

EDI Complete

ANSI X12 Tutorial Guide

for IBM Sterling Gentran:Server for iSeries

Release 3.6



This edition applies to the 3.6 Version of IBM® Sterling Gentran:Server® for iSeries® and to all subsequent releases and modifications until otherwise indicated in new editions.

Before using this information and the product it supports, read the information in Notices on page N-1.

Licensed Materials - Property of IBM

IBM® Sterling Gentran:Server® for iSeries

© Copyright IBM Corp. 1990, 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Table of Contents

Preface	Before You Begin	
	How To Get Help	P-1
	Install Sample Library	P-1
	Environment Control Setup	P-2
	Overview	P-3
Chapter 1	Inbound Overview	
	Assumptions	1-1
	Signing on to the Sterling Gentran:Server	1-3
Chapter 2	Viewing the EDI Data	
	In this Chapter	2-1
	View the Inbound EDI Data	2-1
	Reset the Status	2-3
Chapter 3	Setting Up a Partner	
	In this Chapter	3-1
	What is a Partner?	3-1
	Create the Partner ID	3-2
	Add Partner Groups	3-4
	Add Partner Transactions	3-8
	Update Name and Address Information	3-12
	Add Partner Cross References	3-13
Chapter 4	Setting Up an Inbound Application Definition	
	In this Chapter	4-1
	What is an Application Definition?	4-1
	Access the Application Definition Subsystem	4-2
	Define the Application ID	4-2
	Customize Application Records/Files	4-4
	Customize Header Application Fields	4-5
	Customize Detail Application Fields	4-6
Chapter 5	Creating an Inbound Transaction Map	
	In this Chapter	5-1
	What is a Transaction Map?	5-1

Table of Contents

Access the Transaction Mapping Subsystem	5-2
Create a Transaction ID	5-3
Define a New Transaction ID	5-4
Access the Copy Segments from Standards Panel	5-5
Access the Element Mapping Inbound Panel	5-7
Map the BEG Segment	5-8
Map the PO Number and PO Date	5-9
Map the N1 Segment	5-11
Map the N3 Segment	5-12
Apply Conditions to the N4 Segment	5-13
Map the N4 Segment	5-14
Map the PO1 Segment	5-15
Add Extended Maps for Element Sequence 70 of the PO1 Segment	5-16
Map the PID Segment	5-18
View the Code Translation Table	5-19
Chapter 6 Inbound Processing	
In this Chapter	6-1
What is Processing?	6-1
Access the Processing Subsystem	6-2
Perform Inbound Processing	6-3
Access the Message Center	6-4
Display Message Center Details for Job	6-5
Access Spooled Files for Job (Inbound Processing Reports)	6-7
Access the Audit Subsystem	6-8
Search for a Document	6-9
View Unwrapped EDI Data for a Partner	6-11
Access EDI Monitor Reports	6-14
Print EDI Monitor Reports	6-16
Chapter 7 Outbound Overview	
Assumptions	7-1
Signing On to Sterling Gentran:Server	7-3
Chapter 8 Setting Up a Partner	
In this Chapter	8-1
What is a Partner?	8-1
Create the Partner ID	8-2
Add Partner Groups	8-4
Add Partner Transactions	8-8

Update Name and Address Information	8-12
Add Partner Cross References	8-13
Chapter 9 Setting Up an Outbound Application Definition	
In this Chapter	9-1
What is an Application Definition?	9-1
Access the Application Definition Subsystem	9-2
Define the Application ID	9-3
Revise the Application Files	9-4
Revise Application Fields	9-5
Update the Application Partner Reference	9-6
Chapter 10 Creating an Outbound Transaction Map	
In this Chapter	10-1
What is a Transaction Map?	10-1
Access the Mapping Menu (GENMAP)	10-2
Access the Transaction Mapping Subsystem	10-2
Create a Transaction ID	10-3
Define a New Transaction ID	10-3
Copy Segments from the Standards	10-4
Modify Segment Information	10-6
Copy Segments for Manual Loops	10-8
Access the Element Mapping Outbound Panel	10-10
Map the BIG Segment	10-11
Map the NTE Segment	10-13
Map the REF segment	10-15
Map the Billto N1 Segment	10-17
Map the Billto N3 Segment	10-17
Map the Billto N4 Segment	10-18
Map the Shipto N1 Segment	10-18
Map the Remit To N1 Segment	10-19
Map the Remit To N3 Segment	10-19
Subfield the N4 Segment for Remit To	10-20
Map the Remit To N4 segment	10-21
Map the DTM Segment	10-21
Map Element Sequence 10 of the IT1 Segment	10-22
Map Element 20 of the IT1 Segment	10-23

Table of Contents

Map Element 30 of the IT1 Segment	10-24
Map Element 40 of the IT1 Segment	10-24
Map Element 60 of the IT1 Segment	10-25
Map Element 70 of the IT1 Segment	10-25
Map Element 80 of the IT1 Segment	10-26
Map Element 90 of the IT1 Segment	10-26
Map the PID Segment	10-27
Map the Dummy TDS Segment	10-27
Map the TDS Segment in Summary	10-29
Map the CTT Segment in Summary	10-29
View a Code Translation Table	10-30
Update Your Partner with the New Map	10-31

Chapter 11 Outbound Processing

In this Chapter	11-1
What is Processing?	11-1
Access the Processing Subsystem	11-2
Perform Outbound Processing	11-2
Access the Message Center	11-3
Display Message Center Details for Job	11-4
Access Spooled Files for Job (Outbound Processing Reports)	11-6
Access the Audit Subsystem	11-7
Search for a Document	11-8
View Unwrapped EDI Data for a Partner	11-10
Access EDI Monitor Reports	11-13
Print EDI Monitor Reports	11-15

Notices

Trademarks	N-3
------------------	-----

Glossary

Index

Before You Begin

Welcome to IBM® Sterling Gentran:Server® for iSeries®, the EDI software that makes it easy to manage the data exchange between you and your trading partners.

The ANSI X12 Tutorial enables you to accomplish an end-to-end translation scenario with hands-on experience in partner setup, mapping, and translation processing. Step-by-step instructions are provided to guide you through the setup, and the Sterling Gentran:Server online Help will give you additional information at any step in the process.

In this exercise, you are provided with a case scenario in which you will assume the role of a manufacturer who is setting up EDI documents with a fictitious trading partner.

How To Get Help

IBM® Sterling Customer Center provides a wealth of online resources that are available around the clock to enrich your business experience with IBM® Sterling Gentran®. By using Sterling Customer Center, you gain access to many self-support tools, including a Knowledge-Base, Documentation, Education, and Case Management. Access Sterling Customer Center at <https://customer.sterlingcommerce.com>.

Once logged in, select **Support Center** from the top navigation menu, and then locate Sterling Gentran product-specific support information from the left navigation menu.

Additionally, our Customer Support Reference Guide outlines our support hours, contact information, and key information that will enhance your support experience with us. For detailed information about Customer Support, please refer to the Customer Support Reference Guide accessible from the login page. (<http://customer.sterlingcommerce.com>)

Install Sample Library

If the sample tutorial library has not already been installed, it must be installed before proceeding. If you are unsure if the sample library has been installed, check for the existence of the default library name G3X6SAMP.

To install the sample library, load the IBM® Sterling Gentran:Server® for iSeries® Release 3.6 CD-ROM into a CD-ROM device or download the G3X6SAMP Save File (which is included with the product download) from the Internet. You must be signed on as QSECOFR or have security privileges.

On the command line, enter **DWNSAMP** and press **F4** to prompt. The command is illustrated below.

```

Download Sample Library (DWNSAMP)

Type choices, press Enter.

Device . . . . . OPT01          Name, *SAVF
Sample Tutorial Library . . . G3X6SAMP      Name
Run Interactively? . . . . . *NO           *YES, *NO
Library for Save Files . . . . .           Character value

Additional Parameters

Auxiliary Storage Pool . . . . *SAVASP     *SAVASP, 1, 2, 3, 4, 5, 6...
End of tape option . . . . . *UNLOAD       *UNLOAD, *REWIND, *LEAVE
Validate Volume ID? . . . . . *YES          *YES, *NO

Bottom
F3=Exit   F4=Prompt   F5=Refresh   F12=Cancel   F13=How to use this display
F24=More keys _____

```

Specify the device name where the CD is loaded (in this example, **OPT01**) or enter ***SAVF** if restoring from Save Files. Optionally, change the library name (in this example, **G3X6SAMP**). Press **F10** for additional parameters, if restoring from a Save file, specify the library name where the Save file resides. Press **Enter** to run the installation.

Environment Control Setup

When the installation is complete, create user profiles in Sterling Gentran:Server by accessing Environment Control (type **GO GENMAIN** and select option **6**) with the sample library listed first in the library list.

To use the tutorial data, the user's library list should include the following libraries when accessing Sterling Gentran:Server:

- QTEMP
- QGPL
- G3X6SAMP
- G3X6DTA
- G3X6PGM

SEE the “Environment Control” chapter in the *User Guide* for more information on creating user profiles in Sterling Gentran:Server.

Overview

Before starting this translation tutorial, you need the following information about the case scenario:

- You will assume the role of a tea leaf supplier called “Mycompany, Inc.”
- Your trading partner is a tea bag manufacturer called “Sweet Tea.”
- Your partner wants to send X12 purchase orders (850) and receive invoices (810) using the standards version 004010.
- Sample EDI data from your partner has been provided.
- Application files and data have been provided.
- Separate inbound and outbound instructions have been provided to step you through the process.

At this time, you should select the direction (inbound or outbound) for translation.

For inbound, go to page 1 - 1.

For outbound, go to page 7 - 1.

You can choose to complete both the inbound and outbound translations. If so, we recommend you start with the inbound scenario.

In this inbound exercise, you will set up your Sterling Gentran:Server system to receive purchase orders from Sweet Tea. In this task, you will accomplish the following:

- View the sample inbound EDI data.
- Set up a trading partner.
- Create an application definition that tells Sterling Gentran:Server how to interface with your application.
- Create a transaction map that will give Sterling Gentran:Server the necessary instructions for the data translation between the EDI data and your sample application.
- Process inbound EDI data for translation and view the resulting reports.

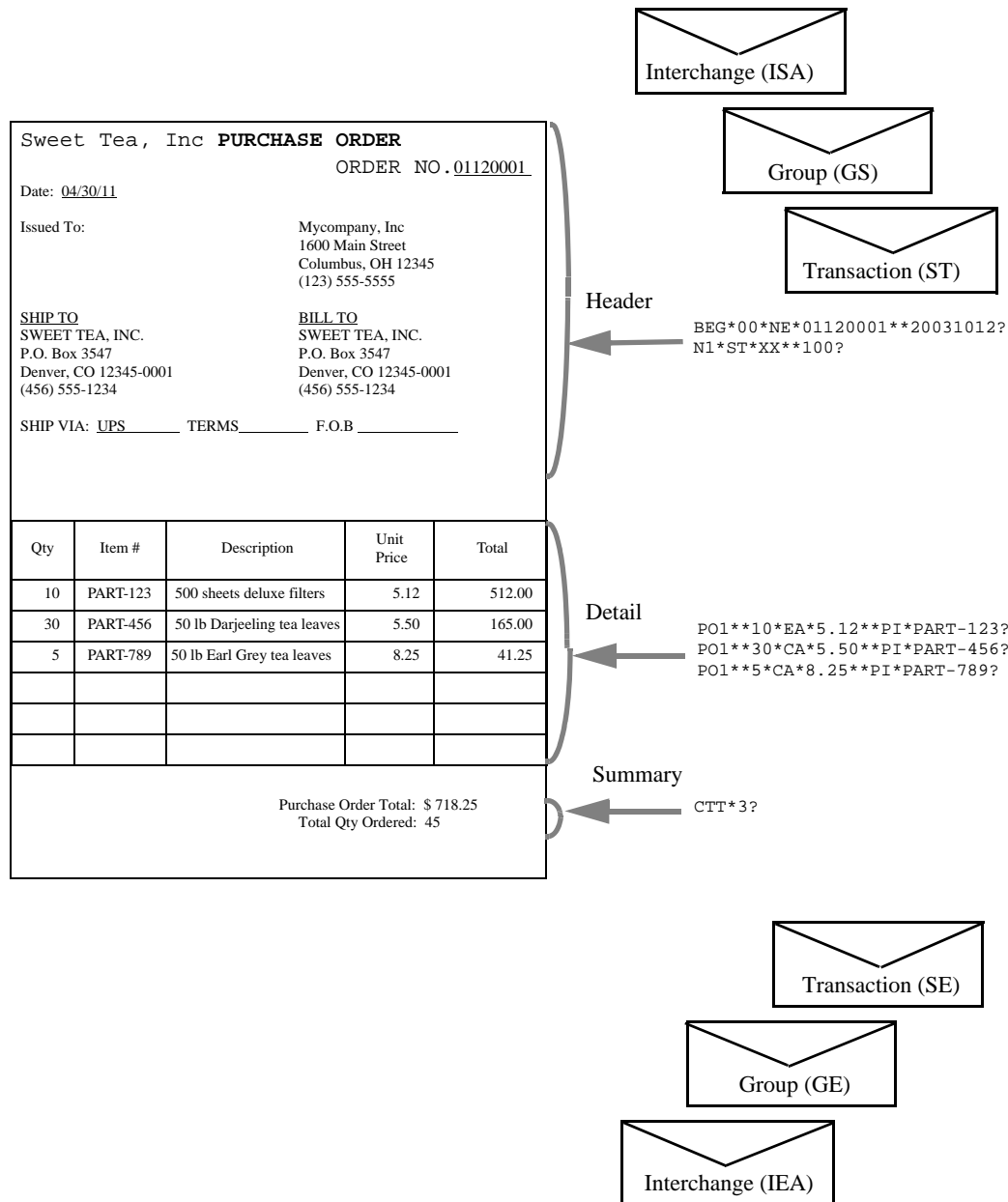
This exercise is not intended to show you all the Sterling Gentran:Server features, but to show you how it is possible to set up the system and get it running quickly. That is why you will sometimes be asked to fill in only required fields on panels.

Assumptions

In this scenario, assume the following information is going to be sent by your trading partner (Sweet Tea) in the electronic purchase orders:

- Purchase Order date
- Purchase Order number
- Ship To name
- Quantity
- Unit of measure
- Unit price
- Product UPC number
- Vendor product ID
- Total purchase order amount
- Item count

The following is a sample of the paper purchase order received from your partner along with the EDI equivalent for each component. (You will be using ANSI X12 standard 004010 to translate the data.) In this exercise, you will be generating the application data during translation.



Signing on to the Sterling Gentran:Server

1. Sign on to the iSeries using your iSeries user ID. If you do not have a user ID, see your System Administrator before continuing.
2. To access Sterling Gentran:Server, enter **GO GENMAIN** on the command line and press **Enter**.
3. A user profile should have been created for you in the Environment Control subsystem in Sterling Gentran:Server. To verify that you have access, select option **1** (Work with Partners) on the GENMAIN menu.
4. If you do not have access, see your System Administrator to get a profile created in Environment Control. If you were able to access Work with Partners, press **F12** (Cancel) to return to GENMAIN.



NOTE

Your library list should have the following libraries: QTEMP, QGPL, G3X6SAMP (tutorial library), G3X6DTA (data library), and G3X6PGM (program library). If you were unable to access the GENMAIN menu, see your System Administrator to help you set up your library list.

Where to go next: Go to Chapter 2, “Viewing the EDI Data,” and follow the step-by-step instructions.

Chapter

2 Viewing the EDI Data

In this Chapter

When setting up a new EDI document, it is helpful to begin with a sample of the EDI data that you will be sending or receiving.

Step 1: View the Inbound EDI Data

The inbound queue is the repository for data received from networks or direct communication partners. After a communications session is completed, any data received for the inbound queue is placed on the queue with a status of:

- RN (Received Normal)
- or
- RA (Received Abnormal)

After the data has been processed, the system changes the status to PI (Processed Inbound).

Data processed inbound from the queue remains on the queue until the queue is purged by the System Administrator or by the automatic purge function specified with the “Days to Purge” parameter on the Communication Profile panel. If you experience processing problems, you may change the status from **PI** to **RN**, and reprocess the data contained in the batches.

1. On the GENMAIN menu, type **4** (Communications Menu) on the command line, and press **Enter**.

```
GENMAIN          IBM® Sterling Gentran:Server® iSeries® 3.6
                                         System: ISDDEV01
Select one of the following:
                                         _____
1. Work with Partners           (GENMAP)
2. Work with Application Definition (GENPRC)
3. Mapping Menu                 (GENSYS)
4. Communications Menu         (GENVPT)
5. Work with Standards          (GENFILETRK)
6. Work with Environment Control (GENAUD)
                                         _____
8. Audit Menu                   (GENMSG)
9. Message Center Menu          (GENPRC)
10. Processing Menu              (GENSYS)
11. System Administration Menu   (GENVPT)
12. Viewpoint Menu               (GENFILETRK)
13. File Tracking Menu          (GENAUD)
14. Sterling Gentran:Server Search Index (GENMSG)
                                         _____
                                         More...
Selection or command
====> 4
                                         _____
F3=Exit   F4=Prompt   F9=Retrieve   F12=Cancel   F13=User Support
```

- From the GENCOM menu, type **5** (Work with Inbound Queue) on the command line, and press **Enter**.

```

GENCOM          Sterling Gentran:Server Communications 3.6
System: ISDEV01
Select one of the following:
1. Work with Communications
2. Work with Session Scripts
3. Work with Comm History File
4. Work with Outbound Queue
5. Work with Inbound Queue
6. Work with Active Comm Jobs
7. Work with Network Profiles
8. Work with MQ Links
10. Start a Comm Session      (STRCOMSSN)
11. Start a Comm Session with Trace (STRCOMSSNT)
12. End Active Comm Jobs     (SHUTDOWN)
13. Sterling Gentran Line Pools (GENLNP)
14. Purge All Communication Files (PRGALL)
More...
Selection or command
==> 5
F3=Exit F4=Prompt F9=Retrieve F12=Cancel F13=User Support

```

The data on the Work with Inbound Queue Control panel is sorted by Profile and descending Profile Sequence.

- To view the detailed data, enter **5** in the Option field next to the selected batch, and press **Enter**.

```

EDIX407          Work with Inbound Queue Control      EDI 04/30/11
FMT01           pgmlib: G3X6PGM      dtalib: G3X6DTA      12:00:00
Position to Profile ID . . . . . Profile Seq 9999999
Type option (and Information), press Enter.
 2=Revise 4=Delete 5=View 6=Print 22=PRCTRIN 30=Extract Data
      Profile          Comm      Batch      Batch
Opt Profile  Sts  Seq #   Date    Time  Records  Stamp  Seq #  ID
--- CN3BSC  RN   6 04-30-08 15:16:30    7   10   11 EDIFACT
5  CN3BSC  PI   5 04-30-08 11:09:17   12   9   10 POINB
--- CN3BSC  H   3 04-30-08 14:13:34    7   2   3 Edifact
--- CN3BSC  PI   2 04-30-08 17:35:37    6   2   2 SEMPOAP
--- CN3BSC  PI   1 04-30-08 17:36:16   16   3   1 INVFILE
--- EVAL    PI   162 04-30-08 11:16:36    6   8   9
--- EVAL    PI   161 04-30-08 11:16:05    7   8   8
--- EVAL    PI   160 04-30-08 11:11:49    6   7   7
--- EVAL    PI   159 04-30-08 11:11:04    7   7   6
More...
Parameters or command
==>
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys

```

The Inbound Queue Inquiry panel is shown. We have illustrated profile sequence 5 for profile CN3BSC with Batch ID of POINB.

- To see the remaining data for each line number, press **F19** (to scroll Left) or **F20** (to scroll Right) when the data is displayed in character mode. Press **F2** (Hex) to view the data in Hex mode.

- Press **F12** (Cancel) to return to the Work with Inbound Queue Control panel.

```

EDIX408          Inbound Queue Inquiry      EDI 04/30/11
                  12:00:00
Comm Profile Id . . CN3BSC      Line Number . . . . 000001
Profile Seq . . . . 000005      Status. . . . . PI
Date Received . . . 3/20/96      Batch Seq Number. . 00000010
Time Received . . . 11:09
Batch-Id. . . . . POINB

ISA*00*          *00*          *01*TPDUNSID      *01*123456789      *991012*
1*T*00400*00000001*0*T*#GS*PO*TPDUNSID *123456789*19991012*1500*00000001*X
4010?ST*850*0001?BEG*00*NE*01120001**19991012?N1*ST*XX**100?P01**10*EA*5.12** 
PART-123?P01**30*DA*10.0**PI*PART-456?P01**5*CA*8.25**PI*PART-789?CTT*3?SE*8* 
1?ST*850*0002?BEG*00*NE*01120003**19991017?N1*ST*3*200?P01**20*BX*9.5**PI*PA 
123?P01**500*CA*22.79**PI*PART-4?CTT*2?SE*7*0002?GE*2*00000001?IEA*1*0000000 
ISA*00*          *00*          *01*TPDUNSID      *01*123456789      *991012*
1*T*00400*00000001*0*T*#GS*PO*TPDUNSID *123456789*19991012*1500*00000001*X
4010?ST*850*000001?BEG*00*NE*01120001**19991012?N1*ST***100?P01**10*EA*5.12** 
PART-123?P01**30*DA*10.0**PI*PART-456?P01**5*CA*8.25**PI*PART-789?CTT*3?SE*8* 
More...
F1=Help F2=Hex F5=Refresh F12=Cancel F17=Next Rcd
F19=Left F20=Right F21=Prt Dta

```

Step 2: Reset the Status

Reset the batch status to RN (Received Normal) to prepare the sample data for processing later in the tutorial. Sterling Gentran:Server will then treat the data as if it were just received during a communications session.

1. Enter **2** in the Option field next to the batch with status PI for the CN3BSC profile (batch ID POINB) and press **Enter**.
2. Enter **RN** in the Change Status To field in the pop-up window and press **Enter**.
3. Press **F12** (Cancel) until you return to the GENMAIN menu.

		Work with Inbound Queue Control				EDI 04/30/11									
		pgmlib: G3X6PGM		dtalib: G3X6DTA		12:00:00									
		Position to Profile ID Profile Seq 9999999													
Type option (and Information), press Enter.															
2=Revise 4=Delete 5=View 6=Print 22=PRCTRNIIN 30=Extract Data															
Opt		Profile		Comm		Batch									
Opt	Profile	Sts	Seq #	Date	Time	Records	Stamp								
—	CN3BSC	RN	6	04-30-08	15:16:30	7	10								
2	CN3BSC	PI	5	04-30-08	11:09:17	12	9								
—	CN3BSC	H	3	04-30-08	14:13:34	7	2								
—	CN3BSC	PI	2	04-30-08	17:35:37	6	2								
—	CN3BSC	PI	1	04-30-08	17:36:16	16	3								
—	EVAL	PI	162	04-30-08	11:16:36	6	8								
—	EVAL	PI	161	04-30-08	11:16:05	7	8								
—	EVAL	PI	160	04-30-08	11:11:49	6	7								
—	EVAL	PI	159	04-30-08	11:11:04	7	7								
More...															
Parameters or command															
====>															
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys															

You have now viewed EDI data that would have been received during a communications session.

Where to go next: Go to Chapter 3, “Setting Up a Partner,” and follow the step-by-step instructions.

3

Setting Up a Partner



NOTE

If you have already set up the ‘Sweet Tea’ partner during the outbound ANSI tutorial, skip this chapter and go to Chapter 4, “Setting Up an Inbound Application Definition.”

In this Chapter

In this chapter, you will set up your trading partner, Sweet Tea, by performing the following tasks:

- Create a Partner ID
- Add Partner Groups
- Add Partner Transactions
- Update Name and Address Information
- Add Partner Cross References

What is a Partner?

In EDI, anyone to whom you transfer electronic documents is called your ‘trading partner.’ Trading partners may include your customers or vendors. You can think of the trading partner subsystem as a Rolodex that holds all the information about your trading partner(s).

If you mail a document to your trading partner, you need to know the destination address and where that information is stored. The same type of information is needed by Sterling Gentran:Server when the document is sent electronically. Sterling Gentran:Server requires that you define a unique ‘profile’ for each partner with whom you exchange EDI documents. Setting up a ‘partner profile’ identifies key characteristics of your EDI environment and your partner’s environment associated with how the mail is sent and where it is sent.

Most of the information you will be setting up for the partner will be used to generate the envelopes illustrated in the sample invoice in Chapter 1, “Inbound Overview.”

Step 1: Create the Partner ID

The trading partner ID and partner qualifier form a unique identifier for the partner profile. You may use any alphanumeric value for the partner ID. Typically, most users choose an easily recognizable reference, such as a company name.

1. Select option **1 (Work with Partners)** on the GENMAIN menu and press **Enter** to access the Work with Partners subsystem.

GENMAIN	IBM® Sterling Gentran:Server® iSeries® 3.6	System: ISDDEV01
Select one of the following:		
1. Work with Partners		
2. Work with Application Definition		
3. Mapping Menu	(GENMAP)	
4. Communications Menu	(GENCOM)	
5. Work with Standards		
6. Work with Environment Control		
8. Audit Menu	(GENAUD)	
9. Message Center Menu	(GENMSG)	
10. Processing Menu	(GENPRC)	
11. System Administration Menu	(GENSYS)	
12. Viewpoint Menu	(GENVPT)	
13. File Tracking Menu	(GENFILETRK)	
14. Sterling Gentran:Server Search Index		
More...		
Selection or command		
====> 1		
F3=Exit F4=Prompt F9=Retrieve F12=Cancel F13=User Support		

2. On the Work with Partners panel, enter **1** in the Option field on the key entry line.
3. Enter the partner ID **SWEET TEA** in the Partner ID field on the key entry line and press **Enter**. If SWEET TEA already exists, add your initials to the partner ID.

EDIX005	Work with Partners	EDI 04/30/11
FMT01	pgmlib: G3X6PGM dtalib: G3X6DTA	12:00:00
Position to Partner ID Qual		
Type option (and Information), press Enter.		
1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 7=Rename 11=Groups		
Opt Partner ID	Qual Partner Name	
<u>1</u> SWEET TEA	!GENTRAN-RESERVED-PARTNER-ID-1 Global Reserved Partner	
— AAA WAREHOUSE CO 11	01	Arnold/Allen/Atwell Warehouse
— BG-PARTNER		Example of a BG Partner
— COFFEE		COFFEE DIST (INB ORDER-OUT INVOIC)
— COFFEE DIST		COFFEE DIST - Tutorial Partner
— C13579		International Parts & Service
— C24680		C24680
— ICS-PARTNER		Example of an ICS Partner
— INSPARTNER		INSPARTNER
More...		
Parameters or command		
====>		
F1=Help F3=Exit F12=Cancel F15=Sort F23=More Options F24=More Keys		

The Partner Control panel is displayed.

4. Enter **ISA** in the Interchange Header Option field. Optionally, you can press **F4** (Prompt) to select from a list of values.
5. Enter **CN3BSC** in the Comm Profile ID field and press **Enter**. Optionally, you can press **F4** to prompt the list.

EDIX012	Partner Control	EDI 04/30/11
FMT01		12:00:00
Partner ID	SWEET TEA	
Partner Qualifier.	*** Name Not On File ***	
Partner Name	000	
Division	000	
Interchange Header Option.	ISA	
Last Incoming Sequence Number.		
GS Sender ID Qualifier	N —	
GS Receiver ID Qualifier	N —	
Expect a TAI, ACI, or UCI.	N	
Acknowledge Interchange.	N	
Acknowledge Group or Trans	T	
Acknowledge Errors	N	
Purge Acknowledged	N	
Purge Reported	N	
Purge Older Than Days.		
Last Incoming BG Password	Set 209 Errors . . . N	
Comm Profile ID.	CN3BSC	Group Profile ID . . . N
Last Incoming UNB/STX Seq. No.	Update Allowed . . . Y	
F1=Help F4=Prompt F10=Update F12=Cancel F24=More Keys		

6. On the next panel, enter **01** in the Sender ID Qual field.
7. Enter **MYDUNS** in the Sender ID field.
8. Enter **01** in the Receiver ID Qual field.
9. Enter **TPDUNSID** in the Receiver ID field.
10. Enter **U** in the Control Standards ID field.
11. Enter **00400** in the Version field.
12. Leave the values shown in the Control Number, Ack Requested, Subelement Separator, Element Separator and Segment Terminator fields.
13. Press **F10** (Update) to create the partner and to return to the Work with Partners panel.

EDIX012	Partner Control	EDI 04/30/11 12:00:00
FMT05		
Partner ID	SWEET TEA	
Partner Qualifier.		
Partner Name	*** Name Not On File ***	
Outbound envelope information for ISA segment		
Authorization Qual	ISA01 <u>00</u>	Authorization. . ISA02 _____
Security Code Qual	ISA03 <u>00</u>	Security Code. . ISA04 _____
Sender ID Qual	ISA05 <u>01</u>	Sender ID. . . ISA06 MYDUNS
Receiver ID Qual	ISA07 <u>01</u>	Receiver ID. . . ISA08 TPDUNSID
Control Standards ID	ISA11 <u>U</u> or Hex <u>E4</u>	
Version.	ISA12 <u>00400</u>	
Use.	<u>D</u>	
Control Number	ISA13 <u>00000002</u>	
Ack Requested.	ISA14 <u>0</u> (1=Yes, 0=No)	
Subelement Separator	ISA16 <u>></u> or Hex <u>6E</u>	
Element Separator.	<u>*</u> or Hex <u>5C</u>	
Segment Terminator	<u>_</u> or Hex <u>15</u>	
F1=Help F4=Prompt F10=Update F12=Cancel F24=More Keys		

Step 2: Add Partner Groups

When the partner was created in the previous task, a default partner group record !!!DFT was also created. You can customize the group default values to replace the generic values. During this task, you will create three groups for this partner: IN (outbound invoices), PO (inbound purchase orders), and FA (functional acknowledgments). This is primarily required to generate the outbound group envelope that is required by the standards.

First, create the functional group ID 'IN.'

- Enter **11** in the Option field beside the partner you created in the last step (Sweet Tea) on the Work with Partners panel and press **Enter**.

EDIX005 Work with Partners EDI 04/30/11
FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA 12:00:00
Position to Partner ID Qual _____
Type option (and Information), press Enter.
1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 7=Rename 11=Groups
Opt Partner ID Qual Partner Name
ISA-PARTNER Example of an ISA Partner
MODEL MODEL (to set up new partners)
MYCOMPANY MYCOMPANY (for inbound splitting)
STX-PARTNER Example of a STX Partner
11 SWEET TEA SWEET TEA
SWEET TEA MZ SWEET TEA MZ
TDMTEST TDMTEST
TPCOMPANY Trading Partner Example Company
TRADANET TRADANET
More...
Parameters or command
====>
F1=Help F3=Exit F12=Cancel F15=Sort F23=More Options F24=More Keys

- Enter **1** in the Option field on the key entry line.
- Enter the functional group code **IN** in the Group ID field and press **Enter**. Optionally, you can press **F4** (Prompt) to see a list of groups as defined by the standards.

EDIX030 Work with Partner Groups EDI 04/30/11
FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA 12:00:00
Position to Group ID For SWEET TEA
Type option (and Information), press Enter.
1=Create 2=Revise 3=Copy 4=Delete 5=View 11=Transactions
Opt Group ID
1 IN
====> !!!DFT
Bottom
Parameters or command
====>
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys

Next, enter the functional group information for IN:

- Enter the Standard Version **004010** in the Compliance Version field. Optionally, you can press **F4** (Prompt) to choose from a list of versions.
- Enter **Y** in the Send Group Outbound field. Enter **Y** in the Specific Group Ack field if you want to generate a Group ID. Otherwise, enter **N**, and then press **Enter**.

EDIX031 Partner Group EDI 04/30/11
FMT01 12:00:00
Partner ID SWEET TEA
Partner Qualifier.
Partner Name SWEET TEA
Group ID IN
Compliance Version 004010
Compliance Version Use Y
Accept Group Inbound. N
Send Group Outbound. N
Group Ack Trans.
Expect an AK1, B5 or UCF
Last Incoming Control Number *INT
Comm Profile ID. *INT
Specific Group Ack Y
F1=Help F4=Prompt F10=Update F12=Cancel F24=More Keys

Enter outbound group information for 'IN':

6. Enter **MYDUNS** in the Applications Senders Code field.
7. Enter **TPDUNSID** in the Applications Receivers Code field.
8. Enter **0** (zero) in the Control Number field, and press the Field Exit key, which will zero-fill the field.
Alternatively, you can enter all zeros in the field.

EDIX031 FMT04	Partner Group	EDI 04/30/11 12:00:00
Partner ID	SWEET TEA	
Partner Qualifier.		
Partner Name	SWEET TEA - tutorial partner	
Group ID	IN	
Outbound envelope information for GS segment		
Functional Group ID.	GS01 IN	
Applications Senders Code. . . GS02	MYDUNS	
Applications Receivers Code. . . GS03	TPDUNSID	
Control Number	GS06 00000000	
Responsible Agency Code.	GS07 X	
Version.	GS08	
Transaction Segment ID		
Transaction Control Number		
F1=Help F4=Prompt F10=Update F12=Cancel F24=More Keys		

9. Enter **X** in the Responsible Agency Code field.
10. You can leave the Version (GS08) field blank and the compliance version from the first screen will be used.
11. Press **F10 (Update)** to create the group ID and to return to the Work with Partner Groups panel.

Next, create the PO group by using the Copy feature.

12. Enter **3** in the Option field next to group ID IN, and press **Enter**.

EDIX030 FMT01	Work with Partner Groups pgmlib: G3X6PGM dtalib: G3X6DTA	EDI 04/30/11 12:00:00
Position to Group ID For SWEET TEA		
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 11=Transactions		
Opt Group ID		
—		
— !!!DFT		
— 3 IN		
Bottom		
Parameters or command ====>		
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys Create Operation Successful.		

13. When the Copy To window is displayed, enter the functional group ID **PO** in the Copy To field and press **Enter**.

EDIX030 FMT01	Work with Partner Groups pgmlib: G3X6PGM dtalib: G3X6DTA	EDI 04/30/11 12:00:00
Position to Group ID For SWEET TEA		
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 11=Transactions		
Opt Group ID		
—		
— !!!DFT		
— 3 IN		
Copy To		
PO		
F3=Exit F12=Cancel		
Bottom		
Parameters or command ====>		
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys Create Operation Successful.		

14. On the Partner Group panel, enter **Y** in the Accept Group Inbound field and **N** in the Send Group Outbound field.

15. Press **F10** (Update) to complete the copy and return to the Work with Partner Groups panel.

EDIX031	Partner Group	EDI 04/30/11 12:00:00
FMT01		
Partner ID	SWEET TEA	
Partner Qualifier		
Partner Name	SWEET TEA	
Group ID	PO	
Compliance Version	<u>004010</u>	
Compliance Version Use		
Accept Group Inbound	<u>Y</u>	
Send Group Outbound	<u>N</u>	
Group Ack Trans		
Expect an AK1, B5 or UCF	-	
Last Incoming Control Number		
Comm Profile ID	*INT	
Specific Group Ack	<u>Y</u>	
F1=Help F4=Prompt F10=Update F12=Cancel F24=More Keys		

Next, create the FA Group (Acknowledgements) by using the Copy feature again.

16. Enter **3** in the Option field next to Group ID ‘IN’ and press **Enter**.

EDIX030	Work with Partner Groups	EDI 04/30/11 12:00:00
FMT01	pgmlib: G3X6PGM dtafib: G3X6DTA	
Position to Group ID	For SWEET TEA	
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 11=Transactions		
Opt Group ID		
— !!!!DFT		
<u>3</u> IN		
— PO		
Bottom		
Parameters or command ====> F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys Create Operation Successful.		

17. In the pop-up window, enter **FA** in the Copy To field and press **Enter**.

EDIX030	Work with Partner Groups	EDI 04/30/11 12:00:00
FMT01	pgmlib: G3X6PGM dtafib: G3X6DTA	
Position to Group ID	For SWEET TEA	
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 11=Transactions		
Opt Group ID		
— !!!!DFT		
<u>3</u> IN		
Copy To		
FA		
F3=Exit F12=Cancel		
Parameters or command ====>		
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys Revise Operation Successful.		

18. On the Partner Group panel, enter **Y** in the Accept Group Inbound field and leave the **Y** in the Send Group Outbound field.
19. Press **F10** (Update) to advance to the next panel.
20. Press **F10** (Update) again to complete the copy and return to the Work with Partner Groups panel.

EDIX031	Partner Group	EDI 04/30/11 12:00:00
FMT01		
Partner ID	SWEET TEA	
Partner Qualifier.		
Partner Name	SWEET TEA	
Group ID	FA	
Compliance Version	<u>004010</u>	
Compliance Version Use	<u>—</u>	
Accept Group Inbound	<u>Y</u>	
Send Group Outbound.	<u>Y</u>	
Group Ack Trans.	<u>—</u>	
Expect an AK1, B5 or UCF	<u>—</u>	
Last Incoming Control Number	<u>—</u>	
Comm Profile ID.	<u>*INT</u>	
Specific Group Ack.	<u>Y</u>	

F1=Help F4=Prompt F10=Update F12=Cancel F24=More Keys

Step 3: Add Partner Transactions

When the new partner was initially created, a default partner transaction record ‘!!!DFT’ was also created. You can customize the transaction default values to replace the generic values provided. During this task, you will create three transactions for this partner: 810 (invoices), 850 (purchase orders), and 997 (acknowledgments).

First, create transaction ID 810 (invoices).

1. On the Work with Partner Groups panel, enter **11** in the Option field on the key entry line and press **Enter**.

EDIX030	Work with Partner Groups	EDI 04/30/11
FMT01	pgmlib: G3X6PGM	dtalib: G3X6DTA
Position to Group ID For SWEET TEA		
Type option (and Information), press Enter.		
1=Create 2=Revise 3=Copy 4=Delete 5=View 11=Transactions		
Opt Group ID		
<u>11</u>	!!!DFT	
	FA	
	IN	
	PO	
Bottom		
Parameters or command		
====>		
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys		
Create Operation Successful.		

2. On the Work with Partner Transactions panel, enter **1** in the Option field on the key entry line.
3. Enter **810** in the Tran ID field and press **Enter**.

EDIX040	Work with Partner Transactions	EDI 04/30/11
FMT01	pgmlib: G3X6PGM	dtalib: G3X6DTA
Position to Tran ID For SWEET TEA		
Type option (and Information), press Enter.		
1=Create 2=Revise 3=Copy 4=Delete 5=View		
Opt Tran ID In Map Out Map		
<u>1</u>	<u>810</u>	
	!!!DFT	
Bottom		
Parameters or command		
====>		
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys		

To enter the transaction set information for transaction ID ‘810’:

4. Enter **Y** in the Send Transaction Outbound field. Enter **N** in the Specific Trans Ack field. Otherwise, enter **Y**, if you want to generate a function acknowledgment for this Transaction ID and then press **Enter**.

EDIX041	Partner Transaction	EDI 04/30/11 12:00:00
FMT01		
Partner ID	SWEET TEA	
Partner Qualifier.	SWEET TEA	
Partner Name	SWEET TEA	
Transaction ID	810	
Test or Production	-	
Transaction Map ID Inbound	<input type="text"/>	
Transaction Map ID Outbound.	<input type="text"/>	
Accept Transaction Inbound	<input checked="" type="checkbox"/>	
Send Transaction Outbound.	<input checked="" type="checkbox"/> Y	
Validate Codes Inbound	<input type="checkbox"/>	
Validate Codes Outbound.	<input type="checkbox"/>	
Expect an AK2, A2, or UCM.	<input type="checkbox"/>	
Transaction Acknowledgement Type	<input type="text"/>	
Acknowledgment Overdue in	<input type="text"/> Hours <input type="text"/> Minutes	
Specific Trans Ack	<input checked="" type="checkbox"/> N	
F1=Help F8=Next F12=Cancel F24=More Keys		

5. On the second Partner Transaction panel, enter **0** (zero) in the Control Number field, and press the **Field Exit** key to zero-fill the field. (If you are not sure which key is Field Exit, see your emulation software manual or PC support personnel for assistance.) Alternatively, you can enter all zeros in the field.
6. Press **F10** (Update) to create the transaction and to return to the Work with Partner Transactions panel.

EDIX041	Partner Transaction	EDI 04/30/11 12:00:00
FMT04		
Partner ID	SWEET TEA	
Partner Qualifier.	SWEET TEA	
Partner Name	SWEET TEA - tutorial partner	
Transaction ID	810	
Outbound envelope information for ST segment		
Transaction Set Identifier . .	ST01 810	
Control Number	ST02 <u>00000000</u>	
Version.	<input type="text"/>	
F1=Help F4=Prompt F7=Back F10=Update F12=Cancel F24=More Keys		

Next, create the 850 transaction using the Copy feature.

7. Enter **3** in the Option field next to transaction ID 810 and press **Enter**.
8. In the pop-up window, enter **850** in the Copy To field and press **Enter** to complete the copy.

EDIX040	Work with Partner Transactions	EDI 04/30/11 12:00:00
FMT01	pgmlib: G3X6PGM dtalib: G3X6DTA	
Position to Tran ID <input type="text"/> For SWEET TEA		
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View		
Opt Tran ID In Map Out Map		
<input type="text"/> <u>1</u> !DFT		
<input type="text"/> <u>3</u> 810		
Copy To		
850		
F3=Exit F12=Cancel		
Bottom		
Parameters or command ==>		
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys		
Create Operation Successful.		

Next, change some of the values copied from the 810 transaction set.

9. Enter **Y** in the Accept Transaction Inbound and **N** in the Send Transaction Outbound fields.
10. Press **Enter** or F8 to access the second panel.
11. Press **F10** (Update) to create the transaction and return to the Work with Partner Transactions panel.

EDIX041		Partner Transaction	EDI 04/30/11 12:00:00
FMT01			
Partner ID	SWEET TEA		
Partner Qualifier.	SWEET TEA		
Partner Name	850		
Transaction ID			
Test or Production -			
Transaction Map ID Inbound			
Transaction Map ID Outbound.			
Accept Transaction Inbound	Y		
Send Transaction Outbound.	N		
Validate Codes Inbound	-		
Validate Codes Outbound.	-		
Expect an AK2, A2, or UCM.	-		
Transaction Acknowledgement Type			
Acknowledgment Overdue in.		Hours	Minutes
Specific Trans Ack	N		
F1=Help F8=Next F12=Cancel F24=More Keys			

Next, create the 997 transaction (functional acknowledgements) using the Copy feature.

12. Enter **3** in the Option field next to Transaction ID 810 and press **Enter**.
13. In the pop-up window, enter **997** in the Copy To field and press **Enter**.

EDIX040		Work with Partner Transactions	EDI 04/30/11 12:00:00			
FMT01		pgmlib: G3X6PGM dtalib: G3X6DTA				
Position to Tran ID _____ For SWEET TEA						
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View						
Opt Tran ID In Map Out Map						
____ !!!!DFT 3_ 810						
<table border="1" style="background-color: #cccccc; width: 100px; height: 40px; vertical-align: top;"> <tr> <td style="padding: 2px;">Copy To</td> </tr> <tr> <td style="padding: 2px;">997</td> </tr> <tr> <td style="padding: 2px;">F3=Exit F12=Cancel</td> </tr> </table>				Copy To	997	F3=Exit F12=Cancel
Copy To						
997						
F3=Exit F12=Cancel						
Bottom						
Parameters or command ==> F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys Create Operation Successful.						

14. Enter **Y** in the Accept Transaction Inbound field and keep the **Y** in the Send Transaction Outbound field.

15. Press **Enter** or **F8** to access the second panel.

EDIX041 FMT01	Partner Transaction	EDI 04/30/11 12:00:00
Partner ID	SWEET TEA	
Partner Qualifier.		
Partner Name	SWEET TEA	
Transaction ID	997	
Test or Production	-	
Transaction Map ID Inbound		
Transaction Map ID Outbound.		
Accept Transaction Inbound	Y	
Send Transaction Outbound.	Y	
Validate Codes Inbound	-	
Validate Codes Outbound.	-	
Expect an AK2, A2, or UCM.	-	
Transaction Acknowledgement Type		
Acknowledgment Overdue in.	Hours	Minutes
Specific Trans Ack	N	
F1=Help F8=Next F12=Cancel F24=More Keys		

16. Enter **0** in the Control Number (ST02) field (if it is not all zeros already) and press the **Field Exit** key to zero-fill.

17. Press **F10** (Update) to create the transaction and return to the Work with Partner Transactions panel.

18. Press **F12** (Cancel) until you return to the Work with Partners panel.

EDIX041 FMT04	Partner Transaction	EDI 04/30/11 12:00:00
Partner ID	SWEET TEA	
Partner Qualifier.		
Partner Name	SWEET TEA	
Transaction ID	997	
Outbound envelope information for ST segment		
Transaction Set Identifier . . .	ST01	997
Control Number	ST02	<u>00000000</u>
Version.		
F1=Help F4=Prompt F7=Back F10=Update F12=Cancel F24=More Keys		

Step 4: Update Name and Address Information

This is an optional step because the name defaults to the Partner ID, but you may want to use a more descriptive partner ID.

1. On the Work with Partners panel, enter **13** in the Option field beside the SWEET TEA partner and press **Enter**.

EDIX005 Work with Partners EDI 04/30/11
 FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA 12:00:00

Position to Partner ID SWEET TEA Qual _____

Type option (and Information), press Enter.
 12=Transactions 13=Name & Address 14=User Defined 15=Data Sep.

Opt	Partner ID	Qual	Partner Name
<u>13</u>	SWEET TEA		SWEET TEA
	SWEET TEA MZ		SWEET TEA MZ
	TDMTEST		TDMTEST
	TPCOMPANY		Trading Partner Example Company
	TRADANET		TRADANET
	UNA-PARTNER		Example of a UNA Partner
	VENDOR-1		TUTORIAL - XYZ Computer Company
	VENDOR-2		TUTORIAL - Bulk Paper Company
	VENDOR-3		TUTORIAL - Two Way Communications

More...
 Parameters or command
 ==> _____
 F1=Help F3=Exit F12=Cancel F15=Sort F23=More Options F24=More Keys

2. Modify the description to indicate this is a tutorial partner. Press **F10** (Update) to update and return to the Work with Partners panel.

EDIX035	Partner Name & Address	EDI 04/30/11
FMT01		12:00:00
 Partner ID	SWEET TEA	
Qual Name.		
 Name	<u>SWEET TEA</u>	
Address.		
 City		
State.		
Zip.		-
Country Code		
Contact.		
Phone.	(____) ____ - ____ x ____	
International Dial Code.	000	
Fax.	(____) ____ - ____	Dial Code. 000
E-mail Address		
 F1=Help F10=Update F12=Cancel F24=More Keys		

Step 5: Add Partner Cross References

Cross-reference entries are used to help Sterling Gentran:Server find the partner ID in the partner file. These identifiers may be different from the application partner ID and EDI data. In this exercise, you will be adding several cross reference values for your partner (Sweet Tea).

- On the Work with Partners panel, enter **17** in the Option field beside SWEET TEA and press **Enter**.

Work with Partners		EDI 04/30/11 12:00:00
FMT01	pgmlib: G3X6PGM dtalib: G3X6DTA	
Position to Partner ID SWEET TEA Qual _____		
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 7=Rename 11=Groups		
Opt Partner ID		Qual Partner Name
<u>17</u>	SWEET TEA SWEET TEA MZ TDMTEST TPCOMPANY TRADANET UNA-PARTNER VENDOR-1 VENDOR-2 VENDOR-3	SWEET TEA - tutorial partner SWEET TEA MZ TDMTEST Trading Partner Example Company TRADANET Example of a UNA Partner TUTORIAL - XYZ Computer Company TUTORIAL - Bulk Paper Company TUTORIAL - Two Way Communications More...
Parameters or command ====> F1=Help F3=Exit F12=Cancel F15=Sort F23=More Options F24=More Keys		

- Enter **TPDUNSID** in the X-Ref field on the first line for the outbound GS partner resolution.

Partner Cross Reference		EDI 04/30/11 12:00:00
EDIX008	CTL01	
Partner ID SWEET TEA		
Qualifier.		
Partner Name SWEET TEA - Tutorial partner		
Position to X-Ref		
Type option, press Enter. 4=Delete		
Opt X-Ref		Qual
<u>TPDUNSID</u>	<u>TPDUNSID</u>	<u>01</u>
<u>VDR#55555</u>		
More... F1=Help F4=Prompt F5=Refresh F10=Update F12=Cancel F24=More Keys		

- Enter **TPDUNSID** in the X-Ref field on the second line and **01** in the Qual field for the outbound ISA partner resolution.
- Enter **VDR#55555** in the X-Ref field on the third line for the outbound application partner resolution.
(VDR#55555 is how the partner is defined in the application.)



NOTE

Typically, the same EDI identifiers are used for inbound and outbound EDI data. This exercise illustrates that you can set up more cross references if your business requires it.

- Press **Enter** to add the new cross references.
- Press **F12** (Cancel) until you return to the GENMAIN menu.

You have now completed the partner setup – congratulations!

Where to go next: Go to Chapter 4, “Setting Up an Inbound Application Definition,” and follow the step-by-step instructions.

4 Setting Up an Inbound Application Definition

In this Chapter

In this chapter, you will accomplish the following:

- Access the Application Definition Subsystem
- Define the Application ID
- Customize Application Records/Files
- Customize Detail Application Fields

What is an Application Definition?

The application definition contains all the information about files, records, and fields used for a specific application document, such as an invoice or purchase order. It defines the application interface file format used for translation. The file definitions that exist on the iSeries are pulled into Sterling Gentran:Server, stored under a single identifier (application ID), and called the application definition.

The application definition is then used to create a link between the application files and the transaction definition (which is the EDI format). This link is established by identifying how the application data fields are related to the EDI elements. The term “element” is similar to the term “field.”

The goal of this chapter is to build an application definition for your company’s inbound purchase order data. The logical file and associated physical files have been provided for you.

Step 1: Access the Application Definition Subsystem

To access the Application Definition subsystem, select 2 (Work with Application Definition) on the GENMAIN menu and press **Enter**.

The system displays the Work with Application Definition panel.

GENMAIN		IBM® Sterling Gentran:Server® iSeries® 3.6
		System: ISDDEV01
Select one of the following:		
1. Work with Partners 2. Work with Application Definition 3. Mapping Menu 4. Communications Menu 5. Work with Standards 6. Work with Environment Control 8. Audit Menu 9. Message Center Menu 10. Processing Menu 11. System Administration Menu 12. Viewpoint Menu 13. File Tracking Menu 14. Sterling Gentran:Server Search Index		
(GENMAP) (GENCOM) (GENAUD) (GENMSG) (GENPRC) (GENSYS) (GENVPT) (GENFILETRK)		
More...		
Selection or command		
==> 2		
F3=Exit F4=Prompt F9=Retrieve F12=Cancel F13=User Support		

Step 2: Define the Application ID

The Work with Application Definition panel provides you with the option to create a new application definition. Typically, most users choose a name that identifies the type of document that is being received. To define an application ID for the sample purchase order, complete the following steps.

1. Enter **1** (Create) in the Option field.
2. Enter **POINB** (if POINB already exists, add your initials to the end to make it unique) in the Appl(ication) ID field.
3. Enter **R** in the S/R (Send/Receive) field and press **Enter**.

EDIX550		Work with Application Definition	EDI 04/30/11
FMT01		pgmllib: G3X6PGM dtalib: G3X6DTA	12:00:00
Position to Application ID S/R _			
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 11=Rec/Files			
Opt	Appl ID	S/R Description	File Type
1	<u>POINB</u>	<u>R</u>	External Phys. PI MKK
	BINARYOUT	S BINARY OUT SAMPLE	External Phys. PI MKK
	INVFILE	R Invoice Inbound	Internal Phys. IN EDI
	INVOIC	S Edifact Invoice	Y2K External Lgl. INVOIC EDI
	INVOICOUT	S Tutorial EDIFACT Invoice outb	External Lgl. INVOIC EDI
	INVOUT	S Tutorial X12 Invoice Outbound	External Lgl. IN EDI
	INVOUTL	S Invoice Outbound (lgl)	Y2K External Lgl. IN EDI
	INVOUTP	S Invoice Outbound (Phys)	Y2K External Phys. IN EDI
	INVOUTPEDI	S INVOICE OUTBOUND - PHYSICAL	External Phys. IN EDI
	ORDERS	R Edifact Orders Inbound	External Lgl. ORDERS CSG
More...			
Parameters or command			
==>			
F1=Help F3=Exit F12=Cancel F15=Sort F23=More Options F24=More Keys			

On the Application Definition panel, specify the characteristics of the application definition.

4. Enter **Tutorial X12 PO Inbound** in the Description field.

5. Enter **PO** on the first line of the Functional Groups field (as defined by the standards for a purchase order).

6. Enter **L** in the File Type field (indicates that the application file is an externally defined multi-format logical file). Optionally, you can press **F4** (Prompt) for a list of file types.

7. Enter **00001** in the EDI Split File field (or enter **1** and press **Field Exit** to zero-fill).
8. Enter **POLGL** in the Application File field. (This logical file has been provided for you.)
9. Press **F10** (Update) to create the application definition and return to the Work with Application Definition panel.

Sterling Gentran:Server retrieves the files and fields from the multi-format logical file. The message DDS was retrieved for the Application's Files and Fields is displayed at the bottom of the panel.

Application Definition		EDI 04/30/11 12:00:00
Application ID	POINB	
Send or Receive.	R	
Division	000	
Description.	Tutorial x12 PO Inbound	
Functional Groups.	PO	
File Type.	L	
EDI Split File	00001	
EDI Sub-Split File		
Record Type Start Position		
Length		
Application File	POLGL	
Update Allowed	Y	
F1=Help F4=Prompt F10=Update F12=Cancel F21=Prt App F24=More Keys		

Step 3: Customize Application Records/Files

1. To access the Application Records/Files panel, enter **11 (Rec/Files)** in the Option field next to the application ID you just created (POINB) and press **Enter**.

The next step is to modify the file information in the application definition. Here, you will customize the retrieved file definitions to meet your own requirements.

2. Change the A (Area) Field for sequence 20 to **D** for Detail.
 3. Enter **8000** in the Loop ID field for sequence 20 and press **Enter** to update.

Step 4: Customize Header Application Fields

Enter **11** (Fields) in the Option field next to the header file (POHEADER), and press **Enter**. The Application Fields panel is displayed.

In this exercise, you will make modifications to the field definition for each file in the application. The fields retrieved from the DDS are displayed on the panel.

EDIX553 Application Records/Files EDI 04/30/11
 CTL01 12:00:00

Application ID POINB
 Send or Receive. R
 Description. Tutorial x12 PO Inbound

Position to Sequence Number.

Type option, press Enter.
 3=Copy 4=Delete 11=Fields 12=Re-retrieve DDS

Opt	Seq	Rec/File	A	ID	Loop	Max	Use	M	W	Description	Last Update	Date	User
<u>11</u>	<u>10</u>	<u>POHEADER</u>	<u>H</u>		<u>1</u>	<u>M</u>	<u>Y</u>			<u>Training Class: PO Header</u>		<u>04/30/11</u>	<u>EDI</u>
	<u>20</u>	<u>FODETAIL</u>	<u>D</u>	<u>8000</u>	<u>1</u>	<u>M</u>	<u>Y</u>			<u>Training Class: PO Detail</u>		<u>04/30/11</u>	<u>EDI</u>

More...

F1=Help F4=Prompt F10=Update F12=Cancel F24=More Keys

The sample application stores the purchase order date in YYYYMMDD format, and the EDI date could be either YYYYMMDD or YYMMDD format. Also, a default value for Customer Number is required. To accomplish these tasks, make the changes listed below.

1. Enter **SENDER-ID** in the Field Value field for sequence 5 (Customer Number).

<pre> 15 F010.PONUM AN 17 10 M PO NUMBER 20 F010.TYPCODE AN 27 2 M TXPE CODE 25 F010.TOTAMT S2 29 9 M TOT AMT 30 F010.SHIPTONAME AN 38 25 M SHIPTO NAME </pre>	More... F1=Help F4=Prompt F10=Update F12=Cancel F13=Services F24=More Keys
---	---

2. Enter **CY** in the Ty(pe) field for sequence 10 (PO Date) to automatically convert the purchase order date to YYYYMMDD format.

3. Press **F17** (Next Rcd) to update POHEADER and advance to the PODETAIL record.

EDIX554 Application Fields EDI 04/30/11
 CTL01 12:00:00

Application ID POINB
 Send or Receive. R
 Record/File Sequence Number. 10
 Description. Training Class: PO Header
 Record/File. POHEADER

Position to Sequence Number.

Type option, press Enter.
 3=Copy 4=Delete

Opt	Seq	Field Name	Ty	Start	Len	M	Description	Field Value
—	5	F010.CUSTNUM	AN	1	8	M	CUSTOMER NUMBER	SENDER-ID
—	10	F010.PODATE	CY	9	8	M	PO DATE YYMD	
—	15	F010.PONUM	AN	17	10	M	PO NUMBER	
—	20	F010.TYPICODE	AN	27	2	M	TYPE CODE	
—	25	F010.TOTAMT	S2	29	9	M	TOT AMT	
—	30	F010.SHIPTONAME	AN	38	25	M	SHIPTO NAME	

More...

F1=Help F4=Prompt F10=Update F12=Cancel F13=Services F24=More Keys

Step 5: Customize Detail Application Fields

Make the following changes to the PODETAIL record:

1. Enter **SENDER-ID** in the Field Value field for sequence 5 (Customer Number).
2. Change the Ty(pe) field for sequence 10 to **CY** for F020.PODATE and type **CONSTANT-02** in the Field Value field.
3. Enter **CONSTANT-01** in the Field Value field for sequence 30 (PO Number) and press **Enter** to update.
4. Press **F12** (Cancel) until you return to the GENMAIN menu.

Application Fields		EDI 04/30/11 12:00:00						
EDIX554 CTL01								
Application ID	POINB							
Send or Receive.	R							
Record/File Sequence Number.	20							
Description.	Training Class: PO Detail							
Record/File.	PODETAIL							
Position to Sequence Number.								
Type option, press Enter. 3=Copy 4=Delete								
Opt	Seq	Field Name	Ty	Start	Len	M	Description	Field Value
—	5	F020.CUSTNUM	AN	1	8	M	CUSTOMER NUMBER	SENDER-ID
—	10	F020.PODATE	CY	9	8	M	PO DATE	CONSTANT-02
—	15	F020.ITEMNUM	AN	17	10	M	PRODUCT CODE	_____
—	20	F020.UOM	AN	27	7	M	UNIT OF MEASURE	_____
—	25	F020.UNITPR	P2	34	2	M	UNIT PRICE	_____
—	30	F020.PONUM	AN	36	10	M	PO NUMBER	CONSTANT-01
More...								
F1=Help F4=Prompt F10=Update F12=Cancel F13=Services F24=More Keys								

Where to go next: Go to Chapter 5, “Creating an Inbound Transaction Map,” and follow the step-by-step instructions.

In this Chapter

In this chapter, you will perform the following tasks to create a transaction map for a purchase order.

- Access the Transaction Mapping Subsystem
- Create and Define a New Transaction ID
- Copy Segments from Standards
- Map the Segments
- Create Subfield Mapping and Conditions for Some Segments
- View the Code Translation Table

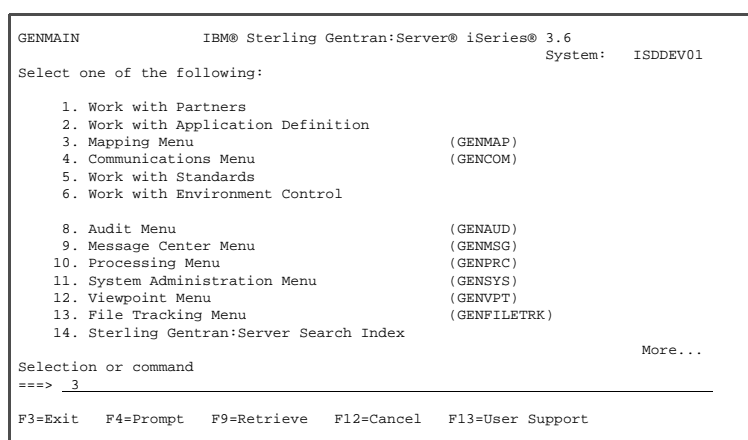
What is a Transaction Map?

Transaction Mapping is the process of creating a map. A map contains all the information about the EDI segments and elements that are used for a specific document, such as the invoice or purchase order. It defines the transaction format that is used for translation. The segments and elements are pulled into your map and stored under a single identifier called the transaction ID or map name.

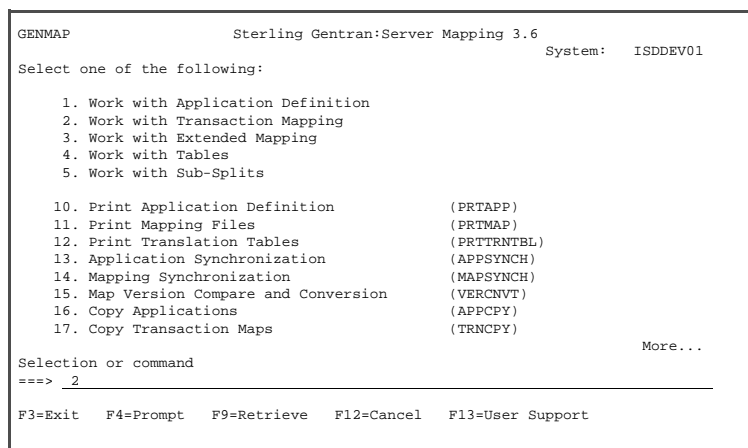
The map is then used to create a link with the application definition. The link is established by identifying how the transaction elements are related to the application fields.

Step 1: Access the Transaction Mapping Subsystem

- To access the Transaction Mapping subsystem, select option **3** (Mapping Menu) on the GENMAIN menu, as shown at right, and press **Enter**.



- From the GENMAP menu, enter **2** (Work with Transaction Mapping) on the command line and press **Enter**.



Step 2: Create a Transaction ID

The Work with Transaction Mapping panel provides an option for creating a new transaction ID. Typically, most users choose a name that identifies the transaction, version, and optionally, a partner-specific identifier.

To create a map for this example, complete the following instructions:

1. Enter **1** (Create) in the Option field on the key entry line.
2. Enter **850INB** (if 850INB already exists, add your initials to the end to make it unique) in the Tran(saction) ID field.
3. Enter **R** in the S/R (Send/Receive) field and press **Enter**.

Work with Transaction Mapping						EDI 04/30/11																																																																					
pgmlib: G3X6PGM dtalib: G3X6DTA						12:00:00																																																																					
Position to Transaction ID S/R _																																																																											
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 11=Segments																																																																											
<table border="1"> <thead> <tr> <th>Opt</th> <th>Tran ID</th> <th>S/R</th> <th>Appl ID</th> <th>Description</th> <th>User</th> <th>Typ</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>850INB</td> <td>R</td> <td>INVFILE</td> <td>ANSI 002040 INBOUND INVOICES</td> <td>CSG</td> <td>G</td> </tr> <tr> <td></td> <td>ANSI2040IN</td> <td>R</td> <td>POFILE</td> <td>ANSI 002040 OUTBOUND POS</td> <td>CSG</td> <td>G</td> </tr> <tr> <td></td> <td>ANSI2040PO</td> <td>S</td> <td>BINARYOUT</td> <td>BINARY OUT SAMPLE</td> <td>MKK</td> <td>G</td> </tr> <tr> <td></td> <td></td> <td>S</td> <td>INVOIC</td> <td>Edifact OB Invoice D:94B</td> <td>SEC</td> <td>P</td> </tr> <tr> <td></td> <td></td> <td>S</td> <td>INVOICOUT</td> <td>Tutorial EDIFACT Invoice D:94B</td> <td>EDI</td> <td>P</td> </tr> <tr> <td></td> <td></td> <td>R</td> <td>ORDERS</td> <td>Edifact Inb Orders D:94B</td> <td>CSG</td> <td>P</td> </tr> <tr> <td></td> <td></td> <td>R</td> <td>ORDERSINB</td> <td>Tutorial ORDERS Inbound D:94B</td> <td>EDI</td> <td>G</td> </tr> <tr> <td></td> <td></td> <td>R</td> <td>POMAP4010</td> <td>Purchase Order Inbound 004010</td> <td>EDI</td> <td>P</td> </tr> <tr> <td></td> <td></td> <td>S</td> <td>SEMINMAP1</td> <td>SEMINAPPL SEMINAR B10 OUTBOUND MAP 2040</td> <td>CSG</td> <td>P</td> </tr> </tbody> </table>						Opt	Tran ID	S/R	Appl ID	Description	User	Typ	1	850INB	R	INVFILE	ANSI 002040 INBOUND INVOICES	CSG	G		ANSI2040IN	R	POFILE	ANSI 002040 OUTBOUND POS	CSG	G		ANSI2040PO	S	BINARYOUT	BINARY OUT SAMPLE	MKK	G			S	INVOIC	Edifact OB Invoice D:94B	SEC	P			S	INVOICOUT	Tutorial EDIFACT Invoice D:94B	EDI	P			R	ORDERS	Edifact Inb Orders D:94B	CSG	P			R	ORDERSINB	Tutorial ORDERS Inbound D:94B	EDI	G			R	POMAP4010	Purchase Order Inbound 004010	EDI	P			S	SEMINMAP1	SEMINAPPL SEMINAR B10 OUTBOUND MAP 2040	CSG	P
Opt	Tran ID	S/R	Appl ID	Description	User	Typ																																																																					
1	850INB	R	INVFILE	ANSI 002040 INBOUND INVOICES	CSG	G																																																																					
	ANSI2040IN	R	POFILE	ANSI 002040 OUTBOUND POS	CSG	G																																																																					
	ANSI2040PO	S	BINARYOUT	BINARY OUT SAMPLE	MKK	G																																																																					
		S	INVOIC	Edifact OB Invoice D:94B	SEC	P																																																																					
		S	INVOICOUT	Tutorial EDIFACT Invoice D:94B	EDI	P																																																																					
		R	ORDERS	Edifact Inb Orders D:94B	CSG	P																																																																					
		R	ORDERSINB	Tutorial ORDERS Inbound D:94B	EDI	G																																																																					
		R	POMAP4010	Purchase Order Inbound 004010	EDI	P																																																																					
		S	SEMINMAP1	SEMINAPPL SEMINAR B10 OUTBOUND MAP 2040	CSG	P																																																																					
More...																																																																											
Parameters or command ==> F1=Help P6=More/Less F12=Cancel F15=Sort F23=More Options F24=More Keys																																																																											

Step 3: Define a New Transaction ID

The Transaction Map Definition panel is used to specify the characteristics of your Transaction ID.

1. Enter **Tutorial PO Inbound 004010** in the Description field.
2. Enter **004010** in the Standards Version field.
3. Enter **850** in the Transaction Set field.
4. Leave the **0** in the Transaction Set Release field as is. (This is for TRADACOMS standards only.)

EDIX503	Transaction Map Definition	EDI 04/30/11 12:00:00
FMT01		
Transaction ID	850INB	
Send or Receive.	R	
Division	000	
Description.	<u>Tutorial PO Inbound 004010</u>	
Standards Version.	004010	
Transaction Set.	850	
Transaction Set Release.	0	
Transaction Status.	T	
Use Code.	G	
Envelope Type.	X	
Application ID.	<u>POINB</u>	
Application Selection Field Values		
Update Allowed	Y	

F1=Help F4=Prompt F10=Update F12=Cancel F13=Services F24=More Keys

5. Enter **T** in the Transaction Status field for ‘Test.’
6. Enter **G** in the Use Code field for ‘General.’
7. Enter **X** in the Envelope Type field for ‘X12.’
8. On the Application ID field, press **F4** (Prompt).
9. In the pop-up window displayed, enter **1** in the field next to POINB (or the actual application ID that you created in the last chapter) and press **Enter**.
10. Make sure the Update Allowed flag is set to **Y**, and press **F10** (Update) to update the panel and return to the Work with Transaction Mapping panel.

Step 4: Access the Copy Segments from Standards Panel

The next step is to copy the segments from the standards into your map.

- Enter **12** (Copy Segments) in the Option field next to your map (850INB) and press **Enter**.

Quite often, the segments that need to be included in your map are requested by your trading partner. The table below lists the segments that are required for this sample purchase order map.

As you select the segments from the panels, verify that the Area and Seq# for each segment matches the one given in the table below, because many segments occur more than once in a transaction. For example, you will see two sets of N1 through N4 segments as you go through the panels: one in the H (Header) area, and one in the D (Detail) area.

Work with Transaction Mapping				EDI 04/30/11
pgmlib: G3X6PGM dtalib: G3X6DTA				12:00:00
Position to Transaction ID . . . 850INB S/R R				
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 11=Segments				
Opt	Tran ID	S/R	Appl ID	Description
<u>12</u>	850INB	R	POINB	Tutorial PO Inbound 004010
	880SU31	S	INVOUTL	Outb Invoice (880) U3/1
User Typ				
				EDI G
				EDI G
Bottom				
Parameters or command ====> F1=Help F6=More/Less F12=Cancel F15=Sort F23=More Options F24=More Keys				

Important

Be sure to choose the N1, N3, and N4 that are in the Header area to avoid mapping problems later on.

Segment	Area	Seq #	Comments
BEG	H	1	Mandatory – will already have 3 in the Option field.
N1	H	41	Enter 3 in the Option field.
N3	H	43	Enter 3 in the Option field.
N4	H	44	Enter 3 in the Option field.
PO1	D	76	Mandatory – will already have 3 in the Option field.
PID	D	86	Enter 3 in the Option field.
CTT	S	193	Enter 3 in the Option field.

2. Enter **3 (Copy)** in the Option field next to each segment listed in the preceding table. The first panel is illustrated in the figure at right.
3. Press **Page Up/Page Down** to select additional segments to be copied. All mandatory segments will already have a **3** in the Option field.
4. When you have finished selecting the segments, press **Enter** to copy them into your map.
5. Press **F12** (Cancel) to return to the Work with Transaction Mapping panel.

EDI502		Copy Segments from Standard				EDI 04/30/11 12:00:00
CTL01						
Transaction ID		850INB				
Send or Receive.		R				
Standard		004010				
Transaction Set.		850				
Type option, press Enter. 3=Copy						
Opt	Seq No	Seg Area	Man Id	Max Cd	Loop Use	Max Description
<u>3</u>	1	H	BEG	M	1	BEGINNING SEGMENT FOR PURCHASE ORDE
—	2	H	CUR	O	1	CURRENCY
—	3	H	REF	O	999999	REFERENCE IDENTIFICATION
—	4	H	PER	O	3	ADMINISTRATIVE COMMUNICATIONS CONTA
—	5	H	TAX	O	999999	TAX REFERENCE
—	6	H	FOB	O	999999	F.O.B. RELATED INSTRUCTIONS
—	7	H	CTP	O	999999	PRICING INFORMATION

More...

F1=Help F10=Update F12=Cancel F13=Services

Step 5: Access the Element Mapping Inbound Panel

Now that you have the segments in your map, you are ready to begin the element mapping (“point-to-point”).

1. On the Work with Transaction Mapping panel, enter **11** (Segments) in the Option field next to your map (850INB) and press **Enter**.

Work with Transaction Mapping				EDI 04/30/11 12:00:00
EDIX500	pgmlib: G3X6PGM	dtalib: G3X6DTA		
Position to Transaction ID 850INB S/R R				
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 11=Segments				
Opt	Tran ID	S/R Appl ID	Description	User Typ
<u>11</u>	850INB	R POINB	Tutorial PO Inbound 004010	EDI G
	880SU31	S INVOUTL	Outb Invoice (880) U3/1	EDI G
Bottom				
Parameters or command ====>				
F1=Help F6=More/Less F12=Cancel F15=Sort F23=More Options F24=More Keys				

2. Enter **11** (Elem Map) in the Option field next to the BEG segment and press **Enter**. Alternatively, you could use Option **14** (Split Screen Map) to perform mapping using the Split Screen Mapping feature.

Transaction Map Segments				EDI 04/30/11 12:00:00
EDIX504	CTL01			
Transaction ID 850INB				
Send or Receive. R				
Transaction Set. 850				
Standard 004010				
Position to Sequence Number.				
Type option, press Enter. 3=Copy 4=Delete 11=Elem Map 12=Ext Map 13=Loop-end 14=Split Screen Map				
Opt	Seq	A Seg M	Max Loop	Max Description
	No	C Id C	Use Id	Loop
<u>11</u>	100	H BEG M	1	BEGINNING SEGMENT FOR PURCH
	4100	H N1 O	1 4000	NAME
	4300	H N3 O	2 4000	ADDRESS INFORMATION
	4400	H N4 O	999999 4000	GEOGRAPHIC LOCATION
	7600	D POI M	1 8000	BASELINE ITEM DATA
	8600	D PID O	1 8150	PRODUCT/ITEM DESCRIPTION
More...				
F1=Help F4=Prompt F10=Update F12=Cancel F13=Services F24=More Keys				

Step 6: Map the BEG Segment

Application fields can be entered in the Mapping Target field or selected from a list of available fields. The panel below shows how to use option ‘1’ (Appl Fields) to select an application field from a pop-up window.

- Enter **1** in the Option field next to element 2 (Purchase Order Type Code), and press **Enter**. A window that contains values to select from is displayed.

Element Mapping Inbound						04/30/11	
Tran ID	850INB	S/R.	R				
Seg ID	BEG BEGINNING SEGMENT FOR PURCHASE						
Seg Seq.	100	Mapping Number . . . 0					
Area Code.	H Field	Op Field/Constant					
Cond							
Type option, press Enter.							
1=Appl Fields 11=Ext Map 12=Subfield 13=Codes							
Mapping	Ele Sub X M T	Ele	Ele C				
Opt Target Field	Table ID	No.	Ele	M	C	P Description	Seq ID R
1		1	M	ID	TRANSACTION SET PURPOSES	10	353
		2	M	ID	PURCHASE ORDER TYPE CO	20	92
		3	M	AN	PURCHASE ORDER NUMBER	30	324
		4	O	AN	RELEASE NUMBER	40	328
		5	M	DT	DATE	50	373
		6	O	AN	CONTRACT NUMBER	60	367
		7	O	ID	ACKNOWLEDGMENT TYPE	70	587
		8	O	ID	INVOICE TYPE CODE	80	1019
		9	O	ID	CONTRACT TYPE CODE	90	1166
		10	O	ID	PURCHASE CATEGORY	100	1232
		11	O	ID	SECURITY LEVEL CODE	110	786
More...							

F1=Help F4=Prompt F10=Update F12=Cancel F19=Apply Global F24=More Keys

- Enter **1** (select) in the Option field next to F010.TYPCODE and press **Enter** to populate the Mapping Target field.

Element Mapping Inbound						04/30/11	
Tran ID	850INB	S/R.	R				
Seg ID	BEG BEGINNING SEGMENT FOR PURCHASE						
Seg Seq.	100	Mapping Number . . . 0					
Area Code.	H Field	Op Field/Constant					
Cond							
Type option, press Enter.							
1=Appl Fields 11=Ext Map 12=Subfield 13=Codes							
Mapping	Ele Sub X M T	Ele	Ele C				
Opt Target Field	Table ID	No.	Ele	M	C	P Description	Seq ID R
1	Description.	PURCHASE ORDER TYPE CO					
	1>Select						
	Opt Rec Type	No	Field Name	Typ	Len	Cde	Description
	POHEADER	5	F010.CUSTNUM	AN	8	M	CUSTOMER NUMBER
	POHEADER	10	F010.PODATE	CY	8	M	PO DATE YYMD
	POHEADER	15	F010.PONUM	AN	10	M	PO NUMBER
	1 POHEADER	20	F010.TYPCODE	AN	2	M	TYPE CODE
	POHEADER	25	F010.TOTAMT	S2	9	M	TOT AMT
More...							

F1=Help F3=Exit F12=Cancel

F1=

Step 7: Map the PO Number and PO Date

In this step, you will map the remaining elements in the BEG segment.

1. Perform the same instructions as used in the previous step to select the application fields to map to Purchase Order Number and Purchase Order date (elements 3 and 5). The figure at right shows how the panel should look after you have mapped the elements.

2. Next, complete extended mapping for the PO Number. On the Element Mapping Inbound panel, enter **11** next to element 3, as shown in the figure at right, and press **Enter**.

EDIX514 Element Mapping Inbound 04/30/11

Tran ID. 850INB S.R. R

Seg ID. BEG BEGINNING SEGMENT FOR PURCHASE

Seg Seq. 100 Mapping Number 0

Area Code. H Field Op Field/Constant

Cond.

Type option, press Enter.

1=Appl Fields 11=Ext Map 12=Subfield 13=Codes

	Mapping	Ele	Sub	X	M	T	Ele	Ele	C				
Opt	Target	Field	Table	ID	No.	Ele	M	C	P	Description	Seq	ID	R
—	F010.TYPICODE				1	M	ID	TRANSACTION SET	PURPOS	10	353		
—	F010.PONUM				2	M	ID	PURCHASE ORDER	TYPE CO	20	92		
11	F010.PONUM				3	M	AN	PURCHASE ORDER	NUMBER	30	324		
—	F010.PODATE				4	O	AN	RELEASE	NUMBER	40	328		
—	F010.CONTRACT				5	M	DT	DATE		50	373		
—	F010.ACKNOWLEDGMENT				6	O	AN	CONTRACT	NUMBER	60	367		
—	F010.INVOICE				7	O	ID	ACKNOWLEDGMENT	TYPE	70	587		
—	F010.CONTRACTTYPE				8	O	ID	INVOICE	TYPE CODE	80	1019		
—	F010.CONTRACTCODE				9	O	ID	CONTRACT	TYPE CODE	90	1166		
—	F010.PURCHASECATEGORY				10	O	ID	PURCHASE	CATEGORY	100	1232		
—	F010.SECURITYLEVELCODE				11	O	ID	SECURITY	LEVEL CODE	110	786		
													More...

F1=Help F4=Prompt F10=Update F12=Cancel F19=Apply Global F24=More Keys

3. On the Work with Extended Mapping panel, enter **2** in the Option field next to element 3 and press **Enter**.

EDIX506 Work with Extended Mapping EDI 04/30/11
 FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA 12:00:00

Position to Segment Seq. 100 30 For 850INB R

Type option (and Information), press Enter.
 1>Create 2=Revise 3=Copy 4=Delete 5=View

Opt	Seg	Ele	Map Constant/Field	A	Seg	Description
	Seq	Seq		C	ID	
2	100	30	0 F010.PONUM	H	BEG	PURCHASE ORDER NUMBER
	100	40	0	H	BEG	RELEASE NUMBER
	100	50	0 F010.PODATE	H	BEG	DATE
	100	60	0	H	BEG	CONTRACT NUMBER
	100	70	0	H	BEG	ACKNOWLEDGMENT TYPE
	100	80	0	H	BEG	INVOICE TYPE CODE
	100	90	0	H	BEG	CONTRACT TYPE CODE
	100	100	0	H	BEG	PURCHASE CATEGORY
	100	110	0	H	BEG	SECURITY LEVEL CODE

More...
 Parameters or command
 ==> _____

F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys

4. Enter **01** in the Save in Constant # field on the Extended Inbound Mapping panel. This enables you to save the purchase order for repeated mapping.

5. Press **F17** (Next Rcd) twice to update and advance to Element 50.

EDI513	Extended Inbound Mapping	EDI 04/30/11	
FMT01		12:00:00	
Segment ID	BEG	Transaction ID	850INB
Area Code.	H	Send or Receive.	R
Element Number	30	Element ID	0324
Segment Sequence	100	Mapping Number	0
Mapping of Data Element			
Application Target Field F010.PONUM			
Target Field =	Value	Op Value	Op Value
Or	Value	Op Value	Op Value
If	Value	Op Value	Op Value
And/Or	Value	Op Value	Op Value
Table ID		Round Element.	#DEC
Add to Hash Total #.		Type of Table.	
Save in Constant #.	01	Length (Minimum)	1
Add 1 to Accumulator #.		Length (Maximum)	22
User Exit Routine.		Group Req Cd	
Mandatory Code	M	Related.	N
Element Group.		Type	AN
Segment Description.	BEGINNING SEGMENT FOR PURCHASE		
Element Description.	PURCHASE ORDER NUMBER		
F1=Help F2=More/Less F10=Update F14=Notes F19=Appl F24=More Keys			

6. Enter **02** in the Save in Constant # field on the Extended Inbound Mapping panel. This enables you to save the PO date for repeated mapping.

7. Press **F10** (Update) to update this element and to return to the Work with Extended Mapping panel.

8. Press **F12** (Cancel) to return to the Element Mapping Inbound panel.

9. Press **F17** (Next Rcd) to update the panel and to advance to the next segment (N1).

EDI513	Extended Inbound Mapping	EDI 04/30/11	
FMT01		12:00:00	
Segment ID	BEG	Transaction ID	850INB
Area Code.	H	Send or Receive.	R
Element Number	50	Element ID	0373
Segment Sequence	100	Mapping Number	0
Mapping of Data Element			
Application Target Field F010.PODATE			
Target Field =	Value	Op Value	Op Value
Or	Value	Op Value	Op Value
If	Value	Op Value	Op Value
And/Or	Value	Op Value	Op Value
Table ID		Round Element.	#DEC
Add to Hash Total #.		Type of Table.	
Save in Constant #.	02	Length (Minimum)	8
Add 1 to Accumulator #.		Length (Maximum)	8
User Exit Routine.		Group Req Cd	
Mandatory Code	M	Related.	N
Element Group.		Type	DT
Segment Description.	BEGINNING SEGMENT FOR PURCHASE		
Element Description.	DATE		
F1=Help F2=More/Less F10=Update F14=Notes F19=Appl F24=More Keys			

Step 8: Map the N1 Segment

First, you will add a condition to the map for this segment. The condition will cause the map to use only those instances of the N1 (Name) that are labeled as Ship To information. In the EDI data, these are marked with the code 'ST.'

1. In the Cond field at the top, enter **N1/10/4100**.
2. Use the **Tab** key to move the cursor to the Op field.
3. Enter **EQ** in the Op field.
4. The cursor automatically advances to the Field/Constant field. Enter '**ST**' (Shipto), enclosed in single quotes.

Element Mapping Inbound						04/30/11
Tran ID.	850INB	S/R.	...	R		
Seg ID	N1 NAME					
Seg Seq.	4100	Mapping Number	...	0		
Area Code.	H Field	Op Field/Constant				
Cond	N1/10/4100	EQ 'ST'				
Type option, press Enter.						
1=Appl Fields	11=Ext Map	12=Subfield	13=Codes			
Mapping	Ele Sub X M T			Ele	Ele C	
Opt Target Field	Table ID	No.	Ele M C P Description	Seq	ID R	
			1 C M AN ENTITY IDENTIFIER CODE	10	98	
			2 C Q AN NAME	20	93 Y	
			3 C C ID IDENTIFICATION CODE QU	30	66 Y	
			4 C C AN IDENTIFICATION CODE	40	67	
			5 C Q ID ENTITY RELATIONSHIP CO	50	706	
			6 C Q AN ENTITY IDENTIFIER CODE	60	98	

Bottom
F1=Help F4=Prompt F10=Update F12=Cancel F19=Apply Global F24=More Keys

You now have a condition that reads: If element 10 (Entity Identifier Code) is equal to 'ST,' use the data; otherwise, ignore it.

5. Press **F19** (Apply Global).
6. Leave the default map number **0** and press **Enter**. This applies the If-condition to all the elements in the segment and flags the Ext Map column with a 'C' for conditions.

Element Mapping Inbound						04/30/11
Tran ID.	850INB	S/R.	...	R		
Seg ID	N1 NAME					
Seg Seq.	4100	Mapping Number	...	0		
Area Code.	H Field	Op Field/Constant				
Cond	N1/10/4100	EQ 'ST'				
Type option, press Enter.						
1=Appl Fields	11=Ext Map	12=Subfield	13=Codes			
Mapping	Ele Sub X M T			Ele	Ele C	
Opt Target Field	Table ID	No.	Ele M C P Description	Seq	ID R	
			1 C M AN ENTITY IDENTIFIER CODE	10	98	
Apply to Map						
			0		93 Y	
					66 Y	
					67	
					06	
					98	

Bottom
F1=Help F4=Prompt F10=Update F12=Cancel F19=Apply Global F24=More Keys

7. Enter **F010.SHIPTONAME** in the Mapping Target field next to element 2 (Name) or use Option 1 to select the field from the list.
8. Press **F17** (Next Rcd) to advance to the next segment (N3).

Element Mapping Inbound						04/30/11
Tran ID.	850INB	S/R.	...	R		
Seg ID	N1 NAME					
Seg Seq.	4100	Mapping Number	...	0		
Area Code.	H Field	Op Field/Constant				
Cond	N1/10/4100	EQ 'ST'				
Type option, press Enter.						
1=Appl Fields	11=Ext Map	12=Subfield	13=Codes			
Mapping	Ele Sub X M T			Ele	Ele C	
Opt Target Field	Table ID	No.	Ele M C P Description	Seq	ID R	
			1 C M AN ENTITY IDENTIFIER CODE	10	98	
			2 C Q AN NAME	20	93 Y	
			3 C C ID IDENTIFICATION CODE QU	30	66 Y	
			4 C C AN IDENTIFICATION CODE	40	67	
			5 C Q ID ENTITY RELATIONSHIP CO	50	706	
			6 C Q AN ENTITY IDENTIFIER CODE	60	98	

Bottom
F1=Help F4=Prompt F10=Update F12=Cancel F19=Apply Global F24=More Keys

Step 9: Map the N3 Segment

Only Ship To address information is needed for this example, so use the same conditional statement here that was used on the N1 segment.

1. In the Cond field, enter **N1/10/4100**.
2. Use the **Tab** key to move the cursor to the Op field.
3. Enter **EQ** in the Op field.
4. The cursor automatically advances to the Field/Constant field. Enter '**ST**' (enclosed in single quotes) in this field.
5. Press **F19** (Apply Global).
6. Leave the default map number **0** and press **Enter**.
7. Enter **F010.SHIPTOADD1** in the Mapping Target field for element 1 or use option **1** to select the field from the list.
8. Enter **F010.SHIPTOADD2** in the Mapping Target field for element 2 or use option **1** to select the field from the list.
9. Press **F17** (Next Rcd) to update the panel and to advance to the next segment.

Element Mapping Inbound						04/30/11
Tran ID	850INB	S/R.	R			
Seg ID	N3 ADDRESS INFORMATION					
Seg Seq.	4300	Mapping Number . . .	0			
Area Code.	H	Field	Op Field/Constant			
Cond	N1/10/4100					EQ 'ST'
Type option, press Enter.						
1=Appl Fields	11=Ext Map	12=Subfield	13=Codes			
Mapping	Ele Sub	X M T		Ele	Ele C	
Opt Target Field	Table ID	No.	Ele M C P Description	Seq	ID	R
— Apply to Map						
— 0						
F3=Exit F12=Cancel						

Bottom
F1=Help F4=Prompt F10=Update F12=Cancel F19=Apply Global F24=More Keys

Element Mapping Inbound						04/30/11
Tran ID	850INB	S/R.	R			
Seg ID	N3 ADDRESS INFORMATION					
Seg Seq.	4300	Mapping Number . . .	0			
Area Code.	H	Field	Op Field/Constant			
Cond	N1/10/4100					EQ 'ST'
Type option, press Enter.						
1=Appl Fields	11=Ext Map	12=Subfield	13=Codes			
Mapping	Ele Sub	X M T		Ele	Ele C	
Opt Target Field	Table ID	No.	Ele M C P Description	Seq	ID	R
<u>F010.SHIPTOADD1</u>	<u> </u>	<u>1</u>	<u>C M AN ADDRESS INFORMATION</u>	<u>10</u>	<u>166</u>	
<u>F010.SHIPTOADD2</u>	<u> </u>	<u>2</u>	<u>C Q AN ADDRESS INFORMATION</u>	<u>20</u>	<u>166</u>	

Bottom
F1=Help F4=Prompt F10=Update F12=Cancel F19=Apply Global F24=More Keys

Step 10: Apply Conditions to the N4 Segment

Only Ship To city and state information is needed for this example, so use the same conditional statement here that was used on the N1 segment.

1. In the Cond field, enter **N1/10/4100**.
2. Use the **Tab** key to move the cursor to the Op field.
3. Enter **EQ** in the Op field.
4. The cursor automatically advances to the Field/Constant field. Enter '**ST**' (enclosed in single quotes) in this field.
5. Press **F19** (Apply Global).
6. Leave the default map number **0** and press **Enter**.

Element Mapping Inbound				04/30/11
EDIX514		850INB	S/R.	
Tran ID.			N4	GEOGRAPHIC LOCATION
Seg ID			4400	Mapping Number . . . 0
Seg Seq.			H	Field Op Field/Constant
Area Code.				
Cond			N1/10/4100	EQ 'ST'
Type option, press Enter.				
1=Appl Fields	11=Ext Map	12=Subfield	13=Codes	
Mapping		Ele Sub	X M T	
Opt Target Field	Table ID	No.	Ele M C P	Description
<u><u>F010.SHIPTOCITY</u></u>		1	C O AN	CITY NAME
<u><u>F010.SHIPTOST</u></u>		2	C O ID	STATE OR PROVINCE CODE
<u><u>F010.SHIPTOZIP</u></u>		3	C O ID	POSTAL CODE
Apply to Map				
0				
F3=Exit F12=Cancel				

Bottom
F1=Help F4=Prompt F10=Update F12=Cancel F19=Apply Global F24=More Keys

Step 11: Map the N4 Segment

1. Enter **F010.SHIPTOCITY** in the Mapping Target field for element 1 or use Option **1** to select the field from the list.
2. Enter **F010.SHIPTOST** in the Mapping Target field for element 2.
3. Enter **F010.SHIPTOZIP** in the Mapping Target field for element 3.
4. Press **F17** (Next Rcd) to update the panel and advance to the next segment.

Element Mapping Inbound						04/30/11
Tran ID.	850INB	S/R.				R
Seg ID	N4	GEOGRAPHIC LOCATION				
Seg Seq.	4400	Mapping Number	.	.	.	0
Area Code.	H	Field	Op	Field/Constant		
Cond	N1/10/4100	EQ	'ST'			
Type option, press Enter.						
1=Appl Fields	11=Ext Map	12=Subfield	13=Codes			
Mapping		Ele Sub X M T		Ele	Ele C	
Opt Target Field	Table ID	No. Ele M C P Description		Seq	ID R	
<u>F010.SHIPTOCITY</u>		1 C O AN CITY NAME		10	19	
<u>F010.SHIPTOST</u>		2 C O ID STATE OR PROVINCE CODE		20	156	
<u>F010.SHIPTOZIP</u>		3 C O ID POSTAL CODE		30	116	
		4 C O ID COUNTRY CODE		40	26	
		5 C C ID LOCATION QUALIFIER		50	309	
		6 C O AN LOCATION IDENTIFIER		60	310 Y	

Bottom

F1=Help F4=Prompt F10=Update F12=Cancel F19=Apply Global F24=More Keys

Step 12: Map the PO1 Segment

1. Enter **F020.QTYORD** in the Mapping Target field for element 2. Or use option 1 to select the field from the list.
2. Enter **F020.UOM** in the Mapping Target field for element 3.
3. Enter **SEMCODE** in the Table ID for element 3 (or press **F4** to see a list of tables from which to choose).
4. Enter **F020.UNITPR** in the Mapping Target field for element 4.
5. Enter **F020.ITEMNUM** in the Mapping Target and **SEMDATA** in the Table ID for element 7.
6. Press **Enter** to update.

EDIX514		Element Mapping Inbound				04/30/11			
Tran ID	850INB	S/R	R						
Seg ID	PO1 BASELINE ITEM DATA								
Seg Seq.	7600 Mapping Number 0								
Area Code.	D Field	Op Field/Constant							
Cond									
Type option, press Enter.									
1=Appl Fields 11=Ext Map 12=Subfield 13=Codes									
Mapping Opt Target Field	Table ID	Ele Sub X M T	No. Ele M C P Description	Seq	Ele ID R	C			
			1 Q AN ASSIGNED IDENTIFICATIO	10	350				
			2 C R QUANTITY ORDERED	20	330				
			3 Q ID UNIT OR BASIS FOR MEAS	30	355 Y				
			4 C R UNIT PRICE	40	212				
			5 Q ID BASIS OF UNIT PRICE CO	50	639 Y				
			6 C ID PRODUCT/SERVICE ID QUA	60	235 Y				
			7 C C AN PRODUCT/SERVICE ID	70	234				
			8 C ID PRODUCT/SERVICE ID QUA	80	235 Y				
			9 C AN PRODUCT/SERVICE ID	90	234				
			10 C ID PRODUCT/SERVICE ID QUA	100	235 Y				
			11 C AN PRODUCT/SERVICE ID	110	234				
More...									
F1=Help F4=Prompt F10=Update F12=Cancel F19=Apply Global F24=More Keys									

Step 13: Add Extended Maps for Element Sequence 70 of the PO1 Segment

- Enter **11** in the option field for element sequence 70 and press **Enter**.

EDI514		Element Mapping Inbound		04/30/11				
Tran ID	850INB	S/R	R					
Seg ID	PO1 BASELINE ITEM DATA							
Seg Seq.	7600 Mapping Number . . . 0							
Area Code.	D	Field	Op Field/Constant					
Cond								
Type option, press Enter.								
1=Appl Fields 11=Ext Map 12=Subfield 13=Codes								
Mapping Ele Sub X M T Ele Ele C								
Opt Target Field	Table ID	No.	Ele M C P Description	Seg	ID R			
	F020.QTYORD	1	Q AN ASSIGNED IDENTIFICATIO	10	350			
	F020.UOM	2	C R QUANTITY ORDERED	20	330			
	SEMCODE	3	Q ID UNIT OR BASIS FOR MEAS	30	355 Y			
	F020.UNITPR	4	C R UNIT PRICE	40	212			
		5	Q ID BASIS OF UNIT PRICE CO	50	639 Y			
		6	C ID PRODUCT/SERVICE ID QUA	60	235 Y			
11	F020.ITEMNUM	7	C C AN PRODUCT/SERVICE ID	70	234			
	SEMADATA	8	C ID PRODUCT/SERVICE ID QUA	80	235 Y			
		9	C AN PRODUCT/SERVICE ID	90	234			
		10	C ID PRODUCT/SERVICE ID QUA	100	235 Y			
		11	C AN PRODUCT/SERVICE ID	110	234			
More...								
F1=Help F4=Prompt F10=Update F12=Cancel F19=Apply Global F24=More Keys								

- On the Extended Mapping panel, enter **2** in the option field for element sequence 70 and press **Enter**.

EDI513		Extended Inbound Mapping		EDI 04/30/11			
FMT01		12:00:00	Transaction ID . . .	850INB			
Segment ID		PO1	Send or Receive. . .	R			
Area Code.		D	Element Number	0234			
Element Number		70	Element ID	0			
Segment Sequence		7600	Mapping Number				
Mapping of Data Element							
Application Target Field F020.ITEMNUM							
Target Field =							
Or Value Op Value Op Value							
Target Field =							
If PO1/060/7600 EQ 'PI'							
And/Or O PO1/060/7600 EQ 'CB'							
Table ID							
Add to Hash Total #							
Save in Constant #							
Add 1 to Accumulator #							
User Exit Routine.							
Mandatory Code							
Element Group.							
Segment Description.							
Element Description.							
F1=Help F2=More/Less F10=Update F14=Notes F19=Appl F24=More Keys							

- On the If condition line, enter **PO1/60/7600** in the first value field.

EDI513		Extended Inbound Mapping		EDI 04/30/11			
FMT01		12:00:00	Mapping Number	0			
Segment ID		PO1	Mapping Number	0			
Area Code.		D	Transaction ID	850INB			
Element Number		70	Send or Receive.	R			
Segment Sequence		7600	Element ID	0234			
Mapping of Data Element							
Application Target Field F020.ITEMNUM							
Target Field =							
Value Op Value Op Value							
Target Field =							
If PO1/60/7600 EQ 'PI'							
And/Or O PO1/60/7600 EQ 'CB'							
Table ID							
Add to Hash Total #							
Save in Constant #							
Add 1 to Accumulator #							
User Exit Routine.							
Mandatory Code							
Element Group.							
Segment Description.							
Element Description.							
F1=Help F2=More/Less F4=Prompt F10=Update F14=Notes F19=Appl F24=More Keys							

- Tab to the OP field and enter **EQ** (for equal).

- In the Value field, enter '**PI**' (enclosed in single quotes to indicate a literal value).

- Tab to the And/Or line and enter **O** (uppercase letter o) to create an Or condition.

- Enter **PO1/60/7600** in the first value field.

- Tab to Op field and enter **EQ**.

- In the second value field, enter '**CB**' (enclosed in single quotes).

This mapping enables you to map to the item number field if the EDI qualifier is either 'PI' or 'CB.' Often, partners use different codes that mean the same thing to your application.

10. Press **F10** (Update) to update the extended map and return to the Work with Extended Mapping panel.

11. Enter **3** (Copy) in the Option field for element sequence 70, map 0, and press **Enter**. Enter **1** in the Copy To field in the pop-up window and press **Enter** to add extended map #1.

Work with Extended Mapping						EDI 04/30/11
FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA						12:00:00
Position to Segment Seq. 7600 70 For 850INB R						
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View Seg Ele A Seg Opt Seq Seq Map Constant/Field C ID Description						
3	7600	70	0	F020.ITEMNUM	D PO1	PRODUCT/SERVICE ID
Copy To 1 F3=Exit F12=Cancel						IF IF IF
						— 7600 140 0 D PO1 PRODUCT/SERVICE ID QUALIF More...
Parameters or command ==>						
						F1=Help F6=More/Less F12=Cancel F15=Sort F24=More Keys
						Revise Operation Successful.

12. Enter **2** in the Option field for element sequence 70, map 1, and press **Enter**.

Work with Extended Mapping						EDI 04/30/11
FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA						12:00:00
Position to Segment Seq. 7600 70 For 850INB R						
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View Seg Ele A Seg Opt Seq Seq Map Constant/Field C ID Description						
—	7600	70	0	F020.ITEMNUM	D PO1	PRODUCT/SERVICE ID
2	7600	70	1	F020.ITEMNUM	D PO1	PRODUCT/SERVICE ID
—	7600	80	0		D PO1	PRODUCT/SERVICE ID QUALIF
—	7600	90	0		D PO1	PRODUCT/SERVICE ID
—	7600	100	0		D PO1	PRODUCT/SERVICE ID QUALIF
—	7600	110	0		D PO1	PRODUCT/SERVICE ID
—	7600	120	0		D PO1	PRODUCT/SERVICE ID QUALIF
—	7600	130	0		D PO1	PRODUCT/SERVICE ID
—	7600	140	0		D PO1	PRODUCT/SERVICE ID QUALIF
						More...
Parameters or command ==>						
						F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys

13. On the Extended Inbound Mapping panel, change the second value field on the If line to 'VN'. Optionally, you can press **F20** (Codes) on the Value field to choose from a list of available codes.

14. Blank out all values on the And/Or line.

15. Blank out the Table ID field.

16. Press **F10** (Update) to add the extended map and return to the Work with Extended Mapping panel.

17. Press **F12** (Cancel) to return to the Element Mapping Inbound panel.

18. Press **F17** (Next Rcd) to advance to the next segment (PID).

Extended Inbound Mapping						EDI 04/30/11
FMT01						12:00:00
Segment ID PO1 Transaction ID . . . 850INB						
Area Code. D Send or Receive. . . R						
Element Number 70 Element ID 0234						
Segment Sequence 7600 Mapping Number . . . 1						
Mapping of Data Element						
Application Target Field F020.ITEMNUM						
Target Field = _____						
Or Value Op Value Op Value						
Target Field = _____						
If PO1/060/7600 EQ 'VN' _____						
And/Or _____						Round Element. . . #DEC
Table ID _____						Type of Table. . .
Add to Hash Total # _____						Length (Minimum) . 1
Save in Constant # _____						Length (Maximum) . 30
Add 1 to Accumulator # _____						Group Req Cd . . .
User Exit Routine. _____						Related. N
Mandatory Code C						Type AN
Element Group. _____						Type
Segment Description. BASELINE ITEM DATA						
Element Description. PRODUCT/SERVICE ID						
F1=Help F2=More/Less F10=Update F14=Notes F19=Appl F24=More Keys						

Step 14: Map the PID Segment

1. On the Element Mapping Inbound panel, enter **F020.DESC** in the Mapping Target field for element 5 (Description) or use option **1** to select the field from the list.
2. Press **Enter**.
3. Press **F12** (Cancel) until you return to the Work with Transaction Mapping panel.

Element Mapping Inbound						04/30/11			
EDIX514	Tran ID.	S/R.	PID PRODUCT/ITEM DESCRIPTION						
Seg ID.	Seg Seq.	8600	Mapping Number . . .			0			
Area Code.	Cond . . .	D Field	Op Field/Constant						
Type option, press Enter.									
1=Appl Fields 11=Ext Map 12=Subfield 13=Codes									
Mapping Opt Target Field Table ID No. Ele M C P Description						Ele Ele C Seq ID R			
1 M ID ITEM DESCRIPTION TYPE						10 349			
2 O ID PRODUCT/PROCESS CHARAC						20 750			
3 C ID AGENCY QUALIFIER CODE						30 559			
4 C AN PRODUCT DESCRIPTION CO						40 751 Y			
5 C AN DESCRIPTION						50 352 Y			
6 O ID SURFACE/LAYER/POSITION						60 752			
7 O AN SOURCE SUBQUALIFIER						70 822 Y			
8 O ID YES/NO CONDITION OR RE						80 1073 Y			
9 O ID LANGUAGE CODE						90 819 Y			

Bottom
F1=Help F4=Prompt F10=Update F12=Cancel F19=Apply Global F24=More Keys



NOTE

Even though there is a CTT segment in the Summary section, there is nothing we need to map into our application.

Step 15: View the Code Translation Table

Sterling Gentran:Server allows you to create tables that will be used during inbound and outbound processing to translate between your application code values and EDI standard code values. Let us now look at the contents of the SEMCODE table.

1. On the Work with Transaction Mapping panel, enter **13** (Tables) in the Option field on the key entry line and press **Enter**.

EDIX500 Work with Transaction Mapping EDI 04/30/11
 FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA 12:00:00

Position to Transaction ID S/R

Type option (and Information), press Enter.
 1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 11=Segments

Opt	Tran ID	S/R	Appl ID	Description	User	Typ
<u>13</u>	SEMPFO4010	R	SEMPFOAPPL	Purch. Order Inb. 004010	EDI	P
—	TCOMINV8P	S	TCOMINV8P	Tradacoms Invoice 8	CV	P
—	TCOMORD8P	R	TCOMORD8P	Tradacoms Orders 8	CV	P
—	810OUT	S	INVOUT	Tutorial Invoice Outbound 4010	EDI	P
—	810S41REDI	S	INVOUTPEDI	Outbound Invoice 004010 (demo)	EDI	P
—	810S41TPC1	S	INVOUTP	OUTBOUND INVOICE 004010 (demo)	EDI	P
—	810S41TPC2	S	INVOUTL	Invoice Outbound 4010 (to TP2)	EDI	P
—	850INB	R	POINB	Tutorial PO Inbound 004010	EDI	G
—	880SU31	S	INVOUTL	Outb Invoice (880) U3/1	EDI	G

Bottom

Parameters or command
 ==> _____

F1=Help P6=More/Less F12=Cancel F15=Sort F23=More Options F24=More Keys

2. Enter **12** in the Option field next to SEMCODE and press **Enter**.

EDIX580 Work with Tables EDI 04/30/11
 FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA 12:00:00

Position to Table ID

Type option (and Information), press Enter.
 1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 11=Copy Std Codes

Opt	Table ID	Type	Description	Partner ID
	ANACONVERT	D	CONVERT WAREHOUSE TO ANA NUMBERS	
	DUNS	D	INTERNAL VENDOR TO DUNS CONVERSION	
	DUN\$1	D	INTERNAL VENDOR TO DUNS CONVERSION	
	REMIT	V	REMITTANCE TYPE NAME QUALIFIER	
	REMIT1	V	REMITTANCE TYPE NAME QUALIFIER	
12	SEMCODE	C	UNIT OF MEASURE TABLE	
	SEMDATA	D	ITEM NUMBER TRANSLATION TABLE	
	SEMDATA	D	ITEM NUMBER TRANSLATION TABLE	C13579
	SEMDATA	D	ITEM NUMBER TRANSLATION TABLE	C24680

More...

Parameters or command
 ==>

F1=Help F3=Exit F12=Cancel F15=Sort F23=More Options F24=More Keys

3. Once you have reviewed the values on the Code Translation panel, press **F12** (Cancel) until you return to the GENMAIN menu.

Where to go next: Go to Chapter 6, “Inbound Processing,” and follow the step-by-step instructions.

In this Chapter

In this chapter, you will accomplish the following:

- Access the Processing Subsystem
- Perform Inbound Processing
- Access the Message Center
- Display Message Center Details for Job
- Access Spooled Files for Job (Inbound Processing Reports)
- Access the Audit Subsystem
- Search for a Document
- View Unwrapped EDI Data for a Partner
- Access EDI Monitor Reports
- Print EDI Monitor Reports

What is Processing?

Processing, which is also called ‘translation processing,’ is the work Sterling Gentran:Server does to convert the format of the data transmitted between you and your trading partners. The best way to explain processing is to divide it into the inbound and outbound components.

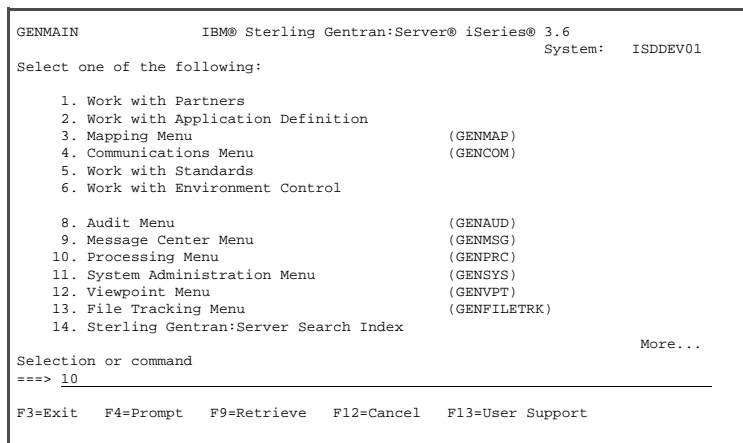
Outbound Processing prepares your application output data for transmission to your trading partner. First, the data is translated into the proper EDI standard for your trading partner. The system then performs compliance checking.

Inbound Processing converts the EDI standard documents received from your trading partners into the proper input format for your applications. The system first performs ‘compliance checking,’ which verifies whether the data you received conforms to the EDI standard that your trading partner has agreed to use. The data is then converted into the application format that you specified in the Transaction Mapping subsystem.

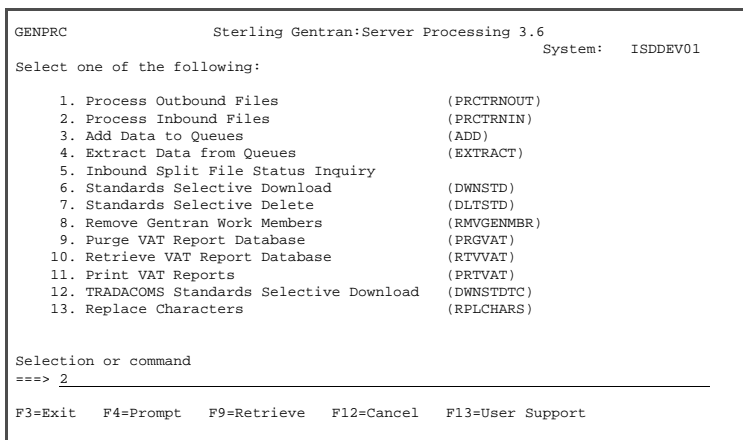
Step 1: Access the Processing Subsystem

- To access the Processing subsystem, select option **10** (Processing menu) on the GENMAIN menu and press **Enter**. Alternatively, you can access the Processing subsystem is to enter **GO GENPRC** on the command line and press **Enter**.

The system displays the Sterling Gentran:Server Processing menu (GENPRC).



- To run inbound processing (PRCTRNNIN), select **2** (Process Inbound Files) on the GENPRC menu and press **Enter**.



Step 2: Perform Inbound Processing

1. Enter **CN3BSC** in the Comm Profile ID field.

2. Enter the name of the application definition you created earlier (POINB) in the Application ID field and press **Enter** to submit the processing to batch.

3. Press **F12** (Cancel) until you return to the GENMAIN menu.

Process Transactions Inbound (PRCTRNN)		
Type choices, press Enter.		
Comm Profile ID (Editor)	<u>CN3BSC</u>	*NONE, *ALL, Comm Profile Id
+ for more values		
Application ID (Mapper)	<u>POINB</u>	*NONE, *ALL, Application Id
+ for more values		
Mapper Debug Report?	<u>*NO</u>	*YES, *NO
Clear Temporary Files?	<u>*YES</u>	*YES, *NO
Acknowledgment Reports:		
Print Report?	<u>*NO</u>	*YES, *NO
Split File	<u>00000</u>	00000-00080, SLIDE
Sub-Split File	<u>00</u>	00-80
Application File Member	<u>*FIRST</u>	*FIRST, *UNIQUE
Replace Data in App. Files?	<u>*YES</u>	*YES, *NO
Run Interactively?	<u>*NO</u>	*YES, *NO
Bottom		
F3=Exit F4=Prompt F5=Refresh F10=Additional parameters F12=Cancel		
F13=How to use this display		F24=More keys

Step 3: Access the Message Center

1. To access the Message Center subsystem, select option **9** (Message Center menu) on the GENMAIN menu. Alternatively, you can directly access it by entering **GO GENMSG** on the command line.

GENMAIN	IBM® Sterling Gentran:Server® iSeries® 3.6	System: ISDDEV01
Select one of the following:		
1. Work with Partners 2. Work with Application Definition 3. Mapping Menu 4. Communications Menu 5. Work with Standards 6. Work with Environment Control 8. Audit Menu 9. Message Center Menu 10. Processing Menu 11. System Administration Menu 12. Viewpoint Menu 13. File Tracking Menu 14. Sterling Gentran:Server Search Index	(GENMAP) (GENCOM) (GENAUD) (GENMSG) (GENPRC) (GENSYS) (GENVPT) (GENFILETRK)	More...
Selection or command ==> 9		
F3=Exit F4=Prompt F9=Retrieve F12=Cancel F13=User Support		

2. To access entries logged in the Message Center, select option **2** (Work with Message Center) from GENMSG.

GENMSG	Sterling Gentran:Server Message Center 3.6	System: ISDDEV01
Select one of the following:		
1. Message Center Search Utility 2. Work with Message Center 3. Message Center Configuration 4. Print Message Center Entries Report 5. Print Message Center Job Detail 6. Purge Message Center Files 7. Retrieve Message Center Files 90. Sign off	(SLTMSG) (PRTMSGCTR) (PRTMSGDTL) (PRGMSGCTR) (RTVMSGCTR)	
Selection or command ==> 2		
F3=Exit F4=Prompt F9=Retrieve F12=Cancel F13=User Support		

Step 4: Display Message Center Details for Job

Jobs are shown in descending date/time sequence, so the PRCTRNNIN job shown at the top of the list should be the job you just submitted.

- Press **F6 (More/Less)** to display the second line that shows the **STS (Status)** for the job. Once it shows **Complete**, the job is done. You may need to press **F5** to refresh until it has completed.

```

EDIX600          Work with Message Center           EDI 04/30/11
FMT01          pgmlib: G3X6PGM      dtalib: G3X6DTA   12:00:00
                           All Jobs

Position to Date _____ Time _____
Type option (and Information), press Enter.
  4=Delete 5=Spooled Files 6=Print 7=Work Job 11=Job Detail

Opt Process          Generation          Job
  Name      Cd Message     Date    Time   Job Name Number
  _____
  PRCTRNNIN      00 Completed Normal 04-30-08 17:08:44 PRCTRNNIN 173238
    User CB      Cmd Name PRCTRNNIN   Sts Complete Msg Seq# 180
  PRCTRNNIN      00 Completed Normal 04-30-08 17:50:49 PRCTRNNIN 172087
    User CB      Cmd Name PRCTRNNIN   Sts Complete Msg Seq# 179
  EXTRACT        00 Completed Normal 04-30-08 12:26:03 QPADEV0005 171898
    User TDM     Cmd Name EXTRACT    Sts Complete Msg Seq# 178
  EXTRACT        00 Completed Normal 04-30-08 12:25:59 QPADEV0005 171898
    User TDM     Cmd Name EXTRACT    Sts Complete Msg Seq# 177
  EXTRACT        00 Completed Normal 04-30-08 12:25:56 QPADEV0005 171898
    User TDM     Cmd Name EXTRACT    Sts Complete Msg Seq# 176
More...
Parameters or command
====>
F1=Help F6=More/Less F12=Cancel F15=Sort F23=More Options F24=More Keys

```

- To access job detail, enter **11** beside the PRCTRNNIN job at the top of the list and press **Enter**.

```

EDIX600          Work with Message Center           EDI 04/30/11
FMT01          pgmlib: G3X6PGM      dtalib: G3X6DTA   12:00:00
                           All Jobs

Position to Date _____ Time _____
Type option (and Information), press Enter.
  4=Delete 5=Spooled Files 6=Print 7=Work Job 11=Job Detail

Opt Process          Generation          Job
  Name      Cd Message     Date    Time   Job Name Number
  _____
  11 PRCTRNNIN      04 Map None/Edt Info 04-30-08 15:58:48 QPADEV0005 171846
    User TDM     Cmd Name PRCTRNNIN   Sts Complete Msg Seq# 145
  PRCTRNNIN      12 Map None/Edt Susp 04-30-08 15:45:25 PRCTRNNIN 171856
    User TDM     Cmd Name PRCTRNNIN   Sts Complete Msg Seq# 144
  PRCTRNNIN      04 Map None/Edt Info 04-30-08 15:32:27 QPADEV0005 171846
    User TDM     Cmd Name PRCTRNNIN   Sts Complete Msg Seq# 143
  PRCTRNNIN      04 Map None/Edt Info 04-30-08 15:29:11 QPADEV0005 171846
    User TDM     Cmd Name PRCTRNNIN   Sts Complete Msg Seq# 142
  ADD            00 Completed Normal 04-30-08 15:16:29 QPADEV0005 171846
    User TDM     Cmd Name ADD       Sts Complete Msg Seq# 141
More...
Parameters or command
====>
F1=Help F6=More/Less F12=Cancel F15=Sort F23=More Options F24=More Keys

```

- You can display detail information for errors by entering **5** beside an entry and pressing **Enter**.

```

EDIX601          Message Center Job Inquiry         EDI 04/30/11
FMT01          Job Name . . . . . QPADEV0005
                           12:00:00

Process Name . . . . . PRCTRNNIN      Job Name . . . . .
Created Date . . . . . 04-30-08        Job Number . . . . . 171846
Created Time . . . . . 15:58:48        User . . . . . TDM
Return Code . . . . . 04              Msg Seq# . . . . . 145
Type option (and Information), press Enter.
  5=Display 11=Audit 12=SLTAUD 13=EDI Monitor
Message
Opt Program      Cd Appl      Nbr Description
  _____
  EBDI001        04          62 MISSING INDICATED MANDATORY ELEMENT.
  EBDI001        04          706 MISSING INDICATED MANDATORY GROUP ELEMENT
  5   EBDI002        04          62 MISSING INDICATED MANDATORY ELEMENT.
  EDCL634        00          Paging auto-notify enabled; a failure occurred

Bottom
F1=Help F3=Exit F5=Refresh F12=Cancel F19=Spool File F21=Print

```

4. Press **F12** (Cancel) until you return to the Work with Message Center panel.

```
EDIX601           Message Center Job Inquiry          EDI 04/30/11
FMT02
Program Information
From Program Name . . . EBDI002      User Return Code . . . . . 04
Message Number . . . . . 62          Gentran Return Code. . . . . 04
Description MISSING INDICATED MANDATORY ELEMENT.

Partner Information
Interchange Partner. . TDMTEST          Qual
Interchange Control#. . 000005          S/R. . . . . S
Group Partner. . . . . TDMTEST          Qual
Group Cntl#. . . . . 000005          Functional Group .
Trans Cntl#. . . . . 00000000000005          Transaction Set. . CTRL
Doc Info . . . . . .
Version. . . . . D 94B

Mapper/Editor/Communications Information
Segment/Element ID . . UCM / 002      Record Number. . . . . 5
Additional Info. . . . SUBELEMENT- 4    Member Name. . . . . M10372I
Application Name . . .
Comm Profile ID. . . . CN3BSC        Map Name . . . .
                                         Batch Seq. . . . . 247

F1=Help F12=Cancel F16=Prev Rcd F17=Next Rcd F19=Spool File F21=Print
```

Step 5: Access Spooled Files for Job (Inbound Processing Reports)

You can directly access spooled files (reports) for the processing job from the Message Center or from the command line using the WRKSPLF command.

- From the Message Center, enter **5** beside the PRCTRNNIN job you ran and press **Enter**.

```

EDIX600          Work with Message Center          EDI 04/30/11
FMT01          pgmlib: G3X6PGM      dtalib: G3X6DTA 12:00:00
                All Jobs

Position to Date _____ Time _____
Type option (and Information), press Enter.
 4=Delete 5=Spooled Files 6=Print 7=Work Job 11=Job Detail

Opt Process           Generation          Job
Name      Cd Message      Date      Time   Job Name Number
_____
EXTRACT    00 Completed Normal 04-30-08 12:24:15 QPADEV0005 171898
EXTRACT    00 Completed Normal 04-30-08 12:22:30 QPADEV0005 171898
EXTRACT    00 Completed Normal 04-30-08 12:21:11 QPADEV0005 171898
PRCTRNNIN  04 Map None/Edt Info 04-30-08 16:07:47 QPADEV0005 171846
PRCTRNNIN  04 Map None/Edt Info 04-30-08 16:05:05 QPADEV0005 171846
PRCTRNNIN  04 Map None/Edt Info 04-30-08 15:58:48 QPADEV0005 171846
PRCTRNNIN  12 Map None/Edt Susp 04-30-08 15:45:25 PRCTRNNIN 171856
PRCTRNNIN  04 Map None/Edt Info 04-30-08 15:32:27 QPADEV0005 171846
PRCTRNNIN  04 Map None/Edt Info 04-30-08 15:29:11 QPADEV0005 171846
ADD        00 Completed Normal 04-30-08 15:16:29 QPADEV0005 171846
More...

Parameters or command
===>
F1=Help F6=More/Less F12=Cancel F15=Sort F23=More Options F24=More Keys

```

- To display a report, enter **5** beside a spooled file and press **Enter**.

```

Work with Job Spooled Files

Job: QPADEV0005     User: TDM     Number: 171846
Type options, press Enter.
 1=Send 2=Change 3=Hold 4=Delete 5=Display 6=Release 7=Messages
 8=Attributes 9=Work with printing status

Opt File           Device or          Total    Current
Queue      User Data      Status  Pages   Page   Copies
_____
5 QPRINT          PRTHOLD       RDY     1      1      1
QPRINT          QPRINT       EBDI001  RDY     2      1
QPRINT          QPRINT       EBDI002  RDY     1      1
QPRINT          QPRINT       EBDI001  RDY     2      1
QPRINT          QPRINT       EBDI002  RDY     1      1
QPRINT          QPRINT       EBDI001  RDY     2      1
QPRINT          QPRINT       EBDI011A RDY     1      1
QPRINT          QPRINT       EBDI002  RDY     1      1
QPRINT          QPRINT       EBDI001  RDY     2      1
More...

Parameters for options 1, 2, 3 or command
===>
F3=Exit F10=View 3 F11=View 2 F12=Cancel F22=Printers F24=More keys

```

- Press **F12** until you return to the GENMAIN menu.

```

Display Spooled File
File . . . . : QPRINT          Page/Line 1/2
Control . . . . .          Columns 1 - 78
Find . . . .
*....+....1....+....2....+....3....+....4....+....5....+....6....+....7....+...
EBDI001 RUN 04/02/08 TIME 15:29:22 EDITOR INBOUND PROCESSING
ERROR RECORD SEG ELT/COMP
NUMBR NUMBER ID NBR INFORMATION          ERROR MESSAGE
INTERCHANGE = TDMTEST - TYPE = UNB C
1 UNB          PARTNER DIRECTED OUTPUT ID=MEDUNS
1 UNB          PARTNER ACKNOWLEDGE ID=TDMTEST
1 UNB          ACKNOWLEDGEMENT INFO INT=N GROUP
1 UNB          PARTNER VERIFICATION ID=TDMTEST
GROUP          = TDMTEST - TYPE = !!!DFT C
2 UNH          GROUP DIRECTED OUTPUT ID=MEDUNS
2 UNH          GROUP VERIFICATION ID=TDMTEST
TRANSACTION = - TYPE = ORDERS C
62            2 UNH 2/ 4 MISSING INDICATED MANDATORY ELEMENT.
2 UNH          TRANS DIRECTED OUTPUT ID=MEDUNS
2 UNH          TRANSACTION VERIFICATION ID=TDMTEST
2 UNH          CONTRL TRANSACTION GENERATE ID=TDMTEST
More...

F3=Exit F12=Cancel F19=Left F20=Right F24=More keys

```



NOTE

If you were unable to access reports, your environment profile might be set up to route reports to an active writer (hence, the reports would have already been printed). The reports can alternatively be accessed from the Work with Message Center panel using option **14** (EDI Monitor).

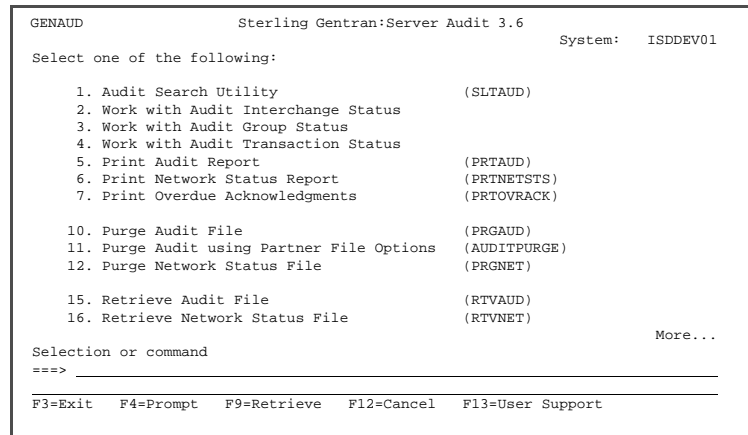
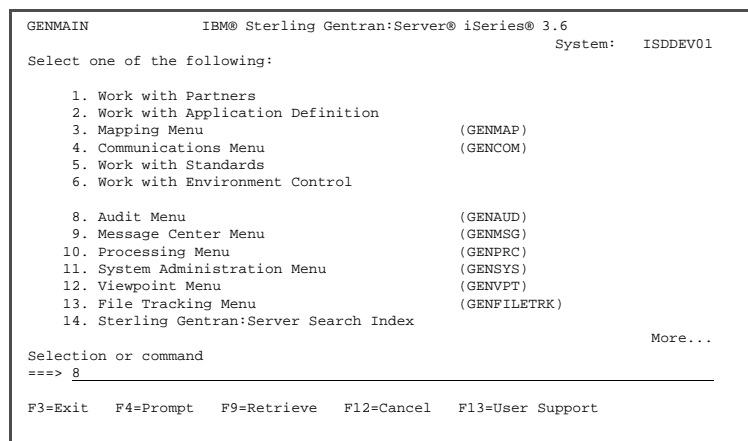
Step 6: Access the Audit Subsystem

To access the Audit subsystem, select option **8** (Audit menu) on the GENMAIN menu and press **Enter**. Alternatively, you can access the Audit file from the Message Center. This example illustrates the selection from the main menu.

The Audit subsystem enables you to see inbound and outbound documents that have been translated and determine if they have been acknowledged.

The first option, Audit Search Utility, is extremely useful for locating specific documents such as one particular invoice or all documents that have not been acknowledged or all purchase orders for a specific partner on a given date. The data must still reside in the communications queues to be selected for matching criteria.

Options 2 through 4 on the Audit menu allow you to access all documents at a specific level according to the EDI standards (Interchange, Group or Transaction).



Step 7: Search for a Document

1. On the Audit menu, select option **1** (Audit Search Utility) and press **Enter**.

The Select Audit Records (SLTAUD) panel is displayed. In this example, you will search for an inbound document containing a specific purchase order number.

2. Enter ***IN** in the direction field (for Inbound).
 3. Enter **011200** in the Doc Info field (for the PO number) and press **Enter**.

Select Audit Records (SLTAUD)

Type choices, press Enter.

Direction	<u>*IN</u>	<u>*IN, *OUT</u>
Audit Level	<u>*TRAN</u>	<u>*TRAN, *GROUP, *INT</u>
Partner ID beginning with . . .	<u>*ALL</u>	
Doc Info (eg PO#) containing . .	<u>011200</u>	
Transaction ID beginning with . .	<u>*ALL</u>	<u>*ALL, value</u>
Group ID beginning with	<u>*ALL</u>	<u>*ALL, value</u>
Acknowledgment status	<u>*ALL</u>	<u>*ALL, *UNACK, *ACK, *ERROR...</u>
+ for more values		
Older than or equal to	<u>*ALL</u>	<u>*ALL, age in days</u>
To Date	<u>*BEGIN</u>	<u>*BEGIN, *CURRENT, Date</u>
From Date	<u>*END</u>	<u>*END, *CURRENT, Date</u>
Output	<u>*</u>	<u>*, *OUTFILE, *PRINT</u>

Bottom

F3=Exit F4=Prompt F5=Refresh F10=Additional parameters F12=Cancel
 F13=How to use this display F24=More keys

The Work with Selected Audit Records panel displays the results of the search. From this Work with panel, you can choose from various options to work with the documents that matched your selection criteria.

You can print the results, look at the actual EDI data, branch to the Audit entry and manually acknowledge or see the EDI data in an unwrapped view.

You may also choose to requeue the document with the ability to edit or modify the data so it can be processed again. This is useful if your partner sent bad data that needs to be corrected before being processed.

4. Enter **12** (EDI Data) in the option field next to any entry for Sweet Tea and press Enter.

```

EDIX259          Work with Selected Audit Records      04/30/11
FMT01           pgmlib: G3X6PGM      dtalib: G3X6DTA      12:00:00
                  Direction: INBOUND      Audit Level: TRANSACTION

Type option (and Information), press Enter.
  6=Print EDI  11=Partner  12=EDI Data  13=Comm Queue  14=Audit  31=Requeue
                                         Tran                               Comm
Opt Partner ID      Date     ID    Doc Info      Ack Profile Sts
_____
  C13579          04-30-08   850  01120001      E  CN3BSC  PI
  C13579          04-30-08   850  01120030      E  CN3BSC  PI
12 SWEET TEA      04-30-08   850  01120001      A  CN3BSC  PI
  SWEET TEA      04-30-08   850  01120030      E  CN3BSC  PI
  SWEET TEA      04-30-08   850  01120001      E  CN3BSC  PI
  123456789       C13579 04-30-08   850  01120001      A  CN3BSC  PI
  123456789       C13579 04-30-08   850  01120030      A  CN3BSC  PI

Bottom
Parameters or command
==> _____
F3=Exit F6=Fold/Unfold F9=Retrieve F12=Cancel F21=Print Results

```

The EDI data is displayed on the Inbound Queue Inquiry panel.

5. Press **F12** (cancel) until you return to the Audit menu.

```

EDIX408          Inbound Queue Inquiry      EDI      04/30/11
                  Line Number . . . . 000001
Comm Profile Id . . CN3BSC
Profile Seq . . . . 000005
Status. . . . . PI
Date Received . . . 04-30-08
Batch Seq Number. . 0000010
Time Received . . . 11:09
Batch-Id. . . . . POINB

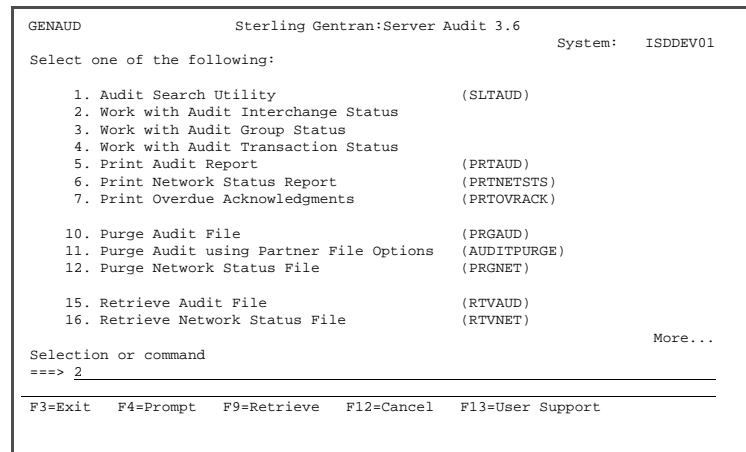
ISA*00*          *00*          *01*TPDUNSID      *01*123456789      *991012*
1*U*00400*00000001*0*T*#?GS*PO*TPDUNSID *123456789*19991012*1500*00000001*X
4010?ST*850*0001?BEG*00*NE*01120001**19991012?N1*S9*XX**100?P01**10*EA*5.12**
PART-123?P01**30*DA*10.0**PI*PART-456?P01**5*CA*8.25**PI*PART-789?CTT*3?SE*8*
1?ST*850*0002?BEG*00*NE*01120030**19991017?N1*ST**3*200?P01**20*BX*9.5**PI*PA
123?P01**500*CA*22.79**PI*PART-4?CTT*2?SE*7*0002?GE*2*00000001?IEA*1*0000000
ISA*00*          *00*          *01*TPDUNSID      *01*123456789      *991012*
1*U*00400*00000001*0*T*#?GS*PO*TPDUNSID *123456789*19991012*1500*00000001*X
4010?ST*850*000001?BEG*00*NE*01120001**19991012?N1*S9*XX**100?P01**10*EA*5.12**
PART-123?P01**30*DA*10.0**PI*PART-456?P01**5*CA*8.25**PI*PART-789?CTT*3?SE*8*
More...
F1=Help F2=Hex F5=Refresh F12=Cancel F17=Next Rcd
F19=Left F20=Right F21=Prt Dta

```

Step 8: View Unwrapped EDI Data for a Partner

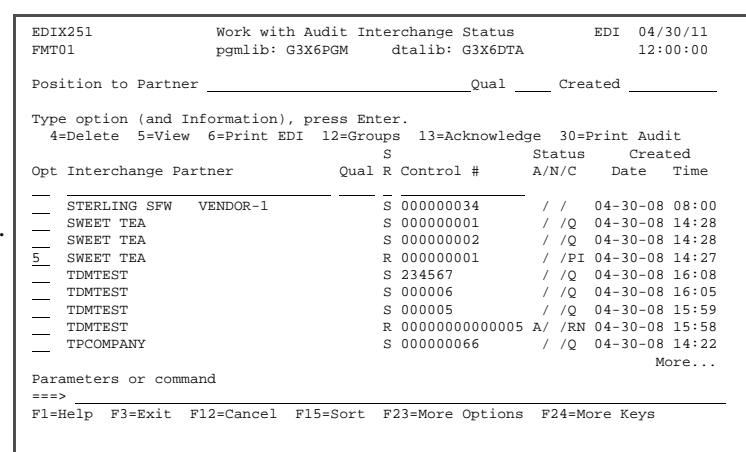
You can search for Partner data using the Audit Search Utility or by using one of the other three audit options on the menu. This example illustrates using the Work with Audit Interchange panel to access the partner's document to show the data in an unwrapped view

1. Select option 2 from the Audit menu to display the Work with Audit Interchange Status panel and press **Enter**.



2. View the data for the partner you set up earlier, by entering 5 in the Option field next to Sweet Tea. Make sure you select the entry that has an R in the S/R (Send/Receive) column.

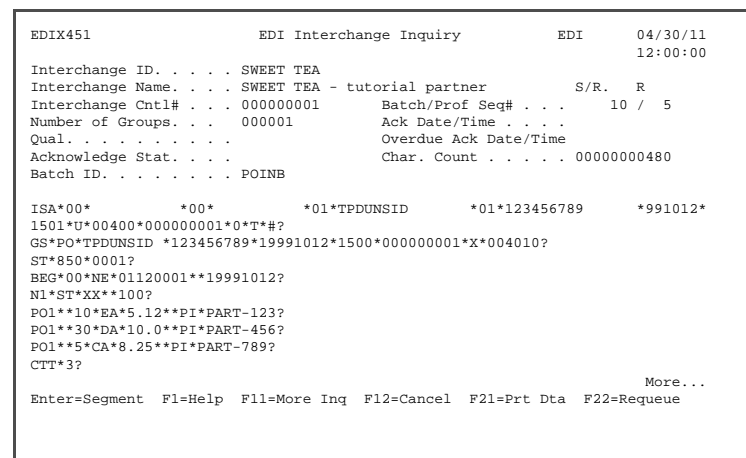
3. Press **Enter**.



The EDI data is displayed, as shown in the figure at right.

4. To see segment-level data, position the cursor on the desired segment and press Enter.

For now, move your cursor to the BEG line and press Enter.



The data elements and their EDI Standard definitions are displayed in sequential order with the actual EDI data contained in the element (only the first 31 bytes are shown).

5. To view additional information about a data element, enter **1** in the Option field next to the selected element, and press **Enter**.

The Data Element Definition panel (EDIX455) provides expanded information about individual data elements. This information is retrieved from the EDI Standards file.

6. Press **F12** (Cancel) once to return to the Segment Inquiry (EDIX454) panel.

- To view the definition for the description of code values for the individual data element, enter 2 in the selected element and press **Enter**.

EDIX454 Segment Inquiry EDI 04/30/11
12:00:00

Segment ID. . . . BEG Transaction Code: 850
Version ID. . . . 004010

Type option, press Enter.
1>Select

A	Seq	Ele	Description	Element	Data
-	01	00	TRANSACTION SET PURPOSE CODE	00	
-	02	00	PURCHASE ORDER TYPE CODE	NE	
1	03	00	PURCHASE ORDER NUMBER	01120001	
-	05	00	DATE	19991012	
-					
-					
-					
-					
-					
-					
Bottom					

F1=Help F12=Cancel

EDIX455	Data Element Definition	EDI	04/30/11
			12:00:00
Version ID	004010		
Data Element ID	324		
Description	PURCHASE ORDER NUMBER		
Element Type	AN		
Minimum Length	01		
Maximum Length	022		
Cobol Name	PURCHASE-ORDER-NUMBER		
Composite Code Definition			

EDIX454 Segment Inquiry EDI 04/30/11
12:00:00

Segment ID. . . . BEG Transaction Code: 850
Version ID. . . . 004010

Type option, press Enter.
1>Select 2=View Codes

A	Seq	Ele	Description	Element	Data
2	01	01	TRANSACTION SET PURPOSE CODE	00	
-	02	00	PURCHASE ORDER TYPE CODE	NE	
-	03	00	PURCHASE ORDER NUMBER	01120001	
-	05	00	DATE	1991012	
-					
-					
-					
-					

F1=Help F12=Cancel Bottom

The Data Code Element
Code Definition (EDIX456)
panel is displayed.

8. Press **F12** (Cancel) until you
return to the GENMAIN
menu.

EDIX456 CTL01	Data Element Code Definition	EDI 04/30/11 12:00:00
Version ID	004010	
Data Element ID.	0353	
Minimum Length	2	
Maximum Length	2	
Element Data	00	
Position to Code _____		
Composite/		
Code	Description	
- CN_____	COMPLETION NOTIFICATION	
- CO_____	CORRECTED	
- EX_____	FINAL LOADING CONFIGURATION	
- GR_____	GRANTED	
- PR_____	PROPOSED LOADING CONFIGURATION	
- RH_____	RELEASE HOLD	
- RV_____	REVISED LOADING CONFIGURATION	
More...		
F1=Help F4=Prompt F5=Refresh F12=Cancel		

Step 9: Access EDI Monitor Reports

There are several ways to review the reports after processing has completed. Reports can be accessed from the Message Center (access spooled files), directly from the iSeries output queues (WRKSPLF), and from the EDI Monitor within Sterling Gentran:Server.

The EDI Monitor stores a copy of the Processing reports if the global parameter is set up to do so. This can be a good way to access a report that is no longer on the iSeries system.



NOTE

The EDI Monitor can also be directly accessed for the job from the Message Center.

To access the EDI Monitor function:

1. Select option **11** (Sterling Gentran:Server System Administration) on the GENMAIN menu and press **Enter**.

<p>GENMAIN IBM® Sterling Gentran:Server® iSeries® 3.6 System: ISDDEV01</p> <p>Select one of the following:</p> <ul style="list-style-type: none"> 1. Work with Partners 2. Work with Application Definition 3. Mapping Menu 4. Communications Menu 5. Work with Standards 6. Work with Environment Control 7. Work with Job Scheduler 8. Audit Menu 9. Message Center Menu 10. Processing Menu 11. System Administration Menu 12. Viewpoint Menu 13. File Tracking Menu 14. Sterling Gentran:Server Search Index <p>(GENMAP) (GENCOM) (GENAUD) (GENMSG) (GENPRC) (GENSYS) (GENVPT) (GENFILETRK)</p> <p>More...</p> <p>Selection or command ====> 11</p> <p>F3=Exit F4=Prompt F9=Retrieve F12=Cancel F13=User Support</p>
--

2. Select option **3** (Work with EDI Monitor) on the GENSYS menu and press **Enter**.

<p>GENSYS Sterling Gentran:Server System Administration 3.6 System: ISDDEV01</p> <p>Select one of the following:</p> <ul style="list-style-type: none"> 1. Global Parameters 2. Work with Job Scheduler 3. Work with EDI Monitor 4. Work with Network Command Interface 5. Work with Batch Error Message File 6. Set TELEKOM Network Processing Parameters (SETTELEKOM) 7. Display Current Point Release (PTR) 10. System Configuration Menu (GENSYSCFG) 90. Sign off <p>Selection or command ====> 3</p> <p>F3=Exit F4=Prompt F9=Retrieve F12=Cancel F13=User Support</p>

To view a report:

3. Enter **5 (View)** in the Option field next to the process name EBDI01 and press **Enter**.

```

EDIX310          Work with EDI Monitor          EDI 04/30/11
FMT01          pgmlib: G3X6PGM      dtalib: G3X6DTA 12:00:00

Position to Generation Date. . . .
Generation Time. . . .

Type option (and Information), press Enter.
 5=View 6=Print

          Generation     Process       Job           Address
Opt   Date        Time    Name Status Number   Control Detail
__ 04-30-08  16:08:01 EBDI02    I 0171846   607 4260
5 04-30-08  16:07:51 EBDI01    I 0171846   606 4212
__ 04-30-08  16:05:18 EBDI02    I 0171846   605 4178
__ 04-30-08  16:05:08 EBDI01    I 0171846   604 4130
__ 04-30-08  15:59:01 EBDI02    I 0171846   603 4096
__ 04-30-08  15:58:51 EBDI01    I 0171846   602 4051
__ 04-30-08  15:45:32 EBDI02    I 0171856   601 4030
__ 04-30-08  15:45:27 EBDI01    I 0171856   600 3982
__ 04-30-08  15:32:44 EBDI02    I 0171846   599 3948

More...
Parameters or command
==>
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys

```

The EDI Monitor Inquiry panel is shown at right. The job number and process name shown at the top of the panel are the key fields identifying this report in the EDI Monitor file.

You can page through the report or scroll the report to the right or left to display lines that are longer than 76 characters. A plus symbol (+) indicator appears at the end of a line that contains additional data.

- When you are finished viewing the report, press **F12** (Cancel) to return to the Work with EDI Monitor panel.

EDIX311 EDI Monitor Inquiry EDI 04/30/11
 CTL01 12:00:00

Job Number 0171846
 Process Name EBDI01

EBDI001	RUN 04-30-08	TIME 16:07:50	EDITOR INBOUND PROCESSING+
ERROR RECORD	SEG ELT/COMP		+
NUMBR	NUMBER ID NBR	INFORMATION	ERROR MESSAGE
INTERCHANGE	= TDMTEST	-	TYPE = UNB +
	1 UNB	PARTNER DIRECTED OUTPUT	ID=MEDUNS +
	1 UNB	PARTNER ACKNOWLEDGE	ID=TDMTEST +
	1 UNB	ACKNOWLEDGEMENT INFO	INT=N GROU+
	1 UNB	PARTNER VERIFICATION	ID=TDMTEST +
GROUP	= TDMTEST	-	TYPE = !!!DFT +
	2 UNH	GROUP DIRECTED OUTPUT	ID=MEDUNS +
	2 UNH	GROUP VERIFICATION	ID=TDMTEST +
TRANSACTION	=		TYPE = ORDERS + More...

F1=Help F12=Cancel F19=Left F20=Right F24=More Keys

Step 10: Print EDI Monitor Reports

All Inbound and Outbound batch processing reports can be printed from the EDI Monitor.

1. To print reports, enter **6** in the Option field next to the selected report(s), and press **Enter**.
2. The system copies the report file to a spool file in the user's default output queue, as defined in the user's Sterling Gentran:Server profile. Reports are not deleted from the EDI Monitor file when they are printed, so they can be printed again.

Work with EDI Monitor							EDI 04/30/11
Position to Generation Date. Generation Time.							12:00:00
Type option (and Information), press Enter.							
5=View 6=Print							
Opt	Generation	Process	Job	Address	Control	Detail	
6	04-30-08	16:08:01	EVDI02	I 0171846	607	4260	
6	04-30-08	16:07:51	EVDI01	I 0171846	606	4212	
6	04-30-08	16:05:18	EVDI02	I 0171846	605	4178	
	04-30-08	16:05:08	EVDI01	I 0171846	604	4130	
	04-30-08	15:59:01	EVDI02	I 0171846	603	4096	
	04-30-08	15:58:51	EVDI01	I 0171846	602	4051	
	04-30-08	15:45:32	EVDI02	I 0171856	601	4030	
	04-30-08	15:45:27	EVDI01	I 0171856	600	3982	
	04-30-08	15:32:44	EVDI02	I 0171846	599	3948	
							More...
Parameters or command							
====>							
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys							

You have now completed the inbound portion of the ANSI tutorial. Press **F12** (Cancel) until you return to the GENMAIN menu.

Where to go next: You can go on to Chapter 7, “Outbound Overview,” to continue with the outbound portion of the tutorial (if you have not already done so), or you can sign off the system (Option 90 on the GENMAIN menu)

In this outbound exercise, you will set up your Sterling Gentran:Server system to send invoices to Sweet Tea. In this exercise, you will accomplish the following:

- Set up a trading partner.
- Create an application definition that tells Sterling Gentran:Server how to interface with your application.
- Create a transaction map that will give Sterling Gentran:Server the necessary pointers for the data translation between your application and EDI data.
- Perform outbound data processing and view the resulting reports generated.

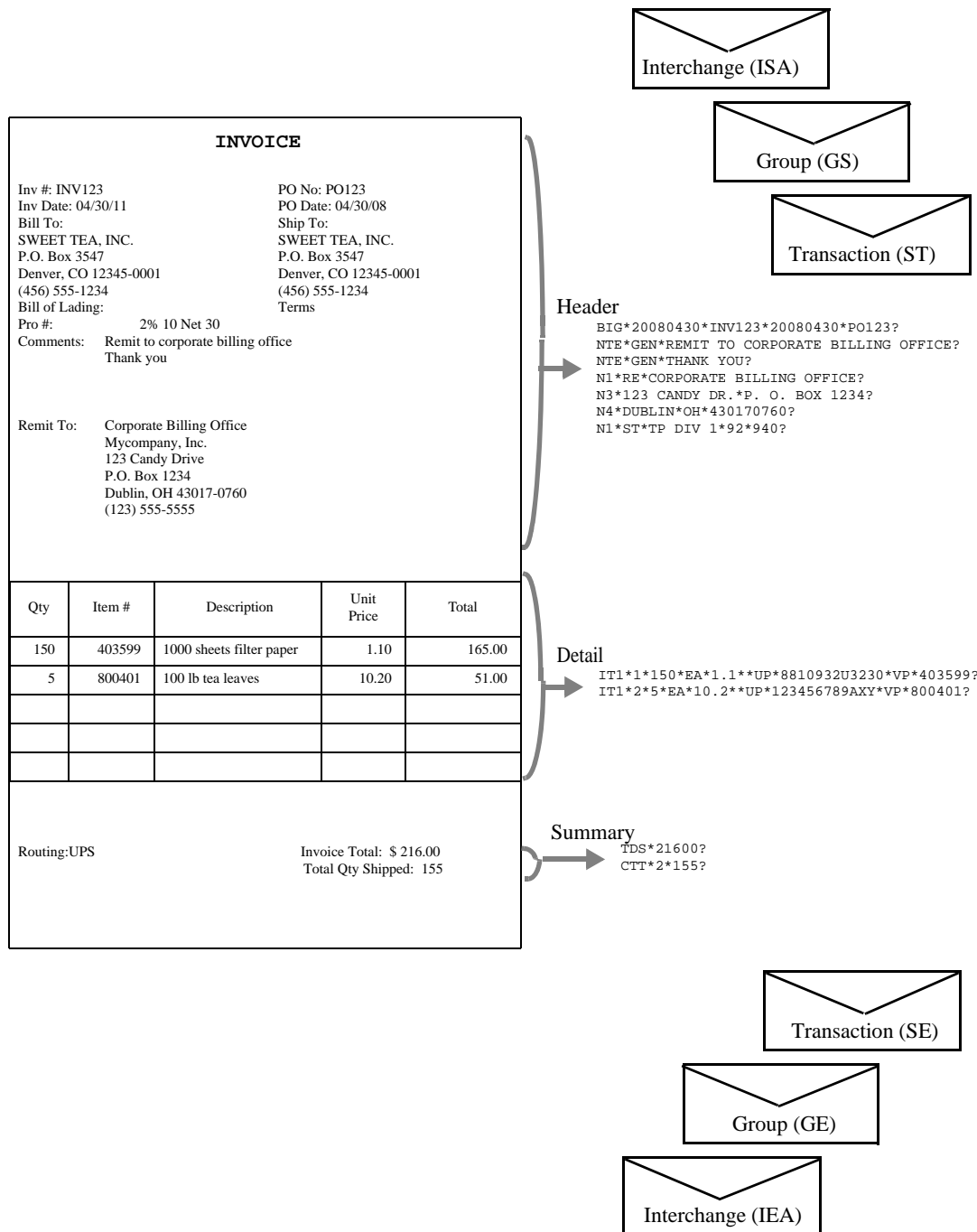
This exercise is not intended to show you all of the Sterling Gentran:Server features, but to show you how it is possible to set the system up and get it running quickly. That is why you will sometimes be asked to only fill in required fields on panels.

Assumptions

In this case scenario, assume the following information is being requested by your partner (Sweet Tea) for inclusion on the electronic invoices:

- Invoice Date
- Invoice Number
- Purchase Order date
- Purchase Order number
- Remit To name and address
- Ship To name
- Quantity Invoiced
- Unit of Measure
- Unit price
- Product UPC number
- Vendor product ID
- Total invoice amount
- Item count

The following is a sample of the paper invoice sent by your company along with the EDI equivalents for each component. (You will be using ANSI X12 standard 004010 for your data.) In this exercise, you will be generating the EDI data during translation.



Signing On to Sterling Gentran:Server

If you are already signed on to the system and accessing the tutorial library, continue with Chapter 8.

1. Sign on to the iSeries using your iSeries user ID. If you do not have a user ID, see your System Administrator before continuing.
2. To access Sterling Gentran:Server, enter **GO GENMAIN** on the command line and press **Enter**.
3. A user profile should have been created for you in the Environment Control subsystem in Sterling Gentran:Server. To verify that you have access, select option **1** (Work with Partners) on the GENMAIN menu.
4. If you do not have access, see your System Administrator to get a profile created in Environment Control. If you were able to access Work with Partners, press **F12** (Cancel) to return to GENMAIN.



NOTE

Your library list should have the following libraries: QTEMP, QGPL, G3X6SAMP (tutorial library), G3X6DTA (data library), G3X6PGM (program library). If you were unable to access the GENMAIN menu, see your System Administrator to help you set up your library list.

Where to go next: Go to Chapter 8, “Setting up a Partner,” and follow the step-by-step instructions.

8 Setting Up a Partner



NOTE

If you have already set up the ‘Sweet Tea’ partner during the inbound ANSI X12 tutorial, skip this chapter and go to Chapter 9, “Setting Up an Outbound Application Definition.”

In this Chapter

In this chapter, you will perform the following tasks to set up your trading partner, Sweet Tea:

- Creating a Partner ID
- Adding Partner Groups
- Adding Partner Transactions
- Updating Name and Address Information
- Adding Partner Cross References

What is a Partner?

In EDI, anyone to whom you transfer documents is called your ‘trading partner.’ Trading partners may include your customers or vendors. You can think of the trading partner subsystem as a Rolodex that holds all the information about your trading partner(s).

If you mail a document to your trading partner, you need to know the destination address and where that information is stored. The same type of information is needed by Sterling Gentran:Server when the document is sent electronically. Sterling Gentran:Server requires that you define a unique ‘profile’ for each partner with whom you exchange EDI documents. Setting up a ‘partner profile’ identifies key characteristics of your EDI environment and your partner’s environment associated with how the mail is sent and where it is sent.

Most of the information you will be setting up for the partner will be used to generate the envelopes illustrated in the sample invoice in Chapter 7, “Outbound Overview.”

Step 1: Create the Partner ID

The trading partner ID and partner qualifier form a unique identifier for the partner profile. You may use any alphanumeric value for the partner ID. Typically, users choose an easily recognizable reference, such as a company name.

- Select option **1 (Work with Partners)** on the GENMAIN menu and press **Enter** to access the Work with Partners subsystem.

GENMAIN IBM® Sterling Gentran:Server® iSeries® 3.6
System: ISDDEV01

Select one of the following:

1. Work with Partners	(GENMAP)
2. Work with Application Definition	(GENCOM)
3. Mapping Menu	
4. Communications Menu	
5. Work with Standards	
6. Work with Environment Control	
8. Audit Menu	(GENAUD)
9. Message Center Menu	(GENMSG)
10. Processing Menu	(GENPRC)
11. System Administration Menu	(GENSYS)
12. Viewpoint Menu	(GENVPT)
13. File Tracking Menu	(GENFILETRK)
14. Sterling Gentran:Server Search Index	

More...
Selection or command
==> 1
F3=Exit F4=Prompt F9=Retrieve F12=Cancel F13=User Support

- On the Work with Partners panel, enter **1** in the Option field on the key entry line.
- Enter the partner ID **SWEET TEA** in the Partner ID field on the key entry line. If SWEET TEA already exists, add your initials to the partner ID.

- Press **Enter**.

The Partner Control panel is displayed.

- Enter **ISA** in the Interchange Header Option field. Optionally, you can press **F4 (Prompt)** to select from a list of values.
- Enter **CN3BSC** in the Comm Profile ID field. Optionally, you can press **F4** to prompt the list.
- Press **Enter** to advance to the next panel.

EDIX005 Work with Partners EDI 04/30/11
FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA 12:00:00

Position to Partner ID Qual

Type option (and Information), press Enter.
1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 7=Rename 11=Groups

Opt Partner ID	Qual Partner Name
1 SWEET TEA	Global Reserved Partner
— !GENTRAN-RESERVED-PARTNER-ID-1	Arnold/Allen/Atwell Warehouse
— AAA WAREHOUSE CO 11	Example of a BG Partner
— BG-PARTNER	COFFEE DIST (INB ORDER-OUT INVOIC)
— COFFEE	COFFEE DIST - Tutorial Partner
— COFFEE DIST	International Parts & Service
— C13579	C24680
— C24680	Example of an ICS Partner
— ICS-PARTNER	INSPARTNER
— INSPARTNER	

More...
Parameters or command
==>
F1=Help F3=Exit F12=Cancel F15=Sort F23=More Options F24=More Keys

EDIX012 Partner Control EDI 04/30/11
FMT01 12:00:00

Partner ID SWEET TEA
Partner Qualifier. *** NAME NOT ON FILE ***
Partner Name 000
Division ISA
Interchange Header Option.
Last Incoming Sequence Number.
GS Sender ID Qualifier N
GS Receiver ID Qualifier N
Expect a TAI, AC1, or UCI. N
Acknowledge Interchange. N
Acknowledge Group or Trans. T
Acknowledge Errors. N
Purge Acknowledged. N
Purge Reported. N
Purge Older Than Days.
Last Incoming BG Password. Set 209 Errors. N
Comm Profile ID. CN3BSC Group Profile ID. N
Last Incoming UNB/STX Seq. No. Update Allowed. Y
F1=Help F4=Prompt F10=Update F12=Cancel F24=More Keys

8. Enter **01** in the Sender ID Qual field.
9. Enter **MYDUNS** in the Sender ID field.
10. Enter **01** in the Receiver ID Qual field.
11. Enter **TPDUNSID** in the Receiver ID field.
12. Enter **U** in the Control Standards ID field.
13. Enter **00400** in the Version field.
14. Leave the values shown in the Control Number, Ack Requested, Subelement Separator, Element Separator and Segment Terminator fields.
15. Press **F10** (Update) to create the partner and to return to the Work with Partners panel.

EDIX012 FMT05	Partner Control	EDI 04/30/11 12:00:00
Partner ID SWEET TEA Partner Qualifier. Partner Name *** NAME NOT ON FILE ***		
Outbound envelope information for ISA segment Authorization Qual ISA01 00 Authorization. . . ISA02 Security Code Qual ISA03 00 Security Code. . . ISA04 Sender ID Qual ISA05 01 Sender ID. . . ISA06 MYDUNS Receiver ID Qual ISA07 01 Receiver ID. . . ISA08 TPDUNSID Control Standards ID ISA11 U or Hex E4 Version. ISA12 00400 Use. D Control Number ISA13 000000002 Ack Requested. ISA14 0 (1=Yes,0=No) Subelement Separator ISA16 > or Hex 6E Element Separator. * or Hex 5C Segment Terminator or Hex 15		
F1=Help F4=Prompt F10=Update F12=Cancel F24=More Keys		

Step 2: Add Partner Groups

When the partner was created in the previous task, a default partner group record !!!DFT was also created. You can customize the group default values to replace the generic values. During this task, you will create three groups for this partner: IN (outbound invoices), PO (inbound purchase orders), and FA (functional acknowledgments). This is primarily required to generate the outbound group envelope that is required by the standards.

First, create the functional group ID ‘IN.’

- Enter **11** in the Option field beside the partner you created in the last step (Sweet Tea) on the Work with Partners panel and press **Enter**.

EDIX005 Work with Partners EDI 04/30/11
FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA 12:00:00
Position to Partner ID Qual _____
Type option (and Information), press Enter.
1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 7=Rename 11=Groups
Opt Partner ID Qual Partner Name
— ISA-PARTNER Example of an ISA Partner
— MODEL MODEL (to set up new partners)
— MYCOMPANY MYCOMPANY (for inbound splitting)
— STX-PARTNER Example of a STX Partner
11 SWEET TEA SWEET TEA - tutorial partner
— SWEET TEA MZ SWEET TEA MZ
— TDMTEST TDMTEST
— TPCOMPANY Trading Partner Example Company
— TRADANET TRADANET
More...
Parameters or command
====> F1=Help F3=Exit F12=Cancel F15=Sort F23=More Options F24=More Keys

- Enter **1** in the Option field on the key entry line.
- Enter the functional group code **IN** in the Group ID field and press **Enter**. Optionally, you can press **F4** (Prompt) to see a list of groups as defined by the standards.

EDIX030 Work with Partner Groups EDI 04/30/11
FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA 12:00:00
Position to Group ID For SWEET TEA
Type option (and Information), press Enter.
1=Create 2=Revise 3=Copy 4=Delete 5=View 11=Transactions
Opt Group ID
1 IN
— !!!DFT
Bottom
Parameters or command
====> F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys

Next, enter the functional group information for IN.

4. Enter the Standard Version **004010** in the Compliance Version field. Optionally, you can press **F4 (Prompt)** to choose from a list of versions.
5. Enter **Y** in the Send Group Outbound field.
6. Enter **Y** in the Acknowledge Specific Group field to generate a functional acknowledgement for this group. Otherwise, enter **N**, and then press **Enter** to advance to the next panel.

Enter outbound group information for 'IN.'

7. Enter **MYDUNS** in the Applications Senders Code field.
8. Enter **TPDUNSID** in the Applications Receivers Code field.
9. Enter **0** (zero) in the Control Number field and press the **Field Exit** key to zero-fill the field. Alternatively, you can enter all zeros in the field.
10. Enter **X** in the Responsible Agency Code field.
11. You can leave the version (GS08) field blank and the compliance version from the first screen will be used.
12. Press **F10 (Update)** to create the group ID and to return to the Work with Partner Groups panel.

EDIX031	Partner Group	EDI 04/30/11 12:00:00
FMT01		
Partner ID	SWEET TEA	
Partner Qualifier.		
Partner Name	SWEET TEA - tutorial partner	
Group ID	IN	
Compliance Version	004010	
Compliance Version Use		
Accept Group Inbound		
Send Group Outbound.	Y	
Group Ack Trans.		
Expect an AK1, B5 or UCF		
Last Incoming Control Number		
Comm Profile ID.	*INT	
Acknowledge Specific Group	Y	
F1=Help F4=Prompt F10=Update F12=Cancel F24=More Keys		

EDIX031	Partner Group	EDI 04/30/11 12:00:00
FMT04		
Partner ID	SWEET TEA	
Partner Qualifier.		
Partner Name	SWEET TEA - tutorial partner	
Group ID	IN	
Outbound envelope information for GS segment		
Functional Group ID.	GS01 IN	
Applications Senders Code. . . GS02	MYDUNS	
Applications Receivers Code. . . GS03	TPDUNSID	
Control Number	GS06 00000000	
Responsible Agency Code.	GS07 X	
Version.	GS08	
Transaction Segment ID	—	
Transaction Control Number	—	
F1=Help F4=Prompt F10=Update F12=Cancel F24=More Keys		

Next, you will create the PO group by using the Copy feature.

13. Enter **3** in the Option field next to Group ID 'IN' and press **Enter**.

EDIX030	Work with Partner Groups	EDI 04/30/11
FMT01	pgmlib: G3X6PGM	dtalib: G3X6DTA
Position to Group ID For SWEET TEA		
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 11=Transactions		
Opt Group ID		
<u> </u>	!!!DFT	
<u> </u>	<u>3</u>	IN
Bottom		
Parameters or command ==> _____		
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys		
Create Operation Successful.		

14. In the Copy To pop-up window, enter the functional group ID **PO** in the Copy To field and press **Enter**.

EDIX030	Work with Partner Groups	EDI 04/30/11
FMT01	pgmlib: G3X6PGM	dtalib: G3X6DTA
Position to Group ID For SWEET TEA		
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 11=Transactions		
Opt Group ID		
<u> </u>	!!!DFT	
<u> </u>	<u>3</u>	IN
<div style="background-color: #cccccc; padding: 5px; border: 1px solid black; width: fit-content;"> Copy To PO F3=Exit F12=Cancel </div>		
Bottom		
Parameters or command ==> _____		
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys		
Create Operation Successful.		

15. On the Partner Group panel, enter **Y** in the Accept Group Inbound field and **N** in the Send Group Outbound field.

16. Press **F10** (Update) to complete the copy and return to the Work with Partner Groups panel.

EDIX031	Partner Group	EDI 04/30/11
FMT01		12:00:00
Partner ID	SWEET TEA	
Partner Qualifier	<u> </u>	
Partner Name	SWEET TEA	
Group ID	PO	
Compliance Version	004010	
Compliance Version Use	<u> </u>	
Accept Group Inbound	<u>Y</u>	
Send Group Outbound	<u>N</u>	
Group Ack Trans.	<u> </u>	
Expect an AK1, B5 or UCF	<u> </u>	
Last Incoming Control Number	<u> </u>	
Comm Profile ID.	*INT	
Specific Group Ack	<u>Y</u>	
F1=Help F4=Prompt F10=Update F12=Cancel F24=More Keys		

Next, you will create the FA Group (Acknowledgements) using the Copy feature again.

17. Enter **3** in the Option field next to Group ID 'IN' and press **Enter**.

EDIX030 FMT01	Work with Partner Groups pgmlib: G3X6PGM dtalib: G3X6DTA	EDI 04/30/11 12:00:00
Position to Group ID For SWEET TEA		
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 11=Transactions		
Opt Group ID		
<pre>— !!!DFT 3 IN — PO</pre>		
Bottom		
Parameters or command ==> _____		
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys		

18. In the pop-up window, enter **FA** in the Copy To field and press **Enter**.

EDIX030 FMT01	Work with Partner Groups pgmlib: G3X6PGM dtalib: G3X6DTA	EDI 04/30/11 12:00:00
Position to Group ID For SWEET TEA		
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 11=Transactions		
Opt Group ID		
<pre>— !!!DFT 3 IN — PO</pre>		
<p>Copy To FA</p> <p>F3=Exit F12=Cancel</p>		
Bottom		
Parameters or command ==> _____		
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys		

19. On the Partner Group panel, enter **Y** in the Accept Group Inbound field and leave the **Y** in the Send Group Outbound field

20. Press **F10** (Update) to advance to the next panel.

21. Press **F10** (Update) again to complete the copy and return to the Work with Partner Groups panel.

EDIX031	Partner Group	EDI 04/30/11 12:00:00
FMT01		
Partner ID	SWEET TEA	
Partner Qualifier		
Partner Name	SWEET TEA	
Group ID	FA	
Compliance Version	004010	
Compliance Version Use	—	
Accept Group Inbound	<u>Y</u>	
Send Group Outbound	<u>Y</u>	
Group Ack Trans.	—	
Expect an AK1, B5 or UCF	—	
Last Incoming Control Number	—	
Comm Profile ID	*INT	
Specific Group Ack	<u>Y</u>	
F1=Help F4=Prompt F10=Update F12=Cancel F24=More Keys		

Step 3: Add Partner Transactions

When the new partner was initially created, a default partner transaction record ‘!!!DFT’ was also created. You can customize the transaction default values to replace the generic values provided. During this task, you will create three transactions for this partner: 810 (invoices), 850 (purchase orders), and 997 (acknowledgments).

First, create transaction ID 810 (invoices).

1. On the Work with Partner Groups panel, enter **11** in the Option field on the key entry line and press **Enter**.

<p>EDIX030 Work with Partner Groups EDI 04/30/11 FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA 12:00:00</p> <p>Position to Group ID For SWEET TEA</p> <p>Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 11=Transactions</p> <p>Opt Group ID <u>11</u> ___ !!!DFT ___ FA ___ IN ___ PO</p> <p style="text-align: right;">Bottom</p> <p>Parameters or command ==> F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys Create Operation Successful.</p>

2. On the Work with Partner Transactions panel, enter **1** in the Option field on the key entry line.
3. Enter **810** in the Tran ID field and press **Enter**.

<p>EDIX040 Work with Partner Transactions EDI 04/30/11 FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA 12:00:00</p> <p>Position to Tran ID _____ For SWEET TEA</p> <p>Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View</p> <p>Opt Tran ID In Map Out Map <u>1</u> <u>810</u> ___ !!!DFT</p> <p style="text-align: right;">Bottom</p> <p>Parameters or command ==> F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys</p>

Enter the transaction set information for transaction ID '810':

4. Enter **Y** in the Send Transaction Outbound field.
5. Enter **N** in the Acknowledge Specific Trans field and press **Enter** to advance to the second Partner Transaction panel.

EDIX041	Partner Transaction	EDI 04/30/11 12:00:00
FMT01		
Partner ID	SWEET TEA	
Partner Qualifier.		
Partner Name	SWEET TEA	
Transaction ID	810	
Test or Production	-	
Transaction Map ID Inbound	_____	
Transaction Map ID Outbound.	_____	
Accept Transaction Inbound	-	
Send Transaction Outbound.	Y	
Validate Codes Inbound	-	
Validate Codes Outbound.	-	
Expect an AK2, A2, or UCM.	-	
Transaction Acknowledgement Type	_____	
Acknowledgment Overdue in.	_____ Hours	_____ Minutes
Acknowledge Specific Trans.	N	
F1=Help F8=Next F12=Cancel F24=More Keys		

6. On the second Partner Transaction panel, enter **0** (zero) in the Control Number field and press the **Field Exit** key to zero-fill the field. (If you are not sure which key is Field Exit, see your emulation software manual or PC support personnel for assistance.) Alternatively, you can enter all zeros in the field.
7. Press **F10** (Update) to create the transaction and to return to the Work with Partner Transactions panel.

EDIX041	Partner Transaction	EDI 04/30/11 12:00:00
FMT04		
Partner ID	SWEET TEA	
Partner Qualifier.		
Partner Name	SWEET TEA	
Transaction ID	810	
Outbound envelope information for ST segment		
Transaction Set Identifier . . .	ST01	810
Control Number	ST02	000000000
Version.	_____	
Impl. Convention Reference . .	ST03	_____
F1=Help F4=Prompt F7=Back F10=Update F12=Cancel F24=More Keys		

Next, create the 850 transaction using the Copy feature.

8. Enter **3** in the Option field next to transaction ID 810 and press **Enter**.
9. In the pop-up window, enter **850** in the Copy To field and press **Enter** to complete the copy.

EDIX040	Work with Partner Transactions	EDI 04/30/11 12:00:00			
FMT01	pgmlib: G3X6PGM dtalib: G3X6DTA				
Position to Tran ID _____ For SWEET TEA					
Type option (and Information), press Enter.					
1=Create 2=Revise 3=Copy 4=Delete 5=View					
Opt Tran ID In Map Out Map					

3 !!!DFT					
3 810					
<table border="1" style="width: 100%; border-collapse: collapse; background-color: #f0f0f0;"> <tr> <td style="padding: 5px;">Copy To</td> </tr> <tr> <td style="padding: 5px;">850</td> </tr> <tr> <td style="padding: 5px;">F3=Exit F12=Cancel</td> </tr> </table>			Copy To	850	F3=Exit F12=Cancel
Copy To					
850					
F3=Exit F12=Cancel					
Bottom					
Parameters or command					
====>					
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys					
Create Operation Successful.					

Next, change some of the values copied from the 810 transaction set.

10. Enter **Y** in the Accept Transaction Inbound, **N** in the Send Transaction Outbound fields, and **N** in the Acknowledge Specific Trans Field.
11. Press **Enter** or **F8** to access the second panel.
12. Press **F10** (Update) to create the transaction and return to the Work with Partner Transactions panel.

EDIX041	Partner Transaction	EDI 04/30/11 12:00:00
FMT01		
Partner ID	SWEET TEA	
Partner Qualifier	SWEET TEA	
Partner Name	850	
Transaction ID		
Test or Production	-	
Transaction Map ID Inbound		
Transaction Map ID Outbound		
Accept Transaction Inbound	Y	
Send Transaction Outbound.	N	
Validate Codes Inbound	-	
Validate Codes Outbound.	-	
Expect an AK2, A2, or UCM.	-	
Transaction Acknowledgement Type		
Acknowledgment Overdue in.	Hours	Minutes
Acknowledge Specific Trans.	N	
F1=Help F8=Next F12=Cancel F24=More Keys		

Next, create the 997 transaction (functional acknowledgements) using the Copy feature.

13. Enter **3** in the Option field next to Transaction ID 810 and press **Enter**.
14. In the pop-up window, enter **997** in the Copy To field and press **Enter**.
15. Enter **Y** in the Accept Transaction Inbound field and keep the **Y** in the Send Transaction Outbound field.

EDIX040	Work with Partner Transactions	EDI 04/30/11 12:00:00
FMT01	pgmlib: G3X6PGM dtalib: G3X6DTA	
Position to Tran ID _____ For SWEET TEA		
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View		
Opt Tran ID In Map	Out Map	
—	!!!!DFT	
3	810	
Copy To 997 F3=Exit F12=Cancel		
Bottom		
Parameters or command ==> _____ F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys Create Operation Successful.		

16. Enter **Y** in the Acknowledge Specific Trans field to generate a functional acknowledgment for this Transaction ID. Otherwise, leave it as **N**.

EDIX041 FMT01	Partner Transaction	EDI 04/30/11 00:00:00
Partner ID	SWEET TEA	
Partner Qualifier.		
Partner Name	SWEET TEA - tutorial partner	
Transaction ID	997	
Test or Production	-	
Transaction Map ID Inbound	_____	
Transaction Map ID Outbound.	_____	
Accept Transaction Inbound	Y	
Send Transaction Outbound.	X	
Validate Codes Inbound	-	
Validate Codes Outbound.	-	
Expect an AK2, A2, or UCM.	-	
Transaction Acknowledgement Type	_____	
Acknowledgment Overdue in.	Hours	Minutes
Acknowledge Specific Trans.	N	
F1=Help F8=Next F12=Cancel F24=More Keys		

17. Press **Enter** or **F8** to access the second panel.

18. Enter **0** in the Control Number (ST02) field, if not all zeros, and press **Field Exit** to zero-fill.

19. Press **F10** (Update) to create the transaction and return to the Work with Partner Transactions panel.

20. Press **F12** (Cancel) until you return to the Work with Partners panel.

EDIX041 FMT04	Partner Transaction	EDI 04/30/11 12:00:00
Partner ID	SWEET TEA	
Partner Qualifier.		
Partner Name	SWEET TEA	
Transaction ID	997	
Outbound envelope information for ST segment		
Transaction Set Identifier . .	ST01	997
Control Number	ST02	000000000
Version.	_____	
Impl. Convention Reference . .	ST03	_____
F1=Help F4=Prompt F7=Back F10=Update F12=Cancel F24=More Keys		

Step 4: Update Name and Address Information

This is an optional step, since the name defaults to the Partner ID, but it can help identify the partner if a non-descriptive partner ID was used.

- Enter **13** in the Option field beside the partner you created (SWEET TEA) on the Work with Partners panel and press **Enter**.

EDIX005 FMT01	Work with Partners pgmlib: G3X6PGM dtalib: G3X6DTA	EDI 04/30/11 12:00:00
Position to Partner ID SWEET TEA Qual _____		
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 7=Rename 11=Groups		
Opt Partner ID	Qual Partner Name	
<u>13</u> SWEET TEA _____ SWEET TEA MZ _____ TDMTEST _____ TPCOMPANY _____ TRADANET _____ UNA-PARTNER _____ VENDOR-1 _____ VENDOR-2 _____ VENDOR-3	SWEET TEA SWEET TEA MZ TDMTEST Trading Partner Example Company TRADANET Example of a UNA Partner TUTORIAL - XYZ Computer Company TUTORIAL - Bulk Paper Company TUTORIAL - Two Way Communications More...	
Parameters or command ==> F1=Help F3=Exit F12=Cancel F15=Sort F23=More Options F24=More Keys		

- Modify the description to indicate this is a tutorial partner. Press **F10** (Update) to update and return to the Work with Partners panel.

EDIX035 FMT01	Partner Name & Address	EDI 04/30/11 12:00:00
Partner ID	SWEET TEA	
Qual Name.		
Name	SWEET TEA - tutorial partner	
Address.		
City		
State.		
Zip.		
Country Code		
Contact.		
Phone.	(____) ____-____ x ____	
International Dial Code.	000	
Fax.	(____) ____-____ Dial Code. . . . 000	
E-mail Address		
F1=Help F10=Update F12=Cancel F24=More Keys		

Step 5: Add Partner Cross References

Cross reference entries are used to help Sterling Gentran:Server find the partner ID in the partner file. These identifiers may be different from the application partner ID and EDI data. In this exercise, you will be adding several cross reference values for your partner (Sweet Tea).

- On the Work with Partners panel, enter **17** in the Option field beside your partner (Sweet Tea) and press **Enter**.

Work with Partners		EDI 04/30/11 12:00:00
FMT01	pgmlib: G3X6PGM dtalib: G3X6DTA	
Position to Partner ID <u>SWEET TEA</u> Qual _____		
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 7=Rename 11=Groups		
Opt Partner ID	Qual Partner Name	
<u>17</u>	SWEET TEA - Tutorial partner	
— SWEET TEA MZ	SWEET TEA MZ	
— TDMTEST	TDMTEST	
— TPCCOMPANY	Trading Partner Example Company	
— TRADANET	TRADANET	
— UNA-PARTNER	Example of a UNA Partner	
— VENDOR-1	TUTORIAL - XYZ Computer Company	
— VENDOR-2	TUTORIAL - Bulk Paper Company	
— VENDOR-3	TUTORIAL - Two Way Communications	
More...		
Parameters or command ==>		
F1=Help F3=Exit F12=Cancel F15=Sort F23=More Options F24=More Keys		
Revise Operation Successful		

- Enter **TPDUNSID** in the X-Ref field on the first line for the outbound GS partner resolution.
- Enter **TPDUNSID** in the X-Ref field on the second line and **01** in the Qual field for the outbound ISA partner resolution.
- Enter **VDR#55555** in the X-Ref field on the third line for the outbound application partner resolution.
(VDR#55555 is how the partner is defined in the application.)

Partner Cross Reference		EDI 04/30/11 12:00:00
EDIX008	CTL01	
Partner ID <u>SWEET TEA</u>		
Qualifier.		
Partner Name <u>SWEET TEA - tutorial partner</u>		
Position to X-Ref		
Type option, press Enter. 4=Delete		
Opt X-Ref	Qual	
<u>TPDUNSID</u>	<u>01</u>	
— <u>TPDUNSID</u>		
— <u>VDR#55555</u>		
—		
—		
—		
—		
—		
—		
—		
More...		
F1=Help F4=Prompt F5=Refresh F10=Update F12=Cancel F24=More Keys		



NOTE

Typically, the same EDI identifiers are used for inbound and outbound EDI data. This exercise illustrated that you can set up more cross references if your business requires it.

- Press **Enter** to add the new cross references.
- Press **F12** (Cancel) until you return to the GENMAIN menu.

You have now completed the partner setup – congratulations!

Where to go next: Go to Chapter 9, “Setting up an Outbound Application Definition,” and follow the step-by-step instructions.

Setting Up an Outbound Application Definition

In this Chapter

In this chapter, you will accomplish the following:

- Access the Application Definition Subsystem
- Define the Application ID
- Revise the Application Files
- Revise Application Fields
- Update the Application Partner Reference

What is an Application Definition?

The application definition contains all the information about the files, records, and fields used for a specific application document, such as an Invoice or Purchase Order. It defines the application interface file format used for translation. The file definitions that exist on the iSeries are pulled into Sterling Gentran:Server, stored under a single identifier (Application ID), and called the application definition.

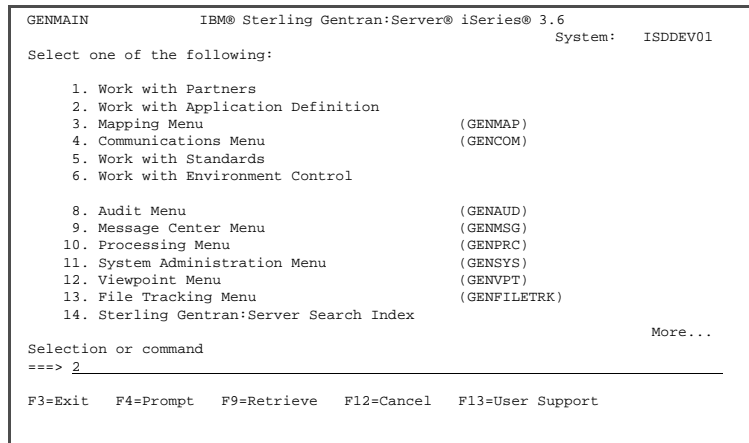
The application definition is then used to create a link between the application files and the transaction definition (which is the EDI format). This link is established by identifying how the application data fields are related to the EDI elements. The term “element” is similar to the term “field.”

The goal of this chapter is to build an application definition for your company’s outbound invoice data. The logical file and associated physical files have been provided for you.

Step 1: Access the Application Definition Subsystem

To access the Application Definition subsystem, select **2** (Work with Application Definition) on the GENMAIN menu, and press **Enter**.

The Work with Application Definition panel is displayed.



Step 2: Define the Application ID

For the application ID, most users choose a name that identifies the type of document being sent.

To define an Application ID for the sample invoice:

1. Enter **1 (Create)** in the Option field on the key entry line.
2. Enter **INVOUT** (if INVOUT already exists, add your initials to the end to make it unique) in the App ID field.
3. Enter **S** in the S/R field and press **Enter** to go to the Application Definition panel.

EDIX550		Work with Application Definition		EDI 04/30/11
FMT01		pgmlib: G3X6PGM	ditalib: G3X6DTA	12:00:00
Position to Application ID S/R _				
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 11=Rec/Files				
Opt	Appl ID	S/R Description	File Type	Group User
1	INVOUT	S	External Phys.	PI MKK
—	BINARYOUT	S BINARY OUT SAMPLE	Internal Phys.	IN EDI
—	INFILE	R Invoice Inbound	Y2K External Lgl.	INVOIC EDI
—	INVOIC	S Edifact Invoice	Y2K External Lgl.	INVOIC CB
—	INVOICOUT	S Tutorial EDIFACT Invoice outb	External Lgl.	INVOIC EDI
—	INVOUTL	S Invoice Outbound (lgl)	Y2K External Lgl.	IN EDI
—	INVOUTP	S Invoice Outbound (Phys)	Y2K External Phys.	IN EDI
—	INVOUTPEDI	S INVOICE OUTBOUND - PHYSICAL	External Phys.	IN CB
—	ORDERS	R Edifact Orders Inbound	External Lgl.	ORDERS CSG

More...

Parameters or command
==>
F1=Help F3=Exit F12=Cancel F15=Sort F23=More Options F24=More Keys

Enter the following information for the application definition:

4. On the Application Definition panel, enter **Tutorial X12 Invoice Outbound** in the Description field.
5. Enter **IN** on the first line of the Functional Groups field (as defined by the standards as the ID for an invoice).
6. Enter **L** in the File Type field (indicates that the application file is an externally defined multi-format logical file). Optionally, press **F4 (Prompt)** for a list of file types.
7. Enter **WLEINV** in the Application File field (this logical file has been provided for you).
8. Press **F10 (Update)** to create the application definition and to return to the Work with Application Definition panel.

EDIX552		Application Definition		EDI 04/30/11
FMT01				12:00:00
Application ID INVOUT				
Send or Receive. S				
Division 000				
Description. Tutorial X12 Invoice Outbound				
Functional Groups. IN				
File Type. L				
EDI Split File				
EDI Sub-Split File				
Record Type Start Position				
Length				
Application File WLEINV				
Update Allowed X				

F1=Help F4=Prompt F10=Update F12=Cancel F21=Prt App F24=More Keys

Sterling Gentran:Server automatically retrieves the files and fields from the multi-format logical file. The message **DDS was retrieved for the Application Files and Fields** is displayed at the bottom of the panel.

Step 3: Revise the Application Files

The first step in revising the files for your application definition is to access the Application Records/Files panel.

- On the Work with Application Definition panel, enter **11** (Rec/Files) in the Option field next to the application ID you just created (INVOUT) and press **Enter**.

```

EDIX550          Work with Application Definition          EDI 04/30/11
FMT01           pgmlib: G3X6PGM      dtalib: G3X6DTA      12:00:00

Position to Application ID . . . . . INVOUT S/R S

Type option (and Information), press Enter.
 1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 11=Rec/Files

Opt Appl ID    S/R Description        File Type     Group User
__ 11 INVOUT   S Tutorial X12 Invoice Outbound External Lgl. IN EDI
__ INVOUTL   S Invoice Outbound (lgl) Y2 External Lgl. IN EDI
__ INVOUTP   S Invoice Outbound (Phys) Y2 External Phys. IN EDI
__ INVOUTPED  S INVOICE OUTBOUND - PHYSICAL External Phys. IN EDI
__ ORDERS    R Edifact Orders Inbound External Lgl. ORDERS CSG
__ ORDERSINB  R Tutorials EDIFACT Orders inb External Lgl. ORDERS EDI
__ POFILE    S Outbound Purchase Order Internal Phys. PO EDI
__ POFILE1   S PURCHASE ORDER - OUTBOUND Internal Phys. PO EDI
__ POINB     R Tutorial x12 PO Inbound External Lgl. PO EDI
                                         More...
Parameters or command
==>
F1=Help F3=Exit F12=Cancel F15=Sort F23=More Options F24=More Keys
Create Operation Successful.

```

Next, modify the file information in the application definition.

- Change the value in the Max Use field to **100** for sequence 20.
- Change the value in the A (Area) field for sequence 30 to **D** for Detail.
- Enter **6000** in the Loop ID field for sequence 30 and press **Enter** to update.

```

EDIX553          Application Records/Files          EDI 04/30/11
CTL01           Date 04/30/11 12:00:00

Application ID . . . . . INVOUT
Send or Receive. . . . . S
Description. . . . . Tutorial X12 Invoice Outbound

Position to Sequence Number. . . . .

Type option, press Enter.
 3=Copy 4=Delete 11=Fields 12=Re-retrieve DDS

Opt Seq Rec/File A ID  Loop  Max  Last Update
                  Use M W Description  Date  User
__ 10 WPEINVHDR H _____ 1 M _ EDI Invoice Header File 04-30-08 EDI
__ 20 WPEINVCMT H _____ 100 M _ EDI Invoice Header Comment fil 04-30-08 EDI
__ 30 WPEINVITM D 6000 1 M _ EDI Invoice Item Detail File 04-30-08 EDI
                                         More...
F1=Help F4=Prompt F10=Update F12=Cancel F24=More Keys

```

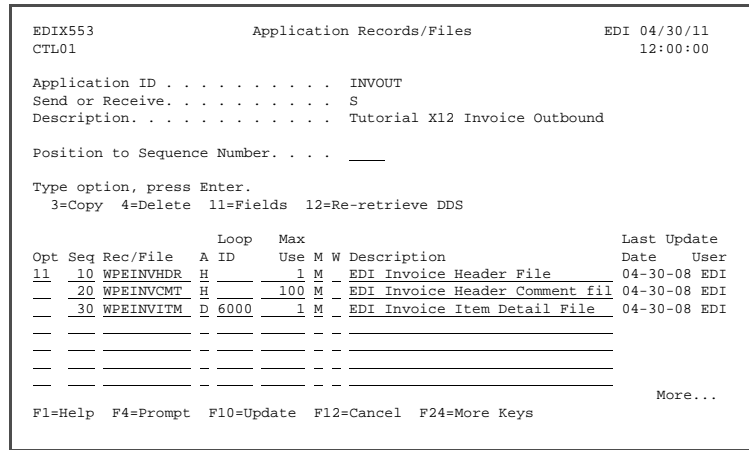


NOTE

You may change the descriptions for any of the files or leave the file descriptions that were retrieved.

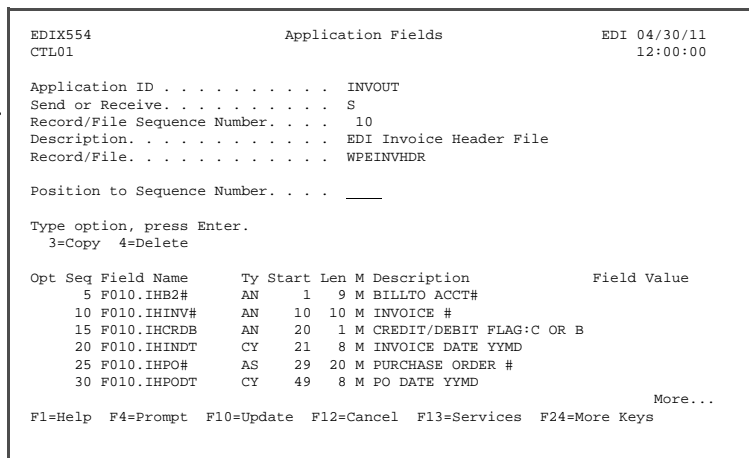
Step 4: Revise Application Fields

1. On the Application Records/Files panel, enter **11** (Fields) in the Option field next to the header file (WPEINVHDR) and press **Enter**.



The Application Fields panel is displayed. Our sample application stores the invoice date in YYYYMMDD format, but the EDI date can be in either YYYYMMDD or YYMMDD format. To accomplish this task, make the following changes:

2. Enter **CY** in the Ty (Type) field for sequence 20 to convert the invoice date from YYYYMMDD format.
3. Enter **CY** in the Ty (Type) field for sequence 30 to convert the purchase order date from YYYYMMDD format.
4. Press **Page Down** until you get to field seg 150. Enter **CY** in the Ty (Type) field for seg 150 to convert the ship date from YYYYMMDD format.
5. Press **F17** (Next Rcd) to update and advance to the next record for any other desired changes, or press **F10** (Update) to update and return to the Application Records/Files panel. (Our example does not require any other changes.)
6. Press **F12** (Cancel) to return to the Work with Application Definition panel.



Step 5: Update the Application Partner Reference

Updating the Application Partner Reference tells Sterling Gentran:Server what fields should be examined to determine the partner to whom the data is being sent.

- On the Work with Application Definition panel, enter **13** in the Option field next to your application definition (INVOUT) and press **Enter**.

Opt Appl ID	S/R Description	File Type	Group User
<u>13</u> INVOUT	S Tutorial X12 Invoice Outbound	External Lgl.	IN EDI
INVOUTL	S Invoice Outbound (lgl)	Y2K External Lgl.	IN EDI
INVOUTP	S Invoice Outbound (Phys)	Y2K External Phys.	IN EDI
INVOUTPEDI	S INVOICE OUTBOUND - PHYSICAL	External Phys.	IN EDI
ORDERS	R Edifact Orders Inbound	External Lgl.	ORDERS CSG
ORDERSINB	R Tutorials EDIFACT Orders inb	External Lgl.	ORDERS EDI
POFILE	S Outbound Purchase Order	Internal Phys.	PO EDI
POFILE1	S PURCHASE ORDER - OUTBOUND	Internal Phys.	PO EDI
POINB	R Tutorial x12 PO Inbound	External Lgl.	PO EDI

More...

Parameters or command
==>
F1=Help F3=Exit F12=Cancel F15=Sort F23=More Options F24=More Keys

- Enter **F010.IHB2#** in the Application Partner Reference Field Name or press **F4** (Prompt) and select the field from the list.
- Press **F10** (Update) to update and to return to the Work with Application Definition panel.
- Press **F12** (Cancel) until you return to the GENMAIN menu.

Application ID	Application Partner Reference	EDI 04/30/11 12:00:00
FMT01	INVOUT	
Send or Receive.	S	
Application Partner Reference		
Field Name	<u>F010.IHB2#</u>	
Qual Field Name.		
Application Select		
Field Name		

F1=Help F4=Prompt F10=Update F12=Cancel F13=Services F24=More Keys

You have now finished customizing the invoice application definition – congratulations!

Where to go next: Go to Chapter 10, “Creating an Outbound Transaction Map,” and follow the step-by-step instructions.

10 Creating an Outbound Transaction Map

In this Chapter

In this chapter, you will create a transaction map for an outbound invoice by performing the following tasks.

- Access the Transaction Mapping Subsystem
- Create and Define a New Transaction ID
- Copy Segments from Standards
- Map the Segments
- Create Subfield Mapping and Conditions for Some Segments
- View the Code Translation Table
- Update the Partner with the New Map

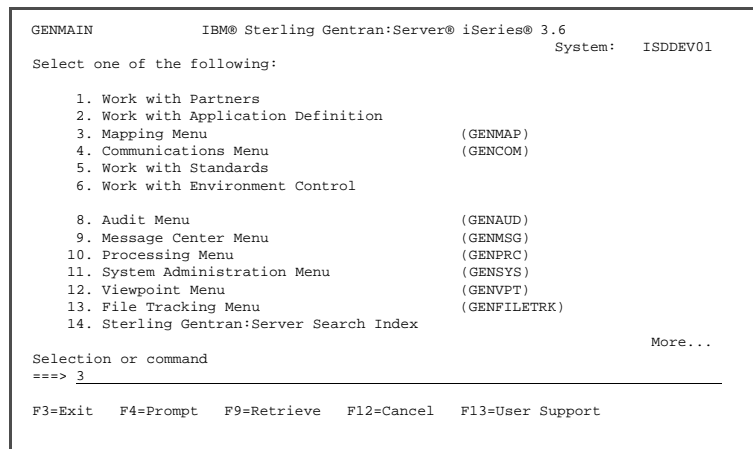
What is a Transaction Map?

Transaction mapping is the process of creating a map. A map contains all the information about the EDI segments and elements that are used for a specific document, such as the invoice or purchase order. It defines the transaction format that is used for translation. The segments and elements are pulled into your map and stored under a single identifier called the transaction ID or map name.

The map is then used to create a link with the application definition. The link is established by identifying how the transaction elements are related to the application fields.

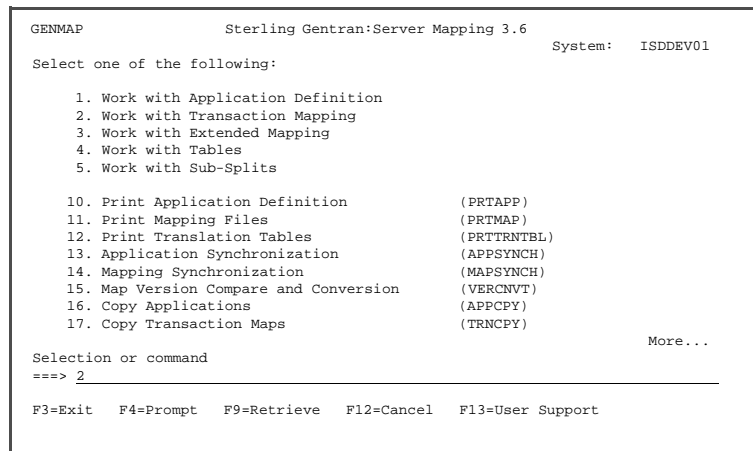
Step 1: Access the Mapping Menu (GENMAP)

To access the Mapping Menu (GENMAP), select option 3 (Mapping Menu) on the GENMAIN menu and press **Enter**.



Step 2: Access the Transaction Mapping Subsystem

To access the Transaction Mapping Subsystem, enter 2 (Work with Transaction Mapping) on the GENMAP menu command line and press **Enter**.



Step 3: Create a Transaction ID

The Work with Transaction Mapping panel provides you with the option for creating a new transaction ID. Typically, most users choose a name that identifies the transaction, version, and optionally, a partner-specific code.

To create a map for this example, complete the following instructions:

1. Enter **1** (Create) in the Option field.
2. Enter **810OUT** in the Tran(saction) ID field. If 810OUT already exists, add your initials to the end.
3. Enter **S** in the S/R (Send/Receive) field, and press **Enter**.

The screenshot shows the 'Work with Transaction Mapping' panel. At the top, it displays 'EDIX500', 'FMT01', 'Work with Transaction Mapping', 'pgmlib: G3X6PGM', 'dtalib: G3X6DTA', 'EDI 04/30/11 12:00:00'. Below this, there's a section titled 'Position to Transaction ID S/R _'. It says 'Type option (and Information), press Enter.' followed by '1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 11=Segments'. A table lists transaction IDs with their descriptions, user types, and types. One row is selected: '810OUT' (S, INFILE, ANSI 002040 INBOUND INVOICES, CSG, G). Other rows include 'ANSI2040IN', 'ANSI2040PO', 'BINARYOUT', 'INVOIC', 'INVOICOUT', 'ORDERS', 'ORDERSINB', 'POMAP4010', and 'SEMINMAP1'. At the bottom, there are 'Parameters or command' fields, a help key ('F1=Help'), and function keys ('F6=More/Less', 'F12=Cancel', 'F15=Sort', 'F23=More Options', 'F24=More Keys').

Step 4: Define a New Transaction ID

The Transaction Map Definition panel is used to specify the characteristics of your transaction ID.

1. Enter **Tutorial Invoice Outbound 4010** in the Description field.
2. Enter **004010** in the Standards Version field.
3. Enter **810** in the Transaction Set field.
4. Enter **T** in the Transaction Status field for 'Test.'
5. Enter **P** in the Use Code field for 'Partner-specific.'
6. Enter **X** in the Envelope Type field for 'X12.'
7. Press **F4** (Prompt) on the Application ID field.
8. A pop-up window is displayed with a list of application IDs from which to choose. Enter **1** next to the application ID you created earlier (INVOUT) and press **Enter**.
9. Make sure the Update Allowed flag is set to **Y** and press **F10** (Update) to add the map.

The screenshot shows the 'Transaction Map Definition' panel. At the top, it displays 'EDIX503', 'FMT01', 'Transaction Map Definition', 'EDI 04/30/11 12:00:00'. Below this, there are fields for 'Transaction ID 810OUT' and 'Send or Receive S'. A table follows with fields like 'Division 000', 'Description Tutorial Invoice Outbound 4010', 'Standards Version 004010', 'Transaction Set 810', 'Transaction Set Release 0', 'Transaction Status T', 'Use Code P', 'Envelope Type X', 'Application ID INVOUT', and 'Application Selection Field Values'. At the bottom, there are 'Update Allowed Y' and function keys ('F1=Help', 'F4=Prompt', 'F10=Update', 'F12=Cancel', 'F13=Services', 'F24=More Keys').

Step 5: Copy Segments from the Standards

The next step is to copy the segments from the standards into your map.

- Enter '12' (Copy Segments) in the Option field next to 810OUT, and press **Enter**.

Quite often, the segments that need to be included in your map are requested by your trading partner. The following table lists the segments that are required for this sample invoice map.

As you select the segments from the panels, verify that the Area and Seq# for each matches the one given in the table below, because many segments occur more than once in a transaction. For example, you will see two sets of N1 through N4 segments as you go through the panels: one in the H (Header) area, and one in the D (Detail) area.

EDIX500		Work with Transaction Mapping			EDI 04/30/11																																									
FMT01		pgmlib: G3X6PGM		dtalib: G3X6DTA	12:00:00																																									
Position to Transaction ID . . . 810OUT S/R S																																														
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 11=Segments																																														
<table border="1"> <thead> <tr> <th>Opt</th> <th>Tran ID</th> <th>S/R</th> <th>Appl ID</th> <th>Description</th> <th>User Typ</th> </tr> </thead> <tbody> <tr> <td><u>12</u></td> <td>810OUT</td> <td>S</td> <td>INVOUT</td> <td>Tutorial Invoice Outbound 4010 EDI</td> <td>P</td> </tr> <tr> <td>—</td> <td>810S41EDI</td> <td>S</td> <td>INVOUTPEDI</td> <td>Outbound Invoice 004010 (demo) EDI</td> <td>P</td> </tr> <tr> <td>—</td> <td>810S41TPC1</td> <td>S</td> <td>INVOUTP</td> <td>OUTBOUND INVOICE 004010 (demo) EDI</td> <td>P</td> </tr> <tr> <td>—</td> <td>810S41TPC2</td> <td>S</td> <td>INVOUTL</td> <td>Invoice Outbound 4010 (to TP2) EDI</td> <td>P</td> </tr> <tr> <td>—</td> <td>850INB</td> <td>R</td> <td>POINB</td> <td>Tutorial PO Inbound 004010 EDI</td> <td>G</td> </tr> <tr> <td>—</td> <td>880SU31</td> <td>S</td> <td>INVOUTL</td> <td>Outb Invoice (880) U3/1 EDI</td> <td>G</td> </tr> </tbody> </table>					Opt	Tran ID	S/R	Appl ID	Description	User Typ	<u>12</u>	810OUT	S	INVOUT	Tutorial Invoice Outbound 4010 EDI	P	—	810S41EDI	S	INVOUTPEDI	Outbound Invoice 004010 (demo) EDI	P	—	810S41TPC1	S	INVOUTP	OUTBOUND INVOICE 004010 (demo) EDI	P	—	810S41TPC2	S	INVOUTL	Invoice Outbound 4010 (to TP2) EDI	P	—	850INB	R	POINB	Tutorial PO Inbound 004010 EDI	G	—	880SU31	S	INVOUTL	Outb Invoice (880) U3/1 EDI	G
Opt	Tran ID	S/R	Appl ID	Description	User Typ																																									
<u>12</u>	810OUT	S	INVOUT	Tutorial Invoice Outbound 4010 EDI	P																																									
—	810S41EDI	S	INVOUTPEDI	Outbound Invoice 004010 (demo) EDI	P																																									
—	810S41TPC1	S	INVOUTP	OUTBOUND INVOICE 004010 (demo) EDI	P																																									
—	810S41TPC2	S	INVOUTL	Invoice Outbound 4010 (to TP2) EDI	P																																									
—	850INB	R	POINB	Tutorial PO Inbound 004010 EDI	G																																									
—	880SU31	S	INVOUTL	Outb Invoice (880) U3/1 EDI	G																																									
Bottom																																														
Parameters or command ==> F1=Help F6=More/Less F12=Cancel F15=Sort F23=More Options F24=More Keys Create Operation Successful.																																														

Important:

Be sure to choose the N1, N3, and N4 in the Header area to avoid mapping problems later on.

Segment	Area	Seq#	Comments
BIG	H	1	Mandatory – will already have 3 in the Option field
NTE	H	2	Enter 3 in the Option field
REF	H	4	Enter 3 in the Option field.
N1	H	7	Enter 3 in the Option field
N3	H	9	Enter 3 in the Option field
N4	H	10	Enter 3 in the Option field
DTM	H	15	Enter 3 in the Option field
IT1	D	34	Enter 3 in the Option field
PID	D	43	Enter 3 in the Option field
TDS	S	80	Mandatory – will already have 3 in the Option field
CTT	S	88	Enter 3 in the Option field

2. Enter **3 (Copy)** in the Option field next to each segment listed in the table on the preceding page. The first panel is illustrated in the figure at right.
3. Press **Page Up/Page Down** to select additional segments to be copied. All mandatory segments will have a **3** already in the Option field.
4. When you have finished selecting the segments, press **Enter** to copy them into your map.
5. Press **F12** (Cancel) to return to the Work with Transaction Mapping panel.

Copy Segments from Standard						EDI 04/30/11 12:00:00
EDIX502 CTL01						
Transaction ID 810OUT Send or Receive. S Standard 004010 Transaction Set. 810						
Type option, press Enter. 3=Copy						
Opt	Seq No	Seg Area Id	Man Cd	Max Use	Loop Id	Max Description
<u>3</u>	1	H	BIG	M	1	BEGINNING SEGMENT FOR INVOICE
<u>3</u>	2	H	NTE	O	100	NOTE/SPECIAL INSTRUCTION
<u>3</u>	3	H	CUR	O	1	CURRENCY
<u>3</u>	4	H	REF	O	12	REFERENCE IDENTIFICATION
<u>3</u>	5	H	YNQ	O	10	YES/NO QUESTION
<u>3</u>	6	H	PER	O	3	ADMINISTRATIVE COMMUNICATIONS CONTA
<u>3</u>	7	H	N1	O	1 1000	200 NAME

F1=Help F10=Update F12=Cancel F13=Services

More...

Step 6: Modify Segment Information

The next several steps show how to change and copy segment information to properly align the segments. If you skip these steps, the segments might not be written (or not written as many times as you had expected) during translation. To align the segments in this sample invoice map, complete the following instructions:

1. On the Work with Transaction Mapping panel, enter **11 (Segments)** in the Option field next to your map (810OUT) and press **Enter**.

Work with Transaction Mapping					
EDIX500	p9mlib: G3X6PGM			dta lib: G3X6DTA	
FMT01				EDI 04/30/11 12:00:00	
Position to Transaction ID 810OUT S/R S					
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 11=Segments					
Opt	Tran ID	S/R	Appl ID	Description	User Typ
11	810OUT	S	INVOOUT	Tutorial Invoice Outbound 4010 EDI	P
—	810S41EDI	S	INVOUTPEDI	Outbound Invoice 004010 (demo)	EDI P
—	810S41TPC1	S	INVOUTP	OUTBOUND INVOICE 004010 (demo)	EDI P
—	810S41TPC2	S	INVOUTL	Invoice Outbound 4010 (to TP2)	EDI P
—	850INB	R	POINB	Tutorial PO Inbound 004010	EDI G
—	880SU31	S	INVOUTL	Outb Invoice (880) U3/1	EDI G

Bottom

Parameters or command
====>
F1=Help F6=More/Less F12=Cancel F15=Sort F23=More Options F24=More Keys

2. For the REF segment at sequence 400, change the max use to **1** and change the description as shown.

Transaction Map Segments							
EDIX504				EDI 04/30/11 12:00:00			
CTL01							
Transaction ID 810OUT							
Send or Receive. S							
Transaction Set. 810							
Standard 004010							
Position to Sequence Number. . . .							
Type option, press Enter. 3=Copy 4=Delete 11=Elem Map 12=Ext Map 13=Loop-end 14=Split Screen Map							
Opt	Seq	A	Seg	M	Max Loop		
—	No	C	I	C	Use Id		
—	100	H	BIG	M	1	BEGINNING SEGMENT FOR INVOI	Y
—	200	H	NTB	O	100	NOTE/SPECIAL INSTRUCTION	Y
—	400	H	REF	O	1	Dept number	Y
—	700	H	N1	O	1	billto name	Y
—	900	H	N3	O	2	billto address	Y
—	1000	H	N4	O	1	billto city/state	Y
						More...	
F1=Help F4=Prompt F10=Update F12=Cancel F13=Services F24=More Keys							

3. For N1, blank out the Loop ID and the Max Loop fields and change the description as shown. Since we have 1 application record generating multiple EDI loops, we will set this up for manual looping.

4. For N3, change the Max Use to **1**, blank out the Loop ID, and change the description as shown.
5. For N4, blank out the Loop ID field and change the description as shown.

6. Press **Page Down** and for the DTM segment at 1500, change the Max Use to **1** and change the description as shown.
7. For the PID segment at 4300, change the Loop ID to **6000** and blank out the max loop field.
8. Press **Enter** to update.

EDIX504 Transaction Map Segments						EDI 04/30/11 12:00:00
CTL01						
Transaction ID	810OUT					
Send or Receive	S					
Transaction Set	810					
Standard	004010					
Position to Sequence Number. . . .						
Type option, press Enter. 3=Copy 4=Delete 11=Elem Map 12=Ext Map 13=Loop-end 14=Split Screen Map						
Opt	Seq	A Seg	M	Max Loop	Max Description	User W
	No	C Id	C	Use Id	Loop	Exit F
—	4300	D PID	O	1 6000	PRODUCT/ITEM DESCRIPTION	X
—	8000	S TDS	M	1	TOTAL MONETARY VALUE SUMMAR	Y
—	8800	S CTT	O	1	TRANSACTION TOTALS	Y
—	—	—	—	—	—	—
—	—	—	—	—	—	More...
F1=Help F4=Prompt F10=Update F12=Cancel F13=Services F24=More Keys						



NOTE

You may change the descriptions to denote specific information, such as the Bill To and Ship To Name for the N1, as illustrated in the above figure, but it is not necessary for this exercise.

Step 7: Copy Segments for Manual Loops

The next step in aligning the segments is to create manual loops by copying existing segments. In this example, the segments in the N1 loop from the Bill To loop need to be copied to create another occurrence for the Ship To name loop. The N1 loop for the Bill To information is at segment sequence 700 through 1000. The next segment sequence occurs at 1500. This allows another N1 segment to be copied somewhere between sequence 1000 and 1500. For this exercise, copy the segment to sequence 1050.

To create a manual loop for the sample invoice, complete the following instructions:

1. Select the segment to be copied (in this example it is the N1 segment at sequence 700) using option **3** and press **Enter**. This action displays a pop-up window.
2. Enter **1050** on the Copy To line in the window and press **Enter**. This action redisplays the panel showing the copied segment ID **1050**.
3. Change the Description field for sequence 1050 to ‘shipto name’ and press **Enter**.

4. Repeat the Copy step to copy the following segments and update the descriptions:

- N1 at 700 to 1060
- N3 at 900 to 1070
- N4 at 1000 to 1080

Change the descriptions to indicate Remit To information for the segments at 1060 – 1080.

EDIX504		Transaction Map Segments		EDI 04/30/11 12:00:00																												
CTL01																																
Transaction ID		8100UT																														
Send or Receive.		S																														
Transaction Set.		810																														
Standard		004010																														
Position to Sequence Number.																																
Type option, press Enter. 3 Copy To Opt 1050 F3=Exit F12=Cancel																																
<table border="1"> <tr> <td>3</td> <td>700</td> <td>H</td> <td>N1</td> <td>O</td> <td>1</td> <td>1000</td> <td>billto name</td> <td>Y</td> </tr> <tr> <td></td> <td>900</td> <td>H</td> <td>N3</td> <td>O</td> <td>2</td> <td>1000</td> <td>billto address</td> <td>Y</td> </tr> <tr> <td></td> <td>1000</td> <td>H</td> <td>N4</td> <td>O</td> <td>1</td> <td>1000</td> <td>billto city/state</td> <td>Y</td> </tr> </table>						3	700	H	N1	O	1	1000	billto name	Y		900	H	N3	O	2	1000	billto address	Y		1000	H	N4	O	1	1000	billto city/state	Y
3	700	H	N1	O	1	1000	billto name	Y																								
	900	H	N3	O	2	1000	billto address	Y																								
	1000	H	N4	O	1	1000	billto city/state	Y																								
More... F1=Help F4=Prompt F10=Update F12=Cancel F13=Services F24=More Keys																																

EDIX504		Transaction Map Segments		EDI 04/30/11 12:00:00				
CTL01								
Transaction ID		8100UT						
Send or Receive.		S						
Transaction Set.		810						
Standard		004010						
Position to Sequence Number.								
Type option, press Enter. 3=Copy 4=Delete 11=Elem Map 12=Ext Map 13=Loop-end 14=Split Screen Map								
Opt	Seq	A	Seg	M	Max Loop	Max Description	User	W
	No	C	Id	C	Use Id	Loop	Exit	F
	1050	H	N1	O	1	1000	shipto name	Y
	1060	H	N1	O	1	1000	remitto address	Y
	1070	H	N3	O	2	1000	remitto address	Y
	1080	H	N4	O	1	1000	remitto city/state	Y
	1500	H	DTM	O	1		ship date	Y
	3400	D	IT1	O	1	6000	BASELINE ITEM DATA (INVOICE	Y
						More...		
F1=Help F4=Prompt F10=Update F12=Cancel F13=Services F24=More Keys								

This tutorial illustrates calculating summary information within the map instead of having a summary application file. To do this, we will create a dummy segment.

5. Use option **3** to copy the TDS segment at 8000 to sequence **4350**.

EDI504 CTL01	Transaction Map Segments	EDI 04/30/11 12:00:00
Transaction ID 810OUT Send or Receive. S Transaction Set. 810 Standard 004010		
Position to Sequence Number. . . .		
Copy To 4350 F3=Exit F12=Cancel		
P W E Y N		
3 8000 S TDS M 1 _____ TOTAL MONETARY VALUE SUMMAR Y ____ 8800 S CTT O 1 _____ TRANSACTION TOTALS Y		
More... F1=Help F4=Prompt F10=Update F12=Cancel F13=Services F24=More Keys		

6. On the TDS at 4350, change the area code (AC field) from **S** to **D** and add the Loop ID of **6000**. Change the description to indicate it is a dummy segment and change the WF (write flag) field to an **N**.

7. Press **Enter** to update.

EDI504 CTL01	Transaction Map Segments	EDI 04/30/11 12:00:00																																																																																
Transaction ID 810OUT Send or Receive. S Transaction Set. 810 Standard 004010																																																																																		
Position to Sequence Number. . . .																																																																																		
Type option, press Enter. 3=Copy 4=Delete 11=Elem Map 12=Ext Map 13=Loop-end 14=Split Screen Map																																																																																		
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Opt</th> <th>Seq</th> <th>A</th> <th>Seg</th> <th>M</th> <th>Max Loop</th> <th>Max Loop</th> <th>Description</th> <th>User</th> <th>W</th> </tr> <tr> <th>No</th> <th>C</th> <th>C</th> <th></th> <th></th> <th>Use Id</th> <th>Loop</th> <th></th> <th>Exit</th> <th>F</th> </tr> </thead> <tbody> <tr> <td>—</td> <td>4300</td> <td>D</td> <td>PID</td> <td>O</td> <td>1</td> <td>6000</td> <td>PRODUCT/ITEM DESCRIPTION</td> <td></td> <td>Y</td> </tr> <tr> <td>—</td> <td>4350</td> <td>D</td> <td>TDS</td> <td>M</td> <td>1</td> <td>6000</td> <td>dummy seg (extended \$ amt)</td> <td></td> <td>N</td> </tr> <tr> <td>—</td> <td>8000</td> <td>S</td> <td>TDS</td> <td>M</td> <td>1</td> <td></td> <td>TOTAL MONETARY VALUE SUMMAR</td> <td></td> <td>Y</td> </tr> <tr> <td>—</td> <td>8800</td> <td>S</td> <td>CTT</td> <td>O</td> <td>1</td> <td></td> <td>TRANSACTION TOTALS</td> <td></td> <td>Y</td> </tr> <tr> <td>—</td> </tr> <tr> <td>—</td> </tr> </tbody> </table>			Opt	Seq	A	Seg	M	Max Loop	Max Loop	Description	User	W	No	C	C			Use Id	Loop		Exit	F	—	4300	D	PID	O	1	6000	PRODUCT/ITEM DESCRIPTION		Y	—	4350	D	TDS	M	1	6000	dummy seg (extended \$ amt)		N	—	8000	S	TDS	M	1		TOTAL MONETARY VALUE SUMMAR		Y	—	8800	S	CTT	O	1		TRANSACTION TOTALS		Y	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Opt	Seq	A	Seg	M	Max Loop	Max Loop	Description	User	W																																																																									
No	C	C			Use Id	Loop		Exit	F																																																																									
—	4300	D	PID	O	1	6000	PRODUCT/ITEM DESCRIPTION		Y																																																																									
—	4350	D	TDS	M	1	6000	dummy seg (extended \$ amt)		N																																																																									
—	8000	S	TDS	M	1		TOTAL MONETARY VALUE SUMMAR		Y																																																																									
—	8800	S	CTT	O	1		TRANSACTION TOTALS		Y																																																																									
—	—	—	—	—	—	—	—	—	—																																																																									
—	—	—	—	—	—	—	—	—	—																																																																									
More... F1=Help F4=Prompt F10=Update F12=Cancel F13=Services F24=More Keys																																																																																		

Step 8: Access the Element Mapping Outbound Panel

Now that the segments are aligned to work with our application definition, you need to define what will be mapped to each element.

For this tutorial, we will use the Split Screen Mapping feature. You could also perform mapping using option **11**.

1. Enter **14** (Split Screen Map) in the Option field next to the BIG segment as shown on the panel.

2. Press **Enter**.

EDI504		Transaction Map Segments				EDI 04/30/11 12:00:00	
CTL01							
Transaction ID		8100UT					
Send or Receive.		S					
Transaction Set.		810					
Standard		004010					
Position to Sequence Number. . . .							
Type option, press Enter. 3=Copy 4=Delete 11=Elem Map 12=Ext Map 13=Loop-end 14=Split Screen Map							
Opt	Seq	A	Seg	M	Max Loop	Description	User W
	No	C	Id	C	Use Id	Loop	Exit F
<u><u>14</u></u>	100	H	BIG	M	<u>1</u>	BEGINNING SEGMENT FOR INVOI	<u>Y</u>
—	200	H	NTE	O	<u>100</u>	NOTE/SPECIAL INSTRUCTION	<u>Y</u>
—	400	H	REF	O	<u>1</u>	Dept number	<u>Y</u>
—	700	H	N1	O	<u>1</u>	billto name	<u>Y</u>
—	900	H	N3	O	<u>2</u>	billto address	<u>Y</u>
—	1000	H	N4	O	<u>1</u>	billto city/state	<u>Y</u>
More...							
F1=Help F4=Prompt F10=Update F12=Cancel F13=Services F24=More Keys							

Step 9: Map the BIG Segment

The split screen shows EDI elements in the bottom half and application fields in the top half. You will be modifying the bottom half only.

Application fields can be entered in the Target field or selected from the list in the top half of the screen. The panel below shows how to initiate mapping for an element.

- Enter **1** in the Option field next to Element 1 (Invoice Date) and press **Enter**. Control is passed to the top portion of the screen so you can select the field.

EDIX526 CTL01 From Application Fields						04/30/11 12:00:00
Application: INVOUT		S/R: S	1=Select			
Opt Rec Type	No	Field Name	Typ	Len	Cde	Description
WPEINVHDR	5	F010.IHB2#	AN	9	M	BILLTO ACCT#
WPEINVHDR	10	F010.IHINV#	AN	10	M	INVOICE #
WPEINVHDR	15	F010.IHCRDB	AN	1	M	CREDIT/DEBIT FLAG:C OR BLANK
WPEINVHDR	20	F010.IHINDT	CY	8	M	INVOICE DATE YYMD
WPEINVHDR	25	F010.IHPO#	AS	20	M	PURCHASE ORDER #
WPEINVHDR	30	F010.IHPODT	CY	8	M	PO DATE YYMD

More...

EDIX525 CTL01 To Transaction Element Mapping						04/30/11 12:00:00		
Map: 8100UT		S/R: S	1=Select 11=Ext Map 12=Subfield 13=Codes					
Seg ID: BIG BEGINNING SEGMENT FOR INVOICE		Seq.	100	Area: H				
Opt	Target Field	Table ID	Ele	Sub	X M Ty	Description	Seq	ID C
1	_____	_____	1	_____	M	DT DATE	10	373
_____	_____	_____	2	_____	M	AN INVOICE NUMBER	20	76
_____	_____	_____	3	_____	O	DT DATE	30	373
_____	_____	_____	4	_____	O	AN PURCHASE ORDER NUMBER	40	324
_____	_____	_____	5	_____	O	AN RELEASE NUMBER	50	328
_____	_____	_____	6	_____	O	AN CHANGE ORDER SEQUENCE	60	327

More...

F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys

- Enter **1** (select) in the Option field next to F010.IHINDT and press **Enter** to populate the Target Field.

EDIX526 CTL01 From Application Fields						04/30/11 12:00:00
Application: INVOUT		S/R: S	1=Select			
Opt Rec Type	No	Field Name	Typ	Len	Cde	Description
WPEINVHDR	5	F010.IHB2#	AN	9	M	BILLTO ACCT#
WPEINVHDR	10	F010.IHINV#	AN	10	M	INVOICE #
WPEINVHDR	15	F010.IHCRDB	AN	1	M	CREDIT/DEBIT FLAG:C OR BLANK
1	WPEINVHDR	20 F010.IHINDT	CY	8	M	INVOICE DATE YYMD
WPEINVHDR	25	F010.IHPO#	AS	20	M	PURCHASE ORDER #
WPEINVHDR	30	F010.IHPODT	CY	8	M	PO DATE YYMD

More...

EDIX525 CTL01 To Transaction Element Mapping						04/30/11 12:00:00		
Map: 8100UT		S/R: S	1=Select 11=Ext Map 12=Subfield 13=Codes					
Seg ID: BIG BEGINNING SEGMENT FOR INVOICE		Seq.	100	Area: H				
Opt	Target Field	Table ID	Ele	Sub	X M Ty	Description	Seq	ID C
1	_____	_____	1	_____	M	DT DATE	10	373
_____	_____	_____	2	_____	M	AN INVOICE NUMBER	20	76
_____	_____	_____	3	_____	O	DT DATE	30	373
_____	_____	_____	4	_____	O	AN PURCHASE ORDER NUMBER	40	324
_____	_____	_____	5	_____	O	AN RELEASE NUMBER	50	328
_____	_____	_____	6	_____	O	AN CHANGE ORDER SEQUENCE	60	327

More...

F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys

3. Repeat the instructions used in steps 1 and 2 to select the application fields to map to Invoice Number, Purchase Order date, and Purchase Order number (Elements 2, 3, and 4).

The figure at right shows how the panel should look once you have mapped these elements.

4. Press **F17** (Next Rcd) to update the panel and advance to the next segment (NTE).

EDIX526 CTL01 From Application Fields						04/30/11 12:00:00
Application: INVOUT		S/R: S	1=Select			
Opt Rec Type	No	Field Name	Typ	Len	Cde	Description
WPEINVHDR	5	F010.IHB2#	AN	9	M	BILLTO ACCT#
WPEINVHDR	10	F010.IHINV#	AN	10	M	INVOICE #
WPEINVHDR	15	F010.IHCRD#	AN	1	M	CREDIT/DEBIT FLAG:C OR BLANK
WPEINVHDR	20	F010.IHINDT	CY	8	M	INVOICE DATE YYMD
WPEINVHDR	25	F010.IHPO#	AS	20	M	PURCHASE ORDER #
WPEINVHDR	30	F010.IHPDT	CY	8	M	PO DATE YYMD

EDIX525 CTL01 To Transaction Element Mapping						
Map: 8100UT		S/R: S	1=Select 11=Ext Map 12=Subfield 13=Codes			
Seg ID: BIG BEGINNING SEGMENT FOR INVOICE		Seq. 100 Area: H				
Opt Target Field	Table ID	Ele	Sub X	M	Ty	Description
F010.IHINDT		1		M	DT	DATE
F010.IHINV#		2		M	AN	INVOICE NUMBER
F010.IHPDT		3		O	DT	DATE
F010.IHPO#		4		O	AN	PURCHASE ORDER NUMBER
		5		O	AN	RELEASE NUMBER
		6		O	AN	CHANGE ORDER SEQUENCE

More...
F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys

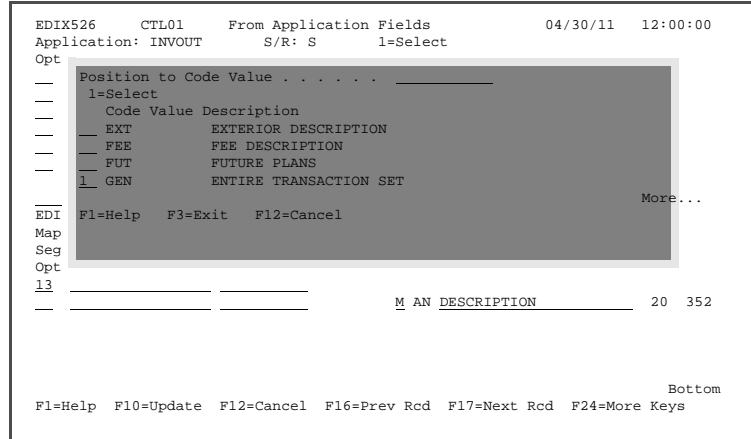
Step 10: Map the NTE Segment

To select an EDI code to map to Element 1, complete the following instructions:

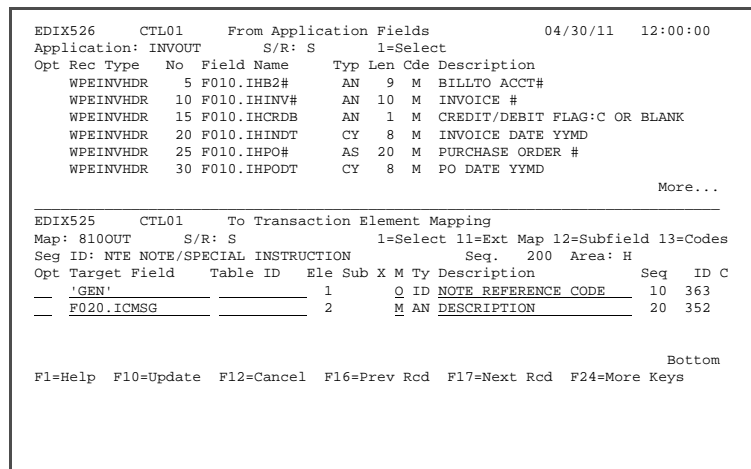
- Enter **13** (Codes) in the Option field next to Element 1 and press **Enter**.

A pop-up window is displayed.

- Press **Page Up/Page Down** to find the code GEN. Enter **1** next to the code GEN and press **Enter** to select it. Optionally, you can just enter the EDI code, enclosed by single quotes, into the field.

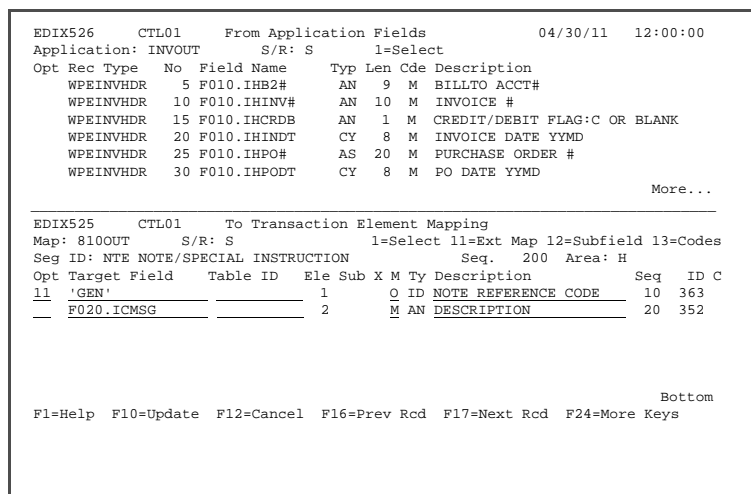


- Use option **1** to map F020.ICMSG to Element 2 or simply enter it in the field. Press **Enter** to update.



- Enter **11** (Ext Map) in the Option field next to 'GEN' as shown on the panel at right, and press **Enter**.

The Work with Extended Mapping panel is displayed.



5. Enter **2** (Revise) in the Option field next to the first extended map and press **Enter** to display the Extended Outbound Mapping panel.

Next, specify an If-condition to prevent the code GEN from being written if there is no message. To add the If-condition, complete the following instructions:

6. Enter **F020. ICMMSG** (or press **F19** (Appl) to select the field from a list) on the If-condition line under the Value field to identify the application field to be checked.
7. Enter **GT** (Greater Than) in the Op (Operator) field or press **F4** (Prompt) for a list of valid operators that can be used in the Operator field for the If-condition.
8. Enter ' ' (single quote, space, single quote) in the second value field on the If-condition line. This enables you to check for a BLANK field.
9. Press **F10** (Update) to update the panel. This action returns you to the previous panel and displays the message **Revise Operation Successful** at the bottom of the panel.
10. Press **F12** (Cancel) to return to the Split Screen Mapping panel. Notice the Y that appears in the X field for Element 1. This indicates that an Extended Mapping panel exists for this element.
11. Press **F17** (Next Rcd) to advance to the next segment (REF).

EDIX506 Work with Extended Mapping EDI 04/30/11 FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA 12:00:00						
Position to Segment Seq. 200 10 For 8100UT S						
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View						
Opt	Seg	Ele	A	Seg		
Opt	Seq	Seq	Map	Constant/Field	C	ID
						Description
<u>2</u>	200	10	0	'GEN'	H	NTE NOTE REFERENCE CODE
	200	20	0	F020. ICMMSG	H	NTE DESCRIPTION
	400	10	0		H	REF REFERENCE IDENTIFICATI
	400	20	0		H	REF REFERENCE IDENTIFICATI
	400	30	0		H	REF DESCRIPTION
	400	40	0		H	REF REFERENCE IDENTIFICATION
	400	50	0		H	REF REFERENCE IDENTIFICATION
	400	60	0		H	REF REFERENCE IDENTIFICATION
	400	70	0		H	REF REFERENCE IDENTIFICATION
						More...
Parameters or command ====> F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys						

EDIX508 Extended Outbound Mapping EDI 04/30/11 FMT01 12:00:00						
Segment ID	NTE	Transaction ID . . .	8100UT			
Area Code.	H	Send or Receive. . .	S			
Element Number	10	Element ID	0363			
Segment Sequence	200	Mapping Number . . .	0			
Mapping of Data Element						
Element =		Op Value	Op Value			
Or	Value					
Element =	'GEN'					
If	F020. ICMMSG	GT	' '			
And/Or				Round Element.	#Dec	
Table ID				Type of Table.		
Add to Hash Total #.	—			Length (Minimum) . . .	3	
Save in Constant #.	—			Length (Maximum) . . .	3	
Add 1 to Accumulator #.	—			Group Req Cd		
User Exit Routine.	—			Related.	N	
Mandatory Code.	O			Type	ID	
Element Group.				Type		
Segment Description.				NOTE/SPECIAL INSTRUCTION		
Element Description.				NOTE REFERENCE CODE		
F1=Help F2=More/Less F10=Update F14=Notes F19=Appl F24=More Keys						

Step 11: Map the REF segment

- Enter 'DP' (enclosed in single quotes to indicate a literal value) in the Target field for Element 1 to indicate a department number.
- Enter **F010.IHSDPT** in Element 2 or use option 1 to select the field from the field list in the top half of the screen.
- Enter **11** (Ext Map) in the Option field next to the 'DP' element and press **Enter**.

- Enter **2** (Revise) in the Option field next to the first extended map and press **Enter** to display the Extended Outbound Mapping panel.

EDIX526 CTL01 From Application Fields							04/30/11 12:00:00	
Application: INVOUT		S/R: S	1=Select					
Opt Rec Type	No	Field Name	Type	Len	Cde	Description		
WPEINVHDR	5	F010.IHB2#	AN	9	M	BILLTO ACCT#		
WPEINVHDR	10	F010.IHINV#	AN	10	M	INVOICE #		
WPEINVHDR	15	F010.IHCRDB	AN	1	M	CREDIT/DEBIT FLAG:C OR BLANK		
WPEINVHDR	20	F010.IHINDT	CY	8	M	INVOICE DATE YYMD		
WPEINVHDR	25	F010.IHP0#	AS	20	M	PURCHASE ORDER #		
WPEINVHDR	30	F010.IHPODT	CY	8	M	PO DATE YYMD		

More...

EDIX525 CTL01 To Transaction Element Mapping								
Map: 810OUT		S/R: S	1=Select 11=Ext Map 12=Subfield 13=Codes					
Seg ID: REF		Dept number			Seq.	400	Area: H	
Opt	Target Field	Table ID	Ele	Sub X M Ty	Description	Seq	ID C	
11	'DP'		1	M	AN REFERENCE IDENTIFICATI	10	128	
	<u>F010.IHSDPT</u>		2	C	AN REFERENCE IDENTIFICATI	20	127 Y	
			3	C	AN DESCRIPTION	30	352	
			4	1	M AN REFERENCE IDENTIFICATI	40	128	
				2	M AN REFERENCE IDENTIFICATI	50	127	
				3	C AN REFERENCE IDENTIFICATI	60	128	

More...

F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys

- Enter **F010.IHSDPT** on the If-condition line under the value or use **F19** (Appl) to select the field from the list.
- Enter **GT** (Greater Than) in the Op field.
- Enter ' ' (single quote, space, single quote) in the second value field on the If-condition line. This checks for a blank field.
- Press **F10** (Update) to update and return to the Work with Extended Mapping panel.

EDIX506 Work with Extended Mapping							EDI 04/30/11 12:00:00	
FMT01		pgmlib: G3X6PGM		dtalib: G3X6DTA				
Position to Segment Seq. 400_10 For 810OUT S								
Type option (and Information), press Enter.								
1=Create 2=Revise 3=Copy 4=Delete 5=View								
Opt	Seg	Ele	Seq	Map Constant/Field	A	Seg	C	ID Description
2	400	10	0	'DP'	H	REF		REFERENCE IDENTIFICATI
	400	20	0	F010.IHSDPT	H	REF		REFERENCE IDENTIFICATI
	400	30	0		H	REF		DESCRIPTION
	400	40	0		H	REF		REFERENCE IDENTIFICATION
	400	50	0		H	REF		REFERENCE IDENTIFICATION
	400	60	0		H	REF		REFERENCE IDENTIFICATION
	400	70	0		H	REF		REFERENCE IDENTIFICATION
	400	80	0		H	REF		REFERENCE IDENTIFICATION
	400	90	0		H	REF		REFERENCE IDENTIFICATION

More...

Parameters or command
====>

F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys

EDIX508 Extended Outbound Mapping							EDI 04/30/11 12:00:00	
FMT01		Segment ID		REF	Transaction ID	810OUT		
Area Code.		H			Send or Receive	S		
Element Number		10			Element ID	0128		
Segment Sequence		400			Mapping Number	0		
Mapping of Data Element								
Element = _____								
Or		Value	Op	Value	Op	Value		
Element =		'DP'	GT	' '				
If		F010.IHSDPT	GT	' '				
And/Or					Round Element.	N #Dec 0		
Table ID					Type of Table.			
Add to Hash Total #					Length (Minimum)	2		
Save in Constant #					Length (Maximum)	3		
Add 1 to Accumulator #					Group Req Cd			
User Exit Routine.					Related.	N		
Mandatory Code					Type	AN		
Element Group.					Type			
Segment Description.					Dept number			
Element Description.					REFERENCE IDENTIFICATI			

F1=Help F2=More/Less F10=Update F14=Notes F19=Appl F24=More Keys

9. Press **F12** (Cancel) to return to the Split Screen Mapping panel.
10. Press **F17** (Next Rcd) to advance to the next segment (Billto N1).

Step 12: Map the Billto N1 Segment

In this step, you will map the N1 segment for the Billto location.

1. Enter '**BT**' (with the single quotes) in the Target field for Element 1.
2. Enter **F010.IHB2NM** in the Target field for Element 2 or use option 1 to select the field from the list at the top.
3. Press **F17** (Next Rcd) to update and advance to the next segment (Billto N3).

EDIX526 CTL01 From Application Fields							04/30/11 12:00:00	
Application: INVOUT S/R: S		1=Select						
Opt Rec Type	No	Field Name	Typ	Len	Cde	Description		
WPEINVHDR	5	F010.IHB2#	AN	9	M	BILLTO ACCT#		
WPEINVHDR	10	F010.IHINV#	AN	10	M	INVOICE #		
WPEINVHDR	15	F010.IHCRDB	AN	1	M	CREDIT/DEBIT FLAG:C OR BLANK		
WPEINVHDR	20	F010.IHINDT	CY	8	M	INVOICE DATE YYMD		
WPEINVHDR	25	F010.IHPO#	AS	20	M	PURCHASE ORDER #		
WPEINVHDR	30	F010.IHPODT	CY	8	M	PO DATE YYMD		
							More...	
EDIX525 CTL01 To Transaction Element Mapping								
Map: 810OUT S/R: S		1=Select 11=Ext Map 12=Subfield 13=Codes						
Seg ID: N1	billto name					Seq. 700 Area: H		
Opt Target Field	Table ID	Ele	Sub X	M	Ty	Description	Seq	ID C
'BT'		1		M	AN	ENTITY IDENTIFIER CODE	10	98
<u>F010.IHB2NM</u>		2		C	AN	NAME	20	93 Y
		3		C	ID	IDENTIFICATION CODE QU	30	66 Y
		4		C	AN	IDENTIFICATION CODE	40	67
		5		Q	ID	ENTITY RELATIONSHIP CO	50	706
		6		Q	AN	ENTITY IDENTIFIER CODE	60	98
							Bottom	
F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys								

Step 13: Map the Billto N3 Segment

In this step, you will map the N3 segment for Billto address information.

1. Use Option 1 to select the F010.IHB2A1 field for Element 1 or enter the field name in the Target field.
2. Use Option 1 to select the F010.IHB2A2 field for Element 2 or enter the field name in the Target field.
3. Press **F17** (Next Rcd) to update and advance to the next segment (Billto N4).

EDIX526 CTL01 From Application Fields							04/30/11 12:00:00	
Application: INVOUT S/R: S		1=Select						
Opt Rec Type	No	Field Name	Typ	Len	Cde	Description		
WPEINVHDR	5	F010.IHB2#	AN	9	M	BILLTO ACCT#		
WPEINVHDR	10	F010.IHINV#	AN	10	M	INVOICE #		
WPEINVHDR	15	F010.IHCRDB	AN	1	M	CREDIT/DEBIT FLAG:C OR BLANK		
WPEINVHDR	20	F010.IHINDT	CY	8	M	INVOICE DATE YYMD		
WPEINVHDR	25	F010.IHPO#	AS	20	M	PURCHASE ORDER #		
WPEINVHDR	30	F010.IHPODT	CY	8	M	PO DATE YYMD		
							More...	
EDIX525 CTL01 To Transaction Element Mapping								
Map: 810OUT S/R: S		1=Select 11=Ext Map 12=Subfield 13=Codes						
Seg ID: N3	billto address					Seq. 900 Area: H		
Opt Target Field	Table ID	Ele	Sub X	M	Ty	Description	Seq	ID C
<u>F010.IHB2A1</u>		1		M	AN	ADDRESS INFORMATION	10	166
<u>F010.IHB2A2</u>		2		Q	AN	ADDRESS INFORMATION	20	166
							Bottom	
F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys								

Step 14: Map the Billto N4 Segment

In this step, you will map the N4 segment for Billto city and state information.

1. Use Option 1 to select the F010.IHB2CT field for Element 1 or enter the field name in the Target field.
2. Use Option 1 to select the F010.IHB2ST field for Element 2 or enter the field name in the Target field.
3. Use Option 1 to select the F010.IHB2ZP field for Element 3 or enter the field name in the Target field.
4. Press **F17** (Next Rcd) to update and advance to the next segment (Shipto N1).

EDIX526 CTL01 From Application Fields							04/30/11 12:00:00	
Application: INVOUT		S/R: S		1=Select				
Opt Rec Type	No	Field Name	Typ	Len	Cde	Description		
WPEINVHDR	5	F010.IHB2#	AN	9	M	BILLTO ACCT#		
WPEINVHDR	10	F010.IHINV#	AN	10	M	INVOICE #		
WPEINVHDR	15	F010.IHCRDB	AN	1	M	CREDIT/DEBIT FLAG:C OR BLANK		
WPEINVHDR	20	F010.IHINDT	CY	8	M	INVOICE DATE YYMD		
WPEINVHDR	25	F010.IHPO#	AS	20	M	PURCHASE ORDER #		
WPEINVHDR	30	F010.IHPODT	CY	8	M	PO DATE YYMD		

EDIX525 CTL01 To Transaction Element Mapping							04/30/11 12:00:00	
Map: 810OUT		S/R: S		1=Select 11=Ext Map 12=Subfield 13=Codes				
Seg ID: N4		billto city/state		Seq. 1000 Area: H				
Opt	Target Field	Table ID	Ele	Sub X	M	Ty Description	Seq	ID C
	F010.IHB2CT		1		Q	AN CITY NAME	10	19
	F010.IHB2ST		2		Q	ID STATE OR PROVINCE CODE	20	156
	F010.IHB2ZP		3		Q	ID POSTAL CODE	30	116
			4		Q	ID COUNTRY CODE	40	26
			5		C	ID LOCATION QUALIFIER	50	309
			6		Q	AN LOCATION IDENTIFIER	60	310 Y

Bottom

F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys

Step 15: Map the Shipto N1 Segment

In this step, you will map the N1 segment for Shipto location.

1. Enter '**ST**' (with quotes) in the Target field for Element 1 for Shipto.
2. Use Option 1 to select the F010.IHS2NM field for Element 2 or enter the field name in the Target field.
3. Enter '**92**' (with quotes) in the Target field for Element 3 or use Option 13 (Codes) to select the 92 code from the list.
4. Use Option 1 to select the F010.IHS2LC field for Element 4 or enter the field name in the Target field.
5. Press **F17** (Next Rcd) to update and advance to the next segment (Remit To N1).

EDIX526 CTL01 From Application Fields							04/30/11 12:00:00	
Application: INVOUT		S/R: S		1=Select				
Opt Rec Type	No	Field Name	Typ	Len	Cde	Description		
WPEINVHDR	5	F010.IHB2#	AN	9	M	BILLTO ACCT#		
WPEINVHDR	10	F010.IHINV#	AN	10	M	INVOICE #		
WPEINVHDR	15	F010.IHCRDB	AN	1	M	CREDIT/DEBIT FLAG:C OR BLANK		
WPEINVHDR	20	F010.IHINDT	CY	8	M	INVOICE DATE YYMD		
WPEINVHDR	25	F010.IHPO#	AS	20	M	PURCHASE ORDER #		
WPEINVHDR	30	F010.IHPODT	CY	8	M	PO DATE YYMD		

EDIX525 CTL01 To Transaction Element Mapping							04/30/11 12:00:00	
Map: 810OUT		S/R: S		1=Select 11=Ext Map 12=Subfield 13=Codes				
Seg ID: N1		shipto name		Seq. 1050 Area: H				
Opt	Target Field	Table ID	Ele	Sub X	M	Ty Description	Seq	ID C
	'ST'		1		M	AN ENTITY IDENTIFIER CODE	10	98
	F010.IHS2NM		2		C	AN NAME	20	93 Y
	'92'		3		C	ID IDENTIFICATION CODE QU	30	66 Y
	F010.IHS2LC		4		C	AN IDENTIFICATION CODE	40	67
			5		O	ID ENTITY RELATIONSHIP CO	50	706
			6		Q	AN ENTITY IDENTIFIER CODE	60	98

Bottom

F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys

Step 16: Map the Remit To N1 Segment

In this step, you will map the N1 segment for the Remit To location.

To map the Remit To Name, complete the following instructions:

1. Enter **RE** (Remit to) in the Target field next to Element 1.
2. Use Option 1 to select the F010.IHR2NM field for Element 2 or enter the field name in the Target field.
3. Press **F17** (Next Rcd) to update and advance to the next segment (Remit To N3).

EDIX526 CTL01 From Application Fields						04/30/11 12:00:00
Application: INVOUT S/R: S 1=Select						
Opt Rec Type No Field Name Typ Len Cde Description						
WPEINVHDR 5 F010.IHB2# AN 9 M BILLTO ACCT#						
WPEINVHDR 10 F010.IHINV# AN 10 M INVOICE #						
WPEINVHDR 15 F010.IHCRDB AN 1 M CREDIT/DEBIT FLAG:C OR BLANK						
WPEINVHDR 20 F010.IHINDT CY 8 M INVOICE DATE YYMD						
WPEINVHDR 25 F010.IHPO# AS 20 M PURCHASE ORDER #						
WPEINVHDR 30 F010.IHPODT CY 8 M PO DATE YYMD						

EDIX525 CTL01 To Transaction Element Mapping						More...
Map: 810OUT S/R: S 1=Select 11=Ext Map 12=Subfield 13=Codes						
Seg ID: N1 remitto address Seq. 1060 Area: H						
Opt Target Field	Table ID	Ele	Sub X	M	Ty Description	Seq ID C
'RE'		1		M	AN ENTITY IDENTIFIER CODE	10 98
F010.IHR2NM		2		C	AN NAME	20 93 Y
		3		C	ID IDENTIFICATION CODE QU	30 66 Y
		4		C	AN IDENTIFICATION CODE	40 67
		5		Q	ID ENTITY RELATIONSHIP CO	50 706
		6		Q	AN ENTITY IDENTIFIER CODE	60 98

Bottom

F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys

Step 17: Map the Remit To N3 Segment

In this step, you will map the N3 segment for the Remit To address.

1. Use Option 1 to select the F010.IHR2A1 field for Element 1 or enter the field name in the Target field.
2. Press **F17** (Next Rcd) to update and advance to the next segment (Remit To N4).

EDIX526 CTL01 From Application Fields						04/30/11 12:00:00
Application: INVOUT S/R: S 1=Select						
Opt Rec Type No Field Name Typ Len Cde Description						
WPEINVHDR 5 F010.IHB2# AN 9 M BILLTO ACCT#						
WPEINVHDR 10 F010.IHINV# AN 10 M INVOICE #						
WPEINVHDR 15 F010.IHCRDB AN 1 M CREDIT/DEBIT FLAG:C OR BLANK						
WPEINVHDR 20 F010.IHINDT CY 8 M INVOICE DATE YYMD						
WPEINVHDR 25 F010.IHPO# AS 20 M PURCHASE ORDER #						
WPEINVHDR 30 F010.IHPODT CY 8 M PO DATE YYMD						

EDIX525 CTL01 To Transaction Element Mapping						More...
Map: 810OUT S/R: S 1=Select 11=Ext Map 12=Subfield 13=Codes						
Seg ID: N3 remitto address Seq. 1070 Area: H						
Opt Target Field	Table ID	Ele	Sub X	M	Ty Description	Seq ID C
F010.IHR2A1		1		M	AN ADDRESS INFORMATION	10 166
		2		Q	AN ADDRESS INFORMATION	20 166

Bottom

F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys

Step 18: Subfield the N4 Segment for Remit To

The postal code for the Remit To location consists of two fields: a five-character zip code and a four-character extension. These two fields can be concatenated by using subfield mapping, which allows the user to break a single element into multiple “sub-elements.” An application field, constant, or literal value can be moved into each “sub-element.”

- Enter **12** in the Option field next to Element 3 (Postal Code) and press **Enter**.

EDIX526 CTL01 From Application Fields						04/30/11 12:00:00
Application: INVOUT S/R: S			1=Select			
Opt Rec Type	No	Field Name	Typ	Len	Cde	Description
WPEINVHDR	5	F010.IHB2#	AN	9	M	BILLTO ACCT#
WPEINVHDR	10	F010.IHINV#	AN	10	M	INVOICE #
WPEINVHDR	15	F010.IHCRDB	AN	1	M	CREDIT/DEBIT FLAG:C OR BLANK
WPEINVHDR	20	F010.IHINDT	CY	8	M	INVOICE DATE YYMD
WPEINVHDR	25	F010.IHPO#	AS	20	M	PURCHASE ORDER #
WPEINVHDR	30	F010.IHPODT	CY	8	M	PO DATE YYMD

More...

EDIX525 CTL01 To Transaction Element Mapping							
Map: 810OUT S/R: S			1=Select 11=Ext Map 12=Subfield 13=Codes				
Seg ID: N4 remitto city/state			Seq. 1080 Area: H				
Opt Target Field	Table ID	Ele	Sub X	M	Ty Description	Seq	ID C
—	—	1	—	—	O AN CITY NAME	10	19
—	—	2	—	—	O ID STATE OR PROVINCE CODE	20	156
12	—	3	—	—	SF POSTAL CODE	30	116
—	—	4	—	—	O AN COUNTRY CODE	40	26
—	—	5	—	—	O AN LOCATION QUALIFIER	50	309
—	—	6	—	—	O ID LOCATION IDENTIFIER	60	310

More...

F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys

- Enter **31** in the first Seq No field.
- Enter **1** in the From field.
- Enter **5** in the To field.
- Enter **5** in the MC (Mandatory/Optional) field.
- Enter **O** (uppercase letter ‘O’) in the MC (Mandatory/Optional) field.
- Enter **AN** in the Type field.
- Enter **ZIP 5** in the Description field.
- Repeat steps 2 – 7 for sub-element 32 with the values shown in the figure.
- Press **F10** (Update) to add the two sub-elements to the map and to return to the Split Screen Mapping panel.

EDIX507			Subfield	EDI 04/30/11
CTL01				12:00:00
Transaction ID			810OUT	Segment ID N4
Send or Receive.			S	Element ID 0116
Segment Sequence			1080	Element Type ID
Element Sequence			30	Minimum Length 3
Mandatory Code			O	Maximum Length 15
Segment Description.			remitto city/state	
Element Description.			POSTAL CODE	
Type option, press Enter. 4=Delete				
Opt	Seq Positions	M	Type	Description
—	—	—	—	No From To C
—	31	1	5	O AN ZIP 5
—	32	6	9	O AN ZIP+4
—	—	—	—	—
—	—	—	—	—
—	—	—	—	—

More...

F1=Help F4=Prompt F5=Refresh F10=Update F12=Cancel

Step 19: Map the Remit To N4 segment

- Enter **F010.IHR2CT** in the Target field for Element 1 or use option **1** to select the field.

- Enter **F010.IHR2ST** in the Target field for Element 2 or use option **1** to select the field.

- Enter **F010.IHR2ZP** in the Target field for Element Sequence 31 or use option **1** to select the field.

- Enter **F010.IHR2Z4** in the Target field for Element Sequence 32 or use option **1** to select the field.

- Press **F17** (Next Rcd) to update and advance to the next segment (DTM).

EDIX526 CTL01 From Application Fields						04/30/11 12:00:00
Application: INVOUT		S/R: S	1=Select			
Opt Rec Type	No	Field Name	Typ	Len	Cde	Description
WPEINVHDR	5	F010.IHB2#	AN	9	M	BILLTO ACCT#
WPEINVHDR	10	F010.IHINV#	AN	10	M	INVOICE #
WPEINVHDR	15	F010.IHCRDB	AN	1	M	CREDIT/DEBIT FLAG:C OR BLANK
WPEINVHDR	20	F010.IHINDT	CY	8	M	INVOICE DATE YYMD
WPEINVHDR	25	F010.IHPO#	AS	20	M	PURCHASE ORDER #
WPEINVHDR	30	F010.IHPODT	CY	8	M	PO DATE YYMD

EDIX525 CTL01 To Transaction Element Mapping						More...
Map: 810OUT		S/R: S	1=Select 11=Ext Map 12=Subfield 13=Codes			
Seg ID: N4 remitto city/state			Seq. 1080 Area: H			
Opt Target Field	Table ID	Ele Sub X M Ty Description	Seq	ID	C	
<u>F010.IHR2CT</u>		1 O ID CITY NAME	10	19		
<u>F010.IHR2ST</u>		2 O ID STATE OR PROVINCE CODE	20	156		
		3 O SF POSTAL CODE	30	116		
		4 O AN ZIP 5		31		
		5 O AN ZIP+4		32		
		6 O ID COUNTRY CODE	40	26		

F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys
Update Operation Successful

Step 20: Map the DTM Segment

In this step, you will map the DTM segment for the Ship To date.

- Enter the value '**'011'** (in single quotes) in the Target field for Element 1.

- Enter **F010.IHSHDHT** in the Target field for Element 2 or use option **1** to select the field.

- Press **F17** (Next Rcd) to update the panel and to advance to the next segment (element 10 in the IT1 segment).

EDIX526 CTL01 From Application Fields						04/30/11 12:00:00
Application: INVOUT		S/R: S	1=Select			
Opt Rec Type	No	Field Name	Typ	Len	Cde	Description
WPEINVHDR	5	F010.IHB2#	AN	9	M	BILLTO ACCT#
WPEINVHDR	10	F010.IHINV#	AN	10	M	INVOICE #
WPEINVHDR	15	F010.IHCRDB	AN	1	M	CREDIT/DEBIT FLAG:C OR BLANK
WPEINVHDR	20	F010.IHINDT	CY	8	M	INVOICE DATE YYMD
WPEINVHDR	25	F010.IHPO#	AS	20	M	PURCHASE ORDER #
WPEINVHDR	30	F010.IHPODT	CY	8	M	PO DATE YYMD

EDIX525 CTL01 To Transaction Element Mapping						More...
Map: 810OUT		S/R: S	1=Select 11=Ext Map 12=Subfield 13=Codes			
Seg ID: DTM ship date			Seq. 1500 Area: H			
Opt Target Field	Table ID	Ele Sub X M Ty Description	Seq	ID	C	
'011'		1 M AN DATE/TIME QUALIFIER	10	374		
<u>F010.IHSHDHT</u>		2 C DT DATE	20	373 Y		
		3 C AN TIME	30	337		
		4 O ID TIME CODE	40	623 Y		
		5 C ID DATE TIME PERIOD FORMA	50	1250 Y		
		6 C AN DATE TIME PERIOD	60	1251		

F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys
Bottom

Step 21: Map Element Sequence 10 of the IT1 Segment

Segment IT1 is the first segment in the detail loop. It contains the information that needs to be mapped for the line item segment. This segment will be mapped from the extended mapping panel.

First, you will need to set up the map to count the number of line items. This is accomplished by using one of the reserved ‘accumulator’ formulas.

- Enter **11** in the Option field next to Element 1 and press **Enter**.

EDIX526 CTL01 From Application Fields						04/30/11 12:00:00
Application:	INVOUT	S/R:	S	1=Select		
Opt Rec Type	No	Field Name	Type	Len	Cde Description	
WPEINVITM	5	F030.IDB2#	AN	9	M BILLTO ACCT#	
WPEINVITM	10	F030.IDINV#	AN	10	M INVOICE#	
WPEINVITM	15	F030.IDITEM	AN	6	M ITEM # (OUR ITM)	
WPEINVITM	20	F030.IDQTY	PO	5	M QTY SHIPPED	
WPEINVITM	25	F030.IDUPRI	PO	7	M UNIT PRICE	
WPEINVITM	30	F030.IDUOM	AN	4	M UNIT OF MEASURE	
						More...

EDIX525 CTL01 To Transaction Element Mapping						
Map:	810OUT	S/R:	S	1=Select 11=Ext Map 12=Subfield 13=Codes		
Seg ID:	IT1 BASELINE ITEM DATA (INVOICE)			Seq.	3400	Area: D
Opt Target Field	Table ID	Ele	Sub X	M	Ty Description	Seq. ID C
11		1		Q	AN ASSIGNED IDENTIFICATIO	10 350
		2		C	R QUANTITY INVOICED	20 358 Y
		3		C	ID UNIT OR BASIS FOR MEAS	30 355
		4		C	R UNIT PRICE	40 212
		5		Q	ID BASIS OF UNIT PRICE CO	50 639
		6		C	ID PRODUCT/SERVICE ID QUA	60 235 Y
						More...
F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys						

- Enter **2** (Revise) in the option field next to the Element Seq 10 and press **Enter**.

EDIX506 Work with Extended Mapping						EDI 04/30/11
FMT01	pgmlib: G3X6PGM dtalib: G3X6DTA					12:00:00
Position to Segment Seq. 3400 10 For 810OUT S						
Type option (and Information), press Enter.						
1=Create	2=Revise	3=Copy	4=Delete	5=View		
Opt	Seg	Ele	A	Seg		
Opt	Seq	Seq	Map Constant/Field	C ID	Description	
2	3400	10	0	D IT1	ASSIGNED IDENTIFICATION	
	3400	20	0	D IT1	QUANTITY INVOICED	
	3400	30	0	D IT1	UNIT OR BASIS FOR MEASURE	
	3400	40	0	D IT1	UNIT PRICE	
	3400	50	0	D IT1	BASIS OF UNIT PRICE CODE	
	3400	60	0	D IT1	PRODUCT/SERVICE ID QUALIF	
	3400	70	0	D IT1	PRODUCT/SERVICE ID	
	3400	80	0	D IT1	PRODUCT/SERVICE ID QUALIF	
	3400	90	0	D IT1	PRODUCT/SERVICE ID	
						More...
Parameters or command						
==>						
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys						

- On the Extended Outbound Mapping panel, enter **ACCUMULATOR-01** as the Value on the Element line.
- Enter **01** in the “Add 1 to Accumulator #” field. This will add 1 to the accumulator 01 and then map the accumulator 01 value into Element 10.
- Press **F17** (Next Rcd) to update the record and to advance to element 20 in the IT1 segment.

EDIX508 Extended Outbound Mapping						EDI 04/30/11
FMT01						12:00:00
Segment ID	IT1	Transaction ID	810OUT			
Area Code	D	Send or Receive	S			
Element Number	10	Element ID	0350			
Segment Sequence	3400	Mapping Number	0			
Mapping of Data Element						
Element =	Or Value	Op Value	Op Value			
Element = ACCUMULATOR-01						
If						
And/Or				Round Element	N #Dec 0	
Table ID				Type of Table		
Add to Hash Total #				Length (Minimum)	1	
Save in Constant #				Length (Maximum)	20	
Add 1 to Accumulator #	01			Group Req Cd		
User Exit Routine				Related	N	
Mandatory Code	Q			Type	AN	
Element Group				Type		
Segment Description				BASELINE ITEM DATA (INVOICE)		
Element Description				ASSIGNED IDENTIFICATION		
F1=Help F2=More/Less F10=Update F14=Notes F19=Appl F24=More Keys						

Step 22: Map Element 20 of the IT1 Segment

In this step, you will map element 20 of the IT1 segment.

1. In the Element = field, press **F19 (Appl)** to select from a list of application fields.
2. Enter **1** next to F030.IDQTY and press **Enter** to select.

EDIX508	Extended Outbound Mapping	XX 04/30/11	
FMT01		12:00:00	
Segment ID	IT1	Transaction ID . . . 8100UT	
Area Code.	D	Send or Receive. . . S	
Element Number	20	Element ID 0358	
Segment Sequence	3400	Mapping Number. . . . 0	
Mapping of Data Element			
Element =	Value	Op Value	
If			
And	Description.	QUANTITY INVOICED	
Table	l=Select		
Add to	Rec Type	No. Field Name	Ty Len M Description
Save	WPEINVITM	5 F030.IDB2#	AN 9 M BILLTO ACCT#
Add 1	WPEINVITM	10 F030.IDINV#	AN 10 M INVOICE#
User	WPEINVITM	15 F030.IDITEM	AN 6 M ITEM # (OUR ITM)
Manda	WPEINVITM	20 F030.IDQTY	PO 5 M QTY SHIPPED
Element	More...		
Segment	F1=Help F3=Exit F12=Cancel		
Element			
F1=He			

3. Enter **01** in the “Add to Hash Total #” field.
4. Press **F17** (Next Rcd) to update and advance to element 30 in the IT1 segment.

EDIX508	Extended Outbound Mapping	EDI 04/30/11
FMT01		12:00:00
Segment ID	IT1	Transaction ID . . . 8100UT
Area Code.	D	Send or Receive. . . S
Element Number	20	Element ID 0358
Segment Sequence	3400	Mapping Number . . . 0
Mapping of Data Element		
Element =	Value	Op Value
Element =	<u>F030.IDQTY</u>	
If		
And/Or	Round Element. . . . N #DEC 0	
Table ID	01	Type of Table. . . .
Add to Hash Total #.	01	Length (Minimum) . . . 1
Save in Constant #.	—	Length (Maximum) . . . 10
Add 1 to Accumulator #.	—	Group Req Cd
User Exit Routine.	—	Related. Y
Mandatory Code	C	Type R
Element Group.	—	Type
Segment Description.	BASELINE ITEM DATA (INVOICE)	
Element Description.	QUANTITY INVOICED	
F1=Help F2=More/Less F10=Update F14=Notes F19=Appl F24=More Keys		

Step 23: Map Element 30 of the IT1 Segment

In this step, you will map element 30 of the IT1 segment.

- Enter **F030.IDUOM** in the Element field or use **F19** to select the field from the list.

A truncation warning message is displayed when you press Enter or select the field from the **F19** window. Press **Enter** to acknowledge and bypass the message. This is the reason a table is being used: to convert the application code to the EDI code.

EDI508 Extended Outbound Mapping				EDI 04/30/11 12:00:00
FMT01	Segment ID	IT1	Transaction ID . . .	810OUT
Area Code.	D	Send or Receive. . .	S	
Element Number	30	Element ID	0355	
Segment Sequence	3400	Mapping Number . . .	0	
Mapping of Data Element				
Element =	Value	Op Value	Op Value	
Element =	<u>F030.IDUOM</u>			
If				
And/Or -		Round Element.	#Dec	
Table ID	UNITMEAS	Type of Table.	CODE	
Add to Hash Total #.	—	Length (Minimum) . . .	2	
Save in Constant #.	—	Length (Maximum) . . .	2	
Add 1 to Accumulator #.	—	Group Req Cd		
User Exit Routine.	—	Related.	N	
Mandatory Code	C	Type	ID	
Element Group.		Type		
Segment Description.	BASELINE ITEM DATA (INVOICE)			
Element Description.	UNIT OR BASIS FOR MEASUREMENT CODE			
F1=Help F2=More/Less F10=Update F14=Notes F19=Appl F24=More Keys				

- On the Table ID field, press **F4** (Prompt) to see the list of available tables.
- Enter **1** in the field next to UNITMEAS and press **Enter** to select the table.
- Press **F17** (Next Rcd) to update the record and advance to element 40 in the IT1 segment.

Step 24: Map Element 40 of the IT1 Segment

In this step, you will map element 40 of the IT1 segment.

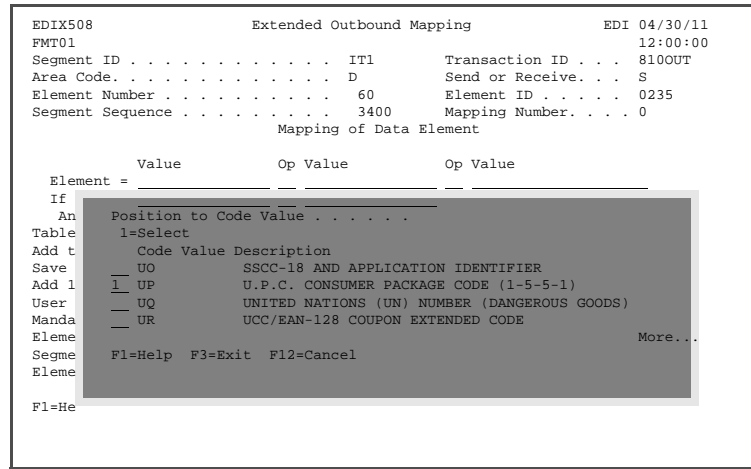
- Enter **F030.IDUPRI** in the Element field or use **F19** to select the field from the list.
- Press **F17** (Next Rcd) to update the record and to advance to the next element in the IT1 segment.
- Press **F17** (Next Rcd) to go to Element 60.

EDI508 Extended Outbound Mapping				EDI 04/30/11 12:00:00
FMT01	Segment ID	IT1	Transaction ID . . .	810OUT
Area Code.	D	Send or Receive. . .	S	
Element Number	40	Element ID	0212	
Segment Sequence	3400	Mapping Number . . .	0	
Mapping of Data Element				
Element =	Value	Op Value	Op Value	
Element =	<u>F030.IDUPRI</u>			
If				
And/Or -		Round Element.	N #Dec 0	
Table ID		Type of Table.		
Add to Hash Total #.	—	Length (Minimum) . . .	1	
Save in Constant #.	—	Length (Maximum) . . .	17	
Add 1 to Accumulator #.	—	Group Req Cd		
User Exit Routine.	—	Related.	N	
Mandatory Code	C	Type	R	
Element Group.		Type		
Segment Description.	BASELINE ITEM DATA (INVOICE)			
Element Description.	UNIT PRICE			
F1=Help F2=More/Less F10=Update F14=Notes F19=Appl F24=More Keys				

Step 25: Map Element 60 of the IT1 Segment

In this step, you will map element 60 of the IT1 segment.

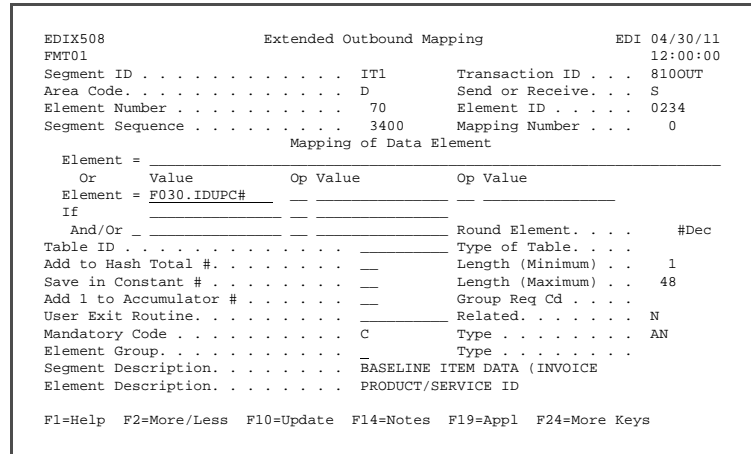
- On the Element = field, press **F20** (Codes).
- Enter **1** next to the code UP and press **Enter** to select it. Optionally, you can enter **UP** in the Element field.
- Press **F17** (Next Rcd) to update the record and to advance to element 70 in the IT1 segment.



Step 26: Map Element 70 of the IT1 Segment

In this step, you will map element 70 of the IT1 segment.

- Enter **F030.IDUPC#** in the Element field or use **F19** to select the field from the list.
- Press **F17** (Next Rcd) to update the record and to advance to element 80 in the IT1 segment.



Step 27: Map Element 80 of the IT1 Segment

In this step, you will map element 80 of the IT1 segment.

- Enter '**'VP'**' (enclosed in single quotes) in the Element field or press **F20** to select the code from the list.
- Press **F17** (Next Rcd) to update the record and to advance to element 90 in the IT1 segment.

EDI508 Extended Outbound Mapping				EDI 04/30/11 12:00:00	
FMT01					
Segment ID	IT1	Transaction ID . . .	810OUT		
Area Code.	D	Send or Receive. . .	S		
Element Number	80	Element ID	0235		
Segment Sequence	3400	Mapping Number.	0		
Mapping of Data Element					
Element =					
Or Value	Op Value	Op Value			
Element = 'VP'					
If					
And/Or -				Round Element. #Dec	
Table ID				Type of Table.	
Add to Hash Total #.				Length (Minimum)	2
Save in Constant #.				Length (Maximum)	2
Add 1 to Accumulator #.				Group Req Cd	
User Exit Routine.				Related.	Y
Mandatory Code				Type	ID
Element Group.				Type	
Segment Description.				Segment Description.	BASELINE ITEM DATA (INVOICE)
Element Description.				Element Description.	PRODUCT/SERVICE ID QUALIFIER
F1=Help F2=More/Less F10=Update F14=Notes F19=Appl F24=More Keys					

Step 28: Map Element 90 of the IT1 Segment

In this step, you will map element 90 of the IT1 segment.

- Enter **F030.IDITEM** in the Element field or use **F19** to select the field from the list.
- Press **F10** (Update) to add the value and return to the Work with Extended Mapping panel.
- Press **F12** (Cancel) to return to the Split Screen Mapping panel.
- Press **F17** (Next Rcd) to advance to the next segment (PID).

EDI508 Extended Outbound Mapping				EDI 04/30/11 12:00:00	
FMT01					
Segment ID	IT1	Transaction ID . . .	810OUT		
Area Code.	D	Send or Receive. . .	S		
Element Number	90	Element ID	0234		
Segment Sequence	3400	Mapping Number.	0		
Mapping of Data Element					
Element =					
Or Value	Op Value	Op Value			
Element = F030.IDITEM					
If					
And/Or -				Round Element. #Dec	
Table ID				Type of Table.	
Add to Hash Total #.				Length (Minimum)	1
Save in Constant #.				Length (Maximum)	48
Add 1 to Accumulator #.				Group Req Cd	
User Exit Routine.				Related.	N
Mandatory Code				Type	AN
Element Group.				Type	
Segment Description.				Segment Description.	BASELINE ITEM DATA (INVOICE)
Element Description.				Element Description.	PRODUCT/SERVICE ID
F1=Help F2=More/Less F10=Update F14=Notes F19=Appl F24=More Keys					

Step 29: Map the PID Segment

In this step, you will map the PID segment.

1. Enter '**F**' (enclosed in single quotes) in the Target field for Element 1 or use Option **13** to select from the list of codes.
2. Enter **F030.IDIDSC** in the Target field for Element 5, or use Option '1' to select from the list.
3. Press **F17** (Next Rcd) to update and advance to the next segment.

EDIX526 CTL01 From Application Fields							04/30/11	12:00:00	
Application: INVOUT		S/R: S	1=Select						
Opt Rec Type	No	Field Name	Typ	Len	Cde	Description			
		WPEINVITM	5	F030.IDB2#	AN	9	M	BILLTO ACCT#	
		WPEINVITM	10	F030.IDINV#	AN	10	M	INVOICE#	
		WPEINVITM	15	F030.IDITEM	AN	6	M	ITEM # (OUR ITM)	
		WPEINVITM	20	F030.IDQTY	P0	5	M	QTY SHIPPED	
		WPEINVITM	25	F030.IDUPPRI	P0	7	M	UNIT PRICE	
		WPEINVITM	30	F030.IDUOM	AN	4	M	UNIT OF MEASURE	

More...

EDIX525 CTL01 To Transaction Element Mapping							04/30/11	12:00:00	
Map: 8100UT		S/R: S	1=Select 11=Ext Map 12=Subfield 13=Codes						
Seg ID: PID PRODUCT/ITEM DESCRIPTION					Seq. 4300 Area: D				
Opt Target Field	Table ID	Ele	Sub	X M	Ty	Description	Seq	ID	C
—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	10	349	
—	—	—	—	—	—	—	20	750	
—	—	—	—	—	—	—	30	559	
—	—	—	—	—	—	—	40	751 Y	
—	—	—	—	—	—	—	50	352 Y	
—	—	—	—	—	—	—	60	752	
—	—	—	—	—	—	—			More...

F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys

Step 30: Map the Dummy TDS Segment

The dummy TDS segment in the detail area is being used to calculate the extended dollar amount for each line item on the invoice so the total invoice dollar amount can be mapped without having an application field to map from. This can be calculated within Sterling Gentran:Server.

1. Enter **11** (Ext Map) in the Option field for Element 1 and press **Enter**.

EDIX526 CTL01 From Application Fields							04/30/11	12:00:00	
Application: INVOUT		S/R: S	1=Select						
Opt Rec Type	No	Field Name	Typ	Len	Cde	Description			
		WPEINVITM	5	F030.IDB2#	AN	9	M	BILLTO ACCT#	
		WPEINVITM	10	F030.IDINV#	AN	10	M	INVOICE#	
		WPEINVITM	15	F030.IDITEM	AN	6	M	ITEM # (OUR ITM)	
		WPEINVITM	20	F030.IDQTY	P0	5	M	QTY SHIPPED	
		WPEINVITM	25	F030.IDUPPRI	P0	7	M	UNIT PRICE	
		WPEINVITM	30	F030.IDUOM	AN	4	M	UNIT OF MEASURE	

More...

EDIX525 CTL01 To Transaction Element Mapping							04/30/11	12:00:00	
Map: 8100UT		S/R: S	1=Select 11=Ext Map 12=Subfield 13=Codes						
Seg ID: TDS dummy seg (extended \$ amt)					Seq. 4350 Area: D				
Opt Target Field	Table ID	Ele	Sub	X M	Ty	Description	Seq	ID	C
11	—	—	—	—	—	—	10	610	
—	—	—	—	—	—	—	20	610	
—	—	—	—	—	—	—	30	610	
—	—	—	—	—	—	—	40	610	

Bottom

F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys

2. Enter **2** (Revise) in the Option field next to element seq 10, map 0, and press **Enter**.

EDIX506 Work with Extended Mapping						EDI 04/30/11
FMT01	pgmlib: G3X6PGM dtalib: G3X6DTA			12:00:00		
Position to Segment Seq. 4350 10 For 8100UT S						
Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View						
Opt	Seg	Ele	A Seg			
Seq	Seq	Map Constant/Field	C ID	Description		
<u>2</u>	4350	10	0	D TDS	AMOUNT	
—	4350	20	0	D TDS	AMOUNT	
—	4350	30	0	D TDS	AMOUNT	
—	4350	40	0	D TDS	AMOUNT	
—	8000	10	0	S TDS	AMOUNT	
—	8000	20	0	S TDS	AMOUNT	
—	8000	30	0	S TDS	AMOUNT	
—	8000	40	0	S TDS	AMOUNT	
—	8800	10	0	S CTT	NUMBER OF LINE ITEMS	
More...						
Parameters or command ====> F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys						

3. Enter **F030.IDQTY** in the first value field on the Element line or use **F19** to select the field from the list.
4. Enter ***** (Multiply) in the Op field or press **F4** to select it from the list.
5. Enter **F030.IDUPRI** in the second value on the Element line or use **F19** to select the field from the list.
6. Enter **02** in the “Add to Hash Total#” field or press **F4** to select it from the list.
7. Press **F10** (Update) to update and return to the Work with Extended Mapping panel.
8. Press **F12** (Cancel) to return to the Split Screen Mapping panel.
9. Press **F17** (Next Rcd) to advance to the next segment (TDS).

EDIX508 Extended Outbound Mapping						EDI 04/30/11
FMT01				12:00:00		
Segment ID	TDS	Transaction ID	8100UT			
Area Code.	D	Send or Receive.	S			
Element Number	10	Element ID	0610			
Segment Sequence	4350	Mapping Number	0			
Mapping of Data Element						
Element =	Op Value	Op Value	Op Value			
Element = F030.IDQTY	*	F030.IDUPRI				
If						
And/Or				Round Element.	N	#Dec 0
Table ID				Type of Table.		
Add to Hash Total #.	02			Length (Minimum)	1	
Save in Constant #.	—			Length (Maximum)	15	
Add 1 to Accumulator #.	—			Group Req Cd		
User Exit Routine.				Related.	N	
Mandatory Code	M			Type		N2
Element Group.				Type		
Segment Description.	dummy seg (extended \$ amt)					
Element Description.	AMOUNT					
F1=Help F2=More/Less F10=Update F14=Notes F19=Appl F24=More Keys						

Step 31: Map the TDS Segment in Summary

In this step, you will map the TDS segment in the summary.

- Enter **HASH-TOTAL-02** in the Target field for Element 1.

Note:

No fields are displayed in the top half because there are no summary files in the application.

- Press **F17** (Next Rcd) to update the panel and to advance to the next segment (CTT).

EDIX526 CTL01 From Application Fields 04/30/11 12:00:00						
Application: INVOUT		S/R: S	l=Select			
Opt Rec Type	No	Field Name	Typ	Len	Cde	Description
<hr/>						
EDIX525 CTL01 To Transaction Element Mapping						
Map: 810OUT		S/R: S	l=Select		11=Ext Map 12=Subfield 13=Codes	
Seq ID: TDS TOTAL MONETARY VALUE SUMMAR				Seq.	8000	Area: S
Opt Target Field	Table ID	Ele	Sub	X	M	Ty Description
<u><u>HASH-TOTAL-02</u></u>		1		<u>M</u>	<u>N2</u>	<u>AMOUNT</u>
		2		<u>O</u>	<u>N2</u>	<u>AMOUNT</u>
		3		<u>O</u>	<u>N2</u>	<u>AMOUNT</u>
		4		<u>O</u>	<u>N2</u>	<u>AMOUNT</u>
<hr/>						
Bottom						
F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys						

Step 32: Map the CTT Segment in Summary

The CTT is a control-type segment included in many of the transaction sets. It carries some control totals used to ensure that all of the line items are included in the document.

- Enter **ACCUMULATOR-01** in the Target field for Element 10.
- Enter **HASH-TOTAL-01** in the Target field for Element 20 and press **Enter** to update.
- Press **F12** (Cancel) until you return to the Work with Transaction Mapping panel.

EDIX526 CTL01 From Application Fields 04/30/11 12:00:00						
Application: INVOUT		S/R: S	l=Select		11=Ext Map 12=Subfield 13=Codes	
Opt Rec Type	No	Field Name	Typ	Len	Cde	Description
<hr/>						
EDIX525 CTL01 To Transaction Element Mapping						
Map: 810OUT		S/R: S	l=Select		11=Ext Map 12=Subfield 13=Codes	
Seq ID: CTT TRANSACTION TOTALS				Seq.	8800	Area: S
Opt Target Field	Table ID	Ele	Sub	X	M	Ty Description
<u><u>ACCUMULATOR-01</u></u>		1		<u>M</u>	<u>N0</u>	<u>NUMBER OF LINE ITEMS</u>
<u><u>HASH-TOTAL-01</u></u>		2		<u>O</u>	<u>R</u>	<u>HASH TOTAL</u>
		3		<u>C</u>	<u>R</u>	<u>WEIGHT</u>
		4		<u>C</u>	<u>ID</u>	<u>UNIT OR BASIS FOR MEAS</u>
		5		<u>C</u>	<u>R</u>	<u>VOLUME</u>
		6		<u>C</u>	<u>ID</u>	<u>UNIT OR BASIS FOR MEAS</u>
More...						
F1=Help F10=Update F12=Cancel F16=Prev Rcd F17=Next Rcd F24=More Keys						

Step 33: View a Code Translation Table

Sterling Gentran:Server allows you to create tables that will be used during inbound and outbound processing to translate between your application code values and EDI standard code values. In **Step 22: Map Element 20 of the IT1 Segment**, you used an existing table called UNITMEAS, which contains the codes for units of measurement for your application and their corresponding EDI codes. At this point, you will go look at the contents of UNITMEAS table.

1. On the Work with Transaction Mapping panel, enter **13** (Tables) in the Option field on the key entry line and press **Enter**.

```

EDIX500           Work with Transaction Mapping      EDI 04/30/11
FMT01          pgplib: G3X6PGM      dtalib: G3X6DTA      12:00:00

Position to Transaction ID . . . . . S/R _ _ _ _ _

Type option (and Information), press Enter.
 1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 11=Segments

Opt Tran ID     S/R Appl ID    Description          User Typ
13  SEMPO4010   R SEMPOAPPL Purch. Order Inb. 004010  EDI  P
    TCOMINV8P   S TCOMINV8P  Tradacoms Invoice 8   CV   P
    TCOMORD8P   R TCOMORD8P  Tradacoms Orders 8   CV   P
    8100UT      S INVOUT    Tutorial Invoice Outbound 4010 CB   P
    810S41EDI   S INVOUTPEDI Outbound Invoice 004010 (demo) CB   P
    810S41TPC1  S INVOUTP   OUTBOUND INVOICE 004010 (demo) EDI  P
    810S41TPC2  S INVOUTL   Invoice Outbound 4010 (to TP2) EDI  P
    850INB      R POINB     Tutorial PO Inbound 004010 CB   G
    880SU31     S INVOUTL   Outb Invoice (880) U3/1    EDI  G

Bottom

Parameters or command
=====>
F1=Help F6=More/Less F12=Cancel F15=Sort F23=More Options F24=More Keys

```

2. Page down and enter **12** (Table) in the Option field next to UNITMEAS and press **Enter** to see the values included in this table.

3. After you have reviewed the Code Translation panel, press **F12** (Cancel) until you return to the GENMAIN menu.

EDIX583 Code Translation EDI 04/30/11
 CTL01 12:00:00

Table ID UNITMEAS
 Position to STD Code _____

Type option, press Enter.
 4=Delete

Opt Standard Code	Application Standard Code	Description
BX	BOX	BOXES
CA	CASE	CASE
DZ	DOZ	DOZEN
DZ_1	DOZN	DOZENS
EA	EACH	EACH
EA_1	EA	EACH
FT	FEET	FEET
PD	PAD	PADS
RM	REAM	REAM
UN	UNIT	UNITS

More...
 F1=Help F5=Refresh F10=Update F12=Cancel F21=Prt Table F24=More Keys

Step 34: Update Your Partner with the New Map

When you set up your partner, you may have identified an existing map to be used with it or left it blank. Now that your map is complete, you will update the partner to use your own map. This enables the outbound to use a partner-specific map instead of a general map to be used for all partners.

- To access the Work with Partners subsystem, select option **1** (Work with Partners) on the GENMAIN menu and press **Enter**.

<p>GENMAIN IBM® Sterling Gentran:Server® iSeries® 3.6 System: ISDDEV01</p> <p>Select one of the following:</p> <ul style="list-style-type: none"> 1. Work with Partners 2. Work with Application Definition 3. Mapping Menu 4. Communications Menu 5. Work with Standards 6. Work with Environment Control 8. Audit Menu 9. Message Center Menu 10. Processing Menu 11. System Administration Menu 12. Viewpoint Menu 13. File Tracking Menu 14. Sterling Gentran:Server Search Index <p style="text-align: right;">More...</p> <p>Selection or command ====> <u>1</u></p> <p>F3=Exit F4=Prompt F9=Retrieve F12=Cancel F13=User Support</p>
--

- Enter **12** in the Option field beside your partner (Sweet Tea) on the Work with Partners panel and press **Enter**.

<p>EDIX005 Work with Partners EDI 04/30/11 FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA 12:00:00</p> <p>Position to Partner ID Qual _____</p> <p>Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View 6=Print 7=Rename 11=Groups</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Opt Partner ID</th> <th style="width: 50%;">Qual Partner Name</th> </tr> </thead> <tbody> <tr><td>ISA-PARTNER</td><td>Example of an ISA Partner</td></tr> <tr><td>MODEL</td><td>MODEL (to set up new partners)</td></tr> <tr><td>MYCOMPANY</td><td>MYCOMPANY (for inbound splitting)</td></tr> <tr><td>STX-PARTNER</td><td>Example of a STX Partner</td></tr> <tr><td><u>12</u> SWEET TEA</td><td>SWEET TEA - tutorial partner</td></tr> <tr><td>SWEET TEA MZ</td><td>SWEET TEA MZ</td></tr> <tr><td>TDMTEST</td><td>TDMTEST</td></tr> <tr><td>TPCOMPANY</td><td>Trading Partner Example Company</td></tr> <tr><td>TRADANET</td><td>TRADANET</td></tr> </tbody> </table> <p style="text-align: right;">More...</p> <p>Parameters or command ====></p> <p>F1=Help F3=Exit F12=Cancel F15=Sort F23=More Options F24=More Keys</p>	Opt Partner ID	Qual Partner Name	ISA-PARTNER	Example of an ISA Partner	MODEL	MODEL (to set up new partners)	MYCOMPANY	MYCOMPANY (for inbound splitting)	STX-PARTNER	Example of a STX Partner	<u>12</u> SWEET TEA	SWEET TEA - tutorial partner	SWEET TEA MZ	SWEET TEA MZ	TDMTEST	TDMTEST	TPCOMPANY	Trading Partner Example Company	TRADANET	TRADANET
Opt Partner ID	Qual Partner Name																			
ISA-PARTNER	Example of an ISA Partner																			
MODEL	MODEL (to set up new partners)																			
MYCOMPANY	MYCOMPANY (for inbound splitting)																			
STX-PARTNER	Example of a STX Partner																			
<u>12</u> SWEET TEA	SWEET TEA - tutorial partner																			
SWEET TEA MZ	SWEET TEA MZ																			
TDMTEST	TDMTEST																			
TPCOMPANY	Trading Partner Example Company																			
TRADANET	TRADANET																			

- On the Work with Partner Transactions panel, enter **2** (Revise) in the Option field for transaction ID 810 and press **Enter**.

<p>EDIX040 Work with Partner Transactions EDI 04/30/11 FMT01 pgmlib: G3X6PGM dtalib: G3X6DTA 12:00:00</p> <p>Position to Tran ID _____ For SWEET TEA</p> <p>Type option (and Information), press Enter. 1=Create 2=Revise 3=Copy 4=Delete 5=View</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Opt Tran ID In Map</th> <th style="width: 50%;">Out Map</th> </tr> </thead> <tbody> <tr><td>!!!DFT</td><td></td></tr> <tr><td><u>2</u> 810</td><td></td></tr> <tr><td>850</td><td></td></tr> <tr><td>997</td><td></td></tr> </tbody> </table> <p style="text-align: right;">Bottom</p> <p>Parameters or command ====></p> <p>F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys</p>	Opt Tran ID In Map	Out Map	!!!DFT		<u>2</u> 810		850		997	
Opt Tran ID In Map	Out Map									
!!!DFT										
<u>2</u> 810										
850										
997										

4. On the Partner Transaction panel, enter the map name you just created for the outbound invoice (**810OUT**) in the Transaction Map ID Outbound field. Optionally, you can press **F4** (Prompt) to select the map from the list.

5. Press **F10** (Update) to update the panel and return to the Work with Partner Transactions panel.

6. Press **F12** (Cancel) until you return to the GENMAIN menu.

You have now completed the ANSI outbound transaction map – congratulations!

Where to go next: Go to Chapter 11, “Outbound Processing,” and follow the step-by-step instructions.

EDIX041	Partner Transaction	EDI 04/30/11 12:00:00
FMT01		
Partner ID	SWEET TEA	
Partner Qualifier		
Partner Name	SWEET TEA - tutorial partner	
Transaction ID	810	
Test or Production	—	
Transaction Map ID Inbound	<u> </u>	
Transaction Map ID Outbound	<u>810OUT</u>	
Accept Transaction Inbound	N	
Send Transaction Outbound	<u>Y</u>	
Validate Codes Inbound	—	
Validate Codes Outbound	—	
Expect an AK2, A2, or UCM	—	
Transaction Acknowledgement Type	<u> </u>	
Acknowledgment Overdue in.	Hours Minutes	
Acknowledge Specific Trans.	N	
F1=Help F8=Next F10=Update F12=Cancel F24=More Keys		

11 Outbound Processing

In this Chapter

In this chapter, you will complete the following tasks.

- Access the Processing Subsystem
- Perform Outbound Processing
- Access the Message Center
- Display Message Center Details for Job
- Access Spooled Files for Job (Outbound Processing Reports)
- Access the Audit Subsystem
- Search for a Document
- View Unwrapped EDI Data for a Partner
- Access EDI Monitor Reports
- Print EDI Monitor Reports

What is Processing?

Processing, which is also called ‘translation processing,’ is the work Sterling Gentran:Server does to convert the format of the data transmitted between you and your trading partners. The best way to explain processing is to divide it into the inbound and outbound components.

Outbound Processing prepares your application output data for transmission to your trading partner. First, the data is translated into the proper EDI standard for your trading partner. The system then performs compliance checking.

Inbound Processing converts the EDI standard documents received from your trading partners into the proper input format for your applications. The system first performs ‘compliance checking,’ which verifies whether the data you received conforms to the EDI standard that your trading partner has agreed to use. The data is then converted into the application format that you specified in the Transaction Mapping subsystem.

Step 1: Access the Processing Subsystem

- To access the Processing subsystem, select option **10** (Processing menu) on the GENMAIN menu and press **Enter**. Optionally, enter **GO GENPRC** on the command line and press **Enter**.

The system displays the Sterling Gentran:Server Processing menu (GENPRC).

GENMAIN	IBM® Sterling Gentran:Server® iSeries® 3.6 System: ISDDEV01
Select one of the following:	
1. Work with Partners (GENMAP) 2. Work with Application Definition (GENCOM) 3. Mapping Menu (GENPRC) 4. Communications Menu (GENSYS) 5. Work with Standards (GENVPT) 6. Work with Environment Control (GENFILETRK) 8. Audit Menu (GENAUD) 9. Message Center Menu (GENMSG) 10. Processing Menu (GENPRC) 11. System Administration Menu (GENSYS) 12. Viewpoint Menu (GENVPT) 13. File Tracking Menu (GENFILETRK) 14. Sterling Gentran:Server Search Index	
More...	
Selection or command ====> <u>10</u>	
F3=Exit F4=Prompt F9=Retrieve F12=Cancel F13=User Support	

- To run outbound processing (PRCTRNUOT), select **1** (Process Outbound Files) on the GENPRC menu command line and press **Enter**.

GENPRC	Sterling Gentran:Server Processing 3.6 System: ISDDEV01
Select one of the following:	
1. Process Outbound Files (PRCTRNUOT) 2. Process Inbound Files (PRCTRNUIN) 3. Add Data to Queues (ADD) 4. Extract Data from Queues (EXTRACT) 5. Inbound Split File Status Inquiry (DWNSTD) 6. Standards Selective Download (DLTSTD) 7. Standards Selective Delete (RMVGENMBR) 9. Purge VAT Report Database (PRGVAT) 10. Retrieve VAT Report Database (RTVVAT) 11. Print VAT Reports (PRTVAT) 12. TRADACOMS Standards Selective Download (DWNSTDTC) 13. Replace Characters (RPLCHARS)	
Selection or command ====> <u>1</u>	
F3=Exit F4=Prompt F9=Retrieve F12=Cancel F13=User Support	

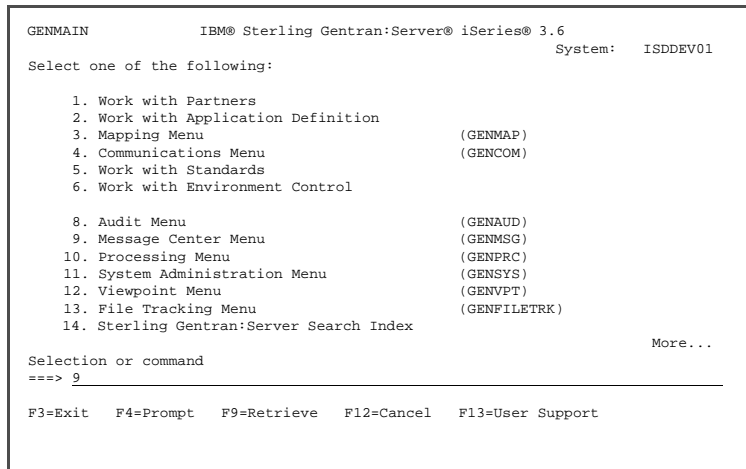
Step 2: Perform Outbound Processing

- Enter the name of the application definition you created earlier (**INVOUT**) in the Application ID field and press **Enter** to submit the processing to batch.
- Press **F12** (Cancel) to return to the GENMAIN menu.

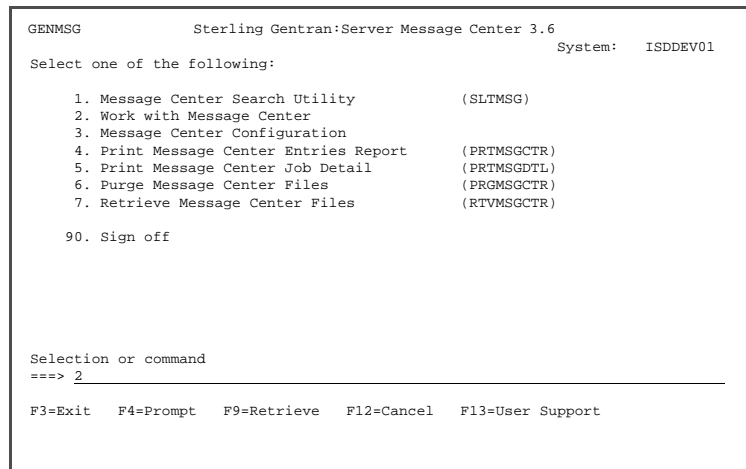
Process Transactions Outbound (PRCTRNUOT)		
Type choices, press Enter.		
Application Data ID	<u>INVOUT</u>	Character value
+ for more values		
Mapper Debug Report ?	<u>*NO</u>	*YES, *NO
Clear Temporary Files ?	<u>*YES</u>	*YES, *NO
Application File Member	<u>*DEFAULT</u>	*DEFAULT, Name
Run Interactively?	<u>*NO</u>	*YES, *NO
Bottom		
F3=Exit F4=Prompt F5=Refresh F10=Additional parameters F12=Cancel F13=How to use this display F24=More keys		

Step 3: Access the Message Center

- To access the Message Center subsystem, select Option 9 (Message Center menu) on the GENMAIN menu. Alternatively, you can directly access it by entering GO GENMSG on the Command line.



- To access entries logged in the Message Center, select Option 2 (Work with Message Center) from GENMSG.



Step 4: Display Message Center Details for Job

Jobs are shown in descending date/time sequence so the PRCTRNUOT job shown at the top of the list should be the job you just submitted.

EDIX600	Work with Message Center	EDI 04/30/11		
FMT01	pgmlib: G3X6PGM dtalib: G3X6DTA	12:00:00		
All Jobs				
Position to Date _____ Time _____				
Type option (and Information), press Enter.				
4=Delete 5=Spooled Files 6=Print 7=Work Job 11=Job Detail				
Opt Process	Generation	Job		
Name Cd Message	Date Time	Job Name Number		
— PRCTRNUOT 16 Map Info/Edt Halt	04-30-08 12:00:00	PRCTRNUOT 180635		
User EDI Cmd Name PRCTRNUOT	Sts Complete	Msg Seq# 181		
— PRCTRNIIN 00 Completed Normal	04-30-08 17:08:44	PRCTRNIIN 173238		
User EDI Cmd Name PRCTRNIIN	Sts Complete	Msg Seq# 180		
— PRCTRNIIN 00 Completed Normal	04-30-08 17:50:49	PRCTRNIIN 172087		
User EDI Cmd Name PRCTRNIIN	Sts Complete	Msg Seq# 179		
— EXTRACT 00 Completed Normal	04-30-08 12:26:03	QPADEV0005 171898		
User TDM Cmd Name EXTRACT	Sts Complete	Msg Seq# 178		
— EXTRACT 00 Completed Normal	04-30-08 12:25:59	QPADEV0005 171898		
User TDM Cmd Name EXTRACT	Sts Complete	Msg Seq# 177		
— EXTRACT 00 Completed Normal	04-30-08 12:25:44	QPADEV0005 171898		
User TDM Cmd Name EXTRACT	Sts Complete	Msg Seq# 176		
— EXTRACT 00 Completed Normal	04-30-08 12:25:41	QPADEV0005 171898		
User TDM Cmd Name EXTRACT	Sts Complete	Msg Seq# 175		
More...				
Parameters or command				
==>				
F1=Help F6=More/Less F12=Cancel F15=Sort F23=More Options F24=More Keys				

1. Press **F6** (More/Less) to display the second line that shows the STS (Status) for the job. Once it shows **Complete**, the job is done. You may need to press **F5** to refresh until it has completed.

EDIX600	Work with Message Center	EDI 04/30/11		
FMT01	pgmlib: G3X6PGM dtalib: G3X6DTA	12:00:00		
All Jobs				
Position to Date _____ Time _____				
Type option (and Information), press Enter.				
4=Delete 5=Spooled Files 6=Print 7=Work Job 11=Job Detail				
Opt Process	Generation	Job		
Name Cd Message	Date Time	Job Name Number		
— PRCTRNUOT 16 Map Info/Edt Halt	04-30-08 12:00:00	PRCTRNUOT 180635		
User EDI Cmd Name PRCTRNUOT	Sts Complete	Msg Seq# 181		
— PRCTRNIIN 00 Completed Normal	04-30-08 17:08:44	PRCTRNIIN 173238		
User EDI Cmd Name PRCTRNIIN	Sts Complete	Msg Seq# 180		
— PRCTRNIIN 00 Completed Normal	04-30-08 17:50:49	PRCTRNIIN 172087		
User EDI Cmd Name PRCTRNIIN	Sts Complete	Msg Seq# 179		
— EXTRACT 00 Completed Normal	04-30-08 12:26:03	QPADEV0005 171898		
User TDM Cmd Name EXTRACT	Sts Complete	Msg Seq# 178		
— EXTRACT 00 Completed Normal	04-30-08 12:25:59	QPADEV0005 171898		
User TDM Cmd Name EXTRACT	Sts Complete	Msg Seq# 177		
More...				
Parameters or command				
==>				
F1=Help F6=More/Less F12=Cancel F15=Sort F23=More Options F24=More Keys				

2. To access job detail, enter **11** beside the PRCTRNUOT job at the top of the list and press **Enter**.

EDIX600	Work with Message Center	EDI 04/30/11		
FMT01	pgmlib: G3X6PGM dtalib: G3X6DTA	12:00:00		
All Jobs				
Position to Date _____ Time _____				
Type option (and Information), press Enter.				
4=Delete 5=Spooled Files 6=Print 7=Work Job 11=Job Detail				
Opt Process	Generation	Job		
Name Cd Message	Date Time	Job Name Number		
11 PRCTRNUOT 16 Map Info/Edt Halt	04-30-08 12:00:00	PRCTRNUOT 180635		
User EDI Cmd Name PRCTRNUOT	Sts Complete	Msg Seq# 181		
— PRCTRNIIN 00 Completed Normal	04-30-08 17:08:44	PRCTRNIIN 173238		
User EDI Cmd Name PRCTRNIIN	Sts Complete	Msg Seq# 180		
— PRCTRNIIN 00 Completed Normal	04-30-08 17:50:49	PRCTRNIIN 172087		
User EDI Cmd Name PRCTRNIIN	Sts Complete	Msg Seq# 179		
— EXTRACT 00 Completed Normal	04-30-08 12:26:03	QPADEV0005 171898		
User TDM Cmd Name EXTRACT	Sts Complete	Msg Seq# 178		
— EXTRACT 00 Completed Normal	04-30-08 12:25:59	QPADEV0005 171898		
User TDM Cmd Name EXTRACT	Sts Complete	Msg Seq# 177		
More...				
Parameters or command				
==>				
F1=Help F6=More/Less F12=Cancel F15=Sort F23=More Options F24=More Keys				

3. You can display job detail information for errors by entering **5** beside an entry and pressing **Enter**.

```

EDIX601          Message Center Job Inquiry      EDI 04/30/11
FMT01

Process Name . . . . . PRCTRNUOT      Job Name . . . . . PRCTRNUOT
Created Date . . . . . 04-30-08       Job Number . . . . . 180635
Created Time . . . . . 12:00:00       User . . . . . EDI
Return Code . . . . . 16             Msg Seq# . . . . . 181
Type option (and Information), press Enter.
 5=Display 11=Audit 12=SLTAUD 13=EDI Monitor
                                         Message
Opt Program Cd Appl Nbr Description
 5_EBDI042 04 INVOUT 613 TRANSACTION CAN NOT BE SELECTED - DOCUMENT WIL
  EBDI042 04 INVOUT 613 TRANSACTION CAN NOT BE SELECTED - DOCUMENT WIL
  EBDI002 16           12 INPUT TRANSACTION FILE EMPTY - PROGRAM TERMINA
  EDCL632 00           E-mail auto-notify enabled; a failure occurred

Bottom
F1=Help F3=Exit F5=Refresh F12=Cancel F19=Spool File F21=Print

```

Detail error information is displayed.

4. Press **F17** (Next Rcd) to advance through any or all errors.
5. Press **F12** (Cancel) until you return to the Work with Message Center panel.

```

EDIX601          Message Center Job Inquiry      EDI 04/30/11
FMT02

Program Information
From Program Name. . . EBDI042      User Return Code . . . . . 04
Message Number . . . . . 613         Gentran Return Code. . . . . 04
Description TRANSACTION CAN NOT BE SELECTED - DOCUMENT WILL BE SKIPPED.

Partner Information
Interchange Partner. . . SWEET TEA Qual
Interchange Control#. . . . . S
Group Partner. . . . . SWEET TEA Qual
Group Ctrl#. . . . . Functional Group . IN
Trans Cntl#. . . . . Transaction Set. .
Doc Info . . . . . Version. . . . . 004010

Mapper/Editor/Communications Information
Segment/Element ID . . . . . Record Number. . . . . 4
Additional Info. . . . . Member Name. . . . . M10955001
Application Name . . . . . INVOUT Map Name . . . . .
Comm Profile ID. . . . . Batch Seq. . . . .

F1=Help F12=Cancel F16=Prev Rcd F17=Next Rcd F19=Spool File F21=Print

```

Step 5: Access Spooled Files for Job (Outbound Processing Reports)

You can directly access spooled files (reports) for the processing job from the Message Center or from the Command line using the WRKSPLF command.

- From the Message Center, enter **5** beside the PRCTRNUOT job you ran and press **Enter**.

```

EDIX600          Work with Message Center          EDI 04/30/11
FMT01           pgmlib: G3X6PGM      dtalib: G3X6DTA      12:00:00
                           All Jobs

Position to Date _____ Time _____
Type option (and Information), press Enter.
  4=Delete 5=Spooled Files 6=Print 7=Work Job 11=Job Detail

Opt Process          Generation          Job
  Name      Cd Message      Date      Time   Job Name Number
  5 PRCTRNUOT    16 Map Info/Edit Halt 04-30-08 12:00:00 PRCTRNUOT 180635
    User EDI      Cmd Name PRCTRNUOT  Sts Complete Msg Seq# 181
  __ PRCTRNUIN    00 Completed Normal 04-30-08 17:08:44 PRCTRNUIN 173238
    User EDI      Cmd Name PRCTRNUIN  Sts Complete Msg Seq# 180
  __ PRCTRNUIN    00 Completed Normal 04-30-08 17:50:49 PRCTRNUIN 172087
    User EDI      Cmd Name PRCTRNUIN  Sts Complete Msg Seq# 179
  __ EXTRACT      00 Completed Normal 04-30-08 12:26:03 QFADEV0005 171898
    User TDM      Cmd Name EXTRACT    Sts Complete Msg Seq# 178
  __ EXTRACT      00 Completed Normal 04-30-08 12:25:59 QFADEV0005 171898
    User TDM      Cmd Name EXTRACT    Sts Complete Msg Seq# 177
                           More...
Parameters or command
====>
F1=Help F6=More/Less F12=Cancel F15=Sort F23=More Options F24=More Keys

```

- To display a report, enter **5** beside a spooled file and press **Enter**.

```

Work with Job Spooled Files

Job: PRCTRNUOT      User: EDI      Number: 180635

Type options, press Enter.
  1=Send 2=Change 3=Hold 4=Delete 5=Display 6=Release 7=Messages
  8=Attributes      9=Work with printing status

Device or          Total      Current
Opt File Queue     User Data Status Pages Page Copies
  5 QSYSVRT  QPRINT    EBDI042  RDY      1        1
  __ QPRINT  QPRINT    EBDI002  RDY      1        1

Bottom
Parameters for options 1, 2, 3 or command
====>
F3=Exit F10=View 3 F11=View 2 F12=Cancel F22=Printers F24=More keys

```

- Press **F12** (Cancel) until you return to the GENMAIN menu.

Note: If you were unable to access reports, your environment profile might be set up to route reports to an active writer (hence, the reports would have already been printed). The reports can be accessed alternatively from the Work with Message Center panel, using Option **14** (EDI Monitor).

```

Display Spooled File

File . . . . : QSYSVRT          Page/Line 1/2
Control . . . .
Find . . . .
*....+...1....+...2....+...3....+...4....+...5....+...6....+...7....+...
EBDI042      RUN 04-30-08      TIME 12:00:00      MAPPER OUTBOUND PROCESSING
ERROR **RECORD**      FIELD SEG ELE
NUMBR NBR ID      SEQ # ID SEQ INFORMATION      ERROR MESSAGE
INTERMEDIATE FILE MEMBER NAME - M109550001
  613      4          TRANSACTION CAN NOT BE SELE
                      PARTNER ID: SWEET TEA, VERS: 004010, AP
  613      9          TRANSACTION CAN NOT BE SELE
                      PARTNER ID: SWEET TEA, VERS: 004010, AP
PROCESSING ENDED WITH ERRORS - PROCESSING COUNTS BELOW
                      APPLICATION RECORDS READ ----- 10
                      APPLICATION RECORDS SUSPENDED - 10
                      EDI SEGMENTS WRITTEN ----- 0
                      RETURN CODE FOR MAPPING ----- 8
                      MESSAGE CENTER RETURN CODE ----- 4

Bottom
F3=Exit F12=Cancel F19=Left F20=Right F24=More keys

```

Step 6: Access the Audit Subsystem

- To access the Audit subsystem, select option **8** (Audit menu) on the GENMAIN menu and press **Enter**. (You could have also accessed the Audit file from the Message Center. We chose to illustrate it from the Main Menu.)

The Audit subsystem enables you to see the inbound and outbound documents that have been translated and determine if they have been acknowledged.

GENMAIN		IBM® Sterling Gentran:Server® iSeries® 3.6
		System: ISDDEV01
Select one of the following:		
1. Work with Partners 2. Work with Application Definition 3. Mapping Menu 4. Communications Menu 5. Work with Standards 6. Work with Environment Control 8. Audit Menu 9. Message Center Menu 10. Processing Menu 11. System Administration Menu 12. Viewpoint Menu 13. File Tracking Menu 14. Sterling Gentran:Server Search Index		
More...		
Selection or command		
==> 8		
F3=Exit F4=Prompt F9=Retrieve F12=Cancel F13=User Support		

The first option, Audit Search Utility, is useful for locating specific documents such as one particular invoice, all documents that have not been acknowledged, or purchase orders for a specific partner on a given date.

Options 2 – 4 on the Audit menu allow you to access all documents at a specific level according to the EDI standards (Interchange, Group or Transaction).

- On the Audit menu, select Option **1** (Audit Search Utility) and press **Enter**.

GENAUD		Sterling Gentran:Server Audit 3.6
		System: ISDDEV01
Select one of the following:		
1. Audit Search Utility 2. Work with Audit Interchange Status 3. Work with Audit Group Status 4. Work with Audit Transaction Status 5. Print Audit Report 6. Print Network Status Report 7. Print Overdue Acknowledgments 10. Purge Audit File 11. Purge Audit using Partner File Options 12. Purge Network Status File 15. Retrieve Audit File 16. Retrieve Network Status File		
More...		
Selection or command		
==> 1		
F3=Exit F4=Prompt F9=Retrieve F12=Cancel F13=User Support		

Step 7: Search for a Document

The Select Audit Records (SLTAUD) panel is displayed. In this example, you will search for an outbound document containing a specific invoice number.

1. Enter ***OUT** in the direction field (for Outbound).
2. Enter **INV123** in the Doc Info field (for the Invoice number) and press **Enter**.

The screenshot shows the 'Select Audit Records (SLTAUD)' panel. The 'Direction' field is set to '*OUT'. The 'Doc Info (eg PO#)' field is set to 'INV123'. Other fields like 'Audit Level', 'Partner ID', 'Transaction ID', 'Group ID', 'Acknowledgment status', 'Older than or equal to', 'From Date', 'To Date', and 'Output' have their default values selected. At the bottom, there are function keys: F3=Exit, F4=Prompt, F5=Refresh, F10=Additional parameters, F12=Cancel, F13=How to use this display, and F24=More keys.

The Work with Selected Audit Records panel displays the results of the search. From this Work with panel, you can choose from various options to work with the documents that matched your selection criteria.

You can print the results, look at the actual EDI data, branch to the Audit entry and manually acknowledge or see the EDI data in unwrapped view.

You may also choose to requeue the document with the ability to edit or modify the data so it can be processed again. This is useful if a document has been sent and needs to be corrected in order to be processed.

3. Enter **12** (EDI Data) in the option field next to Sweet Tea and press **Enter**.

The screenshot shows the 'Work with Selected Audit Records' panel. It lists audit records with columns for Opt, Partner ID, Date, ID, Doc Info, Tran, Comm, Ack Profile, and Sts. The record for 'SWEET TEA' has '12' in the Opt column, indicating it is selected. At the bottom, there are function keys: F3=Exit, F6=Fold/Unfold, F9=Retrieve, F12=Cancel, F21=Print Results, and Parameters or command ==>.

The document details are displayed on the Outbound Queue Inquiry panel.

4. Press **F12** (Cancel) until you return to the GENAUD menu.

EDI	04/30/11 12:00:00
Comm Profile Id . . . CN3BSC	Line Number 000001
Profile Seq 000172	Status. Q
Add Date. 04-30-08	Batch Seq Number. . 0000221
Add Time. 13:41	
Batch-Id.	
ISA*00* *00* *01*MYDUNS *ZZ*TPCOMPANY *000501*	
1*U*00400*000000051*0*T*>@GS*IN*MYDUNS*TPDUNS*20000501*1341*41*X*0040108ST*81	
0000065@BIG*19990803*INV123*19990720*PO123@NTE*GEN*THIS IS AN INVOICE MESSAG	
PAY UP IMMEDIATELY@NTE*GEN*..... OR ELSE....ON1*RE@N1*RE@PID*F****LEGAL EN	
OPES@PID*F****LEGAL ENVELOPES@PID*F****FUNNY GREETING CARDS@PID*F****FUNNY GR	
ING CARDS@TDS*0@TDS*0@CTT*0@SE*14*00000065@GE*1*41@IEA*1*00000051@	
Bottom	
F1=Help F2=Hex F5=Refresh F12=Cancel F17=Next Rcd	
F19=Left F20=Right F21=Prt Dta	
Bottom of data records	

Step 8: View Unwrapped EDI Data for a Partner

You can search for Partner data using the Audit Search Utility or by using one of the other three audit options on the menu. This example illustrates using the Work with Audit Interchange panel to access the partner's document to show the data in an unwrapped view.

- To access the Work with Audit Interchange Status panel, select Option 2 on the GENAUD menu and press **Enter**.

From the Work with Audit Interchange Status panel, you can view, print, delete, and manually acknowledge documents, as well as “drill down” to the group and transaction level for a specific partner.

- View the data for the partner you set up earlier by entering 5 in the Option field next to Sweet Tea and press **Enter**. Make sure you select the first entry that has an S in the S/R (Send/Receive) column.

```

GENAUD          Sterling Gentran:Server Audit 3.6
System: ISDDEV01
Select one of the following:
1. Audit Search Utility           (SLTAUD)
2. Work with Audit Interchange Status
3. Work with Audit Group Status
4. Work with Audit Transaction Status
5. Print Audit Report           (PRTAUD)
6. Print Network Status Report   (PRTNETSTS)
7. Print Overdue Acknowledgments (PRTOVACK)

10. Purge Audit File             (PRGAUD)
11. Purge Audit using Partner File Options (AUDITPURGE)
12. Purge Network Status File    (PRGNET)

15. Retrieve Audit File          (RTVAUD)
16. Retrieve Network Status File (RTVNET)
More...
Selection or command
==> 2
F3=Exit F4=Prompt F9=Retrieve F12=Cancel F13=User Support

```

```

EDIX251          Work with Audit Interchange Status      EDI 04/30/11
FMT01          pgmlib: G3X6PGM      dtalib: G3X6DTA      12:00:00
Position to Partner _____ Qual _____ Created _____
Type option (and Information), press Enter.
 4=Delete 5=View 6=Print EDI 12=Groups 13=Acknowledge 30=Print Audit
                                         S          Status     Created
Opt Interchange Partner      Qual R Control # A/N/C Date Time
---  STERLING SFW VENDOR-1      S 000000034 / / 04-30-08 08:00
5  SWEET TEA                   S 000000001 / /Q 04-30-08 14:28
---  SWEET TEA                   S 000000002 / /Q 04-30-08 14:28
---  SWEET TEA                   R 000000001 / /P 04-30-08 14:27
---  TDMTEST                     S 234567 / /Q 04-30-08 16:08
---  TDMTEST                     S 000006 / /Q 04-30-08 16:05
---  TDMTEST                     S 000005 / /Q 04-30-08 15:59
---  TDMTEST                     R 000000000000005 A/ /RN 04-30-08 15:58
---  TPCOMPANY                   S 000000066 / /Q 04-30-08 14:22
More...
Parameters or command
==>
F1=Help F3=Exit F12=Cancel F15=Sort F23=More Options F24=More Keys

```

- The EDI data is displayed. To see segment-level data, position the cursor on the desired segment and press **Enter**.

For now, move your cursor to the ST segment and press **Enter**.

```

EDIX451          EDI Interchange Inquiry      EDI 04/30/11
                  12:00:00
Interchange ID. . . . . SWEET TEA
Interchange Name. . . . . SWEET TEA - tutorial partner      S/R. R
Interchange Cntl#. . . . 000000001 Batch/Prof Seq# . . . 10 / 5
Number of Groups. . . . 000001 Ack Date/Time . . .
Qual. . . . . . . . . . . Overdue Ack Date/Time
Acknowledge Stat. . . . Char. Count . . . . 00000000480
Batch ID. . . . . . . POINB

ISA*00*          *00*          *01*TPDUNSID      *01*123456789      *991012*
1501*U*00400*000000001*0*T*#
GS*PO*TPDUNSID *123456789*19991012*1500*00000001*X*004010?
ST*850*0001?
BEG*00*NE*01120001**19991012?
N1*ST*XX**100?
P01**10*EA*5.12**PI*PART-123?
P01**30*DA*10.0**PI*PART-456?
P01**5*CA*8.25**PI*PART-789?
CTT*3?
More...
Enter=Segment F1=Help F11=More Inq F12=Cancel F21=Prt Dta F22=Requeue

```

The data elements and their EDI Standard definitions are displayed in sequential order with the actual EDI data contained in the element (only the first 31 bytes are shown).

4. To view additional information about a data element, enter **1** in the Option field next to the selected element, and press **Enter**.

The Data Element Definition panel provides expanded information about individual data elements. This information is retrieved from the EDI Standards file.

5. Press **F12** (Cancel) once to return to the Segment Inquiry (EDIX454) panel.

6. To view the definition for the description of code values for the individual data element, enter 2 in the selected element and press **Enter**.

EDI	04/30/11		
EDIX455	Data Element Definition	EDI	04/30/11
			12:00:00
Version ID	004010		
Data Element ID	143		
Description	TRANSACTION SET IDENTIFIER CODE		
Element Type	ID		
Minimum Length	03		
Maximum Length	003		
Cobol Name	TRANSACTION-SET-IDENT		
Composite Code Definition			

- The Data Code Element
Code Definition (EDIX456)
panel is displayed.
7. Press **F12** (Cancel) until you
return to the GENMAIN
menu.

EDIX456 CTL01	Data Element Code Definition	EDI 04/30/11 12:00:00
Version ID	004010	
Data Element ID.	0143	
Minimum Length	3	
Maximum Length	3	
Element Data	850	
Position to Code _____		
Composite/		
Code	Description	
_ 100_____	INSURANCE PLAN DESCRIPTION	
_ 101_____	NAME AND ADDRESS LISTS	
_ 104_____	AIR SHIPMENT INFORMATION	
_ 105_____	BUSINESS ENTITY FILINGS	
_ 106_____	MOTOR CARRIER RATE PROPOSAL	
_ 107_____	REQUEST FOR MOTOR CARRIER RATE PROPOSAL	
_ 108_____	RESPONSE TO A MOTOR CARRIER RATE PROPOSAL	
More...		

F1=Help F4=Prompt F5=Refresh F12=Cancel

Step 9: Access EDI Monitor Reports

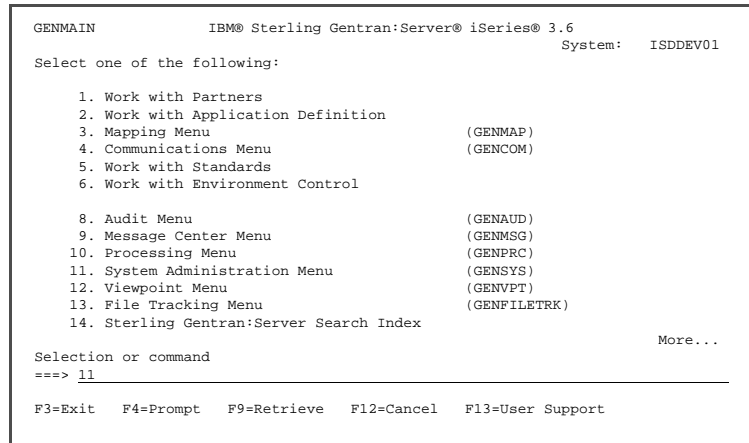
There are several ways to review the reports after processing has completed. Reports can be accessed from the Message Center (access spooled files), directly from the iSeries output queues (WRKSPLF), and from the EDI Monitor within Sterling Gentran:Server.

The EDI Monitor stores a copy of the processing reports if the global parameter is set up to do so. This can be a good way to access a report that is no longer on the iSeries system.

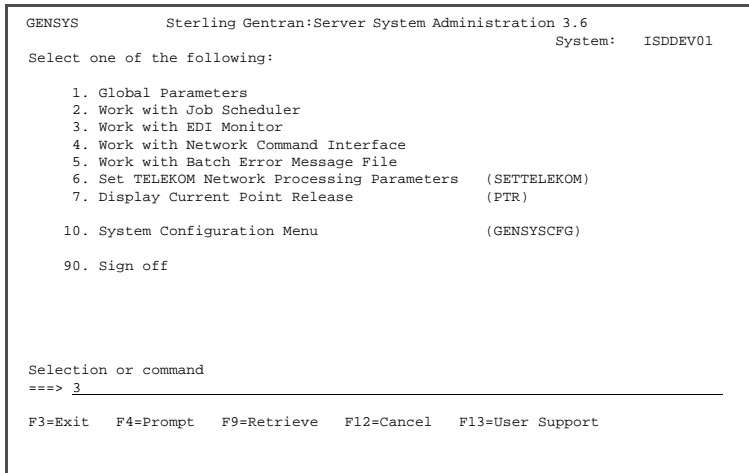
Note: The EDI Monitor can be directly accessed for the job from the Message Center.

To access the EDI Monitor function from the Main Menu:

1. Select option **11** (System Administration menu) on the GENMAIN menu and press **Enter**.



2. Select option **3** (Work with EDI Monitor) on the GENSYS menu and press **Enter**.



To view a report:

3. Enter **5 (View)** in the Option field next to the process name EBDI02 and press **Enter**.

EDIX310	Work with EDI Monitor	EDI 04/30/11																																																																						
FMT01	pgmlib: G3X6PGM dtalib: G3X6DTA	12:00:00																																																																						
Position to Generation Date. Generation Time.																																																																								
Type option (and Information), press Enter.																																																																								
5=View 6=Print																																																																								
<table border="1"> <thead> <tr> <th>Opt</th> <th>Generation Date</th> <th>Process Name</th> <th>Status</th> <th>Job Number</th> <th>Control</th> <th>Address Detail</th> </tr> </thead> <tbody> <tr><td>5</td><td>04-30-08</td><td>12:00:00</td><td>EVDI02</td><td>F 0180635</td><td>609</td><td>4310</td></tr> <tr><td> </td><td>04-30-08</td><td>12:00:00</td><td>EVDI142</td><td>W 0180635</td><td>608</td><td>4294</td></tr> <tr><td> </td><td>04-30-08</td><td>16:08:01</td><td>EVDI02</td><td>I 0171846</td><td>607</td><td>4260</td></tr> <tr><td> </td><td>04-30-08</td><td>16:07:51</td><td>EVDI01</td><td>I 0171846</td><td>606</td><td>4212</td></tr> <tr><td> </td><td>04-30-08</td><td>16:05:18</td><td>EVDI02</td><td>I 0171846</td><td>605</td><td>4178</td></tr> <tr><td> </td><td>04-30-08</td><td>16:05:08</td><td>EVDI01</td><td>I 0171846</td><td>604</td><td>4130</td></tr> <tr><td> </td><td>04-30-08</td><td>15:59:01</td><td>EVDI02</td><td>I 0171846</td><td>603</td><td>4096</td></tr> <tr><td> </td><td>04-30-08</td><td>15:58:51</td><td>EVDI01</td><td>I 0171846</td><td>602</td><td>4051</td></tr> <tr><td> </td><td>04-30-08</td><td>15:45:32</td><td>EVDI02</td><td>I 0171856</td><td>601</td><td>4030</td></tr> </tbody> </table>			Opt	Generation Date	Process Name	Status	Job Number	Control	Address Detail	5	04-30-08	12:00:00	EVDI02	F 0180635	609	4310		04-30-08	12:00:00	EVDI142	W 0180635	608	4294		04-30-08	16:08:01	EVDI02	I 0171846	607	4260		04-30-08	16:07:51	EVDI01	I 0171846	606	4212		04-30-08	16:05:18	EVDI02	I 0171846	605	4178		04-30-08	16:05:08	EVDI01	I 0171846	604	4130		04-30-08	15:59:01	EVDI02	I 0171846	603	4096		04-30-08	15:58:51	EVDI01	I 0171846	602	4051		04-30-08	15:45:32	EVDI02	I 0171856	601	4030
Opt	Generation Date	Process Name	Status	Job Number	Control	Address Detail																																																																		
5	04-30-08	12:00:00	EVDI02	F 0180635	609	4310																																																																		
	04-30-08	12:00:00	EVDI142	W 0180635	608	4294																																																																		
	04-30-08	16:08:01	EVDI02	I 0171846	607	4260																																																																		
	04-30-08	16:07:51	EVDI01	I 0171846	606	4212																																																																		
	04-30-08	16:05:18	EVDI02	I 0171846	605	4178																																																																		
	04-30-08	16:05:08	EVDI01	I 0171846	604	4130																																																																		
	04-30-08	15:59:01	EVDI02	I 0171846	603	4096																																																																		
	04-30-08	15:58:51	EVDI01	I 0171846	602	4051																																																																		
	04-30-08	15:45:32	EVDI02	I 0171856	601	4030																																																																		
More...																																																																								
Parameters or command																																																																								
====>																																																																								
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys																																																																								

In the EDI Monitor Inquiry panel, the job number and process name shown at the top of the panel are the key fields identifying this report in the EDI Monitor file.

You can page through the report or scroll the report to the right or left to display lines that are longer than 76 characters. A plus symbol (+) indicator appears at the end of a line that contains additional data.

EDIX311	EDI Monitor Inquiry	EDI 04/30/11																																																
CTL01		12:00:00																																																
Job Number 0180635																																																		
Process Name EVDI02																																																		
<table border="1"> <thead> <tr> <th>EVDI002</th> <th>RUN 04/30/11</th> <th>TIME 12:00:00</th> <th>EDITOR OUTBOUND PROCESSIN+</th> </tr> </thead> <tbody> <tr><td>ERROR RECORD SEG ELT/COMP</td><td></td><td></td><td>+</td></tr> <tr><td>NUMBR NUMBER ID NBR</td><td>INFORMATION</td><td></td><td>ERROR MESSAGE</td></tr> <tr><td>12</td><td></td><td>INPUT TRANSACTION FILE EMPTY - PROGRAM TE+</td><td>+</td></tr> <tr><td>00</td><td>RECORDS READ</td><td></td><td>+</td></tr> <tr><td>00</td><td>SEGMENTS READ</td><td></td><td>+</td></tr> <tr><td>00</td><td>SEGMENTS SUSPENDED</td><td></td><td>+</td></tr> <tr><td>00</td><td>SEGMENTS WRITTEN</td><td></td><td>+</td></tr> <tr><td>01</td><td>ERROR RECORDS WRITTEN</td><td></td><td>+</td></tr> <tr><td>00</td><td>PASS THRU RECORDS WRITTEN</td><td></td><td>+</td></tr> <tr><td>00</td><td>DIRECTION RECORDS WRITTEN</td><td></td><td>+</td></tr> <tr><td>00</td><td>REJECT RECORDS WRITTEN</td><td></td><td>+</td></tr> </tbody> </table>			EVDI002	RUN 04/30/11	TIME 12:00:00	EDITOR OUTBOUND PROCESSIN+	ERROR RECORD SEG ELT/COMP			+	NUMBR NUMBER ID NBR	INFORMATION		ERROR MESSAGE	12		INPUT TRANSACTION FILE EMPTY - PROGRAM TE+	+	00	RECORDS READ		+	00	SEGMENTS READ		+	00	SEGMENTS SUSPENDED		+	00	SEGMENTS WRITTEN		+	01	ERROR RECORDS WRITTEN		+	00	PASS THRU RECORDS WRITTEN		+	00	DIRECTION RECORDS WRITTEN		+	00	REJECT RECORDS WRITTEN		+
EVDI002	RUN 04/30/11	TIME 12:00:00	EDITOR OUTBOUND PROCESSIN+																																															
ERROR RECORD SEG ELT/COMP			+																																															
NUMBR NUMBER ID NBR	INFORMATION		ERROR MESSAGE																																															
12		INPUT TRANSACTION FILE EMPTY - PROGRAM TE+	+																																															
00	RECORDS READ		+																																															
00	SEGMENTS READ		+																																															
00	SEGMENTS SUSPENDED		+																																															
00	SEGMENTS WRITTEN		+																																															
01	ERROR RECORDS WRITTEN		+																																															
00	PASS THRU RECORDS WRITTEN		+																																															
00	DIRECTION RECORDS WRITTEN		+																																															
00	REJECT RECORDS WRITTEN		+																																															
More...																																																		
F1=Help F12=Cancel F19=Left F20=Right F24=More Keys																																																		

4. When you are finished viewing the data, press **F12 (Cancel)** to return to the Work with EDI Monitor panel.

Step 10: Print EDI Monitor Reports

All Inbound and Outbound batch processing reports can be printed from the EDI Monitor.

1. To print reports, enter **6** in the Option field next to the selected report(s) and press **Enter**.
2. The system copies the report file to a spool file in the user's default output queue, as defined in the user's Sterling Gentran:Server profile. Reports are not deleted from the EDI Monitor file when they are printed so they can be printed again.

Work with EDI Monitor							EDI 04/30/11																																																																																
Position to Generation Date. . . .				Generation Time. . . .			12:00:00																																																																																
Type option (and Information), press Enter. 5=View 6=Print																																																																																							
Generation Process Job Address																																																																																							
Opt Date Time Name Status Number Control Detail																																																																																							
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">Opt</th> <th style="width: 15%;">Date</th> <th style="width: 15%;">Time</th> <th style="width: 15%;">Name</th> <th style="width: 15%;">Status</th> <th style="width: 15%;">Number</th> <th style="width: 15%;">Control</th> <th style="width: 15%;">Detail</th> </tr> </thead> <tbody> <tr><td>6</td><td>04-30-08</td><td>12:00:00</td><td>EVDI02</td><td>F</td><td>0180635</td><td>609</td><td>4310</td></tr> <tr><td>6</td><td>04-30-08</td><td>12:00:00</td><td>EVDI42</td><td>W</td><td>0180635</td><td>608</td><td>4294</td></tr> <tr><td>—</td><td>04-30-08</td><td>16:08:01</td><td>EVDI02</td><td>I</td><td>0171846</td><td>607</td><td>4260</td></tr> <tr><td>—</td><td>04-30-08</td><td>16:07:51</td><td>EVDI01</td><td>I</td><td>0171846</td><td>606</td><td>4212</td></tr> <tr><td>—</td><td>04-30-08</td><td>16:05:18</td><td>EVDI02</td><td>I</td><td>0171846</td><td>605</td><td>4178</td></tr> <tr><td>—</td><td>04-30-08</td><td>16:05:08</td><td>EVDI01</td><td>I</td><td>0171846</td><td>604</td><td>4130</td></tr> <tr><td>—</td><td>04-30-08</td><td>15:59:01</td><td>EVDI02</td><td>I</td><td>0171846</td><td>603</td><td>4096</td></tr> <tr><td>—</td><td>04-30-08</td><td>15:58:51</td><td>EVDI01</td><td>I</td><td>0171846</td><td>602</td><td>4051</td></tr> <tr><td>—</td><td>04-30-08</td><td>15:45:32</td><td>EVDI02</td><td>I</td><td>0171856</td><td>601</td><td>4030</td></tr> </tbody> </table>								Opt	Date	Time	Name	Status	Number	Control	Detail	6	04-30-08	12:00:00	EVDI02	F	0180635	609	4310	6	04-30-08	12:00:00	EVDI42	W	0180635	608	4294	—	04-30-08	16:08:01	EVDI02	I	0171846	607	4260	—	04-30-08	16:07:51	EVDI01	I	0171846	606	4212	—	04-30-08	16:05:18	EVDI02	I	0171846	605	4178	—	04-30-08	16:05:08	EVDI01	I	0171846	604	4130	—	04-30-08	15:59:01	EVDI02	I	0171846	603	4096	—	04-30-08	15:58:51	EVDI01	I	0171846	602	4051	—	04-30-08	15:45:32	EVDI02	I	0171856	601	4030
Opt	Date	Time	Name	Status	Number	Control	Detail																																																																																
6	04-30-08	12:00:00	EVDI02	F	0180635	609	4310																																																																																
6	04-30-08	12:00:00	EVDI42	W	0180635	608	4294																																																																																
—	04-30-08	16:08:01	EVDI02	I	0171846	607	4260																																																																																
—	04-30-08	16:07:51	EVDI01	I	0171846	606	4212																																																																																
—	04-30-08	16:05:18	EVDI02	I	0171846	605	4178																																																																																
—	04-30-08	16:05:08	EVDI01	I	0171846	604	4130																																																																																
—	04-30-08	15:59:01	EVDI02	I	0171846	603	4096																																																																																
—	04-30-08	15:58:51	EVDI01	I	0171846	602	4051																																																																																
—	04-30-08	15:45:32	EVDI02	I	0171856	601	4030																																																																																
More...																																																																																							
Parameters or command ==>																																																																																							
F1=Help F3=Exit F12=Cancel F15=Sort F24=More Keys																																																																																							

You have now completed the outbound portion of the ANSI tutorial. Press **F12** (Cancel) until you return to the GENMAIN menu.

Where to go next: At this point, you can either go on to the Inbound portion of the tutorial (if you have not already done so) or sign off the system (Option 90 on the GENMAIN menu).

Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing

IBM Corporation

North Castle Drive

Armonk, NY 10504-1785

U.S.A.

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual

Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing

Legal and Intellectual Property Law

IBM Japan Ltd.

1623-14, Shimotsuruma, Yamato-shi

Kanagawa 242-8502 Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS

FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation
J46A/G4
555 Bailey Avenue
San Jose, CA 95141-1003
U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information is for planning purposes only. The information herein is subject to change before the products described become available. This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows:

© IBM 2011. Portions of this code are derived from IBM Corp. Sample Programs.
© Copyright IBM Corp. 2011.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

Trademarks

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "[Copyright and trademark information](#)" at www.ibm.com/legal/copytrade.shtml.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

IT Infrastructure Library is a registered trademark of the Central Computer and Telecommunications Agency which is now part of the Office of Government Commerce.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

ITIL is a registered trademark, and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Cell Broadband Engine is a trademark of Sony Computer Entertainment, Inc. in the United States, other countries, or both and is used under license therefrom.

Linear Tape-Open, LTO, the LTO Logo, Ultrium and the Ultrium Logo are trademarks of HP, IBM Corp. and Quantum in the U.S. and other countries.

Connect Control Center®, Connect:Direct®, Connect:Enterprise, Gentran®, Gentran:Basic®, Gentran:Control®, Gentran:Director®, Gentran:Plus®, Gentran:Realtime®, Gentran:Server®, Gentran:Viewpoint®, Sterling Commerce™, Sterling Information Broker®, and Sterling Integrator® are trademarks or registered trademarks of Sterling Commerce, Inc., an IBM Company.

Other company, product, and service names may be trademarks or service marks of others.

Glossary

Acknowledgment

An acknowledgment is a special Transaction set (either 997 or 999) that is transmitted to the original sender to indicate the status of the transmission with respect to standards adherence. It does not imply acceptance of the contents of the associated Transaction sets.

Acknowledgments are also known as Functional Acknowledgments (the 997 Transaction set) and Accept/Reject Advices (the 999 Transaction set).

Sterling Gentran:Server differentiates between inbound acknowledgments (those from your Trading Partner), and outbound acknowledgments (those to go to your Trading Partner). Sterling Gentran:Server also deals with “expected acknowledgments” that should be satisfied by inbound acknowledgments.

Acknowledgment Reconciliation

The primary purpose for using the Audit file is to verify the documents you sent have been received by your Trading Partner. The Functional Acknowledgment is sent by your Partner to indicate it had been received and if there were any compliance errors. When you receive the Acknowledgment, it must be processed INBOUND (PRCTRNNIN). The acknowledgments do not have to be mapped, though. The reconciliation is performed by the Inbound Editor by posting a status flag on the original EDI document sent and the date of the acknowledgment.

Application

An in-house program designed to process specific jobs. This program is formatted by the customer for their business needs. (Example, payroll.)

Application Definition

The definition of the application interface file used during the mapping process.

Application File

A file, or set of files, containing application data destined to be sent out through EDI to specific Trading Partners or that has been received through EDI and translated to the application format from specific Trading Partners.

Application File Types

There are three "application file types" that can be used with Sterling Gentran:Server: multiple externally described physical files (created using DDS), one externally described multi-format logical file (created using DDS), or one internally described physical file (flat file created using record length instead of DDS).

- An external file to Sterling Gentran:Server is a file created using DDS.
- An internal file to Sterling Gentran:Server is a "flat file" that contains multiple record types and is typically defined within each program that it is used. It has a field that contains the record format in each record of the file.
- A logical file to be used in Sterling Gentran:Server must be a multi-format logical file. Logical files are typically used for outbound documents. By using logical files for outbound documents, you can select specific records based on some indicator field in the file if only certain records are to be processed through EDI. Only one logical file can be defined to an application definition.
- A physical file is a file that has been created external to Sterling Gentran:Server using DDS. Multiple physical files can be used within an application definition. An example application definition might have four physical files: a header file, a comments file, a detail file, and a summary file. Another application may only contain a header file and a detail file. For outbound applications, physical files must be keyed or your fields need to be identified to Sterling Gentran:Server as the fields that should be used by Sterling Gentran:Server for key fields for the logical file that Sterling Gentran:Server builds over your physical files during outbound processing. There is no requirement for key fields for Inbound Processing.

Application ID

A user-defined identifier indicating the source or destination of documents, typically used in reporting and routing of inbound documents.

Batch Processing

A type of data processing operation and data communications transmission where related transactions are grouped together and transmitted for processing. Usually by the same computer and under the same application; generally regarded as non-real time data traffic consisting of large files; type of data traffic where network response time is not critical; compare with interactive (processing).

Glossary

Comm Profile ID

The identifier under which communications information is stored. All protocol information about how communication sessions will be performed with this entity, whether it be a Third Party Network or a Direct-connect, is also stored under this identifier. The inbound and outbound EDI data is stored in Queue files under the Comm Profile ID so that when a communication session is established with this entity, all data under this identifier will be picked up and sent to them, and any data received will be stored under this identifier.

Compression

An automated process where data is compressed and wrapped by removing trailing blanks and spaces from segments, groups, and/or transactions. Data compression reduces data field information to its minimum (for cost effectiveness). This is controlled by Sterling Gentran:Server global parameters.

Control Numbers

These are assigned by the sender for the purpose of identifying documents and transmissions, and to facilitate sequence checking by the receiver. Control numbers are maintained at three levels: the Transmission or Interchange, the Functional Group, and the Transaction Set.

Sterling Gentran:Server supports numerous methods of maintaining, formatting and checking sequence numbers to accommodate the variations in your industry.

Data Element

The smallest named item in a segment that can convey data. For example, “Bill To City” is one data element within a segment.

Data Separation

See *Splitting*.

Decompression

An automated process to decompress or “unwrap” data received by re-inserting trailing blanks and spaces. This occurs during the inbound editing process.

Delimiters

Delimiters are special characters used to separate and mark the end of segments and the beginning of data elements. Two characters are required (one is used to separate data elements, the other to separate segments) and, when used as delimiters, the characters may not be used within the data itself. A third delimiter is used in EDIFACT messages to separate subelements. Delimiters are dynamically defined by the Interchange Envelope.

EDI (Electronic Data Interchange)

Electronic Data Interchange (EDI) is the exchange of routine business transaction in a computer-processable format, covering such traditional applications as inquiries, planning, purchasing, acknowledgments, pricing, order status, scheduling, test results, shipping and receiving, invoices, payments and financial reporting.

EDI Coordinator

A person assigned to coordinate EDI functions for an organization. As EDI and EC (Electronic Commerce) continue to grow at a rapid pace, the role of the Coordinator is dynamically changing. Many Coordinators are asked to fill a complex role of being a business analyst, technical wizard, and liaison to the trading partner, while performing daily audits and controls.

The EDI Coordinator is responsible for the setup of partners, maps, daily processing, communications, and acknowledgment reconciliation.

Editor

The Inbound Editor uses pre-determined instructions to verify, check, and possibly reject the EDI standard data you have received from a Trading Partner, and moves the edited data to split files and then to the appropriate inbound application files via Mapping.

The Outbound Editor prepares your data for transmission to your Trading Partners. Outbound processing translates your application data to the chosen EDI standard being used, and checks all data to ensure compliance with the selected public standard.

Element

A unit of information with specific edit and length characteristics. This represents the smallest unit of information in the Standard. Also called a data element.

Element Separator

A syntax character used to separate data elements within a segment. Also referred to as a “delimiter”.

Envelope

The transmission header and trailer enclosing an EDI message. This is automatically generated by Sterling Gentran:Server using the information on the Partner file.

There are three levels of envelopes: Interchange, Group, and Transaction.

Glossary

Environment Profile

The environment profile is a subset of the Sterling Gentran:Server user's profile that contains parameters specific to the environment in which the user runs Sterling Gentran:Server. These parameters include the data formats, language ID, and division code used for the online file maintenance panels as well as the following batch processing options: job description, job queue, message queue, output queue, print device, and print file.

The program and data libraries are used only when files are requested to be created without a target library. They are defaulted from the libraries defined during installation of Sterling Gentran:Server.

EOT

End of Transmission

Field

The smallest item of information in a record.

Function

In Sterling Gentran:Server, a function refers to a program or command under a subsystem that can be secured individually in the Environment Control subsystem.

Functional Acknowledgment

A special transaction set transmitted by a receiver as an affirmative response to the sender. This is automatically generated and reconciled by Sterling Gentran:Server based upon the Trading Partner configuration.

Global Parameters

The switches that affect the Editing function during Translation. Typically they identify whether a feature should be performed for all Partners in the same manner or whether it should be performed on a partner-by-partner basis by looking at the Partner parameters. One feature in the Global Parameters is whether acknowledgements should be created for all Partners or on a partner-by-partner basis.

Header

The portion of the message that precedes the actual body and trailer of the business transaction.

Key Entry Line

This is the blank line at the top of the subfile in which you enter the key fields necessary to advance to the next panel, as specified by the option code selected.

Loop

A loop is when more than one EDI segment exists that occur together more than one time. In order to evaluate the information, all the segments need to be evaluated together. It is the group of multiple segments that occur repeatedly. A common loop is the N1 loop that contains Name and Address information.

Loop ID

This is the identifier used in Sterling Gentran:Server to tie all the segments together to produce a Loop. This loop ID can also exist on the Application records to identify a single record or group of records that is associated with the loop on the EDI side.

Mandatory

A statement that a segment, data element or component data element must be used.

Map

The “map” is the definition of instructions for moving data between the EDI format and the Application format. It is also known as the Transaction Definition. To perform the “task of mapping” means to create the definition of how to move the data between elements and fields.

Mapping

Map processing utilizes user-defined maps to translate business documents from the in-house data format to the selected EDI standard or from EDI standard to internal format. Maps are defined using the online Mapping Integration system. When data is created by the user’s application program and processing is initiated, the system selects the proper map, based on partner definitions, and translates the data into the EDI standard format.

Max Loop

This is the number of times a loop can occur on the EDI side. If the N1 loop contains Name and Address information, the Max Loop value would identify how many different Name and Address loops can occur.

Max Use

The number of times a segment or record can occur. If this value is more than one, the segment or record would be read or written multiple times before the next segment or record.

Partner

The Partner is commonly known as the Trading Partner and is someone with whom you are trading EDI documents.

Glossary

Partner ID

The Partner ID is the identifier used in the Partner file under which information is stored that is necessary to trade EDI documents via Sterling Gentran:Server. This identifier can be an internal identifier for how you know them in your Applications such as a customer or vendor number, or it can be a descriptive identifier such as a company name, or it can be an EDI-specific identifier such as a DUNS number or communications phone number.

Partner Profile

The Partner Profile refers to all of the information that is stored under the Partner ID. This information includes what EDI documents are being traded, what values should be loaded into the envelopes when sending data outbound, error rejection rules, and FYI comments.

Security Profile

The security profile is a subset of the Sterling Gentran:Server user's profile that contains authority codes defining the subsystems and functions the user can access as well as the level of access allowed to that user.

If the user has full or partial access to a subsystem, the level of access is determined by the data rights.

Segment

Each record in a transaction set or a string of associated data elements. A segment is like a sentence: composed of data elements that appear in a specific order to convey its meaning. Envelope segments come in pairs, for example, GS/GE group parts, and ST/SE transaction set pairs.

Segment Terminator

The syntax character that is used to identify the end of a segment. One of the most common terminators used in EDI is HEX '15' (new line character).

Separation

See *Splitting*.

Simple Data Element

A data element whose data item representation embodies a single concept; that is, a data element that is not made up of component data elements.

Split File

The Split file is one of the work files used during the Inbound Processing by the Splitter program to separate or sort the EDI data by the Application type in preparation for Mapping. There are 80 Split files available (identified as numbers 01-80).

Splitting

This is the process during Inbound Translation that occurs to separate the edited EDI data by Application types prior to the Mapping process. EDI data that is received may be from many different Partners and may contain several different types of documents. It is much more efficient to sort the data by Application type before mapping the EDI data into the Application formats.

Sub-Split File

This file further separates the data within each of the 80 Split files by using an element in the EDI data to determine where the data should be placed. There are 80 Sub-Split files available per Split file or Slide file.

Subsystem

This is a collection of functions categorized together to perform certain tasks in Sterling Gentran:Server. The Partner subsystem is a group of functions that collectively allow you to define the Trading Partner.

Summary Area

The portion of the message that follows the body of the message and contains summary information relating to the entire message.

Suspension

When Sterling Gentran:Server cannot determine key information necessary in order to continue processing, the data is placed in the Suspense File. Suspended data is in error and the Editor and/or Mapping Reports can be evaluated to determine the cause of the suspension. Typically, suspension occurs when the Partner ID cannot be found in the Partner file for whom the data is destined or the Transaction ID cannot be found to instruct the Mapper how to move the data between formats.

Trading Partner

A Trading Partner is any organization with whom you do business. Typically, Trading Partners are customers, suppliers, and intra-company divisions.

Transaction ID

Within Sterling Gentran:Server, the mapping definition that identifies how data is moved between the EDI format and the Application format is stored under an identifier, known as the Transaction ID.

Glossary

Transaction Set

The Transaction set is the EDI equivalent of an Application document. Common documents include Purchase Orders and Invoices. The X12 Transaction sets for these are 850 and 810. The UCS Transaction sets for these same documents are 875 and 880. The Transaction set is the EDI format of Segments and Elements that compose the related information for the document. These Transaction set numbers vary between Standards.

Translation

Translation is the process of moving the data between EDI and Application formats using the mapping definition. Translation occurs in Sterling Gentran:Server by the Inbound and Outbound Mappers during PRCTRNNIN and PRCTRNNOUT.

User ID

The User ID refers to an individual defined in the Environment Control subsystem as someone who can access Sterling Gentran:Server. The Sterling Gentran:Server User ID is set up using the iSeries User ID.

User Document Reference

The User Document Reference is a user-defined field that provides a way of referring to EDI documents by your existing methods – for example, documents can be referred to by your Purchase Order Number rather than referring to an EDI control number. The User Document Reference is supported for both inbound and outbound documents.

User Exit

The point during Translation mapping that an API (Application Program Interface) can be invoked to perform some special processing. The Sterling Gentran:Server mapping is temporarily suspended while this API is invoked. Data from the Mapping can be passed to the API through the User Exit Call Block. User Exits can be invoked at the Element level, the Segment level, and the Mapping Run level (at the Start of and End of Mapping).

User Profile

The user profile refers to the combination of the environment profile and the security profile that is defined for each user in Sterling Gentran:Server. This profile identifies what systems and functions the user is permitted to access as well as the data rights for each subsystem.

This profile is specific to Sterling Gentran:Server, however, it cannot be created without first having an iSeries User ID and does not supersede any of the user's iSeries authority.

For example, if a user's iSeries profile has the option "Limit Capabilities" set to '*YES', then the user cannot execute any commands from the command line, including Sterling Gentran:Server-specific commands. Command line authority is maintained within "Work with" panels in Sterling Gentran:Server.

Index

Numerics

- 810 transaction 3-8, 8-8
- 810OUT (transaction map) 10-4, 10-6
- 850 transaction 3-8
- 850INB (transaction map) 5-5

A

- ANSI X12 7-2, 8-1
- Application definition
 - accessing the subsystem 4-2, 9-2
 - application ID 4-1, 9-1
 - areas--header, detail, summary 4-4, 9-4
 - creating application ID 4-2, 9-3
 - customize application fields 9-5
 - customizing application records/files 4-4, 9-4
 - customizing detail application fields 4-6
 - customizing header application fields 4-5
 - defined 4-1, 9-1
 - INVOUT 10-3
 - PODETAIL record 4-6
 - POHEADER record 4-5
 - POINB 4-4, 5-4
 - relation to transaction definition 5-1, 10-1
 - updating application partner reference 9-6
 - what is an application definition? 4-1
 - WPEINVHDR record 9-5
- Application Definition panel 9-3
- Application definition subsystem 9-2
- Application ID 4-1, 9-1
 - creating 4-2, 9-3
 - POINB 4-4
- Application records/files
 - customizing 4-4
- Audit
 - accessing EDI data 6-11, 11-10
 - Data Element Definition panel 6-12, 11-11
 - Work with Audit Interchange Status panel 6-11, 11-10
- Audit subsystem
 - accessing 6-8, 11-7, 11-8

B

- BEG segment (inbound) 5-8
- BIG segment (outbound) 10-11

C

- Code translation table, viewing 5-19, 10-30
- Comm Profile ID 3-2, 8-2
- Communication Profile panel 2-1
- Communications Menu 2-1
- Create an inbound transaction map 5-1
- Creating an outbound transaction map 10-1
- Cross references 3-13, 8-13
 - DUNS number 3-13, 8-13
- CTT segment (outbound) 10-29

D

- Data Element Definition panel 6-12, 11-11
- Data status on Inbound queue, changing 2-3
- DDS 9-3
- Detail application fields, customizing 4-6
- Detail area of application definition 4-4, 9-4
- DUNS number 3-3, 3-13, 8-3, 8-13

E

- EDI Monitor
 - printing EDI Monitor reports 6-16, 11-15
- EDI Monitor Inquiry panel 6-15, 11-14
- Element mapping 5-7, 10-10
 - Element Mapping Inbound panel 5-17
- Element Mapping Inbound panel 5-17
- Extended Inbound Mapping panel 5-17
- Extended mapping 5-9, 10-13
 - Extended Inbound Mapping panel 5-17
 - Extended Outbound Mapping panel 10-14
 - Work with Extended Mapping panel 5-9, 5-10, 5-16, 5-17
- Extended Outbound Mapping panel 10-14
- Externally defined multi-format logical file 4-3, 9-3

G

- Generating DDS for new application definition 9-3
- GENMAIN 2-1, 2-3, 3-2, 4-2, 5-2, 6-2, 6-14, 6-16, 8-2, 9-2, 10-2, 10-31, 10-32, 11-2, 11-13, 11-15
- GENMAP 10-2

Index

GENSYS 6-14, 11-13

Group

copying 3-5, 8-6

H

Header application fields, customizing 4-5
Header area of application definition 4-4, 9-4

I

If-conditions

using in mapping 10-14

If-conditions, using in mapping 5-11, 5-12, 5-13

Inbound overview 1-1

Inbound processing 6-1

defined 6-1, 11-1

running with PRCTRNNIN command 6-2

using EDI Monitor to print reports 6-16

Inbound queue

changing data status on 2-3

data status on 2-1

defined 2-1

Inquiry panel 2-2

Work with Inbound Queue Control panel 2-2

Inbound Queue Inquiry panel 2-2

Inbound transaction map, create an 5-1

INVOUT 9-3, 9-4, 10-3

IT1 segment (outbound) 10-22

L

Line item counts, generating 10-29

Logical file 4-1, 4-3, 9-1, 9-3

M

Manual looping 10-8

Map

See Transaction mapping

Mapping Menu 5-2, 10-2

Mapping Menu access 10-2

N

N1 Remit To segment (outbound) 10-19

N1 segment (inbound) 5-11

N1 Ship To segment (outbound) 10-21

N3 Remit To segment (outbound) 10-19

N3 segment (inbound) 5-12

N4 Remit To segment (outbound) 10-20

N4 segment (inbound) 5-14

NTE segment (outbound) 10-13

O

Outbound mapping

mapping IT1 segment 10-23, 10-24, 10-25, 10-26

Outbound processing

defined 6-1, 11-1

running with PRCTRNOOUT command 11-2

using EDI Monitor to print reports 11-15

Outbound transaction map, creating 10-1

Outbound tutorial overview 7-1

P

Partner

creating group with Copy feature 3-5, 8-6

partner groups 3-4

transaction ID, select 3-8, 8-8

update partner with the new map 10-31

updating application partner reference 9-6

Work with Partners panel 3-2, 8-2

Partner Control panel 3-2, 8-2

Partner Control panel field descriptions

functional group ID 3-4, 8-4

Partner cross references 3-13, 8-13

Partner groups 3-4, 8-4

outbound 8-4

Partner ID 3-2, 3-13, 8-2, 8-13

Partner profile 3-1, 8-1

Partner qualifier 3-2, 8-2

Partner transactions 3-8, 8-8

Partner Transactions panel 10-32

Physical file 4-1, 9-1

PODETAIL record 4-6

POHEADER record 4-5

POINB 4-2, 4-4, 5-4

PRCTRNNIN command 6-2

PRCTRNOOUT command 11-2

Processing

accessing 6-2, 11-2

defined 6-1, 11-1

inbound 6-1

outbound 11-1

R

Receiver ID 3-3, 8-3

Reports

- inbound processing 6-16
- outbound processing 11-15

S**Segment**

- copying for manual loops 10-8
- modifying information 10-6

Sender ID 3-3, 8-3

Set up a partner 3-1

Set up an inbound application definition 4-1

Setting up a partner 8-1

Setting up an outbound application definition 9-1

Split file 4-3

Standards 3-4, 8-5

- copying into transaction map 5-5, 10-4

Sterling Gentran:Server processing 6-1, 11-2

Sterling Gentran:Server Processing menu
(GENPRC) 6-2

Sterling Gentran:Server system administration 6-14,
11-13

Subfield mapping for N4 segment (outbound) 10-20

Summary area of application definition 4-4, 9-4

T

TDS segment (outbound) 10-29

Trading partner 3-1

Trading Partner, see Partner

Transaction ID

- creating 5-3
- defining new ID 5-4, 10-3

Transaction map 7-1

Transaction Map Definition panel 5-4, 10-3

Transaction Mapping

- BEG segment (inbound) 5-8
- Work with Transaction Mapping 10-2

Transaction mapping

- applying conditions to segments 5-13
- BEG segment (inbound) 5-8
- BIG segment (outbound) 10-11
- copy segments from Standards panel 5-5, 10-4
- copying segments for manual loops 10-8
- CTT segment (outbound) 10-29

- defined 5-1, 10-1
- element mapping 5-7, 10-10
- extended mapping 10-13
- Extended mapping for elements 5-9
- IT1 segment (outbound) 10-22
- modifying segment information 10-6
- N1 Remit To segment (outbound) 10-19
- N1 Ship To segment (outbound) 10-21
- N1segment (inbound) 5-11
- N3 Remit To segment (outbound) 10-19
- N3 segment (inbound) 5-12
- N4 Remit To segment (outbound) 10-20
- N4 segment (inbound) 5-14
- NTE segment (outbound) 10-13
- subfield mapping 10-20
- TDS segment (outbound) 10-29
- transaction ID 5-3, 10-3
- transaction ID, defining new 5-4
- transaction ID, defining new ID 10-3
- transaction mapping subsystem 10-2
- update partner with the new map 10-31
- using If-conditions 5-11, 5-12, 5-13
- using If-conditions in 10-14
- viewing code translation table 5-19, 10-30
- Work with Transaction Mapping panel 5-3, 5-6,
5-19, 10-3

Transactions

- using the Copy feature 3-9, 8-9

Translation processing, see Processing

U

Updating application partner reference 9-6

V

Viewing documents after inbound processing 6-8

Viewing documents after outbound processing 11-7,
11-8

Viewing the EDI data
 reset the status 2-3

W

What is a partner? 3-1, 8-1

What is a transaction map? 5-1, 10-1

What is an application definition? 4-1, 9-1

What is processing? 6-1, 11-1

Work with application definition 4-2, 9-2

Work with Application Definition panel 4-2, 9-2, 9-3,
9-4

Index

Work with Audit Interchange Status panel 6-11,
11-10
Work with EDI Monitor 6-14, 11-13
Work with Extended Mapping panel 5-9, 5-10, 5-16,
5-17, 10-13
Work with Inbound Queue Control panel 2-2
Work with Partner Groups panel 3-6, 3-8, 8-6, 8-8
Work with Partner Transactions panel 3-8, 8-8,
10-31, 10-32
Work with partners 3-2, 8-2
Work with Partners panel 3-2, 3-13, 8-2, 8-13, 10-31
Work with Partners subsystem 10-31
Work with Transaction Mapping panel 5-3, 5-6, 5-19,
10-3, 10-5, 10-6, 10-30
Work with Transaction panel 5-18
WPEINVHDR record 9-5

X

X-Refs, see Cross references