATSCAN DSN=...

This informational message is displayed when a multi-CPU ELIPXMIT request is scheduled. For more information, see "[Single-CPU vs Multi-CPU ELIPXMIT Requests](#)".

BPX PROCESSING MODE WILL BE USED FOR THIS TRANSMISSION

This informational message is displayed when the file to be sent will use the BPX Processing Mode. For more information on BPX Processing Mode, see "[BPX Processing Mode](#)".

FINISH ELIPXMIT REQUEST HAS BEEN ACCEPTED BY ELIT FOR TRANSMISSION

This informational message is displayed at the end of each successful ELIPXMIT request.

FINISH ELIPXMIT REQUEST WAS NOT ACCEPTED BY ELIT FOR TRANSMISSION

This informational message is displayed at the end of each unsuccessful ELIPXMIT request.

***** HAVE ASSUMED DATA SET REFERENCED BY SYSUT1 DD CONTAINS IMBEDDED INDUCTION CONTROL RECORDS**

This informational message is displayed to indicate that the SYSUT1 data set to be transmitted contains imbedded induction control records. For more information, see "[How To Use ELIPXMIT To Send Files](#)".

***** SYSIN DD PROVIDED - PARMS PASSED ON "EXEC"/"CALL" STATEMENT HAVE BEEN IGNORED**

This informational message is displayed to indicate that a SYSIN data set is being used to supply the induction control records. For more information, see "[How To Use ELIPXMIT To Send Files](#)".

***** RENAMING WORK DSN=xxxxxxxx .xxxxxxxx .xxxxxxxx
TO CATS DSN=xxxxxxxx .xxxxxxxx .xxxxxxxx**

This is an informational message. One or more of these messages are issued when internal / work datasets are being renamed to the CATSCAN dataset names – where the CATSCAN dataset is the final version of the file to be inducted.

A series of two or more of these messages will be issued when imbedded headers are used and the individual files are burst into separate CATSCAN datasets per the related processing options.

***** SKIPPING ALL SUBSEQUENT FILES PER RESTART PARM.
RESTART=XXXX,XXXX; CURRENT FILE#=XXXX**

This is an informational message that may be issued for imbedded files. It indicates that the remaining file(s) in the imbedded files, will be skipped because they are beyond the ending number specified in the restart parameter.

IMBEDDED FILES/DOCUMENTS ACCEPTED

IMBEDDED FILES/DOCUMENTS REJECTED

These informational messages are issued when processing imbedded files to indicate the counts for the number of accepted and rejected files.

***** INVALID SYSIN INDUCTION CONTROL RECORDS - CORRECT AND
RESUBMIT**

Possible error scenarios:

- Control file is empty.
- Control file does not contain *P* or *#F/*#S/*#D induction control records.
- No filename was specified on the *#F record.
- No destination was specified on the *#D record.
- More than 30 *#D records were specified.
- More than 10 destinations were specified on the *P* record.
- Data flag was not specified on the *#F or *P* record.

***** COULD NOT OPEN THE SYSIN DATA SET**

The SYSIN data set could not be opened for input processing.

***** SYSMMSG FILE UNAVAILABLE FOR MESSAGE FEEDBACK**

This informational message indicates that no SYSMMSG DD card was included in the JCL job step for this request to transmit data. For more information, see "[ELIPXMIT Sample JCL](#)".

***** COULD NOT USE THE SYSMMSG FILE**

Verify the following SYSMMSG dataset requirements:

- It cannot be defined as SYSOUT or SYSIN.
- It must be defined on a DASD device.
- ELIT/zOS must be able to open it for output processing.

***** SYSMMSG FEEDBACK FILE MESSAGES LOST - OUT OF SPACE CONDITION ENCOUNTERED**

The SYSMMSG DD statement was not large enough to hold all diagnostic messages from ELIPXMIT. Consequently, some of these diagnostic messages were lost. ELIPXMIT continues processing under this condition.

***** INVALID "FEEDBACK=" PARAMETER - CORRECT AND RESUBMIT**

Possible error scenarios:

- No filename was provided.
- The filename specified was greater than 10 characters in length.

For more information, see "[ELIPXMIT Parm= Parameters](#)".

***** INVALID "RESTART=" PARAMETER - CORRECT AND RESUBMIT**

Possible error scenarios:

- No restart parameters were included.
- Too many restart parameters were defined.
- Non-numeric FIRST or LAST file number.
- LAST file number less than FIRST file number.
- FIRST or LAST file number is 0.

For more information, see "[ELIPXMIT Parm= Parameters](#)".

***** INVALID "ACCDE=" PARAMETER - CORRECT AND RESUBMIT**

Access code designated was not six characters in length.

For more information, see "[ELIPXMIT Parm= Parameters](#)".

***** INVALID "ACR=" PARAMETER - CORRECT AND RESUBMIT**

Application control reference number designated was greater than five characters in length.

For more information, see "[ELIPXMIT Parm= Parameters](#)".

***** INVALID "PRTY=" PARAMETER - CORRECT AND RESUBMIT**

An invalid priority code was provided. If a priority with a billing code is specified it must be five characters in length.

For more information, see "[ELIPXMIT Parm= Parameters](#)".

***** INVALID "AFTER=" PARAMETER - CORRECT AND RESUBMIT**

Deliver after keyword was not 4 or 12 characters in length, depending on the format used.

For more information, see "[ELIPXMIT Parm= Parameters](#)".

***** INVALID "BEFORE=" PARAMETER - CORRECT AND RESUBMIT**

Possible error scenarios:

- Deliver before keyword was not 5 or 13 characters in length, depending on the format used.
- An invalid deliver code was provided.

For more information, see "[ELIPXMIT Parm= Parameters](#)".

***** INVALID "SPACE=" PARAMETER - CORRECT AND RESUBMIT**

Possible error scenarios:

- Invalid numeric characters found.
- Primary and secondary space must not both be set to 0.

For more information, see "[ELIPXMIT Parm= Parameters](#)".

***** INVALID PARAMETER ENCOUNTERED AT POSITION=... - CORRECT AND RESUBMIT**

Possible error scenarios:

- The filename was greater than 10 characters in length.
- The source code was not 3 to 17 characters in length.
- No destination code was provided.
- The destination code was not 3 to 17 characters in length.
- More than 30 destinations were included.
- The userid specified was greater than 8 characters in length.
- The indicated keyword was already specified.

For more information, see "[ELIPXMIT Parm= Parameters](#)".

***** FEEDBACK= PARAMETER REQUIRED WHEN BEFORE= PARAMETER IS SPECIFIED**

A feedback filename must be included when deliver before is requested.

For further information, see "[ELIPXMIT Parm= Parameters](#)".

***** NO SYSUT1 DD CARD FOR THE INPUT DATA SET WAS PROVIDED**

The SYSUT1 DD card is missing or has been misspelled. This DD card is required to transmit the data set.

For additional information, see "[ELIPXMIT Sample JCL](#)".

***** THE INPUT DATA SET IS EMPTY-PARMS REQUIRED - TRANSMISSION BYPASSED**

The SYSUT1 data set name is empty and no parameters were specified on the EXEC card.

For more information, see "[ELIPXMIT Sample JCL](#)" and "[ELIPXMIT Return Codes](#)".

***** COULD NOT OPEN THE SYSUT1 DATA SET**

- The SYSUT1 data set could not be opened for input processing.

For additional information, see "[ELIPXMIT JCL Examples](#)".

***** COULD NOT PROCESS THE SYSUT1 DATA SET. CONTACT YOUR
SYSTEMS SUPPORT GROUP - SHOWCAT RC=...**

The SYSUT1 data set could not be processed. Contact your systems support group and provide them with the generated return code.

***** INVALID SYSUT1 WORK FILE, SYSUT1 MUST BE TEMP NON-MOD DATA
SET,**

DCB=(DSORG=PS,RECFM=FB,LRECL=80,BLKSIZE=10720)

ELIPXMIT failed while attempting to process a SYSIN control file with imbedded induction control records and data cards. Failure was due to one of the following;

- The SYSUT1 DD card is missing or has been misspelled.
- The SYSUT1 data set must be defined as a temporary non-MOD data set with a Dsorg=PS and Disp=NEW if column 72 of the *#F or *P* induction control record is non-blank.
- Record length is not LRECL=80.
- Block size is not a multiple of 80.
- The SYSUT1 data set could not be opened for output processing.

For additional information, see "[ELIPXMIT JCL Examples](#)".

***** UNACCEPTABLE DATA SET ORGANIZATION - ONLY DSORG = PS, DA,
PO(MBR), OR VSAM (KSDS) ALLOWED**

Possible error scenarios:

- The SYSUT1 data set does not have a valid DSORG.
- The SYSUT1 data set cannot be defined as instream SYSIN.

***** DISP=SHR MUST BE SPECIFIED WHEN LOADING AN ENTIRE PDS**

ELIT can only transmit PDS data sets with a disposition of SHR.

***** RECFM=VS OR VBS IS NOT ALLOWED WHEN LOADING AN ENTIRE PDS**

ELIT cannot transmit variable spanned or variable blocked spanned PDS data sets.

***** VIO TEMPORARY DATA SETS ARE NOT ALLOWED**

ELIT cannot transmit VIO temporary data sets.

***** CONCATENATED DATA SETS ARE NOT ALLOWED**

Separate ELIPXMIT steps should be created for each data set.

***** SPANNED DATA SETS WITH LRECL=X ARE NOT ALLOWED**

ELIT cannot transmit spanned data sets with logical record lengths greater than 32,767 bytes

For more information, see "[Induction Control Records](#)"

***** COULD NOT LOAD THE SRB ROUTINE (ELIPSNIF)**

This is an ELIT system error. Contact your systems support group.

***** THE SRB ROUTINE (ELIPSNIF) ABENDED - THE DATA SET WAS NOT LOADED**

This is an ELIT system error. Contact your systems support group.

***** CROSS-MEMORY POST ERROR BY ELIT - THE DATA SET WAS NOT LOADED**

This is an ELIT system error. Contact your systems support group.

***** THE ELIPXMIT PROGRAM IS NOT APF AUTHORIZED**

The ELIPXMIT load module resides in a non APF-authorized library. Contact your systems support group.

***** THE ELIPXMIT JOBSTEP IS NOT APF AUTHORIZED UNDER SPF**

Exit SPF to return to the TSO and execute a JCL or invoke CHIP to transmit the data set. Contact your systems support group for CHIP information

***** ELIT IS NOT ACTIVE, TRY AGAIN LATER**

The ELIT system is currently not active to service the ELIPXMIT request. Contact your systems support group to determine the status of ELIT.

***** HASP IS NOT ACTIVE, UNABLE TO DETERMINE ACCESS CODE**

Linkage to the WAASGETA load module has not been authorized by the receiver-id.
Contact the receiver-id and ask that an authorization request be submitted

***** THE LOAD REQUEST WAS CANCELLED OR ABENDED - COMPLETION
CODE=...**

This is an ELIT system error. Contact your systems support group.

***** MULTI-CPU XMIT ABORT - IMBEDDED HEADERS BAD/MISSING**

The SYSUT1 data set does not contain valid header, or an induction control record(s)
is invalid, or the restart number is greater than the number of imbedded files.

For more information, see "[Induction Control Records](#)"

***** ALLOCATION FAILED - CODE=XXXXXXXX DDNAME=XXXXXXXX
DSN=XXXXXXXXXXXX**

Dynamic allocation of the user (SYSUT1) or catalog scan data set has failed with the
dynamic allocation code specified. Contact your systems support group.

***** ALLOCATION RETRY - PRI=XXXX, SEC=XXXX, VCNT=XX,
DSNTYPE=XXXX**

This is an informational message logged after a retryable dynamic allocation failure.
ELIT will attempt to retry the allocation with the specified parameters (primary space,
secondary space, volume count and DSNTYPE).

***** ALLOCATION RETRY - VTOC INDEX ERROR**

This is an informational message logged after a dynamic allocation VTOC index
failure; see the previous message for specific error code. ELIT will attempt to retry the
allocation.

***** MULTI-CPU XMIT ABORT - RESTRICTED sender-id NOT AUTHORIZED
TO SEND TO receiver-id**

Indicates that the restricted sender-id specified is attempting to send to a receiver id
and the sender-id is not authorized to send to the specified receiver-id. Contact your
authorized submitter and ask that an authorization request be submitted for the
specified receiver-id.

***** MULTI-CPU XMIT ABORT - VSAM READ ERROR, R15=... FDBK=...
KEY=...**

A location table record could not be read. Contact your systems support group.

***** MULTI-CPU XMIT ABORT - SMS NOT AVAILABLE AND BPX ENABLED -
TRANSMISSION BYPASSED**

Indicates that ELIT is attempting to process the file in BPX Processing Mode, but SMS is not available on the system. The transmission is bypassed. Contact your local ELIT support group.

***** MULTI-CPU XMIT ABORT - DS NOT SMS MANAGED AND BPX ENABLED
- TRANSMISSION BYPASSED**

Indicates that ELIT is attempting to process the file in BPX Processing Mode, but the dataset is not managed by SMS. The transmission is bypassed. Contact your local ELIT support group.

***** MULTI-CPU XMIT ABORT - GETMAIN FAILED FOR ELIPFRMT I/O
AREA - TRANSMISSION BYPASSED**

Indicates an internal ELIT failure. Contact your local ELIT support group.

***** MULTI-CPU XMIT ABORT - DS NOT SMS MANAGED AND 20 VOLS
EXCEEDED - TRANSMISSION BYPASSED**

Indicates the dataset spans more than the maximum number of volumes allowed for a non-SMS managed dataset. Contact your local ELIT support group.

***** MULTI-CPU XMIT ABORT - COULD NOT OPEN CATSCAN DATA SET -
TRANSMISSION BYPASSED**

Indicates an internal ELIT failure. Contact your local ELIT support group.

***** WARNING:INVALID ACCESS CODE "....."USED FOR IMBEDDED FILE#
...-
JOB ACCESS CODE "....." SUBSTITUTED**

This is an informational message to indicate that an invalid access code was supplied on a stacked file and that this ELIT system is configured for access code WARN mode. The job access code will be substituted for this ELIPXMIT request.

***** INVALID ACCESS CODE "....." USED FOR IMBEDDED FILE# ...**

Indicates that an invalid access code was supplied on a stacked file and that this ELIT system is configured for access code ABORT mode. Supply a valid access code and resubmit the ELIPXMIT request.

***** PCI COMPLIANT REGION - "....." IS NOT AUTHORIZED TO USE
SOURCE LOCATION=.....'**

Indicates that the ELIT region is 'PCI ENABLED' and security rules are not defined that allow the USERID authority to use the source location code.

For more information, see "[PCI Enabled Regions](#)"

***** PCI COMPLIANT REGION - HOME LOC NOT ALLOWED AS SOURCE LOC -
.....'**

Indicates that the ELIT region is 'PCI ENABLED' and the home location code is not allowed to be used as a source. (Leaving the source blank will default to the home location.) Use an alternate source code.

For more information, see "[PCI Enabled Regions](#)".

***** *TTR SOURCE CODE DOES NOT = SENDERS ID.**

An inconsistency between a THS / header and the TTR / trailer has been identified. Correct the problem and rerun / restart the job.

***** INTERNAL LOGIC ERROR, RENAME TABLE EXCEEDED MAX ENTRIES.
CONTACT ELIT/ZOS SUPPORT**

This is an internal failure. . Contact your local ELIT/zOS support group.

***** RETURN CODE xx LOCATING XXXXXXXX.XXXXXXXX.XXXXXXXX**

***** RETURN CODE xx RENAMING XXXXXXXX.XXXXXXXX.XXXXXXXX**

***** RETURN CODE xx CATALOGING XXXXXXXX.XXXXXXXX.XXXXXXXX**

***** RETURN CODE xx UNCATALOGING XXXXXXXX.XXXXXXXX.XXXXXXXX**

***** RETURN CODE xx GRS ENQ FAILED**

***** RETURN CODE xx GRS DEQ FAILED**

A failure occurred while attempting the noted operation. A dump may be required to troubleshoot the problem. Capture the dump and contact your local systems support group for assistance and/or your local ELIT support group. If bursting of imbedded files is involved, then the following message may also be issued to identify the correct restart point if the failure occurs in mid cycle whereby some of the files were passed on for induction, while others were yet to be inducted.

***** ##### IMBEDDED FILES/DOCUMENTS WERE INDUCTED. AFTER
PROBLEM RESOLUTION, RESTART AT FILE # #####.**

For some conditions, noted above, a user abend 779 will be issued along with this message indicating that some of the files – but not all – have been inducted. After correcting the root cause of the failure, restart with the file number specified in this message.

Most of these conditions (e.g., rename failures) should not occur for reasons other than environmental factors such as VTOC indexes filling up, in which case they should typically be addressed by your systems support group or the storage administration group.

**CORRECT THE ABEND CONDITION AND RESTART WITH THE SPECIFIED FILE
NUMBER**

This message – which follows earlier detailed failure messages – indicates that a user abend (U0799) will be issued. Include a SYSMDUMP DD statement in the jobs JCL to capture a dump when needed.

CATSCAN DATASET - DCB ABEND ###-RC RECEIVED

***** X37 SPACE ABEND, ATTEMPTING RECOVERY *****

**OLD CATSCAN ALLOCATION: TRACKS - PRI=..., SEC=..., VCNT=...,
DSTYPE=...**

**NEW CATSCAN ALLOCATION: TRACKS - PRI=..., SEC=..., VCNT=...,
DSTYPE=...**

A DCB x37 space abend has occurred while writing to the CATSCAN dataset. ELIT/zOS will attempt to recover from the abend by modifying the space parameters as specified in the message.

***** LOCATE FAILED, RC=XX *** or *** SCRATCH FAILED, RC=XX ***
*** X37 RECOVERY FAILED, SEE PRIOR MESSAGES ***

During DCB x37 recovery processing the specified LOCATE or SCRATCH error occurred, the attempted recovery failed. Contact your local ELIT/zOS support group for assistance.

***** ISITMGD PDSE ERROR R15=XX R0=XX *****

During processing of a PDSE, the ISITMGD macro failed with the specified return and error codes. See IBM's DFSMS Macro Instructions for Data Sets manual for error.

BPX Processing Mode

BPX (Buffer Pool Extension) Processing Mode is an optional startup feature that uses z/OS datasets instead of the ELIT buffer pool to store eligible in-flight user data. A BPX file consists of a File Status Table (FST) entry and a BPX dataset. The BPX dataset is a compressed copy of the original user's dataset.

How to use CATALOG SCAN INDUCTION to Send Files

Catalog Scan Induction is a feature of ELIT that allows files to be automatically loaded by an ELIT system. Use of this feature may be beneficial if an application creates large numbers of files that eventually will need to be loaded into ELIT. To use this feature of ELIT, the following steps must be completed:

- The ELIT system must be configured to support the catalog scan induction feature. Contact the local ELIT support group to request this feature.
- The data sets to be loaded by catalog scan induction must be cataloged on DASD volumes accessible by ELIT with unique high-level data set name qualifiers. If the data set to be catalog scan inducted is a multi-volume data set, it must be SMS managed. Non-SMS managed catalog scan data sets are restricted to reside on a single volume. Contact the local ELIT support group to determine which DASD volumes are accessible to ELIT and to define the desired high-level data set name qualifiers in ELIT system tables.

The data sets to be loaded by catalog scan induction must be in one of the following formats:

- The data set contains an Electronic Data Exchange (EDI) X12 ISA, ICS, BG or EDIFACT document.

- The data set contains user data with imbedded induction control records.

Refer to "[Induction Control Records](#)" for more information

Note: If problems are detected (e.g. an invalid location code or an invalid induction control record) when ELIT is loading the catalog scan data set, then the data set will be renamed with a system defined high-level qualifier and time stamp. Contact the local ELIT support group to ensure that a procedure is in place to correct any problems that are detected; otherwise the data will not be delivered in a timely manner

Bursting of Imbedded Files

If CATSCAN is active and imbedded files are input for induction, they may be burst into individual files depending on the type of files involved and whether BPX mode is active, and, when the individual files are BPX eligible.

When files are burst, messaging is done to indicate that individual CATSCAN files are being created as the bursting is done. Note that while the messaging specifies the name of the generated CATSCAN dataset that is to be inducted, a work dataset name is used internally until all files are processed.

When all is complete, those work files are then renamed to the actual CATSCAN dataset names which are automatically retrieved by the CATSCAN task running in the related ELIT/zOS region.

Sample output of bursting process & related dataset naming.

```
ELIPXMIT 08/22/14 18.07 REL 6.0.0-NET2132 (C)COPYRIGHT 1996-2
*** HAVE ASSUMED DATA SET REFERENCED BY SYSUT1 DD CONTAINS IM
START ELIPXMIT REQUEST TO TRANSMIT FOR USERID RZBSFQF1 DSN=RZ
      DSORG=PS, RECFM=FB, LRECL=80, BLKSIZE=8000
      08/22/2014 18:36:11 FILE#= 1 TT54P101 DEST=#81
      08/22/2014 18:36:11 FILE#= 1 TT54P101 DEST=#21
THIS IS A MULTI-CPU ELIPXMIT REQUEST - CATSCAN DSN=CSGMNET.Q1
      08/22/2014 18:36:11 FILE#= 2 TT54P201 DEST=#81
      08/22/2014 18:36:11 FILE#= 2 TT54P201 DEST=#82
THIS IS A MULTI-CPU ELIPXMIT REQUEST - CATSCAN DSN=CSGMNET.Q2
BPX PROCESSING MODE WILL BE USED FOR THIS TRANSMISSION
      08/22/2014 18:36:11 FILE#= 3 TT54P301 DEST=#20
      08/22/2014 18:36:11 FILE#= 3 TT54P301 DEST=#21
      08/22/2014 18:36:11 FILE#= 3 TT54P301 DEST=#81
      08/22/2014 18:36:11 FILE#= 4 TT54P401 DEST=#21
      08/22/2014 18:36:11 FILE#= 4 TT54P401 DEST=#81
THIS IS A MULTI-CPU ELIPXMIT REQUEST - CATSCAN DSN=CSGMNET.Q2
      08/22/2014 18:36:11 FILE#= 5 TT54P501 DEST=#81
      08/22/2014 18:36:11 FILE#= 5 TT54P501 DEST=#82
THIS IS A MULTI-CPU ELIPXMIT REQUEST - CATSCAN DSN=CSGMNET.Q1
```

```

BPX PROCESSING MODE WILL BE USED FOR THIS TRANSMISSION
      08/22/2014 18:36:11 FILE#=    6 TT54P601    DEST=#20
      08/22/2014 18:36:11 FILE#=    6 TT54P601    DEST=#21
      08/22/2014 18:36:11 FILE#=    7 TT54P701    DEST=#20
      08/22/2014 18:36:11 FILE#=    7 TT54P701    DEST=#21
THIS IS A MULTI-CPU ELIPXMIT REQUEST - CATSCAN DSN=CSGMNET.Q1
RENAMING WORK DSN=RZN9Q6.W.O0198171.X4271.#80.RZBSFQF1.GENIMB
      TO CATS DSN=CSGMNET.Q1.W.O0198171.X4271.#80.RZBSFQF1.GEN
RENAMING WORK DSN=RZN9Q6.W.O0198171.X5764.#80.RZBSFQF1.GENIMB
      TO CATS DSN=CSGMNET.Q2.W.O0198171.X5764.#80.RZBSFQF1.GEN
RENAMING WORK DSN=RZN9Q6.W.O0198171.X6311.#80.RZBSFQF1.GENIMB
      TO CATS DSN=CSGMNET.Q2.W.O0198171.X6311.#80.RZBSFQF1.GEN
RENAMING WORK DSN=RZN9Q6.W.O0198171.X6709.#80.RZBSFQF1.GENIMB
      TO CATS DSN=CSGMNET.Q1.W.O0198171.X6709.#80.RZBSFQF1.GEN
RENAMING WORK DSN=RZN9Q6.W.O0198171.X7180.#80.RZBSFQF1.GENIMB
      TO CATS DSN=CSGMNET.Q1.W.O0198171.X7180.#80.RZBSFQF1.GEN
      7 IMBEDDED FILES/DOCUMENTS ACCEPTED
      0 IMBEDDED FILES/DOCUMENTS REJECTED
FINISH ELIPXMIT REQUEST HAS BEEN ACCEPTED BY ELIT/ZOS FOR TRA

```

Induction Control Records

The following user generated control records are used to control induction by ELIT. Refer to ["ELIPXMIT JCL Examples"](#) for more information on the use of these various induction control records. The following few pages provide the record layouts of these induction control records.

Type of Record	Where to Use
Original Format *THS/*THD/*TTR	Imbed these records in the SYSUT1 data set and use ELIPXMIT with no PARM= keyword OR imbed these records into a catalog scan data set. This combination of records will support only 3 character location codes. Refer to "Original Format *THS/*THD/*TTR Control Records" for record layout information.
Revised Format *THS/*THD/*TTR	Imbed these records in the SYSUT1 data set and use ELIPXMIT with no PARM= keyword OR imbed these records into a catalog scan data set. This combination of records will support up to 17 character location codes. Refer to "Revised Format *THS/*THD/*TTR Control Records" for record layout information.
P	Imbed these records in the SYSUT1 data set or supply in the SYSIN control data set and use ELIPXMIT with no PARM= keyword OR imbed these records into a catalog scan data set. This record will support only 3 character location codes. Refer to "*P* Control Record" for record layout information.
#F/#S/*#D	Imbed these records in the SYSUT1 data set or supply in the SYSIN control data set and use ELIPXMIT with no PARM= keyword OR imbed these records into a catalog scan data set.

This combination of records will support up to 17 character location codes. Refer to ["*#F/*#S/*#D Control Records"](#) for record layout information.

Original Format *THS/*THD/*TTR Control Records

The original format *THS/*THD/*TTR records will only support 3 character location codes.

Below are the record layouts for the original format *THS/*THD/*TTR control records. The minimum field requirements to transmit a data set are indicated with an R.

```
*****
ORIGINAL FORMAT *THS CONTROL RECORD LAYOUT
*****
Col   Req Description
01-04  R   Control record identifier = *THS
05-07  R   Sender's source location code
08-11  R   Source sequence number
12      Priority Code
13-17   -- blank --
18-19  R   Transmission format code
20-23  R   Transmission LRECL
24-27  R   Transmission block size
28      -- blank --
29-38  R   Filename
39-40  R   Message continuation number (01-99)
41      R   Message continuation number - hundredth
position (0-9)
42-49   -- blank --
50-54   Application Control Reference (ACR) number
55-59   -- blank --
60-69   Feedback filename
70-80   -- blank --
*****
ORIGINAL FORMAT *THD CONTROL RECORD LAYOUT
*****
Col   Req Description
01-04  R   Control record identifier = *THD
05-07  R   Destination location code
08-78   -- blank --
79      R   Multiple destination flag =
```

```

Blank -> additional *THD records follow this
one
@      -> this is the last *THD record

80      -- blank --

```

Notes: A file with multiple destinations has a blank in column 79 of all but the last *THD record, which has an 'at' sign ('@') in column 79.

```

*****
ORIGINAL FORMAT *TTR CONTROL RECORD LAYOUT
*****

```

Col	Req	Description
01-04	R	Control record identifier = *TTR
05-07	R	Sender's Source location code
08-11	R	Source sequence number
12-16		Physical block count
17	R	End of message/file indicator
18-19	R	Transmission format code
20-31		-- blank --
32-34		Next location code
35-43		-- blank --
44-50		Logical record count
51-80		-- blank -

Notes:

If the block count and/or record count in columns 12-16 or 44-50 is blank, ELIT will not verify the true physical block count or the logical record count. ELIT will read the actual block count and/or record count and insert these values into these fields. If these fields are non-blank, ELIT will verify for accuracy.

The end of message/file indicator is a '1' if this message is not the last message in the file. This indicator is a '2' if this is the last or only message in the file.

Revised Format *THS/*THD/*TTR Control Records

The revised format *THS/*THD/*TTR records will support up to 17 character location codes.

Below are the record layouts for the revised format *THS/*THD/*TTR control records. The minimum field requirements to transmit a data set are indicated with an R.

```

*****
REVISED FORMAT *THS CONTROL RECORD LAYOUT
*****
Col  Req  Description

```

```

01-04  R  Control record identifier = *THS
05-07      -- blank --
08-11  R  Source sequence number
12      Priority Code
13-17      -- blank --
18-19  R  Transmission format code
20-23  R  Transmission LRECL
24-27  R  Transmission block size
28      -- blank --
29-38  R  Filename
39-40  R  Message continuation number (01-99)
41-41  R  Message continuation number - hundredth
position (1-9)
42-49      -- blank --
50-54      Application Control Reference (ACR) number
55-56      -- blank --
57      R  Revised header flag =
           R -> revised format *THD record(s) to follow
58-59      -- blank --
60-69      Feedback filename
70-80      -- blank --

```

```

*****
                REVISED FORMAT *THD CONTROL RECORD LAYOUT
*****

```

```

Col   Req Description

```

```

01-04  R  Control record identifier = *THD
05-21  R  Destination location code
22-38      Source location code
39-39      -- blank --
40-40      Recfm    of original data set
41-42      Lrecl    of original data set
43-44      Blksize  of original data set
45-45      Dsorg    of original data set
46-53      Member name if from a PDS library
54-70      2 low-level qualifiers of original data set
name
71-78      TSO userid of recipient
79      R  Multiple destination flag =
           Blank    -> additional *THD records follow
this one
           @        -> this is the last *THD record
80      -- blank --

```

Notes:

A file with multiple destinations has a blank in column 79 of all but the last *THD record, which has an 'at' sign ('@') in column 79.

If a source location code and/or data set information is specified in columns 22-78, this information is used when supplied on the first *THD record.

```
*****
          REVISED FORMAT *TTR CONTROL RECORD LAYOUT
*****
Col   Req Description

01-04  R   Control record identifier = *TTR
05-07      -- blank --
08-11  R   Source sequence number
12-16      Physical block count
17      R   End of message/file indicator
18-19  R   Transmission format code
20-43      -- blank --
44-50      Logical record count
51-80      -- blank --
```

Notes:

If the block count and/or record count in columns 12-16 or 44-50 is blank, ELIT will not verify the true physical block count or the logical record count. ELIT will read the actual block count and/or record count and insert these values into these fields.

The end of message/file indicator is a '1' if this message is not the last message in the file. This indicator is a '2' if this is the last or only message in the file.

P Control Record

The *P* records will only support 3 character location codes.

Below is the record layout for the *P* control record. The minimum field requirements to transmit a data set are indicated with an R.

```
*****
          *P* CONTROL RECORD LAYOUT
*****
Col   Req Description

01-03  R   Sender's source location code
04      Priority Code
05-09      -- blank --
10-19  R   Filename
20-24      Application Control Reference (ACR) number
25-27  R   Destination location code
28-54      Up to nine additional destinations
```



```

55-57      -- blank --
58-60  R   Control record identifier = *P*
61-70      Feedback filename
71         -- blank --
72      R   Data flag when using SYSIN to specify *P*
induction records

           Blank      -> data is in the SYSUT1 data set
           Non-blank -> data is part of instream SYSIN
73-78      Access code
79-80  R   Extension flag =
           XX      -> no extension
           21      -> delivery dates and times are in 81-
105
81-88      Deliver after date  - MMDDYYYY
89-92      Deliver after time  - HHMM
93-100     Deliver before date - MMDDYYYY
101-104    Deliver before time - HHMM
105        Deliver before code - A = deliver even if late
                                B = do not deliver late

```

Note: A feedback filename must be provided in columns 61 through 70 when deliver before is requested.

***#F/*#S/*#D Control Records**

The ***#F/*#S/*#D** records will support up to 17 character location codes.

Below are the record layouts for the ***#F/*#S/*#D** control records. The minimum field requirements to transmit a data set are indicated with an R.

```

*****
          *#F CONTROL RECORD LAYOUT
*****

Col   Req Description

01-03  R   Control record identifier = *#F
04-13  R   Filename
14-18      Application control reference (ACR) number
19-24      Access code
25-34      Feedback filename
35-42      Deliver after date  - MMDDYYYY
43-46      Deliver after time  - HHMM
47-54      Deliver before date - MMDDYYYY
55-58      Deliver before time - HHMM
59         Deliver before code - A = deliver even if late
                                B = do not deliver late

```

Note: A feedback filename must be provided in columns 25 through 34 when deliver before is requested.

```
60-71      -- blank --
72      R   Data flag when using SYSIN to specify *#F
induction records
           Blank      -> data is in the SYSUT1 data set
           Non-blank -> data is part of instream SYSIN
73-74      -- blank --
75      Transmission priority
76-80      -- blank --
```

```
*****
          *#S CONTROL RECORD LAYOUT          (OPTIONAL)
*****
Col   Req Description

01-03  R   Control record identifier = *#S
04-20  R   Sender's source location code
21-80   -- blank --
```

```
*****
          *#D CONTROL RECORD LAYOUT
*****
Col   Req Description

01-03  R   Control record identifier = *#D
04-20  R   Destination location code
21-78   -- blank --
79      R   Multiple destination flag =
           Blank      -> additional *#D records follow
this one
           @          -> this is the last *#D record
80      -- blank --
```

Notes:

A file with multiple destinations has a blank in column 79 of all but the last *#D record, which has an 'at' sign ('@') in column 79.

The maximum number of imbedded *#D records that can be specified on a single ELIPXMIT request is 30.

RECEIVING FILES VIA ELIT

This chapter discusses the unloading capabilities of ELIT when files are received at an ELIT site and unloaded to a matched filename table entry.

ELIT uses the filename of a received file to reference a filename table entry. This table contains information that determines how ELIT will unload a received file.

Files can be unloaded to the following:

The internal reader

To print or punch SYSOUT

To a data set

Refer to "[Filenames](#)" and "[Filename Table Parameters](#)" for more information.

Unloading into the Internal Reader

If the filename table entry for a particular filename indicates the data is to be unloaded to the internal reader, the file is assumed to be a job. ELIT scans the data for a JCL job statement and an ACF2 logon ID card. If a job statement is not found, the data is flushed. If the job card is found, the scan continues until the ACF2 logon ID card is located. An ELIT startup parameter determines if the job is held or if a warning message is written to the operator console/log data set when the logon ID card is not found. In the case of the warning message, the job is submitted to the internal reader. If the job is held, the JCL must be corrected and re-transmitted by the originating site. Thus, jobs can be submitted to a remote system that is running ELIT via the ELIT network.

For more information on the definition of an INTRDR filename table entry, refer to "[Filename Table](#)" and "[Filename Table Parameters](#)".

For sites running RACF, the following would be required instead of an ACF2 logon ID card;

```
//LOGON tsoid  
//PASSWORD=password
```

This method will also work at sites running ACF2 but is highly discouraged for security reasons.

Unloading into Print or Punch SYSOUT

A filename table entry can indicate the data is to be unloaded to the operating system's SYSOUT queue as either print (SYSPRINT) or punch (SYSPUNCH) data. In either case, the JES remote ID can be specified if the output is to be routed by JES to a remote work station or node. The output class to be used, the number of copies, the form number and the name of a userid or special JES output writer can also be specified. ELIT allows flexibility in handling data that is to be printed or punched by the receiving system.

If the original site is also running ELIT, the print control information, if any, can accompany the data file. If this information does not accompany a print file, ELIT automatically forces page ejects after each sixty lines of output. The originating ELIT system ascertains the presence of print control information from the DCB (Data Control Block) attributes of the original data set. The receiving ELIT system can ignore print control information when unloading a print file for one of the following reasons:

The originating location was not using ELIT.

The original data set DCB attributes did not indicate that ASA or IBM print control information was present.

The file was not transmitted through the network in a format that preserved the DCB attributes of the original data set.

Reason 3 should be correctable by contacting the local support personnel.

ELIT tries to identify the recipient of files that are printed. If the originating location uses ELIT, the recipient's user ID can be specified when the file is loaded for transmission and is subsequently used to identify the printed output. ELIT produces a block letter separator page using the recipient's user ID to help identify the actual recipient of the data. That user ID specified at the originating location can be any eight character alphanumeric string that helps identify the person or group that will receive the printed data.

As mentioned above, if a file is to be unloaded to the SYSOUT print queue, ELIT adds a separator identifier for z/OS, forces page ejects each 60 lines if ASA or IBM control characters are not specified on the originating data set, and limits the line size to 132 characters. The user can indicate via filename table entry that the above should not be done. ELIT can be requested to unload the data to the SYSOUT queue exactly as the data appeared at the originating site. This feature assumes that the data was transmitted in a format that preserves the DCB attributes of the original data set. For example, high density output can be transmitted to be printed on a 3800 laser printer (204 characters per line), or output data to be processed by a special output writer could be unloaded to the SYSOUT queue by ELIT. In this case, ELIT does not produce a separate separator page.

For more information on the definition of a SYSPRINT/SYSPUNCH filename table entry, refer to ["Filename Table"](#) and ["Filename Table Parameters"](#).

Unloading into Data Set

A filename table entry can indicate the data file is to be unloaded to a data set. This data set may reside on disk, tape, or a mass storage device. If the data set does not exist at the time ELIT unloads the data, then it is dynamically allocated before unloading starts. To ensure proper unload, data sets dynamically allocated by ELIT must be SMS-managed. If the data set exists, the unloaded data can be appended to the end of the current data set or ELIT can be directed not to unload the file if the data set already contains data. This lets the user prevent existing data from being overwritten by ELIT.

The name of the data set and where it is to reside are all specified on a filename table entry. The name of the data set can be fully or partially qualified. Sequential, partitioned (PDS and PDSE), generation, and VSAM data sets are supported.

When the file is to be unloaded to a data set residing on tape, the tape density as well as the creation of standard labels can be controlled in the filename table. The data set is not cataloged if the tape is written without standard labels.

The retention period and the DCB attributes for any newly created data set can also be defined in the filename table. If the DCB attributes are not defined in the filename table, they are assigned depending on the format code which the file was transmitted. Certain format codes allow passing of the original data set attributes. In this case, the new data set has the same attributes as the original data set.

If a file is received and successfully unloaded to a data set by ELIT, the filename table entry can also specify that a job be submitted, usually for the purpose of processing the unloaded data set. The job must reside in a partitioned data set that is controlled by ELIT. Contact the local ELIT support group at the destination location to use this facility.

A file is unloaded even if the filename is not in ELIT's filename table, as long as the filename is a valid high-level index in the operating systems master catalog.

ELIT also allows a file to be unloaded multiple times, each time using a different filename table entry. A file could be unloaded to a data set and also unloaded to SYSOUT if two filename table entries are defined, each with the same filename.

For more information on the definition of a DATASET filename table entry, refer to ["Filename Table"](#) and ["Filename Table Parameters"](#).

VSAM Considerations

A filename table entry must exist to unload a VSAM data set. A specific VOLSER must also be included in the filename table entry. A VSAM data set cannot be unloaded if the original data set name is the same name as a data set that already exists at the receiving location.

GDG Considerations

If a file is unloaded to a generation data set and if the filename table entry specifies DISP=OLD, ELIT checks the generation data group index level to prevent deletion of the oldest data set. The generation data sets must be cataloged to obtain this checking feature. This feature lets the user define a generation data group of 20 indices, for example. Normally, the oldest data set is un-cataloged when the 21st data set is created. With DISP=OLD, ELIT will not unload files that may cause data sets to be deleted. It is the responsibility of the user/application to delete the oldest data set once it has been processed, thereby allowing additional files received to be unloaded.

Partitioned Data Set Considerations

ELIT uses IBM's IEBCOPY utility to load and unload partitioned data sets using the "COPY" control statements. See IBM documentation for those restrictions. Note the following:

- IEBCOPY will enforce the DCB attributes of the original PDS/PDSE; therefore, DCB=XMIT is recommended in the filename table entry.
- Due to z/OS version compatibility issues ELIT/zOS only supports unloading into a PDSE version 1 dataset.

Due to IEBCOPY restrictions, unloading into an existing PDSE data set will either not work properly or will cause an ABEND.

Unloading with Headers

Although not encouraged, files can be unloaded by ELIT with the transmission message header and trailer records. The user can request that only the header and trailer records are unloaded, in which case, the data is discarded. To identify the location code of the original source of a file, the file's application control reference (ACR) number or the filename can be unloaded with either the *P* or *#S control record preceding the data. ELIT guarantees the integrity of a file that is transmitted or received relative to accurate message block counts and entire files being received.

Unloading into a Sensitive Data Set

By default, ELIT has authority to unload any data set. A feature exists within ELIT to restrict unloading into sensitive data sets. This is accomplished by defining both a resource rule and a data set rule in the security data base. The resource rule tells ELIT that the data set is to be protected from unauthorized unloads; the data set rule grants write authority to the authorized sender. Program pathing should be used on the data set rule.

For DXC systems, a local security administrator normally writes rules for the user from requests entered under the TSO/ISPF menu, option E.A.

Requirements for ACF2

Use an ACF2 resource type of GMN.

Use an ACF2 resource rule for each sensitive data set to be controlled. Generic resource names can be used, but must be filled out with an * instead of a -.

The UID portion of the resource rule should be specified with an *.

The permissions of the resource rule have no effect; the data set rule controls access to the data set.

Define an ACF2 data set rule for each sensitive data set to be controlled. This rule should grant write access with PROGRAM PATHING via program ELIPMAIN and library SYS1.LINKLIB. If the ELIT programs are not in the link list, the library name has to be obtained from the local ELIT support group. The UID string of the sender must be used for this rule.

Sample Resource Rules for ACF2

Note: The permissions of the resource rule have no effect; the data set rule controls access to the data set.

Protect data set DDDEEE.PROTECT.ME:

'\$KEY(DDDEEE.PROTECT.ME) TYPE(GMN) UID(*) PREVENT' protects data set 'DDDEEE.PROTECT.ME'. The data set rule must be written to grant write authority to the sender.

Protect a GDG whose base is IIIII.AMA.GDGBASE:

'\$KEY(IIIII.AMA.GDGBASE.G****V**) TYPE(GMN) UID(*) PREVENT' protects a GDG whose base is 'IIIII.AMA.GDGBASE'. The data set rule must be written to grant write authority to the sender.

Protect all data sets whose first three qualifiers are TTTTT.MIDDLE.LEVEL.:

'\$KEY(TTTTT.MIDDLE.LEVEL.*****) TYPE(GMN) UID(*) PREVENT' protects all data sets whose first three qualifiers are TTTTT.MIDDLE.LEVEL. The data set rule must be written to grant write authority to the sender.

Protect all data sets with high-level qualifier 'ABCDEF':

'\$KEY(ABCDEF.*****) TYPE(GMN) UID(*) PREVENT' protects all data sets with HLQ 'ABCDEF'. The data set rule must be written to grant write authority to the sender.

Requirements for RACF

Use a RACF class name of \$GMN.

Use a RACF resource rule for each sensitive data set to be controlled. Generic resource names may be used.

The ID portion of the resource rule should be specified with an *.

The permissions of the resource rule have no effect; the data set rule controls access to the data set.

Define a RACF data set rule for each sensitive data set to be controlled. This rule should grant access with Program Access to Data Sets (PADS) via program ELIPSECF.

Sample Resource Rules for RACF

Note: The permissions of the resource rule have no effect; the data set rule controls access to the data set.

Protect data set 'DDDEEE.PROTECT.ME':

'RDEFINE \$GMN (DDDEEE.PROTECT.ME) AUDIT(FAILURES(READ)) LEVEL(0) OWNER(<group-name of level-2 group>) UACC(UPDATE)' will protect data set 'DDDEEE.PROTECT.ME' The data set rule must be written to grant update authority to the sender.

Protect a GDG whose base is IIIII.AMA.GDGBASE:

'RDEFINE \$GMN (IIIII.AMA.GDGBASE.G*) AUDIT(FAILURES(READ)) LEVEL(0) OWNER(<group-name of level-2 group>) UACC(UPDATE)' will protect a GDG whose base is IIIII.AMA.GDGBASE. The data set rule must be written to grant update authority to the sender.

Protect all data sets whose first three qualifiers are TTTTT.MIDDLE.LEVEL.:

'RDEFINE \$GMN (TTTTT.MIDDLE.LEVEL.***) AUDIT(FAILURES(READ)) LEVEL(0) OWNER(<group-name of level-2 group>) UACC(UPDATE)' will protect all data sets whose first 3 qualifiers are TTTTT.MIDDLE.LEVEL. The data set rule must be written to grant update authority to the sender.

Protect all data sets with high-level qualifier 'ABCDEF':

'RDEFINE \$GMN (ABCDEF.***) AUDIT(FAILURES(READ)) LEVEL(0) OWNER(<group-name of level-2 group>) UACC(UPDATE)' will protect all data sets with HLQ ABCDEF. The data set rule must be written to grant update authority to the sender.

Other Considerations

Contact the local ELIT support group to verify that the following ELIT system parameters are active.

The use of the system startup parameter SECURE UNLOAD-----> YES does not cause the normal unload activities of ELIT to change. All of the requirements above must be met before a data set is protected.

The sending site must be using ACF2 or RACF and have ELIT installed with SECPROD properly coded in the startup parameter for a protected data set to be

successfully unloaded by the receiver. Contact the local ELIT support group to confirm these requirements.

The receiving site must be using ACF2 or RACF and have ELIT installed with the system startup parameter SECURE UNLOAD-----> YES.

The receiving site must have an ACF2 or RACF logon ID record on file for any user sending files to be unloaded into the sensitive data set.

Limitations Applicable to RACF

As of this writing the full 24-character ACF2 UID equivalent is not available at RACF sites. Therefore, unload protection is limited to validation of the user ID and group-name when unloading at a RACF site, and protected data sets sent from a RACF site to a ACF2 site will not unload at all.

CHIP – CUSTOMER HELP INTERFACE PROGRAM

Overview

The CHIP system is a feature of ELIT that enables a TSO user to perform many tasks which previously required either ELIT Operator or Level 2 Support intervention. The CHIP system is panel and Clist driven with the exception of two programs and can be accessed from the TSO/ISPF main menu.

Select the E.G option from the TSO/ISPF main menu to display the CHIP main menu. Select option **0** through **6**, to display one of the desired functions. An explanation of these functions is provided on the following pages.

Figure 1: CHIP Main Panel

```
+-----+
|MAIN SCREEN----- CUSTOMER HELP INTERFACE PROGRAM -----|
|
|  SELECT OPTION ==>
|
|                                     For:
|                                     XXX
|User Documentation                    0
|Transmission Inquiry (ELIPSRPT) *   1
|Log Inquiry                          2
|ELIPXMIT                             3
|Backup History Inquiry               4
|Location Table                       5
|Filename Table                       6
|
|Press END KEY to Return to Previous Menu.
|
|*Deprecated option, contact BESOperations@hp.com for ELIT File
|Tracking access.
|
|(C) COPYRIGHT 1996-2014 HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.
|
+-----+
```

CHIP Main Panel

If option **0** is selected from the CHIP main menu, the following menu is displayed.
Select an option **0** through **5**, to display the selected information.

Figure 2: CHIP User Documentation Panel

```
+-----+
|DOCUMENTATION----- CUSTOMER HELP INTERFACE PROGRAM -----|
|
|Option ==>
|
|          0  Error Messages - ELIT G-Type
|          1  Allocation Messages
|          2  Filename Documentation
|          3  Browse ELIT General Users Guide
|          4  Browse ELIT Operators Guide
|
|
|Press END KEY to Return to Previous Menu.
|-----+
```

Error Messages – ELIT G- Type

Option **0** lets the user browse a partitioned data set (PDS) that contains the messages which are generated by ELIT during its execution.

Figure 3: Example Display of ELIT G-Type Messages

```
+-----+
|BROWSE      SYS2.GMNMA.TNETMSGs
|Command ==>
|  Name      VV MM  Created    Changed    Size    Init    Mod
|  G000      01.04 84/08/24 00/10/22 13:04     4       9     0
|  G001      01.09 84/08/24 99/10/22 13:04    11       9     0
|  G002      01.08 84/08/24 01/01/17 13:04     8      11     0
|  G003      01.01 84/08/24 00/07/11 13:04    13      13     0
|  G004      01.36 88/10/15 00/07/09 13:04    96      62     0
|  G005      01.08 85/04/09 00/07/11 13:04    11      12     0
|  G006      01.06 85/08/13 00/10/25 13:04    14      12     0
|  G007      01.06 87/04/08 00/10/25 13:04     6       6     0
|  G008      01.02 93/02/26 00/07/11 13:04    15      16     0
|  G009      01.06 93/02/27 00/07/11 13:04    12      10     0
|  G010      01.05 84/10/17 00/07/11 13:04     9      11     0
|  G011      01.10 84/09/11 99/07/11 13:04    26      32     0
|  G012      01.10 85/04/08 00/07/11 13:04    26      32     0
|  G013      01.10 85/12/03 01/05/28 13:04    26      32     0
|  G014      01.10 84/09/11 98/07/11 13:04    26      32     0
|-----+
```

Allocation Messages

Option 1 lets the user browse a data set that contains error messages which may be encountered during the allocation of a data set.

Figure 4: Example Display of ELIT Allocation Messages

```
+-----+
| BROWSE      SYSREAD.GMNP.DOC LIB (GMNFALOC)
| Command ==>
| ***** Top of Data *****
| * * * * * ELIT ALLOCATION ERRORS * * * * *
|
| EXAMPLE:  ALLOCATE FAILED DD=NETUNLD DSN=XXXXXXX ERRCD=47140000
|
|           TO FIND THIS ERROR ENTER      F '4714' 6
|
| 0204      REAL STORAGE UNAVAILABLE
| 0208      RESERVED
| 020C      REQUEST FOR EXCLUSIVE USE OF A SHARED DS CANNOT
|           BE HONORED
| 0210      REQUEST FOR DS UNAVAILABLE. THE DS IS ALLOCATED TO
|           ANOTHER JOB AND ITS USAGE ATTRIBUTE CONFLICTS WITH
|           THIS REQUEST
| 0214      UNIT(S) NOT AVAILABLE: OR, IF ALLOCATING AN INTERNAL
|           READER, ALL DEFINED INTERNAL READERS ALREADY ALLOCATED
| 0218      SPECIFIED VOLUME OR AN UNACCEPTABLE VOLUME IS MOUNTED
|           AND USER DOES NOT HAVE VOLUME MOUNTING AUTHORIZATION
| 021C      UNIT NAME SPECIFIED IS UNDEFINED
+-----+
```

Filename Documentation

Option 3 lets the user browse a data set that contains the parameters of a filename table entry. Each parameter reflects what is required, the acceptable data that can be entered, and what the parameter represents.

Figure 5: Example Display of ELIT Filename Table Options

```
----- ELIT/zOS Filename Table Help -----
Command ==>

Select one of the options below or press enter to view each topic in
sequence.

1 - Function Code      17 - Unit      33 - Class      49 - eMail
2 - File (Filename)   18 - Volser   34 - Copies
3 - Owner             19 - Label    35 - Form
4 - Userid            20 - Den      36 - FCB
5 - Type              21 - Job      37 - Print
6 - Dest              22 - Group    38 - PriCyls
7 - Src               23 - DCB      39 - VolCnt
8 - Reserved          24 - Reserved 40 - Dsntype
```

9 - Notify	25 - Retpd	41 - Access
10 - Hdrs Only	26 - Recfm	42 - Data/Stor/Mgmtcls
11 - Hdrs	27 - Lrecl	43 - Action
12 - # Hdrs	28 - Blksize	44 - Schlib
13 - DSN	29 - Dsorg	45 - Table
14 - Backup	30 - Post	46 - Schjob
15 - Disp	31 - Remote	47 - Cond
16 - Dev Type	32 - Writer	48 - Date

Press END KEY to Return to the Previous Menu.

Browse ELIT Guides

Browse the ELIT General Users Guide

Option 4 points the user to a website that contains the latest version of the *ELIT/zOS General Users Guide*.

Browse the ELIT Operator Guide

Option 5 points the user to a website that contains the latest version of the *ELIT/zOS Operators Guide*.

Transmission Inquiry (ELIPSRPT)

This feature has been deprecated as of ELIT Release 6.0 Version 14.01 and will be removed in a future release. This feature has been replaced by the ELIT File Tracking Web application. Please contact BESOperations@dx.com to obtain an ELIT File Tracking id.

If option 1 is selected from the CHIP main menu, the following panel is displayed. ELIPSRPT is a program that reports on ELIT transmissions, loads, unloads and backups. The selection criteria is left up to the user.

Figure 6: CHIP Transmission Inquiry Panel

```

+-----+
|-----TRANSMISSION INQUIRY-----|
|Command ==>|
|
|Date Selection Criteria:|
|  Start Input Date ==> MM DD YYYY|
|  End Input Date   ==> MM DD YYYY|
|
|                                Userid - ETBGFF0
|                                Date  - 04/11/2002
|                                Julian - 02.110
|                                Time   - 14:40
|
|                                0 Backup Information
|                                1 Loaded Files Information
|                                2 Received Files Information
|                                3 Sent Files Information
|                                4 Unloaded Files Information
|
|                                S ELIPSRPT Job Statistics
|
|
|
|Note: If not specified, date will default to 04/11/2002
|      Also, if a single date is specified, it will be
|      used for both the Start and End Dates.
|
|Optional Selection Criteria:
|  Location   ==>
|  Filename   ==>
|  Time From  ==> HH MM To ==> HH MM (Daily time slice range)
|  Orig Src   ==>
|  Int Src    ==>
|  Final Dest ==>
|  Int Dest   ==>
|
|Press END KEY to Return to Previous Menu.
+-----+

```

Field	Description
Start Input Date	Default is current (today's) date. A date must be entered for the user to search the previous day's activity.
End Input Date	Default is the Start Input Date. A date must be entered for the user to search more than a single day's activity.
Location	The default is all locations that have a statistics record on the statlog. If the user wants statistics from/to a specific location, that 3 to 17 character location code must be entered.
Filename	Default is all filenames. To limit the search to a specific filename, enter that filename.
Time From/To	Default is the entire 24 hour period for the day that was specified (00:00 - 24:00). To limit the search for a specific time frame, enter that time range. Note: The time selection is exclusive of the date selection, and only those records that meet both the date and the time range tests are selected.
Orig Src	Default is any originating source found. To limit the search to a specific source, enter that originating source.

Int Src	Default is any intermediate source found. To limit the search to a specific source, enter that intermediate source.
Final Dest	Default is any final destination found. To limit the search to a specific destination, enter that final destination.
Int Dest	Default is any intermediate destination found. To limit the search to a specific destination, enter that intermediate destination.

The transmission inquiry option has many different displays depending on the option selected. The panel below is shown for the selection process.

Figure 7: CHIP Transmission Reports Panel

```

+-----+
|TRANSMISSION REPORTS-----  ELIT log data sets.      |
|  To browse the log that ELIT is currently writing, enter a 'T' |
|  (or zero) below.  Previous logs or days can be accessed by |
|  entering the number of the previous generation to be browsed. |
|                                                                |
|  Log to be accessed==>                                     |
|                                                                |
|                                                                |
|  Note: Since a given site may transfer their logs more (or less) |
|  than once per day, the generation number may NOT correspond |
|  to a given day's log.                                         |
|                                                                |
|Press END KEY to Return to Previous Menu.                  |
+-----+

```

Option	Description
0	Displays backup statistics information (for example, date, tape number, time) that will aid in the location of files which were backed up. Restore information is also available.
1	Displays information about files that were loaded at this ELIT location.
2	Displays information about files that were received by this ELIT location from another ELIT location.
3	Displays information about files that were transmitted to another ELIT location by this ELIT location.
4	Displays information about files that were unloaded at this ELIT location.
S	Displays job statistics such as records read, selected, and written, the reports selected, and the parameters that were used to extract the data.

Log Inquiry

If option 2 is selected from the CHIP main menu, then the following panel is displayed. This panel inquires as to which log, current or back level, should be displayed. Entering a **T** or **0** shows the current log, while entering an integer in the range of the generation number will display the desired audit log.

Note: Each site determines the number of generations it wishes to keep. One generation may not equal one day.

Figure 8: CHIP Log Access Panel

```
+-----+
|LOG ACCESS----- CUSTOMER HELP INTERFACE PROGRAM -----|
|
|      This facility allows you to access the ELIT log data sets.
|      To browse the log that ELIT is currently writing, enter a 'T'
|      (or zero) below. Previous logs or days can be accessed by
|      entering the number of the previous generation to be browsed.
|
|      Log to be accessed==>
|
|
|
|      Note: Since a given site may transfer their logs more (or less)
|            than once per day, the generation number may NOT correspond
|            to a given day's log.
|
|      Press END KEY to Return to Previous Menu.
|
+-----+
```

ELIPXMIT

If option **3** is selected from the CHIP main menu, the following panel is displayed. This is the option to transmit a data set to a particular destination. All of the **REQUIRED** fields must be completed. These parameters are passed to a batch JCL stream that executes ELIPXMIT, which causes ELIT to send the file to the designated destination.

See ["ELIPXMIT Parm= Parameters"](#) for an explanation of the variables on this panel.

Notes:

Data sets with imbedded induction control records should not be loaded via CHIP. The control records will be treated as data.

Data set specification can be with quotes (fully qualified data set) or without quotes (the data set is prefixed with the user's TSO ID).

Figure 9: CHIP ELIPXMIT Panel

```

+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|ELIPXMIT-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|Command ==>
|
|Specifies the Name of the Data Set to be Transmitted: REQUIRED
|Dataset Name ==>
|
|ELIT Filename or TSO Userid:      ==>                                REQUIRED
|
|Destination Code:      ==>                                REQUIRED
|
|Deliver Before:      ==>                                After:      ==>      OPTIONAL
|
|Source :      ==>                                Priority:      ==>      OPTIONAL
|
|Userid for Notify:      ==>                                OPTIONAL
|
|Feedback Filename or TSO Userid:      ==>                                OPTIONAL
|
|Job Info:  Jobname      ==>                                REQUIRED
|           Account Info ==>                                REQUIRED
|           Box or Room  ==>                                REQUIRED
|           Programmer Name ==>                             REQUIRED
|           Job Class    ==>                                DEFAULT X
|           Notify       ==>                                DEFAULT USERID
|
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+

```

BACKUP History Inquiry

Figure 10: CHIP Backup History Inquiry Panel

```

+-----+
|                                     ELIT OFFLINE BACKUP HISTORY RETRIEVAL                                     |
|                                     |
| ENTER ARGUMENTS FOR 1 TO 6 RETRIEVALS                                     |
|                                     |
| FILENAME   SOURCE                 DAY-DAY DESTINATION                 |
|                                     |
| 1.                                                  |
| 2.                                                  |
| 3.                                                  |
| 4.                                                  |
| 5.                                                  |
| 6.                                                  |
|                                     |
| CLEAR TO EXIT                                     |
|                                     |
+-----+

```

The Backup History Inquiry permits a user to query the Backup History data set to obtain information regarding specific filenames which have been backed up by ELIT. The following fields can be specified:

Fields	Description
Filename	Selects History records for display that match this ELIT filename.
Source	Selects History records for display that match this original source location code where the backed up file originated.
Day-Day	Selects History records for display that are in this range of days old from the current date (for example, to select history records from a week ago, enter 7-14; to select history records from the past year, enter 1-365).
Destination	Selects History records for display that match this final destination location code where the backed up file was unloaded.

The number of Backup History records that match the selection criteria will be displayed. The customer will then have the option to either print or display the selected history records.

Location Table – Base Records

If option **5** is selected from the CHIP main menu, the CHIP Location Base Record Maintenance Panel is displayed. This panel is used to select a function that will add, delete, update, browse, or reinstate a previously deleted base location table entry on a local location table. If a user is not authorized, only the browse function can be performed.

Note: See the document *ELIT/zOS Administrators Guide for more information on ELIT ID's*

Filename Table

If option **6** is selected from the CHIP main menu, the following Options Selection Panel is displayed. From this panel, the user selects the type of function to be performed on a filename table entry.

Read access of the filename table entry is required for the browse function, while write access is required for both the filename table entry and the filename history files for any of the other functions. Read access of the Location Table is required for the Add, Delete, or Update functions to validate existence of the optional destination and source location codes. For further information refer to "[Filename Table Security](#)".

Figure 11: CHIP Filename Table Option Selection Panel

```
----- ELIT/zOS Filename Table -----
Command ==>

Function Code =>          Filename ==>          Userid - ETBLOP0
                                   Date   -03/01/13
AD Add a New Dataset entry  B Browse(Inquire)an entry Julian - 13.060
AI Add a New Intrdr entry   U Update an entry      Time   - 10:32
AR Add a New Sysprint entry D Delete an entry
AU Add a New Syspunch entry M Member list entries

Optional Member List Selection fields
  Supply any portion of a Filename and the following three fields to
  build a selected list of filename entries:
  Destination ==>          Source ==>
  Dataset Name ==>
WARNING - Filename Table Entries may be DELETED if (a) entries not used
for an extended period (b) non-existent GDG base or HIGHLEVEL
qualifier.

ENHANCEMENT - eMail "Notify=" feature now available for file unloads.

Press END KEY to Return to Previous Menu.
```

Browse Function

If option **B** is selected from the Option Selection Panel, a filename must be entered at the FILENAME==> field. Once entered, one (1) of three (3) unique panels are displayed. The panel displayed is based on the requirements of the fields associated with the different file types. Valid file types are DATASET, INTRDR, SYSPRINT or SYSPUNCH.

The first filename table entry that matches the user's request is displayed. The total number of entries that match the user's request is shown in the FYI . . . area of the panel. If more than one entry exists for this filename, they may be paged through by pressing ENTER. When the final filename entry is displayed, pressing ENTER again returns the user to the Filename Table Option Selection Panel.

Browse Panel for Type=INTRDR

This panel is displayed if the filename table entry has a file type of INTRDR

Figure 12: CHIP Filename INTRDR Browse Panel

```

+-----+
|----- ELIT Filename Table - INTRDR Browse -----|
|Command ==>|
|            |
|File= INTRDR   Owner=           Userid=           Type= INTRDR|
|Dest=         Src=             |
|Notify=       |
|eMail  =      |
|Comment=      |
|            |
|Created by..... ETBLJT0   on 01/22/2002 @   8:22:22 AM|
|Last Maintenance by.      on NOT APPLICABLE|
|Last Used By.....      on NOT APPLICABLE|
|Total Times Used.... 0|
|            |
|            |
|            |
|            |
|FYI... ENTRY      1 OF      1|
|            |
|Press END KEY to Return to Previous Menu.|
+-----+

```

Browse Panel for Type=DATASET

This panel is displayed if the filename table entry has a file type of DATASET.

Figure 13: CHIP Filename DATASET Browse Panel

```

+-----+
|----- ELIT Filename Table - DATASET Browse -----|
|Command ==>|
|            |
|File= PARTSSHTPD   Owner=           Userid= TEICJ   Type= DATASET|
|Dest=             Source=           |
|Notify= DATASET   Hdrs Only=       Hdrs=         # Hdrs=|
|DSN= PB2CH.GUSDT.PARTS.SHTPD(+1)   Backup= YES   Disp=NEW|
|Dev Type= DASD    Unit=             Volser=       Label=     Den=|
|Job=              DCB= XMIT          Retpd=|
|Recfm=            Lrecl=            Blksize=       Dsorg=     Post=|
|PriCyls=          Dsntype=          VolCnt=       Access=|
|Datacls=          Storcls=          Mgmtcls=|
|eMail  =          |
|Comment=          |
|Created by..... ETBCRW0   on 08/31/1997 @   8:00:00 AM|
|Last Maintenance by.      on NOT APPLICABLE|
|Last Used by..... ETBCRW0   on 09/27/1997 @ 14:04:00 PM|
|Total Times Used.... 7|
|            |
|Action=          Schlib=           |
|Table=           Schjob=           Cond=|
|Date=            |
|FYI... ENTRY      1 OF      11|
|            |
|Press END KEY to Return to Previous Menu.|
+-----+

```

Browse Panel for Type=SYSPRINT or SYSPUNCH

This panel is displayed if the filename table entry has a file type of SYSPRINT or SYSPUNCH.

Figure 14: CHIP Filename SYSPRINT/SYSPUNCH Browse Panel

```
+-----+
|----- ELIT Filename Table - SYSPRINT/SYSPUNCH Browse -----|
|Command ==>|
|
|File= SYSPUNCH      Owner=          Userid=          Type= SYSPUNCH |
|Dest=              |                Src=            |
|Notify=            |Hdrs Only=      Hdrs=            #Hdrs=      |
|Remote=            |Writer=        Class= Y          Copies= 007 Form=|
|FCB=               |Print= NO      Backup= NO         |
|eMail =            |
|Comment=           |
|
|Created by..... ETBDJS0 on 01/21/2002 @ 8:00:00 AM |
|Last Maintenance by. on NOT APPLICABLE |
|Last Used By..... on NOT APPLICABLE |
|Total Times Used.... 0 |
|
|
|
|
|
|FYI... ENTRY      1 OF      1 |
|
|Press END KEY to Return to Previous Menu. |
+-----+
```

Add Function

Add Panel for Type=INTRDR

If option **AI** is selected from the Option Selection Panel, the following panel is displayed. The information entered on this panel is used to add an INTRDR (internal reader) type file entry to the filename table. The 'File=' and 'Type=' fields are non-modifiable on this panel.

If the entry to be added is considered a secured resource (File/Dest/Src) and resource rule checking is enabled, a security call is made to determine if the user has been granted the authority to add new entries for this filename. If the user does not have access to the resource, a message is displayed in the **FYI . . .** area of the panel.

If the entry is accepted, the new entry is re-displayed in browse only mode. The **FYI . . .** area of the panel displays the total number of entries for this filename as well as the relative table position that this entry was assigned. If an error occurs while attempting to validate any of the modifiable fields on this panel, the panel is re-displayed with a brief error message in the upper right corner. The cursor is moved to

the beginning of the field in error. Additional assistance is available by pressing the program function (PF) key assigned for HELP.

Figure 15: CHIP Filename INTRDR Add Panel

```

+-----+
|----- ELIT Filename Table - INTRDR Add -----|
|Command ==>|
|           |
|File= INTRDR      Owner=           Userid=           Type= INTRDR|
|Dest=           Src=|
|Notify=|
|eMail  =|
|Comment=|
|           |
|           |
|           |
|           |
|           |
|           |
|FYI...|
|Press END KEY to Return to Previous Menu.|
+-----+

```

Add Panel for Type=DATASET

If option **AD** is selected from the Option Selection Panel, the following panel is displayed. The information entered on this panel is used to add a DATASET type file entry to the filename table. The 'File=' and 'Type=' fields are non-modifiable on this panel.

If the entry to be added is considered a secured resource (File/Dest/Src) and resource rule checking is enabled, a security call is made to determine if the user has been granted the authority to add new entries for this filename. If the user does not have access to the resource, a message is displayed in the **FYI . . .** area of the panel. If the security interface is enabled, an additional security call is made to validate the user's authority to create a data set as specified in the 'DSN=' field. The panel is interrupted by security if an access against a logged or secured data set is encountered. To restore the panel, press ENTER. If data set access is denied, a portion of the error text is displayed in the **FYI . . .** area of the panel.

If the entry is accepted, the new entry is re-displayed in browse only mode. The **FYI . . .** area displays the total number of entries for this filename as well as the relative table position that this entry was assigned. If an error occurs while attempting to validate any of the modifiable fields on this panel, the panel is re-displayed with a brief error message in the upper right corner. The cursor is moved to the beginning of the field in error. Additional assistance is available by pressing the program function (PF) key assigned for HELP.

Figure 1: CHIP Filename DATASET Add Panel

```

+-----+
|----- ELIT Filename Table - DATASET Add -----|
|Command ==>|
|
|File= PRDFILEID  Owner=          Userid=          Type= DATASET|
|Dest=           Src=            |
|Notify=SF-CRIT   Hdrs Only=      Hdrs=            #Hdrs=      |
|DSN= PRODHQ.FILE Backup= NO Disp=NEW|
|Dev Type= DASD   Unit=          Volser=          Label=      Den=    |
|Job=            Group=         DCB= XMIT          Retpd=    |
|Recfm=          Lrecl=         Blksize=          Dsorg=      Post=   |
|PriCyls =       VolCnt=        Dsntype=          Access=    |
|Datacls =       Storcls=       Mgmtcls=          |
|eMail  = prod-team-support@company.com|
|Comment=|
|
|FYI...|
|
|Press END KEY to Return to Previous Menu.|
+-----+

```

Add Panel for Type=SYSPRINT or SYSPUNCH

If option **AR** or **AU** is selected from the Option Selection Panel, the following panel is displayed. The information entered on this panel is used to add a SYSPRINT or SYSPUNCH type file entry to the filename table. The 'File=' and 'Type=' fields are non-modifiable on this panel.

If the entry to be added is considered a secured resource (File/Dest/Src) and resource rule checking is enabled, a security call is made to determine if the user has been granted the authority to add new entries for this filename. If the user does not have access to the resource, a message is displayed in the **FYI . . .** area of the panel.

If the entry is accepted, the new entry is re-displayed in browse only mode. The **FYI . . .** area of the panel displays the total number of entries for this filename as well as the relative table position that this entry was assigned. If an error occurs while attempting to validate any of the modifiable fields on this panel, the panel is re-displayed with a brief error message in the upper right corner. The cursor is moved to the beginning of the field in error. Additional assistance is available by pressing the program function (PF) key assigned for HELP.

Figure 2: CHIP Filename SYSPRINT/SYSPUNCH Add Panel

```

+-----+
|----- ELIT Filename Table - SYSPRINT/SYSPUNCH Add -----|
|Command ==>|
|
|File= SYSPRINT      Owner=          Userid=          Type= SYSPRINT
|Dest=              Src=
|Notify=            Hdrs Only=       Hdrs=          # Hdrs=
|Remote=            Writer=          Class=         Copies=       Form=
|FCB=               Print=          Backup= NO
|eMail  =
|Comment=
|
|
|
|
|
|
|FYI...
|
|Press END KEY to Return to Previous Menu.
+-----+

```

Browse Panel displayed after an Add function

After an entry is accepted, the entry is re-displayed in browse only mode. The following is an example of a Type=SYSPRINT file entry that was added to the filename table.

Figure 3: CHIP Filename Add Function Browse Panel

```

+-----+
|----- ELIT Filename Table - SYSPRINT/SYS   Filename Added -----|
|Command ==>|
|
|File= COOKTEST4      Owner=ETBGMCO   Userid=ETBGMCO   Type= SYSPRINT
|Dest=              Src=
|Notify=            Hdrs Only=       Hdrs=          # Hdrs=
|Remote=            Writer=          Class= A         Copies= 001   Form=
|FCB=               Print= YES       Backup= YES
|eMail  =
|Comment=
|
|Created by..... ETBGMCO   on 04/28/2002 @   8:08:08 AM
|Last Maintenance by.      on NOT APPLICABLE
|Last Used by.....       on NOT APPLICABLE
|Total Times Used....
|
|
|
|
|FYI... ENTRY      1 HAS BEEN ADDED IN TABLE POSITION      1.
|
|Press END KEY to Return to Previous Menu.
+-----+

```


Update Function

If option **U** is selected from the primary menu, one (1) of three (3) unique panels is displayed, based on the file type of the entry. Valid file types are DATASET, INTRDR, SYSPRINT or SYSPUNCH.

The first filename that matches the user's request is displayed in non-modifiable mode. The total number of entries that match the user's request is shown in the `FYI . . .` area of the panel. If more than one entry exists for this filename, press ENTER to page through the entries. When the final filename entry is displayed, pressing ENTER returns the user to the primary menu.

If the user wishes to update an entry, a **U** must be placed in the Unlock confirmation area of the panel. After pressing ENTER, the entry is re-displayed. The 'File=' and 'Type=' fields are non-modifiable on this panel. After making the desired changes, the user must again press ENTER. The entry is validated using the same edit and security rules that apply to a new entry. The entry is again locked and displayed in non-modifiable mode. Refer to the appropriate file type panel for additional information on updating an existing entry.

Update Panel for Type=INTRDR

If the filename table entry is an INTRDR type file, the following update panel is displayed. When unlocked, by entering U in the Unlock confirmation area of the panel, the information entered on this panel is re-displayed in modifiable mode. The user is then able to make the desired changes to the unlocked entry.

If the entry to be updated is considered a secured resource (File/Dest/Src) and resource rule checking is enabled, a security call is made to determine if the user was granted the authority to update existing entries for this filename. If the user does not have access to the resource, the message `Request Denied` is displayed in the upper right corner of the panel.

If the updated entry is accepted, the entry is again locked and re-displayed in browse only mode. The `FYI . . .` area of the panel notes that the entry has been updated. If an error occurs while attempting to validate any of the modifiable fields on this panel, the panel is re-displayed with a brief error message in the upper right corner. The cursor is moved to the beginning of the field in error. Additional assistance is available by pressing the program function (PF) key assigned for HELP.

Figure 19: CHIP Filename INTRDR Update Panel

```
|----- ELIT Filename Table - INTRDR Update -----|
|Command ==>|
|File= COOKTEST1   Owner= ETBGMC0    Userid=           Type= INTRDR |
|Dest=                               Src=                |
|Notify=                                                   |
|eMail =                                                    |
|Comment=                                                  |
|                                                        |
|You must enter a "U" and press Enter to unlock this Filename |
|Table entry for update. Pressing the Enter key with no value |
|will either page you to the next entry if more than one entry |
|exists for this Filename or return you to the prior menu.     |
|                                                                |
|Unlock confirmation ==>|
|                                                                |
|FYI... ENTRY      1 OF          3                          |
|Press END KEY to Return to Previous Menu.|
```

Update Panel for Type=DATASET

If the filename table entry is a DATASET type file, the following update panel is displayed. When unlocked, by entering U in the Unlock confirmation area of the panel, the information entered on this panel is re-displayed in modifiable mode. The user is then able to make the desired changes to the unlocked entry.

If the entry to be updated is considered a secured resource (File/Dest/Src) and resource rule checking is enabled, a security call is made to determine if the user was granted the authority to update existing entries for this filename. If the user does not have access to the resource, the message `Request Denied` is displayed in the upper right corner of the panel. If the security interface is enabled, an additional security call is made to validate the user's authority to create a data set as specified in the DSN= field. The panel is interrupted by security if an access against a logged or secured data set is found. To restore the panel, press ENTER. If data set access is denied by security, the message `Request Denied` is displayed in the upper right corner of the panel.

If the updated entry was accepted, the entry is locked and re-displayed in browse only mode. The **FYI . . .** area of the panel notes that the entry has been updated. If an error occurs while attempting to validate any of the modifiable fields on this panel, the panel is re-displayed with a brief error message in the upper right corner. The cursor is moved to the beginning of the field in error. Additional assistance is available by pressing the program function (PF) key assigned for HELP.

Figure 4: CHIP Filename DATASET Update Panel

```

+-----+
|----- ELIT Filename Table - DATASET Update -----|
|Command ==>|
|
|File= PARTABCD      Owner=          Userid=          Type= DATASET|
|Dest=              Src=            |
|Notify= SF-CRIT     Hdrs Only=      Hdrs=            #Hdrs=|
|DSN= PHLQ.DDBDA.PARTS(+1) Backup= YES Disp=NEW|
|Dev Type= DASD      Unit= SYSDA      Volser=          Label=      Den=|
|Job=                DCB= XMIT        |
|Recfm=              Lrecl=          Blksize=          Dsorg=      Post=|
|PriCyls =           VolCnt=          Dsntype=          Access=|
|Datacls=            Storcls=         Mgmtcls=|
|eMail = prod-team-support@company.com|
|Comment=|
|
|      You must enter a "U" and press Enter to unlock the Filename|
|      Table entry for update. Pressing the Enter key with no value|
|      will either page you to the next entry if more than one entry|
|      exists for this Filename or return you to the prior menu.|
|
|      Unlock confirmation ==>|
|
|FYI... ENTRY      1 OF      21|
|
|Press END KEY to Return to Previous Menu.|
+-----+

```

Update Panel for Type=SYSPRINT or SYSPUNCH

If the filename table entry is a SYSPRINT or SYSPUNCH type file, the following update panel is displayed. When unlocked, by entering a U in the Update Request area of the panel, the information entered on this panel is re-displayed in modifiable mode. The user is then able to make the desired changes to the unlocked entry.

If the entry to be updated is considered a secured resource (File/Dest/Src) and resource rule checking is enabled, a security call is made to determine if the user has been granted the authority to update existing entries for this filename. If the user does not have access to the resource, the message Request Denied is displayed in the upper right corner of the panel.

If the updated entry was accepted, the entry is again locked and re-displayed in browse only mode. The FYI . . . area of the panel notes that the entry has been updated. If an error occurs while attempting to validate any of the modifiable fields on this panel, the panel is re-displayed with a brief error message in the upper right corner. The cursor is moved to the beginning of the field in error. Additional assistance is available by pressing the program function (PF) key assigned for HELP.

Figure 21: CHIP Filename SYSPRINT/SYSPUNCH Update Panel

```

+-----+
|----- ELIT Filename Table - SYSPRINT/SYSPUNCH Update -----|
|Command ==>|
|
|File= STINETEST   Owner=ETBDJS0   Userid=ETBDJS0   Type= SYSPRINT|
|Dest=|
|Notify=          Hdrs Only=       Hdrs=          # Hdrs=|
|Remote=          Writer=          Class= A        Copies= 001  Form=|
|FCB=            Print= YES        Backup= YES|
|eMail   =|
|Comment=|
|
|
|
|      You must enter a "U" and press Enter to unlock the Filename|
|      Table entry for update. Pressing the Enter key with no value|
|      will either page you to the next entry if more than one entry|
|      exists for this Filename or return you to the prior menu.|
|
|      Unlock confirmation ==>|
|
|
|FYI... ENTRY      1 OF      2|
|
|Press END KEY to Return to Previous Menu.|
+-----+

```

Delete Function

If option **D** is selected from the Option Selection Panel, one (1) of three (3) unique panels is displayed. The panel displayed is based on the requirements of the fields associated with the different file types. Valid file types are DATASET, INTRDR, SYSPRINT, or SYSPUNCH.

The first filename that matches the user's request is displayed in non-modifiable mode. The total number of entries that match the user's request is shown in the FYI... area of the panel. If more than one entry exists for this filename, press ENTER to page through the entries. When the final filename entry is displayed, pressing ENTER returns the user to the Option Selection Panel.

If the user wishes to delete an entry, a **D** must be placed in the Deletion confirmation area of the panel. When an entry is deleted, a short message confirming the deletion is displayed in the upper right corner of the next panel. If multiple entries exist for this filename, the next entry is displayed. The current entry number as well as the total number of entries that exist for this filename are adjusted to reflect the deletion. If only one entry existed for this filename, the user is returned to the Option Selection Panel. Refer to the appropriate file type panel for additional instructions on deleting an existing entry.

Delete Panel for Type=INTRDR

If the filename table entry is an INTRDR type file, the following panel is displayed.

If the entry to be deleted is considered a secured resource (File/Dest/Src) and resource rule checking is enabled, a security call is made to determine if the user was granted access to delete existing entries for this filename. If the user does not have access to the resource, the message `Request Denied` is displayed in the upper right corner of the panel.

By placing **D** in the Deletion confirmation area of the panel and pressing ENTER, the displayed entry is deleted from the filename table. If multiple entries exist for this filename they may be paged through by pressing ENTER. When the final entry is displayed, press ENTER again to return to the Option Selection Panel.

Figure 22: CHIP Filename INTRDR Delete Panel

```
+----- ELIT Filename Table - INTRDR Delete -----+
|Command ===>
|
|File= INTRDR      Owner=          Userid=        Type= INTRDR
|Dest=            Src=
|Notify=
|eMail =
|Comment=
|
|
|
|
|You must enter a "D" and press Enter to confirm deletion of this
|Filename Table entry. Pressing the Enter key with no value will
|either page you to the next entry if more than one entry exists
|for this Filename or return you to the prior menu.
|
|Deletion confirmation ===>
|
|
|FYI... ENTRY      1 OF      1
|
|Press END KEY to Return to Previous Menu.
```

Delete Panel for Type=DATASET

If the filename table entry is a DATASET type file, the following panel is displayed.

If the entry to be deleted is considered a secured resource (File/Dest/Src) and resource rule checking is enabled, a security call is made to determine if the user was granted access to delete existing entries for this filename. If the user does not have access to the resource, the message `Request Denied` is displayed in the upper right corner of the panel. If the security interface is enabled, an additional security call is made to validate the user's authority to delete a data set as specified in the `DSN=` field. The panel is interrupted by security if access against a secured or logged data

set is encountered. Press ENTER to restore the panel. If data set access is denied by security, a portion of the error text is displayed in the FYI . . . area of the panel.

By placing a **D** in the Deletion confirmation area of the panel and pressing ENTER, the displayed entry is deleted from the filename table. If multiple entries exist for this filename, they may be paged through by pressing ENTER. When the final entry is displayed, press ENTER again to return the user to the Option Selection Panel.

Figure 23: CHIP Filename DATASET Delete Panel

```

+-----+
|----- ELIT Filename Table - DATASET Delete -----|
|Command ==>|
|            |
|File= PARTSSHTPD  Owner=          Userid=          Type= DATASET|
|Dest=           Src=              |
|Notify=         Hdrs Only=        Hdrs=            #Hdrs=      |
|DSN= PMTFB.DDBDA.PARTS.SHTPD(+1)  Backup= YES    Disp= NEW|
|Dev Type= DASD   Unit= SYSDA      Volser=          Label=      Den=   |
|Job=            DCB= XMIT          Retpd=          |
|Recfm=          Lrecl=            Blksize=         Dsorg=      Post=  |
|PriCyls =       VolCnt=           Dsntype=         Access=     |
|Datacls=        Storcls=          Mgmtcls=         |
|eMail  =        |
|Comment=        |
|            |
|            You must enter a "D" and press Enter to confirm deletion of this|
|            Filename Table entry. Pressing the Enter key with no value will|
|            either page you to the next entry if more than one entry exists |
|            for this Filename or return you to the prior menu.             |
|            |
|            Deletion confirmation ==>|
|            |
|FYI... ENTRY      1 OF      10|
|            |
|Press END KEY to Return to Previous Menu.|
+-----+

```

Delete Panel for Type=SYSPRINT or SYSPUNCH

If the filename table entry is a SYSPRINT or SYSPUNCH type file, the following panel is displayed.

If the entry to be deleted is considered a secured resource (File/Dest/Src) and resource rule checking is enabled, a security call is made to determine if the user was granted access to delete existing entries for this filename. If the user does not have access to the resource, the message Request Denied is displayed in the upper right corner of the panel.

By placing a **D** in the Deletion confirmation area of the panel and pressing ENTER, the displayed entry is deleted from the filename table. If multiple entries exist for this filename, they may be paged through by pressing ENTER. When the final entry is displayed, press ENTER again to return the user to the Option Selection Panel.

Figure 24: CHIP Filename SYSPRINT/SYSPUNCH Delete Panel

```

+-----+
|----- ELIT Filename Table - SYSPRINT/SYSPUNCH Delete -----|
|Command ==>|
|
|File= SYSPUNCH      Owner=          Userid=          Type= SYSPUNCH|
|Dest=              Src=|
|Notify=            Hdrs Only=       Hdrs=           # Hdrs=|
|Remote=            Writer=          Class= A        Copies= 001  Form=|
|FCB=               Print= YES       Backup= YES|
|eMail   =|
|Comment=|
|
|
|
|      You must enter a "D" and press Enter to confirm deletion of this|
|      Filename Table entry. Pressing the Enter key with no value will|
|      either page you to the next entry if more than one entry exists |
|      for this Filename or return you to the prior menu.|
|
|      Deletion confirmation ==>|
|
|
|FYI... ENTRY      1 OF      1|
|
|Press END KEY to Return to Previous Menu.|
+-----+

```

Member List Function

If option **M** is selected from the Option Selection Panel and no filename or optional member list selection fields are provided, the following panel is initially displayed. This panel is a display of the filename table starting with the first entry ascending in alphabetical order. Available options are:

```

B = Browse an entry
U = Update an entry
D = Delete an entry

```

Figure 25: CHIP Filename Table Member List Panel

```

-----Selected ELIT Filenames ----- ROW 1 TO 6 OF 22
Command ==>

Opt      Filename              Type      Destination      Source
      Dataset Name, etc
-----
ALLOFILE01      DATASET
      TEICJ.CSEUF.SAMPLE.CHIP.DISP1
-----
ALLOFILE02      DATASET
      TEICJ.CSEUF.SAMPLE.DISP2
-----
ALLOFILE03      DATASET
      TEICJ.CSEUF.SAMPLE.DISP2.DSN
-----
ALLOFILE04      DATASET
      TEICJ.CSEUF.SAMPLE.DISP3
-----
ALLOFILE05      DATASET
      TEICJ.CSEUF.SAMPLE.DISPLAY
-----
ALLOFILE06      DATASET
      TEICJ.CSEUF.SAMPLE.PROD.MINE
*****BOTTOM OF DATA *****

```

Selected Filename Table Entries

If the user specified that only filenames beginning with the letter **Z** and data set names beginning with the letter **Z** are to be selected, the following example would be displayed.

Figure 5: CHIP Filename Table Member List Panel - Example #1

Selected ELIT Filenames				ROW 1 TO 3 OF 3
Command ==>				Scroll ==> CSR
Opt	Filename	Type	Destination	Source
	Z28RAOCCOP	DATASET	Z28.FDOBB.CCMP	CNP
	Z99RAOCCMP	DATASET	Z99.RAOBB.CCMP	
	Z99RAOCCMP	DATASET	Z62.XODBB.CCMP	
*****BOTTOM OF DATA *****				

Selected Filename Table Entries

If the user specified that only filenames beginning with the letters **K20002** with a final destination code of **DFS** are to be selected, then the following example would be displayed.

Figure 6: CHIP Filename Table Member List Panel - Example #2

Selected ELIT Filenames				
Command ==>			ROW 1 TO 4 OF 4	
			Scroll ==> CSR	
Opt	Filename	Type	Destination	Source
	K20002ATP2	Dataset Name, etc	DFS	
		SYSPRINT	DFS	
		RMT=R13	,WRT=	,CLASS=F,FRM=Z887,FCB=
	K20002EMRS	DATASET	DFS	
		SYS2.ELIT.STAR.TICKET(+1)		
	K20002MTHY	DATASET	DFS	
		SYS2.ELIT.DEVEL.BONUSES		
	K20002YRLY	SYSPRINT	DFS	
		RMT=R13	,WRT=	,CLASS=F,FRM=Z887,FCB=
*****BOTTOM OF DATA*****				

Filename Table Parameters

Parameters	Description
File=	This field indicates the name that identifies a data file in the ELIT network. Valid filenames are composed of 1 to 10 printable characters. If non-printable characters are detected, a warning message is issued before the filename is added or updated. The filename masking feature may be invoked by replacing any filename characters with an @. As an example, DXC@@@@@ causes a match on any filename with DXC as its first two characters. Note that trailing blanks are valid characters and will be used when searching for a match..
Owner=	This field displays the TSO userid or name of the person who "owns" this filename table entry. The system catalog is checked to determine if the information provided in this field is valid.
Userid=	This field displays the TSO userid or, if Notify=DATASET is specified, the high level data set qualifier to be notified when files matching this filename definition have been unloaded. This userid is ignored if another userid is specified by the originating (sending) site.

	The system catalog is checked to determine if the information provided in this field is valid. Unless NOTIFY= is an email notification type or 'NOTREQD' specified, a valid userid must appear in this field to allow truncation or padding of data at unload time.
Type=	This field determines the type of filename table entry that is defined and is used to determine where a received file will be unloaded DATASET = Unloads the file into a data set INTRDR = Unloads the file into the JES internal reader SYSPRINT = Unloads the file into the JES print queue SYSPUNCH = Unloads the file into the JES punch queue.
Dest=	This field signifies the final destination location code for a received file. Only received files that match this final destination location code will be unloaded into this filename table entry. This is done to differentiate files at sites with multiple Alternate Home locations. The contents of this field will be validated against the location table and must be either a Home or an Alternate Home location code. A logically deleted location code is considered an error, since it is unavailable for use. Blanks in this field implies that a match will always occur, regardless of the destination
Src=	This field displays the original source location code for a received file. Only received files that match this original source location code will be unloaded into this filename table entry. This is done to differentiate files which will match more than one filename table entry and/or to ensure that a given filename is only received from a given source. The contents of this field will be validated against the location table. A logically deleted location code is considered an error, since it is unavailable for use. Blanks in this field implies that a match will always occur, regardless of the source.
Notify=	This field determines the type of notify for this filename table entry DATASET = User notifications will be written to data set <HLQ>.GMNET.NOTIFY, where <HLQ> is the TSO userid or high level qualifier that was specified in the Userid= field. The Userid= field must specify a valid TSO userid or a high level data set qualifier when a filename table entry is added or updated. Note: It is the responsibility of the user to review and manage their notify data set(s). If a notify data set fills (ELIT experiences a B37/D37 abend when writing a notification), then the full data set will be renamed to <HLQ>.GMNET.NOTIFY.Dyyyyddd.Thhmmss (date and time suffix added). ELIT will then allocate a new notify data set and the first message in the new notify data set will inform the user that the old.

Blank = Blanks in this field imply that the user notification will be via a TSO send command.

NOTREQD = Specify this value to authorize unloading of all files, even if padding or truncation occurs, without notification if the "Userid=" is blank or invalid. Use of this value is NOT recommended; while specification of an email notify type or a valid "Userid=" is recommended.

eMail Notification

There are different options for eMail notification. If one of the options below is specified, you must provide an email address in the "eMail=" field. Note: the ELIT email location must be defined on your system in order to use the eMail notification feature.

- A) eMail notification is available for user requested feedback files. This type of notification sends an eMail for each received user requested feedback file. The eMail contains the requested feedback information. To receive feedback information exclusively via eMail, specify 'DSN=DUMMY' on the feedback filename table entry.

Note that this feature is only valid for "Type= DATASET" feedback filename table entries. To receive feedback emails, specify the following on the feedback filename table entry:

EMLFDBK

- B) eMail notification is available to notify the user regarding the status of the success and/or failure of the unload process for the dataset specified in the filename table entry. Note that for all failure notifications, a follow-up eMail will be sent when the file is successfully unloaded.

For all failure notifications, a follow-up email will be sent when the file is successfully unloaded.

To receive an eMail ONLY if a DELAY or FAILURE occurs ("Fail Mail" notification), select one of the following values:

FM-CRIT - Critical file. Send an email if any unload issue is encountered.

FM-FAIL - Send an email if ELIT will no longer retry the unload. User and/or operator intervention is required.

FM-D15M - Send email if unload is delayed between 10-15 minutes or if ELIT will no longer retry the unload.

FM-D30M - Send email if unload is delayed between 25-30 minutes or if ELIT will no longer retry the unload.

To receive an eMail when a DELAY or FAILURE occurs OR if a successful unload has a WARNING associated with it ("Fail Warning" notification), enter one of the following values:

FW-CRIT - Critical file. Send an eMail if any unload issue is encountered or a successful unload warning occurs.

FW-FAIL - Send an eMail if ELIT will no longer retry the unload or if a successful unload warning occurs. User and/or operator intervention is required.

	FW-D15M - Send eMail if unload is delayed between 10-15 minutes, if ELIT will no longer retry the unload, or if a successful unload warning occurs. FW-D30M - Send eMail if unload is delayed between 25-30 minutes if ELIT will no longer retry the unload, or if a successful unload warning occurs. To receive an eMail on EACH SUCCESSFUL unload AND if a DELAY or FAILURE occurs ("Success & Fail Mail" notification), select one of the following values: SF-CRIT - Critical file. Send an email when (a) a file is successfully unloaded or (b) if any unload issue is encountered. SF-FAIL - Send an email when (a) a file is successfully unloaded or (b) if ELIT will no longer retry the unload. User and/or operator intervention may be required. SF-D15M - Send an email when (a) a file is successfully unloaded (b) the unload is delayed between 10-15 minutes, or (c) ELIT will no longer retry the unload. SF-D30M - Send an email when (a) a file is successfully unloaded, (b) the unload is delayed between 25-30 minutes, or (c) ELIT will no longer retry the unload. Note: NOTIFY=PRINT is no longer a valid option Additional Notes: Most ELIT files are successfully unloaded without manual intervention. When a problem is encountered, ELIT automatically re-tries to unload a file encountering a problem every 5 minutes until the issue is resolved or ELIT determines that user intervention is required. Some typical re-try scenarios are: (a) the unload data set has been migrated and ELIT is waiting for the data set to un-migrate (b) the data set is in use by another job or user, ELIT will wait for the data set to become available (c) the filename entry specifies 'DISP=OLD', ELIT will wait for the data set to be deleted.
Hdrs Only=	This field indicates if only header records are to be unloaded for this filename table entry. YES = Only unload the header records as specified by the Hdrs= field. No data records will be unloaded NO = Unload both the header records as specified by the Hdrs= field and all data records Blank = Blanks in this field imply that no header records are unloaded (unload data records only) This field must be blank if the Hdrs= field is blank.
Hdrs=	This field specifies the type of transmission header records to be unloaded for this filename table entry CS = Unload *THS, *THD, and *TTR header and trailer records. *P = Unload *P* header records *# = Unload *#S header records Blank = Blanks in this field imply that no header records are unloaded (unload data records only).
# Hdrs=	This field defines the number of header records to be unloaded for this filename table entry ALL = Unload all *THS, *THD, and *TTR header and trailer records from all messages of the received file

	FO = Unload only the header records from the first message and the trailer records from the last message of the received file. This field is only valid when Hdrs=CS is specified. This field must be blank if the Hdrs= field is blank.
DSN=	This field indicates the data set name to be used when received data is to be unloaded. Note: To eliminate possible data set allocation errors, it is recommended that a fully-qualified data set name be specified if the source or final destination location code is numeric or defined with special characters. Source and final destination location codes that are greater than three characters in length will be truncated to three characters when certain partially-qualified data set names are specified (e.g. DSN=dsn-prefix.*@). Valid for Type= DATASET only. Valid data set names can be fully-qualified, partially-qualified or DUMMY. Sequential, partitioned, generation, and VSAM data sets are supported. Generation data set names must be fully-qualified with a relative generation number (+1). When a fully-qualified data set name is provided, that data set name will be used to unload the file. When DUMMY is provided, the file will be discarded. A userid (Userid=) must be provided to generate a notify message. When a partially-qualified data set name is provided, the following special rules will be used to create the suffix for the data set: A. If DSN=dsn-prefix.* and the format code of the file is 00, 06, or 16, then DSN=dsn-prefix._____._____, where the two low-level qualifiers are the two low-level qualifiers of the original data set name from the originating source location. For example, if the original data set name is A.B.C and the filename specified DSN=X.*, then the data set name created will be X.B.C. This data set name implies that the original data set was loaded at another ELIT site. Note: If the original data set name is a GDG, the numeric version number (G0001V00) of the low-level qualifier is changed by ELIT to alpha characters (G0001VOO). This prevents catalog problems that will occur if the created GDG data set name does not have a base GDG entry defined in the system catalog. B. If DSN=dsn-prefix.* and the format code of the file is not 00, 06, or 16, DSN=dsn-prefix.DATEmmdd.TIMEhhmm, where the two low-level qualifiers are the date and time from the *THS control record. If no date and time is provided in the *THS record, DSN=dsn-prefix.FROMddd.fff, where ddd is the final destination code and fff (variable length) is the first eight characters of the filename. This data set name implies that the original data set was not loaded at another ELIT site.

C. If DSN=dsn-prefix.% and the format code of the file is not 00, 06, or 16, DSN=dsn-prefix.Dyyddd.Thhmmssh, where the two low-level qualifiers are the unloaded date and time.

D. If DSN=dsn-prefix.? then
DSN=dsn-prefix.XfffP.Xnnnddd.yydddsss.hhmmssst, where fff (variable length) is the first six characters of the filename, nnn (variable length) is the last four characters of the filename, ddd is the destination location code, yyddd is the Julian date (high-order digit is alpha), sss is the source location code, and hhmmssst is the system time (high-order digit is alpha). D stands for 0, E stands for 1, F stands for 2, G stands for 7, H stands for 8, and I stands for 9.

E. If DSN=dsn-prefix.*@
then DSN=dsn-prefix.@ddd, where ddd is the final destination location code.
If the filename is TAPE\$SEND, then DSN=dsn-prefix.@ddd.Dyyddd.Thhmmss, where yyddd is the Julian date and hhmmss is the current time. This data set will be cataloged at unload time.

F. If DSN=dsn-prefix.*\$
then DSN=dsn-prefix.\$sss, where sss is the original source location code.

G. If DSN=dsn-prefix.*@\$
then DSN=dsn-prefix.@ddd.\$sss, where ddd is the final destination location code and sss is the original source location code

H. If DSN=dsn-prefix.#
then DSN=dsn-prefix.FROMsss._____._____, where sss is the original source location code and the rules for (A) and (B) apply for the two low-level qualifiers

I. If DSN=dsn-prefix.!
then DSN=dsn-prefix.fff._____._____, where fff (variable length) is the first 8 characters of the filename, and the rules for (A) and (B) apply for the two low-level qualifiers

J. If DSN=dsn-prefix.3
then DSN=dsn-prefix._____._____._____, where the three low-level qualifiers are the three low-level qualifiers of the original data set name from the originating source location

K. The following rules apply when no filename table entry exists:

1) If the filename is determined to be a swde44444e4ep6pypu0uihiyiyivalid catalog index, the rules for (A) and (B) apply with DSN=fff.FROMsss.*, where fff is the filename, and sss is the original source location code.

	2) If the filename is of the format INDEX.SUFFIX, and INDEX is determined to be a valid catalog index, the rules for (A) and (B) apply with DSN=INDEX.FROMsss.SUFFIX.*, where sss is the original source location code. 3) If the filename is of the format INDEX!SUFFIX and INDEX is determined to be a valid catalog index, the unloaded data set name is DSN=INDEX.Fsss.SUFFIX._____._____._____, where sss is the original source location code and the three low-level qualifiers are the three low-level qualifiers of the original data set name from the originating source location.
Backup=	This field determines whether or not the received file will be backed up when it is unloaded. Valid for Type= DATASET/SYSPRINT/SYSPUNCH only YES = Unloaded file will be backed up NO = Unloaded file will not be backed up (default value) Note: This parameter will only be honored if the filename table backup processing has been enabled in the ELIT start up parameters, contact the local ELIT support group for assistance.
Disp=	This field states the disposition of the data set that will be used when a received file is unloaded. Valid for Type= DATASET only NEW = Overwriting of an existing data set is allowed (default value). A new data set will be dynamically allocated NEW, P = Overwriting of an existing data set is allowed and RACF protection is given to the data set if it was created by ELIT. This value is only valid if this site is running RACF MOD = Add onto the data set MODX = Add onto the data set, but use 8 times the secondary space allocation OLD = Data is not to be unloaded into the data set if the data set is not empty (do not overwrite existing data). A new data set will be created if one does not exist. If the data set is not empty, ELIT will continue to attempt to unload the file every 5 minutes. To unload a file to a generation data set and to prevent deletion of the oldest set, DISP=OLD must be coded. With DISP=OLD, ELIT will not unload files that may cause GDG data sets to be deleted. The user/application is responsible to delete the oldest data set once it has been processed, thereby allowing new files received to be unloaded.
Dev Type=	This field determines the device type that will be used when a received file is unloaded. Valid for Type= DATASET only DASD = Unload the file to a Disk device (default value)

	TAPE = Unload the file to a Tape device DB2 = Unload the file to a DB2 Subsystem. (limited availability)
Unit=	This field defines the generic unit name to be used when the specified data set must be dynamically allocated. Valid for Type= DATASET only. The unit name must be valid for the device type (Dev Type=) specified. The default unit name specified in the ELIT startup parameters will be used if this field is left blank.
Volser=	This field specifies the volume serial to be used when the specified data set must be dynamically allocated. Valid for Type= DATASET and Dev Type= DASD only. The volume name must be a valid disk device volume name. This field is required for VSAM unloads.
Label=	This field indicates the type of tape label to be used when a received file is unloaded. Valid for Type= DATASET and Dev Type= TAPE only SL = Unload the file using a standard tape label (default value) NL = Unload the file using no tape labels
Den=	This field defines the tape density to be used when a received file is unloaded. Valid for Type= DATASET and Dev Type= TAPE only. A default density will be used if this field is left blank, based on the default for the unit type specified.
Job=	This field displays the member name to be submitted when a received file is successfully unloaded. Valid for Type= DATASET only. The member name must reside in the NETJOBLB job library of the ELIT system. Blank = No job will be submitted
DCB=	This field defines the data control block attributes to be used when a received file is unloaded. Valid for Type= DATASET only XMIT = The data set will assume the attributes of the transmitted data set unless Disp= MOD, Disp= MODX or a PANVALET library (default value) MATCH = The attributes of the transmitted data set must match the record format (recfm) and record length (lrecl) attributes of the defined data set or unloading will not occur. Valid for Dev Type= DASD only RECFMONLY = If the record format of the data set matches the record format of the transmitted data set, unloading will occur even if padding or truncation of records takes place. Valid for Dev Type= DASD only

	FORCE = If the data set for unloading already exists, unloading will occur using the attributes of the existing data set, regardless of any padding or truncation that may occur. If a new data set is created or a data set exists with no data control block (DCB) information and the optional DCB information (Recfm, Lrecl, Blksize, Dsorg) is provided, the optional DCB information will be used. If a new data set is created or a data set exists with no DCB information and no optional DCB information (Recfm, Lrecl, Blksize, Dsorg) is provided, the DCB attributes of the transmitted data set will be used. Valid for Dev Type= DASD only Note: If padding or truncating occur, Notify= is required or the file will not unload.
Retpd=	This field displays the retention period to be applied to the specified data set when a received file is unloaded. Valid for Type= DATASET only The retention period must be a valid four digit numeric number.
Recfm=	This field determines the record format to be used when a received file is unloaded. Valid for Type= DATASET only. Valid Recfm= values are F, FB, FBA, FBM, V, VB, VS, VBA, VBM, VBS, and U. This field is only required when DCB= FORCE is specified or when System Determined Blocksize (SDB) is invoked. If specified, this record format will be forced at unload time. If this field is specified, Lrecl= and Blksize= must also be provided.
Lrecl=	This field defines the record length to be used when a received file is unloaded. Valid for Type= DATASET only. The record length must be a valid five-digit numeric number between 0-32760. This field is only required when DCB= FORCE is specified or when System Determined Blocksize (SDB) is invoked. If specified, this record length will be forced at unload time. If this field is used, Recfm= and Blksize= must also be provided. If the file being unloaded indicates Recfm= U, Lrecl= 0 must be specified. If the file being unloaded indicates Recfm= V or VB, Lrecl= must be 32756 or less.
Blksize=	This field states the block size to be used when a received file is unloaded. Valid for Type= DATASET only.

	The block size must be a valid five-digit numeric number between 0-32760. This field is only required when DCB= FORCE is specified or when System Determined Blocksize (SDB) is invoked. If specified, this block size will be forced at unload time. If this field is specified, then Recfm= and Lrecl= must also be provided. If Blksize= 0 is specified, System Determined Blocksize will be invoked. If the file being unloaded indicates Recfm= For FB, Lrecl must be an even multiple of Blksize. If the file being unloaded indicates Recfm= V or VB, Blksize must be Lrecl +4.
Dsorg=	This field determines the data set organization to be used when a received file is unloaded. Valid for Type= DATASET only P = Unload the file using a partitioned data set organization S = Unload the file using a sequential data set organization Blank = Blanks in this field imply that the file will be unloaded using the data set organization of the transmitted data set This field is only valid when DCB= FORCE is specified. If specified, then this data set organization will be forced at unload time.
Post=	This field indicates whether or not the received file will be posted to the CA-7 scheduling interface when it is unloaded. Valid for Type= DATASET only CA-7 = The CA-7 interface will be posted by ELIT when the file is successfully unloaded Blank = Blanks in this field imply that no scheduling interface will be posted by ELIT (default value)
PriCyls=	Specify the number of cylinders to be used during dynamic allocation of the dataset. To prevent allocation failures, the number of cylinders specified must be available on a single volume. All unused space will be released. If not specified, ELIT will calculate the number of cylinders based on the file size. Valid for Type= DATASET only
VolCnt=	Specify the number of volumes (volume count) to be used during dynamic allocation of the dataset. The default used is 5. Valid for Type= DATASET only
Dsntype=	Specify the default DSNTYPE to be used for datasets. Supported values are "BASIC", "LARGE", "EXTPREF" and "EXTREQ". The default is BASIC. Valid for Type= DATASET only
Access=	This field indicates the access code to be used for billing purposes when unloading to a dataset. The specified access code must be defined in the Access Code Master dataset. This field is required if the ELIT system is defined as a billable region.
Datacls=	Specify the SMS data class to be used for datasets.
Storclas=	Specify the SMS storage class to be used for datasets.
Mgmtcls=	Specify the SMS management class to be used for datasets.

eMail=	Valid only if an eMail "Notify=" type is specified; see "Notify=" for details. This field indicates the eMail address to be notified when the specified "Notify=" condition occurs. The eMail= address must be in the following format: local@domain. To specify multiple addresses, separate them with a comma. It is strongly recommended that this address be a distribution list or a group mailbox.
Comment=	This is a free form line for user comments and is not used by ELIT.
Remote=	This field identifies the JES remote station ID or node to be used if this file's output is to be directed via JES. Valid for Type= SYSPRINT/SYSPUNCH only. The remote ID specified must be a valid JES remote station identifier.
Writer=	This field specifies the special output writer to be used for printing this file's output or the USERID at the JES remote site. Valid for Type= SYSPRINT/SYSPUNCH only. The writer name specified must be a valid output writer name or userid.
Class=	This field defines the output class to be used for routing this file's output. Valid for Type= SYSPRINT/SYSPUNCH only. The class provided must be a valid output class. If this field is left blank, Type= SYSPRINT files will be routed to output class A, and Type= SYSPUNCH files will be routed to output class B (DEFAULT).
Copies=	This field signifies the number of copies to be printed or punched for this file's output. Valid for Type= SYSPRINT/SYSPUNCH only. The number of copies specified must be a valid number in the range of 1-255.
Form=	This field defines the form number to be used when this file's output is printed or punched. Valid for Type= SYSPRINT/SYSPUNCH only. The form number specified must be a valid output form number.
FCB=	This field identifies the form control block to be used when this file's output is printed or punched. Valid for Type= SYSPRINT/SYSPUNCH only. The form control block specified must be a valid output form control block. The input for this field is site dependent. Contact your local MVS support for additional information.
Print=	This field indicates whether or not the received file will be printed when it is unloaded.

Valid for Type= SYSPRINT/SYSPUNCH only

YES = The data in the file is printed. ELIT will ensure that the file contains carriage control character information and will limit the size of the output records to 133 bytes (default value). In addition, a special burster page will be generated

NO = None of the above actions are performed. This option may be used when the data is to be processed by a special writer

UID = Defines a USERID instead of an output writer name. This is used when WRITER=userid is coded

Sample Filename Table Entries

Figure 7: CHIP Filename Table Sample Entries

Sample Unload to Disk Entry with eMail notification on all unloads

File= CRITFILE1	Owner= DFBPMC	Userid= SYS4	Type= DATASET
Dest=		Src=	
Notify= SF-CRIT	Hdrs Only=	Hdrs=	# Hdrs=
DSN= SYS4.GMNJW.TEST.FILE1			Backup= YES Disp= NEW
Dev Type= DASD	Unit= PERMDA	Volser=	Label= Den=
Job=		DCB= XMIT	Retpd=
Recfm=	Lrecl=	Blksize=	Dsorg= Post=
PriCyls=	Dsntype=	VolCnt=	Access=
Datacls=	Storcls=	Mgmtcls=	
eMail = groupid@yourco.com			
Comment=			

Sample Unload to Tape Entry

File= TESTFILE2	Owner=	Userid= SYS4	Type= DATASET
Dest=		Src=	
Notify=	Hdrs Only=	Hdrs=	# Hdrs=
DSN= SYS4.GMNJW.MTP.*			Backup= NO Disp= NEW
Dev Type= TAPE	Unit=	Volser=	Label= SL Den=
Job=		DCB= XMIT	Retpd= 30
Recfm=	Lrecl=	Blksize=	Dsorg= Post=
PriCyls=	Dsntype=	VolCnt=	Access=
Datacls=	Storcls=	Mgmtcls=	
eMail =			
Comment=			

Sample Unload to Disk with Forced DCB Attributes Entry

File= TESTFILE4	Owner= L88950	Userid= SYS4	Type= DATASET
Dest=		Src=	

Notify=	Hdrs Only=	Hdrs=	# Hdrs=	
DSN= SYS4.GMNJW.TEST.*@ \$			Backup= YES	Disp= NEW
Dev Type= DASD	Unit=	Volser= A00001	Label=	Den=
Job=		DCB= FORCE		Retpd=
Recfm= FB	Lrecl= 80	Blksize= 960	Dsorg=	Post=
PriCyls=	Dsntype=	VolCnt=	Access=	
Datacls=	Storcls=	Mgmtcls=		
eMail =				
Comment=				

**Sample Unload to Disk with Forced DCB Attributes
and System Determined Blocksize Entry**

File= TESTFIL4F	Owner=J88KBL	Userid= SYS4	Type= DATASET	
Dest=		Src=		
Notify=	Hdrs Only=	Hdrs=	# Hdrs=	
DSN= SYS4.GMNJW.TEST.FILE4F			Backup= YES	Disp= NEW
Dev Type= DASD	Unit=	Volser= A00001	Label=	Den=
Job=		DCB= FORCE		Retpd=
Recfm= FB	Lrecl= 80	Blksize= 0	Dsorg=	Post=
PriCyls=	Dsntype=	VolCnt=	Access=	
Datacls=	Storcls=	Mgmtcls=		
eMail =				
Comment=				

**Sample Unload to Disk with automatic job submission
and no overwrite of data set**

File= TESTFILE5	Owner= ETBSXS	Userid= SYS4	Type= DATASET	
Dest=		Src=		
Notify=	Hdrs Only=	Hdrs=	# Hdrs=	
DSN= SYS4.GMNJW.TEST.FILE5			Backup= YES	Disp= OLD
Dev Type= DASD	Unit= PERMDA	Volser=	Label=	Den=
Job= TESTJOB		DCB= XMIT		Retpd=
Recfm=	Lrecl=	Blksize=	Dsorg=	Post=
PriCyls=	Dsntype=	VolCnt=	Access=	
Datacls=	Storcls=	Mgmtcls=		
eMail =				
Comment=				

Next 3 Entries to allow multiple unloading

Sample Unload to Disk

File= TESTFILE6	Owner= LEFTY	Userid= SYS4	Type= DATASET	
Dest=		Src=		
Notify=	Hdrs Only=	Hdrs=	# Hdrs=	
DSN= SYS4.GMNJW.TEST.FILE6			Backup= YES	Disp= NEW
Dev Type= DASD	Unit=	Volser=	Label=	Den=
Job=		DCB= XMIT		Retpd=
Recfm=	Lrecl=	Blksize=	Dsorg=	Post=
PriCyls=	Dsntype=	VolCnt=	Access=	
Datacls=	Storcls=	Mgmtcls=		
eMail =				
Comment=				

Sample Unload to SYSPRINT

File= TESTFILE6	Owner= RIGHTY	Userid= SYS2	Type= SYSPRINT	
Dest= GMR		Src= RDC		
Notify=	Hdrs Only=	Hdrs=	# Hdrs=	
Remote=	Writer=	Class= A	Copies= 1	Form=
FCB=	Print= YES	Backup= YES		
eMail =				

```

Comment=

Sample Unload to SYSPUNCH

File= TESTFILE6  Owner= ETBGMCO  Userid= L980  Type= SYSPUNCH
Dest=
Notify=          Hdrs Only=      Hdrs=          # Hdrs=
Remote=          Writer=         Class= B        Copies= 1      Form=
FCB=             Print= YES      Backup= NO
eMail  =
Comment=

Sample Unload to INTRDR

File= TESTFILE7  Owner= ETBRJS0  Userid= SYS4   Type= INTRDR
Dest=
Notify=          Src=
eMail  =
Comment=

```

Filename Table Security

Whenever a filename table entry is maintained, security calls will be performed to determine if the user has the appropriate access for the filename table entry and the unloaded data set. The scope of this security checking is determined by system parameters that are invoked when the ELIT system is installed locally.

Several levels of security can be invoked:

LEVEL0 indicates that NO security calls are performed.

LEVEL1 indicates that security calls are performed for the logged on user to validate write privileges to the unloaded data set.

LEVEL2 indicates that security calls are performed to determine if the logged on user is an authorized level-2 ELIT support person, who can enter requests for others. If the logged on user is not a level-2 support person, security access reverts back to LEVEL1.

LEVEL3 indicates that security calls are performed to determine if the logged on user and the specified OWNER have security access to the resource (filename/ source/ destination/ data set).

LEVEL3 also implies that all filenames are protected from unauthorized access and UPDATE authority is required to add, delete, or update a filename table entry. READ authority is required to display a filename.

Contact the local ELIT support group to determine which security system parameters have been installed.

When a level-2 support person is logged on and enters requests on behalf of another user, the security checking is associated with the requesting user ID instead of the user ID of the level-2. Security checking for BOTH the logged on user and the requesting user is performed when a non-level-2 enters maintenance on behalf of another user. This is accomplished by having an OWNER associated with each filename entry. An authorized level-2 can override security so that maintenance can be performed in an emergency.

Only data set validation on behalf of the requesting user is performed when LEVEL2 is invoked, but additional resource rule calls are performed for LEVEL3. The resource rule to identify level-2 personnel is described in the examples below.

Requesting Resource Rules

Whenever a filename table entry is maintained, security calls will be performed to determine if the user has the appropriate access for the filename table entry and the unloaded data set. The scope of this security checking is determined by system parameters that are invoked when the ELIT system is installed locally.

Several levels of security can be invoked:

LEVEL0 indicates that NO security calls are performed.

LEVEL1 indicates that security calls are performed for the logged on user to validate write privileges to the unloaded data set.

LEVEL2 indicates that security calls are performed to determine if the logged on user is an authorized level-2 ELIT support person, who can enter requests for others. If the logged on user is not a level-2 support person, security access reverts back to LEVEL1.

LEVEL3 indicates that security calls are performed to determine if the logged on user and the specified OWNER have security access to the resource (filename/ source/ destination/ data set).

LEVEL3 also implies that all filenames are protected from unauthorized access and UPDATE authority is required to add, delete, or update a filename table entry. READ authority is required to display a filename.

Contact the local ELIT support group to determine which security system parameters have been installed.

When a level-2 support person is logged on and enters requests on behalf of another user, the security checking is associated with the requesting user ID instead of the user ID of the level-2. Security checking for BOTH the logged on user and the requesting user is performed when a non-level-2 enters maintenance on behalf of another user. This is accomplished by having an OWNER associated with each filename entry. An authorized level-2 can override security so that maintenance can be performed in an emergency.

Only data set validation on behalf of the requesting user is performed when LEVEL2 is invoked, but additional resource rule calls are performed for LEVEL3. The resource rule to identify level-2 personnel is described in the examples below.

Sample Resource Rules for ACF2s

Allow maintenance access to filename ALLOWIT001 for all sources and destinations for all users whose UID is EXXXX...AAA...BBB:

```
'$KEY(ALLOWIT001***** ) TYPE(ZAO)
UID(XXXX...AAA...BBB) SERVICE(READ,UPDATE) ALLOW'.
```

Allow maintenance access to filename ALLOWIT2 for source DA3 and destination CNP for all users whose UID is EYYYY...CCC...DDD:

```
'$KEY(ALLOWIT2..DA3.....CNP.....) TYPE(ZAO) UID(EYYYY...CCC...DDD)
SERVICE(READ,UPDATE) ALLOW'.
```

Allow maintenance access to filename ALLOWIT3 for source DA1 and all destinations for all users whose UID is EZZZZ...EEE...FFF:

```
'$KEY(ALLOWIT3..DA1.....***** ) TYPE(ZAO) UID(EZZZZ...EEE...FFF)
SERVICE(READ,UPDATE) ALLOW'.
```

Allow browse access to filename BROWSE1 for all sources and destinations for all users whose UID begins with EZZZZ:

```
'$KEY(BROWSE1...***** ) TYPE(ZAO) UID(EZZZZ)
SERVICE(READ) ALLOW'.
```

Notes:

WRITE authority to the unloaded data set is required to maintain a filename entry.

All security calls for data set access during filename table activities include the program name ELITCHIP, which allows program pathing to be invoked for access to a data set. Specify 'PROGRAM(ELITCHIP) LIB('SYS1.LINKLIB')' in the data set rule to invoke program pathing.

Sample Resource Rules for RACF

Allow maintenance access to filename ALLOWIT001 for all sources and destinations for all users whose group-name is XXXXBBB:

```
'RDEFINE $ZAO (ALLOWIT001*) AUDIT(FAILURES(READ)) LEVEL(0)
OWNER(<group-name of Level-2 group>) UACC(NONE)'.
```

```
'PERMIT 'ALLOWIT001*' CLASS($ZAO) ACCESS(UPDATE) GENERIC
ID(XXXXBBB)'.
```


Allow maintenance access to filename ALLOWIT2 for source DA3 and destination CNP for all users whose group-name is YYYYDDD:

```
'RDEFINE $ZAO (ALLOWIT2..DA3.....CNP.....) AUDIT(FAILURES(READ))  
LEVEL(0) OWNER(<group-name of Level-2 group>) UACC(NONE)'.
```

```
'PERMIT 'ALLOWIT2..DA3.....CNP.....' CLASS($ZAO) ACCESS(UPDATE)  
GENERIC ID(YYYYDDD)'.
```

Allow maintenance access to filename ALLOWIT3 for source DA1 and all destinations for all users whose group-name is ZZZZFFF

```
'RDEFINE $ZAO (ALLOWIT3..DA1.....*) AUDIT(FAILURES(READ)) LEVEL(0)  
OWNER(<group-name of Level-2 group>) UACC(NONE)'.
```

```
'PERMIT 'ALLOWIT3..DA1.....*' CLASS($ZAO) ACCESS(UPDATE) GENERIC  
ID(ZZZZFFF)'.
```

Allow browse access to filename BROWSE1 for all sources and destinations for all users whose group-name begins with KKKKUUU:

```
'RDEFINE $ZAO (BROWSE1...*) AUDIT(FAILURES(READ)) LEVEL(0)  
OWNER(<group-name of Level-2 group>) UACC(NONE)'.
```

```
'PERMIT 'BROWSE1...*' CLASS($ZAO) ACCESS(READ) GENERIC ID(KKKKUUU)'.
```

Notes:

UPDATE authority to the unloaded data set is required to maintain a filename entry.

Specify WHEN(PROGRAM(ELIPSECF)) in the data set rule to invoke Program Access to Data Sets (PADS), also known as program pathing, during filename maintenance.

INTRDR, SYSPRINT and SYSPUNCH Files

Because there is no data set name associated with INTRDR, SYSPRINT, and SYSPUNCH files, security validation is done against a special data set name for each of the file types. The data set names associated with each file type is provided below.

SYS2.GMNMA.CHIP.INTRDR for TYPE=INTRDR.

SYS2.GMNMA.CHIP.SYSPRINT for TYPE=SYSPRINT.

SYS2.GMNMA.CHIP.SYSPUNCH for TYPE=SYSPUNCH.

REQUESTING FEEDBACK FILES

A facility is available in ELIT that enables users to request feedback files for providing error and file status information.

Normal/Exception Feedback Rules

This feature is available to all ELIT users.

ELIT will provide a feedback file back to the original source location when a file is held, canceled, or successfully unloaded at the final destination location. This feature enables the original sender to determine if a file was successfully received and unloaded, or held because of an error condition.

Normal feedback will always return a feedback file.

Exception feedback will only return a feedback file when an error condition is detected.

The normal/exception feedback feature is enabled by adding a feedback filename when a file is initially inducted into ELIT.

If the feedback filename specified is prefixed with a **\$\$**, then exception feedback is invoked, otherwise normal feedback is invoked.

If normal feedback is requested, the feedback file filename will be the entire feedback filename that was specified.

If exception feedback is requested, the feedback file filename will be the feedback filename that was specified after the **\$\$**.

All records in the feedback file have a length of 80 bytes.

The following methods can be used to enable normal/exception feedback:

- Including `FEEDBACK=` on the `PARM=` statement of `ELIPXMIT`.
- Placing a feedback filename on the induction control record (*THS, *P*, or *#F) of an imbedded file.
- Adding `FEEDBACK=` on an operator start load (\$S LOAD) command. This method is limited to operations personnel.

Refer to "[ELIPXMIT and Catalog Scan Induction Definitions](#)", "[ELIPXMIT Parm= Parameters](#)", and "[Induction Control Records](#)" for more information on employing feedback filenames.

Feedback files that are to be unloaded by ELIT can be unloaded into a dataset or sent to an email id via the filename table notify feature.

The feedback dataset record layouts and examples of normal/exception feedback records are provided below.

Normal/Exception Feedback Record Layouts

Record Number Column Description

Record # 1	01-10	of the original file
	12-16	ACR number of the original file
	18-26	File control number of the original file
	28-37	Date that status of the original file occurred
	39-46	Time that status of the original file occurred
	48-64	Destination of the original file
	66-72	Number of records in the original file (last 7 digits)
	73	Blank
	74-76	Source location of feedback file.
	77-80	Blank
Record # 2	01-80	Status of the original file:
		001-FILE UNLOADED INTO DSN-
		002-FILE PUT ON xxxx HELD
		003-FILE CANCELED BY OPERATOR
		004-FILE PURGED BY OPERATOR
		005-FILE UNLOADED (DELIVERED ON TIME)
		006-FILE UNLOADED (DELIVERED LATE)
		007-FILE NOT DELIVERED, PURGED
		008-FILE UNLOADED INTO DSN-(DUMMY)
		009-FILE UNLOADED INTO DSN-(LOST&FOUND)
		010-FILE MAILBOXED, WAITING FOR PICKUP
		012-FILE DELIVERED OFFNET TO
		013-FILE PICKED UP OFFNET BY
		014-FILE DELIVERY DELAYED-UNABLE TO CONNECT

TO

Normal/Exception Feedback Record Examples

```
ELIT20      **800 000000113 02/17/2002 11:19:27 RDC
001-FILE UNLOADED INTO DSN-
ETBGFF0.FROMCNP.SUPPLIED.FEEDBACK

ELIT20      *1080 000000113 02/15/2002 11:19:27 RDC
002-FILE PUT ON UNLD HELD G07505

ELIT20      **113 000000113 02/14/2002 11:19:27 RDC
003-FILE CANCELLED BY OPERATOR

ELIT20      **111 000000113 02/14/2002 11:19:27 RDC
004-FILE PURGED BY OPERATOR
```

AUTOMATIC JOB SUBMISSION SUPPORT

Several options are available that will allow for the automatic submission of jobs from ELIT.

Using the Filename JOB=Keyword Interface

A job can be automatically submitted to the internal reader after a file is successfully unloaded if the filename table entry contains a member name on the JOB= keyword. Refer to "[Filename Table Parameters](#)" for more information.

Contact the local ELIT support group for more information on how to maintain a filename table entry.

Using CA-7 (UCC Seven) Interface

This interface is only available if CA-7 is functional at the local installation.

A job can be automatically submitted to the internal reader after a file is successfully unloaded if CA-7 is enabled at the local site. ELIT interfaces with CA-7 by posting all or selected unloaded data sets for action by CA-7. To post 'all' unloaded data sets at this ELIT site, it will be necessary to install ELIT with a special startup parameter. To post 'selected' unloaded data sets at this ELIT site, it will be necessary to use the POST= keyword on a filename table entry. Refer to "[Filename Table Parameters](#)" for further information.

Contact the local ELIT support group for more information on the availability of CA-7 at the local site and how to maintain a filename table entry.

APPENDIX A – LOCATION CODE WORKSHEET

This worksheet can be used to list frequently used location code and filename table entries.

Location Code/File Name Worksheet		
LOCATION CODES	FILENAMES	ROUTED TO
=====	=====	=====
_____	_____	_____
	_____	_____
	_____	_____
	_____	_____
_____	_____	_____
	_____	_____
	_____	_____
	_____	_____
_____	_____	_____
	_____	_____
	_____	_____
	_____	_____
_____	_____	_____
	_____	_____
	_____	_____
	_____	_____

The passwords for PCI DSS v1.1 must adhere to the following policies:

The system owner identity will be verified before performing password resets of the Location IDs. The location IDs will be assigned by a consistent identifier assignment. The identifiers will contain information such as name and related access information. (PCI DSS v1.1 8.5.2, EDSSCS0456, EDSSCS0467)

First-time passwords will be set to a unique value for each location ID and changed immediately after the first use. (PCI DSS v1.1 8.5.3)

Access for any terminated users associated to Location IDs will be immediately revoked. (PCI DSS v1.1 8.5.4)

Inactive Location IDs will be removed at least every 90 days. After 90 days of being disabled, the Location IDs will be removed from the Location ID table. (PCI DSS v1.1 8.5.5, EDSSCS0463)

There will be no group, shared, or generic accounts and passwords. (PCI DSS v1.1 8.5.8)

Location ID passwords will be changed at least every 90 days. (PCI DSS v1.1 8.5.9)

Location ID passwords will be 8 characters. (PCI DSS v1.1 8.5.10)

Passwords will contain both numeric and alphabetic characters. (PCI DSS v1.1 8.5.11)

The last 4 passwords will not be allowed for Location IDs during a password reset. (PCI DSS v1.1 8.5.12)

The Location ID password will be locked out after 5 bad attempts. (PCI DSS v1.1 8.5.13)

The lockout duration will be set to thirty minutes or until administrator enables the Location ID. (PCI DSS v1.1 8.5.14)

APPENDIX C – CONTACTS AND ASSISTANCE

If a user encounters problems or needs assistance, contact the individual at your site responsible for ELIT MFT. Whenever a user has trouble transmitting data to another location, check with your local ELIT MFT support group first before assuming that something went wrong at the other end. Your local ELIT MFT support group will work with the receiver site, if necessary, to resolve the problem.

If you are unsure of who to contact please notify the ELIT MFT Service Desk for assistance at 866-214-0108 option 1,1,1 or BESOperations@dx.com.

Document Version History

Version No.	Version Date	Revised By	Affected Section & Description of Change
6.0.0	05/15/2007		This version contains the changes from D971 Revisions 1 – 4.
6.0.1	07/09/2007		Major reorganization. Splitting User's Guide into ELIT/zOS Users Guide and ELIT/zOS Administrators Guide

6.0.2	12/13/2007	Changes for Maintenance release 072. Added external web address to Related Publications. Added Step 5 to 3.2.3. Added section 3.43. Added error messages to 3.6. All changes in this version are for PCI.
6.0.3	02/14/2008	Added Appendix B – PCI DSS V1.1 Password Information.
6.0.4	11/19/2008	Updated to meet HP/EDS standards
6.0.5	01/23/2010	Updated to HP template format
6.0.6	02/17/2010	Updated URL links in Related Documentation.
6.0.7	03/04/2010	Updated for maintenance release 101. Add new unload options and BPX related information.
6.0.8	07/29/2010	Updated Figures 14,17,21 and 24 for MDE102-015/AP10103.
6.0.9	08/11/2010	Updated Service Desk local number in Appendix C.
6.0.10	09/15/2010	Clarify use of DISP=OLD filename table parameter.
6.0.11	10/07/2010	Updated copyright statement.
6.0.12	11/11/2011	Changes for MVS 11.1 Add explanation for new ELIPXMIT processing and clarify existing processing.
6.0.13	07/19/2012	Changes for z/OS 12.1 release. Revise filename table parameters for variable record formats.
6.0.14	05/15/2013	Changes for ELIT/zOS 13.1. Add new parameters and values, 'HOLD=' and 'eMail='. Add information on deprecated functions/parameters. Update SMS requirements. 'DISP=OLD'/GDG clarification. Release Highlights: - Added email notification support for unload processing, allowing both success and/or failure emails based on immediate or timed (delayed) events. Deprecated Functions/Parameters: - Filename Table parameters 'HOLD=MERGE' and 'HOLD=YES' Control-M Interface
6.0.15	07/25/2014	Changes for ELIT/zOS 14.1. Add information on deprecated functions/parameters. Deprecated Functions/Parameters: - Filename Table parameter 'DEBLK=NO' - CHIP Transmission Inquiry Option

			Changes to ELIPXMIT to extend support for BPX mode processing. Remove CHIP Location Listing Option.
6.0.16	02/05/2015		Updated for Release 15.1. Add additional email 'NOTIFY=' options for unloaded files.. Add new '014-' feedback message. Remove deprecated startup parameters: - Control-M support Remove deprecated filename table parameters: - HOLD=YES - HOLD=MERGE Add new ELIPXMIT messages and recovery parameters.
6.0.17	03/31/2016	J. Noelke	Updated to HPE template
6.0.18	05/25/2017	J. Noelke	Changed HPE and Hewlett Packard references to DXC Technologies. Updated copyright. Removed HPE style attributes.
6.0.19	12/08/2017	J. Biafore	Removed 248-365-2248 from Appendix C
6.0.20	04/25/2018	N. Lamberti	Updated for Release 17.1. Update email 'NOTIFY=' information. Update partitioned data set information. Update changed messages. Add new filename table DSNTYPE options. Update filename table entry display screen. Remove obsolete MSS device support. Update *#F/S/D requirements.
6.0.21	05/18/2021	N. Lamberti	Updated for maintenance release 18.1 Update ELIPXMIT message change. Update NOTIFY= new option. Update USERID= information.
6.0.22	08/18/2021	J.Biafore	Converted to new DXC template format.
6.0.23	09/13/2021	N. Lamberti	Updated for maintenance release 21.1 Remove filename table obsolete DISP=OLD,H parameter and DEBLK= field.