Gentran:Structure® for zSeries

User's Guide

Release 6.5

Sterling Commerce An IBM Company

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Table of Contents

Chapter 1	Getting Started		
	Overview		1-1
	Introduction		1-2
	System Overview		1-3
Chapter 2	Tutorial		
	Overview		2-1
	Getting Started		2-3
	Tutorial Scenario		2-4
	Creating a Standard		
	Partner Configuration		
	Mapping Configuration		
	Implementing Gentran:Structure		
	Processing Daily Business		
	Gentran:Structure Tutorial		2-40
Chapter 3	Screens		
	Overview		3-1
	Jump Codes		
	How Gentran:Structure Relates with Gentran:Basic Feat	tures	3-7
	Partner Maintenance Subsystem		3-8
	Standards Maintenance Subsystem		
	Mapping Integration Subsystem		
	Databank Maintenance Subsystem		
	Standards Change Audit Subsystem		
	Gentran:Realtime Screens		3-100
Chapter 4	Program Descriptions		
	Overview		4-1
	Inbound Flow		4-3
	Inbound Pre-Processing Program	EBDI083	4-6
	Inbound Mapping Program	EBDI041	4-19
	Inbound Fixed/Variable Split Program	EBDI094	4-24
	Outbound Flow		
	Outbound Mapping Program		
	NCPDP Inbound Pre-Processing Program	NCPDP51I	4-39

	NCPDP Outbound Post-Processing Program	NCPDP51O	4-42
	Structure Application Databank Inquiry Report Program	EDID553	4-46
Chapter 5	Gentran:Realtime Program Descriptions		
	Overview		5-1
	Inbound Flow		5-3
	Inbound Fixed/Variable Split Program	EDIR094	5-6
	Inbound Pre-processing Program	EDIR083	5-9
	Inbound Mapping Program	EDIR041	5-13
	Inbound NCPDP Pre-processing Program	EDIRNCPI	5-16
	Outbound Flow		5-20
	Outbound Mapping Program	EDIR042	5-22
	Outbound NCPDP Post-Processing Program		
Appendix A	Jump Codes		
	Jump Codes by Screen Title		. A-1
	Jump Codes by Screen Name		
Appendix B	Processing NCPDP Data		
	Overview		B-1
	Processing NCPDP Data in Gentran:Structure		B-2
	Processing Outbound NCPDP Data		B-8
	Processing Inbound NCPDP Data		B-34
	NCPDP Data Examples		B-51
Glossary			
	Definition of Terms		. G-1
	Reserved Word Constants		. G-3
Index			

Chapter

1

Getting Started

Overview

Welcome to Gentran: Structure for zSeries Release 6.5.

As a subsystem of Gentran:Basic/Realtime, Gentran:Structure® is an optional component of the most sophisticated EDI management software available. Gentran:Structure combines with Gentran:Basic/Realtime to provide advanced capabilities for translating EDI communications. With Gentran:Structure, you can process communications across different standards formats simply and efficiently.

This chapter introduces Gentran: Structure, including features and benefits, system architecture, and system operation. It contains the following topics:

Topic	Page
Introduction	1-2
File Formats and Standards	1-2
Gentran:Structure Features	1-2
System Overview	1-3
Explanation of Standards	1-3
Gentran:Structure System Components	1-4
Restrictions on Fixed-Format Data	1-6
System Flow	1-6
Inbound Flow Programs	1-12

Getting Started Introduction

Introduction

The need for Gentran:Structure is a result of businesses' developing data exchange methods. EDI evolved as companies determined that exchanging certain types of business documents was beneficial. They developed file formats that they could exchange between their respective computer systems. These files were typically in a format similar to the business applications.

File Formats and Standards

Usually, the file formats consisted of multiple, 80-character records describing a business document. The fields contained within these records were in a fixed location in each record (hence the term "fixed-format standards"). Many companies developed such systems for trading business documents with each other. This is how the first EDI standards were developed, not by national or international standards committees, but by people involved in particular industries with specific business needs.

Many of those standards, developed almost 20 years ago, remain in use today. Most of them had two things in common that differentiated them from common EDI standard formats such as ASCX12 and EDIFACT:

- Their structure was a fixed-format composition rather than the variable-format structure of ASCX12 or EDIFACT standards.
- The fixed formats required customized programs for processing, because no third-party software was capable of handling these standards.

The first difference still exists. However, with Gentran:Structure, fixed-format standards now can be processed using the same facilities that hundreds of companies use to process variable-format standards data.

Gentran:Structure Features

The following features enable you to configure EDI communications to fit your specific needs:

- You can define fixed-format standards to contain either fixed-length segments or variable-length segments. The system supports the full range of data types.
- Gentran:Structure supports outbound mapping from an application to a fixed-format standard and inbound mapping to a fixed-format standard. All of the mapping features available for variable-format standards in Gentran:Basic/

 Realtime also are available for fixed-format standards via Gentran:Structure
- You can configure the system to generate proprietary enveloping structures for outbound processing and to extract critical envelope information during inbound processing and map it to the application.
- Gentran:Structure enables you to audit, track, and control processing of the fixed-format standards data using the Gentran:Basic/Realtime Application Databank facility.
- The system supports sharing of standard definitions, trading partner profiles, application definitions, transaction definitions (maps), data translation tables, code translation tables, and user-envelope specifications between batch and real-time communications.

System Overview Getting Started

System Overview

Gentran:Structure enables you to define proprietary, fixed-format standards using the Standards Maintenance programs, and to map to and from these standards using the Inbound and Outbound Mapping programs.

Explanation of Standards

A fixed-format standard is a standard in which elements within each segment are of a fixed length and are not separated by an element separator. Further, each segment that comprises the standard is defined by a fixed length and is not separated by a segment terminator.

Examples

The following tables illustrate the different specifications between fixed- and variable-format standards.

Variable Standar	d	Fixed Standard				
Segment 1 – ID is ABC						
Element 1 – PO Number		Element 1 – PO Number				
Minimum Length	1	Length	15			
Maximum Length	15	Data	PO123			
Data	PO123					
Element 2 – PO Date		Element 2 – PO Date				
Minimum Length	6	Length	6			
Maximum Length	6	Data	930315			
Data	930315					
Element 3 – PO Type		Element 3 – PO Type				
Minimum Length	1	Length	4			
Maximum Length	4	Data	NEW			
Data	NEW					

Variable Standard		Fixed Standard			
Segment 2 – ID is XYZ					
Element 1 – Item Number		Element 1 – Item Number			
Minimum Length	1	Length	15		
Maximum Length	15	Data	PART123		
Data	PART123				
Element 2 – Quantity		Element 2 – Quantity			
Minimum Length	1	Length	7		
Maximum Length	7	Data	100		
Data	100				
Element 3 – Unit of Measure		Element 3 – Unit of Measure			
Minimum Length	2	Length	2		
Maximum Length	2	Data	EA		
Data	EA				

Getting Started System Overview

Thus, variable-format data, with an asterisk (*) as an element separator and a semi-colon as a segment terminator, would appear as follows:

```
ABC*P0123*930315*NEW;
XYZ*PART123*100*EA;
```

• Fixed-format data would appear as follows:

Note: The symbol "b" indicates a blank character.

These examples illustrate that the actual length of the segment in variable standards depends on the content of the data. If the quantity specified in the XYZ segment were equal to 10,000 instead of 100, the segment would be two characters longer. If the quantity were changed for the fixed segment, no change would be made in the actual length; instead the number 0000100 would be changed to 0010000. Different alphanumeric values would be handled in a similar manner.

By this example, you can determine that every occurrence of a specific segment in a fixed standard is exactly the same length, while the same segment in a variable standard varies in length depending on the data contained in the segment. This concept holds true for elements: in a fixed standard, an element always starts in the same relative position within a segment. In a variable standard, this concept does not apply.

Gentran:Structure System Components

The Gentran: Structure system components are:

- Application and map definitions
- Trading partner profiles
- Batch translation services
- Online services
- Realtime translation services
- Databank facility
- Standards definitions

System Overview Getting Started

System Interaction

Figure 1.1 illustrates Gentran: Structure components interacting in batch and real-time situations.

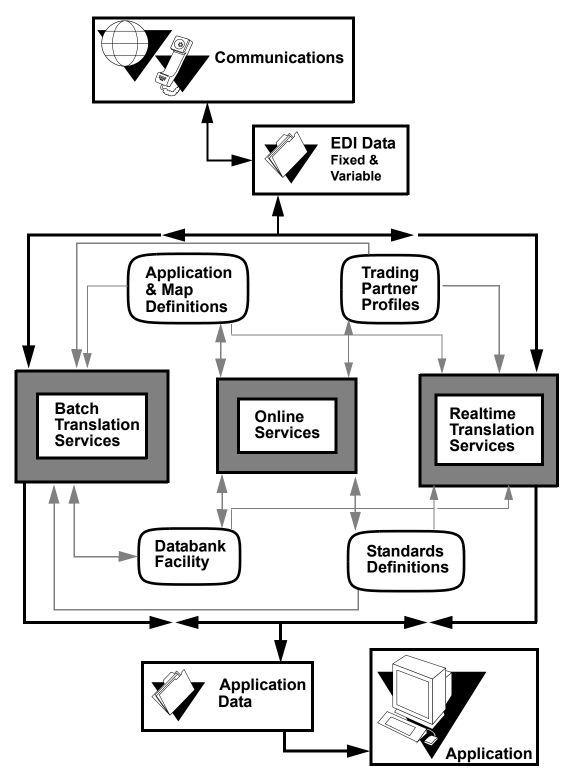


Figure 1.1 Gentran:Basic for zSeries Batch and Realtime Interaction

Getting Started System Overview

Restrictions on Fixed-Format Data

The following restrictions apply to data that can be processed as a fixed-format standard:

• The standard must have a definable segment ID that occurs in the same relative offset in each segment. This segment ID can measure from one to three characters.

- The segment can contain from 10 to 32,760 characters for fixed-blocked files and from 10 to 32,752 characters for variable-blocked files. Segments contained within a fixed-format standard that are defined as variable-blocked need not have the same record length.
- Inbound fixed-format standards must have a segment or segments that can be defined as "envelopes." These envelope segments must contain information such as partner, user (if processing in relationship mode), version, and transaction set. If any of this information is not available, it must be supplied as a runtime parameter.

System Flow

Gentran:Structure operates with Gentran:Basic/Realtime in such a way that current variable-format processing remains unaffected.

Outbound Flow

Figure 1.2 illustrates outbound flow through Gentran: Structure system components for fixed-format data. The numbers in the illustration correspond to the steps below the figure that describe the flow.

System Overview Getting Started

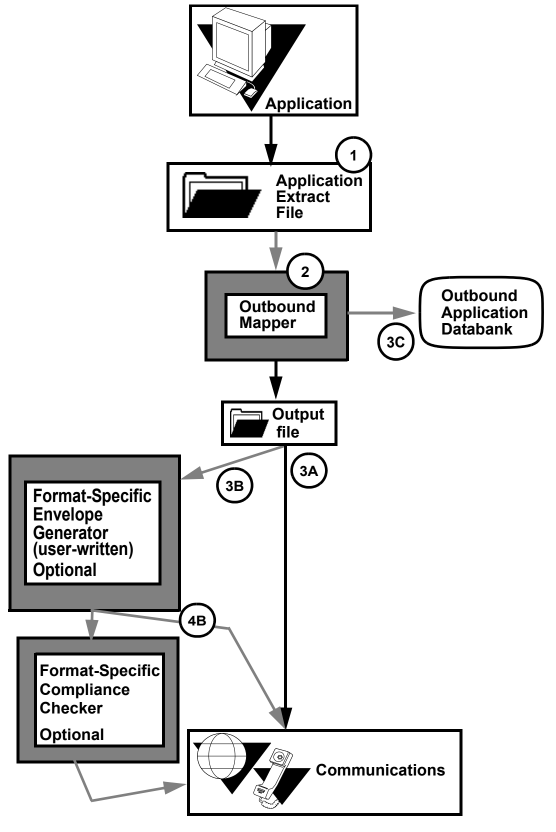


Figure 1.2 Outbound Flow, Fixed-Format Data

Getting Started System Overview

The following table describes the outbound flow of fixed-format data through Gentran:Basic using Gentran:Structure.

Stage	Description
1	The application places the data in the Application Extract file.
2	The Outbound Mapper program (EBDI042) reads the data in the Application Extract file and translates it into fixed-format data as instructed by the selected map.
3A	If the Mapper defines the data as fixed-format with standard enveloping requirements, the system directs the output to an output file and directly to Communications.
3B	If the Mapper defines the selected map as fixed-format and the standards have enveloping requirements that cannot be satisfied by the Outbound Mapper's User-Envelope Generation facility, the system passes the data to a user-written format-specific Envelope Generator routine.
3C	If desired, the system passes input application data to the Outbound Application databank. Also, if desired (depending on parameters), the system passes fixed standards output to the Outbound Application databank.
4B	• If a user-written compliance-checker is installed, the system passes the fixed-format output data from the Envelope Generator to the Compliance Checker for verification before passing the output to Communications.
	• If no user-written compliance-checker is active, the system passes the fixed-format data from the Envelope Generator to Communications.

Outbound Flow Features and Limitations

Gentran: Structure is designed with the following features to facilitate outbound processing:

- Parameters define the type of file to which the system should write any fixed-format output (for example, fixed- or variable-blocked, and record length).
- You can map to the data types supported in the fixed-format standards.
- Gentran:Structure supports generation of user-defined envelopes. These envelopes optionally can be generated for fixed-format standards. The separate Envelope Generation program (EBDI011M) does not support these envelopes.
- Gentran:Structure checks the mandatory/optional code for output segments and elements. If a mandatory segment or element is not generated, the system issues a warning message and sets the return code to 4.

System Overview Getting Started

Two limitations of Gentran: Structure outbound processing are:

• Certain proprietary standards have enveloping requirements that are not satisfied by the User-Envelope Generation facility of the Outbound Mapping program. One of these standards is the AISI COMPORD standard. This standard has control totals (message and segment counts) in the header envelope. The Gentran:Basic normal sequential processing of output does not support this process. Users must develop optional routines to support these types of envelopes.

• The Outbound Mapping program does not perform compliance checking of the output for fixed-format standards, and the Outbound Editor does not process fixed-format standards. Therefore, if your organization requires additional compliance checking of data, you can insert a user-written compliance checker after mapping to perform the function.

Inbound Flow

Figure 1.3 illustrates inbound flow through Gentran: Structure system components. The numbers in the illustration correspond to the steps below the figure that describe the flow.

Getting Started System Overview

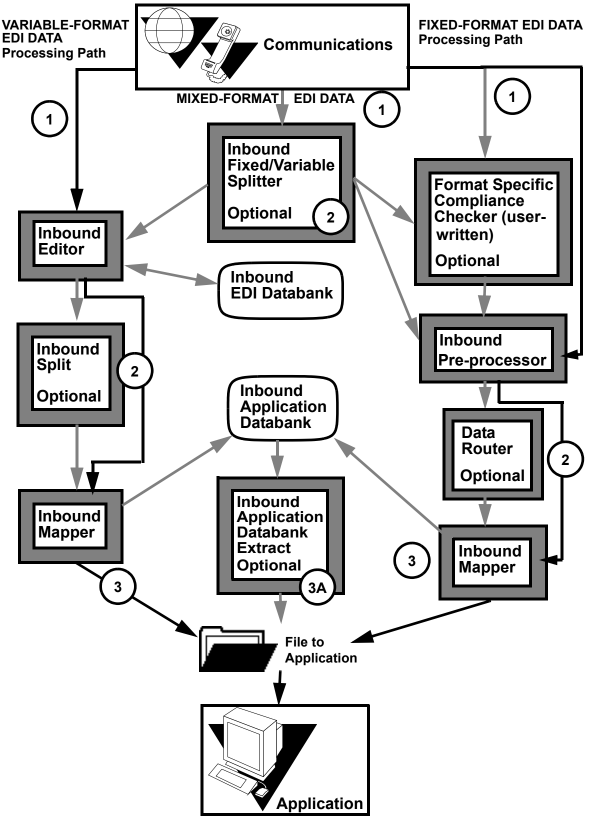


Figure 1.3 Inbound Flow

System Overview Getting Started

The following table describes the inbound flow through Gentran using **Gentran:Structure**.

Stage	Description						
	Variable Format Data	Mixed-Format Data	Fixed-Format Data				
1	The system sends the data from Communications to the Inbound editor.	The system sends the data from Communications to the Inbound Fixed/Variable Splitter to be separated by format type.	The system sends the data from Communications to the Format Specific Compliance Checker, if used, or directly to the Inbound Preprocessor.				
2	If the Inbound Splitter is used, the system passes the data to the Splitter and then to the Inbound Mapper. If the Splitter is not used, the system passes the data directly to the Inbound Mapper.	 The Inbound Fixed/Variable Splitter: Sends the variable-format data to the Inbound editor. The data continues on the variable format data path. Sends the fixed-format data to the Compliance Checker, if used, or directly to the Inbound Pre-processor. The data continues on the fixed-format path. 	The system sends the data from the Pre-processor to the data router, if used, or directly to the Inbound Mapper.				
3	The Inbound Mapper sends the file to the Application or to the Inbound Application Databank (if used — See step 3A).		The Inbound Mapper sends the file to the Application or to the Inbound Application Databank (if used; see Stage 3A).				
3A	(Optional) The Inbound Application Databank Extract program sends the data to the Application.		(Optional) The Inbound Application Databank Extract program sends the data to the Application.				

Getting Started System Overview

Inbound Flow Programs

The following table describes inbound flow-related programs.

Program	Description				
Inbound Fixed / Variable Split program (EBDI094)	This program is an optional step. You must execute it if the system receives fixed- and variable-format data in a single transmission. Note: The input to this program must be 80-				
OR	character records.				
(EDIR094 for Gentran:Realtime)	The program splits the incoming data into the following categories: • Fixed-format COMPORD data				
ŕ	Fixed-format GM (CISCO) data				
	Fixed-format GENCOD data				
	Other fixed-format data				
	Variable-format EDI data				
Inbound Pre-processing program	This program performs the identification and partner look-up functions for fixed-format standards, in a manner similar to the Inbound editor for variable-format standards. The program:				
(EBDI083)	Determines the standard version and transaction set.				
OR	Determines the trading partner.				
(EDIDOGG 6	• Determines the user (if relationship mode processing is specified).				
(EDIR083 for Gentran:Realtime)	Extracts user-defined envelope information to be passed to the Inbound Mapping program.				
	The program can optionally databank the inbound data. The program suspends data that cannot be identified properly, for later processing.				
Inbound Mapping	The Inbound Mapping program processes data from one of these two				
Program (EBDI041) OR	 The Intermediate file generated by the Inbound Editing program with variable data (this is the default source of data). This file contains the edited and expanded variable-format EDI data. 				
(EDIR041 for	• The fixed-format output file from the Inbound Pre-processing program (this is the optional source of input).				
Gentran:Realtime)	Map selection and mapping functionality are identical, regardless of the source of the input data.				
Data Router Program (EBDI095)	The Data Router program allows the inbound fixed-format data to be split into different files for input into separate Mapper runs. Splitting is based on values provided by input parameters (Gentran:Structure for Basic only).				

System Overview Getting Started

Inbound Flow Features and Limitations

Gentran:Structure offers the following features to facilitate inbound processing:

- Specific parameters define whether the input should be processed from the fixed-format input file.
- You can map from the data types supported in the fixed-format standard. These data types include those that are supported for the inbound application definition.
- Gentran:Structure supports mapping from user-defined envelopes. Special reserved word constants have been defined to hold these elements.
- Gentran:Structure checks the mandatory/optional code for application records and fields. If a mandatory record or field is not generated, the system issues a warning message and sets the return code to 4.

Limitations include the following:

- The Inbound Mapping program does not perform compliance checking for mandatory fields (such as data types and lengths) and records for the output (Application file) of fixed-format standards.
- The Inbound Editing program does not process fixed-format standards.

Note: If you need additional compliance checking of data, you can insert a user-written compliance checker before mapping to perform the function.

Getting Started System Overview

Chapter

2

Tutorial

Overview

The sections in this chapter are arranged to provide you with a basic understanding of Gentran:Structure. The steps are organized around the following subjects:

- Setting up and processing a fixed-format standard.
- Using the online facility.

Note: Do not undertake the procedures in the following sections unless your entire system has been installed and is operational.

This chapter contains the following topics:

Торіс	Page
Getting Started	2-3
Fictitious Standard	2-3
Tutorial Scenario	2-4
JASS Standard	2-4
Fictitious Trading History	2-4
JASS Standard Information	2-4
Guide to Using the JASS Standard	2-7
Developing a Configuration Strategy	2-11
Creating a Standard	2-12
Screens	2-12
Exercise	2-13
JASS Standard Segment Element Structures	2-18
JASS Standard Data Element Listing	2-21
Partner Configuration	2-27
Exercise	2-27
Mapping Configuration	2-35
Exercise	2-35
Implementing Gentran:Structure	2-38

Processing Daily Business	2-39
Inbound Flow	2-39
Outbound Flow	2-39
Maintenance Procedures	2-39
Gentran:Structure Tutorial	2-40
Purpose	2-40
Standards Maintenance	2-41
Mapping Integration – Outbound	2-51
Mapping Integration – Inbound	2-56
Partner Maintenance	2-61

Getting Started Tutorial

Getting Started

This tutorial assumes that you meet the following criteria:

• You understand the business requirements of your application, as well as those of your trading partners.

• You are familiar with Gentran:Basic/Realtime features and functions.

This tutorial is designed to assist you in creating an implementation plan for your actual organization. The tutorial takes you step-by-step through Gentran:Structure to set up and process a fixed-format standard and to use the online facility.

Fictitious Standard

This tutorial provides a fictitious, fixed-format example standard called the JASS standard. In addition, we include inbound and outbound maps associated with the standard, a partner to trade with, and sample data matching the fictitious setup.

Tutorial Tutorial Scenario

Tutorial Scenario

By completing the steps in this chapter, you will implement Gentran:Structure with the fictitious JASS standard, specifically accomplishing the following tasks:

- Create a standard.
- Identify envelope field positions.
- Identify and create a trading partner.
- Tie together the trading partner and standard using envelopes.
- Create inbound and outbound maps.
- Run data through complete Gentran:Structure inbound and outbound flows to verify results.

JASS Standard

The JASS standard is a fictitious example of a lawn care industry standard, created for this tutorial. The scenarios in this tutorial mirror Gentran:Basic/Realtime installation and verification.

Note: Throughout the tutorial, the term "your company" indicates your organization within the fictitious scenario.

Fictitious Trading History

Your company sends purchase orders and receives invoices. You were users of the ASCX12 variable-length standard in EDI communications. However, when you began trading with the vendor LAWNVEND, you were obligated to adopt the JASS standard to trade with them.

Your layout for purchase orders is set in the Application Definition POFILE. The layout for invoices is set in the Application Definition INVFILE.

Note: So that you need not modify your existing scenario files, the tutorial provides similar application layouts called POFILEF and INVFILEF.

The transaction maps supporting these scenarios are called JASSPO and JASSIN. Your trading partner, LAWNVEND, and the JASS standard are set up for your use with this tutorial.

JASS Standard Information

The JASS standard contains two document types: purchase order (0909) and invoice (0926). The layout for these documents is illustrated in Figure 2.1. Two envelopes are used: a packet header/trailer and a transaction header/trailer. Other standards may have different requirements.

Some components of the complete scenario are missing. As you proceed through the tutorial, you will complete the scenario. The omissions include the following items:

- The note segment for purchase orders (ONT) and respective elements.
- The packet trailer (PTR) and transaction trailer (TTR).
- Outbound mapping of the ONT segment.

Tutorial Scenario Tutorial

- Mapping inbound control numbers from the PHD and THD envelopes.
- Coding the requirements for the PTR and TTR trailer envelopes outbound.

Note: You can use the sample purchase order and invoice data provided on the installation tape to demonstrate tutorial scenarios and the completed tutorial. However, the missing pieces result in a mapping error when you run installation verification. Because the segments for the trailers are not defined yet, the system sets the return code to 4 in inbound mapping. This code is normal; mapping results are unaffected.

Tutorial Scenario

Tutorial Enveloping Process

Figure 2.1 illustrates the enveloping process used in the tutorial example.

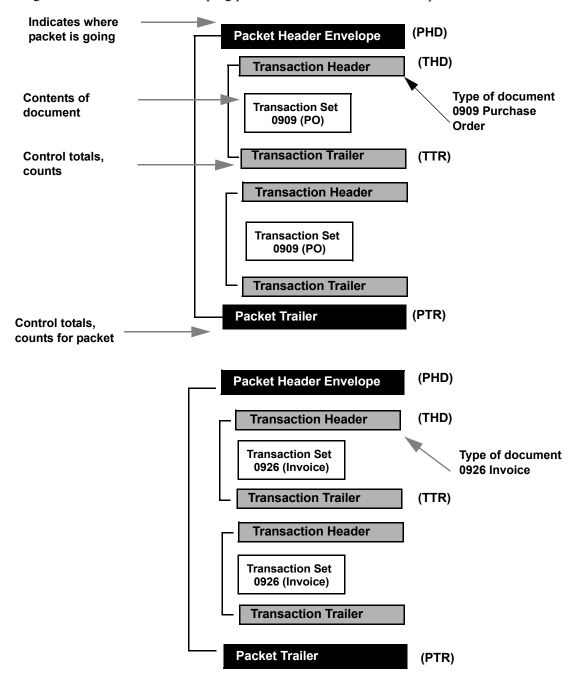


Figure 2.1 Envelope Structure

Tutorial Scenario Tutorial

Guide to Using the JASS Standard

The JASS proprietary standard example is for use between trading partners in the lawn care industry.

The JASS standard contains the following two document types (transactions):

- 0909 purchase order document
- 0926 invoice document

A purchase order (0909) contains five distinct segments:

- OHD purchase order header information
- OAD address information
- ONT purchase order notes
- ODT order detail information
- OSM order summary information

An invoice (0926) contains four distinct segments:

- IHD invoice header information
- IRN invoice remit name information
- IDT invoice detail information
- ISM invoice summary information

Data Elements

The JASS standard contains 31 different data elements. Figure 2.2 is the key to reading the JASS standard.

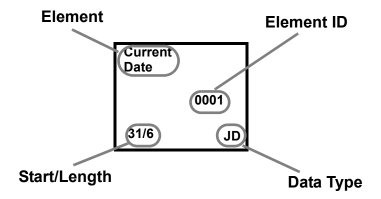


Figure 2.2 JASS Standard Key

Figure 2.3 and Figure 2.5 illustrate the JASS standard.

Tutorial Tutorial Scenario

PHD - Packet Header Segment

Sender ID	Receiver ID	Date			Code	Packet Control Number	PHD Segment ID
1/15	16/15	0001 31/6 JD	37/4	41/4	45/6	51/9	78/3

THD – Transaction Header Segment

Transaction Type (Number)	Current Time	Transaction Control Number	THD Segment ID
1/4	 13/4	17/9	78/3

OHD - Purchase Order Header Segment

Purchase Order		Bill-To Name	Date Type	Date	Date Type			OHD
Number	Name 0006	0007	0002	0001	0002	0001	7 0029	Segment ID
1/6 0004		32/25	57/2	59/5	64/2	66/5		78/3

OAD - Purchase Order Address Information Segment

Address Code	Address	City	State	Zip Code	Reserve Element	OAD
0008	0009	0010	0011	0012	24 0024	Segment ID
1/2	3/20	23/20	43/2	45/9	54/24	78/3

ONT - Purchase Order Notes

Note	Note	ONT
Type	Text	Segment
0030	0031	ID
1/2	3/75	78/3

ODT – Purchase Order Detail Segment

Line Item		Quantity Type	Quantity	Unit of Measure		Extended Price	Item Description
Number 0014	0015	0016	0017	0020	0018	0019	0021
1/4	5/8	13/2	15/6	21/4	25/10	35/14	49/27

Reserve Element 2	ODT Segment
0027	טו
76/2	78/3

Figure 2.3 0909 Purchase Order Layout

Tutorial Scenario Tutorial

OSM – Purchase Order Summary Segment

Total Line Items 0023	Total Amount 0022	Reserve Element 57 0028	OSM Segment ID
1/4	5/16	21/57	78/3

TTR - Transaction Trailer

Number	Trans	TTR
of Segment	Control	Segment
in Trans	Number	ID
1/8	9/9	78/3

PTR - Packet Trailer

# of Segments in Packet	# of Trans in Packet		PTR Segment ID
1/8	9/8	17/9	78/3

Figure 2.4 0909 Purchase Order Layout

Tutorial Tutorial Scenario

PHD – Packet Header Segment

Sender ID	Receiver ID	Current Date 0001			Security Code	Packet Control Number	PHD Segment ID
1/15	16/15		37/4	41/4	45/6	51/9	78/3

THD - Transaction Header Segment

	Transaction Current Date 0001		Transaction Control Number	THD Segment ID	
1/4	5/8 JD	13/4	17/9	78/3	

IHD - Invoice Header Detail

Invoice Number	Order	Date Type	Date	Date Type	Date		Reserve Element 49
0003	Number 0004	0002	0001	0002	0001	Code 0013	0025
1/6	7/6	13/2	15/5	20/2	22/5	27/2	29/49

IHD Segment ID 78/3

IRN - Invoice Remit Name

Remit-To Name	Address	City	State	Zip Code	Reserve Element	IRN Segment
0005	0009	0010	0011	0012	1 0026	Segment ID
1/25	26/20	46/20	66/2	68/9	77/1	78/3

IDT – Invoice Detail

	Item Number	Quantity Type	Quantity	Unit of Measure		Extended Price	Item Description
Number 0014	0015	0016	0017	0020	0018	0019	0021
1/4		13/2	15/6	21/4	25/10	35/14	49/27

Reserve Element 2	IDT Segment
0027	ID
76/2	78/3

Figure 2.5 0926 Invoice Layout

Tutorial Scenario Tutorial

ISM - Invoice Summary

Total Line Items 0023	Total Amount 0022	Reserve Element 57 0028	ISM Segment ID
1/4	5/16	21/57	78/3

TTR - Transaction Trailer

Number	Trans	TTR
of Segment	Control	Segment
in Trans	Number	ID
1/8	9/9	78/3

PTR - Packet Trailer

# of Segments in Packet	# of Trans in Packet		PTR Segment ID
1/8	9/8	17/9	78/3

Figure 2.6 0926 Invoice Layout

Developing a Configuration Strategy

Before you can configure Gentran: Structure in this tutorial, you must make decisions regarding the following issues:

- What standards information do you want to create?
- What envelope field positions will you need?
- With which trading partner do you want to do business?
- What envelopes (headers and trailers) do you want to use to convey information?
- What information do you want to exchange with your trading partner?

Tutorial Creating a Standard

Creating a Standard

The JASS standard, a fictitious standard used by the lawn care industry, is completed and ready for your use with this tutorial. The following table provides a concise listing of the JASS standard information explained in "Guide to Using the JASS Standard" on page 2-7. Use this table as a reference tool.

Guide to Using the JASS Standard

JASS Standard Transactions

The following two document types (transactions) are contained in the JASS standard:

- 0909 purchase order document
- 0926 invoice document

Purchase Order Segments

A purchase order (0909) contains the following four distinct segments:

- OHD purchase order header information
- OAD address information
- ODT order detail information
- OSM order summary information

Invoice Segments

An invoice (0926) contains the following four distinct segments:

- IHD invoice header information
- IRN invoice remit name information
- IDT invoice detail information
- ISM invoice summary information

Data Elements

The JASS standard contains 31 different data elements.

Screens

You use the following Gentran:Basic/Structure screens to create a standard:

- Version screen (EDIM110)
- Transaction screen (EDIM120)
- Segments screen (EDIM130)
- Segment Element screen (EDIM140)
- Data Element Definition screen (EDIM160)
- Data Element Codes Values screen (EDIM170)
- User Envelope Specification screen (EDIM190)
- Version/Outbound Specification screen (EDIM191)

Note: For detailed information about using these Gentran:Basic screens, see Chapter 3, "The Standards Subsystem," in the *Gentran:Basic for zSeries Release 6.5 User's Guide*, or Chapter 3, "Screens," in this guide.

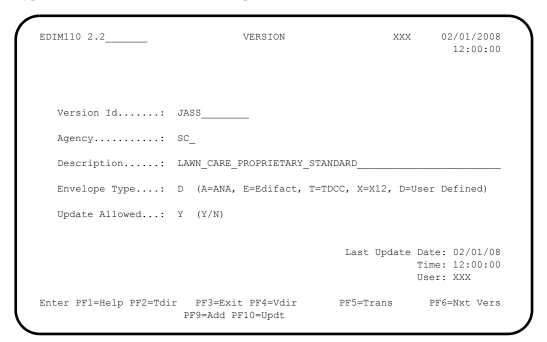
Creating a Standard Tutorial

Exercise

Complete the following steps to create a standard. The screens already contain information for the JASS standard.

From the Standards Maintenance Menu, type 2 to select Version and press Enter.
 The system displays the Version screen.

2. Type **JASS** in the Version ID field and press **Enter**.



The system displays the following standards information already entered on the Version screen for the JASS standard in this tutorial. If you were creating your own standard you would enter your own appropriate values.

Version Screen							
Field:	Entered Value:						
Version ID	JASS						
Agency	SC						
Description	Lawn Care Proprietary Standard						
Envelope Type	D – User Defined						
Update Allowed	Y						

3. Press **PF5=Trans**.

Tutorial Creating a Standard

The system displays the Transaction screen for the first transaction (0909).

```
EDIM120 2.5
                            TRANSACTION
                                                       XXX
                                                               02/01/2008
                                                                12:00:00
 Transaction Code....: 0909__
 Version Id..... JASS___
                                     Agency.: SC_
 Description..... PURCHASE_ORDER_
 Functional Id....: 0909_
 LS/LE Bounding Ind...: _ (Y/N/)
NTE Float Ind.....: _ (Y/N/)
 Number of Segments...: 0004
                                     Repeat Ind: N (Y/N)
                                                Job Name:
                                                Last Update Date: 02/01/08
                                                          Time: 12:00:00
                                                          User: XXX
Enter PF1=Help PF2=Vers PF3=Exit PF4=Tdir PF5=Segment PF6=Nxt Tran
                     PF9=Add PF10=Updt PF11=Del PF14=VTdir
     PF7=Rpt
```

4. Press **PF6=Nxt Tran**.

The system displays the Transaction screen for the 0926 transaction.

```
EDIM120 2.5_____
                                                                                                                                                                                                                                                02/01/2008
                                                                                                           TRANSACTION
                                                                                                                                                                                                                   XXX
                                                                                                                                                                                                                                                       12:00:00
      Transaction Code....: 0926_
      Version Id...... JASS
                                                                                                                                              Agency.: SC_
      Description....: INVOICE_
      Functional Id..... 0926_
      LS/LE Bounding Ind...: _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-}
      Number of Segments...: 0004
                                                                                                                                            Repeat Ind: N (Y/N)
                                                                                                                                                                                      Job Name: ____
                                                                                                                                                                                      Last Update Date: 02/01/08
                                                                                                                                                                                                                                 Time: 12:00:00
                                                                                                                                                                                                                                User: XXX
PRESS PF6 TO REVIEW NEXT TRANSACTION RECORD
Enter PF1=Help PF2=Vers PF3=Exit PF4=Tdir
                                                                                                                                                                              PF5=Segment PF6=Nxt Tran
                                                                                 PF9=Add PF10=Updt PF11=Del PF14=VTdir
                     PF7=Rpt
```

Creating a Standard Tutorial

The following table describes information already added to the Transaction screen for the tutorial. JASS transactions are 0909 and 0926 only. If there were more transactions you could continue to press **PF6=Nxt Tran** to view or edit that information.

If you were creating your own standard, you would enter your own appropriate information on this screen.

Transaction Screen									
Field:	Entered Value:								
For Purchase Order									
Transaction Code:	0909								
Version ID:	JASS								
Agency:	SC Note: The Agency field requires a value, however, you can enter any option. The value will not affect processing.								
Description:	Purchase Order								
Functional Id:	0909								
Number Segments:	4								
Repeat Ind:	N								
For Invoice	·								
Transaction Code:	0926								
Version ID:	JASS								
Agency:	SC								
Description:	Invoice								
Functional Indicator:	0926								
Number Segments:	4								
Repeat Ind:	N								

- 5. Type **0909** over the value in the Transaction Code field and Press **Enter** to return to the Purchase Order transaction for this tutorial.
- 6. Press **PF5=Segment**.

Tutorial Creating a Standard

The system displays the Segments screen for the 0909 transaction.

```
Add Delete Update Select Info
EDIM130 2.6 SEGMENTS
                                                       02/01/2008
                                                 XXX
                                                         12:00:00
   Version Id....: JASS_____ Agency..: SC_
   Transaction ID..: 0909__
  *****Segment***** Man ***Use*** **Loop*** DE Seg Loop LP Act
  No Id Ver Ty Req Cde Min Max Min Max Count Grp Id
  0010 OHD_ 00 H _ M 1 ___1 _ ___1
        PURCHASE_ORDER_HEADER____
  0020 OAD_ 00 H _
                    0
       ADDRESS_INFORMATION___
  0040 ODT_ 00 D _ M 1 __
                              __1 1 __9999
       PURCHASE_ORDER__DETAIL____
       OSM_ 00 S _
                    ____1
  0050
        PURCHASE ORDER SUMMARY
END OF SEGMENTS
Enter PF1=Help
                     PF3=Exit PF4=Trans
                                         PF5=Elements PF6=Nxt Tran
    PF7=Bwd PF8=Fwd
```

The following information has already been added to the 0909 Segments screen.

	Segments Screen											
Field:	Seg Num	Seg ID	Ту	Man Cde	Max Use	Max Loop	DE Count	Loop ID	LP B/E	Description		
ä	0010	OHD	Н	M	1		8			Purchase Order Header		
Value:	0020	OAD	Н	О	3		6			Address Information		
	0040	ODT	D	M	1	9999	9	ODT	В	Purchase Order Detail		
Entered	0050	OSM	S	M	1		3			Purchase Order Summary		

7. In the Transaction ID field, type **0926** and press **Enter** to display the segment screen for the invoice.

Creating a Standard Tutorial

The system displays the Segments screen for the 0926 transaction.

```
Add Delete Update Select Info
EDIM130 2.6 SEGMENTS
                                         XXX
                                             02/01/2008
                                                12:00:00
  Version Id....: JASS
                         Agency..: SC
  Transaction ID..: 0926__
  *****Segment***** Man ***Use*** **Loop*** DE Seg Loop LP Act
  INVOICE_HEADER___
  0020 IRN_ 00 H _
      M 1 ____1 _ ___
                             1 __9999
 0030 IDT_ 00 D _ M 1 ___
      INVOICE_DETAIL_
  0040 ISM_ 00 S _ M 1 ____1
      INVOICE DETAIL
END OF SEGMENTS
Enter PF1=Help
                  PF3=Exit PF4=Trans
                                   PF5=Elements PF6=Nxt Tran
    PF7=Bwd PF8=Fwd
```

The following table lists information already added to the 0926 Segments screen:

	Segments Screen											
Field:	Seg Num	Seg ID	Ту	Man Cde	Max Use	Max Loop	DE Count	Loop ID	Lp B/E	Description		
	0010	IHD	Н	M	1		8			Invoice Header		
Value:	0020	IRN	Н	M	1		6			Remit Name Information		
	0030	IDT	D	M	1	9999	9	IDT	В	Invoice Detail		
Entered	0050	ISM	S	M	1		3			Invoice Detail		

How to use

To add the segment information on this screen (as you would need to do if the JASS standard were not set up for you already), you complete the following tasks:

- Type the information for a segment.
- Type **A** in the A (Action Code) field corresponding to the segment
- Press **Enter** to add the information.
- 8. To select an individual segment to code the elements, type **s** in the A (Action Code) field corresponding to the segment and press **PF5=Elements**.

Tutorial Creating a Standard

JASS Standard Segment Element Structures

0909 Purchase Order

The following table details the Segment Element structure for the 0909 purchase order.

Seg ment	Seg Seq	Sub Ele	Man Ele	Com Ele	Aud Ind	Ele ID	Element Description	ST Pos	Length
OHD	02	00	M	M		4	Purchase Order Number	1	6
	04	00	M	M		6	Ship-To Name	7	25
	06	00	M	M		7	Bill-To Name	32	25
	08	00	M	M		2	Date Type	57	2
	10	00	M	M		1	Date	59	5
	12	00	M	M		2	Date Type	64	2
	14	00	M	M		1	Date	66	5
	16	00	О	О		29	Reserve Element 7	71	7
OAD	02	00	M	M		8	Address Code	1	2
	04	00	M	M		9	Address	3	20
	05	00	M	M		10	City	23	20
	06	00	M	M		11	State	43	2
	10	00	M	M		12	Zip Code	45	9
	12	00	О	О		24	Reserve Element 24	54	24
ODT	02	00	M	M		14	Line Item Number	1	4
	04	00	M	M		15	Item Number	5	5
	06	00	M	M		16	Quantity Type	10	2
	08	00	M	M		17	Quantity	12	6
	10	00	M	M		20	Unit of Measure	18	4
	12	00	M	M		18	Price	22	10
	14	00	M	M		19	Extended Price	32	14
	16	00	M	M		21	Item Description	46	27
	18	00	0	0		27	Reserve Element 2	73	2
OSM	02	00	M	M		23	Total Line Items	1	4
	04	00	M	M		22	Total Amount	5	16
	06	00	О	О		28	Reserve Element 57	21	57

Creating a Standard Tutorial

0926 Invoice

The following table details the Segment Element structure for the 0926 invoice.

Seg ment	Seg Seq	Sub Ele	Man Ele	Com Ele	Aud Ind	Ele ID	Element Description	ST Pos	Length
IHD	02	00	M	M		3	Invoice Number	1	6
	04	00	M	M		4	PO Number	7	6
	06	00	M	M		2	Date Type	13	2
	08	00	M	M		1	Date	15	5
	10	00	M	M		2	Date Type	20	2
	12	00	M	M		1	Date	22	5
	14	00	M	M		13	Billing Cycle Code	27	2
	16	00	0	О		25	Reserve Element 49	29	3
IRN	02	00	M	M		5	Remit-To Name	1	25
	04	00	M	M		9	Address	26	20
	06	00	M	M		10	City	46	20
	08	00	M	M		11	State	66	2
	10	00	M	M		12	Zip Code	68	9
	12	00	0	О		26	Reserve Element 1	77	1
IDT	02	00	M	M		14	Line Item Number	1	4
	04	00	M	M		15	Item Number	5	5
	06	00	M	M		16	Quantity Type	10	2
	08	00	M	M		17	Quantity	12	6
	10	00	M	M		20	Unit of Measure	18	4
	12	00	M	M		18	Price	22	10
	14	00	M	M		19	Extended Price	32	14
	16	00	M	M		21	Item Description	46	27
	18	00	О	О		27	Reserve Element 2	73	2
ISM	02	00	M	M		23	Total Line Items	1	4
	04	00	M	M		22	Total Amount	5	16
	06	00	О	О		28	Reserve Element 57	21	57

Notes: Reserve Elements are place holders used for filler.

See "Standards Maintenance" in Chapter 3 of this guide for more information on segment IDs.

9. On the Segment screen, change the Transaction ID value to 0909 (for the purposes of this tutorial) and press **Enter**.

The system displays the Segment element information for transaction 0909.

10. Press **PF5=Elements**.

Tutorial Creating a Standard

The system displays the 0909 OHD Segment Element screen.

The following table details the information already added to the screen.

Seg.	Ele Seq	Sub Ele	Man Ele	Com Ele	Ad In	Ele. ID	Ver	Element Description	ST Pos	Length
OHD	02	00	M	M		4		Purchase Order Number	1	6
	04	00	M	M		6		Ship-To Name	7	25
	06	00	M	M		7		Bill-To Name	32	25
	08	00	M	M		2		Date Type	57	2
	10	00	M	M		1		Date	59	5
	12	00	M	M		2		Date Type	64	2
	14	00	M	M		1		Date	66	5
	16	00	О	О		29		Reserve Element 7	71	7

Note: We have displayed the OHD segment of the purchase order *only*. The other segments and elements are in the Standards file for you to view.

11. To select specific elements, select the element by typing **s** in the A (Action Code) field corresponding to the element and pressing **PF5=Elem Def**.

Creating a Standard Tutorial

The system displays the Data Element Definition screen.

```
EDIM160 2.9
                     DATA ELEMENT DEFINITION
                                                    PRW
                                                           02/01/2008
                                                            12:00:00
  Version Id...: JASS Agency..... SC
  Element Id....: 4____
                        Element Version: 00
  Description:
    PURCHASE_ORDER_NUMBER_
  Element Type..: AN (AN/ID/R/Nn/DT/D8/TM/T6/T8/CD/B - ALL STANDARDS)
                    (DD/MM/JD/YY/PD/PJ/PM/PY/Pn/Sn - USER DEFINED )
                    (CM/J8/CY/ZD/ZJ/ZM/ZY - USER DEFINED )
  Minimum Length: 006
  Maximum Length: 00006
  Composite Code Definition: _____ Last Update Date: 02/01/08
                                                   Time: 12:00:00
                                                      User: XXX
Enter PF1=Help
                     PF3=Exit PF4=Seg Elem PF5=Code Dir PF6=Nxt Elem
                   PF9=Add PF10=Updt PF11=Del
```

JASS Standard Data Element Listing

The following table illustrates data elements that are already added on the Data Element Definition screen. Those elements with codes can be optionally added to the Data Element Code Values screen. They are not needed for Gentran:Structure because no validation takes place. We recommend that you do code them, because the system displays them when the standards are printed.

Element ID	Element Name	DT TP	Lgth	Codes
1	Date	JD	5	
2	Date Type	ID	2	22 = Invoice Date 33 = Expected Ship Date 44 = Actual Ship Date 55 = Purchase Order Date
3	Invoice Number	AN	6	
4	Purchase Order Number	AN	6	
5	Remit-To Name	AN	25	
6	Ship-To Name	AN	25	
7	Bill-To Name	AN	25	
8	Address Code	ID	2	BT = Billing Address SH = Shipping Address RT = Remit Address
9	Address	AN	20	
10	City	AN	20	
11	State	AN	2	

Tutorial Creating a Standard

Element ID	Element Name	DT TP	Lgth	Codes
12	Zip Code	AN	29	
13	Billing Cycle	ID	2	30 = 30 Days 45 = 45 Days 60 = Days 90 = Days
14	Line Item Number	NO	4	
15	Item Number	AN	8	
16	Quantity Type	ID	2	OR = Ordered AS = Actually Shipped
17	Quantity	NO	6	
18	Price	N2	10	
19	Extended Price	N2	14	
20	Unit of Measure	ID	4	UOM1 = Box UOM2 = Carton UOM3 = Gallon UOM4 = Pound
21	Item Description	AN	27	
22	Total Amount	N2	16	
23	Total Line Items	N0	4	
24	Reserve Element 24	AN	24	
25	Reserve Element 49	AN	49	
26	Reserve Element 1	AN	1	
27	Reserve Element 2	AN	2	
28	Reserve Element 57	AN	57	
29	Reserve Element 7	AN	7	

^{12.} For this tutorial, type **2** over the value in the Element Id field and press **Enter**.

13. Press **PF5=Code Dir**.

Creating a Standard Tutorial

The system displays the Standard Code Directory screen.

```
Select Info
EDIM171 2.10.1___
                                                                 02/01/2008
                         STANDARD CODE DIRECTORY
                                                          XXX
                                                                   12:00:00
                              Agency: SC_ Language.: EN_
   Element Id: 2 ____ Element Version: 00 Min/Max..: 002 / 00002
A Comp Code/Description
      22___INVOICE_DATE
   ___33___EXPECTED_SHIP_DATE
   44 ACTUAL_SHIP_DATE
55 PURCHASE_ORDER_DATE
END OF CODE LIST
Enter PF1=Help
                         PF3=Exit PF4=Elem Defin PF5=Code Maint PF6=Nxt Code
     PF7=Bwd PF8=Fwd
```

The following information is already added.

Element ID	Element Name	DT TP	Lgth	I/O	Codes
0001	Date	JD	5	В	
0002	Date Type	ID	2	В	22 = Invoice Date 33 = Expected Ship Date 44 = Actual Ship Date 55 = Purchase Order Date

The standards information is now completely entered.

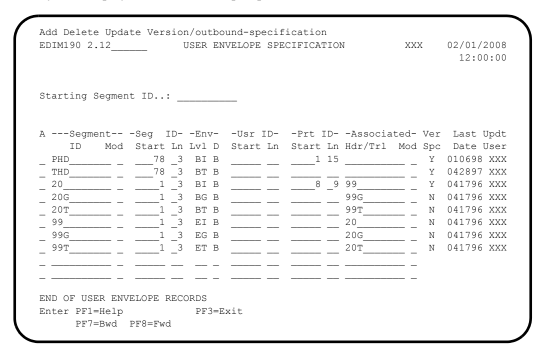
14. Press **PF3=Exit** twice.

The system displays the Standards Maintenance Menu.

15. Type **12** to select User Envelope Specification.

Tutorial Creating a Standard

The system displays the User Envelope Specification screen.



The following table details information already added on the User Envelope Specification screen.

Note: The 20 and 99 envelopes are for the Compord standards.

Element Description	Segment	Seg Start	Length	Env Lvl	Dir	Part Start	Part Lgth
Packet Header	PHD	78	3	BI	В	1	15
Transaction Header	THD	78	3	BT	В		

16. Type v in the A (Action Code) field next to the PHD segment ID and press **Enter**.

Creating a Standard Tutorial

The aveators	diamlaria tha	Varaion	Outhound C	nagification	garage for th	e PHD segment ID.
1116 24216111	uispiavs me	V C1 21011	Outboulla S	pecification	SCIECII IOI III	c riid segmentid.

EDIM191	VERSION,	OUTBOUND S	PECIFICATION	XXX 0	2/01/2008 12:00:00
Segment ID Default Version ID			Modifier: Agency: Tran		
Envelope Field	Start	Length	Envelope Field	Start	Length
Version ID:	41	_4	Transaction ID	:	
Sender ID:			Receiver ID		15
Reference Number:		_9	Generic Element 1.	: 45	6
Generic Element 2:		_	Generic Element 3	:	_
Generic Element 4:			Generic Element 5	:	
Generic Element 6:			Generic Element 7	.:	
Generic Element 8:			Generic Element 9	:	
Generic Element 10.:		<u>-</u> 4	Current Date	:31	_6
Current Time:	37	_4	Current Date Forma	at: YY	
	Last	t Update Da	te: 02/01/08 Time: 1	12:00:00 Us	er: XXX
Enter PF1=Help	PF:	3=Exit PF4=	User	PF6=	Nxt Env
		PF10=Up	odt		

This screen defines and maintains envelope version, transaction set, and outbound specification fields for user-defined envelopes.

The following PHD packet header structure information is already added to the screen.

Segment ID	Envelope Element	ST Pos	Length	Screen Field
PHD	Sender-ID	1	15	Sender ID
	Receiver-ID Current Date (YY) Current Time Standard Identifier Security Code Packet Control Number	16 31 37 41 45 51	15 6 4 4 6 9	Receiver ID Current Date Current Time Version ID Gen Element 1 Reference Num

The Date and Time fields receive values during the mapping process. The other information derives from the Partner screens. This screen maintains the envelope structure for the mapping process.

17. From the Version/Outbound Specification screen, press **PF6=Nxt Env**.

The system displays the Version/Outbound Specification screen for Segment ID THD.

EDIM191	VERSION/OUTBOUND	SPECIFICATION	XXX 02/	01/2008 2:00:00
Segment ID Default Version ID		Modifier: Agency: Transac	-	
Envelope Field	-	Envelope Field	Start	Length
Version ID: Sender ID: Reference Number: Generic Element 2: Generic Element 4: Generic Element 6: Generic Element 8: Generic Element 10.: Current Time:	179 	Transaction ID: Receiver ID: Generic Element 1: Generic Element 5: Generic Element 7: Generic Element 9: Current Date: Current Date Format: Date: 02/01/08 Time: 12:	5	_4
PRESS PF6 TO REVIEW 1 Enter PF1=Help	NEXT USER ENVELOP	E RECORD 4=User	PF6=Nx	

The following table illustrates the THD envelope structure information that is already added on the Version/Outbound Specification screen.

Segment ID	Envelope Element	ST Pos	Length	Screen Field
THD	Transaction Type (Number)	1	4	Transaction ID
	Current Date Current Time Transaction Control Number	5 13 17	8 4 9	Current Date Current Time Reference Num

The Segment name field has no reference because it will be mapped as specified on the User Envelope Specification screen.

Partner Configuration

You will complete the following screens to identify a trading partner in this section:

- Partner Selection Menu EDIM007
- Control Information screen 1 EDIM015
- Control Information screen 2 EDIM011
- Group Information screen EDIM034
- Transaction Information screen EDIM044
- Name and Address screen EDIM035

Exercise

For this tutorial, we have created a fictitious trading partner called LAWNVEND.

Note: This portion of the tutorial is illustrated with screens as they appear in Partner/Qualifier processing mode. If you are processing in Relationship mode, your screens will display the fields User and Partner instead of Partner ID and Qualifier. The partner profile ID for Relationship mode for this tutorial is User: YOUR COMPANY; Partner: LAWNVEND. The functionality is the same for either mode

Complete the following steps to access the Lawnvend trading partner.

- 1. On the Gentran Main Menu, type 1 to select the Partner Maintenance Menu.
- 2. Type **1** to select Partner Directory.
- 3. Type s in the A (Action Code) field beside the LAWNVEND trading partner and press **PF5=Maint**

The system displays the LAWNVEND Partner Selection menu.

EDIM007 1.2		PARTNER SELECTION MENU	XXX	02/01/2008
		FOR DEMONSTRATION		
Part ID:	LAWNVEND		:	
Copy ID:		Qual c of your selection below and pro		
-		1. Header Information 2. Interchange Directory 3. Group Directory 4. Transaction Directory 5. Name and Address 6. User Defined 7. Data Separation 8. Error Rejection		
		9. Copy All Records	Job Name:	
Enter PF1=He	elp	PF3=Exit PF4=Dir		

4. Type **1** to select Header Information and press **Enter**.

The system displays the Header Information screen for Lawnvend.

```
EDIM026 1.2.1
                     HEADER INFORMATION
                                             XXX 02/01/2008
                                                   12:00:00
      LAWN VENDOR FOR DEMONSTRATION
Part ID: LAWNVEND
                                     Qual:
Description:
        LAWN_VENDOR_FOR_DEMONSTRATION_
Underscore Character :
Division . . . . . : 000
Update Allowed . . . : Y
                     (Y/N)
Enter PF1=Help
                   PF3=Exit
                                     PF5=Idir
```

5. Press **PF5=IDir**.

The system displays the Interchange Directory screen.

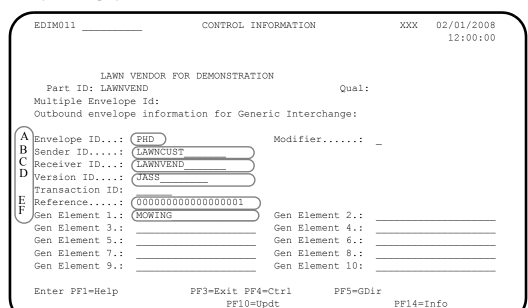
```
EDIM027 1.2.2___
                                                        XXX 02/01/2008
                         INTERCHANGE DIRECTORY
                                                                12:00:00
        LAWN VENDOR FOR DEMONSTRATION
Part ID: LAWNVEND
                                           Qual:
  MULTIPLE HEADER
                       VERSION
A ENV ID OPTION
             GEN
TO SELECT INTERCHANGE ENTER AN S BESIDE THE ID
Enter PF1=Help
                    PF3=Exit PF4=Hdr
                                             PF5=Ctrl
    PF7=Bwd PF8=Fwd
```

6. Type **s** in the A (Action Code) field next to the **GEN** header option and press **PF5=Ctrl** to advance to the Control Information screen.

On this screen, we have defined envelope information that we will use for our trading partner. The envelope type we used is 'GEN' – Generic.

```
EDIM015 1.2.2.1___
                                                                 XXX 02/01/2008
                              CONTROL INFORMATION
                                                                         12:00:00
         LAWN VENDOR FOR DEMONSTRATION
                            Vucar.
Version:
Part ID: LAWNVEND
Multiple Envelope Id:
Interchange Header Option...: GEN (ISA ICS BG GS UNA UNB SCH STX GEN)
Last Incoming Sequence Number:
EDI Databank Inbound.....: _ (D/N) Outbound.....: _ (F/D/N) Expect a TA1, AC1, or UCI...: _ (Y/N) Network Tracking.: _ (Y/N) Acknowledge Interchange....: _ (Y/N/E) Errors....: _ (Y/N)
                                                                          (F/D/N)
Last Incoming BG Password...: _
                                                  Syntax Version...: /
Mailbox/Remote ID (For Plus).:
Network ID. (For PLUS) .....:
Viewpoint - Exception..... (Y/N)
                                                 Tracking..... (Y/N)
Reconciliation Delay (days)..:
Enter PF1=Help
                         PF3=Exit PF4=IDir PF5=Control PF6=Next Ctl
                        PF9=Add PF10=Updt PF11=Del
                                                                      PF14=Info
```

7. Press **PF5=Control**.



The system displays the Control Information screen 2.

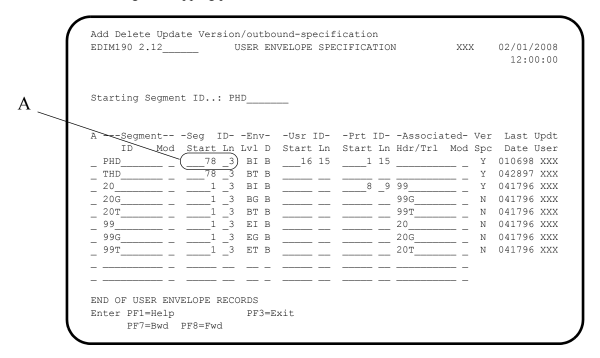
For outbound processing, the envelope-building process uses the partner profile to pass information during the mapping process. The system defines envelope segments in Standards with their respective positions. The partner profiles move the values into those positions in the mapping process. The following table describes the values.

CalloutIndicator in Diagram Above	Field	Mapping Information
A	Envelope ID	Maps to position 78 – 80 (Segment ID) as defined on the User Envelope Specification screen in the standards.
В	Sender ID	Maps to position 1 – 15 (Sender ID) on the Version/ Outbound Specification screen.
С	Receiver ID	Maps to position 16 – 30 (Receiver ID) on the Version/Outbound Specification screen.
D	Version ID	Maps to position 41 – 44 (Version ID) on the Version/Outbound Specification screen.
Е	Reference	Maps to position 51 – 59 (Reference Number) on the Version/Outbound Specification screen.
F	Gen Element 1	Maps to position 45 – 50 (Generic Element 1) on the Version/Outbound Specification screen.

The following two example screens show the positional relationships formed during the mapping process. The callout indicators on those screens correspond to those shown above.

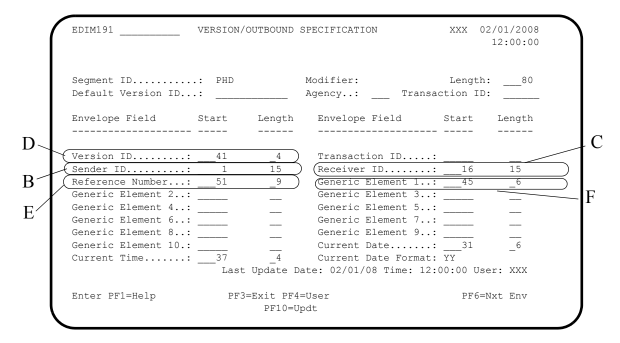
Example 1

The following illustrates the User Envelope Specification screen with the positional relationships created during the mapping process.



Example 2

The following illustrates the Version/Outbound Specification screen with Envelope Structure information.



8. Press **PF5=GDir** on the Control Information screen 2.

The system displays the Group Directory screen.

9. Type **s** in the A (Action Code) field to select Group ID 0909 on the Group Directory screen and press **PF5=Group**.

The system displays Group Information screen for the 0909 transaction.

You must create a group record because this screen will alert the mapping process to call a map from the JASS standard. Mapping requires a group record to indicate which standard (map) to process.

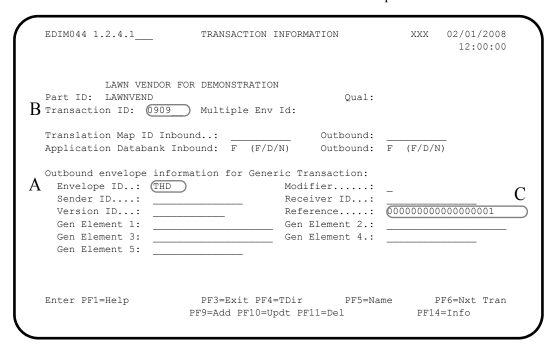
EDIM034 1.2.3.1	GROUP INFORMATION	XXX	02/01/2008 12:00:00
Part ID: LAWNVEND	DOR FOR DEMONSTRATION Qual: Multiple Env Id:		
Outbound envelope in	nformation for Generic Group:		
Envelope ID: Sender ID: Receiver ID: Version ID: JA:		-	
	Reference:		
Gen Element 1.:	Gen Element 2.:		
Gen Element 3.:	Gen Element 4.:		
	Gen Element 6.:		
Enter PF1=Help	PF3=Exit PF4=GDir PF5=TD: PF9=Add PF10=Updt PF11=De1		PF6=Next Grp

10. Press **PF5=TDir**.

The system displays the Transaction Directory screen.

11. Type **s** to select the 0909 Trans ID and press **PF5=Trans**.

The system displays the Transaction Information screen. On this screen, we have added the Transaction ID and Reference number to the THD envelope.



The following table describes the mapping information.

Callout Indicator in Diagram Above	Mapping Information
A	Maps to position 78 – 80 (Segment ID) as defined on the User Envelope Specification screen in the standards.
В	Maps to position 1 – 4 (Transaction ID) on the Version/ Outbound Specification screen.
С	Maps to position 17 – 26 (Reference Number) on the Version/Outbound Specification screen.

12. Press **PF5=Name** on the Transaction Information screen to advance to the Name and Address screen.

Name and address information is already added for the Lawnvend trading partner on the Name and Address screen.

EDIM035 1.2	.5 NAME AND ADDRESS		XXX	02/01/2008
Partner:	LAWNVEND	Qual:		
	LAWN_VENDOR_FOR_DEMONSTRATION 123_STATE_STREET			
Contact: Phone:				
Enter PF1=H	elp PF3=Exit PF4=Trans PF9=Add PF10=Updt PF11=De			nfo

13. Press **F3=Exit** three times.

The system displays the Gentran Main Menu.

14. Type 5 to select Mapping Maintenance Menu and press Enter.

The system displays the Mapping Maintenance Menu.

15. Type **1** to select Application Definition and press **Enter**.

The system displays the Application Definition Menu.

16. Type **1** to select Application Directory and press **Enter**.

The system displays the Application Directory.

17. Type **s** in the A (Action Code) field next to the Application ID POFILEF and press **PF5=Data ID**.

The system displays the Application Data ID screen.

Mapping Configuration

For this exercise, we have supplied the POFILEF application definition.

You must complete the following screens to identify the information you want to map.

- Application Data ID screen EDIM552
- Transaction Maintenance screen EDIM503
- Transaction Maintenance Gentran:Structure EDIM516

Exercise

You navigated to the Application Data ID screen as you completed the previous section. The Application Data ID is already coded for you. The Mapping process on this screen operates like normal Gentran:Basic mapping.

```
EDIM552 5.1.2____
                      APPLICATION DATA ID
                                                      XXX 02/01/2008
                                                             12:00:00
   Application Data ID.....: POFILEF Send or Receive: S
   Division Code...... 000
   Description....: PURCHASE ORDER MASTER FILE FIX
   Functional Group.....: PO____
                                    OG____
   Fixed or Variable Length..: V = \overline{(F/V)}
   Record Length..... 00250
   Record Type Start Pos....: 00021
                                         Length....: 03
   Inbound Pass-Thru.....
   Underscore Character....:
   Update Allowed..... \overline{Y}
   Last Update User..... SCI
                                          Date..... 00/00/00
                                          Time..... 00:00:00
Enter PF1=Help PF2=Copy PF3=Exit PF4=Dir
                                          PF5=Records
                    PF9=Add PF10=Updt PF11=Del PF12=NuMap PF13=Envel
```

Complete the following steps to identify the information to map.

1. Press **PF3=Exit** twice.

The system displays the Mapping Maintenance Menu.

2. Type **2** to select Transaction Mapping and press **Enter**.

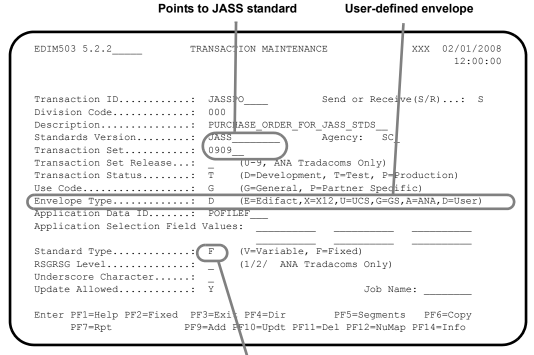
The system displays the Transaction Mapping Menu.

3. Type 1 to select Transaction Directory and press **Enter**.

The system displays the Transaction Directory.

4. Type s in the A (Action Code) field next to the Transaction ID JASSPO and press **PF5=Trans**.

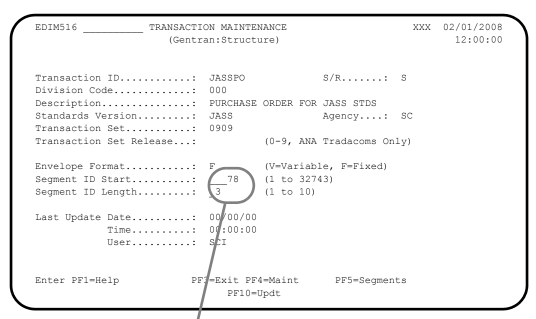
The system displays the Transaction Maintenance screen.



Fixed-format type

5. Press **PF2=Fixed**.

The system displays the Transaction Maintenance – (Gentran:Structure) screen for fixed format standards.



Where mapping segment ID starts and ends

For this JASS standard model, we have not coded a specific segment ID element in the Standards file, but the Mapper will put the segment ID in position 78 for 3 bytes.

Gentran:Basic Users

The Batch jobs STRINB and STROUT, which we supply with the product, run the installation verification. The jobs use test data, the JASSPO and JASSIN maps, the POFILEF and INFILEF applications, and the JASS standard. You may run these jobs again to examine the results more closely.

Gentran:Realtime Users

The inbound and outbound processes from the installation verification can be reprocessed to allow you to examine the results more closely.

See Chapter 4, "Performing Verification for Gentran:Realtime Users," in the *Gentran:Structure for zSeries Release 6.5 Installation Guide*.

Implementing Gentran:Structure

This section explains how to proceed with the actual implementation of Gentran:Structure, including the resources you will need and the questions you must ask.

Figure 2.7 illustrates the implementation process that begins by installing the Gentran:Structure Install Tape. The other implementation steps may be executed in any order.

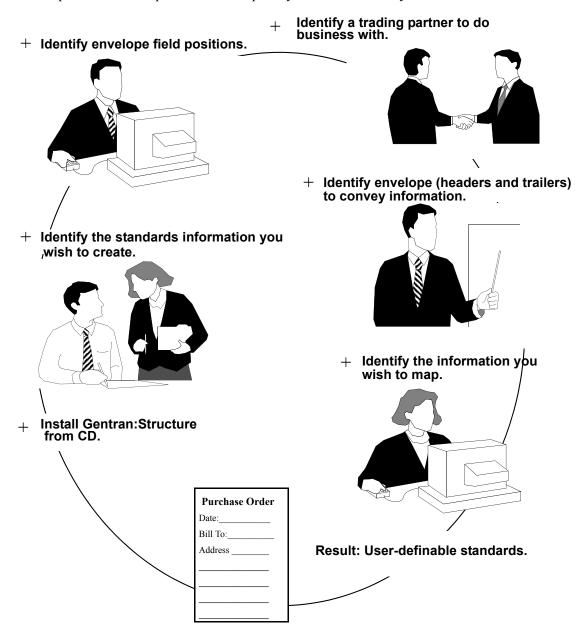


Figure 2.7 Implementation

Processing Daily Business

Inbound Flow

The first step of the inbound flow is the Inbound Fixed/Variable Splitter program (EBDI094). This program is optional and is only needed if you receive fixed-format and variable-format data in the same transmission. The next step is the Inbound Pre-Processor program (EBDI083), which reads the partner profile to create the map records and the user envelope files to define control records. Finally, the Inbound Mapper (EBDI042) processes the data.

Outbound Flow

The Outbound Mapper runs either fixed data or variable data. The Mapper reads the partner profile and envelope file to obtain information to build envelopes. An optional, user-written Format Specific Envelope Generator may be used to generate envelopes outside the mapping process. No editing or compliance checking is performed.

Maintenance Procedures

No additional daily maintenance procedures need to be executed as a result of Gentran:Structure installation.

The following activity needs to be executed on an as-needed basis, depending on particulars of your company's operations:

- Add the Backup of User Envelope file to your normal backup activity.
- If you are using databanking on Gentran:Structure, Databank Maintenance on the application databank is required.

Gentran:Structure Tutorial

Purpose

The Gentran:Structure Tutorial gives you practical experience working with the online components of the system.

The phases of work are:

- 1. Setting up the standards files.
- 2. Building an application definition and a transaction definition for mapping.
- 3. Creating a trading partner.

In this Tutorial, you will complete the sample scenario we have developed for this product. The following table outlines the stages of the process.

Stage	Description
1	Work with the JASS standard to create a new segment for outbound purchase orders. This segment is the Order Notes (ONT) segment. You will add this segment and its associated data elements.
2	Add packet and transaction trailer envelopes for the JASS standard.
3	Modify the transaction map JASSPO to map note information to the EDI output file.
4	Modify the transaction map JASSIN to capture packet and transaction control numbers.
5	Modify the trading partner LAWNVEND to add transaction and segment counts to pass to the new defined trailer envelopes.

At the completion of the tutorial, you will run the jobs **STRINB** and **STROUT** again.

Standards Maintenance

Overview

In this section of the Tutorial, you will:

- Add the ONT segment to the JASS standard.
- Add trailer envelopes used in this standard.

To accomplish the tasks listed above, you will complete the following process:

Stage	Description
1	Increase number of segments to 5 on the Transaction screen.
2	Add ONT segment on Segments screen.
3	Add Note Type (element 30) on the Elements screen, and then add codes for this element on the Data Element Code Values screen.
4	Add Note Text (element 31) on the Elements screen.
5	Update PHD to point to its associated trailer PTR on the User Envelope Specification screen.
6	Update THD to point to its associated trailer TTR on the User Envelope Specification screen.
7	Add envelope PTR and point to its associated header PHD on the User Envelope Specification screen.
8	Add envelope TTR and point to its associated header THD on the User Envelope Specification screen.
9	Fill in detail for PTR envelope on the Version/Outbound Specification screen.
10	Fill in detail for TTR envelope on the Version/Outbound Specification screen.

Exercise

Complete the following steps to complete the Standards Maintenance portion of the Tutorial.

- 1. On the Gentran Main Menu, type 2 to select the Standards Maintenance Menu.
 - The system displays the Standards Maintenance Menu.
- 2. Type 2 to select Version and press Enter.
 - The system displays the Version screen.
- 3. Type JASS in the Version Id field and press Enter.

The system displays the Version screen with JASS standard data.

```
EDIM110 2.2
                               VERSION
                                                              02/01/2008
                                                                12:00:00
  Version Id.....: JASS____
  Agency..... SC_
  Description....: LAWN_CARE_PROPRIETARY_STANDARD_
  Envelope Type....: D (A=ANA, E=Edifact, T=TDCC, X=X12, D=User Defined)
  Update Allowed...: Y (Y/N)
                                               Last Update Date: 02/01/08
                                                          Time: 12:00:00
                                                          User: XXX
Enter PF1=Help PF2=Tdir PF3=Exit PF4=Vdir
                                             PF5=Trans
                                                          PF6=Nxt Vers
                      PF9=Add PF10=Updt
```

4. Press **PF5=Trans** to advance to the Transaction screen.

We are adding the ONT – Purchase Order Notes segment to the 0909 Purchase Order document.

5. To increase the number of segments from four to five, type 5 in the No of Segments field and press **PF10=Updt**.

```
EDIM120 2.5
                               TRANSACTION
                                                                XXX
                                                                         02/01/2008
                                                                           12:00:00
 Transaction Code....: 0909__
 Version Id....: JASS____ A
Description...: PURCHASE_ORDER__
                                           Agency.: SC
  Functional Id..... 0909
 LS/LE Bounding Ind...: _{-} (\overline{Y}/N/) NTE Float Ind.....: _{-} (Y/N/) Number of Segments...: 0005
                                      Repeat Ind: N (Y/N)
                                                       Job Name:
                                                       Last Update Date: 02/01/08
                                                                    Time: 12:00:00
                                                                    User: XXX
TRANSACTION RECORD UPDATED
Enter PF1=Help PF2=Vers PF3=Exit PF4=Tdir PF5=Segment PF6=Nxt Tran
                     PF9=Add PF10=Updt PF11=Del
                                                           PF14=VTdir
      PF7=Rpt
```

6. Press **PF5=Segment**.

The system displays the Segments screen.

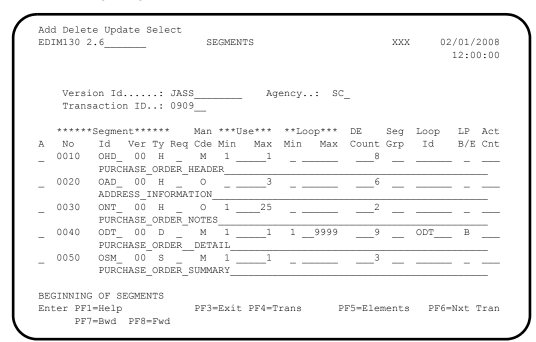
7. Enter the ONT information from the following table. (Type the information in the first available line by typing over the OHD information; the system will place the segment in numerical order.)

Seg Nu m	Seg ID	Seg Version	Typ e	Req	Man Cod e	Min Use	Ma x Us e	Min Loop	Max Loo p	DE Coun t	Seg GRP	Loo p ID	Loo p B/E	Act CNT	Desc.
0030	ON T	00	Н		0	1	25			2					Purchase Order Notes

8. Type **A** in the A (Action Code) field for your ONT line and press **Enter**.

The system displays the Segments screen with your new segment in correct numerical order.

Note: After you press **Enter** to add the ONT information, you may need to press **PF7=Bwd** to display the list from the beginning, as illustrated below.



9. Type **s** in the A (Action Code) field corresponding to the ONT segment and press **PF5=Elements**.

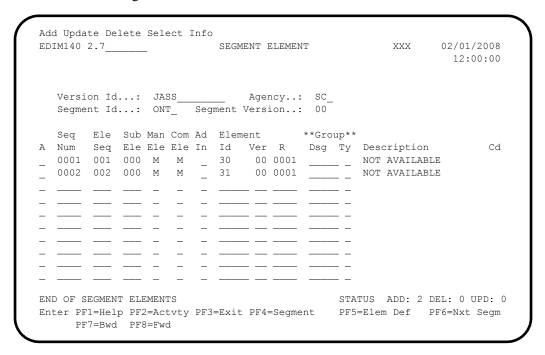
The system displays the Segment Element screen.

10. On the Segment Element screen, enter the ONT information from the following table.

Seg	Seg Num	Ele/ Seq	Sub Ele	Man Ele	Com Ele	Aud Ind	Ele ID	Ele Ver	Repeat	Group DSG	Ту
ONT	0001	001	000	M	M		30	00	1		
	0002	002	000	M	M		31	00	1		

11. To add the information you have entered, type **A** in the A (Action Code) field for both lines and press **Enter**.

The system displays the Segment Element screen with the ONT element information and a Status value showing ADD: 2.



12. Type **s** in the A (Action Code) field corresponding to the 0030 element and press **PF5=Elem Def**.

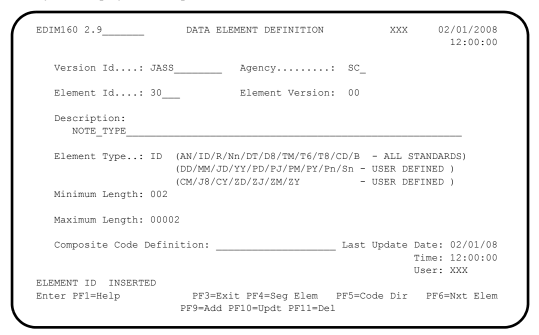
The system displays the Data Element Definition screen.

13. Enter the information from the following table to add the 30 element.

Element ID	Element Description	Element Type	Minimum Length	Maximum Length	Composite Code Definition
30	Note Type	ID	002	0002	

14. Press **PF9=Add** to add the element information you have entered.

The system displays the completed Data Element Definition screen.



15. Press **PF5=Code Dir**.

The system displays the Standard Code Directory screen for this element.

16. Press **PF3=Exit**.

The system displays the Standard Code Menu.

17. Type 2 to select Standard Code Maintenance and press Enter.

The system displays the Standard Code Maintenance screen.

Adding element information to this screen is optional, but it is helpful.

18. For this Tutorial, type the following information in the Code/Description fields:

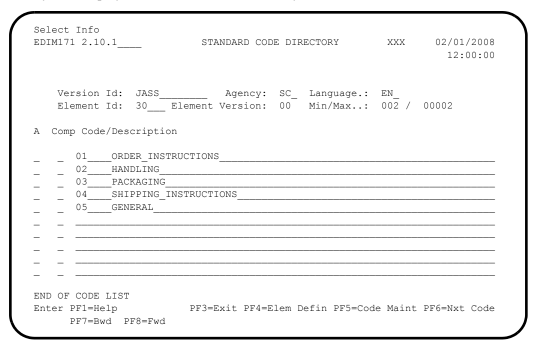
Note: Type the code number on the top line and the description on the second line.

- 01 ORDER INSTRUCTIONS
- 02 HANDLING
- 03 PACKAGING
- 04 SHIPPING INSTRUCTIONS
- 05 GENERAL
- 19. Type **A** in the A (Action Code) field and press **Enter** to add the information you have entered.

The system displays the Standard Code Maintenance screen with the new element information.

20. Press **PF4=Code Dir**.

The system displays the Standard Code Directory screen.



21. Press **PF4=Elem Defin**.

The system displays the Data Element Definition screen.

22. Enter the following Note Text information (type over the existing information).

Element	Description	Element	Minimum	Maximum	Composite
Id		Type	Length	Length	Code Definition
31	Note Text	AN	075	00075	Spaces

23. Press **PF9=Add** to add the information you entered.

EDIM160 2.9 DATA ELEMENT DEFINITION XXX 02/01/2008 12:00:00 Version Id...: JASS_____ Agency....: SC_ Element Id...: 31 Element Version: 00 Description: NOTE TEXT Element Type..: AN (AN/ID/R/Nn/DT/D8/TM/T6/T8/CD/B - ALL STANDARDS) (DD/MM/JD/YY/PD/PJ/PM/PY/Pn/Sn - USER DEFINED) (CM/J8/CY/ZD/ZJ/ZM/ZY - USER DEFINED) Minimum Length: 075 Maximum Length: 00075 Composite Code Definition: Last Update Date: 02/01/08 Time: 12:00:00 User: XXX ELEMENT ID INSERTED Enter PF1=Help PF3=Exit PF4=Seg Elem PF5=Code Dir PF6=Nxt Elem

PF9=Add PF10=Updt PF11=Del

The system displays the completed Data Element Definition screen.

24. Press **PF3=Exit**.

The system displays the Standards Maintenance Menu.

25. Type **12** to select User Envelope Specification.

The system displays the User Envelope Specification screen.

First, you must update the PHD and THD to point to their associated trailers, PTR and TTR:

- 26. For PHD, type **u** in the A (Action Code) field, and **PTR** in the Associated Hdr/Trl field.
- 27. For THD, type **TTR** in the Associated Hdr/Trl field, and **u** in the A (Action Code) field.
- 28. Press **Enter** to add both trailers.

The system displays the screen with the trailers added.

29. To add the associated trailers, type the following trailer information over the existing information (the system lists the new entries in the correct order).

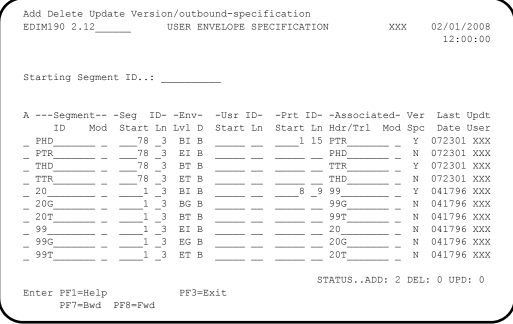
Element Description	Segment	Seg Start	Length	Env Lvl	Dir	Part Start	Part Lgth	Assoc HD/TR
Packet Trailer	PTR	78	3	EI	В			PHD
Transaction Trailer	TTR	78	3	ET	В			THD

30. Type **A** in the A (Action Code) field for the two lines you have entered and press **Enter**.

The system displays the screen with the addition of the associated trailers in the list.

Add Delete Update Version/outbound-specification

PRIM 100 0 100 PRIM 100 P



31. Type **v** in the A (Action Code) field for the PTR segment and press **Enter**.

The system displays the Version/Outbound Specification screen.

32. Add the following PTR information to the screen.

Segment ID	Screen Field	ST Pos	Length	Envelope Element
PTR	Gen Element 2	1	8	Number of Segment in Packet
	Gen Element 3	9	8	Number of Trans in Packet
	Reference Number	17	9	Packet Control Number

33. Press **PF10=Updt**.

The system displays the message: USER ENVELOPE RECORD UPDATED

The system displays the completed Version/Outbound Specification screen.

34. Press **PF6=Nxt Env** twice.

The system displays the screen for the TTR segment.

35. Add the following TTR information to the Version/Outbound Specification screen.

Segment ID	Screen Field	ST Pos	Length	Envelope Element
TTR	Gen Element 1	1	8	Number of Segment in Tran
	Reference Number	9	9	Trans Control Number

36. Press **PF10=Updt**.

The system displays the updated screen for the TTR segment with the message: USER ENVELOPE RECORD UPDATED

The system displays the completed Version/Outbound Specification screen.

EDIM191	VERSION/OUTBOUND	SPECIFICATION	XXX 02/01/ 12:0	
Segment ID Default Version ID		Modifier: Agency: Transa		80
Envelope Field	_	Envelope Field	Start Ler	ngth
Version ID: Sender ID: Reference Number: Generic Element 2: Generic Element 4: Generic Element 6: Generic Element 8: Generic Element 10.: Current Time	9 _9 	Transaction ID: Receiver ID: Generic Element 1: Generic Element 5: Generic Element 7: Generic Element 9: Current Date Current Date Format: Date: 02/01/08 Time: 12:		
USER ENVELOPE RECORD Enter PF1=Help	UPDATED	4=User	PF6=Nxt F	

The Standards section of this Tutorial is now complete.

37. Press **PF3=Exit** twice to return to the Gentran Main Menu.

Mapping Integration - Outbound

Overview

In this section of the Tutorial, you will:

- Copy the ONT segment from the JASS standards and add it to the transaction map JASSPO/S.
- Map the Note Text data from the POFILEF application data to the JASSPO map.

To accomplish the tasks listed above, you will complete the following process

Stage	Description		
1	Select ONT segment on the Element Mapping Outbound screen.		
2	Hard code constant 01 for the Note Type element (order instructions), with If test on the 002-MESSAGE element.		
3	Move 002-MESSAGE to the Note Text.		

Exercise

Complete the following steps to complete the outbound mapping integration procedure.

1. Type 5 on the Gentran Main Menu to select the Mapping Maintenance Menu.

The system displays the Mapping Maintenance Menu.

2. Type **2** to select Transaction Mapping.

The system displays the Transaction Mapping Menu.

3. Type **2** to select Transaction Maintenance.

The system displays the Transaction Maintenance screen.

4. Type JASSPO in the Transaction Id field, type s in the Send or Receive field and press Enter.

The system displays the transaction information for JASSPO.

5. Press **PF6=Copy**.

The system displays the Copy Transaction screen.

6. Type **JASS** in the Copy from Standard Version Id field and **sc** in the Agency field.

The system displays the Copy Transaction screen.

```
EDIM501 5.2.3
                          COPY TRANSACTION
                                                    XXX
                                                          02/01/2008
                                                           12:00:00
  Transaction Id...... JASSPO_
  Send or Receive (S/R)..... S
  Transaction Description....: PURCHASE ORDER FOR JASS STDS
  Application Data Format Id..: POFILEF
  Transaction Set..... 0909
  Copy from Standard
    Version Id..... JASS Agency...: SC
  Copy from Transaction Mapping
    Transaction Id..... ___
                      PF3=Exit PF4=Trans
Enter PF1=Help
```

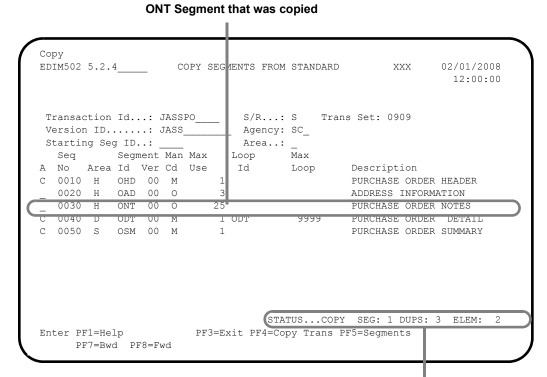
7. Press **Enter**.

The system displays the Copy Segments From Standard screen. On this screen, you will copy the ONT segment.

Note: The system displays additional Cs in the A (Action Code) fields because the corresponding segments are mandatory. However, the system copies only the segment you indicate (ONT); it treats the other segments as duplicates that will not be copied.

8. Type **c** in the A (Action Code) field corresponding to the ONT segment and press **Enter**.

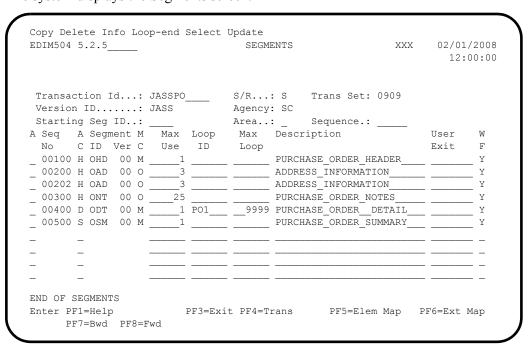
The system displays the completed Copy Segments From Standard screen.



Other segments are duplicates

9. Press **PF5=Segments**.

The system displays the Segments screen.



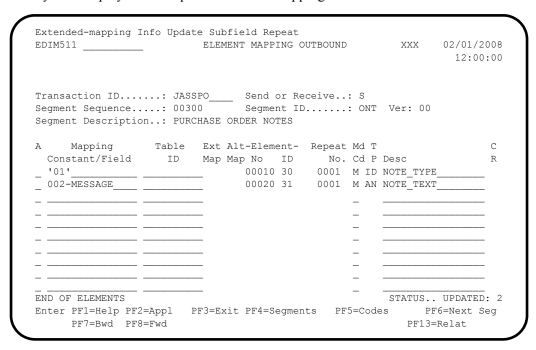
10. Type **s** in the A (Action Code) field corresponding to the ONT segment and press **PF5=Elem Map**.

The system displays the Element Mapping Outbound screen.

- 11. Type the following:
 - **u** in the first A (Action Code) field
 - '01' (which means to code for purchase order notes that we defined in standards) in the Mapping Constant/Field for the 30 element
 - u in the A (Action Code) field and OO2-MESSAGE in the Mapping Constant/Field for the 31 element
- 12. Press **Enter**.

The system updates the fields and displays the message: STATUS: UPDATED: 2

The system displays the completed Element Mapping Outbound screen.



We need to ensure that the ONT segment will only write when there is a note to send. We use the Extended Mapping Outbound screen to accomplish this task.

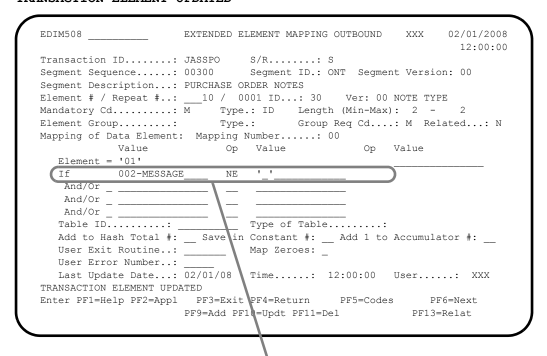
13. Type **E** in the A (Action Code) field next to 01 and press **Enter**.

The system displays the Extended Element Mapping Outbound screen.

- 14. Type the following values:
 - 002-MESSAGE in the If field
 - **NE** in the first Op field
 - A space surrounded by apostrophes (' ') in the first Value field

15. Press **PF10=Updt**.

The system updates the fields and displays the message **TRANSACTION ELEMENT UPDATED**



Indicates to only write the constant '01' if data is in the application field 002-MESSAGE

If no data or notes exist in the 002-MESSAGE, the ONT segment will not be written.

Outbound mapping is complete.

16. Press **PF3=Exit**.

The system displays the Transaction Mapping Menu.

Mapping Integration – Inbound

Overview

In this section of the Tutorial you will map packet and transaction control numbers for the envelopes to the INFILEF application definition.

To accomplish this task, you will complete the following process.

Stage	Description		
1	Position to map JASSIN/R on the Segments screen.		
2	Select IHD on the Element Mapping Inbound screen.		
3	Using Reserve Element 24 as the source field, go to the Extended Mapping Inbound screen and perform the moves with multiple mapping numbers for the following: • Mapping 00 – move 'GEN-INT-REF' to '0-INT-CONTROL.' • Mapping 01 – move 'GEN-TRN-REF' to '0-TRN-CONTROL.'		

When we set up our inbound application definition INVFILEF, we hard-coded reserved word constants to pick up control numbers from variable-length envelopes. We can keep the application structure intact and map the control numbers from a fixed-format envelope by mapping directly from the standards.

We can use elements that are not being mapped to facilitate this activity.

Exercise

Complete the following steps to complete the inbound mapping integration procedure.

- 1. Type **2** on the Transaction Mapping Menu to select Transaction Maintenance.
 - The system displays the Transaction Maintenance screen.
- 2. Type (over existing values) **JASSIN** in the Transaction Id field, type **R** in the Send or Receive field and press **Enter**.

The system displays the transaction information for JASSIN.

```
EDIM503 5.2.2____
                     TRANSACTION MAINTENANCE
                                                   XXX 02/01/2008
                                                         12:00:00
Division Code..... 000
Description.....: INVOICE_FOR_JASS_STANDARDS_
Standards Version.....: JASS_____ Agency:
Transaction Set..... 0926__
Transaction Set Release...: _____(0-9, ANA Tradacoms Only)
Transaction Status.....: T (D=Development, T=Test, Page 1)
                           (D=Development, T=Test, P=Production)
Use Code..... G (G=General, P=Partner Specific)
Envelope Type..... D (E=Edifact, X=X12, U=UCS, G=GS, A=ANA, D=User)
Application Data ID.....: INVFILEF__
Application Selection Field Values: __
Standard Type..... F (V=Variable, F=Fixed)
Underscore Character....:
Update Allowed...... Y
                                         Job Name: _
Enter PF1=Help PF2=Fixed PF3=Exit PF4=Dir PF5=Segments PF6=Copy
    PF7-Rpt PF9=Add PF10=Updt PF11=Del PF12=NuMap PF14=Info
```

3. Press **PF5=Segments**.

The system displays the Segments screen.

```
Copy Delete Info Loop-end Select Update
EDIM504 5.2.5____
                                     SEGMENTS
                                                                XXX
                                                                       02/01/2008
                                                                         12:00:00
Transaction Id...: JASSIN____ S/R...: R Trans Set:

Version ID.....: JASS Agency: SC

Starting Seg ID..: ___ Area..: Sequence.:

A Seq A Segment M Max Loop Max Description
                                                 Trans Set: 0926
                                                 Sequence.: ___
                                                                     User W
       C ID Ver C Use ID Loop
                                                                    Exit F
_ 01000 H IHD 00 M ____1 ____ INVOICE_HEADER__
__ 02000 H IRN 00 M ____1 ____
                                          REMIT_NAME_INFORMATION_____
 03000 D IDT 00 M ____1 IT1___ __9999 INVOICE_DETAIL____
_ 04000 S ISM 00 M ____1 ___ INVOICE_DETAIL__
END OF SEGMENTS
Enter PF1=Help
                           PF3=Exit PF4=Trans PF5=Elem Map PF6=Ext Map
      PF7=Bwd PF8=Fwd
```

4. Type **s** in the A (Action Code) field next to the IHD segment and press **PF5=Elem Map**.

PF13=Relat

Extended-mapping Info Update Subfield Repeat EDIM514 _____ ELEMENT MAPPING INBOUND XXX 02/01/2008 12:00:00 Transaction ID.....: JASSIN____ Send or Receive..: R
Segment Sequence....: 01000 Segment ID.....: IHD Ver: 00 Segment Description..: INVOICE HEADER Op Field/Constant Field Mapping No..... 00 Cond...: A Mapping Table Ext Alt-Element- Repeat Md T C Target Field ID Map Map No ID No. Cd P Description 1-INVOICE-NO____ 00020 3 0001 M AN INVOICE_NUMBER END OF ELEMENTS PF6=Map/Seg Enter PF1=Help PF2=Appl PF3=Exit PF4=Segments PF5=Codes

The system displays the Element Mapping Inbound screen.

5. Type **E** in the A (Action Code) field corresponding with the 160 element (Reserve Element 49) and press **Enter**.

The system displays the Extended Element Mapping Inbound screen.

Since no mapping is performed on the Reserve Element 49, we will use this element to move control numbers from the PHD and THD envelopes to the application.

6. Type **0-INT-CONTROL** in the Application Target field and **GEN-INT-REF** in the Target Field, then press **PF10=Updt** to update the fields.

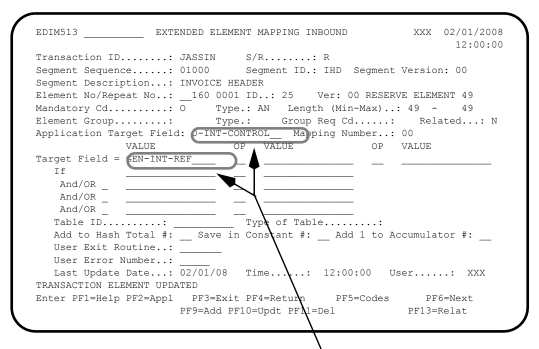
The system displays the message:

TRANSACTION ELEMENT UPDATED

PF7=Bwd PF8=Fwd

The system moves the value in the **GEN-INT-REF** (reserved word for Interchange Control number values) into the **0-INT-CONTROL** field in the application.

Your screen should look like this...



GEN-INT-REF value will be moved into 0-INT-CONTROL

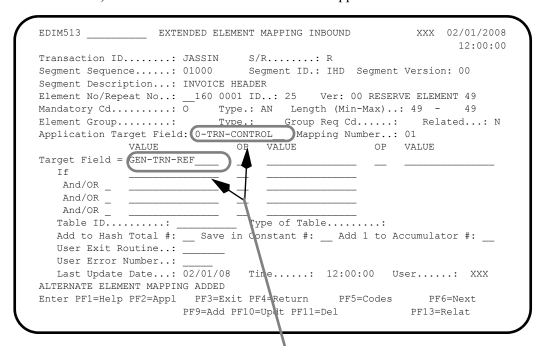
If you want to change the application to hard code these values, you may. For the purpose of this Tutorial, we are mapping from the standards so as not to alter the application.

- 7. Type the following values:
 - **01**, over the 00 in the Mapping Number field.
 - **0-TRN-CONTROL**, in the Application Target field.
 - **GEN-TRN-REF**, in the Target Field.
- 8. Press **PF9=Add** to add the fields.

The system displays the message:

ALTERNATE ELEMENT MAPPING ADDED

The system moves the value in the **GEN-TRN-REF** (reserved word for Transaction Control number values) into the **0-TRN-CONTROL** field in the application.



GEN-INT-REF value will be moved into 0-TRN-CONTROL

Inbound Mapping is complete.

9. Press **PF3=Exit** three times.

The system displays the Gentran Main Menu.

Partner Maintenance

Overview

In this section of the Tutorial, you will modify the Partner Outbound Information screen to put segments and transaction counts in the envelope trailer segments.

To accomplish the task listed above, you will:

- Enter the values needed for the PTR envelope: Generic Element 2 &SEGCNT2 and Generic Element 3 &TRNCNT.
- Enter the value needed for the TTR envelope: Generic Element 1 &SEGCNT2.

Exercise

Complete the following steps to complete the Partner Maintenance procedure.

Note: This portion of the tutorial is illustrated with screens as they appear in Partner/Qualifier processing mode. If you are processing in Relationship mode, your screens will display the fields User and Partner instead of Partner ID and Qualifier. The partner profile ID for Relationship mode for this tutorial is User: Yourcompany; Partner: Lawnvend. The functionality is the same for either mode.

1. Type 1 on the Gentran Main Menu to select Partner Maintenance Menu.

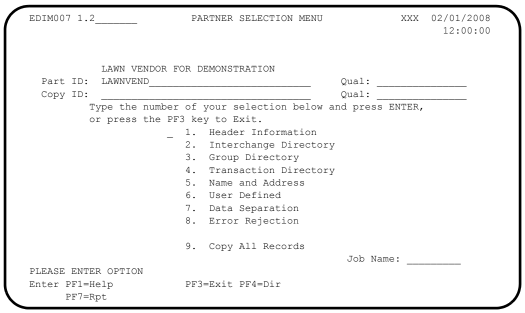
The system displays the Partner Maintenance Menu.

2. Type **2** to select Partner Maintenance.

The system displays the Partner Selection Menu.

3. Type **LAWNVEND** in the Partner ID field and press **Enter**.

The system displays the **LAWNVEND** partner name and partner ID.

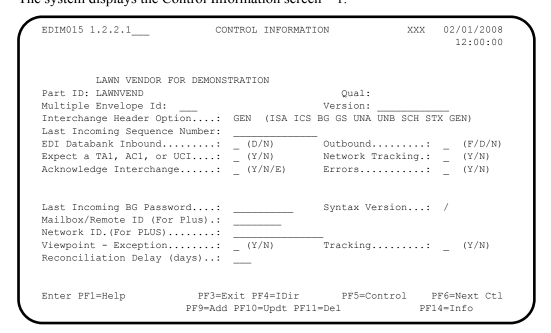


4. Type 2 to select Interchange Directory and press Enter.

The system displays the Interchange Directory screen.

5. Type **s** in the A (Action Code) field next to the GEN header option and press **PF5=Ctrl**.

The system displays the Control Information screen – 1.



6. Press **PF5=Control**.

The system displays the Control Information screen -2.

We have already tied the PTR envelope to the PHD in Standards Maintenance. We have already used Generic Element 1 in the PHD envelope—we want to move the count of segments and transaction totals into the PTR envelope. We will use Generic Elements 2 and 3 to fulfill this purpose. These are reserved values for segment counts.

7. Type **&SEGCNT2** in the Generic Element 2 field.

This value contains the number of segments in the packet.

8. Type &TRNCNT2 in the Generic Element 3 field.

This value contains the number of transactions in the packet.

9. Press **PF10=Update**.

The system updates the fields and displays the message PARTNER UPDATED.

EDIM011	CONTROL 1	NFORMATION	XXX	02/01/2008 12:00:00
LAWN	VENDOR FOR DEMONSTRAT	ION		
Part ID: LAWNV	END	Qual	:	
Multiple Envelop	e Id:			
Outbound envelop	e information for Ger	meric Interchange:		
Envelope ID:	PHD	Modifier:	_	
Sender ID:	LAWNCUST			
Receiver ID:	LAWNVEND			
Version ID:	JASS			
Transaction ID:				
Reference:	0000000000000000001			
Gen Element 1.:	MOWING	Gen Element 2.:	&SEGCNT2_	
Gen Element 3.:	&TRNCNT2	Gen Element 4.:		
Gen Element 5.:		Gen Element 6.:		
Gen Element 7.:		Gen Element 8.:		
Gen Element 9.:		Gen Element 10:		
PARTNER UPDATED		-		
Enter PF1=Help	PF3=Exit PF	'4=Ctrl PF5=G	Dir	

10. Press **PF5=GDir**.

The system displays the Group Directory screen.

11. Type **s** beside the 0909 Group ID and press **PF5=Group**.

The system displays the Group Information screen.

12. Press **PF5=TDir**.

The system displays the Transaction Directory screen.

13. Type s in the A (Action Code) field beside the 0909 Trans ID and press **PF5=Trans**.

The system displays the Transaction Information screen.

We have already tied the TTR envelope to the THD in Standards Maintenance. We want the count of transactions moved into the TTR envelope. We will use Generic-Element 1 to fulfill this purpose.

14. Type &SEGCNT2 in the Generic Element 1 field and press PF10=Updt.

This value contains the number of segments in a transaction. The system updates the field and displays the message **TRANS 0909 UPDATED**.

EDIM044 1.2.3 TRANSACTI	ION INFORMATION XXX 02/01/200 12:00:0
LAWN VENDOR FOR DEMONSTRAPERT ID: LAWNVEND Transaction ID: 0909 Multiple	Qual:
Franslation Map ID Inbound: Application Databank Inbound: F	
Outbound envelope information for G Envelope ID: THD Sender ID: Version ID: Gen Element 1: &SEGCNT2 Gen Element 3: Gen Element 5:	Generic Transaction: Modifier: Receiver ID: Reference: Gen Element 2:: Gen Element 4::
TRANS 0909 UPDATED	

The Partner Tutorial is complete.

15. Press **PF3=Exit** three times.

The system displays the Gentran Main Menu.

Gentran:Basic Users

You should now run the **STRINB** and **STROUT** jobs to process the inbound and outbound scenarios.

Gentran: Realtime Users

You should execute the inbound and outbound processes as outlined in Chapter 4, "Performing Installation Verification" in the *Gentran:Structure for zSeries Release 6.5 Installation Guide*.

Chapter

3

Screens

Overview

This chapter describes the Gentran:Structure screens and how the system features relate to those of Gentran:Basic and Gentran:Realtime.

This chapter contains the following topics:

TOPIC		Page
Jump Codes	•••••	3-3
How to Jump Between Screens		3-3
Types of Jump Codes		3-3
User-Defined Jump Code Table		3-5
Jump Code Guidelines		3-5
How Gentran:Structure Relates with Gentran:Basic Featu	res	3-7
Subsystems		3-7
Partner Maintenance Subsystem	•••••	3-8
Overview		3-8
Control Information - Screen 1 with Generic Header Option	on. EDIM015	3-9
Control Information – Screen 2 with Generic Options	EDIM011	3-14
Group Information Screen – Generic	EDIM034	3-19
Transaction Information Screen – Generic	EDIM044	3-25
Standards Maintenance Subsystem	•••••	3-31
Overview		3-31
Standards Maintenance Menu	EDIM100	3-32
Version Screen	EDIM110	3-33
Data Element Definition Screen	EDIM160	3-36
User Envelope Specification Screen	EDIM190	3-39
Version/Outbound Specification Screen	EDIM191	3-44
Mapping Integration Subsystem	•••••	3-53
Overview		3-53
Transaction Maintenance Screen	EDIM503	3-54
Transaction Maintenance – Gentran:Structure Screen	EDIM516	3-59
Application Data ID Screen	EDIM552	3-62

Databank Maintenance Subsystem	•••••	3-64
Overview		3-64
Structure Document Directory Screen	EDIM272	3-65
Structure Document Status Screen	EDIM273	3-69
Structure Document Status Detail Screen	EDIM275	3-74
Structure Document Display Screen	EDIM274	3-79
Structure Record Display Screen	EDIM276	3-83
Structure Field Display Screen	EDIM277	3-86
Structure Envelope Display Screen	EDIM192	3-89
Standards Change Audit Subsystem		3-92
Overview		3-92
Standards Change Audit Directory	EDIM181	3-93
Standards Change Audit Status - Structure	EDIM184	3-95
Standards Change Audit Detail - Structure	EDIM185	3-98
Gentran:Realtime Screen		3-100
Overview		3-100
Fixed Format Pre-Processor Path Maintenance	EDIM840	3-101
Fixed/Variable Splitter Path Maintenance	EDIM841	3-105
NCPDP Outbound Parms Maintenance Screen	EDIM84G	3-108

Jump Codes Screens

Jump Codes

A jump code is a 10-character alphanumeric field located at the upper left corner of each Gentran screen. This field enables you to move, or *jump*, directly from one screen to another while bypassing menus. All screens that are accessible by means of a menu have jump code values associated with them. Screens that are accessible only from detail screens do not have jump code values associated with them.

How to Jump Between Screens

You can jump between screens without having to navigate using the menus. Use the following procedure to jump between screens:

1. Press **Home**.

The insertion point moves to the jump code field at the top of the screen to the right of the screen name.

2. Type the jump code, and press **Enter**.

For a complete list of Gentran:Structure jump codes and their associated screens, see Appendix A of this guide.

The following table describes some of the terms and definitions used in this discussion:

Term	Meaning
Subsystem	A set of functionally-related screens that are directly accessible from the Gentran Main Menu (e.g., Partner Maintenance, Standards Maintenance, Databank Maintenance, Administrative Maintenance, Mapping Maintenance).
Navigation	The movement from screen to screen by typing data then pressing the function keys (e.g., PF1 , PF2) or by selecting options on menus and pressing Enter .
Position	The location within a subsystem file (or group of files) that displays the data (either one record or multiple records) on the screen.

Types of Jump Codes

The three types of jump codes are:

- Numeric
- Alphabetic
- Special Character

Screens Jump Codes

Numeric Jump Codes

Numeric jump codes consist of numbers separated by periods (.). The numbers in the jump code correspond to the numbers selected on menus, in the order in which they are selected.

Example

To display the Application Data ID screen without using the jump code, you could navigate using the Gentran:Realtime menus by performing the following steps:

- 1. Type **5** on the Gentran Main Menu, and press **Enter**.
- 2. Type 1 on the Mapping Maintenance Menu, and press Enter.
- 3. Type **2** on the Application Definition Menu, and press **Enter**.
- ... OR you could jump directly to the Application Data ID screen by performing these steps:
- 1. Press **Home**.
- 2. Type **5.1.2** in the jump code field of any screen, and press **Enter**.

For a complete list of Gentran:Structure jump codes and their associated screens, see Appendix A of this guide.

Alphabetic Jump Codes

Alphabetic jump codes consist of alphabetic characters separated by periods (.). The alphabetic code is an abbreviated reference to the screen name or function.

Example

To display the Application Data ID screen using the alphabetic jump code, type APP.DEF or APP.ID in the jump code field of any screen, and press Enter.

For a complete list of Gentran:Structure jump codes and their associated screens, see Appendix A of this guide.

Special Character Jump Codes

Special character jump codes enable you to perform standard or generic functions with jump codes. The two special character jump codes are SWAP and EXIT.

• SWAP enables you to jump *between* Gentran online subsystems, not *within* subsystems. When you use jump code SWAP, you jump to the last screen you *jumped from* (but not *navigated from*), from another subsystem. When you jump from a different subsystem, you reset the SWAP positioning to the screen you're jumping from.

Jump Codes Screens

Example

Let's say you have the Group Information screen in the Partner subsystem displayed, and then you bring up the Transaction Information screen (also in the Partner subsystem). From here, you *jump* to the Name and Address screen (again, in the Partner subsystem). Next, you *jump* to the Transaction screen in the Standards subsystem. After you view the information on the Transaction screen, you type SWAP in the jump code field to return to your previous location in the Partner subsystem. SWAP returns you to the Name and Address screen in the Partner subsystem, because this is the screen from which you jumped to the Standards subsystem.

• EXIT (or X) enables you to jump to the Gentran:Realtime Logoff screen. This feature provides a quick and easy way to exit the Gentran:Realtime system from any screen.

User-Defined Jump Code Table

The User-Defined Jump Code table is a user customization facility that enables you to define your own jump code values. This facility requires a table that consists of the 10-character user code and the 10-character Gentran:Realtime jump code. It must be coded in an Assembler table and the name of the table must be entered on the Configuration file (Record Type 0). An entry for the table name must be added to your CICS PPT table.

When you enter a jump code, the system verifies that the jump code you entered is valid by first checking the User-Defined Jump Code table. If you have not defined a User-Defined Jump Code table, or if the jump code you entered is not in that table, then the system checks the default jump code table

For help using the User-Defined Jump Code Table, refer to Installing Gentran:Basic Release 6.5 in the *Gentran:Basic for zSeries Release 6.5 Installation Guide*. Also, see member EDIJUMP in the GENTRAN.V6X5.BSC.UTILITY.SOURCE library.

Jump Code Guidelines

The Gentran:Basic system keeps independent position information for each subsystem (Partner, Standards, Databank, Administrative, Mapping), as well as for Gentran:Realtime add-on products (Plus, Control, Realtime, Viewpoint). Gentran:Structure functionality is part of Gentran:Basic. The independence of these subsystems enables you to jump or navigate from subsystem to subsystem without having to re-enter a key for that screen.

The general rules for using jump codes are the following:

- You can only *jump to* screens that are directly accessible through selecting menu options.
- You can *jump from* any screen.
- Navigating or jumping to the Gentran:Realtime Copyright/Signon screen or exiting the Gentran:Realtime system clears the positions for all subsystems.

Screens Jump Codes

• After you *jump from* a subsystem to another subsystem, you can return directly to the screen you *jumped from* by typing **SWAP** in the jump code field.

- You cannot use SWAP to jump between screens within the same subsystem.
- Typing **SWAP** is the only method by which you can *jump to* a screen that has no jump code associated with it, as long as SWAP positioning has been established by jumping from one subsystem screen to a different subsystem screen.
- Typing an invalid jump code causes the system to return to the *jumped from* screen and display the message Invalid jump code entered.
- You cannot jump to subsystems that are not installed or for which you do not have security access. If you try, the system displays the message Invalid jump user lacks authority on the current screen.

How Gentran: Structure Relates with Gentran: Basic Features

Subsystems

The following Gentran:Basic subsystems support Gentran:Structure:

- Partner Maintenance
- Standards Maintenance
- Mapping Integration
- Databank Maintenance

A description of each subsystem follows.

Partner Maintenance

This subsystem enables you to define generic or user-defined envelopes that might be necessary to support a proprietary, fixed-format standard. An interchange header option, identified by the characters 'GEN,' identifies this type of enveloping.

Screens are defined at the interchange, group, and transaction levels, where it is possible to specify exactly what information should be loaded to these generic envelopes during envelope generation.

Standards Maintenance

You must define fixed-format standards to Gentran:Basic before they can be mapped. The Standards Maintenance screens enable you to define these standards.

The Element Definition screen permits the specification of the additional data types that are supported for fixed-format standards.

Two additional screens describe the layout of all of the envelope structures that are necessary to process the standard. The system uses these definitions in conjunction with the information defined for the trading partner to generate outbound envelopes. During inbound processing, the system uses this information for version/transaction identification, partner determination, and mapping.

Mapping Integration

The Transaction Definition identifies the standard type to be mapped and determines the location of the segment ID.

Databank Maintenance

The Databank Maintenance subsystem enables you to view Gentran:Structure documents from Gentran:Realtime or Gentran:Basic databanks.

Change Audit

This subsystem allows you to view change audit records that were created during online maintenance of selected files. For Gentran:Structure, two additional screens allow you to view change audit records created for the User Envelope file. These screens are used when viewing user envelope change audit records.

Partner Maintenance Subsystem

Overview

This section describes how the Partner Maintenance subsystem supports Gentran:Structure.

The Partner Maintenance subsystem allows the definition of inbound and outbound generic envelope information on the partner profile at the Control (Interchange), Group, and Transaction levels. The following table describes the screens that define the envelopes.

Screen	Description
Control Information – screen 1 (EDIM015)	Allows partners to be set up with generic interchange header types to support Gentran:Structure.
Control Information – screen 2 (EDIM011)	Defines outbound envelope information for generic interchanges.
Group Information screen (EDIM034)	Defines outbound envelope information for generic groups.
Transaction Information screen (EDIM044)	Defines outbound envelope information for generic transactions.

Note: See the *Gentran:Basic for zSeries Release 6.5 User's*

Guide for more information concerning the Partner

Maintenance subsystem.

Screen information follows.

Control Information – Screen 1 with Generic Header Option

EDIM015

Purpose

The Control Information screen displays a generic interchange Header Option prompt (GEN) when Gentran:Structure is enabled. Selecting the GEN option indicates to the system that you are going to define your own envelopes for this trading partner. You control the format of these envelopes.

The system displays this screen if the GEN Interchange Header Option is available to handle proprietary, fixed-format standards.

If Gentran:Structure is not enabled, the system displays the Standard Control Information screen and the GEN Interchange Header Option is not available.

Some Fields Not Required

Certain fields on this screen are not required for using proprietary, fixed-format standards. These fields are protected; you cannot enter your own values. If you are setting up a Generic Interchange Header option and these fields have values, the system moves spaces to these fields and prevents further updates to them. The fields not required are:

- Last Incoming Sequence Number
- EDI Databank Inbound
- Expect a TA1, AC1, or UCI
- Acknowledge Interchange
- Last Incoming BG Password
- Network ID (For PLUS)

See the "Field Descriptions" section for detailed field information.

How to Access

Access the Control Information screen by completing the following steps.

- 1. On the Partner Maintenance Menu, type 1 to select Partner Directory. The system displays the Partner Directory screen.
- 2. Type an **s** in the A (Action Code) field next to the Partner you want to select, and press **PF5=Maint**. The system displays the Partner Selection Menu.
- 3. Type **2** to select Interchange Directory and press **Enter**. The system displays the Interchange Directory screen.
- 4. Type an **s** in the A (Action Code) field next to an interchange with a GEN header, and press **PF5=Control**.

The system displays the Control Information screen.

Screen Examples

The following diagrams illustrate the Control Information – Screen 1 with Generic Entry for both the Partner/Qualifier and Relationship (User/Partner) modes.

Partner/Qualifier Mode

```
EDIM015 1.2.2.1
                                                      XXX 02/01/2008
                         CONTROL INFORMATION
                                                                12:00:00
        LAWN VENDOR FOR DEMONSTRATION
Part ID: LAWNVEND
                                              Oual:
                                    Version:
Multiple Envelope Id:
Interchange Header Option...: GEN (ISA ICS BG GS UNA UNB SCH STX GEN)
Last Incoming Sequence Number:
EDI Databank Inbound.....: _ (D/N) Outbound.....: _ (F/D/N) Expect a TA1, AC1, or UCI...: _ (Y/N) Network Tracking.: _ (Y/N) Acknowledge Interchange...: _ (Y/N/E) Errors....: _ (Y/N)
Last Incoming BG Password....:
                                       Syntax Version...: /
Mailbox/Remote ID (For Plus).:
Network ID. (For PLUS) .....:
PF3=Exit PF4=IDir PF5=Control PF6=Next Ctl
Enter PF1=Help
                    PF9=Add PF10=Updt PF11=Del PF14=Info
```

Relationship Mode

```
EDIM015 1.2.2.1___
                          CONTROL INFORMATION
                                                           XXX 02/01/2008
                                                                   12:00:00
        YOUR COMPANY
                                            EXAMPLE OF A FIX FORMAT PARTNE
User...: YOUR COMPANY
                                             Partner: LAWNVEND
Multiple Envelope Id:
                                             Version:
Interchange Header Option...: GEN (ISA ICS BG GS UNA \overline{\text{UNB SCH STX}} GEN)
Last Incoming Sequence Number: __
EDI Databank Inbound....: (D/N) Outbound....: (F/D/N)
Expect a TA1, AC1, or UCI...: (Y/N) Network Tracking.: (Y/N)
Acknowledge Interchange...: (Y/N/E) Errors....: (Y/N)
Last Incoming BG Password....: _
                                             Syntax Version...: /
Mailbox/Remote ID (For Plus).:
Network ID. (For PLUS) .....
PF3=Exit PF4=IDir PF5=Control PF6=Next Ctl
Enter PF1=Help
                       PF9=Add PF10=Updt PF11=Del PF14=Info
```

Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit,

PF7=Bwd, **PF8=Fwd**, **PF15=Logoff**, and **Enter** are defined in Chapter 1 of the *Gentran:Basic for zSeries*

Release 6.5 User's Guide.

PF4=IDir Displays the Interchange Directory.

PF5=Control Displays the Control Information screen (screen 2), for the Partner ID and

interchange header option selected. For example, if the GEN interchange header option is selected for the specified Partner ID, the system displays

the Control Information (screen 2 – GEN OPTIONS) screen.

PF6=Next Ctl Displays the next sequential control record.

PF9=Add Adds a control record for a new Partner ID being added to the partner

profile.

Note: When you add a new Control record, Gentran

automatically adds default Group and Transaction

records, based on the

!!!GENTRAN-RESERVED-PARTNER-ID-1

(Partner/Qualifier mode)

OR

!!!GENTRAN-RU1/!!!GENTRAN-RP1 (Relationship mode)

PF10=Updt Updates the control record for an existing Partner ID.

PF11=Del Deletes a control record and its subordinates (records with the same

Version/Multiple Envelope IDs) for an existing Partner ID for the

indicated header option.

PF14=Info Displays the date, time and user initials on the message line, to indicate

when the information on this screen was created or last changed.

Field Descriptions

Note: Fields that are display—only contain the statement

(protected) next to the field name in the documentation.

Fields in which you *must* enter a value are labelled as

"required" in the documentation.

Jump Code

A 10–position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed in the jump code field for that screen.

To *jump* to another screen, press **Home**, type the jump code of the screen to which you want to jump and press **Enter**.

Partner/Qualifier Mode		Relationship Mode		
Field	Description	Field	Description	
(Partner Name – protected)	A 35-position alphanumeric field used to display the partner name, as found on the Name and Address record. The partner name can help to further identify the Partner ID.	(User Name – protected)	A 35-position alphabetic field displaying the user name, if it exists on file for the User/Partner ID.	
Part ID (protected)	Displays the Partner ID that you have entered or selected. Note: The Partner ID and Qualifier make up the key for all associated records.	(Partner Name– protected)	A 35-position alphabetic field displaying the partner name, if it exists on file for the User/Partner ID.	
Qual (protected)	Displays the Qualifier associated with the Partner ID, if applicable.	User/Partner (protected)	Two 15-position alphabetic fields that display the User/Partner ID you have entered or selected.	

Multiple Envelope Id

A 3-position alphabetic field used to identify the envelope type for this interchange record within the partner profile. This field allows a single partner profile to have multiple EDI standards (e.g., X12, EDIFACT, TRADACOMS) defined under it. It eliminates the need to create multiple partner profiles for a single trading partner in the event that the partner uses more than one EDI standard. Valid values include these standards: ISA, ICS, BG, GS, UNA, UNB, SCH, STX, GEN, and spaces.

Version

Gentran: Structure does not use this field.

Interchange Header Option (required)

A 3-position alphabetic field identifying the type of interchange envelope to be used for outbound transactions. The envelope allows you to label an outbound transaction. Valid values include these standards: **ISA**, **ICS**, **BG**, **GS**, **UNA**, **UNB**, **SCH**, **STX**, **GEN**. For example, ISA = the segment ID for the interchange envelope header segment; GS = the segment ID for group envelope header segment when an interchange envelope is not used.

Last Incoming Sequence Number

Gentran:Structure does not use this field.

EDI Databank Inbound

Gentran: Structure does not use this field.

Outbound

Gentran:Structure does not use this field.

Expect a TA1, AC1, or UCI

Gentran:Structure does not use this field.

Network Tracking

Gentran: Structure does not use this field.

Acknowledge Interchange

Gentran:Structure does not use this field.

Errors

Gentran:Structure does not use this field.

Last Incoming BG Password

Gentran: Structure does not use this field.

Syntax Version

Gentran:Structure does not use this field.

Mailbox/Remote ID (For PLUS) (For Gentran: Plus for zSeries Only)

Gentran:Structure does not use this field.

Network ID (For PLUS) (For Gentran:Plus for zSeries Only)

Gentran: Structure does not use this field.

Gentran: Viewpoint Installed

Viewpoint – Exception

A 1–position field indicating whether Gentran: Viewpoint Exception Management activity is performed at the interchange level for this partner. Valid values are:

Y = Yes, Tracking Management is performed.

N = No, Exception Management is not performed.

blank= Defaults to the value Y and the Exception Management processing is

controlled by the Configuration File Exception Management Partner

Default Indicator.

Viewpoint – Tracking

A 1–position field indicating whether Gentran: Viewpoint Tracking Management activity is performed at the interchange level for this trading partner. Valid values are:

Y = Yes, Tracking Management is performed.

N = No, Tracking Management is not performed.

blank= Defaults to the value Y and the Tracking Management processing is

controlled by the Configuration Field Tracking Management Partner

default indicator.

See "Defining and Initializing Files" in the Gentran: Viewpoint *Installation Guide* for more information.

The installation default is Exception Management.

Reconciliation Delay (days)

Gentran: Structure does not use this field.

Control Information - Screen 2 with Generic Options

EDIM011

Purpose

The Control Information screen enables you to create outbound envelopes. If you are not sending documents to your trading partner, you can skip this screen. If you plan to send outbound documents and you are sending envelopes at the interchange level, you must complete this screen.

This screen specifies the information that is placed in the generic interchange envelope for a proprietary, fixed-format standard. The system moves the information specified on this screen to either the header envelope identified by the Envelope ID field or its associated trailer envelope.

The location of the fields to be moved and the associated trailer envelope are defined using the User Envelope Specification screens in Standards Maintenance. If these envelopes are not defined in the User-Envelope file, the envelope generation process fails.

Note: This Gentran: Structure screen will generate change audit records for Fixed Format Partner Control records if Partner Change Audit is enabled. See chapter 7, "Tips and Techniques," in the *Gentran: Basic User's Guide* for more information about the Change Audit functionality.

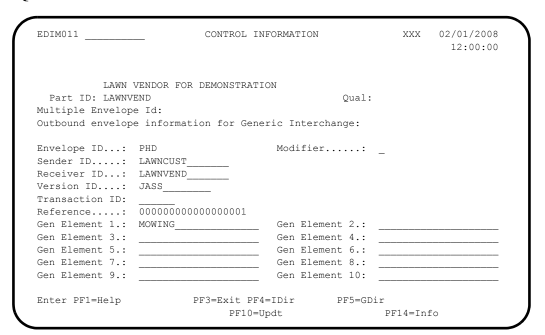
How to Access

Access this screen from the Control Information – screen 1 by pressing PF5=Control.

Screen Example

The following diagrams illustrate the Control Information – screen 2 with Generic Options for both the Partner/Qualifier and Relationship (User/Partner) modes.

Partner/Qualifier Mode



Relationship Mode

EDIM011	CONTROL	INFORMATION	XXX	02/01/2008 12:00:00
YOUR C	COMPANY	EXAMPLE (ORMAT PARTNE
	*********	raithei.	LAWNVEND	
Multiple Envelope				
Outbound envelope	e information for Ge	neric Interchange:		
Envelope ID:	PHD	Modifier:		
Sender ID:	LAWNCUST		_	
Receiver ID:	LAWNVEND			
Version ID:				
Transaction ID:				
Reference:	0000000000000000001			
Gen Element 1.:	MOWING	Gen Element 2.:		
Gen Element 3.:				
Gen Element 5.:		Gen Element 6.:		
Gen Element 7.:		Gen Element 8.:		
Gen Element 9.:		Gen Element 10:		
Enter PF1=Help	DF3=Fvi+ D	F4=IDir PF5=GDi	ir	
Firer Lti-ueib	IIJ-HAIC I			

Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit, PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are defined in Chapter 1 of the *Gentran:Basic for zSeries Release 6.5 User's Guide*.

To delete the specified trading partner's ISA parameters, you must first return to the Control Information screen (screen 1) by pressing the **PF4** key.

PF4=IDir Displays the Interchange Directory screen for the Partner ID selected.
PF5=GDir Displays the Group Directory for the Partner ID currently displayed.
PF10=Updt Updates the ISA parameters for an existing Partner ID.

PF14=InfoDisplays the date, time and user initials on the message line, to indicate when the information on this screen was created or last changed.

Field Descriptions

Note: Fields that are display-only contain the statement (protected) next to the field name in the documentation.

Fields in which you *must* enter a value contain the statement (required) next to the field name in the documentation

Jump Code

A 10–position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed in the jump code field for that screen.

To *jump* to another screen, press **Home**, type the jump code of the screen to which you want to jump, and then press **Enter**.

See the "Jump Codes" section at the beginning of this chapter for further information on using jump codes.

Partner/Qualifier Mode		Relationship Mode		
Field	Description	Field	Description	
(Partner Name – protected)	A 35-position alphanumeric field used to display the partner name, as found on the Name and Address record. The partner name can help to further identify the Partner ID.	(User Name – protected)	A 35-position alphabetic field displaying the user name, if it exists on file for the User/Partner ID.	
Part ID (protected)	Displays the Partner ID that you have entered or selected. Note: The Partner ID and Qualifier make up the key for all associated records.	(Partner Name– protected)	A 35-position alphabetic field displaying the partner name, if it exists on file for the User/Partner ID.	
Qual (protected)	Displays the Qualifier associated with the Partner ID, if applicable.	User/Partner (protected)	Two 15-position alphabetic fields that display the User/Partner ID you have entered or selected.	

Multiple Envelope Id

A 3-position alphabetic field to identify the envelope type for this interchange record within the partner profile. This field allows a single partner profile to have multiple EDI standards (e.g., X12, EDIFACT, TRADACOMS) defined under it. It eliminates the need to create multiple partner profiles for a single trading partner in the event that the partner uses more than one EDI standard. Valid values include these standards: ISA, ICS, BG, GS, UNA, UNB, SCH, STX, GEN, and spaces.

Envelope ID

A 3-position alphanumeric field that defines which generic envelope should be used when generating the generic interchange. This envelope ID should be defined using the User Envelope Specification screen in Standards Maintenance. If this field is has a value, the Outbound Mapping program attempts to generate this envelope and its associated trailer (if one is defined).

Modifier

A 1-position alphanumeric field to differentiate one Envelope ID from another, if the same Envelope ID is defined multiple times in the user-envelope specification.

Sender ID

A 15-position alphanumeric field to define your interchange Sender ID.

If you type data in the Sender ID field, the system maps it into the header envelope or associated trailer envelope as specified in the Sender ID Start and Length fields on the Version/Outbound Specification screen in Standards Maintenance.

Receiver ID

A 15-position alphanumeric field to define your trading partner's interchange Receiver ID.

If you type data in the Receiver ID field, the system maps it into the header envelope or associated trailer envelope as specified in the Receiver ID Start and Length fields on the Version/Outbound Specification screen in Standards Maintenance.

Version ID

A 12-position alphanumeric field to define the version of the proprietary, fixed-format standard used to process the data sent to this trading partner.

If you type a value in the Version ID field, it will be mapped into the header envelope or associated trailer envelope as specified in the Version ID Start and Length fields on the Version/Outbound Specification screen in Standards Maintenance.

Transaction ID

A 6-position alphanumeric field to define the transaction set for the proprietary, fixed-format version.

If you type a value in the Transaction ID field, the system maps it into the header envelope or associated trailer envelope as specified in the Transaction ID Start and Length fields on the Version/Outbound Specification screen in Standards Maintenance.

Reference

An 18-position alphanumeric field to automatically generate the interchange reference number.

If the Reference field contains numeric data, the system increments it by '1' and maps it into the header envelope or associated trailer envelope as specified in the Reference Start and Length fields on the Version/Outbound Specification screen in Standards Maintenance. If this field contains alphanumeric data, the system maps it into the envelope unchanged.

Gen Element 1 (Generic Element 1)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 2 (Generic Element 2)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 3 (Generic Element 3)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 4 (Generic Element 4)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 5 (Generic Element 5)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 6 (Generic Element 6)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 7 (Generic Element 7)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 8 (Generic Element 8)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 9 (Generic Element 9)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 10 (Generic Element 10)

and trailer.

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Reserved Words

The following reserved words can be used in Generic Elements 1 through 10. **These reserved words are only valid in the interchange trailer segments.**

&SEGCNT	The number of segments generated between the interchange header and the interchange trailer. This count does <i>not</i> include the interchange header and trailer.
&SEGCNT2	The number of segments generated between the interchange header and the interchange trailer. This count <i>does</i> include the interchange header and trailer.
&TRNCNT	The number of transaction headers generated between the interchange header and trailer.
&GRPCNT	The number of group headers generated between the interchange header

Group Information Screen - Generic

EDIM034

Purpose

The Group Information screen allows you to identify separate types of processing for various functional groups.

The system automatically adds a default group record when a new Partner Control record is added. If you intend to use the default group record, you should update the record to reflect the appropriate information for your trading partner. Most often, however, users create a separate group record for each type of functional group that will be sent or received.

This screen specifies the information that will be placed in the generic group envelope for a proprietary, fixed-format standard. The system moves the information specified on this screen to either the header envelope identified by the Envelope ID field or its associated trailer envelope.

The location of the fields to be moved and the associated trailer envelope are defined using the User Envelope Specification screens in Standards Maintenance. If these envelopes are not defined in the User-Envelope file, the envelope generation process fails.

Note: This Gentran:Structure screen will generate change audit records for Fixed Format Partner Group records if Partner Change Audit is enabled. See chapter 7, "Tips and Techniques," in the *Gentran:Basic User's Guide* for more information about the Change Audit functionality.

How to Access

Access the Group Information screen by completing the following steps.

- 1. On the Partner Maintenance Menu, select **2**, Partner Maintenance, and press **Enter**. The system displays the Partner Selection Menu.
- 2. For Partner/Qualifier Mode:

Type a valid Partner ID in the Part ID field and Qualifier in the Qual field.

OR

For Relationship (User/Partner) Mode:

Type a valid User in the User field and Partner in the Partner field.

- 3. Type **3** to select Group Directory and press **Enter**. The system displays the Group Directory screen.
- 4. Type an **s** in the A (Action Code) field next to the selected Group ID and press **PF5=Group**. The system displays the Group Information screen.

Screen Examples

The following diagrams illustrate the Group Information screen for both the Partner/Qualifier and Relationship (User/Partner) modes.

Partner/Qualifier Mode

```
EDIM034 1.2.3.1___
                GROUP INFORMATION XXX 02/01/2008
                                                         12:00:00
         LAWN VENDOR FOR DEMONSTRATION
Part ID: LAWNVEND
                                         Oual:
Group ID: !!!DFT Multiple Env Id:
Outbound envelope information for Generic Group:
Envelope ID...: ___
                                Modifier.....
Sender ID....:
Receiver ID...: ___
Version ID....:
                 Reference....:
Transaction ID: ___
Gen Element 1.:
                              ___ Gen Element 2.: ___
Gen Element 3.:
                  _____ Gen Element 4.: __
Gen Element 5.: ____
Gen Element 7.:
                                Gen Element 6.:
Enter PF1=Help
                 PF3=Exit PF4=GDir PF5=TDir PF6=Next Grp
PF9=Add PF10=Updt PF11=Del PF14=Info
```

Relationship Mode

EDIM034 1.2.3.1	GROUP INFORMATION	XXX 02/01/2008 12:00:00
YOUR COMPAN' User: YOUR COMPAN' Group ID: !!!DFT	Y	LAWNVENDOR FOR DEMONSTRATION Partner: LAWNVEND
Outbound envelope info	rmation for Generic Group	:
Envelope ID: Sender ID: Receiver ID: Version ID:		r: _
Transaction ID:	Referen	ce:
Gen Element 1.:	Gen Ele	ment 2.:
~ -1		ment 4.:
1		ment 6.:
Gen Element 7.:		
Enter PF1=Help	PF3=Exit PF4=GDir	PF5=TDir PF6=Next Grp
zmoor irr morp	PF9=Add PF10=Updt PF11=	-

Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit, PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are defined in Chapter 1 of the *Gentran:Basic for zSeries Release 6.5 User's Guide*.

Displays a different group definition. Type a complete Group ID in the Group ID field and press Enter .
Displays the Group Directory screen for the Partner ID selected.
Displays the Transaction Directory screen for the Partner ID selected.
Displays the next functional group record for the specified Group ID.
Adds group information to a new trading partner. Enter the appropriate parameter values and press PF9=Add .
Updates group information for an existing trading partner. Type the new data over the existing data and press PF10=Updt .
Deletes the displayed group record for an existing trading partner. Press PF11=Del to delete the data. The system will prompt you to confirm the delete.
Displays the date, time and user initials on the message line, to indicate when the information on this screen was created or last changed.

Field Descriptions

Note: Display-only fields contain the statement (protected) next

to the field name in the documentation.

Fields in which you *must* enter a value contain the statement (required) next to the field name in the

documentation.

Jump Code

A 10–position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed in the jump code field for that screen.

To *jump* to another screen, press **Home**, type the jump code of the screen to which you want to jump, and then press **Enter**.

Partner/Qualifier Mode		Relationship Mode		
Field	Description	Field	Description	
(Partner Name – protected)	A 35-position alphanumeric field used to display the partner name, as found on the Name and Address record. The partner name can help to further identify the Partner ID.	(User Name – protected)	A 35-position alphabetic field displaying the user name, if it exists on file for the User/Partner ID.	
Part ID (protected)	Displays the Partner ID that you have entered or selected. Note: The Partner ID and Qualifier make up the key for all associated records.	(Partner Name– protected)	A 35-position alphabetic field displaying the partner name, if it exists on file for the User/Partner ID.	

Partner/Qualifier Mode		Relationship Mode		
Field	Description	Field	Description	
Qual (protected)	Displays the Qualifier associated with the Partner ID, if applicable.	User/Partner (protected)	Two 15-position alphabetic fields that display the User/Partner ID you have entered or selected.	

Group ID

A 6-position alphanumeric field to define the group ID for the proprietary, fixed-format version for the Partner ID displayed.

Multiple Env Id

A 3-position alphabetic field to identify the envelope type for this interchange record within the partner profile. This field allows a single partner profile to have multiple EDI standards (e.g., X12, EDIFACT, TRADACOMS) defined under it. It eliminates the need to create multiple partner profiles for a single trading partner in the event that the partner uses more than one EDI standard. Valid values include these standards: ISA, ICS, BG, GS, UNA, UNB, SCH, STX, GEN, and spaces.

Envelope ID

A 3-position alphanumeric field that defines which generic envelope the system will use when generating the generic group. This envelope ID should be defined using the User Envelope Specifications screen in Standards Maintenance. If this field has a value, the Outbound Mapping program attempts to generate this envelope and its associated trailer (if one is defined).

Modifier

A 1-position alphanumeric field to differentiate one Envelope ID from another, if the same Envelope ID is defined multiple times in the user-envelope specifications.

Sender ID

A 15-position alphanumeric field to define your interchange Sender ID.

If the Sender ID field contains data, the system maps it into the header envelope or associated trailer envelope as specified in the Sender ID Start and Length fields on the Version/Outbound Specification screen in Standards Maintenance.

Receiver ID

A 15-position alphanumeric field to define your trading partner's interchange Receiver ID.

If the Receiver ID field contains data, the system maps it into the header envelope or associated trailer envelope as specified in the Receiver ID Start and Length fields on the Version/Outbound Specification screen in Standards Maintenance.

Version ID

A 12-position alphanumeric field to define the version of the proprietary, fixed-format standard to process the data sent to this trading partner.

If the Version ID field contains data, the system maps it into the header envelope or associated trailer envelope as specified in the Version ID Start and Length fields on the Version/Outbound Specification screen in Standards Maintenance.

The system also uses this field to determine which general transaction map will be selected for outbound processing.

Transaction ID

A 6-position alphanumeric field to define the transaction set for the proprietary, fixed-format version.

If the Transaction ID field contains data, the system maps it into the header envelope or associated trailer envelope as specified in the Transaction ID Start and Length fields on the Version/Outbound Specification screen in Standards Maintenance.

Reference

An 18-position alphanumeric field to automatically generate the interchange reference number

If the Reference field contains numeric data, the system increments it by '1' and maps it into the header envelope or associated trailer envelope as specified in the Reference Start and Length fields on the Version/Outbound Specification screen in Standards Maintenance. If the field contains alphanumeric data, the system maps it into the envelope unchanged.

Gen Element 1 (Generic Element 1)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 2 (Generic Element 2)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 3 (Generic Element 3)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 4 (Generic Element 4)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 5 (Generic Element 5)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 6 (Generic Element 6)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 7 (Generic Element 7)

A 20-position field to define what data the system will map to the interchange header or associated trailer into the position defined on the Version/Outbound Specification screen.

Reserved Words

The following reserved words can be used in Generic Elements 1 through 7. These reserved words are only valid in the group trailer segments.

&SEGCNT The number of segments generated between the group header and the

group trailer. This count does not include the group header and trailer.

&SEGCNT2 The number of segments generated between the group header and the

group trailer. This count <u>does</u> include the group header and trailer.

&TRNCNT The number of transaction headers generated between the group header

and trailer.

Transaction Information Screen – Generic

EDIM044

Purpose

The Transaction Information screen allows you to identify separate processing for various transactions.

The system automatically adds a default transaction record when a new Partner Control record is added. If you intend to use the default transaction record, you should update the record to reflect the appropriate information for your trading partner. Most often, however, users create a separate transaction record for each type of transaction set that will be sent or received.

This screen specifies the information that is placed in the generic transaction envelope for a proprietary, fixed-format standard. The system moves the information specified on this screen to either the header envelope identified by the Envelope ID field or its associated trailer envelope.

The location of the fields to be moved and the associated trailer envelope are defined using the User Envelope Specifications screens in Standards Maintenance. If these envelopes are not defined in the User-Envelope file, the envelope generation process fails.

Note: This Gentran:Structure screen will generate change audit records for Fixed Format Partner Transaction records if Partner Change Audit is enabled. See chapter 7, "Tips and Techniques," in the *Gentran:Basic User's Guide* for more information about the Change Audit functionality.

How to Access

Access the Transaction Information screen by completing the following steps.

1. On the Partner Maintenance Menu, type 2 to select Partner Maintenance. The system displays the Partner Selection screen.

2. For Partner/Qualifier Mode:

Type a valid Partner ID in the Part ID field and Qualifier in the Qual field.

OR

For Relationship Mode:

Type a valid User in the User field and Partner in the Partner field.

- 3. Type **4** to select Transaction Directory and press **Enter**. The system displays the Transaction Directory screen.
- 4. Type **s** in the A (Action Code) field for the selected Transaction ID and press **PF5=Trans**. The system displays the Transaction Information screen.

Screen Examples

The following diagrams illustrate the Transaction Information screen for both the Partner/Qualifier and Relationship (User/Partner) modes.

Partner/Qualifier Mode

EDIM044 1.2.4.1	TRANSACTION INFOR	MATION	XXX	02/01/2008 12:00:00
Part ID: LAWNVEND	R FOR DEMONSTRATION OFT Multiple Env Id:	Qual:		
Translation Map ID In Application Databank	nbound.: Inbound:(F/D/N)	Outbound: Outbound:	(F/D/N	<u> </u>
Envelope ID: Sender ID:	Rec	ifier: eiver ID:	_	
Version ID: Gen Element 1:		erence: Element 2.:		
Gen Element 3: Gen Element 5:	Gen	Element 4.:		

Relationship Mode

```
EDIM044 1.2.4.1___
                 TRANSACTION INFORMATION XXX 02/01/2008
                                               12:00:00
                     EXAMPLE OF A FIX FORMAT PARTNE
      YOUR COMPANY
User...: YOUR COMPANY
                               Partner: LAWNVEND
Transaction ID: 0909_ Multiple Env Id:
Outbound envelope information for Generic Transaction:
 Envelope ID.: THD Modifier....:
 Sender ID...:
                          Receiver ID...:
 Gen Element 1:
Gen Element 3:
Gen Element 5:
                         __ Gen Element 2.: _
                           Gen Element 4.:
Enter PF1=Help
                PF3=Exit PF4=TDir PF5=Name
              PF3=Exit PF4=TDir rro-wame
PF9=Add PF10=Updt PF11=Del PF14=Info
                                          PF6=Nxt Tran
```

Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit, PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are defined in Chapter 1 of the *Gentran:Basic for zSeries Release 6.5 User's Guide*.

To display a different transaction definition, type a partial or complete Transaction ID in the Transaction ID field, and press **Enter**.

PF4=TDir	Displays the Transaction Directory screen for the selected Partner ID.
PF5=Name	Displays the Name And Address screen for the selected Partner ID.
PF6=Nxt Tran	Displays processing instructions for the next transaction defined for this Partner ID.
PF9=Add	Adds the new transaction definition for the Partner ID displayed. Type the appropriate parameter values and press PF9=Add .
PF10=Updt	Updates an existing transaction definition. Type the new data over the existing data and press PF10=Updt .
PF11=Del	Deletes the transaction information record for the specified Partner ID. Press PF11=Del to delete the data. The system will prompt you to confirm the delete.
PF14=Info	Displays the date, time and user initials on the message line, to indicate when the information on this screen was created or last changed.

Field Descriptions

Note: Fields that are display-only contain the statement

(protected) next to the field name in the documentation.

Fields in which you *must* enter a value contain the statement (required) next to the field name in the documentation.

Jump Code

A 10–position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed in the jump code field for that screen.

To *jump* to another screen, press **Home**, type the jump code of the screen to which you want to jump, and then press **Enter**.

Partr	ner/Qualifier Mode	Relationship Mode	
Field	Description	Field	Description
(Partner Name – protected)	A 35-position alphanumeric field used to display the partner name, as found on the Name and Address record. The partner name can help to further identify the Partner ID.	(User Name – protected)	A 35-position alphabetic field displaying the user name, if it exists on file for the User/Partner ID.

Parti	ner/Qualifier Mode	Re	ationship Mode
Field	Description	Field	Description
Part ID (protected)	Displays the Partner ID that you have entered or selected. Note: The Partner ID and Qualifier make up the key for all associated records.	(Partner Name– protected)	A 35-position alphabetic field displaying the partner name, if it exists on file for the User/Partner ID.
Qual (protected)	Displays the Qualifier associated with the Partner ID, if applicable.	User/Partner (protected)	Two 15-position alphabetic fields that display the User/Partner ID you have entered or selected.

Transaction ID

A 6-position alphanumeric field to define the Transaction ID for the proprietary, fixed-format version for the Partner ID displayed.

Multiple Env Id

A 3-position alphabetic field to identify the envelope type for this interchange record within the partner profile. This field allows a single partner profile to have multiple EDI standards (e.g., X12, EDIFACT, TRADACOMS) defined under it. It eliminates the need to create multiple partner profiles for a single trading partner in the event that the partner uses more than one EDI standard. Valid values include these standards: ISA, ICS, BG, GS, UNA, UNB, SCH, STX, GEN, and spaces.

Translation Map ID Inbound

A 10-position alphanumeric field identifying the specific map for the application to use for this partner and transaction. Used for partner-specific mapping only.

Translation Map ID Outbound

A 10-position alphanumeric field that identifies the specific map for the application to use for this partner and transaction. Used for partner-specific mapping only.

Application Databank Inbound

A 1-position alphabetic field identifying the level of Application Databank to be used. Valid values are:

 $\mathbf{F} = \mathbf{Full}$

D = Directory-only

N = None

This field is only applicable if used with Global Parameter – 'Partner Databank.'

Application Databank Outbound

A 1-position alphabetic field identifying the level of Application Databank to be used. Valid values are:

 $\mathbf{F} = \mathbf{Full}$

D = Directory-only

N = None

This field is only applicable if used with Global Parameter – 'Partner Databank.'

Envelope ID

A 3-position alphanumeric field that defines which generic envelope the system should use when generating the generic transaction. This Envelope ID should be defined using the User Envelope Specifications screens in Standards Maintenance. If this field contains a value, the Outbound Mapping program attempts to generate this envelope and its associated trailer (if one is defined).

Modifier

A 1-position alphanumeric field that will differentiate one Envelope ID from another, if the same Envelope ID was defined multiple times in the user-envelope specifications.

Sender ID

A 15-position alphanumeric field to define your transaction Sender ID.

If the Sender ID field contains data, the system maps it into the header envelope or associated trailer envelope as specified in the Sender ID Start and Length fields on the Version/Outbound Specification screen in Standards Maintenance.

Receiver ID

A 15-position alphanumeric field to define your trading partner's transaction Receiver ID.

If the Receiver ID field contains data, the data will be mapped into the header envelope or associated trailer envelope as specified in the Receiver ID Start and Length fields on the Version/Outbound Specification screen in Standards Maintenance.

Version ID

A 12-position alphanumeric field to define the version of the proprietary, fixed-format standard used to process the data sent to this trading partner.

If the Version ID field contains data, it will be mapped into the header envelope or associated trailer envelope as specified in the Version ID Start and Length fields on the Version/Outbound Specification screen in Standards Maintenance.

Reference

An 18-position alphanumeric field to automatically generate the transaction reference number.

If the Reference field contains numeric data, the system increments it by '1' and maps it into the header envelope or associated trailer envelope as specified in the Reference Start and Length fields on the Version/Outbound Specification screen in Standards Maintenance. If this field contains alphanumeric data, the system maps it into the envelope unchanged.

Gen Element 1 (Generic Element 1)

A 20-position field defining what data the system will map to the transaction header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 2 (Generic Element 2)

A 20-position field to define what data the system will map to the transaction header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 3 (Generic Element 3)

A 20-position field to define what data the system will map to the transaction header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 4 (Generic Element 4)

A 15-position field to define what data the system will map to the transaction header or associated trailer into the position defined on the Version/Outbound Specification screen.

Gen Element 5 (Generic Element 5)

A 15-position field to define what data the system will map to the transaction header or associated trailer into the position defined on the Version/Outbound Specification screen.

Reserved Words

The following reserved words can be used in Generic Elements 1 through 5. **These reserved words are only valid in the transaction trailer segments.**

&SEGCNT The number of segments generated between the transaction header and

the transaction trailer. This count does *not* include the transaction header

and trailer.

&SEGCNT2 The number of segments generated between the transaction header and

the transaction trailer. This count does include the transaction header and

trailer.

Standards Maintenance Subsystem

Overview

This section describes how the Standards Maintenance subsystem supports Gentran: Structure.

The Standards Maintenance screens enable you to enter user-defined standards. The following table describes the screens that enable you to define user envelopes.

Screen	Description
User Envelope Specification screen (EDIM190)	Defines and maintains envelope structures for fixed-format standards. Use this screen to add, display or change a user envelope.
Version/Outbound Specification screen (EDIM191)	Defines and maintains envelope version, transaction set, and outbound specification fields for user-defined envelopes.

Handling the Fixed-Format Segment ID

The following rules apply to handling the fixed-format segment ID:

- If the segment ID starts in position 1, you do not need to code a data element for it in the standards.
- If the segment ID starts in a position after the last element of the segment, you do not need to code a data element for it in the standards.
- If the segment ID starts in the middle of a segment, you must code the segment ID as an element in the standards, and map to it via transaction mapping. You should code a constant value that will write every time the segment writes.

In our example of the JASS standards in the Tutorial in chapter 2 of this guide, every EDI segment length is 80 bytes. The last three bytes are reserved for the segment ID. We set up the standards so the last data field would end in position 77. We did not code a specific element to fall in positions 78 – 80. The Mapper automatically puts the segment ID in this position without an element for "segment ID" being coded in the standards.

See the *Gentran:Basic for zSeries Release 6.5 User's Guide* for more information on the Standards feature.

Standards Maintenance Menu

EDIM₁₀₀

The Standards Maintenance Menu contains menu options that you can use to perform Standards file maintenance online. Use these screens to display, add, and change EDI standards. When you implement Gentran:Structure, the User Envelope Specification option (option 12) becomes enabled on this screen. Select the User Envelope Specification option to add, display, or change a user envelope.

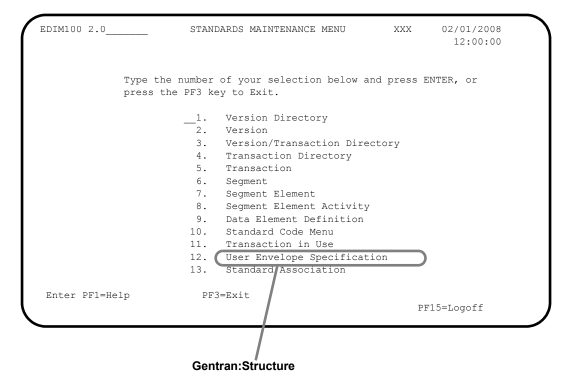
See the *Gentran:Basic for zSeries User's Guide* for additional information about the Standards Maintenance Menu.

How to Access

Access the Standards Maintenance Menu from the Gentran Main Menu by typing 2 to select the Standards Maintenance Menu, and pressing **Enter**.

Screen Example

The following diagram illustrates the Standards Maintenance Menu.



Version Screen EDIM110

Purpose

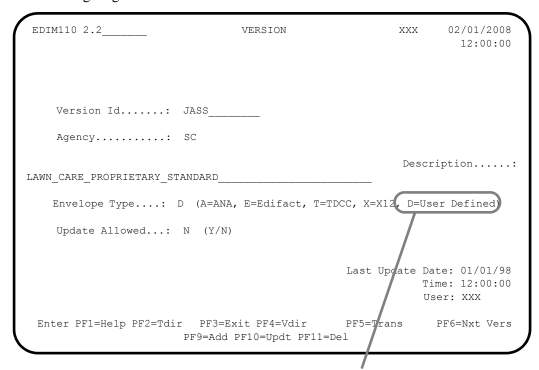
The Version screen displays the highest level of standards maintenance. All standards records are associated with a specific version ID, the definition for which is maintained at this level. This screen enables you to view, change, or delete the definition for the version ID. When you implement Gentran: Structure, the system makes the envelope type User-Defined available.

How to Access

Access the Version screen by selecting **2**, Version, from the Standards Maintenance Menu and pressing **Enter**.

Screen Example

The following diagram illustrates the Version screen.



Gentran:Structure

Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit, PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are defined in Chapter 1 of the *Gentran:Basic for zSeries Release 6.5 User's Guide*.

PF2=Tdir Displays the Transaction Directory for the version displayed on the

Version screen.

PF4=Vdir Displays the Version Directory beginning with the version displayed on

the Version screen.

PF5=Trans Displays the Transaction screen for the displayed version.

PF6=Nxt Vers Displays the next consecutive Version record. Versions are displayed in

ascending alphanumeric order.

PF9=Add Creates a new Version record.

PF10=Updt Updates the current Version record after you have changed information on

the Version screen.

PF11=Del Deletes the current Version record.

Field Descriptions

Note: Fields that are display-only contain the statement

(protected) next to the field name in the documentation.

Fields in which you *must* enter a value contain the statement (required) next to the field name in the

documentation.

Jump Code

A 10–position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed in the jump code field for that screen.

To *jump* to another screen, press **Home**, and type the jump code of the screen to which you want to jump, and then press **Enter**.

See the "Jump Codes" section at the beginning of this chapter for further information on using jump codes.

Version Id (required)

A 12–position alphanumeric field for you to enter the version identification of the standard.

Agency

A 3-position alphabetic field that contains the agency associated with the Version ID.

Description

A 54–position alphanumeric field that contains information about this version.

Envelope Type

A 1–position alphanumeric field to enter the codes for selecting EDI envelope type. Valid values are:

 \mathbf{A} = TRADACOMS

 \mathbf{E} = Edifact \mathbf{T} = TDCC \mathbf{X} = X12

D = User-Defined – This option indicates to the system that a proprietary, fixed-format standard version is defined.

Update Allowed

A 1–position alphabetic field that indicates whether or not this Version record can be updated. Valid values are:

Y = Yes, any records for this version can be updated.

N = No, none of the records for this version can be updated.

Last Update Date (protected)

An 8-position field that displays the date on which this Version record was created or last changed. The date format is **MM/DD/YY**.

Last Update Time (protected)

An 8—position field that displays the time at which this version record was created or last changed. The time format is **HH:MM:SS**.

User (protected)

A 3—position field that displays the initials of the user who created or last changed this Version record.

Data Element Definition Screen

EDIM160

Purpose

The Data Element Definition screen allows you to add, display, and change the definition of individual data elements within a segment.

The system displays different values in the Element Type field depending on the version definition. When the Version definition has an envelope type of D, indicating a user-defined standard, the system makes additional data types available. These are the data types that are available for defining application fields and have the same definitions.

How to Access

Access the Data Element Definition screen either of the following ways:

• Type **9** to select Data Element Definition on the Standards Maintenance Menu and press **Enter**.

OR

• On the Segment Element screen, type an **s** in the A (Action Code) field next to the appropriate element, then press **PF5** =**Elem Def**.

Screen Examples

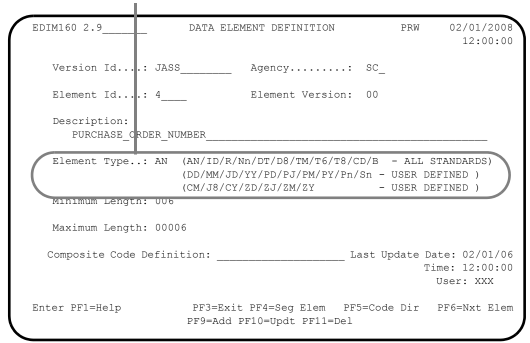
The following diagrams illustrate the Data Element Definition screen both for non-user-defined standards and for user-defined standards.

For Non-User-Defined Standards

EDIM160 2.9	DATA ELEMENT DEFINI	TION	PRW	02/01, 12:0	/2008 00:00
Version Id:	Agency	: sc_			
Element Id:	Element Ve	rsion:			
Description:					
Element Type:	(AN/ID/R/Nn/DT/D8/TM/	T6/T8/CD/B)			
Minimum Length:	_				
Maximum Length:					
Composite Code Def	finition:	Last	Update	Date: Time: User:	
PLEASE ENTER VERSION, Enter PF1=Help	AGENCY, ELEMENT ID PF3=Exit PF4=Seg E PF9=Add PF10=Updt PF		de Dir	PF6=Nxt	Elem

For User-Defined Standards

Showing User-Defined Element Types



Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit, PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are defined in Chapter 1 of the *Gentran:Basic for zSeries*

Release 6.5 User's Guide.

PF4=Seg Elem Displays the Segment Element screen for this Data Element Definition

record.

PF5=Code Dir Displays the Standard Code Directory for the displayed Data Element

Definition record. Codes are valid only with element type of AN or ID.

PF6=Nxt Elem Displays the next consecutive Data Element Definition record. The

system displays Data Element Definition records in ascending

alphanumeric sequence.

Field Descriptions

Element Type

A 2-position alphanumeric field to enter the code for the element type. Valid values are:

AN = String type

ID = Identifier Type, used with code lists

R = Decimal type (data contains explicit decimal point)

Nn = Numeric with 'n' decimal places implied

DT = Date format – YYMMDD or YYYYMMDD

TM = Time format - HHMM

CD = Date format – DDMMYYYY

D8 = An 8-position Date – YYYYMMDD
 T6 = A 6-position Time – HHMMSS
 T8 = An 8-position Time – HHMMSShh
 B = Binary

The following values are valid only for versions that have been defined with an envelope type of D (indicating a user-defined standard):

Zoned Decimal Sn Packed Decimal Pn = YY =Character Date - YYMMDD MM =Character Date – MMDDYY Character Date - DDMMYY DD =**JD** = Character Date - YYDDD PY = Packed Date - YYMMDD PM =Packed Date – MMDDYY PD =Packed Date – DDMMYY P.J Packed Date – YYDDD Date format – MMDDYYYY CM =**J8** Date format – Julian YYYYDDD = CY Date format - YYYYMMDD = ZD = Date format – Packed DDMMYYYY ZJ Date format – Packed YYYYDDD = ZM = Date format - Packed MMDDYYYY

Note: For complete field descriptions for this screen, see Chapter 3 in the *Gentran:Basic for zSeries Release 6.5 User's Guide*.

Date format – Packed YYYYMMDD

ZY

User Envelope Specification Screen

EDIM190

Purpose

The User Envelope Specification screen enables you to view and maintain definitions for user envelopes. You may also add a new definition and delete an existing definition.

Note: This Gentran:Structure screen will generate change audit records for Fixed Format Standards User Envelope records if Standards Change Audit is enabled. See chapter 7, "Tips and Techniques," in the *Gentran:Basic User's Guide* for more information about the Change Audit functionality.

Gentran:Structure requires the definition of each of the generic envelope structures used for fixed-format standards. The envelope definitions determine the layout of the envelope as follows:

- For outbound processing, the system uses these definitions in conjunction with Partner Maintenance screens where these generic envelopes are referenced. Using information from both of these sources, the Outbound Mapping program generates these envelopes automatically.
- For inbound processing, the system uses these envelope definitions to accurately split fixed-format data from variable-format EDI data. The Inbound Pre-Processing program also uses them to extract trading partner, version, and transaction set information from the fixed-format data. The system does not perform data extraction for trailer envelopes.

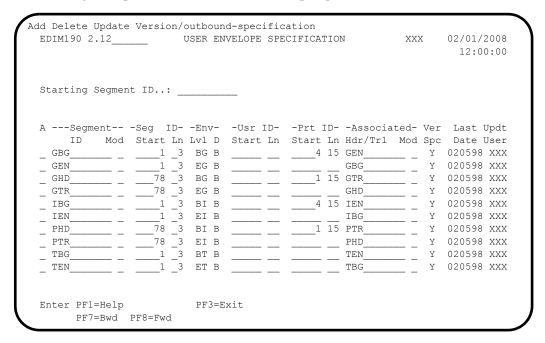
Note: In addition to the User Envelope Specification screen, you will use the Version/Outbound Specification screen to enter detailed information about each defined envelope.

How to Access

Access this screen by typing **12** to select User Envelope Specification from the Standards Maintenance Menu, and pressing **Enter**.

Screen Example

The following example illustrates the User Envelope Specification screen.



Screen Actions

The system displays the screen actions on the top line of the User Envelope Specification screen. The following table describes each screen action function and gives instructions on how to perform those actions.

To perform this action	Associated with this screen action	Do this
Add a user envelope definition record	Add	Type A in the A (Action Code) field, type the required data (type over displayed data), and press Enter . The system redisplays the screen and displays a confirmation message.
Delete an existing record	Delete	Type D in the A (Action Code) field and press Enter . The system redisplays the screen and displays a confirmation message.
Update the information for an existing definition	Update	Type u in the A (Action Code) field for the specified line, type the changes over the existing data, and press Enter . The system redisplays the screen and displays a confirmation message.
Select a record so that you may view the fields associated with Version/Outbound Specification	Version/ Outbound- Specification	Type v in the A (Action Code) field and press Enter . The system displays the Version/ Outbound Specification screen.

Note: To display a list of user-envelope specification file records starting at a selected Segment ID, type the value

in the Starting Segment ID field and press Enter.

Field Descriptions

Starting Segment ID

This field enables you to designate a starting position for the list of user envelopes the system displays on the screen.

A (Action Code)

A 1-position alphabetic field for entering an action to be performed. Valid values are:

A (Add) – Add a User Envelope definition record.

Type **A** in the A (Action Code) field next to the desired record, type the required data (type over displayed values), and press **Enter**.

D (**Delete**) – Delete an existing record.

Type **D** in the A (Action Code) field next to the desired record and press **Enter**.

U (**Update**) – Update the information for an existing definition.

Type \mathbf{v} in the A (Action Code) field next to the desired line, type the changes over the existing data, and press **Enter**.

V (Version/Outbound-Specification) – Displays the Version/Outbound Specification screen so that you may view the fields associated with Version/Outbound Specification.

Type **v** in the A (Action Code) field next to the desired record and press **Enter**.

Segment ID

A 10-position alphanumeric field to define the characters that will identify this envelope. Currently, Standards Maintenance will only support 3-position segment IDs. The system issues the following warning if you type more than three characters:

WARNING: SEG IDS > 3 CHAR LONG NOT SUPPORTED

Segment Mod

A 1-position alphanumeric field to enable you to enter the same Segment ID multiple times.

Example

You would use this field if the same segment ID defined an envelope in two different standards and each of the envelopes had different characteristics.

Seg ID Start

A 5-position numeric field to define the starting offset of the Segment ID field. Valid values are: 1 - 32760.

Seg ID Ln

A 2-position numeric field to define the length of the Segment ID field. Valid values are 1-3. Currently, Standards Maintenance only supports segment IDs up to three positions in length.

Env Lvl

A 2-position alphabetic field to define what type of envelope this segment defines. Valid values are:

BI Beginning Interchange

The system generates these envelopes each time the receiver changes during outbound processing.

BG Beginning Group

The system generates these envelopes each time the sender or receiver changes during outbound processing.

BT Beginning Transaction (message)

The system generates these envelopes at the start of each transaction or message during outbound processing.

ET Ending Transaction (message)

The system generates these envelopes at the end of each transaction or message to correspond to a beginning transaction envelope.

EG Ending Group

The system generates these envelopes at the end of a message to correspond to a beginning group envelope. The system generates the envelopes prior to a sender/receiver change or end of file.

EI Ending Interchange

The system generates these envelopes at the end of a message to correspond to a beginning interchange envelope. The system generates the envelopes prior to a receiver change or end of file.

Env D (Direction)

A 1-position alphabetic field to define the type of processing for which the system will use the envelope. The batch processing programs use this information to achieve maximum processing efficiency. Inbound envelopes will be loaded only by the inbound process. Valid values are:

I = Inbound-only processingO = Outbound-only processing

B = Inbound and outbound processing

Usr ID Start

A 5-position numeric field to define the starting position of the field that contains the User ID information used to access the partner profile. The Inbound Pre-Processing program uses this field to determine the user ID that is needed for processing in relationship mode processing. The User ID Start field is valid only when the Usr ID Ln field contains a value. Valid values are 1-32760.

Usr ID Ln

A 2-position numeric field to define the length of the field that contains the User ID information used to access the partner profile. The Inbound Pre-Processing program uses this field to determine the User ID that is needed for processing in relationship mode. The User ID Ln field is valid only when the Usr ID Start field contains a value. Valid values are 1-35.

Prt ID Start

A 5-position numeric field to define the start of the field that contains the Partner ID information used to access the partner profile. The Inbound Pre-Processing program uses this field to determine the Partner ID that is needed by the Mapping Program. Partner ID Start is valid only when Prt ID Ln also contains a value. Valid values are 1 - 32760.

Prt ID Ln

A 2-position numeric field to define the length of the field that contains the Partner ID information, which is used to access the partner profile. The Inbound Pre-Processing program uses this field to determine the Partner ID that is needed by the Mapping Program. The Partner ID Ln field is valid only when the Prt ID Start field contains a value. Valid values are 1–35.

Associated Hdr/Trl

A 10-position alphanumeric field to identify the Segment ID of the corresponding header (for trailer type envelopes) or trailer (for header type envelopes). The system uses this field to form a link between corresponding User-Envelope Headers and Trailers. Currently, Standards Maintenance supports only 3-position segment IDs. The system issues a warning if you type more than 3 characters.

Associated Mod

A 1-position alphanumeric field to identify the Segment ID of the corresponding header or trailer envelope, if that corresponding envelope was defined with a modifier.

Example

You would use this field if the same segment ID defined an envelope in two different standards and each of the envelopes had different characteristics.

Ver Spc (Version/Outbound Specification) (protected)

A 1-character alphabetic field to indicate whether envelope fields have been identified for this envelope on the Version/Outbound Specification screen (EDIM191). Valid values are:

Y = Version/Outbound Specifications have been defined for this envelope.

N = No Version/Outbound Specifications have been defined for this envelope.

Last Date (protected)

Displays the date on which this user envelope specification was last updated.

Updt User (protected)

Displays the initials of the user who made the last update to this user envelope specification.

Version/Outbound Specification Screen

EDIM191

Purpose

The Version/Outbound Specification screen enables you to view and maintain more detailed information about each defined envelope, including the Version, Transaction Set, and Outbound Specification fields that you can define for specific user envelopes.

Note: This Gentran:Structure screen will generate change audit records for Fixed Format Standards User Envelope records if Standards Change Audit is enabled. See chapter 7, "Tips and Techniques," in the *Gentran:Basic User's Guide* for more information about the Change Audit functionality.

How to Access

Access this screen by typing a **v** in the A (Action Code) field next to the desired record on the User Envelope Specification screen, and pressing **Enter**.

Screen Example

The following diagram illustrates the Version/Outbound Specification screen.

EDIM191	VERSION/	OUTBOUND S	PECIFICATION	PRW 0	2/01/2008 12:00:00
Segment ID Default Version ID					
Envelope Field		Length	Envelope Field		Length
Version ID	41	_4	Transaction ID	.:	
Sender ID:	1		Receiver ID		15
Reference Number:	51	_9	Generic Element 1.	.:45	_6
Generic Element 2:			Generic Element 3.	.:	
Generic Element 4:			Generic Element 5.		
Generic Element 6:			Generic Element 7.		
Generic Element 8:			Generic Element 9.		
Generic Element 10.:			Current Date Current Date Forma	.:31	_6
Current Time:		_			
	Last	Update Da	te: 02/01/06 Time: 1	2:00:00 Us	er: XXX
Enter PF1=Help	PF3	=Exit PF4=	User	PF6=	Nxt Env

Function Key Descriptions:

Note: Standard function keys, such as PF1=Help, PF3=Exit, PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are defined in Chapter 1 of the *Gentran:Basic for zSeries*

Release 6.5 User's Guide.

Re-displays the User Envelope Version/Outbound information that is currently contained on the file. Using this key cancels any updates that might have been entered on the screen prior to **PF10=Updt** being pressed.

Enter

PF3=Exit Returns to the previous menu.

PF4=User Returns to the User-Envelope Specification screen.

PF6=Nxt Env Displays the next logical User Envelope record on the file.

PF10=Updt Updates the fields on this screen. Type the changes over the existing data

and press PF10=Updt. The system re-displays the screen with the

updated information, and displays a confirmation message.

Field Descriptions

Segment ID (protected)

Displays the characters that identify the segment ID of the envelope that is processed.

Modifier (protected)

Displays the Segment ID modifier of the envelope that is processed.

Length

A 5-position numeric field that defines the length of the envelope record. The default is 80. Valid values are 1 - 2000.

Default Version ID

A 12-position alphanumeric field to define what standard version the system should use for processing purposes when this user envelope is received. This field is is intended to be used for proprietary, fixed-format standards, where the version is not specified on the envelope. The Inbound Pre-Processing program uses this field for version determination. It will not be used by the outbound process.

Default Agency

A 3-position alphanumeric field to define what agency the system should use.

Default Transaction ID

A 6-position alphanumeric field to define what transaction set the system should use for processing purposes when this user envelope is received. This field is intended to be used for proprietary, fixed-format standards where the transaction set is not specified on the envelope. The Inbound Pre-Processing program uses this field for transaction determination. It will not be used by the outbound process.

Version ID Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the standard version. The system uses this field to extract a version during inbound processing and to load a version for outbound processing. The Version ID Start field is valid only when the Version ID Length field also contains a value. Valid values are 1-2000.

Version ID Length

A 2-position numeric field to define the length of the field that contains the standard version. The system uses this field to extract a version during inbound processing and to load a version for outbound processing. The Version ID Length field is only valid when the Version ID Start field contains a value. Valid values are 1 - 12.

Transaction ID Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the transaction set ID. The system uses this field to extract a transaction set ID during inbound processing and to load a transaction set ID for outbound processing. The Transaction Set ID Start field is valid only when Transaction Set ID Length field also contains a value. Valid values are 1 - 2000.

Transaction ID Length

A 2-position numeric field to define the length of the field that contains the transaction set ID. The system uses this field to extract a transaction set ID during inbound processing and to load a transaction set ID for outbound processing. The Transaction Set ID Length field is valid only when the Transaction Set ID Start field contains a value. Valid values are 1-6.

Sender ID Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the sender ID. The system uses this field to extract the sender ID during inbound processing. The reserved word constants GEN-INT-SNDR, GEN-GRP-SNDR, and GEN-TRN-SNDR will contain the resolved Partner ID of the sender. The system also uses the field to load the sender ID specified on the partner profile (using the generic envelope screens) for outbound processing. The Sender ID Start field is valid only when Sender ID Length field also contains a value. Valid values are 1-2000.

Sender ID Length

A 2-position numeric field to define the length of the field that contains the sender ID. The system uses this field to extract the sender ID during inbound processing. The reserved word constant GEN-INT-SNDR, GEN-GRP-SNDR, and GEN-TRN-SNDR will contain the resolved Partner ID of the sender. The system also uses the field to load the sender ID specified on the partner profile (using the generic envelope screens) for outbound processing. The Sender ID Length field is valid only when the Sender ID Start field contains a value. Valid values are 1-15.

Receiver ID Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the receiver ID. The system uses this field to extract the receiver ID during inbound processing. The reserved word constant GEN-INT-RCVR, GEN-GRP-RCVR, and GEN-TRN-RCVR will contain the resolved partner ID of the receiver. The system also uses the field to load the receiver ID specified on the partner profile (using the generic envelope screens) for outbound processing. The Receiver ID Start field is valid only when Receiver ID Length field also contains a value. Valid values are 1-2000.

Receiver ID Length

A 2-position numeric field to define the length of the field that contains the receiver ID. The system uses this field to extract the receiver ID during inbound processing. The reserved word constants GEN-INT-RCVR, GEN-GRP-RCVR, and GEN-TRN-RCVR will contain the resolved partner ID of the receiver. The system uses it to load the receiver ID specified on the partner profile (using the generic envelope screens) for outbound processing. The Receiver ID Length field is valid only when the Receiver ID Start field contains a value. Valid values are 1-15.

Reference Number ID Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the reference number. This number is also called the control number. The system uses this field to extract the reference number during inbound processing (the reference number will be available for mapping in the reserved word constants GEN-INT-REF, GEN-GRP-REF, and GEN-TRN-REF depending upon the envelope level). The system also uses it to load the reference number specified on the partner profile (using the generic envelope screens) for outbound processing. The Reference Number Start field is valid only when Reference Number Length field also contains a value. Valid values are 1 – 2000.

Reference Number Length

A 2-position numeric field to define the length of the field that contains the reference number. This number is also called the control number. The system uses this field to extract the reference number during inbound processing (the reference number will be available for mapping in the reserved word constants GEN-INT-REF, GEN-GRP-REF, and GEN-TRN-REF depending upon the envelope level). The system also uses it to load the reference number specified on the partner profile (using the generic envelope screens) for outbound processing. The Reference Number Length field is valid only when the Reference Number Start field contains a value. Valid values are 1-18.

Generic Element 1 Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the Generic Element 1 information. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 1 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-ELEMENT-01). The system also uses it to load the Generic Element 1 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 1 Start field is only valid when the Generic Element 1 Length field also contains a value. Valid values are 1 – 2000. This field is valid for all envelope types.

Generic Element 1 Length

A 2-position numeric field to define the length of the field that contains the reference number. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 1 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP/TRN)-ELEMENT-01). The system also uses it to load the Generic Element 1 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 1 Length field is valid only when the Generic Element 1 Start field contains a value. Valid values are 1-20. This field is valid for all envelope types.

Generic Element 2 Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the Generic Element 2 information. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 2 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP/TRN)-ELEMENT-02). The system also uses it to load the Generic Element 2 data specified on the partner profile

(using the generic envelope screens) for outbound processing. The Generic Element 2 Start field is valid only when Generic Element 2 Length field also contains a value. Valid values are 1 - 2000. This field is valid for all envelope types.

Generic Element 2 Length

A 2-position numeric field to define the length of the field that contains the reference number. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 2 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP/TRN)-ELEMENT-02). The system also uses it to load the Generic Element 2 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 2 Length field is valid only when the Generic Element 2 Start field contains a value. Valid values are 1-20. This field is valid for all envelope types.

Generic Element 3 Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the Generic Element 3 information. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 3 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP/TRN)-ELEMENT-03). The system also uses it to load the Generic Element 3 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 3 Start field is valid only when Generic Element 3 Length field also contains a value. Valid values are 1-2000. This field is valid for all envelope types.

Generic Element 3 Length

A 2-position numeric field to define the length of the field that contains the reference number. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 3 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP/TRN)-ELEMENT-03). The system also uses it to load the Generic Element 3 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 3 Length field is valid only when the Generic Element 3 Start field contains a value. Valid values are 1-20. This field is valid for all envelope types.

Generic Element 4 Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the Generic Element 4 information. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 4 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP/TRN)-ELEMENT-04). The system also uses it to load the Generic Element 4 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 4 Start field is valid only when Generic Element 4 Length field also contains a value. Valid values are 1 – 2000. This field is valid for all envelope types.

Generic Element 4 Length

A 2-position numeric field to define the length of the field that contains the reference number. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 4 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP)-ELEMENT-04). The system also uses it to load the Generic Element 4 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 4 Length field is valid only when the Generic Element 4 Start field contains a value. Valid values are 1-20. This field is valid for all envelope types.

Generic Element 5 Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the Generic Element 5 information. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 5 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP)-ELEMENT-05). The system also uses it to load the Generic Element 5 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 5 Start field is valid only when Generic Element 5 Length field also contains a value. Valid values are 1 – 2000. This field is valid for all envelope types.

Generic Element 5 Length

A 2-position numeric field to define the length of the field that contains the reference number. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 5 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP)-ELEMENT-05). The system also uses it to load the Generic Element 5 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 5 Length field is valid only when the Generic Element 5 Start field contains a value. Valid values are 1-20. This field is valid for all envelope types.

Generic Element 6 Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the Generic Element 6 information. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 6 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP)-ELEMENT-06). The system also uses it to load the Generic Element 6 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 6 Start field is valid only when Generic Element 6 Length field also contains a value. Valid values are 1 – 2000. The system does not use this field to load outbound transaction level envelopes.

Generic Element 6 Length

A 2-position numeric field to define the length of the field that contains the reference number. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 6 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP)-ELEMENT-06). The system also uses it to load the Generic Element 6 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 6 Length field is valid only when the Generic Element 6

Start field contains a value. Valid values are 1 - 20. The system will not use this field to load outbound transaction level envelopes.

Generic Element 7 Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the Generic Element 7 information. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 7 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP)-ELEMENT-07). The system also uses it to load the Generic Element 7 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 7 Start field is valid only when Generic Element 7 Length field also contains a value. Valid values are 1 – 2000. The system will not use this field to load outbound transaction level envelopes.

Generic Element 7 Length

A 2-position numeric field to define the length of the field that contains the reference number. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 7 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP)-ELEMENT-07). The system also uses it to load the Generic Element 7 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 7 Length field is valid only when the Generic Element 7 Start field contains a value. Valid values are 1-20. The system will not use this field to load outbound transaction level envelopes.

Generic Element 8 Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the Generic Element 8 information. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 8 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP)-ELEMENT-08). The system also uses it to load the Generic Element 8 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 8 Start field is valid only when Generic Element 8 Length field also contains a value. Valid values are 1 – 2000. The system will not use this field to load outbound transaction level envelopes.

Generic Element 8 Length

A 2-position numeric field to define the length of the field that contains the reference number. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 8 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP)-ELEMENT-08). The system also uses it to load the Generic Element 8 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 8 Length field is valid only when the Generic Element 8 Start field contains a value. Valid values are 1-20. The system will not use this field to load outbound transaction level envelopes.

Generic Element 9 Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the Generic Element 9 information. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract

the Generic Element 9 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-(INT/GRP)-ELEMENT-09). The system also uses it to load the Generic Element 9 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 9 Start field is valid only when Generic Element 9 Length field also contains a value. Valid values are 1-2000. The system will not use this field to load outbound transaction level envelopes.

Generic Element 9 Length

A 2-position numeric field to define the length of the field that contains the reference number. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the generic element 9 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-INT-ELEMENT-09). The system also uses it to load the Generic Element 9 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 9 Length field is valid only when the Generic Element 9 Start field contains a value. Valid values are 1-20. The system will not use this field to load outbound transaction or group level envelopes.

Generic Element 10 Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the Generic Element 10 information. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the generic element 10 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-INT-ELEMENT-10). The system also uses it to load the Generic Element 10 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 10 Start field is valid only when Generic Element 10 Length field also contains a value. Valid values are 1-2000. The system will not use this field to load outbound transaction or group level envelopes.

Generic Element 10 Length

A 2-position numeric field to define the length of the field that contains the reference number. Defining the generic elements allows mapping to and from fields in the generic envelopes. The system uses this field to extract the Generic Element 10 data during inbound processing (the data will be available for mapping in the reserved word constant GEN-INT-ELEMENT-10). The system also uses it to load the Generic Element 10 data specified on the partner profile (using the generic envelope screens) for outbound processing. The Generic Element 10 Length field is valid only when the Generic Element 10 Start field contains a value. Valid values are 1-20. The system will not use this field to load outbound transaction or group level envelopes.

Current Date Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the current date. The system maps the current date to the outbound envelope in CCYYMMDD format or YYMMDD format depending upon the length specified below. The system uses this field only during outbound processing. The Current Date Start field is valid only when the Current Date Length field also contains a value. Valid values are 1-2000.

Current Date Length

A 2-position numeric field to define the length of the field that contains the current date. The system uses this field only during outbound processing. The Current Date Length field is valid only when Current Date Start field also contains a value. Valid values are:

6 = System will map the current date to the outbound envelope in YYMMDD format

8 = System will map the current date to the outbound envelope in CCYYMMDD format.

Current Time Start

A 5-position numeric field to define the starting position in the envelope of the field that contains the current time. The system maps the current time to the outbound envelope in HHMMSS format or HHMM format depending upon the length specified below. The system uses this field only during outbound processing. The Current Time Start field is valid only when the Current Time Length field also contains a value. Valid values are 1-2000.

Current Time Length

A 2-position numeric field to define the length of the field that contains the current time. The system uses this field only during outbound processing. The Current Time Length field is valid only when the Current Time Start field also contains a value. Valid values are:

6 = The system will map the current time to the outbound envelope in HHMMSS format.

The system will map the current time to the outbound envelope in HHMM format.

Current Date Format

A 2-position alphanumeric field to define the format of the current date. The system uses this field only during outbound processing and it is valid only when the Current Date Start field contains a value. Valid values are:

MM = Current date will be in MMDDYY format.

DD = Current date will be in DDMMYY format

YY = Current date will be in:

YYMMDD format (if length is 6) YYYYMMDD format (if length is 8).

Last Update (protected)

Displays the date of the last update of the envelope definition. Format is MM/DD/YY.

Time (protected)

Displays the time of the last update of the envelope definition. Format is **HH:MM:SS**.

User (protected)

Displays the initials of the last user to update the envelope definition.

Mapping Integration Subsystem

Overview

This section describes how the Mapping Integration subsystem supports Gentran:Structure.

Specifically, two mapping screens and the Transaction Maintenance – Gentran: Structure screen (EDIM516) allow the definition of fixed-format maps.

Fixed-Format Segment ID

The following rules apply to handling the fixed-format segment ID:

- If the segment ID starts in position 1, you do not need to code a data element for it in the standards.
- If the segment ID starts in a position after the last element of the segment, you do not need to code a data element for it in the standards.
- If the segment ID starts in the middle of a segment, you must code the segment ID as an element in the standards and map to it via transaction mapping. You should code a constant value that will write every time the segment writes.

In our example of the JASS standards in the Tutorial chapter of this guide, every EDI segment length is 80 bytes. The last three bytes are reserved for the segment ID. We set up the standards so the last data field would end in position 77. We did not code a specific element to fall in positions 78 – 80. The mapper automatically puts the segment ID in this position without an element for segment ID being coded in the standards.

See the *Gentran:Basic for zSeries Release 6.5 User's Guide* for more information concerning the Mapping feature.

Transaction Maintenance Screen

EDIM503

Purpose

The Transaction Maintenance screen enables you to define and maintain the transaction map header information. The header information identifies the transaction map, establishes the EDI standard version being used, identifies the transaction set, lists the transaction status/use code/envelope type, and identifies the internal Application Data ID being translated to or from. You can only view, add, update, or delete those maps having a division code equal to your own, unless your Logon ID is defined with a division of "000."

Note: You cannot move to another screen or directory, or view, add, update, or delete a map whose division is not equal to your own, unless your division code is "000."

How to Access

You can access the Transaction Maintenance screen in any of these three ways:

- Type 2 to select Transaction Maintenance from the Transaction Mapping Menu, type s in the A (Action Code) field on the Transaction Mapping Directory screen, and press PF5=Trans.
- Type **5.2.2** in the jump code field.
- Select a transaction ID from the Transaction Mapping Directory and press **PF5**.

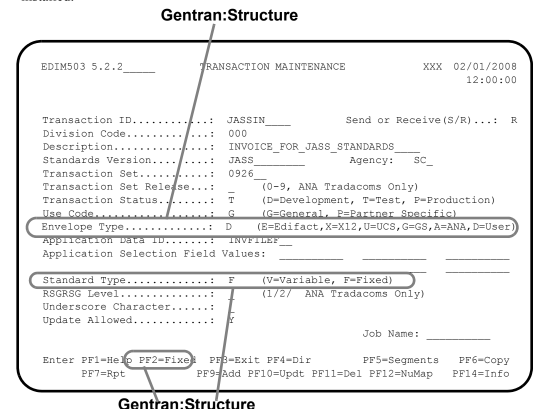
Screen Example (Gentran:Structure Not Installed)

The following illustrates the Transaction Maintenance screen when Gentran:Structure is not installed.

```
EDIM503 5.2.2
                         TRANSACTION MAINTENANCE
                                                            XXX 02/01/2008
                                                                   12:00:00
Transaction ID.........: ANSI3030PO Send or Receive(S/R)...: S
Division Code..... 000
Description..... ANSI_003030_OUTBOUND_POS_
Standards Version.....: 003030_____ Agency:
Transaction Set..... 850
Transaction Set Release...: _ (0-9, ANA Tradacoms Only)
Transaction Status......: P (D=Development, T=Test, P=Production)
Use Code.....: G (G=General, P=Partner Specific)
Envelope Type....: X (E=Edifact, X=X12, U=UCS, G=GS, A=AM
                                (E=Edifact, X=X12, U=UCS, G=GS, A=ANA)
Application Data ID.....: POFILE
Application Selection Field Values:
RSGRSG Level.....
                              (1/2/ ANA Tradacoms Only)
Underscore Character....:
Update Allowed..... Y
                                                   Job Name:
Enter PF1=Help
                       PF3=Exit PF4=Dir PF5=Segments PF6=Copy
                      PF9=Add PF10=Updt PF11=Del
                                                   PF14=Info
     PF7=Rpt
```

Screen Example (Gentran:Structure Installed)

The following diagram illustrates the Transaction Maintenance screen with Gentran:Structure installed.



Function Key Descriptions

Note: Standard function keys, such as **PF1=Help**, **PF3=Exit**,

PF7=Bwd, **PF8=Fwd**, **PF15=Logoff**, and **Enter** are defined in Chapter 1 of the *Gentran:Basic for zSeries*

Release 6.5 User's Guide.

To view an existing transaction map header definition, type the transaction ID and corresponding send or receive code, and press **Enter**.

PF2=Fixed Displays the Transaction Maintenance — Fixed Format screen (only if

Gentran:Structure has been installed on your system). This screen enables you to update the fields associated with fixed standard support at the

transaction level.

PF4=Dir Returns to the Transaction Directory.

PF5=Segments Advances to the Segments screen. This screen lists each segment defined

in the transaction map specified.

PF6=Copy Advances to the Copy Transaction screen. This screen allows you to

choose the source from which the transaction map may be built. The transaction map definition may be copied and duplicated from an existing

transaction map, or segments may be copied from a specified EDI

standard version.

PF7=Rpt Allows you to submit the batch Mapping Reports for the transaction map

displayed at the top of the screen.

Note: Both the Standard and Application Sequence Reports are

generated.

PF9=Add To add a new transaction map header definition, type the required data

(you can type over displayed data), and press **PF9**. The system re-displays

the screen with the added transaction map header definition.

PF10=Updt To update the information for an existing transaction map header

definition, type the changes over the existing data, and press PF10. The

system re-displays the screen with the changes.

PF11=Del To delete an existing transaction map header definition and all of its

associated segments and elements, press PF11. The system displays a

message prompting you to confirm the deletion.

PF14=Info Displays the date, time and user initials on the message line, to indicate

when the information on this screen was created or last changed.

Field Descriptions

Note: Fields that are display-only contain the statement

(protected) next to the field name in the documentation.

Fields in which you *must* enter a value contain the statement (required) next to the field name in the

documentation.

Jump Code

A 10–position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed in the jump code field for that screen.

To *jump* to another screen, press **Home**, type the jump code of the screen to which you want to jump, and then press **Enter**.

Transaction ID (required)

A 10-position alphanumeric field used to name the transaction map being modified.

Send or Receive (S/R) (required)

A 1-position alphabetic field defining the send or receive code associated with the transaction ID. This code designates whether the transaction map is used to send data (outbound) or receive data (inbound). Valid values are S (send) – used for outbound data, and R (receive) – used for inbound data.

Division Code (required)

A 3-position alphanumeric field used to define your user-specific division code. This division code must match the assigned division code for the user, as specified in the Security file, unless the division code for the user is 000.

Description (required)

A 30–position alphanumeric field containing a description of the transaction map. The description provides additional information about the transaction map.

Standards Version (required)

A 12-position alphanumeric field that contains the version ID of the standard for this map.

Agency (required)

A 3–position alphabetic field that contains the agency associated with the version ID.

Transaction Set (required)

A 6-position alphanumeric field that contains the standards transaction set ID associated with this transaction map.

Transaction Set Release (ANA TRADACOMS version only)

A 1-position numeric field that indicates the release number for the Transaction Set ID.

Transaction Status (required)

A 1-position alphabetic field that indicates the status of the transaction map. Valid values are:

D = Map is in development.
 T = Map is in testing process.
 P = Map is in production status.

Use Code (required)

A 1-position alphabetic field that indicates whether transaction map may be used for general transaction purposes or is used only for translation for particular trading partners. Valid values are:

G = General – Map may be used with any trading partner
P = Partner – Map name specified on the partner file.

Envelope Type (required)

A 1–position alphabetic field that indicates the interchange envelope category to which this transaction map belongs. Valid values are:

 $\begin{array}{rcl} \mathbf{E} & = & \mathrm{EDIFACT} \\ \mathbf{X} & = & \mathrm{ASC} \ \mathrm{X}12 \\ \mathbf{U} & = & \mathrm{UCS} \\ \mathbf{G} & = & \mathrm{GS} \end{array}$

 \mathbf{A} = ANA TRADACOMS

D = User defined (Gentran:Structure)

Application Data ID (required)

A 10–position alphanumeric field that contains the application data ID associated with this transaction map.

Application Selection Field Values

A set of six 10-position alphanumeric fields that may be used to define values for the application selection field, which results in the selection of this transaction map, if found in the application file. If any value is placed in any of the six Application Selection fields then all size values are used. Therefore, the last application selection value in the table of six should be repeated through all empty slots to avoid making blank spaces a valid application selection code.

Standard Type (required)

A 1-position alphanumeric field defining whether the Transaction map is associated with a fixed or variable standard. Valid values are:

F = Fixed format – Non-delimited (Requires Gentran: Structure)

V = Variable – Delimited EDI standards

Note: This field is not related to the application field type of fixed or variable.

RSGRSG Level (ANA TRADACOMS only)

A 1–position numeric field indicating the release of RSGRSG reconciliation message to use for this transaction map.

Underscore Character

A 1-position alphabetic field that contains the underscore substitution character that will be used in place of the actual underscore (_) on the screen display of selected fields for this transaction ID. Valid values are: \sim , !, @, #, \$, %, \neg , &, *, (,), -, =, +, {,}, :, ;, <, >, /, ?, |, \, and space.

See the topic "Using Underscore Substitution Characters" in Chapter 7 of the *Gentran:Basic for zSeries Release 6.5 User's Guide* for more information about this feature.

Update Allowed

A 1–position alphabetic field that indicates whether any records for this Transaction ID can be updated by any user. Valid values are:

Y = Yes, transaction map can be updated.

N = No, transaction map cannot be updated.

Job Name

An 8-position alphanumeric field used to designate a user-specified job name when printing a report using the **PF7** key. Valid values are any valid job name.

To select reports for printing, type the user-specified job name in the **Job Name** field and press **PF7**. If you do not type a value in the field, the system uses a default value, which was defined during installation customization of the JCL (**EDIRJCL**) file.

Transaction Maintenance – Gentran:Structure Screen

EDIM516

Purpose

The Transaction Maintenance – Gentran: Structure screen enables you to view and maintain the segment start and length information necessary for fixed-format mapping.

> **Note:** This Gentran: Structure screen will generate change audit records for Fixed Format Transaction header records if Mapping Transaction Change Audit is enabled. See chapter 7, "Tips and Techniques," in the Gentran: Basic User's Guide for more information about the Change Audit functionality.

How to Access

Access this screen from the Transaction Maintenance screen by pressing PF2=Fixed.

Screen Example

The following diagram illustrates the Transaction Maintenance – Gentran: Structure screen.

```
EDIM516
              TRANSACTION MAINTENANCE
                                                            XXX 02/01/2008
                     (Gentran:Structure)
                                                                  12:00:00
Transaction ID...... JASSIN
                                             S/R..... R
Division Code..... 000
Description..... INVOICE FOR JASS STANDARDS
Standards Version....: JASS Agency....: SC
Transaction Set..... 0926
                                (0-9, ANA Tradacoms Only)
Transaction Set Release...:
Envelope Format....: F (V=Variable, F=Fixed) Segment ID Start....: _{-3}^{78} (1 to 32743) Segment ID Length...: _{3}^{-3} (1 to 10)
Last Update Date..... 02/01/06
          Time..... 12:00:00
           User....: XXX
Enter PF1=Help
                        PF3=Exit PF4=Maint
                                              PF5=Segments
                             PF10=Updt
```

Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit, PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are defined in Chapter 1 of the Gentran: Basic for zSeries

Release 6.5 User's Guide.

Enter Re-displays the screen.

PF3=Exit Returns to the previous menu.

PF4=Maint Returns to the Transaction Maintenance screen. **PF5=Segments** Advances to the Segments screen that lists each segment defined in the

transaction map specified.

PF10=Updt Updates an existing transaction ID. Change the desired fields and press

PF10=Updt.

Field Descriptions

Transaction ID (protected)

Displays a transaction map.

S/R (Send or Receive) (protected)

Displays the send or receive code associated with the transaction map ID. This code designates whether the Transaction map is used to send data (outbound) or receive data (inbound). Valid values are:

S = Send data R = Receive data

Division Code (protected)

Displays your user-specified division code. The transaction division code must match the user's assigned division code, as specified in the Security file, unless the user's division code is 000.

Description (protected)

Displays the transaction file description. The description provides additional text to describe the transaction map.

Standards Version (protected)

Displays the name of a particular version of an EDI standard to be used with this transaction map. A standards version table entry exists for the version entered in this field.

Agency (protected)

A 3-position alphabetic field that contains the agency associated with the Version ID.

Transaction Set (protected)

Displays the standards version of the transaction set associated with your internal application data ID. The transaction set identifies an EDI transaction (e.g., 850 identifies ASCX12 purchase orders). The transaction set and standards version combination exist in the Standards Table.

Transaction Set Release (protected)

Displays the release number of the standards version transaction set associated with your internal application data ID. Valid values are 0-9. This field is for ANA TRADACOMS only.

Envelope Format (protected)

A 1-position alphabetic field to indicate whether the system should write non-user envelopes (e.g., 'ISA') as variable or fixed segments. Fixed segments have fixed-length elements with no delimiters or terminators. The system writes all user-defined envelopes as fixed segments. The system automatically sets this field to F when the Envelope Type value is D (user-defined). Valid values are

F = Fixed segmentV = Variable segment

Segment ID Start (required for fixed-format envelope)

A 5-position numeric field to define the start of the field that contains the segment ID for user-defined envelopes. Valid values are 1 - 32760. The sum of the segment ID Start and Length fields cannot exceed 32761.

Segment ID Length (required for fixed-format envelope)

A 2-position numeric field to define the length of the field that contains the segment ID for user-defined envelopes. Valid values are 1 - 3. The sum of the segment ID Start and Length fields cannot exceed 32761.

Note: Gentran:Basic Standards Maintenance supports segment ID lengths of up to three characters only.

Last Update Date (Protected)

An 8-position field that displays the date on which the information on this screen was created or last changed. The date format is MM/DD/YY.

Last Update Time (Protected)

An 8-position field that displays the time at which the information on this screen was created or last changed. The time format is HH:MM:SS.

Last Update User (Protected)

A 3-position field that displays the initials of the user who created or last changed the information on this screen.

Application Data ID Screen

EDIM552

Purpose

The Application Data ID screen enables you to display and change the contents of an existing application data ID, add a new application data ID, or delete an existing one. The delete function allows you to delete the application data ID along with all associated records and fields.

How to Access

Access the Application Data ID screen either of the following two ways.

• Type 2 to select Application Data ID from the Application Definition Menu.

OR

• Type an **s** in the A (Action Code) field on the Application Directory screen to select a specific application for processing, and press **PF5=Data Id**.

Screen Example

The following diagram illustrates the Application Data ID screen.

Gentran:Structure EDIM552 5.1.2 AFPLICATION DATA ID PRW 02/01/2008 12:00:00 Application Data ID.: INVFILEF_ Send or Receive: R Division Code..... 000 Description.....: INVOICE MASTER FILE FIX Functional Group..... IN____ IG____ 0926__ Fixed or Variable Length..: F (F/V) Record Length..... 00080 Record Type Start Pos....: 00001 Length..... 01 Inbound Pass-Thru....: Underscore Character....: Update Allowed..... Y Last Update User..... SCI Date..... 00/00/00 Time..... 00:00:00 Enter PF1=Help PF2=Copy PF3=Exit PF4=Dir PF5=Records PF6=Refer PF9=Add PF10=Updt PF11=Del PF12=NuMap PF13=Envel

Function Key Descriptions

Note: Standard function keys, such as **PF1=Help**, **PF3=Exit**,

PF7=Bwd, **PF8=Fwd**, **PF15=Logoff**, and **Enter** are defined in Chapter 1 of the *Gentran:Basic for zSeries*

Release 6.5 User's Guide.

To display header information for an application data ID, type the application data ID and the corresponding send or receive code, and press **Enter**.

PF2=Copy Advances to the Copy Application Definition screen, where you can

create new application records and field definitions by copying them from

an existing application.

PF4=Dir Returns to the Application Directory Menu, where the system displays the

application data IDs starting with the one displayed on this screen.

PF5=Records Advances to the Application Records screen. This screen lists each record

found in the application definition.

PF6=Refer Displays the Application Partner Reference screen. This screen allows

you to define user, partner, and application key fields.

PF9=Add Adds a new application data ID, if it does not already exist.

PF10=Updt Updates an existing application data ID.

PF11=Del Deletes an application data ID **AND ALL** associated records and fields.

PF13=Envel Displays the Application Envelope Definition screen. This screen is used

to define application fields that are mapped directly to the EDI envelope

data elements (outbound only).

Field Descriptions

For complete screen information, see the *Gentran:Basic for zSeries User's Guide*. This section only describes the field on this screen that is specific to Gentran:Structure functionality.

Inbound Pass-Thru

This field is used for inbound application definitions only. Valid values are:

Y = YesN = No

If you type a Y value, inbound mapping performs the following tasks:

- Examines the input file, from either the Inbound Editor (variable standards) or the Inbound Pre-Processing program (fixed standards).
- Removes the 15-byte key that is present on the front of each record.
- Eliminates the ###MAP, ###MP2, ###MP3, ###MP4, and ###MP5, and ###MP6 records.

The rest of the file is written unchanged.

This field option is intended for users with existing applications for processing the data in the format that it is in as it is passed to the Inbound Mapping program, but who want to use the functionality of the Gentran:Basic Databank subsystem.

Databank Maintenance Subsystem

Overview

This section describes how the Databank Maintenance subsystem supports Gentran: Structure.

The majority of system changes enable you to view Gentran:Structure documents from Gentran:Realtime or Gentran:Basic databanks.

Document Access

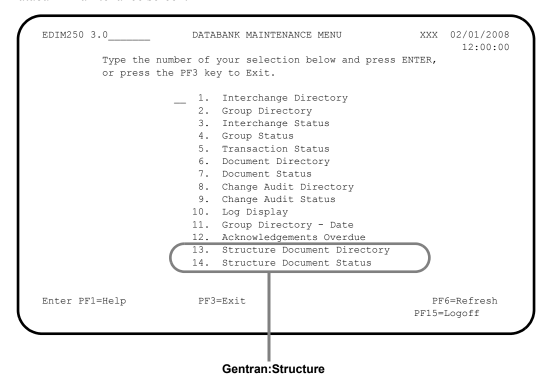
Once Gentran:Structure is installed, the system displays two options – 13 and 14 respectively – on the Databank Maintenance Main Menu. These options represent the following programs:

- Structure Document Directory (EDIM272)
- Structure Document Status (EDIM273)

Databank Maintenance Screen Example

The following example illustrates the Databank Maintenance Menu screen (EDIM250) after Gentran: Structure is installed.

See the *Gentran:Basic for zSeries Release 6.5 User's Guide* for more information about the Databank Maintenance screen.



Structure Document Directory Screen

EDIM272

Purpose

The Structure Document Directory screen displays a list of partner IDs corresponding to application documents on the databank. Each entry displayed on the list indicates whether the document is inbound or outbound. From this screen, you can display document status information for a partner ID's documents.

How to Access

Access the Structure Document Directory screen in either of these two ways:

• Type 13 to select Structure Document Directory from the Databank Maintenance Menu.

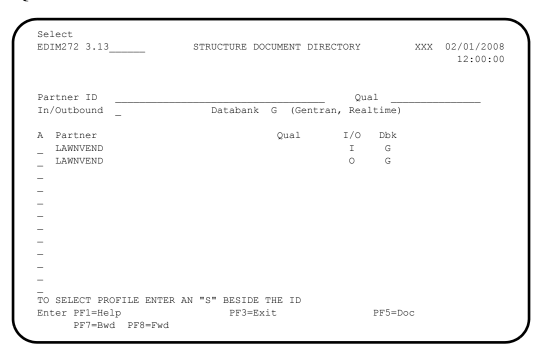
OR

• Type **3.13** in the jump code field.

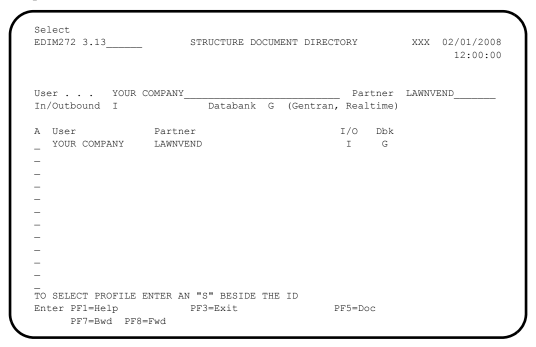
Screen Example

The following diagrams illustrate the Structure Document Directory screen for both the Partner/Qualifier and Relationship (User/Partner) modes.

Partner/Qualifier Mode



Relationship Mode



Screen Actions

The system displays the screen actions on the top line of the Structure Document Directory screen. The following table describes the screen action function for this screen and gives instructions on how to perform the action.

To perform this action	Associated with this screen action	Do this
View the Structure Document Status screen for the Partner ID selected on the Structure Document Directory screen	Select	Type s in the A (Action Code) field next the selected Partner ID and press PF5 .

Function Key Description

Note: Standard function keys, such as PF1=Help, PF3=Exit, PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are defined in Chapter 1 of the *Gentran:Basic for zSeries*

Release 6.5 User's Guide.

PF5=Doc Displays the Structure Document Status screen.

Field Descriptions

Note: Display-only fields contain the statement (protected) next

to the field name in the documentation.

Note: Fields in which you *must* enter a value contain the

statement (required) next to the field name in the

documentation.

Jump Code

A 10-position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed in the jump code field for that screen.

To jump to another screen, press **Home**, type the jump code of the screen to which you want to jump, and press **Enter**.

Partner/Qualifier Mode		Relationship Mode		
Field Description		Field Description		
Partner ID (protected)	Displays the Partner ID that you have entered or selected. Note: The Partner ID and Qualifier make up the key for all associated records.	User (protected)	A 15-position alphabetic field displaying the User ID you have entered or selected.	
Qual (protected)	Displays the Qualifier associated with the Partner ID, if applicable.	Partner (protected)	A 15–position alphabetic field that displays the Partner ID you have entered or selected.	

In/Outbound

A 1-character alphabetic field to restrict the list to either inbound documents or outbound documents. If the field contains no value, the list includes both inbound and outbound documents. Valid values are:

I = Inbound documents onlyO = Outbound documents only

Databank

A 1-character alphabetic field to restrict the list to documents from the Gentran:Basic for zSeries Databank, the Gentran:Realtime Databank, or both. Valid values are:

G = Gentran:Basic for zSeries databank only

R = Gentran:Realtime databank only

blank= Both Gentran:Basic and Gentran:Realtime databanks

A (Action Code)

A 1-character alphabetic field for entering an action to be performed against the selected list item. The top line of the screen lists the valid actions. To execute the action, type the letter next to the selected Partner ID, then press **PF5**.

Example

If you want to view the Document Status screen for a particular Partner ID on the Document Directory screen, type **s** in the A field corresponding to the partner whose document status you want to view, then press **PF5**.

Partner/Qualifier Mode		Relationship Mode		
Field	Field Description		Description	
Partner (protected)	Displays the Partner ID that you have entered or selected. Note: The Partner ID and Qualifier make up the key for all associated records.	User (protected)	Displays the User ID that you have entered or selected.	
Qual (protected)	Displays the Qualifier associated with the Partner ID, if applicable.	Partner (protected)	Displays the Partner ID you have entered or selected.	

I/O

Displays the inbound or outbound code for the direction of the documents that belong to the Partner ID listed.

Dbk

Indicates whether the document is on the Gentran:Basic for zSeries databank or on the Gentran:Realtime databank. Valid values are:

G = Gentran:Basic for zSeries databank

R = Gentran:Realtime databank

Structure Document Status Screen

EDIM273

Purpose

The Structure Document Status screen displays a list of all documents for a profile ID. Various selection fields are available to you for selecting which documents should be listed. The "Field Descriptions" section contains details about each of these fields.

How to Access

Access the Structure Document Status screen in either of these two ways:

• Type **14** to select Structure Document Status from the Databank Maintenance Menu

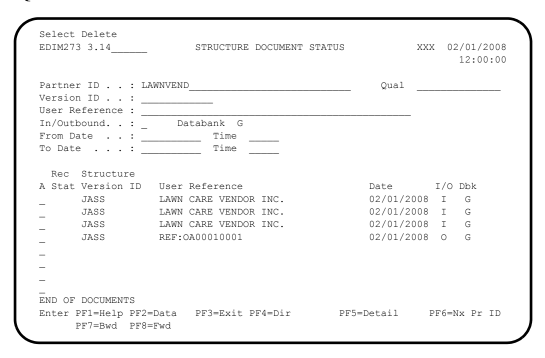
OR

• Type **3.14** in the jump code field.

Screen Example

The following diagrams illustrate the Structure Document Status screen for both the Partner/Qualifier and Relationship (User/Partner) modes.

Partner/Qualifier Mode



Relationship Mode

```
Select Delete
EDIM273 3.14 STRUCTURE DOCUMENT STATUS
                                              XXX 02/01/2008
                                                       12:00:00
User . . . . : YOUR COMPANY___
                                         ____ Partner LAWNVEND
Version ID . . : _____
User Reference :
In/Outbound. . : I Databank G
From Date . . : _____ Time _
To Date . . . : _____ Time ____
 Rec Structure
A Stat Version ID User Reference
                                          Date I/O Dbk
                                          02/01/2008 I G
     JASS 000000055
END OF DOCUMENTS
Enter PF1=Help PF2=Data PF3=Exit PF4=Dir
                                       PF5=Detail PF6=Nx Pr ID
    PF7=Bwd PF8=Fwd
```

Screen Actions

The system displays the screen actions on the top line of the Structure Document Status screen. The following table describes each screen action function and gives instructions on how to perform those actions.

To perform this action	Associated with this screen action	Do this
View the Structure Document Status Detail screen for the document displayed	Select	Type an s in the A (Action Code) field next to the document for which you want to view status detail, then press PF5 .
Delete a document	Delete	Type a D in the A (Action Code) field next to the document to delete and press Enter . To complete the request, respond to the system prompt.

Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit,

PF7=Bwd, **PF8=Fwd**, **PF15=Logoff**, and **Enter** are defined in Chapter 1 of the *Gentran:Basic for zSeries*

Release 6.5 User's Guide.

PF2=Data Displays the Document Display screen, to display the application data for

the document selected in the A (Action Code) field.

PF4=Dir Displays the Structure Document Directory screen.

PF5=Detail Displays the Document Status Detail screen. This screen displays all

processing and status information regarding the selected document.

PF6=Nx Pr ID Displays documents for the next Profile ID on the databank.

Field Descriptions

Note: Display-only fields contain the statement (protected) next

to the field name in the documentation.

Note: Fields in which you *must* enter a value contain the

statement (required) next to the field name in the

documentation.

Jump Code

A 10-position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed in the jump code field for that screen.

To jump to another screen, press **Home**, type the jump code of the screen to which you want to jump, then press **Enter**.

Partner/Qualifier Mode		Relationship Mode		
Field Description		Field Description		
Partner ID	Displays the Partner ID that you have entered or selected. Note: The Partner ID and Qualifier make up the key for all associated records.	User	Displays the User ID you have entered or selected.	
Qual	Displays the Qualifier associated with the Partner ID, if applicable.	Partner	Displays the Partner ID you have entered or selected.	

Version ID

A 12-character, alphanumeric field enabling you to restrict the list to a specific Version ID associated with the Partner ID.

User Reference

A 45-character alphanumeric field to identify the user reference you want to list, depending on whether the document is inbound or outbound and how you have chosen to implement the User Reference option (the Application Key fields on the Application Partner Reference screen in data mapping). This field is created for the document by either Editor processing or Data Mapping processing.

For inbound processing, the User Reference is either the value of the field defined as the audit indicator in the Standards subsystem (located on the segment element) or an internal reference number when the audit indicator is not used. For outbound processing, the User Reference is either the concatenation of the application keys (defined on the Application Partner Reference screen) or an internal reference number.

In/Outbound

A 1-character alphabetic field to restrict the list to just inbound documents or outbound documents. If left blank the list includes both inbound and outbound documents. Valid values are:

I = Inbound documents onlyO = Outbound documents only

Databank

A 1-character alphabetic field to restrict the list to documents from the Gentran:Basic Databank, the Gentran:Realtime Databank, or both. Valid values are:

G = Gentran:Basic for zSeries Databank only

R = Gentran:Realtime Databank only

blank= Both Gentran:Basic and Gentran:Realtime Databanks

From Date

A 10-character alphanumeric field that contains the date you want the list of documents to start with. Type the date in this format:

MM/DD/YYYY.

If you do not enter a date, all dates are selected. The value in the From Date field must be less than or equal to the current date.

Note: For inbound documents, the date used for the search is the output date. For outbound documents, the date used for the search is the date the document was loaded.

From Time

A 5-character alphanumeric field that contains the time you want the list of documents to start with. Type the time in this format:

HH:MM.

If you do not enter a time, all times are selected. The value in the From Time field must be less than or equal to the current time.

Note: For inbound documents, the time used for the search is the output time. For outbound documents, the time used for the search is the time the document was loaded.

To Date

A 10-character alphanumeric field containing the date with which you want the list of documents to end. Type the date in this format:

MM/DD/YYYY.

If you do not enter a date, all dates are selected. The value in the To Date field must be less than or equal to the current date.

To Time

A 5-character alphanumeric field that contains the time with which you want the list of documents to end. Type the time in this format:

HH:MM.

If you do not enter a time, all times are selected. The value in the To Time field must be less than or equal to the current date and time.

A (Action Code)

A 1-character alphabetic field to indicate an action to be performed against the corresponding list entry. The top line of the screen lists the valid actions. To execute the action, type the letter next to the selected document, then press **PF5**.

For example, if you want to view the Document Status Detail screen for the document displayed, type **s** in the A (Action Code) field for the document you want to view, then press **PF5**.

Rec Stat

Displays the last online action performed against the document. A value of **D** indicates that the document has been marked for delete.

Structure Version ID

Displays the Version ID for the document.

User Reference

Displays the User Reference for the document. Depending on whether the document is inbound or outbound and how you have chosen to implement the User Reference options in Data Mapping this field is created for the document by either Editor processing or Data Mapping processing.

Date

Displays the process date for inbound documents and the translated date for outbound documents.

I/O

Displays the inbound or outbound code for the direction of the documents that belong to the Partner ID being listed.

Dbk

Displays whether the document is on the Gentran:Basic for zSeries databank or on the Gentran:Realtime databank. Valid values are:

G = Gentran:Basic for zSeries databank

R = Gentran:Realtime databank

Structure Document Status Detail Screen

EDIM275

Purpose

The Structure Document Status Detail screen displays detailed status and control information for a document on the databank.

How to Access

Access the Structure Document Status Detail screen in either of these two ways:

• Select the desired document from the Structure Document Status screen (EDIM273), and press **PF5=Detail**.

OR

• From the Structure Document Display screen (EDIM274), press **PF14=Dtl**.

Note: This screen has no jump code associated with it.

Screen Examples

The following diagrams illustrate the Structure Document Status Detail screen for both the Partner/Qualifier and Relationship (User/Partner) modes.

Partner/Qualifier Mode

```
EDIM275 _
                      STRUCTURE DOCUMENT STATUS DETAIL
                                                           XXX 02/01/2008
                                                                 12:00:00
Partner ID . . : LAWNVEND
                                                     Oual:
                                    Agency..: SC Division: 000
Version ID : JASS
Transaction Set: 0926
User Reference : LAWN CARE VENDOR INC.
Databank Run # : 00000001
Reference Tag : IS00000001
                                                      I/O: Inbound
                                                Databank: GENTRAN
Reported Status:
Pre-Proc . . . : 02/01/2008 12:00 Pre-Proc Status: 00
Int Env ID . . : PHD
                                           SegID Length..: 03
Grp Env ID . . :
                                       SegID Start Pos..: 00078
Trn Env ID . . : THD
                                               Test/Prod: Prod
                                                Envelope: Prod
                                           User Dup. Ind.: N
                                          Character Count: 000003215
Enter PF1=Help
                  PF2=Data PF3=Exit PF4=Doc
```

Relationship Mode

```
EDIM275
                        STRUCTURE DOCUMENT STATUS DETAIL
                                                              XXX 02/01/2008
                                                                     12:00:00
User . . . : YOUR COMPANY
Version ID : JASS
Transaction Set: 0926
                                                       Partner: LAWNVEND
                                     Agency..: SC Division: 000
User Reference: 000000055
Databank Run # : 00000027
Reference Tag : IS00000014
                                                         I/O: Inbound
Reported Status:
                                                    Databank: GENTRAN
Pre-Proc . . . : 02/01/2008 12:00
                                           Pre-Proc Status: 00
Int Env ID . . : PHD
                                             SegID Length..: 03
Grp Env ID . . :
                                          SegID Start Pos..: 00078
Trn Env ID . . : THD
                                                  Test/Prod: Prod
                                                  Envelope: Prod
                                             User Dup. Ind.: N
                                            Character Count: 000003215
Enter PF1=Help PF2=Data PF3=Exit PF4=Doc
```

Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit,

PF7=Bwd, **PF8=Fwd**, **PF15=Logoff**, and **Enter** are defined in Chapter 1 of the *Gentran:Basic for zSeries*

Release 6.5 User's Guide.

PF2=Data Displays the Structure Document Display screen (EDIM274). The system

displays records for the current document.

PF4=Doc Returns to the Structure Document Status Screen (EDIM273).

Field Descriptions

Jump Code

A 10-position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed in the jump code field for that screen.

To *jump* to another screen, press **Home**, type the jump code of the screen to which you want to jump, then press **Enter**.

Partner/Qualifier Mode		Relationship Mode		
Field Description		Field Description		
Partner ID (protected)	Displays the Partner ID that you have entered or selected. Note: The Partner ID and Qualifier make up the key for all associated records.	User (protected)	Displays the User ID you have entered or selected.	
Qual (protected)	Displays the Qualifier associated with the Partner ID, if applicable.	Partner (protected)	Displays the Partner ID you have entered or selected.	

Version ID (protected)

A 12-character, alphanumeric field that identifies the standard.

Agency (protected)

A 2-character, alphabetic field that contains the agency associated with the version ID.

Division (protected)

Displays the Division defined to the partner profile that was used to process the document displayed.

Transaction Set

A 6-character, alphanumeric field that identifies the transaction set associated with the Version ID and agency.

User Reference (protected)

Displays the user reference for the document. Depending on whether the document is inbound or outbound and how you have chosen to implement the user reference options in Data Mapping, this field is created for the document by either Editor processing or Data Mapping processing.

Databank Run

Displays the databank run number, which was assigned to the document by Gentran:Basic at the time the document was last processed. The system uses the Databank Run number to identify the run that processed the document.

Reference Tag

Displays the reference tag that Gentran: Basic has assigned to the document.

Network (Outbound only)

Displays the network as defined on the partner ID used to process the document.

I/O

Indicates whether the document is inbound or outbound. Valid values are:

Inbound = Inbound documents onlyOutbound = Outbound documents only

Reported Status

Displays the reported status value for inbound or outbound documents. This value indicates whether the Application Databank Inquiry Report (EDID551) was run. Valid values are:

 \mathbf{Y} = Reported \mathbf{N} = Not reported

Space (Blank) Not reported

Databank

Indicates whether the document is on the Gentran:Basic for zSeries databank or on the Gentran:Realtime databank. Valid values are:

GENTRAN= Gentran:Basic for zSeries databank

Realtime = Gentran:Realtime databank

Mapped (Outbound only)

Displays the date and time the document was last mapped.

Mapping Status (Outbound only)

Displays the status that resulted from the Inbound Mapper for the document. Valid values are:

00 = The system encountered no errors during the mapping process for the document.

04 = The system detected one or more requirement or relational condition errors.

08 = The system detected one or more unknown or unexpected segment errors

12 = The system could not translate an inbound document.

Pre-Proc (Inbound only)

Displays the date and time the pre-processor was executed.

Pre-Proc Status (Inbound only)

Displays the status associated with the pre-processed run. Valid values are:

00 = The system encountered no errors.

04 = The system detected one or more condition errors.

08 = The system detected one or more unknown errors.

12 = A fatal error occurred, program terminated.

Int Env ID

The segment ID used at the interchange level.

SegID Length (required for fixed-format envelope)

A 2-position, numeric field that defines the length of the field containing the Segment ID for user-defined envelopes. Valid values are 1 - 10. The sum of the Segment ID Start and Length fields cannot exceed 32743.

Grp Env ID

The segment ID used at the group level.

SegID Start Pos (required for fixed-format envelope)

A 5-position, numeric field that defines the start of the field containing the segment ID for user-defined envelopes. Valid values are 1 - 32743. The sum of the Segment ID Start and Length fields cannot exceed 32743.

Trn Env ID

The segment ID used at the transaction level.

Test/Prod

Displays the test/production status of the transaction. This value is defined in the partner profile that was used to process the transaction.

Envelope

Displays the test/production status of the transaction. This value is determined from the interchange envelope that was received with the transaction from your partner.

User Dup. Ind.

Indicates whether this document is a duplicate of a document already on the databank. The duplicate check is based on the Partner and User Reference values. Valid values are:

N = No, is not a duplicate. Y = Yes, is a duplicate.

Character Count

Displays the number of characters in the document.

Structure Document Display Screen

EDIM274

Purpose

The Structure Document Display screen displays the data detail for all records for a document. The screen displays the first 75 characters of data for each record.

How to Access

Access the Structure Document Display screen in either of the following two ways:

• Select the desired document from the Structure Document Status screen (EDIM273), and press **PF2=Data**.

OR

• From the Structure Document Status Detail screen (EDIM275), press **PF2=Data**.

Note: This screen has no jump code associated with it.

Screen Examples

The following diagrams illustrate the Structure Document Display screen for both the Partner/Qualifier and Relationship (User/Partner) modes.

Partner/Qualifier Mode

```
Select
EDIM274
                           STRUCTURE DOCUMENT DISPLAY
                                                             XXX 02/01/2008
                                                                    12:00:00
Partner ID . . : LAWNVEND
                                                      Qual:
Name . . . . : LAWN VENDOR FOR DEMONSTRATION
User Reference : LAWN CARE VENDOR INC.
I/O . . . . : Inbound Databank : Gentran
                                                    Search
A Record
  LAWNVEND
                 LAWNCUST
                                9307291432JASSGARDEN000000055
  0926199307291432000000155
_ IN-220PO-1552293201449320130
  LAWN CARE VENDOR INC. 1212 E. MAIN STREET CINCINNATI
                                                                  OH43015000
  0001ITEM-1000R000005UOM100001299990000000649995GRADE 100 LAWN SEED
  0002ITEM-1100R000004UOM100001099990000000439996GRADE 200 LAWN SEED
  0003ITEM-1200R000009U0M100001199990000001079991GRADE 300 LAWN SEED
  0004ITEM-2300R000012U0M100001399990000001679988GROW-A-LOT FERTILIZER
  0005ITEM-2400R000010U0M100001349990000001349990GROW-A-LOT-MORE FERTILIZER
  0006ITEM-3000R000007UOM100002299990000001609993#10 SHOVELS
  0007ITEM-3500R000010U0M100002499990000002499990#15 RAKES
Enter PF1=Help
                      PF3=Exit PF4=Doc
                                             PF5=Record
                                                            PF6=Search
     PF7=Bwd PF8=Fwd
                                                            PF14=D+1
```

Relationship Mode

```
Select
EDIM274
                        STRUCTURE DOCUMENT DISPLAY
                                                       XXX 02/01/2008
                                                             12:00:00
User . . . : YOUR COMPANY
                                                  Partner : LAWNVEND
User Reference : 000000055
                        Databank : Gentran
I/O . . . . : Inbound
                                               Search
A Record
_ LAWNVEND
              LAWNCUST
                           9307291432JASSGARDEN000000055
_ 0926199307291432000000155
  IN-220PO-1552293201449320130
  LAWN CARE VENDOR INC. 1212 E. MAIN STREET CINCINNATI
                                                          OH43015000
  0001ITEM-1000R000005U0M100001299990000000649995GRADE 100 LAWN SEED
  0002ITEM-1100R000004U0M100001099990000000439996GRADE 200 LAWN SEED
  0003ITEM-1200R000009U0M100001199990000001079991GRADE 300 LAWN SEED
  0004ITEM-2300R000012U0M100001399990000001679988GROW-A-LOT FERTILIZER
  00051TEM-2400R000010U0M100001349990000001349990GROW-A-LOT-MORE FERTILIZER
  0006ITEM-3000R000007UOM100002299990000001609993#10 SHOVELS
  0007ITEM-3500R000010U0M100002499990000002499990#15 RAKES
Enter PF1=Help
                  PF3=Exit PF4=Doc
                                        PF5=Record
                                                      PF6=Search
     PF7=Bwd PF8=Fwd
                                                      PF14=Dtl
```

Screen Action

The system displays the screen actions on the top line of the Structure Document Display screen. The following table describes the function for this screen and gives instructions on how to perform the function.

To perform this action	Associated with this screen action	Do this
View the record display screen for the record selected	Select	Type an s in the A (Action Code) field next to the record for which you want to view the record display, then press PF5=Record .

Function Key Descriptions

Note:	Standard function keys, such as PF1=Help , PF3=Exit ,
	PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are
	defined in Chapter 1 of the Gentran: Basic for zSeries
	Release 65 User's Guide

	Release 0.5 Oser's Guite.
PF5=Record	Displays the Structure Record Display screen (EDIM276) for the selected EDI record.
PF6=Search	Used with a value entered in the Search field, to search for the specified value in the EDI data records.
PF4=Doc	Re-displays the Structure Document Status Detail screen (EDIM273).
PF14=Dtl	Displays the Structure Document Status Detail screen for the document displayed.

Field Descriptions

Note: Display-only fields contain the statement (protected) next

to the field name in the documentation.

Note: Fields in which you *must* enter a value contain the

statement (required) next to the field name in the

documentation.

Jump Code

A 10-position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed in the jump code field for that screen.

To *jump* to another screen, press **Home**, type the jump code of the screen to which you want to jump, then press **Enter**.

Partner/Qualifier Mode		Relationship Mode		
Field	Field Description		Description	
Part ID (protected)	Displays the Partner ID that you have entered or selected. Note: The Partner ID and Qualifier make up the key for all associated records.	User (protected)	Displays the User ID you have entered or selected.	
Qual (protected)	Displays the Qualifier associated with the Partner ID, if applicable.	Partner (protected)	Displays the Partner ID you have entered or selected.	
Name (protected)	A 35-position alphanumeric field to display the partner name as found on the Name and	Name (User) (protected)	An alphabetic field displaying the user name, if it exists on file for the User/ Partner ID.	
	Address record. The partner name can help to further identify the Partner ID.		An alphabetic field displaying the partner name, if it exists on file for the User/Partner ID.	

User Reference

Displays the User Reference for the document. Depending on whether the document is inbound or outbound and how you have chosen to implement the User Reference options in Data Mapping, this field is created for the document by either Editor processing or Data Mapping processing.

I/O

Indicates whether the document is inbound or outbound. Valid values are:

Inbound = Inbound documents onlyOutbound = Outbound documents only

Databank

Indicates whether the document is in the Gentran:Basic for zSeries databank or in the Gentran:Realtime databank. Valid values are:

GENTRAN= Gentran:Basic for zSeries databank

Realtime = Gentran:Realtime databank

Search

A 14-character alphanumeric field that contains a specified value to search for in the records. Following the search, the record containing the value is the first record displayed. This field is used in conjunction with the **PF6** key.

A (Action Code)

A 1-character alphabetic field to indicate an action to be performed against the corresponding list entry. The top line of the screen lists the valid actions. To execute the action, type the letter next to the selected record, then press **PF5**.

For example, if you want to view the Structure Record Display screen for a particular record on the Document Display screen, type **s** in the A (Action Code) field for the record you want to view, then press **PF5**.

Record

Displays up to the first 75 characters of data as found in the record. You can view the complete record from the Record Display screen.

Structure Record Display Screen

EDIM276

Purpose

The Structure Record Display screen displays a record selected from a document.

How to Access

Access the Structure Record Display screen by typing an **s** in the A (Action code) field next to the desired record on the Structure Document Display screen (EDIM274), and pressing **PF5**.

Note: This screen has no jump code associated with it.

Screen Example

The following diagram illustrates the Structure Record Display screen.

```
Select
EDIM276
                         STRUCTURE RECORD DISPLAY
                                                          XXX 02/01/2008
                                                                12:00:00
Version ID. . . : JASS
                                            Agency. . .: SC
Transaction Set : 0926
                                            SegID . . .: IDT
I/O . . . . . : Inbound
                                            Databank. .: Gentran
  Fld
                                    Field Data
A Seq Description
  002 LINE ITEM NUMBER
                                    0001
  004 ITEM NUMBER
                                     ITEM-100
  006 OUANTITY TYPE
                                    OR
  008 QUANTITY
                                    000005
  010 UNIT OF MEASURE
                                    UOM1
  012 PRICE
                                    0000129999
  014 EXTENDED PRICE
                                    00000000649995
  016 ITEM DESCRIPTION
                                    GRADE 100 LAWN SEED
  018 RESERVE ELEMENT 2
Enter PF1=Help PF3=Exit PF4=Doc
                                        PF5=Field
     PF7=Bwd PF8=Fwd
```

Screen Action

The system displays the screen actions on the top line of the Structure Record Display screen. The following table describes the screen function for this screen and gives instructions on how to perform the function.

To perform this action	Associated with this screen action	Do this
View the Field Display screen for the field selected	Select	Type s in the A (Action Code) field next to the field sequence number for which you want to view the field display data, then press PF5.

Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit,

PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are defined in Chapter 1 of the *Gentran:Basic for zSeries*

Release 6.5 User's Guide.

PF4=Doc Returns to the Structure Document Display screen (EDIM274).

PF5=Field Displays the Structure Field Display screen (EDIM277) for the selected

EDI data.

Field Descriptions

Jump Code

A 10-position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed in the jump code field for that screen.

To *jump* to another screen, press **Home**, type the jump code of the screen to which you want to jump, then press **Enter**.

Version ID (protected)

A 12-character, alphanumeric field that identifies the standard.

Agency (protected)

A 2-character, alphabetic field that contains the agency associated with the version ID.

Transaction Set

A 6-character, alphanumeric field that identifies the transaction set associated with the version ID and agency.

SegID

A 4-character, alphanumeric field that identifies the segment ID used in the standards for the record displayed.

I/O

Indicates whether the document is inbound or outbound. Valid values are:

Inbound = Inbound documents onlyOutbound = Outbound documents only

Databank

Indicates whether the document is in the Gentran:Basic for zSeries databank or in the Gentran:Realtime Databank. Valid values are:

Gentran = Gentran:Basic for zSeries databank

Realtime = Gentran:Realtime databank

A (Action Code)

A 1-character alphabetic field that contains an action to be performed against the corresponding list entry. The top line of the screen lists the valid actions. To execute the action, type the letter next to the selected field sequence number, then press **PF5=Field**.

For example, if you want to view the Field Display screen for a particular field, type an **s** in the A (Action Code) field next to the field sequence number you want to view, then press **PF5=Field**.

Fld Seq

Displays the field sequence number of the field within the record.

Description

Displays a text description of the field as defined in the Standards file.

Field Data

Displays up to the first 31 characters of data as found in the record's field. You can view the complete field from the Structure Field Display screen (EDIM277).

Structure Field Display Screen

EDIM277

Purpose

The Structure Field Display screen enables you to view a field selected from a record.

How to Access

Access the Structure Field Display screen by typing an **s** in the A (Action Code) field next to the desired record on the Structure Record Display screen (EDIM276), and pressing **PF5=Field**.

Note: This screen has no jump code associated with it.

Screen Example

The following diagram illustrates the Structure Field Display screen.

EDIM277	STRUCTURE FIELD DISPL	AY	XXX	02/01/2008 12:00:00
I/O : Version ID :		Databank: Agency:		an
Field Description .:	LINE ITEM NUMBER			
Field Sequence :	002			
Field Type :	NO			
Field Position :	0001			
Field Length :	00004			
Field Data	0001			
Enter PF1=Help	PF3=Exit PF4=Record			

Function Key Descriptions

Note: Standard function keys, such as **PF1=Help**, **PF3=Exit**,

PF7=Bwd, **PF8=Fwd**, **PF15=Logoff**, and **Enter** are defined in Chapter 1 of the *Gentran:Basic for zSeries*

Release 6.5 User's Guide.

PF4=Record

Displays the Structure Record Display screen (EDIM276).

Field Descriptions

Jump Code

A 10-position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed in the jump code field for that screen.

To *jump* to another screen, press **Home**, type the jump code of the screen to which you want to jump, then press **Enter**.

I/O

This field indicates whether the document is inbound or outbound. Valid values are:

Inbound = Inbound documents onlyOutbound = Outbound documents only

Databank

Displays whether the document is in the Gentran:Basic for zSeries Databank or in the Gentran:Realtime Databank. Valid values are:

GENTRAN= Gentran:Basic for zSeries Databank **Realtime** = Gentran:Realtime Databank

Version ID (protected)

A 12-character, alphanumeric field that identifies the standard.

Agency (protected)

A 2-character, alphabetic field that contains the agency associated with the Version ID.

Field Description

Displays a text description of the field as defined in the Standards file.

Field Sequence

Displays the sequence number of the field in the record.

Field Type

Displays the data type of the field. Valid values are:

CM =Date format = MMDDYYYYY $\mathbf{C}\mathbf{Y}$ = Date format = YYYYMMDD Date format = DDMMYYDD = JD = Date format = Julian YYDDD Date format = Julian YYYYDD .18 = Date format = MMDDYYMM =PD = Date format = Packed DDMMYY

PJ = Date format = Packed Julian YYDDD
PM = Date format = Packed MMDDYY
PY = Date format = Packed YYMMDD

Pn = Signed Packed with n implied decimal positions
 Sn = Signed numeric with n implied decimal positions

YY = Date format = YYMMDD

ZD = Date format = Packed DDMMYYYY
 ZJ = Date format = Packed Julian YYYYDDD
 ZM = Date format = Packed MMDDYYYY

ZY = Date format = Packed YYYYMMDD

Valid values for standards version of all envelope types are the following:

AN = String type = alphanumeric CD = Date format = DDMMYYYY

DT = Date format = YYMMDD or YYYYMMDD

D8 = Date format = YYYYMMDD

FS = Fixed string = alphanumeric-pad with spaces

ID = Identifier type = element has code listNn = Numeric with n decimal places implied

R = Decimal = data contains explicit decimal point

Rn = Decimal where n indicates the maximum number of decimal

positions.

TM = Time format = HHMM

T6 = Time format = HHMMSS, where SS = seconds

T8 = Time format = HHMMSSss, where ss = hundredths of seconds

 $\mathbf{B} = \operatorname{Binary}$

Field Position

Displays the offset of the field from the start of the record. The record starts at 1.

Field Length

Displays the fixed length of the field.

Field Data

Displays up to 100 characters (2 lines of 50 each) for the field's data value.

Structure Envelope Display Screen

EDIM192

Purpose

The Structure Envelope Display screen displays data fields that can be defined for specific user envelopes.

How to Access

Access this screen by typing an **s** in the A (Action Code) field next to the desired envelope record on the Structure Document Display (EDIM274) screen, and pressing **PF5=Record**.

Note: The Structure Envelope Display screen (EDIM192) is only available for selected records in which SegID fields are associated with envelope headers and trailers as defined in user defined envelopes.

Screen Example

The following diagram illustrates the Structure Envelope Display screen.

```
EDIM192 ___
                       STRUCTURE ENVELOPE DISPLAY
                                                                XXX 02/01/2008
                                                                       12:00:00
Segment ID..... PHD
                                Modifier....:
                                                              Length: 80
Default Version ID...:
                                     Transaction ID..:
Envelope Field Field Data
                                        Envelope Field Field Data
Version ID.....: JASS
Sender ID.....: LAWNVEND
Reference Number...: 000000055
Generic Element 1..: GARDEN
Generic Element 3..:
                                        Receiver ID.....: LAWNCUST
                                        Generic Element 5..:
Generic Element 4..:
Generic Element 6..:
Generic Element 8..:
Generic Element 10.:
                                        Generic Element 7..:
                                         Generic Element 9..:
                                        Current Date....: 120104
Current Time....: 1200
                                        Current Date Format: YY
          PF1-Help
                         PF3=Exit PF4=Doc
```

Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit, PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are defined in Chapter 1 of the *Gentran:Basic for zSeries*

Release 6.5 User's Guide.

Enter Re-displays the current screen.

PF3=Exit Returns to the Databank Maintenance menu.

PF4=Doc Returns to the previous screen.

Field Descriptions

Segment ID (protected)

Displays the characters that identify the segment ID of the envelope that is processed.

Modifier (protected)

Displays the segment ID modifier of the envelope that is processed.

Length

A 5-position numeric field that defines the length of the envelope record. The default value is 80. Valid values are 1 - 2000.

Default Version ID

A 12-position alphanumeric field to define what standard version should be used for processing when this user envelope is received. The field is intended to be used for proprietary, fixed-format standards, where the version is not specified on the envelope. This field is used by the Inbound Pre-Processing program for version determination. It is not used by the outbound process.

Default Transaction ID

A 6-position alphanumeric field to define what transaction set should be used for processing purposes when this user envelope is received. The field is intended to be used for proprietary, fixed-format standards where the transaction set is not specified on the envelope. This field is used by the Inbound Pre-Processing program for transaction determination. It is not used by the outbound process.

Version ID

A 12-position numeric field that contains the standard version.

Transaction ID

A 6-position alphanumeric field that contains the transaction set ID.

Sender ID

A 15-position alphanumeric field that contains the sender ID.

Receiver ID

A 15-position alphanumeric field that contains the receiver ID.

Reference Number

An 8-position numeric field that contains the reference number. This number is also referred to as the control number.

Generic Elements 1 to 10

A 16-position, alphanumeric field that displays the data associated with the generic elements as defined in the partner profile.

Current Date

An 8-position numeric field that contains the current date.

Current Time

A 6-position numeric field that contains the current time.

Current Date Format

A 2-position, alphanumeric field that defines the format of the current date. This field is only used during outbound processing and is only valid when the Current Date Start field contains a valid value. Valid values are:

MM = Current date will be in MMDDYY format.DD = Current date will be in DDMMYY format.

YY = If length is 6, the current date will be in YYMMDD format.

If length is 8, the current date will be in YYYYMMDD format.

Standards Change Audit Subsystem

Overview

This section describes the special Standards Change Audit screens that are used to view Gentran: Structure User Envelope Change Audit records.

The Standards Change Audit subsystem allows you to view changes that have been applied to the online standards files. For Gentran:Structure, there is an additional Standards File—the User Envelope file. It contains the information, along with the other 13 standards files from Gentran:Basic, to describe the layout of the inbound and outbound fixed format documents. The User Envelope file contains values used to build outbound Fixed Format envelopes and contains information used to split inbound fixed format data from Delimited (variable-format) EDI data.

Note: See the *Gentran:Basic for zSeries Release 6.5 User's Guide* for more information about the Standards Maintenance and Standards Change Audit subsystems.

Standards Change Audit Directory

EDIM181

Purpose

The Standards Change Audit Directory lists all of the Version IDs that currently exist in the Standards Change Audit file. Standards change audit records are written whenever an add, update, or delete occurs in a record of the online standards files via the online screens, the batch standards copy utility (EBDI032), or the batch standards merge utility (EBDI039).

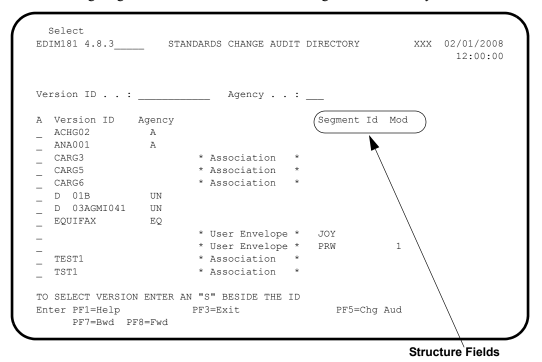
How to Access

Access the Standards Change Audit Directory screen in one of the following ways:

- On the Change Audit Main Menu, type 3 to select the Standards Change Audit Directory screen and press **Enter**.
- Type **4.8.3** in the Jump Code field of any screen and press **Enter**.

Screen Example

The following diagram illustrates the Standards change Audit Directory:



Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit, PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are defined in Chapter 1 of the *Gentran:Basic for zSeries Release 6.5 User's Guide*.

PF5=Chg Aud

Select a version ID by entering **s** next to the selected version ID and pressing **PF5** to branch to the Standards Change Audit Status screen for that ID. This screen displays standards change audit records for the selected version ID.

Field Descriptions

(Jump Code)

A 10-position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed automatically in the Jump Code field for that screen. To jump to another screen, press **Home**, type the jump code of the screen to which you want to jump, and press **Enter**.

See "Jump Codes" in Chapter 1 of this guide for further information about using jump codes.

(Starting) Version ID

A 12-position alphanumeric field used to specify the version you want the display list to start with. If you type a partial Version ID in this field, the system displays ten Version IDs, starting with the closest matching Version ID. If you leave this field blank, the version list begins with the first version found in the Standards change audit file.

(Starting) Agency

A 3-position alphanumeric field used to specify the agency that, when combined with the (Starting) Version ID, positions the display list.

A (Action Code)

A 1-position alphabetic field used to select a Version ID. Type **s** next to a Version ID and press **Enter**.

Version ID (protected)

Displays the Version ID.

Note: Structure User Envelope change audit records will have spaces in this field.

Agency (protected)

Displays the agency associated with the Version ID.

Note: Structure User Envelope change audit records will have spaces in this field.

(Record Type) (protected)

This field identifies Association and User Envelope Change records. Valid values:

- * Association *
- * User Envelope*

Segment Id (protected)

Displays the Segment ID associated with the User Envelope records.

Mod (protected)

Displays the Segment ID modifier associated with the User Envelope records.

Standards Change Audit Status - Structure

EDIM184

Purpose

The Standards Change Audit Status - Structure screen displays all of the records that currently exist in the Standard Change Audit file for the indicated Segment ID/ Mod. This screen only displays User Envelope Change audit records.

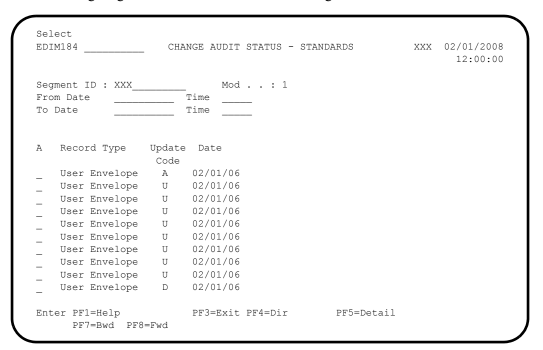
How to Access

Access the Standards Change Audit Status - Structure screen as follows:

• On the Standards Change Audit Directory screen, type **s** to select the desired Version ID/Agency and press **PF5**.

Screen Example

The following diagram illustrates the Standards Change Audit Status for Structure screen:



Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit, PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are defined in Chapter 1 of the *Gentran:Basic for zSeries Release 6.5 User's Guide*.

PF5=Detail

Select a record by entering S next to the selected record type and pressing PF5 to branch to the Standards Change Audit Detail screen for that record. This screen displays the change audit details for the selected record.

Field Descriptions

(Jump Code)

A 10-position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed automatically in the Jump Code field for that screen. To jump to another screen, press **Home**, type the jump code of the screen to which you want to jump, and press **Enter**.

See "Jump Codes" in Chapter 1 of this guide for further information about using jump codes.

Segment ID

A 10-position alphanumeric field used to enter or display the Segment Id for the User Envelope records.

Mod

A 1-position alphanumeric field used to enter or display the modifier that is associated with the Segment ID.

From Date

A 10-character alphanumeric field used to enter the date you want the list to start with. Type the date in the following format: MM/DD/YYYY. If a date is not entered for this field, all dates are selected. The value in the From Date field must be less than or equal to the current date.

Time

A 5-character alphanumeric field used to enter the time you want the list to start with. Type the time in the following format: HH:MM. If a time is not entered for this field, all times are selected.

To Date

A 10-character alphanumeric field used to enter the date you want the list to end with. Type the date in the following format: MM/DD/YYYY. The value in the To Date field must be greater than or equal to the From Date.

Time

A 5-character alphanumeric field used to enter the time you want the list to end with. Type the time in the following format: HH:MM. If a time is not entered for this field, all times are selected.

A (Action Code)

A 1-position alphabetic field used to select a record type. Type S next to a record type and press Enter.

Record Type (protected)

The record type identifies the type of standards record that was modified. Valid value is User Envelope.

Update code (protected)

Displays the type of modification that caused the generation of this standards change Audit record. Valid values are:

Update

Add

Delete

Date (protected)

Displays the date that this change audit record was created.

Standards Change Audit Detail - Structure

EDIM185

Purpose

The Standards Change Audit Detail screen displays the detail information for the standards change audit record

How to Access

Access the Standards Change Audit Status - Structure screen as follows:

• On the Standards Change Audit Status screen, type **s** to select the desired record and press **PF5**.

Screen Example

The following diagram illustrates the Standards Change Audit Detail for Structure screen:

Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit, PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are defined in Chapter 1 of the *Gentran:Basic for zSeries Release 6.5 User's Guide*.

PF5=Next CA

Displays the next record in the Standards Change Audit file for the indicated Segment ID/Mod.

Field Descriptions

(Jump Code)

A 10-position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed automatically in the Jump Code field for that screen. To

jump to another screen, press **Home**, type the jump code of the screen to which you want to jump, and press **Enter**.

See "Jump Codes" in Chapter 1 of this guide for further information about using jump codes.

Segment ID

A 10-position alphanumeric field used to enter or display the Segment Id for the User Envelope records.

Mod

A 1-position alphanumeric field used to enter or display the modifier that is associated with the Segment ID.

Record Type (protected)

The record type identifies the type of standards record that was modified. Valid

Value is User Envelope.

Function (protected)

Displays the type of modification that caused the generation of this standards change Audit record. Valid values are:

Update

Add

Delete

Date (protected)

Displays the date that this change audit record was created.

Time (protected)

Displays the time that this change audit record was created.

User (protected)

Displays the initials of the user who created the record.

Source (protected)

This field indicates which screen or batch program generated the change audit record.

Description (protected)

Displays the description of the field that was updated. This field is only displayed when Function is Update.

Before (protected)

Displays the value that was in the partner record before the update. This field is Only displayed when Function is Update.

After (protected)

Displays the value that resulted from the update. This field is only displayed when Function is Update.

Gentran:Realtime Screens

Overview

Gentran:Realtime supports the features added to Gentran:Basic for zSeries for Gentran:Structure processing. The Gentran:Realtime system runs all of its processes under CICS.

The Gentran:Structure for Realtime screens are described in this section.

Fixed Format Pre-Processor Path Maintenance

EDIM840

Purpose

The Fixed Format Pre-Processor Path Maintenance screen provides the parameters that the Pre-Processor program will use during processing. The purpose of the Pre-Processor program is to duplicate some of the critical functionality that is present in the Inbound Editor program. This program replaces the Inbound Editor program in the inbound processing flow for fixed-format standards.

How to Access

Access the Fixed Format Pre-Processor Path Maintenance screen by typing 6 in the "Transfer to" field on the Additional Shell Steps Maintenance screen (EDIM84F) and pressing **PF5=Transfer**.

See the *Gentran:Realtime for zSeries Release 6.5 User's Guide* for information about the Additional Shell Steps Maintenance screen.

Screen Example

The following diagram illustrates the Fixed Format Pre-Processor Path Maintenance screen.

```
FIXED FORMAT PRE-PROCESSOR PATH MAINTENANCE XXX 02/01/2008
                                             12:00:00
Path ID...... 302P STRUCTURE INBOUND PRE-PROCESSOR
Record Format...... 0 0 = Fixed 1 = Variable
Partner ID / Qual.....
User ID / Qual.....
Version ID...._____
                                Agency..:
0 = Trans 1 = Group 2 = Interchange
Application By..... 0
                           0 = None 1 = User 2 = Partner
User Reference Segment ID..... IRN_
Segment ID Starting Position.... 00078
User Reference Length...... 23 Report Print Sw...: 0 0=No 1=Print
Detail Report..... 0
                           0=No 1=Yes
Data Envelope.....
                           0=No 1=Yes
Last Update Date: 02/01/06 Time: 12:00:00 User: PRW
Enter PF1=Help
                PF3=Exit PF4=Dir
                                          PF6=Shell
               PF9=Add PF10=Updt PF11=De1
```

Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit, PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are defined in Chapter 1 of the *Gentran:Basic for zSeries Release 6.5 User's Guide*.

PF4=Dir Returns to the Path Options Directory screen.

PF6=Shell Displays the General Shell Path Maintenance screen.

PF9=Add Adds a new Pre-Processor path. Enter the appropriate parameters values

and press **PF9=Add**.

Copies a current path. First, enter the current path ID and press **Enter**. Type over the path ID and any other fields that need to be changed and press **PF9=Add**. The system will re-display the screen and display a message to indicate the information was added.

PF10=Updt Updates the current Pre-Processor path. Enter the new data over the

existing data and press **PF10=Updt**. A message will be displayed to

indicate the information was updated.

PF11=Del Deletes a current Pre-Processor path. Press the **PF11=Del** key to delete

the data. The system will prompt you to confirm the delete by again

pressing **PF11=Del**.

Field Definitions

Path ID

A 4-position alphanumeric field to identify the path containing the Pre-Processor parameters to be used for processing. The first three numeric digits are the Path ID. The Path ID is used to tie the Mapper and Pre-Processor parameters to the Shell parameters. The suffix is always P.

(Path ID Description)

A 40-character alphanumeric field containing the description for the processing of these parameters. The system displays this description on the Path Options Directory screen.

Record Format

A 1-digit numeric field that identifies the record format of the fixed-format data. Valid values are:

0 = Data is in fixed-length records.
 1 = Data is in variable-length records.

Record Length

A 5-digit numeric field that is the length of the fixed-format data. For fixed-length records, the length is from 10 to 32760; for variable-length records, the length is from 10 to 32752.

Partner ID

A 35-position alphanumeric field (15 positions if the trading profile mode is "Relationship") used to specify the partner ID of the fixed-format data being processed. This partner ID is used for all envelopes. The system ignores the partner information on the envelopes.

Partner Qual

A 4-position alphanumeric field that identifies the partner ID qualifier to use for all data processed through this path. The system ignores any partner information contained on the envelopes. You must complete the Partner ID field if the you are specifying the qualifier in this field.

User ID

A 35-position alphanumeric field (15 positions if the trading profile mode is "Relationship") used to specify the user ID to use for all data received in this run. The system ignores any user information contained on the envelopes.

Note: The system does not access the Partner Cross-Reference file during the lookup logic for the user ID and the partner ID. Code your partner IDs exactly as they appear on the partner profile.

User Qual

A 4-position alphanumeric field that identifies the user ID qualifier to use for all data processed through this path. Any user information contained on the envelopes is ignored. You must complete the User ID field if you specify the qualifier in the User Qual field.

Version ID

A 12-position field that identifies the version being used to process the inbound fixed standard data.

Agency

A 3-position field that identifies the agency associated with the version ID.

Transaction ID

A 6-position alphanumeric field that identifies which transaction set ID to use for all data processed through this path. The system ignores any transaction information contained in the envelopes.

Envelope Level

A 1-digit numeric field used to specify the level of enveloping that the fixed-format (non-delimited) standard uses. Valid values are:

0 = Transaction level (default value)

1 = Group level

2 = Interchange level

The Pre-Processor program clears hold areas when an envelope at the specified level is received.

Application By

A 1-position numeric field used to specify to the program where to look for inbound transaction-level data separation records. Valid values are:

0 = None
 1 = User
 2 = Partner

This information is used to specify the application to be loaded by the Inbound Mapper so that the instream option can be used.

User Reference Segment ID

A 15-position alphanumeric field used to specify the segment ID of the record from which the Application User-Reference field can be found.

Segment ID Starting Position

A 5-digit numeric field used to specify the starting position of the Segment ID field in the record where the Application User-Reference field can be found.

Segment ID Length

A 2-digit numeric field used to specify the length of the Segment ID field in the record where the Application User-Reference field can be found.

Dbk Proc. Level

A 1-position numeric field used to designate the databank processing level switch. Valid values are:

0 = No databank1 = Full databank

2 = Directory-only databank

The processing level switch defines the lowest level of databank processing required for the Mapper. However, trading partner requests at a higher level are performed. If there is a request for a databank operation at a higher level than the configuration switch setting (in the Databank Config. Sw. field), an error is generated and processing terminates.

User Reference Starting Position

A 5-digit numeric field used to specify the starting position of the Application User-Reference field in the EDI data record.

User Reference Length

A 2-digit numeric field used to specify the length of the Application User-Reference field in the EDI data record.

Report Print SW

A 1-position field that specifies whether to print reports generated from the Pre-Processor program. When the field is set to 1, reports are printed. When the field is set to spaces or 0, reports are not printed. The default value is 0.

Detail Report

A 1-character numeric field that indicates whether to print the first 80 characters of each record read and written. Valid values are:

0 = No, do not print the records.

1 = Yes, print the records.

Data Envelope

A 1-position field that instructs the Pre-Processor program to write the envelope segments as data segments. This allows elements in these segments to be mapped to application fields when data is processed by the Inbound Mapper (EDIR041). Valid values are:

0 = No, do not write envelopes as data segments.

1 = Yes, write the envelopes as data segments.

Last Update Date (Protected)

An 8-position field that displays the date on which the information on this screen was created or last changed. The date format is MM/DD/YY.

Last Update Time (Protected)

An 8-position field that displays the time at which the information on this screen was created or last changed. The time format is HH:MM:SS.

Last Update User (Protected)

A 3-position field that displays the initials of the user who created or last changed the information on this screen.

Fixed/Variable Splitter Path Maintenance

EDIM841

Purpose

The Fixed/Variable Splitter Path Maintenance screen enables you to specify the options used by the Splitter program when splitting the fixed-format EDI data from the variable-format EDI data.

How to Access

Access the Fixed/Variable Splitter Path Maintenance screen by typing 7 in the 'Transfer to' field on the Additional Shell Steps Maintenance screen (EDIM84F) and pressing **PF5=Transfer**.

See the *Gentran:Realtime for zSeries Release 6.5 User's Guide* for information about the Additional Shell Steps Maintenance screen.

Screen Example

The following diagram illustrates the Fixed/Variable Splitter Path Maintenance screen.

Path ID	: 301F	STRUCTURE	INBOUND SI	PLITTER	
Compord Dest	: 000	Immediate	Option or	Queue File	e Number
EDI Variable Dest	: 000	Immediate	Option or	Queue File	e Number
Fixed Gencod Dest	: 000	Immediate	Option or	Queue File	e Number
Fixed GM Dest	: 000	Immediate	Option or	Queue File	e Number
Other Fixed Dest	: 302	Immediate	Option or	Queue File	e Number
Report Print Sw	: 0	0 = No, 1	= Print		
Last Update Date	: 02/01,	/06			
Time	12:00	:00			
User	: XXX				

Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit, PF7=Bwd, PF8=Fwd, PF15=Logoff, and Enter are defined in Chapter 1 of the *Gentran:Basic for zSeries*

Release 6.5 User's Guide.

PF4=Dir Returns to the Path Options Directory screen.

PF6=Shell Displays the General Shell Path Maintenance screen.

PF9=Add Adds a new Pre-Processor path. Enter the appropriate parameters values

and press **PF9=Add**.

Copies a current path. First, enter the current path ID and press **Enter**. Type over the path ID and any other fields that need to be changed and

press **PF9=Add**. The system will re-display the screen and display a

message to indicate the information was added.

PF10=Updt Updates the current Splitter path. Enter the new data over the existing

data and press **PF10=Updt**. A message will be displayed to indicate the

information was updated.

PF11=Del Deletes a current Splitter path. Press **PF11=Del** to delete the data. The

system will prompt you to confirm the delete by again pressing

PF11=Del.

Field Definitions

Path ID

A 4-position alphanumeric field designating the path for which the Shell parameters are used. The suffix is always "F" and the three-digit path number is used to match the Shell with the Splitter parameters.

(Path ID Description)

A 40-character alphanumeric field containing the description for the processing of these parameters. The system displays this description on the Path Options Directory screen.

Compord Dest

A 3-digit numeric field used to specify the destination option to be used in processing the COMPORD fixed-format data. Valid values are **000** for no option or any 3-digit number that specifies any immediate or queue option.

The Splitter program processes any COMPORD data through this option number.

EDI Variable Dest

A 3-digit numeric field used to specify the destination option to be used in processing the variable-format EDI data. Valid values are **000** for no option or any 3-digit number that specifies any immediate or queue option.

The Splitter program processes any variable data through this option number.

Fixed Gencod Dest

A 3-digit field used to specify the destination option to be used in processing the GENCOD fixed-format data. Valid values are **000** for no option or any 3-digit number that specifies any immediate or queue option.

The Splitter program processes any GENCOD data through this option number.

Fixed GM Dest

A 3-digit field used to specify the destination option to be used in processing the GM fixed-format data. Valid values are **000** for no option or any 3-digit number that specifies any immediate or queue option.

The Splitter program processes any GM fixed-format data through this option number.

Other Fixed Dest

A 3-digit field used to specify the destination option to be used in processing all other fixed-format data. Valid values are **000** for no option or any 3-digit number that specifies any immediate or queue option.

The Splitter program processes all other fixed-format data through this option number.

Report Print Sw (Optional)

A 1-digit field that instructs the Splitter program whether to print reports. Valid values are:

0 = Do not print reports.

1 = Print reports.

Last Update Date (Protected)

An 8-position field that displays the date on which the information on this screen was created or last changed. The date format is MM/DD/YY.

Last Update Time (Protected)

An 8-position field that displays the time at which the information on this screen was created or last changed. The time format is HH:MM:SS.

Last Update User (Protected)

A 3-position field that displays the initials of the user who created or last changed the information on this screen.

NCPDP Outbound Parms Maintenance Screen

EDIM84G

Purpose

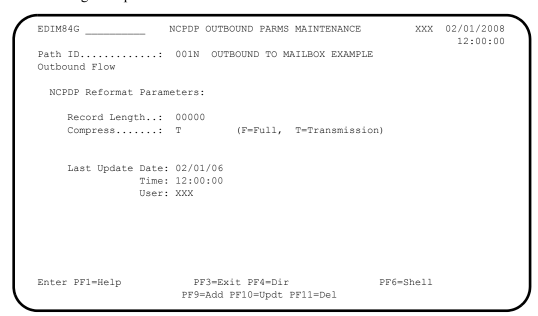
The NCPDP Outbound Parms Maintenance screen allows you to designate the processing options that will be in effect when the NCPDP Outbound Post-Processor program runs. You need to indicate the maximum record size for the output records being generated, as well as the compression level.

How to Access

Access the NCPDP Outbound Parameters screen from the Additional Shell Steps Maintenance screen, by typing 6 in the "Transfer to" field and pressing **PF5=Transfer**.

Screen Example

The following example illustrates the NCPDP Outbound Parameters screen.



Function Key Descriptions

Note: Standard function keys, such as PF1=Help, PF3=Exit, PF7=Bwd, PF8=Fwd, PF9=Add, PF10=Updt, PF11=Del, PF12=Cancel, and PF15=Logoff, as well as the Enter key, are defined in Chapter 1 of this guide,

Getting Started.

Enter Refreshes the NCPDP Outbound parameters screen display with the

saved field values for the Shell path designated in the Path ID field.

PF4=Dir Displays the Path Options Directory screen.

PF6=Shell Displays the General Shell Path Maintenance screen.

Field Descriptions

Note: Fields that are display-only contain the statement

"(Protected)" next to the field name in the

documentation. Fields in which you *must* type a value contain the statement "(Required)" next to the field name

in the documentation.

(Jump Code)

A 10-position alphabetic or numeric field containing the jump code for this screen. A screen's jump code is displayed automatically in the Jump Code field for that screen.

To *jump* to another screen, press **Home**, type the jump code of the screen to which you want to jump, and press **Enter**.

See the "Jump Codes" section in Chapter 1 of this guide for further information on using jump codes.

Path ID

A 4-position alphanumeric field designating the path number and suffix for the parameters defined. The suffix is always N and the three-digit path number corresponds to the numeric value in the Path ID field on the General Shell Path Maintenance screen.

(Path ID Description)

A 40-character alphanumeric field containing the description for this path.

NCPDP Reformat Parameters

Record Length

A 5-position numeric field that designates the maximum record size for the outbound data. Valid values are 00001 - 32760.

Compress

A 1-position alphabetic field that designates the level of compression to be applied to the outbound data. Valid values are:

F = Full compression includes batch envelopes.

Transmission compression does not include batch envelopes.

Last Update Date (Protected)

An 8-position field that displays the date on which the information on this screen was created or last changed. The date format is MM/DD/YY.

Last Update Time (Protected)

An 8-position field that displays the time at which the information on this screen was created or last changed. The time format is HH:MM:SS.

Last Update User (Protected)

A 3-position field that displays the initials of the user who created or last changed the information on this screen.

Chapter

4

Program Descriptions

Overview

This chapter contains detailed descriptions of Gentran:Structure files, processing, programs, and reports. Its purpose is to enable you to familiarize yourself with the system, its terminology, and its functionality. This chapter contains the following topics:

Topic	Page
Inbound Flow	4-3
Introduction	4-3
Illustration	4-3
Inbound Pre-Processing Program EBDI083	4-6
Purpose	4-6
Files Used	4-7
Parameter Descriptions	4-9
Processing Description	4-12
Partner Determination (Partner/Qualifier and Mixed Modes)	4-14
Partner Determination (Relationship Mode)	4-16
Inbound Mapping Program EBDI041 EBDI041	4-19
Purpose	4-19
Inbound Mapping Program Flow	4-19
Files Used	4-20
Inbound Fixed/Variable Split Program EBDI094 EBDI094	4-24
Purpose	4-24
Inbound Fixed/Variable Split Program Flow	4-25
Files Used	4-26
Processing Description	4-27
Outbound Flow	4-28
Overview	4-28
Outbound Flow with Fixed-Format Standards	4-29
Outbound Mapping Program EBDI042 EBDI042	4-30
Purpose	4-30
Outbound Mapping Program Flow	4-31
Files Used	4-32
Mapping Parameter Records (SYS001)	4-34

NCPDP Inbound Pre-Processing Program NCPDP51I	4-39
Purpose	4-39
Inbound Pre-Processing Program Flow	4-39
Files Used	4-40
Parameter Layout	4-40
NCPDP Outbound Post-Processing Program NCPDP510	4-42
Purpose	4-42
NCPDP Outbound Post-Processing Program Flow	4-42
Files Used	4-43
Parameter Layout	4-44
Structure Application Databank Inquiry Report Program EDID553	4-46
Purpose	4-46
Files Used	4-46
Reports	4-47
Control Card Options	4-47
Sample Reports	4-51

Inbound Flow

Introduction

This section illustrates and describes the inbound flow through Gentran:Structure, to provide context for the program descriptions that follow.

Illustration

Figure 4.1 illustrates the inbound flow through Gentran:Structure system components. It shows fixed-format, mixed-format and variable format EDI data. The numbers in the illustration correspond to the steps below the figure that describe the flow.

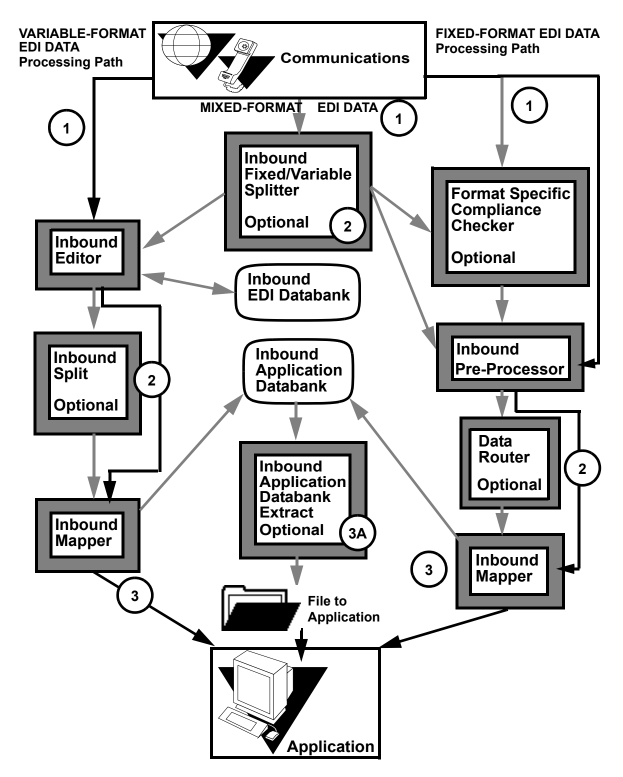


Figure 4.1 Inbound Flow Through Gentran:Structure System Components

The following table describes the inbound flow through Gentran:Basic using Gentran:Structure.

Stage		Description	
	Variable Format Data	Mixed-Format Data	Fixed-Format Data
1	The system sends the data from Communications to the Inbound editor.	The system sends the data from Communications to the Inbound Fixed/Variable Splitter to be separated by format type.	The system sends the data from Communications to the Format Specific Compliance Checker, if used, or directly to the Inbound Pre-processor.
2	If the Inbound Splitter is used, the system passes the data to the Splitter, and then to the Inbound Mapper. If the Splitter is not used, the system passes the data directly to the Inbound Mapper.	 The Inbound Fixed/ Variable Splitter: Sends the variable- format data to the Inbound editor. The data continues on the variable format data path. Sends the fixed-format data to the Compliance Checker, if used, or directly to the Inbound Pre-processor. The data continues on the fixed- format path. 	The system sends the data from the Pre-processor to the data router, if used, or directly to the Inbound Mapper.
3	The Inbound Mapper sends the file to the Application or to the Inbound Application databank (if used – See step 3A).		The Inbound Mapper sends the file to the Application or to the Inbound Application databank (if used; see Stage 3A).
3A	(Optional) The Inbound Application Databank Extract program sends the data to the Application.		(Optional) The Inbound Application Databank Extract program sends the data to the Application.

Inbound Pre-Processing Program

EBDI083

Purpose

The Inbound Pre-Processing Program (EBDI083) supports mapping from fixed-format standards by duplicating some of the critical functionality that is present in the Inbound Editor Program (EBDI001). This program replaces the Inbound Editor Program in the inbound processing flow for fixed-format standards.

The Inbound Pre-Processing Program processes as input a fixed-format standard that the user has received from a trading partner or internal division. It is the responsibility of the user to determine that all of the data presented to this program is a fixed-format standard that is defined to the Gentran:Basic online standards files. The Inbound Fixed/Variable Split program (EBDI094) can be used to segregate some types of this data.

The Pre-Processing program allows databanking of fixed-format data. The system stores the records on the Inbound Application Databank; you can view them using screens accessible via the Databank Menu.

The program generates an output file that contains the original input data with ###MAP, ###MP2, ###MP4, ###MP5, and ###MP6 records inserted into it. The format and placement of these special records is explained later.

The Inbound Mapping program (EBDI041) processes the output file.

The system writes data that cannot be processed to a suspense file.

Files Used

Input

The system uses the following files as input.

Filename	Description
SYS003	Fixed-Format EDI Data file This file contains the user's fixed-format EDI data. It can be fixed-blocked or variable-blocked and can have a logical record length up to 32760 bytes.
USRENV	User-Envelope Definition file This VSAM KSDS file contains definitions for all of the user-defined envelopes that the program might encounter while processing the input data. The program loads information from this file for all envelopes that are defined for inbound processing.
SYS030	Parameters file This file contains the parameters used for processing the data through the program. The program treats an invalid or unidentified parameter input card as a fatal error.
SYS095	Partner Profile Cross-Reference (Partner/Qualifier mode ONLY) The system uses this VSAM KSDS file to obtain a valid Partner ID and User ID when the partner and user information is being extracted from the incoming data.
SYS090	Partner Profile The system uses this VSAM KSDS file to obtain the processing parameters for a specific trading partner or user.
EDICFG	System Configuration file The program uses this file to determine system level processing options for base and add-on features of Gentran:Basic.
ERRCTL	Error Message and Control file Obtains the message text for error report processing.
EDIPREL	Partner Relationship Cross Reference file (Relationship mode ONLY) The program cross-references EDI IDs to User/Partner IDs.
EDISVER	Standard Version file This file is used to obtain standard version agency.

Output

The system uses the following files as output.

Filename	Description
SYS004	Intermediate file This file contains the data that was in the original input file, as well as ###MAP, ###MP2, ###MP3, ###MP4, ###MP5, and ###MP6 records. It is a variable-blocked file with a logical record length of 32760 bytes. The lengths of the actual records are the lengths of the records read.
SYS099	Suspense file This file contains data that could not be processed because of incomplete Partner, Version, User, or Transaction Set information. The file should have the same DCB information as the input file.
SYS005	Audit Trail This file is a report that lists all errors encountered during processing.
SYS006	Summary report This file is a report that shows all of the parameters used for processing and provides the following counts: Input records read
	Output records written
	Map records written (includes MAP, MP2, MP3, MP4, MP5, and MP6 records)
	Interchange headers read
	Group headers read
	Transaction headers read
	The system also prints the return code for the program.
EDIIAA	Inbound Application Directory This file stores incoming fixed-format data audit information.
EDIIAS	Inbound Application Message Store This file stores incoming fixed-format data.
EDIIEL	Inbound EDI/Application Link file This file stores link information for fixed-format and Application data generated from the mapper.
EDILOG	Log Report file.

Parameter Descriptions

Record Format (Mandatory)

FIXED The input file is fixed-block format.

VARIABLE The input file is variable-block format.

Record Length (Mandatory)

A 5-character numeric field to indicate the record length of the input file. The RDW (record descriptor word) for variable-blocked files should not be included in the length value. Valid values are up to 32760 for fixed-format files and 32752 for variable-format files

Partner ID (Optional)

A 1- to 35-character field (15-character for Relationship mode) that identifies the Partner ID to use for all data received in this run. The system ignores any partner information contained on the envelopes. When this parameter card is supplied, a Partner value is required.

Note: The Partner Cross-Reference file is not accessed during

the Partner ID Look-Up when it is supplied as an input

parameter.

Partner Qualifier (Optional)

A 1- to 4-character field that identifies the Partner ID Qualifier to use for all data received in this run. Any partner information contained on the envelopes is ignored. The Partner ID parameter is required if the Partner Qualifier is supplied.

User ID (Optional)

A 1- to 35-character field (15-character if trading profile mode is Relationship) that identifies the User ID to use for all data received in this run. The system ignores any user information contained on the envelopes. When this parameter card is supplied, the User ID field must not contain spaces. The Partner Cross-Reference file is not accessed during the User ID Look-Up logic when the User ID field is supplied as an input parameter.

User Qualifier (Optional)

A 1- to 4-character field that identifies the User ID Qualifier to use for all data received in this run. The system ignores any user information contained on the envelopes. The User ID parameter is required if the User Qualifier is supplied.

Version ID (Optional)

A 1- to 12-character field followed by the three-character Agency, that identifies the Standard Version ID to use for all data received in this run. The system ignores any version information contained on the envelopes. If this parameter card is supplied, the Version ID field and agency field must not contain spaces.

Transaction ID (Optional)

A 1- to 6-character field that identifies the Transaction Set ID to use for all data received in this run. The system ignores any transaction information contained on the envelopes. If this parameter card is supplied as input, the Transaction Set ID field must not contain spaces.

Envelope Level (Optional)

This parameter specifies the level of enveloping that the fixed-format standard uses. Hold areas are cleared when an envelope at the specified level is received. Valid values are:

TRANSACTION (Default) GROUP INTERCHANGE

Application By (Optional)

This parameter instructs the program where to look for Inbound Transaction Level Data Separation records. The system uses these records to specify the application to be loaded by the Inbound Mapper so that the 'In-stream' option can be used.

NONE Data Separation is not defined (Default).

USER Data Separation is established underneath the User.

PARTNER

Data Separation is established underneath the Partner.

Data Envelope (Optional)

This parameter instructs the program to write the envelope segments as envelopes and data segments. This allows elements in these segments to be mapped to application fields when you execute the Inbound Mapper (EBDI041). Valid values are:

YES Write the envelopes as data segments.

NO Do not write envelopes as data segments (this is the default value).

Databank (optional)

This parameter instructs the program on the level of databanking to use for the incoming Fixed-Format data. Valid values are:

NO No Databanking (this is the default value).

DIR Only the directory portion of the databanking is used.

FULL The directory and message store facilities are used.

Note: The default value is no Databanking.

Detail Reports (optional)

This parameter instructs the program on the level of detail to print in the Audit Trail report. Valid values are:

ON Echo the incoming and outgoing data.

OFF Only print error messages (this is the default value).

User Reference (Optional)

This parameter is for use in conjunction with the Inbound Pass-Thru feature on the Inbound Mapper program. The User-Reference parameter specifies the user-reference key for the application document on the Application Databanks.

Position	Segment	Description
1 – 15	User Reference	A 15-position field that contains the value 'User Reference.'
16 – 25	Segment ID	A 10-position field to specify the segment ID of the record from which the application user- reference field can be found.
26 – 30	Segment ID Starting Position	A 5-position numeric field used to define the starting position of the segment ID field in the record where the application user-reference field can be found.
31 – 32	Segment ID Length	A 2-position numeric field used to define the length of the segment ID field in the record where the application user-reference field can be found.
33 – 37	User Reference Starting Position	A 5-position numeric field used to define the starting position of the application user-reference field in the EDI data record.
38 – 39	User Reference Length	A 2-position numeric field used to define the length of the application user-reference field in the EDI data record.

Processing Description

Initial Tasks

The following table describes the initial phase of inbound processing.

Stage	Description
1	The system opens the Audit Trail file, the Summary Report file, the Error Message file, and the Parameter file and validates all parameters. If the system detects any errors, it issues an error message, sets the return code to 16, and terminates the program.
2	The system opens the rest of the files. If it detects any errors, it issues an error message, sets the return code to 16, and terminates the program.
3	The system reads all of the User-Envelope Definition records and stores the information contained in the records in an internal table. The system loads the records into the table if the Envelope Level is set to 'Begin-Interchange,' 'Begin-Group,' or Begin-Transaction,' 'End-Interchange,' 'End-Group,' 'End-Transaction,' AND the Direction-Indicator is <i>not</i> set to 'O' (outbound). Note: If no defined envelope records match the selection criteria, the system issues an error message, sets the return code to 16, and terminates the program.
4	The system reads the first input record. If it finds no input, it issues an error message, sets the return code to 8, and terminates the program.

Envelope Processing

Stage	Description	
1	• If the system reads the record that is a beginning envelope (search against the Envelope Definition Table), the system moves the record to a hold area.	
	Note: No special processing occurs at this time for ending (trailer) envelopes.	
	The system defines multiple hold areas (at this time there are five).	
	A counter describes the number of envelopes currently held.	
	• The system associates a length field to each hold area, which describes the length of the record that was read.	
	• The system also associates a flag with each hold area to indicate whether the held envelope has been written to the output file.	
2	The system saves the input envelope Segment ID in the envelope hold table. If the system receives another envelope having the same Segment ID, it replaces the previous envelope in the table. At the same time, the system resets the 'Write Flag' for this segment.	

Stage	Description
3	If the envelope is a beginning envelope that matches the level specified in the parameter file or the default level, the system clears hold areas associated with User, Partner, Version, and Transaction Set IDs. The system also clears all envelope records being held at this time.
4	• If the user-envelope definition record has a defined User ID, Partner ID, Version ID, or Transaction Set ID, the system extracts appropriate fields from the current envelope and moves them to hold areas associated with this field.
	• If a default version or transaction set is associated with the envelope definition, the system holds it also. Since there is only one level of hold areas, values extracted from lower-level envelopes overlay those from higher-level envelopes. If the extracted value is spaces, it does not overlay a previously extracted value.
	Note: The system extracts values from the input segment only when the value was not supplied as an input parameter or defined as a default value on the user-envelope definition record.
5	If the user-envelope definition record has defined Sender ID, Receiver ID, Reference Number, or Generic Element 1 through 10 fields, the system extracts these and stores them in the corresponding areas of the ###MP4, ###MP5, and ###MP6 records.
6	If a user-reference parameter has been specified, the system pulls the application user-reference key from the input data and puts it on a ###MP2 record.
7	If this envelope is a beginning interchange envelope, the system increments the Interchange Header counter. The system increments the group and transaction header counters when the respective envelopes are received. Processing continues until the system reads a record that is not defined as a beginning envelope.
8	The system writes the type of envelope to the "key" portion of the output record; otherwise, the system performs no special processing for ending envelopes.

Post-Envelope Processing – User/Partner Look-Up

The first thing to determine is what field the system will use for the key on the Partner Profile Look-Up. Depending on which of the partner profile fields are loaded, the system will perform the look-ups as described below.

Partner Determination (Partner/Qualifier and Mixed Modes)

The following describes the method Gentran: Structure uses to determine the partner when the trading profile mode is Partner/Qualifier or Mixed.

Method	Description
Partner supplied on input parameter	The system uses the ID specified on the parameter to look up the partner directly on the partner profile. If the system does not find the partner's Header record, it issues a message, sets the return code to 16, and terminates processing. Because the partner specified on the parameter record applies to the entire run, a failed Look-Up implies that no partner ID will be found for any documents in the run. This is a fatal error.
	Note: The Partner Cross-Reference file is not used when the partner is specified on the parameter record.
Extracted Partner from envelope	If no ID is specified on the parameter, the system examines the partner hold area. If this area is spaces, the system suspends the input document. See "Suspending an Input Document" for more information. The system issues an error message and sets the return code to 4.
Partner Header Record Look-Up	If the Partner ID hold area is not spaces, the system uses this ID to access the Partner Cross-Reference file. If this access is successful, the system uses the Alias ID to access the Partner Profile Header record. If this access is not successful, the system reads the Partner Profile Header record using the original ID as the key. If the system finds an alias ID (including both Partner ID and Qualifier), it uses this ID in all subsequent partner profile reads as well as loading it into the ###MAP records. If the system does not find the Partner Profile Header record, it suspends the document, issues an error message, and sets the return code to 4.
Partner Control Record Look-Up	The system reads the Partner Profile Control record and moves the resolved Partner ID to the Partner ID portion of the key. If CFG-multiple envelope flag is set to Y, then the system moves GEN to the multiple envelope ID of the Control Record. If the Partner Lookup is unsuccessful, the system tries again, with spaces in the Multiple Envelope ID. If the system still doesn't find the Control Record, it suspends the document, issues an error message, and sets the return code to 4.

Method	Description
Partner Transaction Record Look-Up	The next step is to read the Partner Profile Transaction record. If the Transaction Set ID was specified on the parameter, the system uses that ID for the look-up key. If the ID was not supplied, the system uses the Transaction Set ID that was specified as the envelope default. Finally, if neither of the previous IDs are available, the system extracts the Transaction Set ID from the data if possible. If none of these values are loaded, the system suspends the document, issues an error message, and sets the return code to 4. Note: The Transaction Set ID record does not have to exist on the Partner Profile.
	The system reads the Partner Profile Transaction record at this time. If the read is successful, system saves the Inbound Translation ID, Functional Group ID, Inbound Application Databank Level, and the Test Transaction Indicator in a hold area. The default Transaction record does not need to be accessed if the specific Transaction record is not found. The system does not issue an error if the Transaction record is not found; the fields are merely loaded with spaces.
Partner Data Separation Record Look-Up	If the Application By parameter is set to Partner, an Inbound Data Separation record is accessed at the transaction level using the Transaction Set ID used above. If the read is successful, the Inbound Application field is saved in a hold area. If the Partner read is not successful or the Inbound Application field is not greater than spaces, the document is suspended, an error message issued, and the return code is set to 4.

Partner Determination (Relationship Mode)

The following table describes the method Gentran:Structure uses to determine the partner when the trading profile mode is Relationship.

Note: If the trading profile mode is Relationship, the Partner Header record, with both user and partner on the key,

must be on the partner profile.

Method	Description
Partner Profile Look-Up	The system performs the Partner Profile Look-Up in the same manner as the Partner Profile Look-Up for the sender. This action includes reading the Partner Relationship Cross-Reference file if the User/Partner ID was not supplied as an input parameter. If the system finds an alias, it uses it as the User/Partner ID for all subsequent partner profile reads and places it on the ###MAP records.
User/Partner ID supplied as an input parameter	If the system does not find the ID on the partner profile, it issues a message, sets the return code to 16, and terminates processing.
Partner Header Record Look-Up	If the User ID/Partner ID hold area is not spaces, the system uses this ID to access the Partner Cross-reference file. If this access is successful, the system uses the Alias ID to access the Partner Profile Header record. If this access is not successful, the system reads the Partner Profile Control record using the original ID as the key. If the system finds an alias ID, it uses this ID in all subsequent partner profile reads as well as loading it into the ###MAP records. If the system does not find the Partner Profile Header record, it suspends the document, issues an error message, and sets the return code to 4.
Partner Control Record Look-Up	The system reads the Partner Profile Control record and moves the resolved ID to the User ID/Partner ID portion of the key. If CFG-multiple envelope flag is set to Y, then the system moves GEN to the multiple envelope ID of the Control Record. If the Partner Lookup is unsuccessful, the system tries again, with spaces in the Multiple Envelope ID. If the system still doesn't find the Control Record, it suspends the document, issues an error message, and sets the return code to 4.

If the Application By parameter is set to User, an Inbound Data Separation record must exist for that user for the transaction set being processed. This Partner Profile Look-Up is independent of the trading profile mode setting.

If either record is required and not found, the system suspends the document, issues an error message, and sets the return code to 4.

If the system finds the Inbound Data Separation record but the Inbound Application field is not greater than spaces, the system suspends the document, issues an error message, and sets the program return code to 4.

Post-Envelope Processing – Suspending a Document

In the event that any required information is missing from the envelopes or the partner profile, the system must suspend the document. The system writes the document to the Suspense file exactly as it was read from the input file with the following exception: If multiple levels of envelopes are being held when the system determines to suspend a document, the system writes all of the held envelopes to the Suspense file with the document. This action allows the document to be reprocessed as a single entity.

###MAP records are not written to the Suspense file.

Post-Envelope Processing – Writing a Document

If the document is valid, the system writes it to the output file.

Formatting the MAP records. The system writes special ###MAP, ###MP2, ###MP3, ###MP4, ###MP5, and ###MP6 records to the output file. The Inbound Mapper uses these special format records. The ###MP4, ###MP5, and ###MP6 records contain information that is specific to inbound fixed-format processing.

Writing the data. The format of the output file is similar to that of the Inbound editor program, in that each record is prefixed with a 15-byte key. The record count is placed in the first 10 bytes of the key. The next two bytes contain the characters 01. The last three bytes are formatted as follows:

- If the output record is an envelope, a special designator indicates the type of envelope that is loaded in the field. For example, if the envelope is a beginning interchange envelope (type BI), the characters '#BI' are loaded.
- If the output record is any other type of record, '***' is loaded to the field.

Once the MAP records have been formatted, the data can be written to the output file. The system first writes envelopes that have been held. The system examines each of the hold area "write flags." If the system determines that the envelope has not been written, it writes it to the output file. The system sets the "write flag" at this time and sets the length of the envelope written to the hold area length value.

Once the envelopes have been written, the system writes the formatted ###MAP, ###MP2, ###MP3, ###MP4, ###MP5, and ###MP6 records. These records have a length of 400 bytes.

At this point, the program goes into a read/write mode until it encounters another beginning envelope. The program writes each record with the length of the record as read.

Note: The System writes ###Map records only when they contain significant information (blank or default records are not written).

Final Tasks

If the count of all of the records written is equal to zero, the system sets the return code to 8 and issues a message.

The system writes the summary report.

The system closes all files.

Inbound Mapping Program

EBDI041

Purpose

The Inbound Mapping program optionally processes fixed-format standard input in addition to variable-format standard input. A single execution of the mapper processes either fixed-format input that was generated by the Inbound Pre-Processing program (EBDI083) or variable-format data that was generated by the Inbound Editor program (EBDI001). A parameter instructs the mapper as to the format of the data. Regardless of format, the system reads the input data from the SYS004 dataset.

Data can be directed to the Application Data file and/or the Inbound Application databank regardless of input format.

Inbound Mapping Program Flow

Figure 4.2 illustrates the current file usage of the Inbound Mapping program.

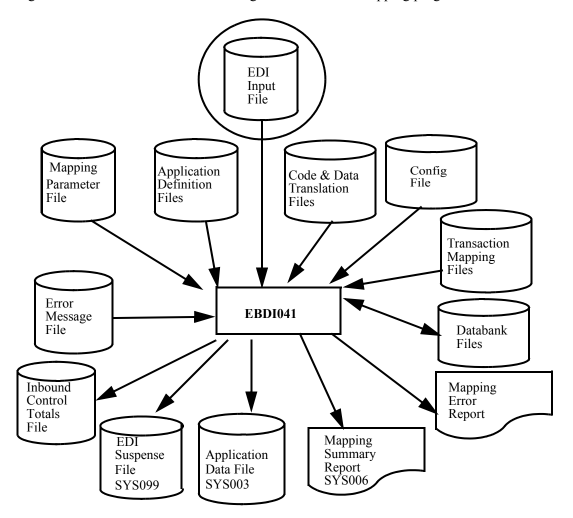


Figure 4.2 File Usage of the Inbound Mapper

Files Used

The following files have been added or modified to support fixed-format standards.

See the *Gentran:Basic for zSeries Release 6.5 Technical Reference Guide* for complete information about this program.

Input

The following files are used as input.

Filename	Description			
SYS001	Parameters file This file contains the parameters that drive the Inbound Mapping process. Two parameters are specific to Gentran:Structure:			
	• Input Format Type (Gentran:Structure only) This parameter describes whether the input file (SYS004) is variable-format and was generated by the Inbound Editor program (EBDI001) or is fixed-format and was generated by the Inbound Pre-Processing program (EBDI083).			
	If the input is variable, nothing must be coded for the parameter. If the input is fixed, the character 'F' must be coded. This parameter starts in column 46 with a length of one character.			
	• Structure Databank Level The second parameter resides on mapping parameter record # 4. This parameter controls the databanking for Gentran:Structure data.			
	This parameter indicates to the Mapper what level of databanking is desired. A value of '0' indicates that no databanking is desired. A value of '1' indicates directory and message store databanking is requested. A value of '2' indicates that directory-level only is desired.			
	This parameter starts in column 3 of record 4, with a length of one character.			
EDICFG	System Configuration file This file is used by the program to determine system level processing options for base and add-on features of Gentran:Basic.			
SYS004	Input file This file will contain either the data generated by the Inbound editor or the Inbound Pre-Processor. If the source of the data is the Inbound Pre-Processor, the Input Format Type parameter described above must be set to 'F.'			

Parameters File Layout – Inbound (SYS001)

The following tables describe the inbound parameters file layout.

Record 1

Position	Field Content	COBOL Picture	Format	Length	Description
001 – 010	Application Data ID	X(10)	AN	10	The name assigned to the definition of the Application Data file, or ##INSTREAM to specify application parameters.
011 – 011	EDI Data Print Switch	X(01)	AN	01	Y – Instructs the Mapper to print the first 125 characters of each record read and each record generated.
012 – 012	Forced Abend Switch	X(01)	AN	01	Y – Instructs the Mapper to abend if any errors are encountered during execution.
013 – 019	Start Process User Exit	X(07)	AN	07	The name of a user written program to be executed after all Gentran:Basic files have been opened.
020 – 026	End Process User Exit	X(07)	AN	07	The name of a user written program to be executed after all Gentran:Basic files have been closed.
027 – 027	Application Decimal Notation	X(01)	AN	01	A comma (,) instructs the Mapper to interpret a comma as a decimal point in the application file.
028 – 028	Application File Type	X(01)	AN	01	If using Instream application parameters, enter V in this field to indicate the application file is variable; enter F in this field to indicate a fixed format.
029 – 032	Application File Length	9(04)	N	04	If using Instream application parameters, code the maximum record length of the application file. Do not include 4 bytes for RDW for variable files.
033 – 033	Alternate Application Real Switch	X(01)	AN	01	Y – Instructs the Mapper to right justify application real numbers.
034 – 034	Return Code Switch	X(01)	AN	01	If $=$ Y , generate return code.
035 – 035	NTE Float Switch	X(01)	AN	01	Y – instructs the Mapper to process all NTE segments received in a section with one definition.

Position	Field Content	COBOL Picture	Format	Length	Description
036 – 036	Databank Configuration Switch	X(01)	AN	01	 0 – No Databank 1 – Full Databank 2 – Directory Only Databank.
037 – 037	Databank Processing Level Switch	X(01)	AN	01	 0 – No Databank 1 – Full Databank 2 – Directory Only Databank. 3 – Partner Databank Level
038 - 039	Filler	X(02)	AN	02	Not used
040 - 040	Filler	X(01)	AN	01	Not used
041 - 041	Filler	X(01)	AN	01	Not used
042 – 042	Partner Print Switch	X(01)	AN	01	 0 – Do not print user/partner information when partner is loaded 1 – Print partner information when partner is loaded.
043 – 043	Write to Output File Switch	X(01)	AN	01	 0 – Write application to an output file in addition to the message store if requested. 1 – Do not write to the output file.
044 – 044	Document Tracking Switch	X(01)	AN	01	 1 - Print an entry on the Audit Trail for each document in error in the run. 2 - Print an entry on the Audit Trail for each document processed in the run.
045 – 045	Support Quote Switch	X(01)	AN	01	Y – Execute additional program logic to allow a single quote in reserved word constants and literal constants.
046 – 046	Input Format Type	X(01)	AN	01	Used for Gentran:Structure only. F – Input to this program was generated by the inbound Structure pre-processor. V or blank – Input to this program was generated by the Inbound editor (default).
047 – 051	Filler	X(05)	AN	05	Not used
052 – 052	Mandatory Segment	X(01)	AN	1	Y – Indicates that the first segment of every loop received is mandatory and is present in the incoming EDI data. This aids in pulling the correct segment from the map when the map contains the same Segment ID multiple times (used mainly for 837 documents).

Position	Field Content	COBOL Picture	Format	Length	Description
053 - 054	Filler	X(02)	AN	02	Not used
055 – 055	User Exit Version	X(01)	AN	01	1 – Use the version 1 call blocks for user exits. 2 – Use the version 2 call block for user exits.
056 - 062	Filler	X(10)	AN	10	Not used
063 – 063	Viewpoint User Tracking (Gentran: Viewpoint Tracking Management only)	X(01)	AN	01	 0 – Viewpoint tracking is not performed by a user application tracking program. 1 – Viewpoint tracking is performed by a user application tracking program.
064 - 076	Filler	X(13)	AN	13	Not used
077 – 077	Verify Map Version	X(01)	AN	01	Y – Instructs the Mapper to verify the Version ID used to compliance check the incoming document matches the version ID found on the selected partner-specific map. If the Versions IDs do not match, the document will be suspended.
078 - 080	Filler	X(03)	AN	03	Not used

For more information about the Inbound Mapping program, see the *Gentran:Basic for zSeries Release 6.5 Technical Reference Guide*.

Inbound Fixed/Variable Split Program

EBDI094

Purpose

This program reads an EDI data file and splits it into the following categories:

- Fixed-format COMPORD data
- Fixed-format GM (CISCO) data
- Fixed-format GENCOD data
- Other fixed-format data
- Variable-format EDI data

The program writes all output as 80-byte fixed records.

This program processes as input 80-byte records. It determines the type of data and writes the records to the appropriate output file.

Either the Inbound Editor program (EBDI001 – variable-format data) or the Inbound Pre-Processor program (EBDI083 – fixed-format data) processes the output files.

Inbound Fixed/Variable Split Program Flow

Figure 4.3 illustrates the input and output files for this program.

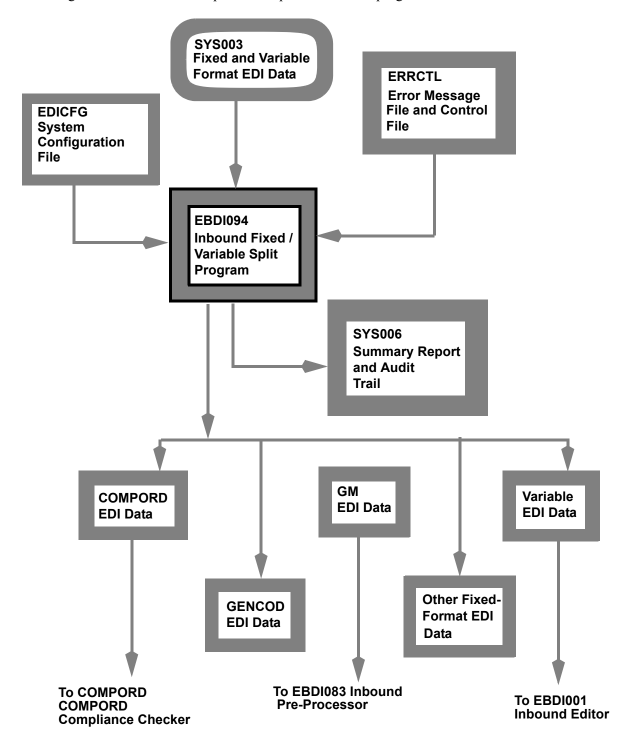


Figure 4.3 Inbound/Variable Split Program Flow

Files Used

Input

The following files are input.

Filename	Description
SYS003	Fixed-Format and Variable-Format EDI Data file This file contains 80-byte fixed-input records wrapped with or without envelopes.
ERRCTL	Error Message file and Control file The system uses this VSAM file to obtain the message text for error report processing.
EDICFG	System Configuration file The program uses this file to determine system level processing options.

Output

The following files are output.

Filename	Description
COMPORD	Fixed COMPORD file This file will contain the 80-byte fixed records wrapped with COMPORD envelopes.
EDIDAT	EDI Variable Data This file will contain 80-byte fixed records of data wrapped with Standard EDI envelopes. Any GM headers wrapped around the input data are not written to the output file.
GENCOD	Fixed GENCOD file This file will contain 80-byte fixed records of data wrapped with GENCOD envelopes.
GMDATA	Fixed GM file This file will contain 80-byte fixed records wrapped with GM envelopes.
OTHFIX	User-Defined Fixed Data This file will contain 80-byte fixed records of data wrapped with user-defined envelopes.
SYS006	Summary Report This file is a report to show all of the parameters used for processing and will provide the following counts: • Input records read
	Output records written to each output file
	The report also prints any error messages issued during processing and the final program return code.

Processing Description

Initial Tasks

The program opens all files. If it encounters an error, it issues a message, sets the return code to 16, and terminates the program.

The program reads the first input record. If there is no input, the program issues a message, sets the return code to 8, and terminates the program.

Envelope Processing

Once the program has read the first input record, it determines the type of data it has received. The following envelope types cause processing decisions to be made:

Standard	Segment	Position	Value	Occur
GM	Header	1 – 4	*THS	Single
GM	Trailer	1 – 4	*TTR	Multiple – (5 max)
Variable	Header	1 – 3	BG	Single
			GS	
			ICS	
			ISA	
			SCH	
			STX	
			UNA	
			UNB	
COMPORD	Header	1 – 2	20	Single
COMPORD	Trailer	1 - 2	99	Single
GENCOD	Header	1 – 3	035	Single
GENCOD	Trailer	1 – 3	199	Single

Once the program finds a match, it writes the data to the appropriate output file (through the corresponding trailer segments). After it has written all trailer segments, it queries the next record to determine the beginning envelope type, and the cycle starts over.

GM header and trailer segments may be wrapped around fixed or variable data. The system holds the header segments until it determines the type of data that is being processed. If the data is in a variable format, the system does not write the GM header and trailer records to the output file.

If there is no match against the envelope types, the system writes the data to the 'OTHFIX' output file.

Outbound Flow

Overview

The programs described in this section allow fixed-format standards to be processed. The following flow charts describe the outbound flow with fixed-format standards and the Outbound Mapping program.

Outbound Flow with Fixed-Format Standards

Figure 4.4 illustrates the outbound process.

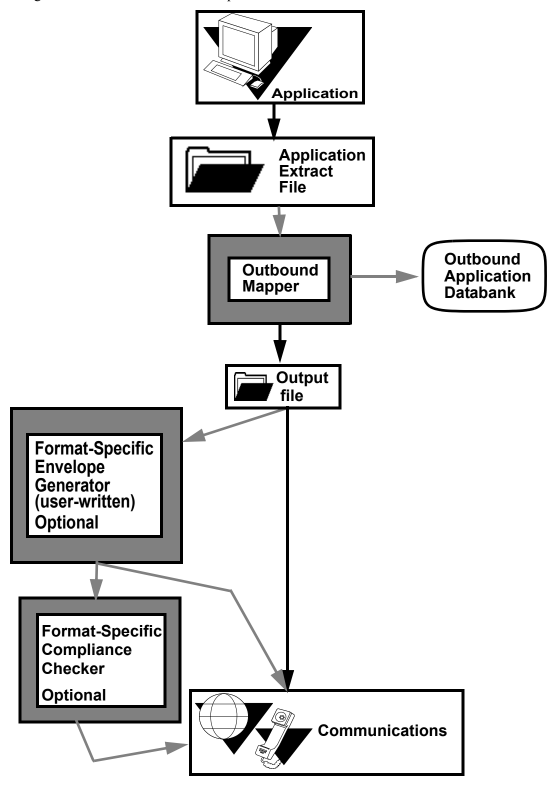


Figure 4.4 Outbound Flow with Fixed-Format Standards

Outbound Mapping Program

EBDI042

Purpose

The Outbound Mapping Program optionally generates fixed-format standard output in addition to variable-format standard output. Both fixed-format data and variable-format data can be generated from a single application depending upon the receiver of the data. The program directs fixed-format output to a new dataset (SYS098). The program writes variable-format output to the SYS004 dataset.

Fixed-format data can be sent directly to communications for transmission to the trading partner, or it can be processed by optional envelope generation or compliance checking programs. These optional programs are not supplied with the system. If they are necessary for processing, they must be developed for the specific standard.

Outbound Mapping Program Flow

Figure 4.5 illustrates the outbound mapping process.

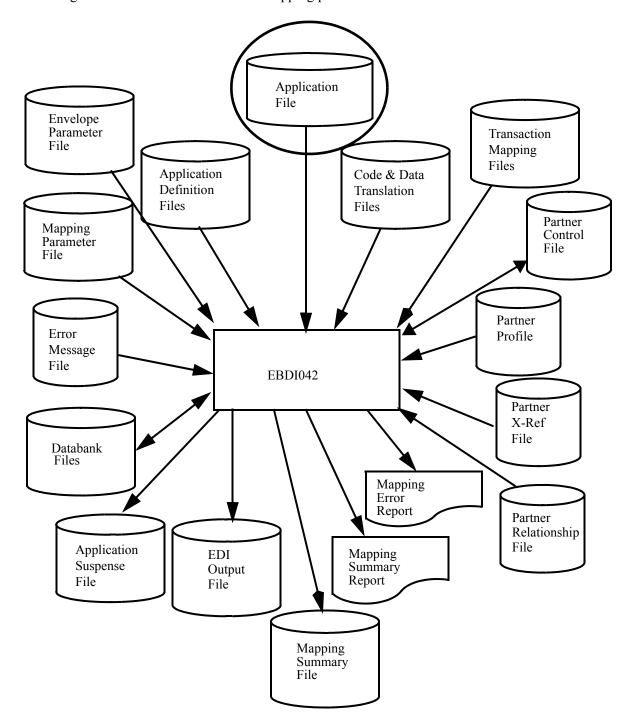


Figure 4.5 Outbound Mapping Program Flow

Files Used

Gentran:Structure includes the following files to support fixed-format standards.

See the *Gentran:Basic for zSeries Release 6.5 Technical Reference Guide* for complete information about this program.

Input

The following files are input.

Filename	Description
SYS001	Parameters file This file contains the parameters that drive the Outbound Mapping process. There are four parameters specific to Gentran:Structure. Two parameters describe what the Fixed-Format Output file (SYS098) should look like. These parameters are: • Fixed-Format File Type This parameter describes whether the Fixed-Format Output file will have fixed-length or variable-length records. Valid values are 'F' to indicate fixed-length records and 'V' to indicate variable-length records. If this parameter is used, the length parameter described below is mandatory. If both of these parameters are correctly specified, the program opens the Fixed-Format Output file using the information specified in the parameters.
	This parameter starts in column 46 with a length of one character. • Fixed-Format File Record Length This parameter describes the length of the records to be generated in the Fixed-Format Output file (SYS098). For fixed-length files, it describes the record length, and for variable-length files, it describes the maximum record length. Valid values are '00010' through '32760' for fixed-length files, and '00010' through '32752' for variable-length files. If this parameter is used, the type parameter described above is mandatory. If both of these parameters are correctly specified, the program opens the Fixed-Format Output file using the information specified in the parameters. This parameter starts in column 47 with a length of five characters. All characters must be valid numeric digits.

Filename	Description
	 The third parameter instructs the Mapper how to initialize numeric fields that are not mapped to. Initialize Numerics This parameter tells the outbound mapper to set to zero non-packed dates and numeric data with types N0-N9 and S0-S9 if no valid value is mapped to the element. This parameter starts in column 53 with a length of one character.
	 The fourth parameter resides on the Mapping Parameter Record #4. This parameter controls the databanking for Gentran:Structure data. Structure Databank Level This parameter indicates to the Mapper what level of databanking is desired. A value of '0' indicates that no databanking is desired. A value of '1' indicates directory and message store databanking is requested. A value of '2' indicates that directory-level only is desired. This parameter starts in column 3 of record 4, with a length of one character.

Output

The following files are used as output.

Filename	Description
SYS098	Fixed-Format Output file This file contains data that has been mapped successfully to a fixed-format standard. The field description is based on the new Fixed-Format file type and Record Length parameters. Fixed-format data can be sent directly to communications for transmissions to the trading partner or it can be processed by optional envelope generation or compliance checking programs. These optional programs are not supplied with the system. If they are necessary for processing, they must be developed for the specific standard.

Mapping Parameter Records (SYS001)

These record layouts are used by the Outbound Mapper to drive the outbound mapping process. The file is in a sequential format. The records are a fixed 80-byte length. Many of the options set in the parameter records have been described earlier in the processing section of this chapter.

Mapping Parameter Record Layout #1

The following table describes Mapping Parameter Record Layout #1.

Position	Field Content	COBOL Picture	Format	Length	Description
001 – 010	Application Data ID	X(10)	AN	10	The name assigned to the definition of the Application Data file, or ##INSTREAM to specify application parameters.
011 – 011	EDI Data Print Switch	X(01)	AN	01	Y – Instructs the Mapper to print the first 125 characters of each record read and each record generated.
012 – 012	Forced Abend Switch	X(01)	AN	01	Y – Instructs the Mapper to abend if any fatal errors are encountered during execution.
013 – 019	Start Process User Exit	X(07)	AN	07	The name of a user-written program to be executed after all Gentran:Basic files have been opened.
020 – 026	End Process User Exit	X(07)	AN	07	The name of a user-written program to be executed after all Gentran:Basic files have been closed.
027 – 027	Application Decimal Notation	X(01)	AN	01	A comma (,) instructs the Mapper to interpret a comma as a decimal point in the Application file.
028 – 028	Application File Type	X(01)	AN	01	If instream application parameters are used V – Indicates the Application file is variable F – Indicates a fixed format.
029 – 032	Application File Length	9(04)	ZD	04	If instream application parameters are used, code the maximum record length of the Application file. For variable records, add 4 bytes.
033 - 033	Not used				Used for inbound only
034 – 034	Return Code Switch	X(01)	AN	01	If = \mathbf{Y} , generate a return code.
035 - 035	Not used				Used for inbound only

Position	Field Content	COBOL Picture	Format	Length	Description
036 – 036	Databank Configuration Switch	X(01)	AN	01	 0 – No Databank 1 – Full Databank 2 – Directory Only Databank
037 – 037	Databank Processing Level Switch	X(01)	AN	01	 0 – No Databank 1 – Full Databank 2 – Directory Only Databank. 3 – Partner Databank Level
038 – 038	Databank Reprocess Switch	X(01)	AN	01	N – No reprocessing Y – Reprocess data from application Databank.
039 – 039	Partner Read Switch	X(01)	AN	01	 0 – Read partner profile first, then check cross-reference 1 – Read cross-reference first, then get partner 2 – Read partner profile first, but pass the EDI IDs to the Outbound editor 3 – Read cross-reference first, but pass the EDI IDs to the to the Outbound editor
040 - 040	Not used	X(01)	AN	01	Not used.
041 – 041	Not used				Internal use only
042 – 042	Partner Print Switch	X(01)	AN	01	 0 – Do not print user/partner information when partner is loaded 1 – Print partner information when partner is loaded.
043 – 043	Filler	X(01)	AN	01	Used for inbound only
044 – 044	Document Tracking Switch	X(01)	AN	01	 1 - Print an entry on the Audit Trail for each document in error in the run. 2 - Print an entry on the Audit Trail for each document processed in the run.
045 – 045	Support Quote Switch	X(01)	AN	01	Y – Execute additional program logic to allow a single quote in reserved word constants and literal constants.
046 – 046	Standard Type	X(01)	AN	01	Used for Gentran:Structure only. F – Fixed-format standard. V or blank – Variable-format standard (default).
047 – 051	Maximum Length	X(05)	AN	05	Used for Gentran:Structure only. The maximum length of a segment in the defined standard.

Position	Field Content	COBOL Picture	Format	Length	Description
052 - 052	Not used				Used for inbound only
053 – 053	Initialize Numerics	X(01)	AN	01	Used for Gentran:Structure only. Y – Allows non-packed dates and numeric data with types N0-N9 and S0-S9 to be set to 0 if no valid value is mapped to the element.
054 – 054	Map Blank Subfield	X(01)	AN	01	Y – Subfields with spaces as values hold their places in the element. N or blank – (default) Spaces are compressed.
055 – 055	User Exit Version	X(01)	AN	01	1 or blank – Use version 1 of the User Exit Call Block 2 – Use version 2 of the User Exit Call Block
056 – 062	Outbound Envelope User Exit	X(07)	AN	07	The name of a user-written program to execute before writing the outbound envelopes.
063 – 063	Not used				
064 – 064	Blank Partner Error Switch	X(01)	AN	01	Used with application partner enveloping. Y or 1 – Issue an error message and suspend the application data when the application has a blank Partner ID. blank – (default value) If the application has a blank Partner ID, the partner is processed using the previous Partner ID.
065 – 076	Default Outbound Version	X(12)	AN	12	Default outbound version used for each application document to resolve functional groups and transactions with the partner profile.
077 – 079	Filler	X(02)	AN	02	Not used.
080 – 080	Application Reference Load	X (01)	AN	01	1 – Use new logic to load the Application Reference field on STX. 0 or blank – Use old logic to load the Application Reference field on STX.

Note: Determine databanking performance by using the combination of the Databank Configuration switch and Databank Processing Level switch.

Mapping Parameter Record Layout #2

The following table describes Mapping Parameter Record Layout #2.

Position	Field Content	COBOL Picture	Format	Length	Description
001 – 035	Default Partner ID (limited to 15 characters in the Relationship mode)	X(35)	AN	35	Partner ID used in processing all outbound data in this run. Application partner reference is ignored.
036 – 039	Default Partner ID Qualifier (not used in the Relationship mode)	X(04)	AN	04	Partner ID/Qualifier used in processing all outbound data in this run. Application partner reference is ignored.
040 – 074	Default User ID (limited to 15 characters in the Relationship mode)	X(35)	AN	35	User ID used in processing all outbound data in this run. Application User reference is ignored.
075 – 078	Default User ID Qualifier (not used in the Relationship mode)	X(04)	AN	04	User ID/Qualifier used in processing all outbound data in this run. Application User reference is ignored.
079 – 079	CNTL Record Pass Thru Switch	X(01)	AN	01	Y – Instructs the Mapper that the application contains CNTL records at the interchange, group, and transaction level. I – Instructs the Mapper that the application contains CNTL records at the interchange level.
080 – 080	Envelope Generation Switch	X(01)	AN	01	Y – Generate CNTL records N or blank – Generate envelopes

Mapping Parameter Record Layout #3

The following table describes Mapping Parameter Record Layout #3.

Position	Field Content	COBOL Picture	Format	Length	Description
001 – 003	Multiple Envelope ID	X(03)	AN	3	Interchange Envelope ID used in key of control, group, and transaction records on the partner profile. Note: GEN is the only valid value for Gentran: Structure.
004 – 015	Default Interchange Version	X(12)	AN	12	Default interchange version used for each application document to resolve the control partner profile. Note: This is not supported for Gentran: Structure.
016 - 080	Filler	X(65)	AN	65	Not used.

Mapping Parameter Record Layout #4

The following table describes Mapping Parameter Record Layout #4.

Position	Field Content	COBOL Picture	Format	Length	Description
001 - 001	Filler	X(01)	AN	1	Not used.
002 – 002	Spaces in UNB:07	X(01)	AN	12	Y – Always fill application reference (UNB:07) with spaces.
003 – 003	Structure Databank Level	X(01)	AN	1	 0 - No databanking 1 - Full databanking 2 - Directory databanking only
004 – 004	Interchange Version Off	X(01)	AN	1	Y – Do not use interchange version for this run.
005 – 005	Group Version Off	X(01)	AN	1	Y – Do not use group version for this run.
006 – 006	Transaction Version Off	X(01)	AN	1	Y – Do not use transaction version for this run.
007 – 007	Multiple Envelope ID Off	X(01)	AN	1	Y – Do not use multiple envelope ID for this run.
008 – 008	Always Generate Group Envelope	X(01)	AN	1	Y – Always generate group envelope each time a transaction envelope is generated.

NCPDP Inbound Pre-Processing Program

NCPDP51I

Purpose

The NCPDP Inbound Pre-Processing program reformats inbound NCPDP data into a fixed-format structure that can be processed by the Gentran:Structure Pre-Processor program (EBDI083). This program is the first step in the processing flow for NCPDP data.

For more information about processing NCPDP data through Gentran:Structure, see Appendix B of this guide.

Inbound Pre-Processing Program Flow

Figure 4.6 illustrates the Inbound Pre-Processing program process.

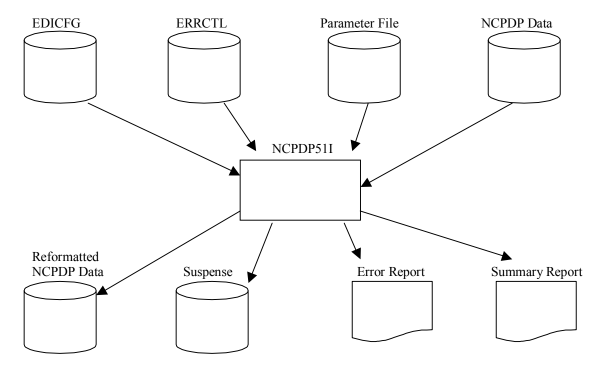


Figure 4.6 NCPDP51I Program Flow

Files Used

Input

The following files are input.

Filename	Description
EDICFG	System Configuration file
ERRCTL	Error Message and Control file Contains the message text for error report processing.
SYS003	Inbound NCPDP Data file This file contains the user's EDI data. It can be fixed-blocked or variable-blocked and can have a logical record length up to 32760 bytes.
SYS030	Parameters file This file contains the parameters that are used for processing the data through the program.

Output

The following files are output.

Filename	Description
SYS004	Reformatted NCPDP Data file
SYS005	Error report
SYS006	Summary report
SYS099	Suspense file This file contains data that could not be processed due to an invalid NCPDP Version/Release being found on the header record.

Parameter Layout

Record Format Parameter – Required

The following table describes the Record Format parameter layout.

Position	Field Content	COBOL Picture	Format	Length	Description
01 – 14	RECORD FORMAT	X(14)	AN	14	Input record format Valid value is: RECORD FORMAT
15 – 22	Record Format Value	X(08)	AN	08	Record format Valid values are: FIXED VARIABLE

Record Length Parameter - Required

The following table describes the Record Length parameter layout.

Position	Field Content	COBOL Picture	Format	Length	Description
01 – 14	RECORD LENGTH	X(14)	AN	14	Input record length Valid value is: RECORD LENGTH
15 – 19	Record Length Value	X(05)	AN	05	Record length value. Valid values are: 00001-32760.

NCPDP Outbound Post-Processing Program

NCPDP510

Purpose

The NCPDP Outbound Post-Processing program reformats and compresses outbound NCPDP data from the Gentran-specific format into true NCPDP format. This program is the last step in the outbound processing flow for NCPDP data.

For more information about processing NCPDP data through Gentran:Structure, see Appendix B in this guide.

NCPDP Outbound Post-Processing Program Flow

Figure 4.7 illustrates the Outbound Post-Processing program process.

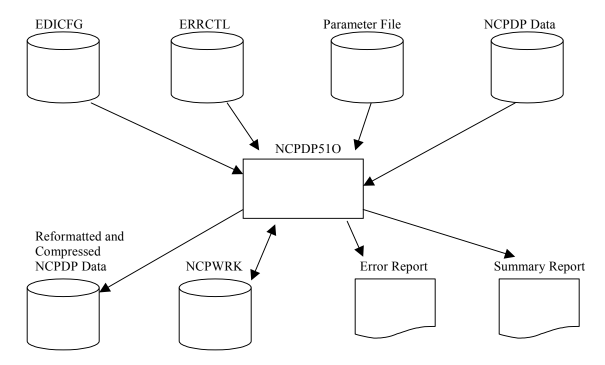


Figure 4.7 NCPDP510 Program Flow

Files Used

Input

The following files are input.

Filename	Description
EDICFG	System Configuration file
ERRCTL	Error Message and Control file Contains the message text for error report processing.
SYS003	Outbound NCPDP Data file This file contains the NCPDP data in the Gentran-specific NCPDP format as created by the Outbound Mapper (EBDI042).
SYS030	Parameters file This file contains the parameters that are used for processing the data through the program.

Output

The following files are output.

Filename	Description
SYS004	Compressed and Reformatted NCPDP data This file contains NCPDP data in true NCPDP format.
SYS005	Error report
SYS006	Summary report

Input/Output

The following files is used as input/output.

Filename	Description
NCPWRK	Work file
	Temporary work file used in processing.

Parameter Layout

Record Format Parameter – Required

The following table describes the Record Format parameter layout.

Position	Field Content	COBOL Picture	Format	Length	Description
01 – 14	RECORD FORMAT	X(14)	AN	14	Input record format Valid value is: RECORD FORMAT
15 – 22	Record Format Value	X(08)	AN	08	Record format Valid values are: FIXED VARIABLE

Record Length Parameter - Required

The following table describes the Record Length parameter layout.

Position	Field Content	COBOL Picture	Format	Length	Description
01 – 14	RECORD LENGTH	X(14)	AN	14	Input record length Valid value is: RECORD LENGTH
15 – 19	Record Length Value	X(05)	AN	05	Record length value. Valid values are: 00001- 32760.

Compression Parameter - Required

The following table describes the Record Length parameter layout.

Position	Field Content	COBOL Picture	Format	Length	Description
01 – 09	COMPRESS	X(09)	AN	09	Output compression level. Valid value is: COMPRESS
10 – 22	Compression level value	X(12)	AN	12	Indicates level of compression for output file. Valid values are: FULL – compression includes batch envelopes TRANSMISSION – compression does not include batch envelopes.

Structure Application Databank Inquiry Report Program

EDID553

Purpose

The Structure Application Databank Inquiry Report program is generated when the batch program EDID553 is executed. The report provides detailed information on Gentran:Structure data from the Inbound and Outbound Application databanks. The Structure Application Databank Inquiry Report program runs as a batch job step.

The report contains a detail-level inquiry, summary-level inquiry, and processing log, based on the report-type control card value specified. The wide range of selection criteria provides you with flexible control to produce reports that meet your specific requirements.

The Structure Application Databank Inquiry Report program also produces a Statistics file, if requested. The Statistics file is a data file containing statistical information on the inbound and outbound Gentran:Structure application data.

Files Used

Input

Input varies based on the databank control card criteria used. The following is a list of possible input files.

Filename	Description		
EDIIAA	Inbound Application Databank Directory		
EDIOAA	Outbound Application Databank Directory		
EDICNTL	Control Card file		
ERRCTL	Error Message and Control file		
EDICFG	System Configuration file		

Output

The following files may be updated when the reported control card selection criteria is used with a value of NO or All.

Filename	Description
EDIIAA	Inbound Application Databank Directory
EDIOAA	Outbound Application Databank Directory

Reports

Program EDID553 produces the following reports:

- EDIRPT Structure Application Databank Inquiry report
- EDILOG Processing Log
- EDISUM Processing Summary report
- EDISTX Structure Statistics file

Control Card Options

The following Databank Inquiry operations and selection criteria are specified by control cards:

Operations

SELECT (Default Operation)

Selection criteria

Defaults

AGE-DAYS	ALL
AGE-HOURS	ALL
AGENCY	ALL
DATABANK	ALL
DATABANK-RUN-NUMBER	ALL
DIVISION	ALL
FROM-DATE	01/01/1900
FROM-TIME	00:00
MAP-VALIDATION-STATUS	ALL
NETWORK	ALL
PARTNER	ALL
PARTNER-QUALIFIER	ALL
PRE-PROCESSING-STATUS	ALL
REFERENCE-TAG	ALL
REPORTED	ALL
REPORT-TYPE	SUMMARY
STATISTICS-FILE	NO
STRUCTURE-VERSION-ID	ALL
TEST-PRODUCTION-STATUS	ALL
TO-DATE	12/31/2099
TO-TIME	23:59
TRADING-PROFILE-MODE	PARTNER-QUALIFIER
TRANSACTION-SET-ID	ALL
USER	ALL
USER-REFERENCE	ALL

Note: Date and time selection criteria are evaluated independently. Time-based selection criteria are used to limit the data selected using the specified time range for each day within the date range. For example, selecting data with time criteria of 9 a.m. to 5 p.m. equates to data processed between 9 and 5 on any day. Adding a date range further reduces the data selected to that which was processed between 9 and 5 on any day in the date range.

Valid Criteria Values

Age-Days

The age of the data in number of days. Enter a three-digit value to request documents that are the specified age or newer. Specify 000 to get only documents added on the current date. To request documents older than a specified age, enter a greater than sign and the age-days (for example, enter >002 to select documents more than 2 days old). Valid values are:

ALL

nnn (where *nnn* is 000-999) >*nnn* (where *nnn* is 000-999)

Age-Hours

The age of the data in hours. Enter a three-digit value to request documents that are a specified age or newer. To request documents older than the specified age, enter a greater than sign and the age-hours (for example, enter >005 to select documents more than five hours old). Valid values are:

ALL

nnn (where *nnn* is 000-999) >*nnn* (where *nnn* is 000-999)

Agency

The 2-character agency code associated with the Gentran:Structure version ID. You can specify either an agency code of **ALL** for all agency codes. Valid values are:

ALL

aaaaaaaaaaa

Databank

Identifies which application databanks should be used for the inquiry. Valid values are:

ALL

INBOUND-APPLICATION OUTBOUND-APPLICATION

Databank-Run-Number

An 8-digit number that identifies the run that last processed the document. Valid values are:

nnnnnnn (must include leading zeros)

Division

Specifies the 3-character division code. You can specify either a division code or **ALL** for all division codes. Valid values are:

ALL

aaa (division code)

From-Date

For outbound Gentran:Structure data, this value specifies the last date the Outbound Mapper processed the data. For inbound Gentran:Structure data, this value specifies the date when the Gentran:Structure Pre-processor program processed the data. Valid format is MM/DD/YYYY.

From-Time

For outbound Gentran: Structure data, this value specifies the last time the Outbound Mapper processed the data. For inbound Gentran: Structure data, this value specifies the time when the Gentran: Structure Pre-processor program processed the data. Valid format is **HH: MM**.

Map-Validation-Status

Specifies the map validation status as assigned by the Outbound Mapper. Valid values are:

ALL

<08, <12, 00, 04, 08, 12, >00, >04, >08 (Outbound Application only)

Network

Specifies the 15-character network ID. This selection criteria is valid for outbound application data only. Valid values are:

ALL

Partner

Trading partner ID. Valid values are:

ALL

a 15- or 35- character partner ID

Note: The length of the field depends on the trading mode. For Relationship mode, the length is 15 characters. For

Partner/Qualifier mode, the length is 35 characters.

Partner-Qualifier

The 4-character qualifier for the Partner ID. You can specify a partner qualifier or **ALL** for all partner qualifiers. This is valid only if the trading profile mode is Partner/Qualifier. Valid values are:

ALL

aaaa

Pre-Processing-Status

Specifies the pre-processing status as assigned by the Gentran:Structure Pre-processing program. Valid values are:

ALL

<08, <12, 00, 04, 08, 12, >00, >04, >08 (Outbound Application only)

Reference-Tag

The 10-character Reference Tag assigned to the document by Gentran:Basic. Valid values are:

ALL

aannnnnnn This is a reference tag where **aa** = **IS** or **OS**. Leading zeroes

must be specified for the 8-digit number.

Reported

This selection criteria is used to limit selection based on what has been reported previously by an Inquiry report. Valid values are:

ALL Select everything regardless of previous reports.

YES Select only what has been reported previously.

NO Select only what has not been reported previously.

Report-Type

Identifies the level at which the Inquiry should report. Valid values are:

FULL Detailed information for each document that is reports

SUMMARY Summary list of selected documents

Statistics-File

Specifies whether the Gentran: Structure Statistics file is to be created. Valid values are:

YES Create the Statistics file in addition to the inquiry reports.

NO Do not create the Statistics file.

ONLY Create the Statistics file only, and do not print the inquiry

reports.

Structure-Version-ID

Specifies the 1- to 12-character version ID. You can specify either a version ID or ALL for all version IDs. Valid values are:

ALL

aaaaaaaaaa

Test-Production-Status

Specifies the test/production status as assigned by Gentran:Basic that should be used for selecting documents. Valid values are:

ALL

PRODUCTION

TEST

To-Date

For outbound Gentran:Structure data, this value specifies the last date the Outbound Mapper processed the data. For inbound Gentran:Structure data, this value specifies the date when the Gentran:Structure Pre-processor program processed the data. This control card ends the date range and is used with From-Date. Valid format is MM/DD/YYYY.

To-Time

For outbound Gentran: Structure data, this value specifies the last time the Outbound Mapper processed the data. For inbound Gentran: Structure data, this value specifies the time when the Gentran: Structure Pre-processor program processed the data. This control card ends the date range and is used with From-Date. Valid format is *HH:MM*.

Transaction-Set-ID

Specifies the 1- to 6-character transaction set ID. You can specify either a transaction set ID or **ALL** for all transaction sets. This selection criteria is only used for Inbound Application search. Valid values are:

ALL

aaaaaa (Inbound Application only)

User

This selection criteria is only valid if the trading profile mode is Relationship. Specifies a 15-character User ID. Valid values are:

ALL

aaaaaaaaaaaaa

User-Reference

Specifies the 1- to 45-character user reference value. You can specify either a user reference or **ALL** for all user references. Valid values are:

AT.T.

45-character User Reference field

Sample Reports

This section contains sample reports from the Structure Application Databank Inquiry Report program.

Summary Report

```
: 00001
                               6.5
                                VERSION:
 PAGE
            APPLICATION DATABANK INQUIRY
                                SUMMARY REPORT
 GENTRAN: BASIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        = PARTNER-QUALIFIER
                STRUCTURE
                                                                                                                                                                                                                             = 01/01/1999
                                                                                                                                                                                                                                                                                                                                                                                                                                                         = 12/31/2099
                                                                                                                                                                                                                                         = 00:00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         = 23:59
                                                                                                                                                                                                                                                                                                                                                                                        = FULL
                                                                                                                                                                                                                                                                                          = ALL
                                                                                                                                                                                                                                                                                                                                                                                                        = YES
                                                                                                                                                                              = ALL
                                                                                                                                                                                              = ALL
                                                                                                                                                                                                                                                                                                                                                                                                                          = ALL
                                                                                                                                                                                                                                                                            = ALL
                                                                                                                                                                                                                                                                                                                           = ALL
                                                                                                                                                                                                                                                                                                                                                                           = ALL
                                                                                                                                                                                                                                                                                                                                         = NO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     STATISTICS FILE RECORDS WRITTEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   HIGHEST RETURN CODE THIS RUN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     OUTBOUND DOCUMENTS SELECTED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      INBOUND DOCUMENTS SELECTED
                                                               OPTIONS USED THIS RUN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   NUMBER OF ERRORS THIS RUN
 REPORT DATE: 02/01/2008
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        PROCESSING SUMMARY
                                                                                                                                                                                                                                                                                                                                                                                                                                          TEST-PRODUCTION-STATUS
             TIME: 12:00:00
                                                                                                                                                                                                                                                        MAP-VALIDATION-STATUS
                                                                                                                                                                                                                                                                                                                             PRE-PROCESSING-STATUS
                                                                                                                                                                                                                                                                                                                                                                                                                          STRUCTURE-VERSION-ID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         TRADING-PROFILE-MODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CONCURRENCY-ENABLED
                               : EDI156
                                                                                                              REQUESTED-OPERATION
                                                                                                                                                                                              DATABANK-RUN-NUMBER
                                                                                                                                                                                                                                                                                                                                             REALTIME-DATABANKS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        TRANSACTION-SET-ID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       OUTBOUND DOCUMENTS
                                                                                                                                                                                                                                                                                                           PARTNER-QUALIFIER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       INBOUND DOCUMENTS
                                                                                                                                                                                                                                                                                                                                                                                                          STATISTICS-FILE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        USER-REFERENCE
                                                                                                                                                                                                                                                                                                                                                         REFERENCE-TAG
                                                                                                                                                                                                                                                                                                                                                                                           REPORT-TYPE
                               REPORT ID
                                                                                                                                              AGE-HOURS
                                                                                                                                                                                                                             FROM-DATE
                                                                                                                                                                                                                                             FROM-TIME
                                                                                                                              AGE-DAYS
                                                                                                                                                                              DATABANK
                                                                                                                                                                                                             DIVISION
                                                                                                                                                                                                                                                                                                                                                                            REPORTED
                                                                                                                                                                                                                                                                            NETWORK
             REPORT
                                                                                                                                                                                                                                                                                            PARTNER
                                                                                                                                                                                                                                                                                                                                                                                                                                                         TO-DATE
```

Figure 4.8 EDID553 Summary Report

Processing Log

```
COMPILE DATE: 02/01/2008
                    VERSION: 6.5
                                                                                                                            02/01/2008 TIME: 12:00:00 02/01/2008 TIME: 12:00:00
                 STRUCTURE APPLICATION DATABANK INQUIRY PROCESSING LOG
                                                                                                                            DATE:
DATE:
                                                                                                                            PROCESSING BEGINS PROCESSING ENDS.
                                                                                                                            DATABANK INQUIRY DATABANK INQUIRY
                                                                                                                            00 APPLICATION 00 APPLICATION
REPORT DATE: 02/01/2008
                 REPORT TIME: 12:00:00 REPORT IS: EDI154
                                                                                                                            EDI-042301-I
EDI-042302-I
                                                                       MESSAGES
```

Figure 4.9 EDID553 Processing Log

Detail Inquiry Report

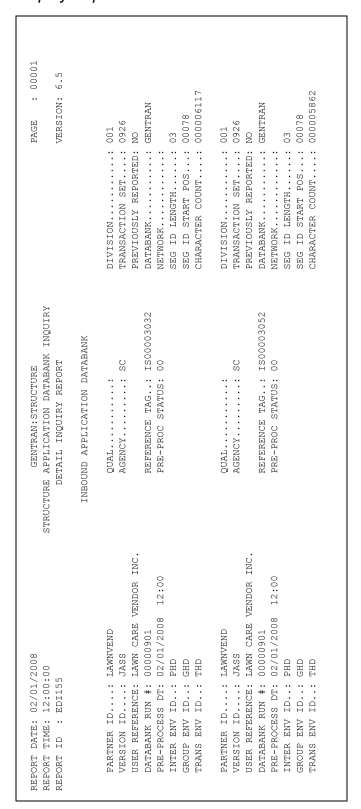


Figure 4.10 EDID553 Detail Inquiry Report

Summary Inquiry Report

PAGE : 00001		MAPPING MAP E TIME ST	08 12:00 00 08 12:00 00 08 12:00 00 08 12:00 00
a A		REFERENCE MA TAG DATE	oso0010030 02/01/2008 12:00 00 os00010022 02/01/2008 12:00 00 os00010034 02/01/2008 12:00 00 os00010028 02/01/2008 12:00 00
GENTRAN:STRUCTURE STRUCTURE APPLICATION DATABANK INQUIRY SUMMARY INQUIRY REPORT OUTBOUND APPLICATION DATABANK	DATABANK	VERSION	GENCOD4 GENCOD4 GENCOD4 GENCOD4
	OUTBOUND APPLICATION	USER QUAL REFERENCE	0000 REF:0A00010030 0000 REF:0A00010022 0000 REF:0A00010032 0000 REF:0A00010023
REPORT DATE: 02/01/2008 REPORT TIME: 12:00:00 REPORT ID : ED1155		PARTNER	FIX-VENDOR FIX-VENDOR2 FIX-VENDOR4

Figure 4.11 EDID553 Summary Inquiry Report

Program Descriptions	Structure Application Databank Inquiry Report Program EDID55.

Chapter

5

Gentran:Realtime Program Descriptions

Overview

This chapter contains detailed descriptions of Gentran:Realtime files, processing, programs, and reports that are related to Gentran:Structure. Its purpose is to enable you to familiarize yourself with these programs and their functionality. This chapter contains the following topics:

Горіс	Page
Inbound Flow	5-3
Introduction	5-3
Illustration	5-3
Inbound Fixed/Variable Split ProgramEDIR094	5-6
Purpose	5-6
Operation	5-6
Inputs	5-6
File Access	5-7
Reports	5-7
Inbound Pre-processing ProgramEDIR083	5-9
Purpose	5-9
Operation	5-9
Inputs	5-10
File Access	5-10
Reports	5-10
Inbound Mapping ProgramEDIR041	5-13
Purpose	5-13
Operation	5-13
Inputs	5-13
Gentran:Structure Subprograms Called	5-13
File Access	5-13
Parameter Descriptions	5-14
Reports	5-15

Inbound NCPDP Pre-processing ProgramEDIRNCPIEDIRNCPI	5-16
Purpose	5-16
Operation	5-16
Inputs	5-16
File Access	5-16
Reports	5-17
Outbound Flow	5-20
Overview	5-20
Outbound Flow with Fixed-Format Standards	5-21
Outbound Mapping ProgramEDIR042EDIR042	5-22
Purpose	5-22
Operation	5-22
Inputs	5-22
Gentran:Structure Subprograms Called	5-22
File Access	5-22
Parameter Descriptions	5-23
Reports	5-24
Outbound NCPDP Post-Processing ProgramEDIRNCPO	5-25
Purpose	5-25
Operation	5-25
Inputs	5-25
File Access	5-25
Parameter Descriptions	5-26
Reports	5-27

Inbound Flow

Introduction

This section illustrates and describes the inbound flow through Gentran:Structure for Gentran:Realtime, to provide context for the program descriptions that follow.

Illustration

Figure 5.1 illustrates the inbound flow through Gentran:Structure system components. It shows fixed-format, mixed-format and variable format EDI data. The numbers in the illustration correspond to the steps below the figure that describe the flow.

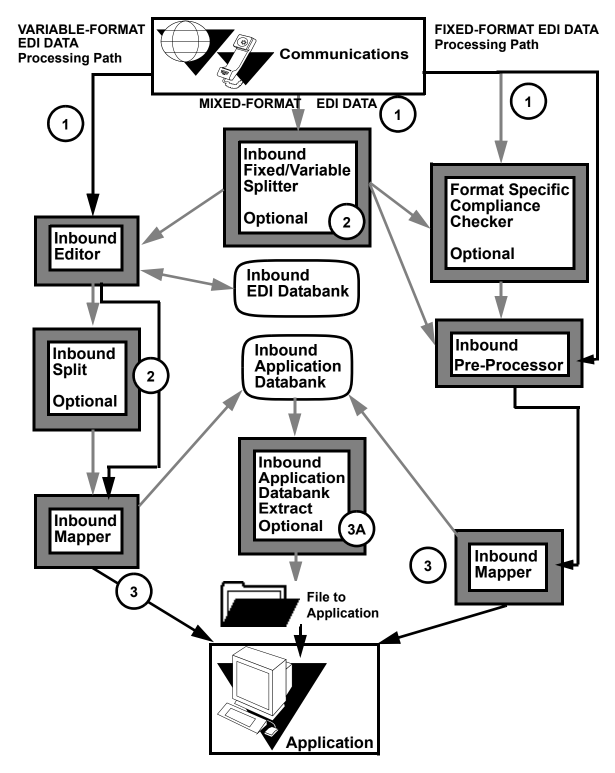


Figure 5.1 Inbound Flow Through Gentran:Structure System Components

The following table describes the inbound flow through Gentran:Realtime using Gentran:Structure.

Stage	Description					
	Variable Format Data	Mixed-Format Data	Fixed-Format Data			
1	The system sends the data from Communications to the Inbound editor.	The system sends the data from Communications to the Inbound Fixed/Variable Split program to be separated by format type.	The system sends the data from Communications to the Format Specific Compliance Checker, if used, or directly to the Inbound Pre-Processor.			
2	If the Inbound Splitter is used, the system passes the data to the Splitter, and then to the Inbound Mapper. If the Splitter is not used, the system passes the data directly to the Inbound Mapper.	 The Inbound Fixed/Variable Splitter: Sends the variable-format data to the Inbound editor. The data continues on the variable format data path. Sends the fixed-format data to the Compliance Checker, if used, or directly to the Inbound Pre-processor. The data continues on the fixed-format path. 	The system sends the data from the Pre-processor to the Inbound Mapper.			
3	The Inbound Mapper sends the file to the Application or to the Inbound Application databank (if used; See step 3A).		The Inbound Mapper sends the file to the Application or to the Inbound Application databank (if used; see Stage 3A).			
3A	(Optional) The Inbound Application Databank Extract program sends the data to the Application.		(Optional) The Inbound Application Databank Extract program sends the data to the Application.			

Inbound Fixed/Variable Split Program

EDIR094

Purpose

The Inbound Fixed/Variable Split program (EDIR094), or "Splitter," is optional. If the incoming EDI data file contains data for different fixed-format standards and/or is mixed with variable-format standards, then this program should be executed as the first step of the inbound process.

This program reads the EDI data file and splits it into the following categories:

- Fixed-format COMPORD data
- Fixed-format GM (CISCO) data
- Fixed-format GENCOD data
- Other fixed-format data
- Variable-format EDI data

Operation

The Splitter reads input data from a temporary storage queue (TSQ) identified by the user. The data is written to one of five output TSQs based on data type (e.g., COMPORD, GENCOD).

Once all input data is read, the program processes each of the five output TSQs. The destination parameters entered on the Fixed/Variable Splitter Path Maintenance screen (EDIM841) determine the processing performed for each TSQ.

When the destination is a queue file, the Splitter passes the TSQname to the Online Output Gateway (EDIEOOG) via a 'LINK'. The Output Gateway writes the TSQ data to the queue file specified by destination.

Note: The queue files and immediate options entered for Destination should be set up to run either the Inbound Editor (EDIR001) for variable-format data, or the Inbound Pre-Processor (EDIR083) for fixed-format data.

Inputs

The Splitter reads 80-byte records from an input TSQ. The input TSQ may be created in one of the following ways:

- By a CICS user program that passes the TSQname to the Splitter via the Inbound Communications Gateway (EDIR103).
- By a CICS user program that writes data to a queue file. The queue file trigger levels initiate execution of the Online Queue Read (EDIEOQR) program. The EDIEOQR program writes a TSQ and passes the TSQname to the Splitter via the Inbound Communications Gateway (EDIR103).

File Access

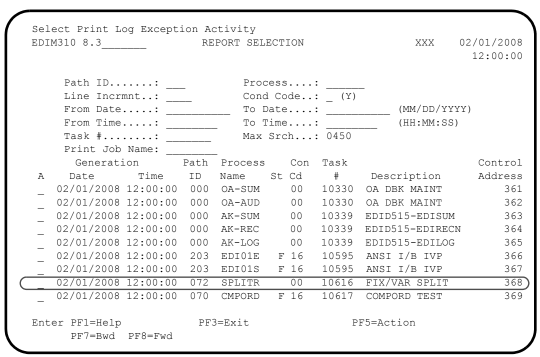
File Description	DDname	File Access
Gentran System Configuration file	EDICFG	Read
Gentran Error Message and Control file	ERRCTL	Read
Gentran:Realtime Online Control file	EDIOCF	Read
Gentran:Realtime Report Control file	EDIRRC	Write
Gentran:Realtime Report Detail file	EDIRRD	Write

Reports

The Inbound Fixed/Variable Split program produces a summary report and an error report. You can view these reports using the Gentran:Realtime Online Reporting function. The following diagrams illustrate the reports.

Note: The Process Name for this report is SPLITR.

Report Selection



Inbound Fixed/Variable Splitter Report Display Screens

EDIM311	GENTRAN:Realt	cime EDI REPO	ORT DISPLAY	XXX	02/01/2008
	l6 Process Name: SP		crement:	Job Nar	me:
	N 02/01/2008 T 4 COMPILED ON 02/0				FIXED/VARIA+
VARIABLE FORM GENCOD FIXED GM FIXED FORM	FORMAT AT EDI	370 113 114 115	INATION		
RTE PROCESSES COMPORD IMMED EDIDAT QUEUE	IATE OPTION STARTED				
*	PF2=Sum PF3=Exi PF8=Fwd P				

EDIM311 GENTRAN:Realtime	e EDI	REPORT	DISPI	JAY X	XX (02/01/200 12:00:0
Task ID: 0010616 Process Name: SPLITE	R					
Search.:	Line	Incre	ment:	Job	Name:	
EDIDAT QUEUE FILE WRITTEN						
GENCOD QUEUE FILE WRITTEN						
OTHFIX QUEUE FILE WRITTEN						
PROCESSING BEGAN ON		02/01/	2008	AT 12:00	AM.	
INPUT RECORDS READ				223		
COMPORD RECORDS WRITTEN				46		
EDI VARIABLE RECORDS WRITTEN				4		
GENCOD RECORDS WRITTEN				125		
GM DATA RECORDS WRITTEN				0		
OTHER FIXED DATA RECORDS WRITTEN				48		
PROCESSING ENDED NORMALLY ON		02/01/	2008	AT 12:00	AM.	
PROGRAM RETURN CODE				0		
END OF ONLINE REPORTS						
Enter PF1=Help PF2=Sum PF3=Exit			PF5	=Print	PF	6=NxtEr
PF7=Bwd PF8=Fwd PF10=	=Left	PF11=R	gt PF	12=Тор	PF13=1	Bot

Inbound Pre-processing Program

EDIR083

Purpose

The Inbound Pre-Processing Program (EDIR083) supports mapping from fixed-format standards by duplicating some of the critical functionality that is present in the Inbound Editor program (EDIR001). This program replaces the Inbound Editor Program in the inbound processing flow for fixed-format standards.

The Inbound Pre-Processing program processes as input a fixed-format standard that the user has received from a trading partner or internal division. The user is responsible for determining that all data presented to this program is a fixed-format standard defined to the Gentran:Basic/Realtime online standards files. The Inbound Fixed/Variable Split program (EDIR094) can be used to segregate some types of this data.

The Pre-Processing program supports databanking of the fixed-format data. The system stores the records on the Inbound Application Databank. You can view them using screens accessible via the Databank menu.

Operation

The following table describes Inbound Pre-Processing program operation.

Stage	Description
1	The Inbound Pre-Processor initiates when a user selects the program as an option on the Additional Shell Steps Maintenance screen (EDIM84F) by typing a value of 1 in the Pre-processor field.
2	The Pre-Processor reads input data from a TSQ identified by the user and writes the data to an output TSQ.
3	The system passes the TSQname to the Inbound Mapping program (EDIR041).
4	As the input data is written to the output TSQ, the Pre-Processor adds ##MAP, ###MP2, ###MP3, ###MP4, ###MP5, and ###MP6 records.
	See the program description for program EBDI083 in Chapter 4, "Program Descriptions," of this guide for an explanation of the format and placement of these special records.
5	The program processes according to the parameter values entered on the Fixed Format Pre-Processor Path Maintenance screen (EDIM840).
	See the program description for program EDIR840 in Chapter 3, "Screens," of this guide for an explanation of the parameters.
6	If any input data cannot be processed, the program writes all input data to a Suspended Data TSQ and stores it on the Exception Handler subsystem for re-processing.

Inputs

The Pre-Processor reads records from an input TSQ. The input TSQ may be created in either of the following ways:

- By a CICS user program that passes the TSQname to the Pre-Processor by means of the Inbound Communications Gateway (EDIR103).
- By a CICS user program that writes data to a queue file. The queue file trigger levels initiate execution of the Online Queue Read (EDIEOQR or EDIROQR) program. The Online Queue Read writes a TSQ and passes the TSQname to the Pre-Processor by means of the Inbound Communications Gateway (EDIR103).

File Access

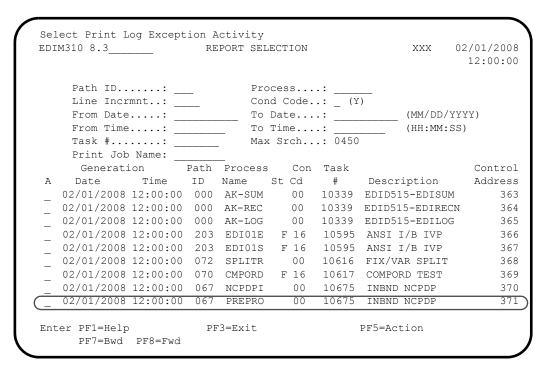
File Description	DDname	File Access
Gentran:Structure User Envelope Definition file	EDIUENV	Read
Gentran Partner File	EDIPART	Read
Gentran Partner Cross-Reference file	EDIPREF	Read
Gentran Partner Relationship file	EDIPREL	Read
Gentran System Configuration file	EDICFG	Read
Gentran Error Message and Control file	ERRCTL	Read
Gentran Standard Version file	EDISVER	Read
Gentran:Realtime Online Control file	EDIOCF	Read
Gentran:Realtime Report Control file	EDIRRC	Write
Gentran:Realtime Report Detail file	EDIRRD	Write

Reports

The Inbound Pre-Processor program produces a summary report and an error report. You can view these reports using the Gentran:Realtime Online Reporting function.

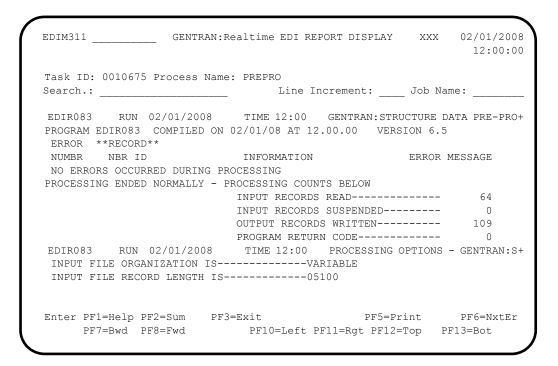
Note: The Process Name for this report is PREPRO

Report Selection

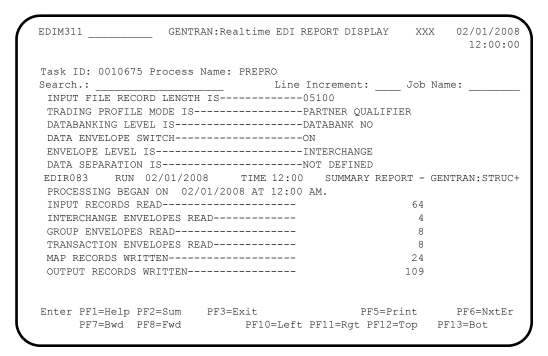


Inbound Pre-Processor Report Display Screens

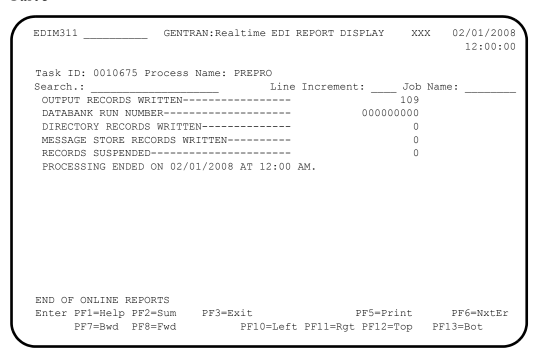
Part 1



Part 2



Part 3



Inbound Mapping Program

EDIR041

Purpose

The Inbound Mapping program (EDIR041), or "Mapper," optionally processes fixed-format standard input in addition to variable-format standard input. A single execution of the Mapper processes either fixed-format input that was generated by the Inbound Pre-Processing program (EDIR083) or variable-format data that was generated by the Inbound Editor program (EDIR001). A parameter instructs the Mapper as to the format of the data.

Data can be directed to the Application Data File and/or the Inbound Application databank regardless of input format.

Note: This section contains only information pertaining to the

use of this program for Gentran:Structure for

Gentran:Realtime. For complete information about this program see the *Gentran:Basic for zSeries Release 6.5 Technical Reference Guide* and the *Gentran:Realtime for Series Release 6.5 Technical Reference Guide* and the *Gentran:Realtime for Gentral Research Release 6.5 Technical Reference Guide*

zSeries Release 6.5 Technical Reference Guide.

Operation

The Inbound Pre-Processor program reads input data from a TSQ identified by the user. The program writes data to an output TSQ. The system passes the TSQname to the Inbound Mapping program (EDIR041).

The Gentran:Realtime Shell program initiates the Mapper after the Inbound Pre-Processor program has successfully completed. When finished, this program builds a TSQ that contains the application data.

Inputs

The Inbound Mapper reads EDI data from a TSQ.

Gentran:Structure Subprograms Called

EDID652 Inbound Application Databank Interface subroutine

File Access

No special file accesses for Gentran:Structure for Gentran:Realtime.

Parameter Descriptions

Two parameters for the Inbound Mapper, Standard Type and DBK level, are specific to Gentran: Structure for Gentran: Realtime. The Inbound Mapper-3 Path Maintenance screen (EDIM837) enables you to enter values for these parameters.

Field Descriptions

Standard Type

The Standard Type parameter indicates whether the Inbound Mapper will process fixed-format or variable-format input data. A value of F indicates to the Inbound Mapper that the input data is fixed-format.

DBK Level

The DBK level parameter indicates whether the Inbound Mapper will use Databanking for the fixed-format input data. Due to the structure of the fixed-format data, the Inbound Application databank stores the inbound fixed-format EDI data. Valid values are:

0 = No databanking is requested.

1 = Use full databanking (both directory and message store levels).

2 = Use directory-level databanking.

Screen Example

The following diagram illustrates the Inbound Mapper-3 Path Maintenance screen with the Standard Type and DBK Level fields highlighted.

```
XXX 02/01/2008
EDIM837
                    INBOUND MAPPER-3 PATH MAINTENANCE
                                                             12:00:00
Path ID...... 302M STRUCTURE INBOUND TEST
Structure:
    Standard Type..... F ) (F=Fixed/V=Variable)
    DBK Level..... 1
                           (0=No/1=Full/2=Dir)
     User Tracking....: N (Y/N)
     Exception Tracking.: N (Y/N)
     Tracking Management: N (Y/N)
                                             Last Update Date: 02/01/08
                                                       Time: 12:00:00
                                                          User: XXX
                                                            PF6=Shell
Enter PF1=Help
                       PF3=Exit PF4=Dir
     PF7=Map2 PF8=Map1
                           PF10=Updt
```

Reports

Standard Mapper reports are generated during fixed-format processing.

See the *Gentran:Realtime for zSeries Release 6.5 Technical Reference Guide* for more information.

Inbound NCPDP Pre-processing Program

EDIRNCPI

Purpose

The NCPDP Inbound Pre-Processing program (EDIRNCPI) reformats inbound NCPDP data into a fixed format structure that the Gentran:Structure Pre-Processor program (EDIR083) can process. This program is the first step in the processing flow for NCPDP data.

See Appendix B, "Processing NCPDP Data," for more information about processing NCPDP data through Gentran:Structure.

Operation

The Inbound NCPDP Pre-Processor reads data from a TSQ identified by the user. The program writes output to a TSQ that is passed to the Pre-Processor program (EDIR083).

The system writes unrecognized data to a suspended TSQ and stores it on the Exception Handler subsystem for re-processing.

The Inbound NCPDP Pre-Processor reformats the inbound NCPDP transactions into a format that can be processed by the Inbound Mapper program.

Note: This program is based on the NCPDP

Telecommunications Standard Version 5 Release 1.

Inputs

The NCPDP Pre-Processor reads records from an input TSQ. The input TSQ can be created in the following ways:

- By a CICS user program that passes the TSQname to the NCPDP Pre-Processor via the Inbound Communications Gateway (EDIR103).
- By a CICS user program that writes data to a queue file. The queue file trigger levels initiate execution of the Online Queue Read (EDIEOQR) program. The EDIEOQR program writes a TSQ and passes the TSQname to the NCPDP Pre-Processor via the Inbound Communications Gateway (EDIR103).

File Access

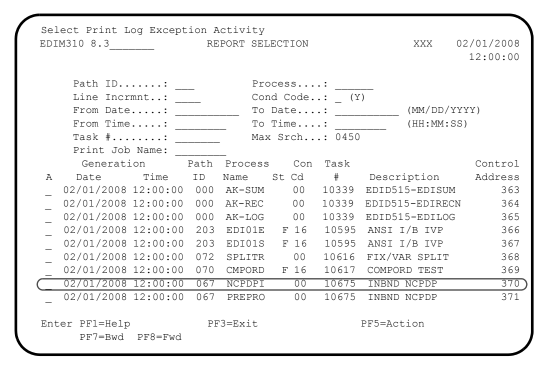
File Description	DDname	File Access
Gentran System Configuration file	EDICFG	Read
Gentran Error Message and Control file	ERRCTL	Read
Gentran:Realtime Report Control file	EDIRRC	Write
Gentran:Realtime Report Detail file	EDIRRD	Write

Reports

The Inbound NCPDP Pre-Processor program produces a summary report and an error report. You can view these reports using the Gentran:Realtime Online Reporting function.

Note: The Process Name for this report is NCPDPI.

Report Selection Screen



Gentran:Realtime NCPDP Pre-Processor Report Display

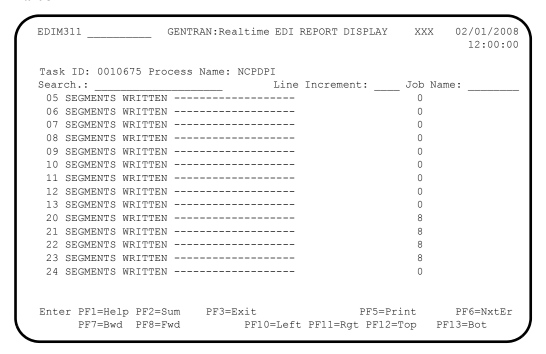
Part 1

e: NCPDPI Line Increment: Job Name:
TIME 12:00 PROCESSING OPTIONS - GENTRA 02/01/2008 AT 12.00.00 VERSION 6.5
TIME 12:00 GENTRAN:STRUCTURE DATA PRE-
INFORMATION ERROR MESSAGE
ROCESSING
PROCESSING COUNTS BELOW INPUT RECORDS READ 46
INPUT RECORDS SUSPENDED 0
OUTPUT RECORDS WRITTEN 64
PROGRAM RETURN CODE 0
TIME 12:00 SUMMARY REPORT - GENTRAN:SI
3=Exit PF5=Print PF6=NxtE PF10=Left PF11=Rqt PF12=Top PF13=Bot
,

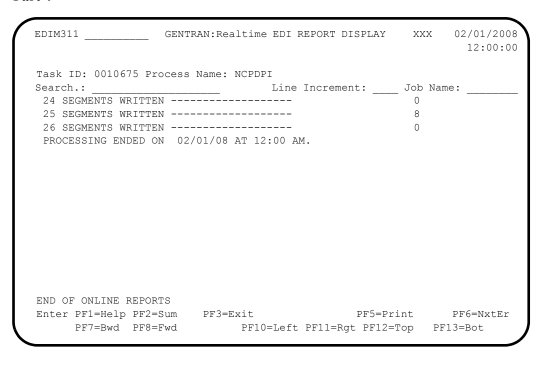
Part 2

					12:00:0
Task ID: 0010)675 Process Nam	e: NCPDPI			
Search.:		Line In	crement:	Job Na	me:
EDIRNCPI F	RUN 02/01/2008	TIME 12:00	SUMMARY RE	PORT - (GENTRAN:ST
PROCESSING B	BEGAN ON 02/01/	08 AT 12:00 AM.			
INPUT RECOR	OS READ			46	
OUTPUT RECO	RDS WRITTEN			64	
RECORDS SUSI	PENDED			0	
00 SEGMENTS	WRITTEN			4	
G1 SEGMENTS	WRITTEN			8	
TH SEGMENTS	WRITTEN			0	
RH SEGMENTS	WRITTEN			8	
01 SEGMENTS	WRITTEN			0	
02 SEGMENTS	WRITTEN			0	
03 SEGMENTS	WRITTEN			0	
04 SEGMENTS	WRITTEN			0	
05 SEGMENTS	WRITTEN			0	
Enter PF1=He	Lp PF2=Sum PF	3=Exit	PF5=Pr	int	PF6=NxtE
PF7=Bwo	d PF8=Fwd	PF10=Left PI	F11=Rqt PF12=	Top Pi	F13=Bot

Part 3



Part 4



Outbound Flow

Overview

The programs described in the following sections allow the system to process fixed-format standards. The following flow charts describe the outbound flow with fixed-format standards and the Outbound Mapping program.

Outbound Flow with Fixed-Format Standards

Figure 5.2 illustrates the outbound process.

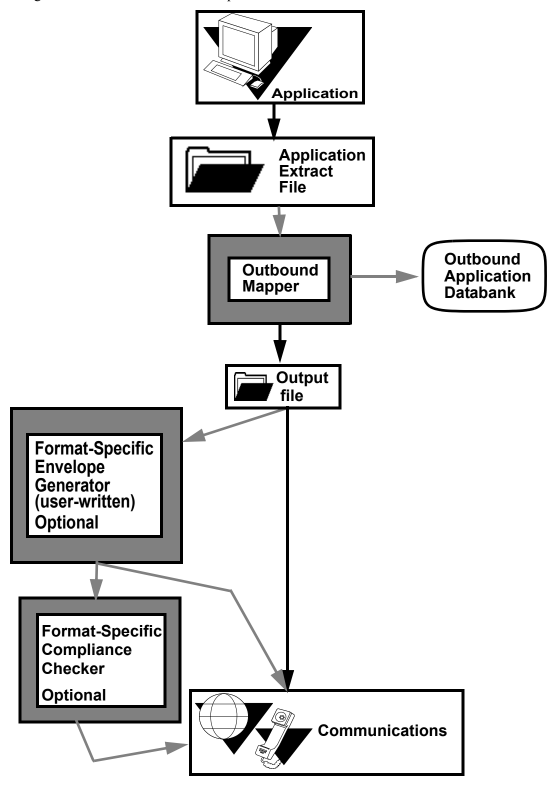


Figure 5.2 Outbound Flow with Fixed-Format Standards

Outbound Mapping Program

EDIR042

Purpose

The Outbound Mapping program (EDIR042), or "Mapper," optionally generates fixed-format standard output in addition to variable-format standard output. Both fixed-format data and variable-format data can be generated from a single application depending upon the receiver of the data.

Fixed-format data can be sent directly to communications for transmission to the trading partner, or it can be processed by optional envelope generation or compliance checking programs. We do not supply these optional programs with Gentran:Structure. If you need them for processing, you must develop them for the specific standard.

Note: This section contains only information pertaining to the use of this program for Gentran:Structure for Gentran:Realtime. For complete information about this program, see the *Gentran:Basic for zSeries Release 6.5 Technical Reference Guide* and the *Gentran:Realtime for zSeries Release 6.5 Technical Reference Guide*.

Operation

The Gentran:Realtime Shell program initiates the Outbound Mapping program routine after the Outbound Application Gateway has been invoked. When finished, this program builds a TSQ that contains the EDI data.

Inputs

The Outbound Mapper reads application data from a TSQ created by the user application or the Queue File Read process. The system passes the TSQname through the Gentran:Realtime Gateway.

Gentran:Structure Subprograms Called

• EDID562 Outbound Application Databank Interface subroutine

• EDIR056B Outbound Structure Envelope Generation subroutine

File Access

File Description	DDname	File Access
Gentran:Structure User Envelope Definition file	EDIUENV	Read

Parameter Descriptions

The following parameters for the Outbound Mapper are specific for Gentran:Structure for Gentran:Realtime:

- Standard Type
- Maximum Len
- Initialize Numerics
- DBK Level
- Always Generate New Group per Tran

The Outbound Mapper-4 Path Maintenance screen (EDIM84J) enables you to enter values for these parameters.

Field Descriptions

Standard Type

The Standard Type parameter indicates to the Outbound Mapper whether fixed-format or variable-format output data is to be generated. A value of F indicates that the output data is fixed-format

Maximum Len

The Maximum Len parameter describes the maximum length of a segment in the defined standard. Valid values are:

00010 - 32760 for fixed-length segments

00010 – 32752 for variable-length segments

Initialize Numerics

The Initialize Numerics indicates to the Outbound Mapper whether to initialize non-packed dates and numeric data to zero. A value of Y tells the Mapper to set to zero any non-packed dates and numeric data with types N0 - N9 and S0 - S9 if no valid value is mapped to the element.

DBK Level

Indicates whether the Outbound Mapper should use Databanking for the fixed-format input data. Due to the structure of the fixed-format data, the Outbound Application databank is used to store the outbound fixed-format EDI data. Valid values are:

0 = No databanking.

1 = Use full databanking (both directory and message store levels).

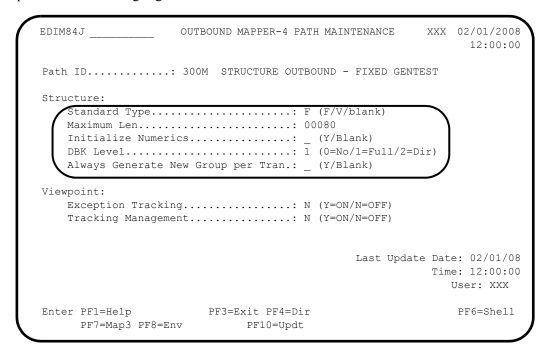
2 = Use directory-level databanking.

Always Generate New Group per Tran

For NCPDP processing, this indicates to the Outbound Mapper to always generate a group envelope when the system generates a transaction envelope. A value of Y directs the Mapper to generate a group envelope for each transaction.

Screen Example

The following diagram illustrates the Outbound Mapper-4 Path Maintenance screen with the parameters fields highlighted.



Reports

The system generates Standard Mapper reports during fixed-format processing.

See the *Gentran:Realtime for zSeries Release 6.5 Technical Reference Guide* for more information.

Outbound NCPDP Post-Processing Program

EDIRNCPO

Purpose

The Outbound NCPDP Post-Processing program (EDIRNCPO) reformats and compresses outbound NCPDP data from Gentran-specific format into true NCPDP format. This program is the last step in the outbound processing flow for NCPDP data.

See Appendix B, "Processing NCPDP Data," for more information about processing NCPDP data through Gentran:Structure.

Operation

The NCPDP Post-Processor reads data from a TSQ created by the Outbound Mapper program (EDIR042). When finished, this program builds a TSQ that contains the EDI data.

Note: This program is based on the NCPDP

Telecommunications Standard Version 5 Release 1.

Inputs

The NCPDP Post-Processor reads records from an input TSQ. The input TSQ is created by the Outbound Mapper program (EDIR042).

File Access

File Description	DDname	File Access
Gentran System Configuration file	EDICFG	Read
Gentran Error Message and Control file	ERRCTL	Read
Gentran:Realtime Report Control file	EDIRRC	Write
Gentran:Realtime Report Detail file	EDIRRD	Write

Parameter Descriptions

Two parameters, Record Format and Compress, are specific to the NCPDP Post-Processor. The NCPDP Outbound Parms Maintenance screen (EDIM84G) enables you to enter values for these parameters.

Field Descriptions

Record Length

The Record Length parameter indicates the maximum record length the Outbound NCPDP Post-Processor will use when compressing and wrapping the outgoing NCPDP EDI data. Valid values are **00001** – **32760**.

Compress

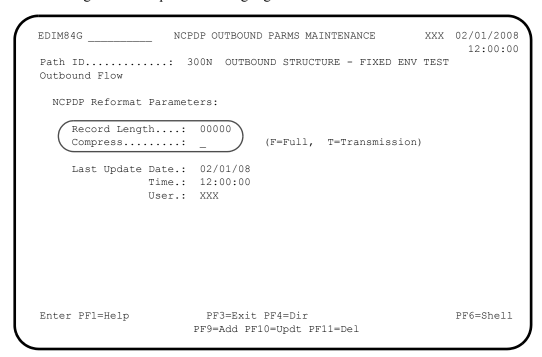
The Compress parameter indicates the level of compression and wrapping the Outbound NCPDP Post-Processor will use for the outgoing NCPDP EDI data. Valid values are:

F = Include the batch envelopes when compressing and wrapping the NCPDP EDI data.

T = The transaction envelope should start a new record. The batch envelopes are not compressed and wrapped.

Screen Example

The following diagram illustrates the NCPDP Outbound Parms Maintenance screen with the Record Length and Compress fields highlighted.

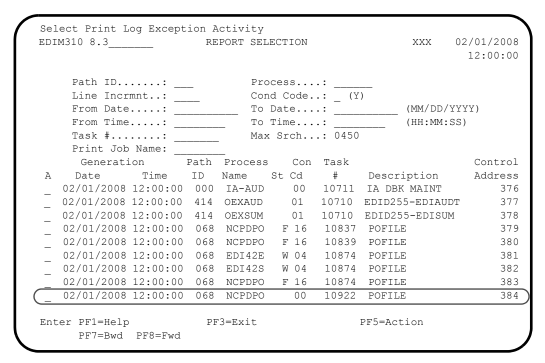


Reports

The Outbound NCPDP Post-Processor program produces a summary report and an error report. You can view these reports using the Gentran:Realtime Online Reporting function.

Note: The Process Name for this report is NCPDPO.

Report Selection



Outbound NCPDP Post-Processor Report Display Screens

Part 1

EDIM311	GENTRAN:F	ealtime EDI RE	PORT DISPLAY	XXX	02/01/2008 12:00:00
Task ID: 0010922 Search.:			ncrement:	Job Nam	ne:
EDIRNCPO RUN	02/01/2008			-	
NUMBR NBR ID				ERROR M	IESSAGE
PROCESSING ENDED EDIRNCPO RUN OUTPUT RECORD F OUTPUT RECORD L OUTPUT FILE COM	02/01/2008 ORMAT IS ENGTH IS	INPUT RECORD OUTPUT RECOR PROGRAM RETU TIME 12:00	S READ DS WRITTEN RN CODE PROCESSING ARIABLE D100		32
Enter PF1=Help P PF7=Bwd P			PF5=Pr PF11=Rgt PF12=		

Part 2

```
EDIM311 __
         GENTRAN:Realtime EDI REPORT DISPLAY XXX 02/01/2008
                                                           12:00:00
Task ID: 0010922 Process Name: NCPDPO
Search.: ____ Line Increment: ___
                                                 __ Job Name: __
OUTPUT FILE COMPRESSION IS -----TRANSACTION
EDIRNCPO RUN 02/01/2008 TIME 12:00 SUMMARY REPORT - GENTRAN:STR+
 PROCESSING BEGAN ON 02/01/2008 AT 12:00 AM.
INPUT RECORDS READ-----
                                                  52
 OUTPUT RECORDS WRITTEN-----
                                                  32
 PROCESSING ENDED ON 02/01/2008 AT 12:00 AM.
END OF ONLINE REPORTS
Enter PF1=Help PF2=Sum PF3=Exit PF5=Print PF6=NxtEr PF7=Bwd PF8=Fwd PF10=Left PF11=Rgt PF12=Top PF13=Bot
```

Appendix

A

Jump Codes

Jump Codes by Screen Title

The following tables list the jump codes for the Gentran:Structure menus and screens. The screens are listed by title in the order in which they are displayed on the Gentran:Structure menus.

For a listing of jump codes listed by screen name, see "Jump Codes by Screen Name" on page A-2.

	Screen	Jump Codes	
Screen Title	Name	Numeric	Alphabetic
Control Information (Screen 1 with Generic Header Option)	EDIM015	1.2.2.1	PART.CNTL PART.CTL
Control Information (Screen 2 with Generic Options)	EDIM011		
Group Information (Generic)	EDIM034	1.2.3.1	PART.GRP
Transaction Information (Generic)	EDIM044	1.2.4.1	PART.TRN
Standards Maintenance Menu	EDIM100	2.0	STD
Version	EDIM110	2.2	STD.VER
Data Element Definition	EDIM160	2.9	STD.DD STD.ELE
User Envelope Specification	EDIM190	2.12	STD.ENV STD.UENV
Version/Outbound Specification	EDIM191		
Structure Envelope Display	EDIM192		
Databank Maintenance Menu	EDIM250	3.0	DB
Structure Document Directory	EDIM272	3.13	DB.SDIR
Structure Document Status	EDIM273	3.14	DB.SSTAT
Structure Document Display	EDIM274		
Structure Document Status Detail	EDIM275		
Structure Record Display	EDIM276		
Structure Field Display	EDIM277		
Transaction Maintenance	EDIM503	5.2.2	TRN.DEF TRN.ID

	Screen	Jump Codes	
Screen Title	Name	Numeric	Alphabetic
Transaction Maintenance – Gentran:Structure	EDIM516		
Application Data ID	EDIM552	5.1.2	APP.DEF APP.ID
Fixed Format Pre-processor Path Maintenance	EDIM840		
Fixed/Variable Splitter Path Maintenance	EDIM841		
NCPDP Outbound Parms Maintenance	EDIM84G		

Jump Codes by Screen Name

The following tables list the jump codes for the Gentran:Plus menus and screens. The screens are listed by screen name (EDIMXXX) and are arranged strictly in alphanumeric order, regardless of the menu arrangement.

For a listing of jump codes listed by screen title, in the order in which they are displayed on Gentran:Plus menus, see "Jump Codes by Screen Title" on page A-1.

Screen	Jump Codes		Codes
Name	Screen Title	Numeric	Alphabetic
EDIM015	Control Information (Screen 1 with Generic Header Option)	1.2.2.1	PART.CNTL PART.CTL
EDIM011	Control Information (Screen 2 with Generic Options)		
EDIM034	Group Information (Generic)	1.2.3.1	PART.GRP
EDIM044	Transaction Information (Generic)	1.2.4.1	PART.TRN
EDIM100	Standards Maintenance Menu	2.0 2	STD
EDIM110	Version	2.2	STD.VER
EDIM160	Data Element Definition	2.9	STD.DD STD.ELE
EDIM190	User Envelope Specification	2.12	STD.ENV STD.UENV
EDIM191	Version/Outbound Specification		
EDIM192	Structure Envelope Display	3.0 3	DB
EDIM250	Databank Maintenance Menu		
EDIM272	Structure Document Directory	3.13	DB.SDIR

Screen		Jump Codes	
Name	Screen Title	Numeric	Alphabetic
EDIM273	Structure Document Status	3.14	DB.SSTAT
EDIM274	Structure Document Display		
EDIM275	Structure Document Status Display		
EDIM276	Structure Record Display		
EDIM277	Structure Field Display		
EDIM503	Transaction Maintenance	5.2.2	TRN.DEF TRN.ID
EDIM516	Transaction Maintenance – Gentran:Structure		
EDIM552	Application Data ID	5.1.2	APP.DEF APP.ID
EDIM840	Fixed Format Pre-Processor Path Maintenance		
EDIM841	Fixed/Variable Splitter Path Maintenance		
EDIM84G	NCPDP Outbound Parms Maintenance		

Appendix

B

Processing NCPDP Data

Overview

This appendix explains how to process NCPDP data using Gentran:Basic/Realtime/Structure.

Note: For batch processing of inbound and outbound NCPDP transactions, Gentran:Structure supports only version 5 release 1 transactions. Version 1 release 1 batch envelopes must be used with these transactions.

Assumptions

This appendix assumes that you are familiar with:

- Batch NCPDP data and its implementation requirements.
- Setting up maps and partners in Gentran.
 See the Gentran:Basic for zSeries Release 6.5 documentation if you need more information about these processes.

This appendix contains the following topics.

TOPIC	Page
Processing NCPDP Data in Gentran:Structure	В-2
Key Terms	B-2
The Gentran NCPDP51 Standard	B-3
Processing Outbound NCPDP Data	В-8
Define and Build Your Application Definition	B-10
Define and Build Your Transaction Map	B-10
Defining User Envelopes (Optional)	B-15
Setting Up Partner Profiles	B-25
Preparing to Run Outbound Processing	B-29
Processing Inbound NCPDP Data	B-34
Define and Build your Application Definition	B-36
Define and Build your Transaction Map	B-36
Defining User Envelopes	B-39
Setting Up Your Partner Profile	B-49
Preparing to Run Inbound Processing.	B-49
NCPDP Data Examples	B-51
Inbound Example Data	B-51
Outbound Example Data	B-52

Processing NCPDP Data in Gentran:Structure

The Gentran system requires file formats (record and field information) to be defined in the Gentran standards files for processing. Because the NCPDP standard does not conform with the Gentran standard format, it must be modified. For this reason, the Gentran Standards Cartridge contains a special Gentran version of the NCPDP Version 5.1 standard. You will build your NCPDP maps using this version of NCPDP Version 5.1.

The version ID is NCPDP51. The agency is SC.

Note: For information on how to load a standard to your

system, see the "Standards Maintenance" section of Chapter 4 of the *Gentran:Basic for zSeries Release 6.5*

Technical Reference Guide.

For outbound processing, the Mapper translates your application data into the Gentran-specified format. A special Gentran:Structure program has been created to reformat this NCPDP data into the true outgoing NCPDP format. The program is NCPDP51O for Gentran:Basic and EDIRNCPO for Gentran:Realtime.

For inbound processing, another special program reformats the incoming NCPDP data into the Gentran-specified format. This program is NCPDP51I for Gentran:Basic for zSeries and EDIRNCPI for Gentran:Realtime. Once reformatted, the NCPDP data can be processed through the Structure Pre-Processor and then the Mapper to be translated into your application data.

Key Terms

NCPDP requires some different terminology than Gentran. The following table describes terms you need in order to understand the rest of the information in this appendix.

Term	Description
NCPDP51	The version ID to define the Gentran-specific NCPDP layout in Gentran standards files.
Batch envelopes	Envelopes that surround an NCPDP transmission. Valid batch envelopes are: Batch Transaction Header – segment ID = 00 Batch Transaction Detail – segment ID = G1 Batch Transaction Trailer – segment ID = 99
Transaction header	The first segment of a request transmission. It contains the transaction code that identifies the type of request.
Response header	The first segment of a response transmission. It contains the transaction code that identifies the type of response.
NCPDP transmission	A group of segments starting with either a transaction header segment or a response header segment, and including all of the segments associated with that NCPDP document.
NCPDP file	An NCPDP transmission with its surrounding batch envelopes.

Term	Description
NCPDP transaction	A group of segments that together contain the detail information about the request or response. Up to four transactions can make up a transmission, except for the eligibility request. (NCPDP restricts he eligibility request, transaction code E1, to one request per transaction.)
Gentran transaction ID	In Gentran, this is the field used to identify the transaction being processed or generated.

The Gentran NCPDP51 Standard

This section describes the Gentran-specific NCPDP standard, including transaction level, segment and segment element requirements for processing NCPDP data. In addition to reviewing the information provided here, we recommend you use the Online Standards Subsystem or run the EXEC036 Standards Print job found in Gentran:Basic to review the Gentran NCPDP51 standard.

In NCPDP terminology, a transmission is the highest level of data file. The transmission contains information that pertains to the entire file. A transaction occurs within a transmission, and there can be up to four transactions per transmission. In the Gentran NCPDP51 standard, all of the segments required for an NCPDP transmission are found in a single NCPDP51 transaction. The batch header envelopes (00, G1, transaction header, and response header) and transmission level segments appear in the header section of the Gentran transaction. The NCPDP transaction level segments appear in the detail section of the transaction in a loop that occurs a maximum of four times. The batch trailer envelope (99 segment) appears in the summary section of the Gentran transaction.

Transaction Level Information

Fourteen request type transactions exist in the NCPDP51 version. The first two characters of the transaction ID match its corresponding NCPDP transaction code, and the third character is the letter Q, which designates that the transaction is a request type transaction. (The table below provides a list of transactions.)

Because all responses are essentially built from the same segments, the NCPDP51 standard needs only a single transaction ID for translating all response type transactions. The NCPDP51 transaction ID for responses is R1.

The following table describes the transaction IDs in Gentran Standard Version NCPDP51.

Gentran Transaction ID	NCPDP Transaction Code	Description
B1Q	B1	Billing request
B2Q	B2	Reversal request
B3Q	В3	Rebill request
C1Q	C1	Controlled substance reporting request

Gentran Transaction ID	NCPDP Transaction Code	Description
C2Q	C2	Controlled substance reporting reversal request
C3Q	C3	Controlled substance reporting rebill request
E1Q	E1	Eligibility request
N1Q	N1	Information reporting request
N2Q	N2	Information reporting reversal request
N3Q	N3	Information reporting rebill request
P1Q	P1	Prior authorization request and billing
P2Q	P2	Prior authorization reversal request
P3Q	P3	Prior authorization inquiry request
P4Q	P4	Prior authorization request only
R1	B1, B2, B3, C1, C2, C3, E1, N1, N2, N3, P1, P2, P3, P4	Generic response transaction – The R1 transaction ID should be used to build maps for all response type documents

Segment Information

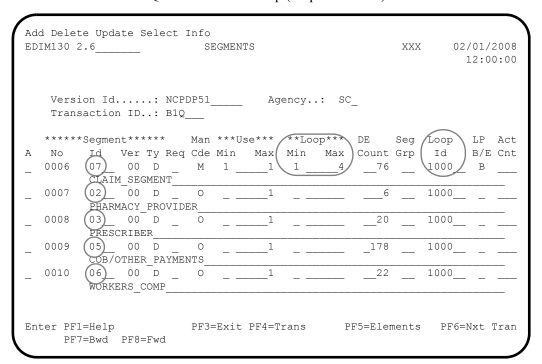
Because NCPDP does not define a segment ID for the transaction header and response header segments, Gentran uses the values TH and RH, respectively, to refer to these segments.

Each NCPDP51 transaction includes the version 1 release 1 batch envelopes (segment IDs 00, G1 and 99). This enables you to map data from your application data to the NCPDP fixed format structure when processing outbound NCPDP data, just as you would map any other segment in the transaction. For inbound processing, the presence of the envelopes in each transaction also allows you to map data from the envelopes directly to your application data, just as you would map any other segment.

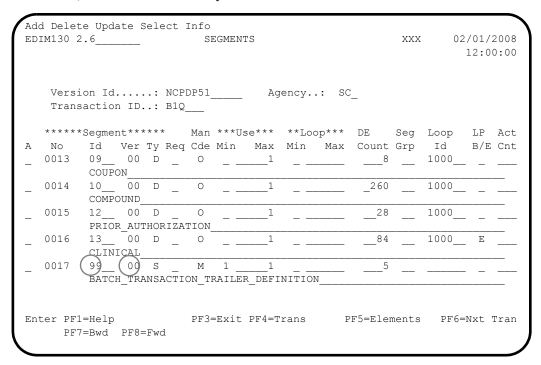
In the following diagram, the 00, G1, and TH envelopes appear as a part of the B1Q transaction. The envelopes and the transmission level segments (01 and 04) are defined in the header section of the B1Q transaction.

```
Add Delete Update Select Info
EDIM130 2.6
                         SEGMENTS
                                                     XXX
                                                             02/01/2008
                                                              12:00:00
   Version Id....: NCPDP51____
                                  Agency..: SC
   Transaction ID..: B1Q
  *****Segment*****
                     Man ***Use*** **Loop*** DE
                                                    Seg Loop
                                                               LP Act.
         Id
             Ver Ty Req Cde Min Max Min Max Count Grp
                                                         Id
                                                               B/E Cnt
Α
   No
             ) 00 (H)
                    M 1
                                               __10
       (00
         BATCH TRANSACTION HEADER DEFINITION
       (G1
            ) 00 | н
                    _ M 1
  0002
                                1
         BATCH TRANSACTION DETAIL DEFINITION
  0003 (TH ) 00 H
                      M 1
                                  1
                                                 _12
         TRANSACTION HEADER SEGMENT
  0004
         01 00 H 0
                                                 32
         PATIENT SEGMENT
  0005
        04__ 00 H
                        M
         INSURANCE SEGMENT
                       PF3=Exit PF4=Trans
Enter PF1=Help
                                             PF5=Elements
                                                           PF6=Nxt Tran
     PF7=Bwd PF8=Fwd
```

In the following diagram, the transaction level segments (07, 02, 03, 05, 06) are defined in the detail section of the B1Q transaction in a loop (loop ID = 1000) that occurs four times.



In the following diagram, the Batch Transaction Trailer (99 segment) appears as a part of the B1Q transaction, defined in the summary section of the transaction.



Segment Element Information

The segment ID for each segment is a 2-character field that begins in the third position of each segment.

The field tags, where applicable, are defined in each segment prior to the actual segment field.

Note: There are no field tags in the envelope segments.

The NCPDP51 standard in Gentran has taken the segments used in each NCPDP version 5 release 1 transaction and expanded them to their maximum possible length with each element (field) in a fixed position.

Note: All possible field repeats and group repeats are defined in each segment, with the exception of the Compound segment (segment ID = 10). The NCPDP version 5 release 1 implementation guide allows 99 ingredients to be present in the Compound segment. Due to the limitation of the number of elements allowed per segment, Gentran will only support 98 occurrences of the ingredient component group.

The following diagram illustrates:

- The segment ID as the second element for each segment.
- The element/field tags as every other element (see sequence numbers 0001, 0003, 0005, 0007, 0009) within the segment.

```
Add Update Delete Select Info
EDIM140 2.7_____ SEGMENT ELEMENT
                                                                    XXX
                                                                              02/01/2008
                                                                                12:00:00
   Version Id...: NCPDP51____
                                       Agency..: SC
   Segment Id...: 07 Segment Version..: 00
   Seq Ele Sub Man Com Ad Element
                                                **Group**
A Num Seq Ele Ele In Id Ver R Dsg Ty Description
                                                                                       С
  0001 001 000 M M _ 001_ 00 0001 ____ _ ELEMENT TAG
  0002 002 000 M M _ 111_ 00 0001 _____ SEGMENT IDENTIFICATIO
  0003 003 000 M M _ 001_ 00 0001 _ ELEMENT TAG
   0004 004 000 M M _ 455_ 00 0001 ____ PRESCRIPTION/SERVICE
  0004 004 000 M M 455 00 0001 PRESCRIPTION/SERVICE
0005 005 000 M M 001 00 0001 ELEMENT TAG
0006 006 000 M M 402 00 0001 PRESCRIPTION/SERVICE
0007 007 000 M M 001 00 0001 ELEMENT TAG
0008 008 000 M M 436 00 0001 PRODUCT/SERVICE ID QU
0009 009 000 M M 001 00 0001 ELEMENT TAG
0010 010 000 M M 407 00 0001 PRODUCT/SERVICE ID
                                                    _____ PRODUCT/SERVICE ID QU
Enter PF1=Help PF2=Actvty PF3=Exit PF4=Segment PF5=Elem Def PF6=Nxt Seg
      PF7=Bwd PF8=Fwd
```

If you are in the online Standards Subsystem and press **PF8=Fwd** to scroll through a segment, you will see that all possible elements for the segment (mandatory and optional) appear in the segment.

Processing Outbound NCPDP Data

This section describes the system flow for translating data into batch NCPDP version 5 release 1 data, and details the proper setup required to process the data.

Before Gentran:Structure can process NCPDP data, the data must be translated into a fixed-format composition as defined in the standards files. For outbound processing, Gentran:Structure translates your application data into Gentran-specified fixed format records, and then runs the data through a program to compress the data into true outgoing NCPDP data.

Note: See the Gentran online standards files under version NCPDP51, agency SC, for the layout of the Gentran fixed format structure for NCPDP data.

Processing outbound NCPDP data through Gentran:Structure requires extra set-up in addition to normal Gentran procedures. You must complete the following tasks according to the information provided in the next section of this chapter:

- Define and build your application definition.
- Define and build your transaction map.
- Define user envelopes (optional).
- Set up your partner profile.
- Prepare to run outbound processing.

Figure B.1 illustrates the system flow for translating your application data into batch NCPDP version 5 release 1 data. The requirements for the tasks listed above follow the diagram.

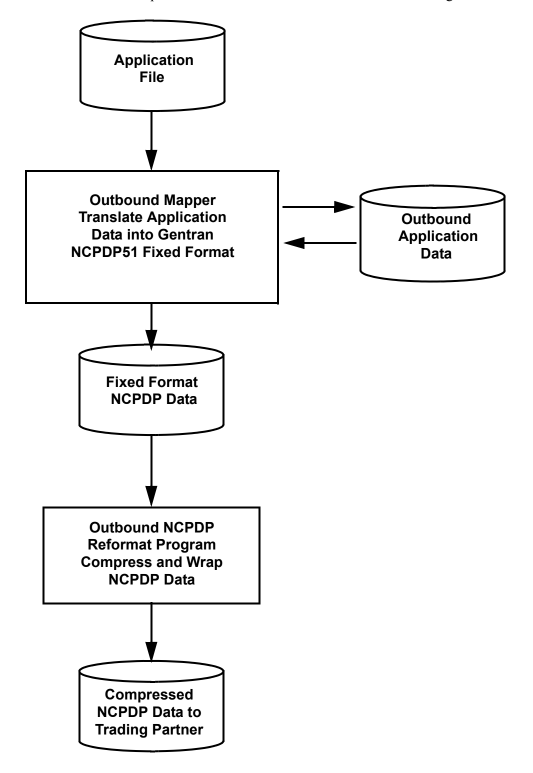


Figure B.1 System Flow – Translating Application Data into Batch NCPDP Data

Define and Build Your Application Definition

You will use the online mapping subsystem to enter your application definition.

On the Application Data ID screen (EDIM552), the value in the Functional Group field should match the NCPDP51 transaction ID to which this application data will be translated. The following diagram illustrates the screen.

```
EDIM552 5.1.2
                                              XXX 02/01/2008
                 APPLICATION DATA ID
                                                  12:00:00
   Application Data ID.....: RAENCPDP1_ Send or Receive: S
  Fixed or Variable Length..: F (F/V)
   Record Length..... 00255
   Record Type Start Pos....: 00001 Length.....: 03
   Inbound Pass-Thru.....
   Underscore Character..... _ Update Allowed..... Y
   Last Update User....: XXX
                                    Date..... 02/01/08
                                     Time..... 12:00:00
Enter PF1=Help PF2=Copy PF3=Exit PF4=Dir PF5=Records PF6=Refer
                  PF9=Add PF10=Updt PF11=Del PF12=NuMap PF13=Envel
```

Define and Build Your Transaction Map

You use two initial screens to add a new Gentran:Structure map using the online mapping subsystem.

Set up the first screen, the Transaction Maintenance screen (EDIM503), with the following information:

In This Field	Enter This Value
Standards Version	NCPDP51
Agency	SC
Transaction Set	(A transaction ID found in version NCPDP51)
Envelope Type	D (this indicates that this is a user-defined standard)
Standard Type	F (indicates a fixed-format standard)

The following diagram illustrates the screen.

```
EDIM503 5.2.2____
                     TRANSACTION MAINTENANCE
                                                   XXX 02/01/2008
                                                         12:00:00
Transaction ID...... NCPDPB1Q__
                                       Send or Receive(S/R)...: S
Division Code..... 000
Description..... BILL REQ. ENVELOPES MAPPED
Standards Version...... NCPDP51____
Transaction Set..... B1Q_
Transaction Set Release...: _
                             (0-9, ANA Tradacoms Only)
                             (D=Development, T=Test, P=Production)
Transaction Status....:
Use Code..... G
                             (G=General, P=Partner Specific)
Envelope Type...... D (E=Edifact, X=X12, U=UCS, G=GS, A=ANA, D=User)
Application Data ID.....: RAENCPDP1
Application Selection Field Values:
Standard Type..... F (V=Variable, F=Fixed)
RSGRSG Level....
                             (1/2/ ANA Tradacoms Only)
Underscore Character....:
Update Allowed..... Y
                                             Job Name: _
Enter PF1=Help PF2=Fixed PF3=Exit PF4=Dir PF5=Segments PF6=Copy
    PF7=Rpt PF9=Add PF10=Updt PF11=Del PF12=NuMap PF14=Info
```

When you press **PF9=Add** to add the new map, the system displays the Transaction Maintenance – Gentran:Structure screen (EDIM516). Enter the following information on this screen:

In This Field	Enter This Value
Segment ID Start	3
Segment ID Length	2

The following diagram illustrates the screen.

```
_____ TRANSACTION MAINTENANCE
                                                XXX 02/01/2008
                (Gentran:Structure)
                                                     12:00:00
\label{eq:continuous} \mbox{Transaction ID.....: NCPDPB1Q} \qquad \mbox{S/R....: S}
Division Code......: 000
Description.....: BILL REQ. ENVELOPES MAPPED
Standards Version....: NCPDP51 Agency...: SC
Transaction Set..... B1Q
Transaction Set Release...:
                             (0-9, ANA Tradacoms Only)
Segment ID Start....:
                            (1 to 32743)
Segment ID Length..... 2
                            (1 to 10)
Last Update Date..... 02/01/08
        Time..... 12:00:00
         User..... XXX
Enter PF1=Help PF3=Exit PF4=Maint PF5=Segments
                    PF10=Updt
```

Once the transaction map definition is complete, copy the desired segments for the transaction you will be processing from the NCPDP51 version, and proceed with mapping the data as you would with any other Gentran map.

Keep in mind the following specifics when mapping NCPDP data.

• Because the segment ID is a part of each segment, you must map the segment ID for each segment.

Normally, the Outbound Mapper populates the segment ID for you when processing ASC X12, EDIFACT, and Tradacoms type data through Gentran. This is not the case for NCPDP data. Specifically, you must map the segment ID value into the segment ID element for each segment that you map.

In the following diagram, the literal value 00 is being mapped to the segment identifier element when mapping the 00 batch transaction header definition segment.

You must map the NCPDP field tags (Gentran will not handle this for you).

If your application data contains the field tag values, you can map them from your application data. Otherwise, you can map literal values into the field tag fields. The following diagram illustrates literal values being mapped to the NCPDP fields tags.

The Gentran transaction IDs do not match the NCPDP transaction codes, so you must map the NCPDP transaction code on the transaction header (TH) and response header (RH) segments.

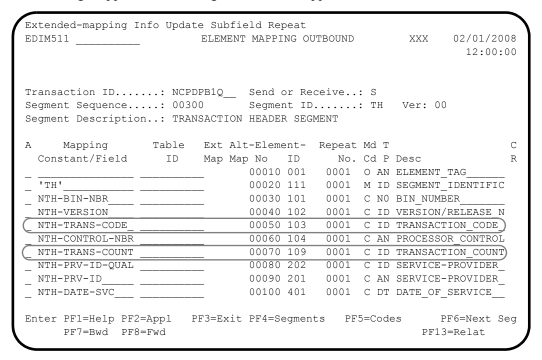
You can either map the transaction code value from your application, or map a literal value into the transaction code element.

Example

If you are sending a billing request transaction to a trading partner, you are responsible for mapping the true NCPDP transaction code value (in this case B1) to the transaction code field on the TH segment. Gentran processes as if it is processing a B1Q transaction and therefore can not map the Gentran transaction ID into the Transaction Code field.

• If your application data has the information available, you may map the transaction count field on the TH and RH segment from your application. However, if your application data does not have the number of transactions in the transmission available, the Outbound NCPDP Reformat program (NCPDP510) will calculate this value for you.

The following diagram illustrates the NCPDP Transaction Code and the NCPDP Transaction Count being mapped to the TH segment from the application data.



Defining User Envelopes (Optional)

For outbound processing, Gentran: Structure allows you to pull information from the partner profile when you build your envelope segments.

You can accomplish this by identifying special user envelopes. The envelope segments (00, G1, TH, RH, 99) are a part of each Gentran NCPDP51 transaction, so you can map to these segments from your application data. All of the information you need to map all of the fields in the envelope segments may be in your application data. If this is the case, you do not need to define user envelopes for NCPDP51 outbound processing. However, if you want certain information to be pulled from the Gentran partner profile to populate some of the envelope fields (e.g., the batch number on the 00 envelope), you must define special user envelopes in the Gentran:Structure User Envelope file.

Note: If you are not defining user envelopes, you can skip this section and proceed to the next section, *Setting Up Partner Profiles*.

Because the envelopes in the User Envelope file can not have the same segment IDs as the envelope segments found in the transactions themselves (00, G1, TH, RH, 99), you must use X versions of the envelopes in the User Envelope file. The values for the special segment IDs that you will use for your outbound user envelopes in the User Envelope file have already been predetermined by Gentran.

The following table describes how the X versions of the envelopes relate to the NCPDP51 batch envelopes.

Envelope Segment ID found in NCPDP51 Transactions	Corresponding "X" version of the Envelope to be used in User Envelope File	Description
00	0X	Batch Transaction Header Definition
G1	GX	Batch Transaction Detail Definition
TH	TX	Transaction Header Segment
RH	RX	Response Header Segment
99	9X	Batch Transaction Trailer Definition

The X versions of the envelopes have a fixed record layout that may or may not match their corresponding NCPDP envelopes. You may not modify these layouts. You must enter all of the X envelopes on the User Envelope Specification screen (EDIM190). The following tables describe the layouts for the X envelopes. You will use this information in the EDIM190 screen for user and partner, and EDIM191 for other fields.

See the example later in this section for a more detailed explanation.

0X – Batch Transaction Header Definition User Envelope			
Field Description	Format	Starting Position	Length
Filler	AN	1	2
Segment ID	AN	3	2
Sender ID	AN	5	24
Batch Number	N	29	7
Creation Date	N	36	8
Creation Time	N	44	4
File Type	AN	48	1
Version Release	AN	49	2
Receiver ID	AN	51	24

GX – Batch Transaction Detail Definition User Envelope

Field Description	Format	Starting Position	Length
Filler	AN	1	2
Segment ID	AN	3	2
Transaction Reference Number	AN	5	10

TX - Transaction Header Segment User Envelope

Field Description	Format	Starting Position	Length
Filler	AN	1	2
Segment ID	AN	3	2
BIN Number	N	5	6
Version Release	AN	11	2
Transaction Code	AN	13	2
Control Number	AN	15	10
Service Provider ID Qualifier	AN	25	2
Service Provider ID	AN	27	15
Date of Service	N	42	8
Vendor Certification ID	AN	50	10

RX – Response Header Segment User Envelope				
Field Description	Format	Starting Position	Length	
Filler	AN	1	2	
Segment ID	AN	3	2	
Version Release	AN	5	2	
Service Provider ID Qualifier	AN	7	2	
Service Provider ID	AN	9	15	
Date of Service	N	24	8	

9X - Batch Transaction Trailer Definition User Envelope Starting **Field Description Format Position** Length Filler AN 1 2 AN 3 2 Segment ID N 5 7 Batch Number

Note: The X versions of the envelopes do not contain all fields found in the actual NCPDP envelopes. Only that information that can be pulled from the partner profile is included. For example, the Transmission Type field on the 00 envelope, which indicates whether the batch of data is a transaction, response, or an error, must come from the application since that field will change each time you send a batch of data to a particular partner.

When you use the X envelopes, the Outbound Mapper generates these segments and writes them to the fixed output file. The NCPDP51O Reformat program merges the information from the X envelopes with the actual NCPDP envelopes (00, G1, TH, RH, 99) mapped to from your application data. If a field on an actual NCPDP batch envelope (00, G1, TH, RH, 99) is spaces, NCPDP51O checks to see if there is an X version of the envelope and moves any field from the X envelope to the actual envelope.

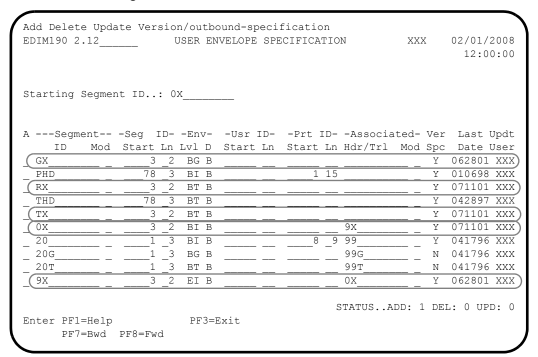
See Chapter 4, "Program Descriptions," for a description of the NCPDP510 program.

To use the X envelopes to pull information from the partner profile, you must define all of the X envelopes (0X, GX, TX, RX, 9X) in the User Envelope file.

Note: Trying to pass data that has the 0X and TX segment but no GX or 9X to the NCPDP51O reformat program will not work. You do not necessarily have to pull information from the partner profile for all of the X envelopes, but you must define all of them in the User Envelope file so that they will be generated by the Outbound Mapper.

The following diagram illustrates how to set up your X envelopes on the Version Envelope Specification screen. Note the following requirements.

- The 0X envelope must have a Level of BI to denote a beginning interchange envelope.
- The 0X envelope must have an Associated Trailer of 9X.
- The GX envelope must have a Level of BG to denote a beginning group envelope.
- The TX and RX envelopes must have a Level of BT to denote a beginning transaction envelope.
- The 9X envelope must have a Level of EI to denote an ending interchange envelope.
- The 9X envelope must have an Associated Header of 0X.
- All X envelopes must have a Segment ID Start value of 3 and a Segment ID Length value of 2.

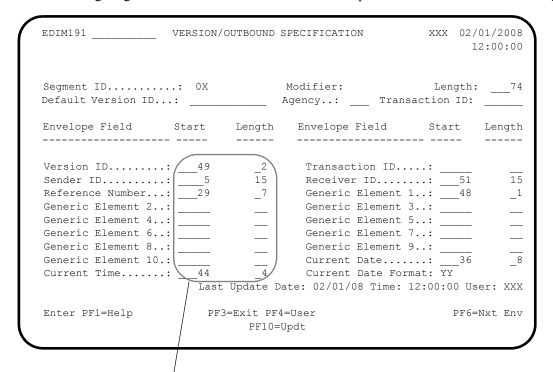


Version/Outbound Specifications

This section contains diagrams to illustrate how to enter your Version/Outbound Specifications for each of the X envelopes. Please note that these are only examples. How you build your X envelopes depends on which elements on the envelope segments you want to pull from the partner profile.

Example 1: 0X Segment

The following diagram illustrates the Version/Outbound Specification screen for the OX segment.



These values are described below.

Note the following when reviewing this example:

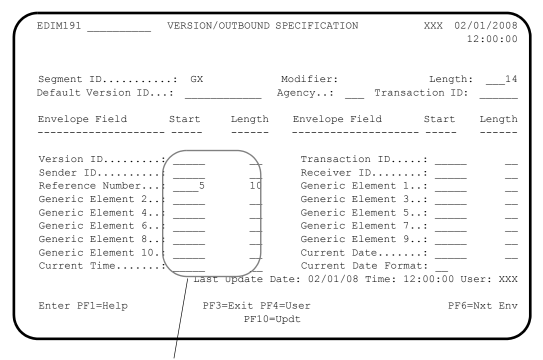
- The segment length is 74; the length of the 0X segment will always be 74.
- If you review the record layout for the 0X segment in the following table, you will see that the following elements will be populated on the 0X segment:
 - Version release (version ID)
 - Sender ID
 - Receiver ID
 - Batch number (reference number)
 - File type (generic element 1)
 - Creation date (current date)
 - Creation time (current time)

0X - Batch Transaction Header Definition User Envelope			
Field Description	Format	Starting Position	Length
Filler	AN	1	2
Segment ID	AN	3	2
Sender ID	AN	5	24
Batch Number	N	29	7
Creation Date	N	36	8
Creation Time	N	44	4
File Type	AN	48	1
Version Release	AN	49	2
Receiver ID	AN	51	24

- If you want to pull the sender and receiver IDs from the partner profile for the 0X segment, you must take one limitation into account. The length of the sender and receiver IDs on the 0X /00 segment is 24 characters. The maximum length you can enter in the Sender ID and Receiver ID fields on the EDIM191 screen is 15. Therefore, if you use these fields, your sender and receiver IDs can only have 15 characters. The Mapper pads the right-most nine positions with spaces.
- You can use a generic element to pull the receiver and sender IDs from the partner profile, but the maximum length allowed for a generic element is 20. Therefore, if you need to send a full 24 character sender or receiver ID on the outgoing 00 segment, you must map the value from your application data.

Example 2: GX Segment

The following diagram illustrates the Version/Outbound Specification screen for the GX segment.



These values are described below.

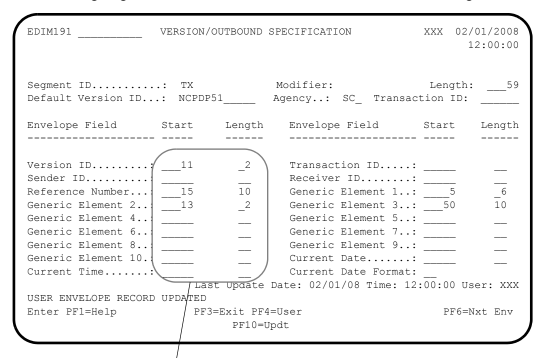
Note the following when reviewing this example:

- The segment length is 14; the length of the GX segment will always be 14.
- If you review the record layout for the GX segment in the following table, you will see that the following element will be populated on the GX segment.
 - Transaction Reference Number (Reference Number)

GX – Batch Transaction Detail Definition User Envelope			
Field Description	Format	Starting Position	Length
Filler	AN	1	2
Segment ID	AN	3	2
Transaction Reference Number	AN	5	10

Example 3: TX Segment

The following diagram illustrates the Version/Outbound screen for the TX segment.



These values are described below.

Note the following when reviewing this example:

- The segment length is 59; the length of the TX segment will always be 59.
- If you review the record layout for the TX segment in the following table, you will see that the following elements will be populated on the TX segment.
 - Version release (version ID)
 - Control number (reference number)
 - BIN number (generic element 1)
 - Transaction code (generic element 2)
 - Vendor certification ID (generic element 3)

TX – Transaction Header Segment User Envelope			
Field Description	Format	Starting Position	Length
Filler	AN	1	2
Segment ID	AN	3	2
BIN Number	N	5	6
Version Release	AN	11	2
Control Number	AN	15	10
Service Provider ID Qualifier	AN	25	2
Service Provider ID	AN	27	15
Date of Service	N	42	8
Vendor Certification ID	AN	50	10

Example 4: RX Segment

EDIM191 VE	RSION/OUTBOUND	SPECIFICATION	XXX 0	2/01/2008 12:00:00
Segment ID: Default Version ID: Envelope Field St		Modifier: Agency: Transac Envelope Field	ction ID):
Version ID	Last Update	Transaction ID: Receiver ID: Generic Element 1: Generic Element 5: Generic Element 7: Generic Element 9: Current Date: Current Date Format: Date: 02/01/08 Time: 12		
Enter PF1=Help	PF3=Exit PF4		PF6	=Nxt Env

These values are described below.

Note the following when reviewing this example:

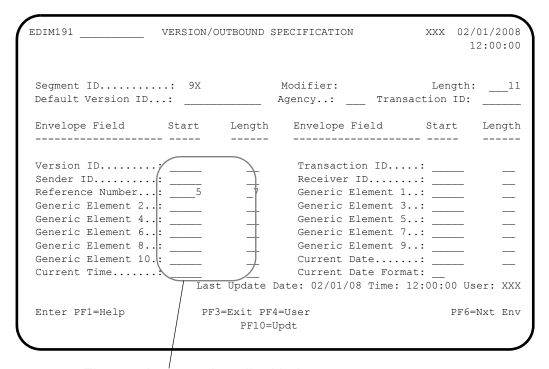
• The segment length is 31; the length of the RX segment will always be 31.

- If you review the record layout for the RX segment in the following table, you will see that the following element will be populated on the RX segment.
 - Version release (version ID)

RX – Response Header Segment User Envelope			
Field Description	Format	Starting Position	Length
Filler	AN	1	2
Segment ID	AN	3	2
Version Release	AN	5	2
Service Provider ID Qualifier	AN	7	2
Service Provider ID	AN	9	15
Date of Service	N	24	8

Example 5: 9X Segment

The following diagram illustrates the Version/Outbound Specification screen for the 9X segment.



These values are described below.

Note the following when reviewing this example:

• The segment length is 11; the length of the 9X segment will always be 11.

• If you review the record layout for the 9X segment in the following table, you will see that the Batch number (reference number) element will be populated on the 9X segment.

9X – Batch Transaction Trailer Definition User Envelope				
Field Description	Format	Starting Position	Length	
Filler	AN	1	2	
Segment ID	AN	3	2	
Batch Number	N	5	7	

Setting Up Partner Profiles

Partner Profile set-up is different for sending outbound NCPDP data depending on whether you have defined user envelopes in the User Envelope file for outbound processing.

See the "Defining User Envelopes" section previously in this appendix for more information about user envelopes.

If you are mapping all fields of the envelopes (00,G1, TH, RH, 99) from your application (if you are not using the X envelopes), you must **NOT** define any outbound envelope IDs at the control (interchange), group or transaction levels on your partner profile. The following three diagrams illustrate an example of how to set up a partner that will not be using the X envelopes.

Note: On these screens, the value in the Envelope field must be spaces. If you enter a value other than spaces, the system attempts to generate envelopes.

EDIM011	CONT	ROL INFORMATION	XXX	02/01/2008 12:00:00
NCPDP 1	PARTNER WITHOUT	I USER ENVELOPE		
Part ID: RAENCPI	DPWO	Qual:		
Multiple Envelope	Id:			
Outbound envelope	information fo	or Generic Interchange:		
Envelope ID:		Modifier:	_	
Sender ID:		_		
Receiver ID:				
Version ID:				
Transaction ID:				
Reference:				
Gen Element 1.:		Gen Element 2.:		
Gen Element 3.:		Gen Element 4.:		
Gen Element 5.:		Gen Element 6.:		
Gen Element 7.:		Gen Element 8.:		
Gen Element 9.:		Gen Element 10:		
Enter PF1=Help	PF3=Ex	xit PF4=Ctrl PF5=GDir		
		PF10=Updt PF14=Info		

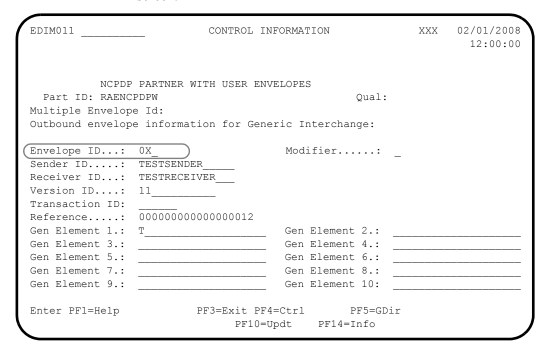
EDIM034 1.2.2	GROUP INFORMATION	XXX	02/01/2008 12:00:00
Part ID: RAENCPDP Group ID: B1Q	Multiple Env Id:		
Envelope ID: Sender ID: Receiver ID:	nformation for Generic Group: Modifier: _		
Version ID: NC Transaction ID: B1 Gen Element 1.: Gen Element 3.: Gen Element 5.: Gen Element 7.:			
Enter PF1=Help	PF3=Exit PF4=Ctrl PF5=TDir PF9=Add PF10=Updt PF11=Del P		_

EDIM044 1.2.3	TRANSACTION INFOF	RMATION		XXX	02/01/2008 12:00:00
NCPDP PARTN Part ID: RAENCPDPWO Transaction ID: B1Q_	ER WITHOUT USER ENVELO	PE Qual:			
Translation Map ID In Application Databank	bound: Inbound: D (F/D/N)	Outbound: Outbound:	D	(F/D/N)
Outbound envelope inf Envelope ID: Sender ID: Version ID: NCP Gen Element 1: Gen Element 3: Gen Element 5:	Rec DP51 Ref Ger	Pransaction: Rifier: Reiver ID: Rerence: RELEMENT 2.: RELEMENT 4.:			
Enter PF1=Help	PF3=Exit PF4=Grou PF9=Add PF10=Updt F	-			

If you plan to pull information from the partner profile to by using the X envelopes, you must define the outbound envelope IDs at the control (interchange), group and transaction levels on the partner profile. Enter the 0X envelope at the control (interchange) level, the GX envelope at the group level, the TX envelope at the transaction level for request transactions, and the RX envelope at the transaction level for the response transaction.

The following diagrams illustrate an example of a partner that will be building the X envelopes to pull information from the partner profile.

Note: The outbound Envelope ID must be 0X on the following screen.



Note: The outbound Envelope ID must be GX on the following screen.

EDIM034 1.2.2	GROUP INFORMATION	XXX 02/01/2 12:00	
NCPDP PARTNEI Part ID: RAENCPDPW Group ID: B1Q	R WITH USER ENVELOPES Qual: Multiple Env Id:		
Outbound envelope inform	mation for Generic Group:		
Envelope ID: GX_ Sender ID:) Modifier:	_	
Receiver ID:			
Version ID: NCPDP5	 L		
Transaction ID: B1Q	Reference:	00000000000000001	.2
Gen Element 1.:	Gen Element 2.:		
Gen Element 3.:	Gen Element 4.:		
Gen Element 5.:	Gen Element 6.:		
Gen Element 7.:			
Enter PF1=Help	PF3=Exit PF4=Ctrl PF5=TDi PF9=Add PF10=Updt PF11=Del		Grp

Note: The outbound Envelope ID must be TX or RX on the following screen.

EDIM044 1.2.3	_ TRANSACTION I	NFORMATION	XXX	02/01/2008 12:00:00
Part ID: RAENCPD	ARTNER WITH USER ENVEL PW B1Q Multiple Env	Qual:		
	D Inbound: ank Inbound: D (F/D/			
Envelope ID: Sender ID: Version ID:	51 606BIN	Modifier: Receiver ID: Reference:	000000000 B1	
Enter PF1=Help	PF3=Exit PF4= PF9=Add PF10=Up	Group PF5=Na dt PF11=Del		

Preparing to Run Outbound Processing

Preparations for Gentran:Basic

Note: If you are not using Gentran:Basic, skip this section and proceed to the next section, Preparations for Gentran:Realtime.

Once you have set up your application definition, transaction map, user envelopes (optional), and partner profile, you are ready to run your outbound flow. This involves two Gentran:Basic/Structure programs, the Outbound Mapper (EBDI042) and the Outbound NCPDP Reformat program (NCPDP51O).

Specific parameters are required to run the NCPDP data through the Outbound Mapper.

See Chapter 4, "Program Descriptions," for detailed information about the program.

Record #1 of the SYS001 parameter file

Field	Start Position	End Position	Value	Notes
Standard Type	46	46	V	Variable length SYS098 output file.
Maximum Length	47	51	05100	The SYS098 output file maximum record length.

Record #2 of the SYS001 parameter file

Field	Start Position	End Position	Value	Notes
Envelope Generation Suppression Switch	80	80	<space></space>	Instructs the Outbound Mapper to generate envelopes. This field must contain a space value whether or not you use the X envelopes.

Record #4 of the SYS001 parameter file

Field	Start Position	End Position	Value	Notes
Group Envelope Always Switch	8	8	Y	Instructs the Outbound Mapper to generate a group level envelope (GX) whenever a transaction level envelope (TX or RX) is generated. This field must be set to Y only if the X envelopes are in use.

Following the Outbound Mapper (EBDI042), you must run the NCPDP51O program. This program reformats the output of the Mapper into true NCPDP format. The NCPDP51O program:

- Suppresses leading zeros in numeric fields.
- Removes trailing spaces from alphanumeric fields.
- Places text indicators, field separators, and group separators in the appropriate locations.
- Compresses data and wraps it according to the provided parameters.

See Chapter 4, "Program Descriptions," for the detailed program description information.

Preparations for Gentran:Realtime

Once you have set up your application definition, transaction map, user envelopes (optional), and partner profile, you are ready to run your outbound flow through Gentran:Realtime. You must set up a Shell Path to execute the Outbound Mapper (EDIR042) and the Outbound NCPDP Post-Processing program (EDIRNCPO).

See the Gentran:Realtime for zSeries Release 6.5 *User's Guide* for information about the screens used to set up a shell path.

Specific parameters are required to run the NCPDP data through the Outbound Mapper.

You must enter the following parameter into the Outbound Mapper-2 Path Maintenance screen (EDIM841).

Field	Value	Notes
Envelope GEN Switch	N	Generate envelopes

See Chapter 5, "Gentran:Realtime Program Descriptions," for detailed information about the program.

```
XXX 02/01/2008
EDIM84I
                       OUTBOUND MAPPER-2 PATH MAINTENANCE
                                                                     12:00:00
 Path ID...... 300M STRUCTURE OUTBOUND - FIXED GENTEST
Document Tracking..... (1=Print Error Audit/2=Print Audit for all)
Support Quote Switch.....: \_ (Y/Blank)
Map blank Subfield..... (Y/N)
CNTL Pass Thru ind..... (Y/I/Blank)
Application Reference Load: (0/1/Blank)

(Envelope GEN Switch...... N (Y=CNTLrecs/N=Env))
Interchange Version OFF.... _
Group Version OFF.... _
Trans Version OFF.... _
                                    (Y/Blank)
                                    (Y/Blank)
                                    (Y/Blank)
Multi Env enable Override..: _
                                    (Y/Blank)
Multiple Envelope id......
Default Interchange Ver...:
                                                   Last Update Date: 02/01/08
                                                               Time: 12:00:00
                                                                   User: XXX
 Enter PF1=Help
                          PF3=Exit PF4=Dir
                                                                    PF6=Shell
       PF7=Map1 PF8=Map3
                          PF10=Updt PF11=Del
```

You must enter the following parameters into the Outbound Mapper-4 Path Maintenance screen (EDIM84J).

Field	Value	Notes
Standard Type	F	Fixed Format standard
Maximum Len	05100	Maximum record length
Always Generate New Group per Tran	Y	Generate group envelope for each transaction

```
OUTBOUND MAPPER-4 PATH MAINTENANCE XXX 02/01/2008
                                                 12:00:00
Path ID...... 300M STRUCTURE OUTBOUND - FIXED GENTEST
Structure:
   Standard Type..... F (F/V/blank)
  Maximum Len..... 05100
  Always Generate New Group per Tran.: Y (Y/Blank)
Viewpoint:
  Exception Tracking..... N (Y=ON/N=OFF)
  Tracking Management..... N (Y=ON/N=OFF)
                                    Last Update Date: 02/01/08
                                            Time: 12:00:00
                                               User: XXX
Enter PF1=Help PF3=Exit PF4=Dir
                                                PF6=Shell
   PF7=Map3 PF8=Env PF10=Updt
```

Following the Outbound Mapper (EDIR042), the Outbound Post-Processor (EDIRNCPO) executes. This program reformats the output of the Mapper into true NCPDP format. The EDIRNCPO program:

- Suppresses leading zeros in numeric fields.
- Removes trailing spaces from alphanumeric fields.
- Places text indicators, field separators, and group separators in the appropriate locations.
- Compresses data and wraps it according to the provided parameters.

See Chapter 5, "Gentran:Realtime Program Descriptions," for detailed information about the program.

You must enter the following parameters into the NCPDP Outbound Parms Maintenance screen (EDIM84G). The values shown here are examples. The specific values you enter will differ according to your business requirements.

Field	Value	Notes
Record Length		The maximum record length for compressed and wrapped NCPDP records.
Compress		Compression Level

EDIM84G ______ NCPDP OUTBOUND PARMS MAINTENANCE XXX 02/01/2008 12:00:00

Path ID......: 300N OUTBOUND STRUCTURE - FIXED ENV TEST Outbound Flow

NCPDP Reformat Parameters:

Record Length...: 00100
Compress.....: F (F=Full, T=Transmission)

Last Update Date.: 02/01/08
Time.: 12:00:00
User.: XXX

Enter PF1=Help PF3=Exit PF4=Dir
PF9=Add PF10=Updt PF11=De1

Processing Inbound NCPDP Data

This section describes inbound system flow for translating data into batch NCPDP version 5 release 1 data.

Before Gentran:Structure can process NCPDP data, the data must be translated into a fixed-format composition defined in the standards files. For inbound processing, Gentran:Structure reformats incoming data into a Gentran-specified fixed format structure that can be processed through Gentran:Structure and ultimately be translated to your application data.

Note: See the Gentran online standards files under version NCPDP51, agency SC, for the layout of the Gentran fixed format structure for NCPDP data.

Processing inbound NCPDP data through Gentran:Structure requires extra set-up in addition to normal Gentran procedures. You must complete the following tasks according to the information provided in the next section of this chapter:

- Define and build your application definition.
- Define and build your transaction map.
- Define user envelopes.
- Set up your partner profile.
- Prepare to run the inbound process.

Figure B.2 illustrates the system flow that you will use to translate your incoming batch NCPDP version 5 release 1data into your application data. The requirements for the above tasks can be found following the diagram.

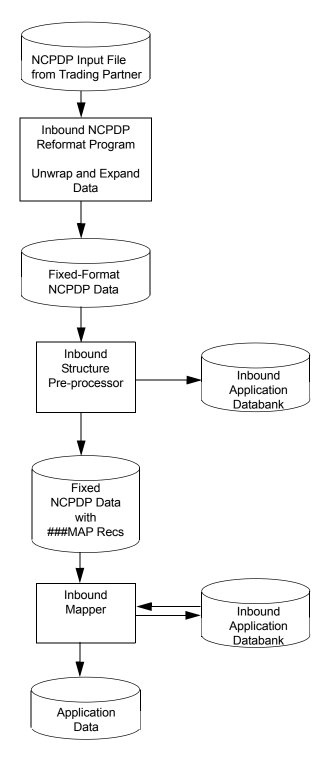


Figure B.2 System Flow – Translating Batch NCPDP Data into Application Data

Define and Build your Application Definition

You use the online mapping subsystem to enter your application definition.

On the Application Data ID screen (EDIM552), the value in the functional group field must match the NCPDP51 transaction ID to which this application data will be translated. The following diagram illustrates the screen.

```
EDIM552 5.1.2
                    APPLICATION DATA ID
                                                  XXX 02/01/2008
                                                        12:00:00
   Application Data ID.....: RAENCPDP2_ Send or Receive: R
   Division Code..... 000
   Description...... NCPDP_APPLICATION_DEFINITION
   Functional Group..... B1Q
   Fixed or Variable Length..: \overline{F} \overline{(F/V)}
   Record Length..... 00255
   Record Type Start Pos....: 00001
                                    Length..... 03
   Inbound Pass-Thru.....
   Underscore Character....:
   Update Allowed..... Y
   Last Update User..... XXX
                                        Date..... 02/01/08
                                        Time..... 12:00:00
Enter PF1=Help PF2=Copy PF3=Exit PF4=Dir PF5=Records
            PF9=Add PF10=Updt PF11=Del PF12=NuMap PF13=Envel
```

Define and Build your Transaction Map

You use two initial screens to add a new Gentran:Structure map using the online mapping subsystem.

Set up the first screen, the Transaction Maintenance screen (EDIM503), with the following information:

In This Field	Enter This Value
Standards Version	NCPDP51
Agency	SC
Transaction Set	(A transaction ID found in version NCPDP51)
Envelope Type	D (this indicates that this is a user-defined standard)
Standard Type	F (indicates a fixed-format standard)

The following diagram illustrates the screen.

```
EDIM503 5.2.2
                     TRANSACTION MAINTENANCE
                                                   XXX 02/01/2008
                                                        12:00:00
Transaction ID...... NCPDPB1Q__
                                   Send or Receive(S/R)...: R
Division Code..... 000
Description..... BILL REQ. INBOUND
Standards Version....: NCPDP51_____
                                         Agency:
Transaction Set..... B1Q
Transaction Set Release...:
                             (0-9, ANA Tradacoms Only)
Transaction Status.....: T (D=Development, T=Test, P=Production)
Use Code..... G (G=General, P=Partner Specific)
Envelope Type...... D (E=Edifact, X=X12, U=UCS, G=GS, A=ANA, D=User)
Application Data ID.....: RAENCPDP2
Application Selection Field Values:
Standard Type..... F (V=Variable, F=Fixed)
RSGRSG Level....:
                             (1/2/ ANA Tradacoms Only)
Underscore Character....:
Update Allowed..... Y
                                              Job Name:
Enter PF1=Help PF2=Fixed PF3=Exit PF4=Dir PF5=Segments PF6=Copy
     PF7=Rpt PF9=Add PF10=Updt PF11=Del PF12=NuMap PF14=Info
```

When you press **PF9=Add** to add the new map, the system displays the Transaction Maintenance – Gentran:Structure screen (EDIM516). Enter the following information on this screen:

In This Field	Enter This Value
Segment ID Start	3
Segment ID Length	2

The following diagram illustrates the screen.

```
EDIM516 _____ TRANSACTION MAINTENANCE
                                                         XXX 02/01/2008
                  (Gentran:Structure)
                                                              12:00:00
Transaction ID...... NCPDPB1Q S/R..... R
Division Code..... 000
Description..... BILL REQ. INBOUND
Standards Version....: NCPDP51 Agency...: SC
Transaction Set..... B1Q
Transaction Set Release...:
                                  (0-9, ANA Tradacoms Only)
Envelope Format..... F
                                   (V=Variable, F=Fixed)

      Segment ID Start......
      ___3
      (1 to 3274

      Segment ID Length......
      _2
      (1 to 10)

                                  (1 to 32743)
Last Update Date..... 02/01/08
          Time....: 12:00:00
User....: XXX
Enter PF1=Help PF3=Exit PF4=Maint
                                              PF5=Segments
                       PF10=Updt
```

Once the transaction map definition is complete, copy the desired segments for the transaction you will be processing from the NCPDP51 version and map the data as you would with any other Gentran map.

Because the envelope segments (00, G1, TH, RH, 99) are a part of the Gentran transaction, you can map fields from the envelope segments to your application just as you would for any other segment.

Copy Delete Info Loop-end Select Update EDIM504 5.2.5 SEGMENTS XXX 02/01/2008 12:00:00 Version ID.....: NCPDP51 Agency: SC Starting Seg ID..: Area..: Starting Seg ID..: _____ A Seq A Segment M Max Loop Area..: _ Sequence.: _ Max Description User W C ID Ver C Use ID Loop Exit F _ 00100 H 00 00 M ___1 ___ BATCH_TRANSACTION_HEADER BATCH_TRANSACTION_DETAIL _ 00200 H G1 | 00 M ____1 ____ TRANSACTION_HEADER SEGMEN _ 00300 H(TH) 00 M ____1 ____ 00500 H 04 00 M ____1 ___ INSURANCE_SEGMENT_ 00600 D 07 00 M ____1 1000_ ___4 CLAIM_SEGMENT_ 00605 D 11 00 M ____1 1000__ PRICING _ 01700 s(99) 00 M BATCH TRANSACTION TRAILER END OF SEGMENTS Enter PF1=Help PF3=Exit PF4=Trans PF5=Elem Map PF6=Ext Map PF7=Bwd PF8=Fwd

The following diagram illustrates the concept.

Defining User Envelopes

The Gentran:Structure Inbound Pre-processor (EBDI083) requires certain information about the envelope segments that appear in the incoming NCPDP data be available to Gentran so that it will recognize them as envelopes. These envelopes provide trading partner, version and transaction ID information.

User envelopes in the Gentran:Structure User Envelope file provide EBDI083 with required information about the envelope segments. Because the data sent to EBDI083 is in the Gentran NCPDP51 fixed-format structure, you must define the header envelope segments that will be presented to EBDI083 (00, G1, TH and RH) in the User Envelope file. There is no need to define the transaction definition trailer (99) segment as a user envelope.

00 – Batch Transaction Header Definition User Envelope			
Field Description	Format	Starting Position	Length
Filler	AN	1	2
Segment ID	AN	3	2
Transmission Type	AN	5	1
Sender ID	AN	6	24
Batch Number	N	30	7
Creation Date	N	37	8
Creation Time	N	45	4
File Type	AN	49	1

Version Release	AN	50	2
Receiver ID	AN	52	24

G1 – Batch Transaction Detail Definition User Envelope						
Field Description	Starting Description Format Position Length					
Filler	AN	1	2			
Segment ID	AN	3	2			
Transaction Reference Number	AN	5	10			

TH – Transaction Header Segment User Envelope				
Field Description	Format	Starting Position	Length	
Filler	AN	1	2	
Segment ID	AN	3	2	
BIN Number	N	5	6	
Version Release	AN	11	2	
Transaction Code	AN	13	2	
Control Number	AN	15	10	
Transaction Count	AN	25	1	
Service Provider ID Qualifier	AN	26	2	
Service Provider ID	AN	28	15	
Date of Service	N	43	8	
Vendor Certification ID	AN	51	10	
Gentran Transaction ID	AN	61	3	
Gentran Version	AN	64	12	
Gentran Agency	AN	71	2	

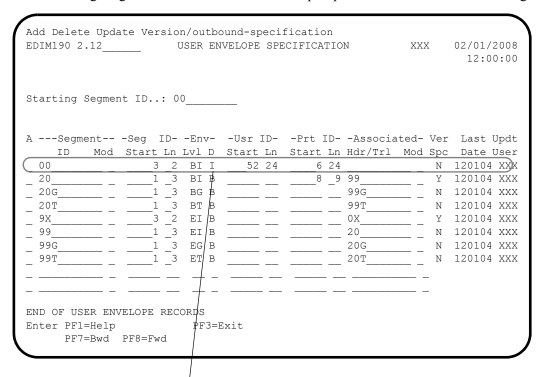
RH – Response Header Segment User Envelope				
Field Description	Format	Starting Position	Length	
Filler	AN	1	2	
Segment ID	AN	3	2	
Version Release	AN	5	2	
Transaction Code	AN	7	2	
Transaction Count	AN	9	1	
Header Status	AN	10	1	

Service Provider ID Qualifier	AN	11	2
Service Provider ID	AN	13	15
Date of Service	N	28	8
Gentran Transaction ID	AN	36	3
Gentran Version	AN	39	12
Gentran Agency	AN	46	2

Transaction Header Definition Segment (00)

The transaction header definition segment (00) provides the trading partner (sender and receiver) information to EBDI083. When defining the 00 segment as an envelope in the User Envelope file, you must provide information indicating where in the 00 segment the trading partner information can be found.

The following diagram illustrates the User Envelope Specification screen for the 00 segment.



These values are described below.

Refer to the following information when you define the 00 segment in User Envelope file:

- The Segment ID Starting Position must have a value of 3.
- The Segment ID Length must have a value of 2.
- The 00 segment must be set up as a beginning interchange (BI) level envelope because it is the highest level of envelope present in the data.

- Because the 00 segment will only be used as an envelope for inbound processing, the Envelope Direction field should be set to I for inbound.
- For inbound data, the User ID Start and Length fields refer to the receiver ID. On the 00 segment, the receiver ID is located in position 52 for a length of 24.
- For inbound data, the Partner ID Start and Length fields refer to the sender ID. On the 00 segment, the sender ID is located in position 6 for a length of 24.

00 – Batch Transaction Header Definition User Envelope				
Field Description	Format	Starting Position	Length	
Filler	AN	1	2	
Segment ID	AN	3	2	
Transmission Type	AN	5	1	
Sender ID	AN	6	24	
Batch Number	N	30	7	
Creation Date	N	37	8	
Creation Time	N	45	4	
File Type	AN	49	1	
Version Release	AN	50	2	
Receiver ID	AN	52	24	

Transaction Detail Definition Segment (G1)

Even though the transaction detail definition (G1) segment does not provide trading partner, version or transaction ID information, you must define it as a user envelope.

Add Delete Update Version/outbound-specification EDIM190 2.12 USER ENVELOPE SPECIFICATION 02/01/2008 XXX 12:00:00 Starting Segment ID..: G1 A ---Segment-- -Seg ID- -Env- -Usr ID- -Prt ID- -Associated- Ver Last Updt Mod Start Ln Lvl D Start Ln Start Ln Hdr/Trl Mod Spc Date User BG J 3 PHD BT B 120104 XXX _2 BT I _2 BT B Y 120104 XXX _2 BT I TH3 Y 120104 XXX _3 THD 78 BT B 120104 XXX _2 3 TXBT B Y 120104 XXX _2 3 BI B 0X 120104 XXX 52 24 _2 00 3 BI I 6 24 Ν 120104 XXX 20 3 BI B 8 _9 99_ Y 120104 XXX Enter PF1=Help PF3=Exit

The following diagram illustrates the User Envelope Specification screen for the G1 segment.

These values are described below.

Note the following when defining the G1 segment in the User Envelope file:

- The Segment ID Starting Position must have a value of 3.
- The Segment ID Length must have a value of 2.
- You must set up the G1 segment as a beginning group (BG) level envelope even though, in the NCPDP definition, it is truly a transaction level envelope. This is because we can not define two transaction level envelopes for the same document, and the TH and RH envelopes are the lowest level envelopes received in the data. Therefore, they must be defined as beginning transaction envelopes.
- Because the G1 segment will only be used as an envelope for inbound processing, set the envelope direction field should to I for inbound.

G1 – Batch Transaction Detail Definition User Envelope					
Field Description	Format	Starting Position	Length		
Filler	AN	1	2		
Segment ID	AN	3	2		
Transaction Reference Number	AN	5	10		

PF7=Bwd PF8=Fwd

Databanking Feature (Optional)

If you are going to use the Gentran Databanking feature for your inbound NCPDP data, you may want to use the transaction reference number found on the G1 segment as the reference number on the databank directory file.

When you fill in the Reference Number field on the Version/Outbound Specification screen, EBDI083 pulls the transaction reference number from the G1 segment and uses it as the reference number for that document on the databank directory file. The transaction reference number on the G1 segment starts in position 5 and has a length of 10.

The following diagram illustrates the screen.

EDIM191	VERSION/OUTBOUND	SPECIFICATION	XXX 0	2/01/2008 12:00:00
=		Modifier: Agency: SC_ Transac	_	
Envelope Field	Start Length	Envelope Field	Start	Length
Version ID: Sender ID: (Reference Number: Generic Element 2: Generic Element 4: Generic Element 6: Generic Element 8: Generic Element 10.: Current Time:		Transaction ID: Receiver ID: Generic Element 1: Generic Element 5: Generic Element 7: Generic Element 9: Current Date: Current Date Format: Date: 02/01/08 Time: 12		
Enter PF1=Help	PF3=Exit PF-		PF6	=Nxt Env

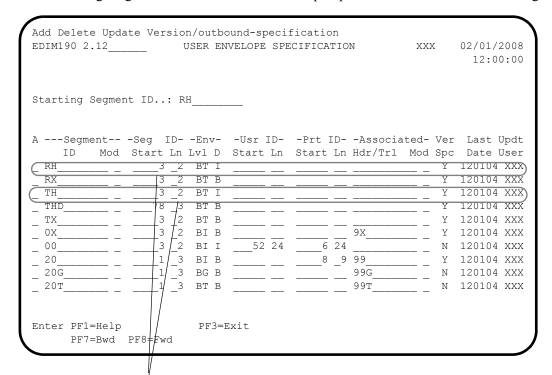
The following diagram illustrates an example of the User Reference on the databank being pulled from the Transaction Reference number on the G1 segment.

Select Delete EDIM273 3.14 STRUCTURE DOCUMENT STA	ATUS XXX 02/01/2008 12:00:00
Partner ID : RAENCPDPWO Version ID : User Reference :	Qual
In/Outbound. : I Databank G From Date : Time To Date : Time	
Rec Structure A Stat Version ID User Reference NCPDP51 000000001	Date I/O Dbk 02/01/2008 I G
- - END OF DOCUMENTS Enter PF1=Help PF2=Data PF3=Exit PF4=Dir PF7=Bwd PF8=Fwd	PF5=Detail PF6=Nx Pr ID

Transaction Header (TH) and Response Header (RH) Segments

The transaction header (TH) and response header (RH) segments provide the version and transaction ID information to EBDI083.

The following diagram illustrates the User Envelope Specification screen for the RH segment.

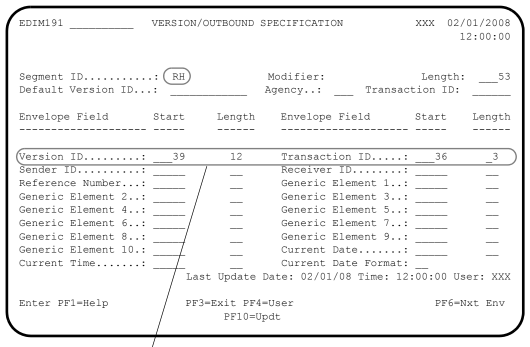


These values are described below.

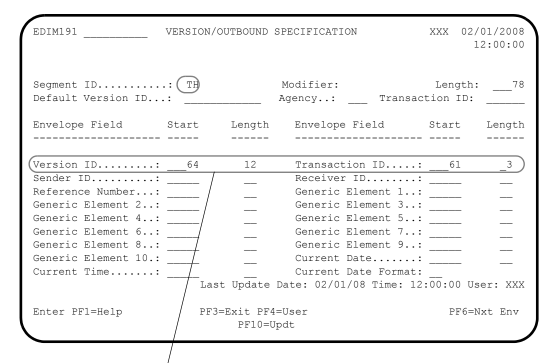
Note the following requirements when you define the TH and RH segments in User Envelope file:

- The Segment ID Starting Position must have a value of 3.
- The Segment ID Length must have a value of 2.
- The TH and RH segments must be set up as beginning transaction (BT) level envelopes because they are the lowest level of envelope present in the data.
- Because the TH and RH segments will only be used as an envelope for inbound processing, set the envelope direction field to I for inbound. Because the User Envelope Specification screen does not have version and transaction ID information, you must use the Version/Outbound Specification screen to provide the version and transaction ID information to EBDI083.

The following diagrams illustrate the Version/Outbound Specification screen for the RH and TH segments.



These values are described below.



These values are described below.

Note the following when defining the version and transaction information for the RH and TH segments:

- The version ID to be used is the Gentran version ID (NCPDP51), which will be found in position 39 of the RH record and position 64 of the TH record. EBDI083 requires the actual version ID on the Gentran standards files that will be used to process the data.
- The transaction ID to be used is the Gentran NCPDP51 transaction ID (e.g. R1, B1Q, E1Q), which will be found in position 36 of the RH segment and position 61 of the TH segment. EBDI083 needs to know the actual Gentran transaction ID being used to process the data.

RH – Response Header Segment User Envelope			
Field Description	Format	Starting Position	Length
Filler	AN	1	2
Segment ID	AN	3	2
Version Release	AN	5	2
Transaction Code	AN	7	2
Transaction Count	AN	9	1
Header Status	AN	10	1
Service Provider ID Qualifier	AN	11	2
Service Provider ID	AN	13	15
Date of Service	N	28	8
Gentran Transaction ID	AN	36	3
Gentran Version	AN	39	12
Gentran Agency	AN	46	2

TH – Transaction Header Segment User Envelope			
Field Description	Format	Starting Position	Length
Filler	AN	1	2
Segment ID	AN	3	2
BIN Number	N	5	6
Version Release	AN	11	2
Transaction Code	AN	13	2
Control Number	AN	15	10

Transaction Count	AN	25	1
Service Provider ID Qualifier	AN	26	2
Service Provider ID	AN	28	15
TH – Transaction Header Segment User Envelope			
Date of Service	N	43	8
Vendor Certification ID	AN	51	10
Gentran Transaction ID	AN	61	3
Gentran Version	AN	64	12
Gentran Agency	AN	71	2

Setting Up Your Partner Profile

Entering an NCPDP partner for inbound processing has no special requirements.

See the Gentran:Structure Tutorial for more information on entering Gentran:Structure partner information

Preparing to Run Inbound Processing

Preparations for Gentran:Basic for zSeries

Note: If you are not using Gentran:Basic, skip this section and

proceed to the next section, "Preparations for

Gentran:Realtime."

Once you have set up your application definition, transaction map, user envelopes, and partner profile, you are ready to run your inbound flow. This involves two Gentran:Structure programs, the Inbound NCPDP Reformat Program (NCPDP51I) and the Inbound Structure Pre-Processor (EBDI083).

First you must run the NCPDP51I program. This program reformats the inbound NCPDP data into the Gentran format of NCPDP data. Parameters provide the record length and format of the input.

Following NCPDP51I, you must run EBDI083. Specific parameters are required to run the NCPDP data through the Gentran:Structure Pre-processor.

Following the EBDI083 program, you must run the Inbound Mapper (EBDI041) to translate NCPDP data into your application data.

See Chapter 4, "Program Descriptions," for detailed program descriptions for the Inbound Mapper for Gentran: Structure, the Inbound NCPDP Reformat Program (NCPDP51I), and the Inbound Structure Pre-Processor (EBDI083).

Setting up Parameters for Running the Structure Pre-Processor (EBDI083)

You must use the following parameters when processing NCPDP data \through EBDI083.

Parameter	Comments
RECORD FORMAT VARIABLE	The output file created by EBDI083 for NCPDP51 data will have variable record lengths.
RECORD LENGTH 05100	The maximum record length of the records is 5100 bytes.
ENVELOPE LEVEL INTERCHANGE	Since the 00 segment is set up as a beginning interchange (BI) envelope in the User Envelope file, you must instruct EBDI083 that interchange level envelopes are present in the data.
DATA ENVELOPE YES	You need EBDI083 to write the envelope (00,G1, TH and RH) segments out as true data segments. This will allow you to map all fields from these segments to your application file when the data is translated in the Inbound Mapper (EBDI041).

Preparations for Gentran:Realtime

Once you have set up your application definition, transaction map, user envelopes, and partner profile, you are ready to run your inbound flow through Gentran:Realtime.

You must set up a shell path to execute the Inbound NCPDP Pre-Processor (EDIRNCPI), the Inbound Structure Pre-Processor (EDIR083) and the Inbound Mapper (EDIR041).

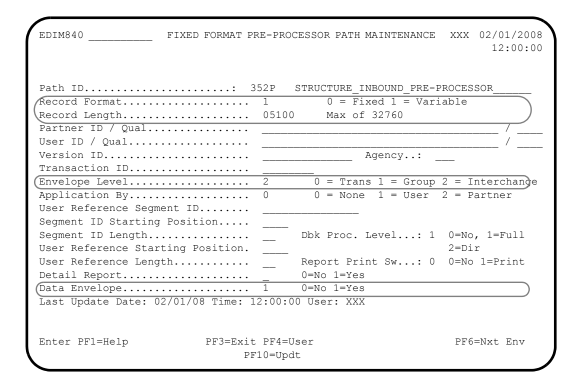
See the Gentran:Realtime for zSeries Release 6.5 *User's Guide* for information about the screens used to set up a shell path.

Specific parameters are required to run the NCPDP data through the Inbound Structure PreProcessor.

You must enter the following parameters on the Fixed Format Pre-Processor Path Maintenance screen (EDIM840).

Field	Value	Notes
Record Format	1	Records are variable length
Record Length	05100	Maximum record length for NCPDP records
Envelope Level	2	Interchange level envelopes
Data Envelope	Y	Write envelopes as data segments

See Chapter 5, "Gentran:Realtime Program Descriptions," for detailed information about the program.



NCPDP Data Examples

The following data examples illustrate how the NCPDP Reformat programs format the data.

Inbound Example Data

The following diagram illustrates raw batch inbound NCPDP data that is the input to the NCPDP51I reformat program.

```
00TNCPDPSENDER 8976747199412011632T11NCPDPRECEIVER
G1100005432120000251B1 HDB 1120000240 0010202ABC ? AM04 C298
7654321? AM01 C419620615 C51 C700 CAJOSEPH CBSMITH CM123 MAIN STREET CNMY OWN CO
CO CP34567 CQ2014658923 CX01 CY123456789 CZ50Z123 1C2 ? AM07 EM1 D20000075 E103
D700006094228 C802 D300 D5030 D61 D80 DE20010202 DF05 DJ1 DK00 DT1 E70000030000
ET0000030000 28EA? AM11 D90000557{ DC0000100{ DN03 DQ0000807{ DU0000807{ DX00001}
00{ H71 H801 H90000150{? AM02 EY02 E939359? AM03 EZ08 DB00G2345 2E01 DL123456 DR
JONES 1E10 H5101 4EWRIGHT PM2013639572
999876747000000000009TEST MESSAGE
```

The following diagram illustrates NCPDP Data in the Gentran fixed format as it looks after running through the NCPDP51I reformat program.

Note: This example displays only the first 120 bytes of each record.

```
8976747199412011632T11NCPDPRECEIVER
 OOTNOPDESENDER
 G11000054321
                 HDB 1120000240
                                      0010202ABC
                                                      B10NCPDP51SC
 TH20000251B1
AM01CX01CY123456789 C419620615C51CAJOSEPH
                                                 CBSMITH CM123 MAIN STREET
                                                                                                CNMY OWN
AM04C2987654321
AM07EM1D20000075E103D700006094228
                                    0000000 00000000 0
                                                                                       E7000000030D300D5030
AM02EY02E939359
AM03EZ08DB00G2345
                                          PM20136395722E01DT.123456
                                                                        H51014EWRIGHT
                      1E10 DRJONES
AM11D90000005EDC0000001{ 0000000{DX0000001{ 0000000(471H801H90000001E 00000000{ 00000000{
                                                                                           100000001
                                                                                                        0
 9998767470000000009TEST MESSAGE
```

Outbound Example Data

The following diagram illustrates application data used as input to the Outbound Mapper.

```
N00T NCPDPSENDER 0001234200106271200T11NCPDPRECEIVER
NG1000000001
NTH60600151B100000000012XXPROVIDER 20010601VENDORID
N04288-12-345678 FIRST NAME LAST NAME FACILITY ID
N07X1122334ZZABCDEFG 000000150001030C0000010000150
N110002000000002500000025000000250000
N07X5544332ZZHIZJLMNOP 00000200001030C0000040000200
N110001000000002500000025000001000000015000
N9900012340000000000TEST MESSAGE
```

The following diagram illustrates application data that has been translated into the Gentran NCPDP fixed format by the Outbound Mapper. In this example, the X User Envelopes are not used.

Note: This example displays only the first 120 bytes of each record.

The following diagram illustrates application data that has been translated into the Gentran NCPDP fixed format by the Outbound Mapper. In this example, the X User Envelopes are used.

Note: This example displays only the first 120 bytes of each record.

```
0XTESTSENDER
                            0000016200108140913T11TESTRECEIVER
 GX0000000016
 TX606BIN51B10000000016
                                                 3333333333
 00T
 G1
                       2XXPROVIDER
                                         20010601VENDORID B1Q
AM04C2288-12-345678
                         CCFIRST NAME CDLAST NAME
                                                                           8CFACILITY I
                                                                                              E70000001500D301D5030
AM07EMXD21122334E1ZZD7ABCDEFG
AM11D90002000{DC0000250{BE0000250{DX0002500{
AM07EMXD25544332E1ZZD7HIZJLMNOP
                                                                                              E70000002000D301D5030
AM11D90001000{DC0000250{BE0000250{DX0001000{
          0000000000TEST MESSAGE
  9X0000016
```

The following diagram illustrates NCPDP data that has been compressed by the NCPDP51O reformat program and is ready to be sent to your trading partner.

```
00TNCPDPSENDER 0001234200106271200T11NCPDPRECEIVER
G100000000160600151B100000000012XXPROVIDER 20010601VENDORID ? AM04 C2288-12-345678 CCFIRST
NAME CDLAST NAME 8CFACILITY I ? AM07 EMX D21122334 E1ZZ D7ABCDEFG E71500 D31 D530? AM11 D92000{ DC25
0{ BE250{ DX2500{ DU2500{? AM07 EMX D25544332 E1ZZ D7HIZJLMNOP E72000 D31 D530? AM11 D91000{ DC250{ BE250{ DX1000{ DU1500{}
990001234000000006TEST MESSAGE
```

Glossary

Glossary

See the Glossary in the *Gentran:Basic for zSeries Release 6.5 User's Guide* or *Technical Reference Guide* for additional terms and definitions related to Gentran processing.

Definition of Terms

Fixed-Format Standard

A fixed-format standard is one that can be defined as multiple segment types with fixed-length elements within these segments. There are no element separators or segment terminators defined for these standards. A comparison and contrast between fixed- and variable-format standards is presented in Chapter 1 of this guide.

Gentran:Control

An add-on product to Gentran:Basic that enables you to automate the EDI processing stream and prioritize processing by trading partner and/or type of document. Gentran:Control enables you to organize processing and responsiveness based upon business criteria, not system limitations. In addition, the application and communications gateways expedite the movement of documents across the batch/CICS barrier.

Gentran:Plus

A comprehensive software system that provides a seamless application-to-EDI interface. Gentran:Plus can work in conjunction with Gentran:Basic, or as a stand-alone product. Gentran:Plus contains these three subsystems: Communications, Translation, and Communications Setup and Management. Gentran:Plus can accommodate an unlimited number of transactions while using an unlimited number of EDI standards versions. It supports multiple lines with different protocols for concurrent EDI sessions. This combination of translation, communications, and mailboxing represents a highly efficient EDI resource that can be used to automate your communications needs.

Gentran:Realtime

An add-on product to Gentran:Basic that facilitates the transmission of data processing in an operating mode when data is entered in an interactive session, as opposed to a batch session. Response time is drastically reduced over batch processing, providing the competitive benefits of online speed, flexible control, and universal EDI standards to many business applications.

Definition of Terms Glossary

Gentran:Structure

An add-on product to Gentran:Basic/Realtime that enables you to define proprietary fixed-format standards using the Standards subsystem, and map to and from these standards using the Inbound and Outbound Mapping programs.

Gentran: Viewpoint

A Gentran product that consists of these two modules: Exception Management and Tracking Management. Exception Management enables you to capture exception information, notify the appropriate user, and optionally take automated action for exceptions that are specific to their EDI business needs. Tracking Management is an optional module that enables you to query on the status and history of a document as it moves through the entire end-to-end EDI environment.

Partner/Qualifier Mode

This is trading partner processing method which defines your organization and each trading partner as separate and distinct entities on the partner profile. This mode permits each trading partner to be used in multiple relationships.

Proprietary Standard

A proprietary standard is one that is developed by one or more organizations for use among themselves. These standards are not supported by any national, international, or industry standards groups. Proprietary standards can be either fixed- or variable-format.

Relationship Mode

This is trading partner processing method provides uniqueness for identification purposes that would not be possible if the trading partner was defined using the Partner/Qualifier method. This mode requires you to first identify the inter- or intra- business relationships. Each identified relationship is then defined separately and distinctly on the partner profile. This method is ideal for defining multiple entities within your organization with shared (common) trading partners.

Variable-Format Standard

A variable-format standard is one that complies to either ANSCX12, EDIFACT, or TRADACOMS syntax rules. These standards have delimited elements and delimited segments. Only significant data is transmitted. Trailing spaces and leading zeroes are eliminated. Unused data elements are not sent. A comparison and contrast between fixed- and variable-format standards is presented in Chapter 1 of this guide.

Reserved Word Constants

The following reserved word constants are available for use during Inbound Mapping of a fixed-format standard. Data will be loaded to these constant values by the Inbound Pre-Processing program if the corresponding envelope elements have been defined for inbound envelopes.

See the descriptions for the User Envelope Specification screen and the Version Outbound Specification screen in Chapter 3 of this guide for more information.

_	
GEN-INT-SNDR	Contains the value of the Sender Element defined on the Interchange level envelope.
GEN-GRP-SNDR	Contains the value of the Sender Element defined on the Group level envelope.
GEN-TRN-SNDR	Contains the value of the Sender Element defined on the Transaction level envelope.
GEN-INT-RCVR	Contains the value of the Receiver Element defined on the Interchange level envelope.
GEN-GRP-RCVR	Contains the value of the Receiver Element defined on the Group level envelope.
GEN-TRN-RCVR	Contains the value of the Receiver Element defined on the Transaction level envelope.
GEN-INT-REF	Contains the value of the Reference Number (Control Number) Element defined on the Interchange level envelope.
GEN-GRP-REF	Contains the value of the Reference Number (Control Number) Element defined on the Group level envelope.
GEN-TRN-REF	Contains the value of the Reference Number (Control Number) Element defined on the Transaction level envelope.
GEN-INT-ELE-01	Contains the value of the Generic Element 1 defined on the Interchange level envelope.
GEN-INT-ELE-02	Contains the value of the Generic Element 2 defined on the Interchange level envelope.
GEN-INT-ELE-03	Contains the value of the Generic Element 3 defined on the Interchange level envelope.
GEN-INT-ELE-04	Contains the value of the Generic Element 4 defined on the Interchange level envelope.
GEN-INT-ELE-05	Contains the value of the Generic Element 5 defined on the Interchange level envelope.
GEN-INT-ELE-06	Contains the value of the Generic Element 6 defined on the Interchange level envelope.

GEN-INT-ELE-07	Contains the value of the Generic Element 7 defined on the Interchange level envelope.
GEN-INT-ELE-08	Contains the value of the Generic Element 8 defined on the Interchange level envelope.
GEN-INT-ELE-09	Contains the value of the Generic Element 9 defined on the Interchange level envelope.
GEN-INT-ELE-10	Contains the value of the Generic Element 10 defined on the Interchange level envelope.
GEN-GRP-ELE-01	Contains the value of the Generic Element 1 defined on the Group level envelope.
GEN-GRP-ELE-02	Contains the value of the Generic Element 2 defined on the Group level envelope.
GEN-GRP-ELE-03	Contains the value of the Generic Element 3 defined on the Group level envelope.
GEN-GRP-ELE-04	Contains the value of the Generic Element 4 defined on the Group level envelope.
GEN-GRP-ELE-05	Contains the value of the Generic Element 5 defined on the Group level envelope.
GEN-GRP-ELE-06	Contains the value of the Generic Element 6 defined on the Group level envelope.
GEN-GRP-ELE-07	Contains the value of the Generic Element 7 defined on the Group level envelope.
GEN-TRN-ELE-01	Contains the value of the Generic Element 1 defined on the Transaction level envelope.
GEN-TRN-ELE-02	Contains the value of the Generic Element 2 defined on the Transaction level envelope.
GEN-TRN-ELE-03	Contains the value of the Generic Element 3 defined on the Transaction level envelope.
GEN-TRN-ELE-04	Contains the value of the Generic Element 4 defined on the Transaction level envelope.
GEN-TRN-ELE-05	Contains the value of the Generic Element 5 defined on the Transaction level envelope.

Index

Symbols

###MAP record 3-63, 4-6, 4-8, 4-14, 4-16, 4-17
###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17
###MP3 record 3-63, 4-6, 4-8, 4-13, 4-17
###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17
###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17
###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17
##INSTREAM 4-21
#BI envelope (beginning interchange) 4-17
&GRPCNT 3-18
&SEGCNT 3-18, 3-24, 3-30
&SEGCNT2 3-18, 3-30
&TRNCNT 3-18

Numerics

0909 Purchase Order Layout 2-8, 2-9 0926 Invoice Layout 2-10, 2-11

A

acknowledgment, expecting TA1, ACI or UCI 3-13 add-on products see GENTRAN:Control, GENTRAN:Dataguard, GENTRAN: Plus, GENTRAN: Realtime, GENTRAN:Structure, **GENTRAN:**Viewpoint in Glossary Agency field 3-60, 3-76, 3-84, 3-87 AISI COMPORD standard 1-9 Alias ID 4-14, 4-16 Application By parameter 4-10, 4-15, 4-16 Application Data file 4-19, 4-21 Application Data ID field 3-57 Application Data ID screen (EDIM552) 3-62 Inbound Pass-Thru field 3-63 Application Databank Inbound field 3-28

Application Databank Outbound field 3-29 application definition building 2-40 sharing 1-2 Application Definition INVFILE 2-4 Application Definition POFILE 2-4 application definitions 1-4 Application Extract file 1-8 Application file 1-13 Application Selection Field Values field 3-57 Application User-Reference Key 4-13 ASCX12 1-2, 2-4 ASCX12 purchase order 3-60 Associated Hdr/Trl field 3-43 Associated Modifier field 3-43 Audit Trail file 4-12 Audit Trail file (SYS005) 4-8

В

Backup of User Envelope file 2-39 batch communications, user envelope specifications 1-2 batch programs EDID553 4-46 batch translation services 1-4 Begin-Group 4-12 Begin-Group envelope level 4-12 Begin-Interchange 4-12 Begin-Interchange envelope level 4-12 Beginning Group envelope level 3-42 beginning interchange envelope 4-17 Beginning Interchange envelope level 3-42 Beginning Transaction envelope level 3-42 Begin-Transaction envelope level 4-12 business requirements, determining 2-3

C	Current Date Length field 3-52
	Current Date Start field 3-51
CFG-multiple envelope flag 4-14, 4-16	Current Time field 3-90
Character Count field 3-78	Current Time Length field 3-52
CICS user programs	Current Time Start field 3-52
creating input TSQs 5-6, 5-10	
code translation tables	n
sharing 1-2	D
communications, EDI 1-2	
compliance-checker, user-written 1-8	D type envelope for user-defined standard 3-38
COMPORD data 1-12, 4-24, 5-6	Data Element Definition screen (EDIM160) 3-36
COMPORD file 4-26	Element Type field 3-37
Compressed and Reformatted NCPDP Data file	data element listing
(SYS004) 4-43	JASS standard 2-21
Compression parameter 4-45	data elements
Configuration file	JASS standard 2-7
exception management partner default indicator	Data Envelope parameter 4-10
3-13	data extraction
configuration strategy	trailer envelopes 3-39
developing 2-27	data translation tables, sharing 1-2
mapping configuration 2-35	Databank Configuration switch 4-36
Control Card file (EDICNTL) 4-46	databank control card criteria 4-46
control card options	databank facility 1-4
EDID553 4-47	Databank field 3-67, 3-72, 3-77, 3-82, 3-84, 3-
Control file 4-26	87
Control Information - Screen 1 with Generic	Databank Inquiry operations 4-47
Header Option (EDIM015) 3-9	Databank Inquiry selection criteria 4-47
Control Information - Screen 2 with Generic Op-	Databank Maintenance 2-39
tions (EDIM011) 3-14	Databank Maintenance subsystem 3-64
Envelope ID field 3-16	Databank parameter 4-10
Generic Element 1 field 3-17	Databank Processing Level switch 4-36
Generic Element 10 field 3-18	Databank Run # field 3-76
Generic Element 2 field 3-17	databanking performance 4-36
Generic Element 3 field 3-18	Date field 3-73
Generic Element 4 field 3-18	Dbk field 3-68, 3-73
Generic Element 5 field 3-18	Default Agency field 3-45
Generic Element 6 field 3-18	default group record 3-19
Generic Element 7 field 3-18	Default Transaction ID field 3-45, 3-90
Generic Element 8 field 3-18	Default Version ID field 3-45, 3-90
Generic Element 9 field 3-18	Description field 3-60, 3-85
Modifier field 3-17	Detail Reports parameter 4-10
Multiple Envelope ID field 3-16 Receiver ID 3-17	developing a configuration strategy 2-11
Reference field 3-17	Direction-Indicator 4-12
Sender ID field 3-17	Division Code field 3-56, 3-60
Transaction ID 3-17	Division field 3-76
Version ID field 3-17	DIVISION NEW 3-/0
control number 3-47, 3-90	
creating a standard 2-12	
Current Date field 3-90	
Current Date Format field 3-52, 3-91	

E	EDIM277 3-86
	EDIM503 3-54
EBDI001 4-6, 4-19, 4-24	EDIM516 3-59
EBDI011M 1-8	EDIM552 3-62
EBDI041 1-12, 4-6, 4-19	EDIM84G 3-108
EBDI042 2-39, 4-30	EDIOAA file 4-46
mapping parameter records (SYS001) 4-34	EDIPREL 4-7
EBDI083 1-12, 2-39, 4-6, 4-19, 4-24	EDIR041 5-13
output	EDIR042 5-22
Audit Trail file 4-8	EDIR083 1-12
Intermediate file (SYS004) 4-8	EDIR094 5-6
Suspense file (SYS099) 4-8	EDIRNCPI 5-16
parameters	EDIRNCPO 5-25
Envelope Level GROUP 4-10	EDIRPT
Envelope Level INTERCHANGE 4-10	Structure Application Databank Inquiry report 4-
Envelope Level TRANSACTION 4-10	47
Record Format FIXED 4-9	EDISTX
Record Format VARIABLE 4-9	Structure Statistics file 4-47
Summary report (SYS006) 4-8	EDISUM
EBDI094 1-12, 2-39, 4-6, 4-24	Processing Summary report 4-47
EDI	EDISVER 4-7
communications 1-2	EDIUENV 4-7
communications configuration 1-2	element separator 1-3
EDI Variable Data file 4-26	element type
EDICFG 4-7, 4-20, 4-26, 4-40, 4-43, 4-46	D8 3-38
EDICNTL file 4-46	т6 3-38
EDID553 4-46, 4-47	T8 3-38
EDIDAT file 4-26	Element Type field 3-37
EDIFACT 1-2	End-Group 4-12
EDIIAA 4-8, 4-46	End-Group envelope level 4-12
EDIIAA file 4-46	Ending Envelopes 4-12
EDIIAS 4-8	ending envelopes (trailer envelope) 4-12
EDIIEL 4-8	Ending Group envelope level 3-42
EDILOG 4-8	Ending Interchange envelope level 3-42
Processing log report 4-47	Ending Transaction 3-42
EDIM011 3-14	End-Interchange envelope level 4-12
EDIM015 3-9	End-Transaction 4-12
EDIM034 3-19	Env D (Direction) field 3-42
EDIM044 3-25	envelope
EDIM100 3-32	information 1-2
EDIM110 3-33	segments defined as 1-6
EDIM160 3-36	sending at interchange level 3-14
EDIM190 3-39	structures 1-2
EDIM191 3-44	user-defined 1-8
EDIM192 3-89	Envelope Definition Table 4-12
EDIM272 3-65	Envelope Direction field
EDIM273 3-69	inbound and outbound processing value 3-42
EDIM274 3-79	inbound-only value 3-42
EDIM274 3-79 EDIM275 3-74	outbound-only value 3-42
EDIM275 3-74 EDIM276 3-83	Envelope field 3-78

envelope format	F
fixed segment 3-60	<u>-</u>
variable segment 3-60	fictitious standard (for tutorial) 2-3
Envelope Format field 3-60	Field Data field 3-85, 3-88
envelope generation process, failure 3-14	Field Description field 3-87
Envelope Generation program (EBDI011M) 1-8	Field Length field 3-88
Envelope Generator routine 1-8	Field Position field 3-88
Envelope Hold Table 4-12	
Envelope ID field 3-16, 3-22, 3-29	Field Sequence field 3-87
Envelope ID, differentiating 3-17, 3-29	Field Type field 3-87 Fixed and Variable Format EDI Data file 4-26
Envelope Level 4-12	Fixed- and Variable-Format EDI Data file 4-26 Fixed COMPORD file 4-26
Begin-Group 4-12	
Begin-Interchange 4-12	Fixed GENCOD file 4-26
Begin-Transaction 4-12	Fixed GM file 4-26
Direction-Indicator 4-12	fixed segment 3-60
End-Group 4-12	Fixed Standard 1-3
End-Interchange 4-12 End-Transaction 4-12	fixed-block format 4-9
	fixed-format
Envelope Level field 3-42 Beginning Group value 3-42	COMPORD data 1-12, 4-24
Beginning Interchange value 3-42	envelope requirement 3-61 GENCOD data 1-12, 4-24
Beginning Transaction 3-42	GM (CISCO) data 1-12, 4-24
Ending Group value 3-42	mapping 3-59
Ending Interchange value 3-42	output 1-8
Ending Transaction value 3-42	Fixed-Format and Variable-Format EDI Data file
Envelope Level parameter 4-10	(SYS003) 4-26
envelope processing 4-12, 4-27	fixed-format data 4-24
envelope requirement, for fixed-format standards	databanking 4-6
1-9	example 1-4
envelope requirements	miscellaneous 1-12
fixed-format data 3-61	restrictions 1-6
envelope segments, requirements 1-6	Fixed-Format EDI Data file (SYS003) 4-7
envelope structure, illustration 2-6	Fixed-Format File Record Length parameter 4-
envelope structures 3-7	32
envelope type	Fixed-Format File Type parameter 4-32
D 3-36, 3-38	Fixed-Format Input file 1-13
user-defined 3-33, 3-34	Fixed-Format Output file 4-32
Envelope Type field 3-34, 3-57	Fixed-Format Output file (SYS098) 4-32, 4-33
ERRCTL 4-7, 4-26, 4-40, 4-43, 4-46	fixed-format processing, inbound 4-17
Error Message and Control file (ERRCTL) 4-40,	fixed-format segment ID 3-31
4-43, 4-46	fixed-format standard
Error Message file 4-12	creating 2-12
Error report (SYS005) 4-40, 4-43	example (JASS) 2-3
error report processing 4-7	fixed-format standards 1-2, 1-3
Exception Management Partner Default Indicator	auditing and tracking data 1-2
3-13	default standard version for processing 3-90
Exception Management, GENTRAN: Viewpoint	defining generic envelope structures for 3-39
3-13	defining in Standards Maintenance 3-7
	generic interchange envelope 3-14
	output 1-13
	partner look-up function 1-12 see Glossary G-1
	see Glossary G 1

segment ID rules 3-53 setting up 2-1 specifications 1-3 Fld Seq field 3-85 Format Specific Compliance Checker 4-5, 5-5 Format Specific Envelope Generator 2-39 format-specific compliance checking 1-9 enveloping 1-8 formatting the MAP records 4-17 From Date field 3-72 From Time field 3-72 Functional Group ID 4-15	Generic Element 5 Length field 3-49 Generic Element 5 Start field 3-49 Generic Element 6 field 3-18, 3-23 Generic Element 6 Length field 3-49 Generic Element 6 Start field 3-49 Generic Element 7 field 3-18, 3-24 Generic Element 7 Length field 3-50 Generic Element 7 Start field 3-50 Generic Element 8 field 3-18 Generic Element 8 Length field 3-50 Generic Element 8 Start field 3-50 Generic Element 9 field 3-18 Generic Element 9 Field 3-18 Generic Element 9 Start field 3-51 Generic Element 9 Start field 3-50
G	Generic Elements 1 to 10 field 3-90 generic envelope 3-16, 3-22, 3-29, 3-39
GEN (generic) Interchange Header Option 3-9	definition of structure 3-39 generic group 3-22
GEN header option 3-7	generic group envelope 3-19
GEN-(INT/GRP)-ELEMENT-04 3-49	generic interchange 3-16
GEN-(INT/GRP)-ELEMENT-05 3-49	generic interchange envelope 3-14
GEN-(INT/GRP)-ELEMENT-06 3-49	Generic Interchange Header Option 3-9
GEN-(INT/GRP)-ELEMENT-07 3-50	generic transaction 3-29
GEN-(INT/GRP)-ELEMENT-08 3-50	GEN-GRP-ELE-01
GEN-(INT/GRP)-ELEMENT-09 3-51	see Glossary G-4
GEN-(INT/GRP/TRN)-ELEMENT-01 3-47	GEN-GRP-ELE-02
GEN-(INT/GRP/TRN)-ELEMENT-02 3-47, 3-	see Glossary G-4
48	GEN-GRP-ELE-03
GEN-(INT/GRP/TRN)-ELEMENT-03 3-48	see Glossary G-4
GEN-(INT/GRP/TRN)-ELEMENT-04 3-48	GEN-GRP-ELE-04
GENCOD data 1-12, 4-24, 5-6	see Glossary G-4
GENCOD Envelope 4-26	GEN-GRP-ELE-05
GENCOD file 4-26	see Glossary G-4
GEN-ELEMENT-01 3-47	GEN-GRP-ELE-06
Generic Element 1 field 3-17, 3-23, 3-30	see Glossary G-4
Generic Element 1 Length field 3-47	GEN-GRP-ELE-07
Generic Element 1 Start field 3-47	see Glossary G-4
Generic Element 10 field 3-18	GEN-GRP-RCVR 3-46
Generic Element 10 Length field 3-51	see Glossary G-3
Generic Element 10 Start field 3-51	GEN-GRP-REF 3-47
Generic Element 2 field 3-17, 3-23, 3-30	see Glossary G-3
Generic Element 2 Length field 3-48	GEN-GRP-SNDR 3-46
Generic Element 2 Start field 3-47	see Glossary G-3
Generic Element 3 field 3-18, 3-23, 3-30	GEN-INT- RCVR 3-46
Generic Element 3 Length field 3-48	GEN-INT-ELE-01
Generic Element 3 Start field 3-48	see Glossary G-3 GEN-INT-ELE-02
Generic Element 4 field 3-18, 3-23, 3-30	see Glossary G-3
Generic Element 4 Length field 3-48	GEN-INT-ELE-03
Generic Element 4 Start field 3-48	see Glossary G-3
Generic Element 5 field 3-18, 3-23, 3-30	see Glossaly G-3

GEN-INT-ELE-04	implementation 2-38
see Glossary G-3	inbound flow 4-3, 5-3
GEN-INT-ELE-05	inbound flow illustration 1-9
	install tape 2-38
see Glossary G-3	limitations, AISI COMPORD standard 1-9
GEN-INT-ELE-06	map definitions 1-4
see Glossary G-3	mapping features 1-2
GEN-INT-ELE-07	online services 1-4
see Glossary G-4	outbound flow 4-28
GEN-INT-ELE-08	outbound flow, illustration 1-6
see Glossary G-4	overview 1-1
GEN-INT-ELE-09	product description
see Glossary G-4	outbound flow 4-29, 5-21
GEN-INT-ELE-10	realtime translation services 1-4
see Glossary G-4	screen descriptions 3-1
GEN-INT-ELEMENT-09 3-51	see Glossary
GEN-INT-ELEMENT-10 3-51	supporting subsystems 3-7
GEN-INT-RCVR 3-46	system components 1-4
see Glossary G-3	system flow 1-6
GEN-INT-REF 3-47	trading partner profiles 1-4
see Glossary G-3	Tutorial 2-40
GEN-INT-SNDR 3-46	viewing documents from databanks 3-7
see Glossary G-3	
GENTRAN:Basic	GENTRAN:Structure Pre-Processor program
batch and realtime interaction 1-5	(EBDI083)
	processing NCPDP data 4-39
GENTRAN:Basic Application Databank facility	GENTRAN:Structure Tutorial
1-2	inbound mapping integration 2-56
GENTRAN:Control	outbound mapping integration 2-51
see Glossary	partner maintenance 2-61
GENTRAN:Plus	standards maintenance 2-41
network ID field 3-13	GENTRAN: Viewpoint
remote ID field 3-13	field on Parameters file (Inbound) 4-23
see Glossary	see Glossary
GENTRAN:Realtime	GEN-TRN-ELE-01
see Glossary	see Glossary G-4
GENTRAN:Realtime programs	GEN-TRN-ELE-02
Inbound Fixed/Variable Split program	see Glossary G-4
(EDIR094) 5-6	GEN-TRN-ELE-03
Inbound Mapping program (EDIR041) 5-13	SEE also GLOSSARY - G-4
Inbound NCPDP Pre-Processing program	GEN-TRN-ELE-04
(EDIRNCPI) 5-16	see Glossary G-4
Inbound Pre-Processing program (EDIR083) 5-9	GEN-TRN-ELE-05
outbound flow 5-20	see Glossary G-4
Outbound Mapping program (EDIR042) 5-22	GEN-TRN-RCVR 3-46
Outbound NCPDP Post-Processing program	see Glossary G-3
(EDIRNCPO) 5-25	GEN-TRN-REF 3-47
GENTRAN:Structure	see Glossary G-3
application definitions 1-4	GEN-TRN-SNDR 3-46
batch and realtime illustration 1-5	see Glossary G-3
batch translation services 1-4	global parameters
Databank Maintenance 2-39	Partner Databank 3-28
databanking 2-39	GM (CISCO) data 1-12, 4-24, 5-6
features 1-2	() uum 1 12, 1 21, 0 0

GM Envelope 4-26	inbound application
GM header segment 4-27	databank 4-19
GM trailer segment 4-27	definition 1-13
GMDATA file 4-26	Inbound Application databank 4-5, 5-5
group envelope header, segment IDs 3-12	records stored 5-9
GROUP Envelope Level parameter 4-10	Inbound Application Databank Directory (EDI-
Group Information Screen – Generic (EDIM034)	IAA) 4-46
3-19	Inbound Application Databank Extract program
Envelope ID field 3-22	4-5, 5-5
Generic Element 1 field 3-23	Inbound Application Databank Level 4-15
Generic Element 2 field 3-23	Inbound Application directory (EDIIAA) 4-8
Generic Element 3 field 3-23	Inbound Application field 4-15
Generic Element 4 field 3-23	Inbound Application Message Store (EDIIAS) 4-
Generic Element 5 field 3-23	8
Generic Element 6 field 3-23	Inbound Communications Gateway (EDIR103)
Generic Element 7 field 3-24	5-6
Modifier field 3-22	Inbound Data Separation record 4-15, 4-16
Receiver ID field 3-22	Inbound EDI/Application Link file (EDIIEL) 4-8
Reference field 3-23	Inbound Editor program (EBDI001) 1-12, 1-13,
Sender ID field 3-22	3-63, 4-6, 4-19, 4-20, 4-24
Transaction ID field 3-23	Inbound Editor program (EDIR001)
Version ID field 3-23	functionality shared with Inbound Pre-Processing
Grp Env ID field 3-78	program (EDIR083) 5-9
	Inbound Fixed/Variable Split program
ப	(EBDI094) 1-12, 4-6, 4-24, 4-25
Н	EDI Variable Data file (EDIDAT) 4-26
	envelope processing 4-27
header envelope 3-17	Error Message and Control file (ERRCTL) 4-26
Hold Area 4-10, 4-12, 4-13	files used 4-26
hold area write flag 4-17	Fixed COMPORD file (COMPORD) 4-26
How GENTRAN: Structure Relates with GEN-	Fixed GENCOD file (GENCOD) 4-26
TRAN:Basic Features 3-7	Fixed GM file (GMDATA) 4-26
	Fixed-Format and Variable-Format EDI Data file
	(SYS003) 4-26
1	initial processing tasks 4-27
	input files 4-26
I/O field 3-68, 3-73, 3-76, 3-81, 3-84, 3-87	output files 4-26
	processing description 4-27
identify standards information to create 2-12	Summary report (SYS006) 4-26
	Summary report input records read 4-26
trading partner to do business with 2-27	Summary report output records written 4-26
implementation	System Configuration file (EDICFG) 4-26
business requirements 2-3 creating a plan 2-3	user-defined fixed data (OTHFIX) 4-26
	Inbound Fixed/Variable Split program
developing a configuration strategy 2-11 GENTRAN:Structure Tutorial 2-40	(EDIR094) 4-5, 5-5, 5-6
overview 2-3	file access 5-7
processing daily business 2-39	inputs 5-6
trading partner business requirements 2-3	report display screens 5-8
In/Outbound field 3-67, 3-72	reports 5-7
Inbound and Outbound Application databanks 4-	Inbound Fixed/Variable Splitter 4-5, 5-5
46	inbound fixed-format processing 4-17
T U	

inbound fixed-format standards	Standard Version file (EDISVER) 4-7
segment requirements 1-6	System Configuration file (EDICFG) 4-7
inbound flow 2-39	User-Envelope Definition file (EDIUENV)
Inbound Mapping program (EBDI041) 1-12, 4-	4-7
19	input files 4-7
Inbound Pre-Processing program (EBDI083) 4-6	output
Inbound Pre-Processing program (EDIR083) 1-	Audit Trail (SYS005) file 4-8
12	Intermediate file (SYS004) 4-8
related programs 1-12	Summary report 4-8
through GENTRAN:Structure using	Suspense file (SYS099) 4-8
GENTRAN:Realtime 5-3, 5-5	parameter descriptions 4-9
with fixed-format standards 1-10, 4-3, 5-3	parameters
Inbound Mapper 4-5, 5-5	Application By 4-10
see Inbound Mapping program 4-17	Data Envelope 4-10
Inbound Mapping program (EBDI041) 1-12, 1-	Databank 4-10
13, 4-6, 4-19	Detail Reports 4-10
EDICFG 4-20	Envelope Level 4-10
files used 4-20	Envelope Level GROUP 4-10
input files 4-20	Envelope Level INTERCHANGE 4-10
System Configuration file 4-20	Envelope Level TRANSACTION 4-10
Input Format Type parameter 4-20	Partner ID 4-9
mapping status values 3-77	Partner Qualifier 4-9
Parameters file 4-20	Record Format 4-9
Parameters file layout – inbound 4-21	Record Format FIXED
Structure Databank Level parameter 4-20, 4-33	FIXED Record Format parameter
SYS001 4-20	4-9
Inbound Mapping program (EDIR041) 5-13	Record Format VARIABLE 4-9
file access 5-13	Record Length 4-9
inputs 5-13	Transaction ID 4-9
parameter descriptions 5-14	User ID 4-9
reports 5-15	User Qualifier 4-9
Inbound NCPDP Data file (SYS003) 4-40	User Reference 4-11
Inbound NCPDP Pre-Processing program	Version ID 4-9
(EDIRNCPI) 5-16	partner determination 4-14
file access 5-16	processing description 4-12
inputs 5-16	version determination 3-45
reports 5-17	Inbound Pre-Processing program (EDIR083) 4-
Inbound Pass-Thru field 3-63	6, 5-9
Inbound Pre-Processing program (EBDI083) 1-	file access 5-10
12, 3-39, 3-42, 3-63, 3-90, 4-5, 4-19, 4-20, 4-	inputs 5-10
24, 5-5	reports 5-10
envelope processing 4-12	summary report display 5-11
files used 4-7	Inbound Splitter 4-5, 5-5
input	Inbound Transaction Level Data Separation
Error Message and Control file (ERRCTL)	records 4-10
4-7	Inbound Translation ID 4-15
Fixed-Format EDI Data file (SYS003) 4-7	INFILEF 2-56
Parameters file (SYS030) 4-7	Input Envelope Segment ID value 4-12
partner profile (SYS090) 4-7	input file
Partner Profile Cross-Reference file	format fixed-block 4-9
(SYS095) 4-7	inbound mapping 4-20
Partner Relationship Cross Reference file	variable-block 4-9
(EDIPREL) 4-7	Input Format Type parameter 4-20

In-Stream option 4-10	special character 3-4
Int Env ID field 3-77	SWAP 3-4, 3-6
interchange envelope header, segment IDs 3-12	types 3-3
INTERCHANGE Envelope Level parameter 4-	User-Defined Jump Code table 3-5
10	jumping between screens 3-3
interchange header option	
GEN 3-7, 3-9	_
interchange header options	L
ISA, ICS, BG, GS, UNA, UNB, SCH, STX, GEN	<u> </u>
3-12	Last Undata Data field 3-52
interchange level	Last Update Date field 3-52
Exception Management 3-13	Last Update User field 3-52
Tracking Management 3-13	LAWNVEND 2-4
interchange reference number 3-17, 3-23	accessing 2-27
	modifying 2-40
interchange trailer segments 3-18	Length field 3-45, 3-90
Intermediate file 1-12	Log Report file (EDILOG) 4-8
INVFILE 2-4	
INVFILEF 2-4, 2-56	B.//
invoice (0926) 2-4	M
segments 2-7	
ISA	maintenance procedures 2-39
delete 3-15	mandatory/optional code
ISA parameters	for output records and fields 1-13
deleting 3-15	for output segments and elements 1-8
updating 3-15	map definitions 1-4
	MAP record 4-8
•	Map records
1	
J	###MAP record 3-63 4-6 4-8 4-14 4-16
<u></u>	###MAP record 3-63, 4-6, 4-8, 4-14, 4-16, 4-17
JASS Standard	4-17
JASS Standard 0909 Purchase Order Segment Element Structure	4-17 ###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17
0909 Purchase Order Segment Element Structure	4-17 ###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17
0909 Purchase Order Segment Element Structure 2-18	4-17 ###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4	4-17 ###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21	4-17 ###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7	4-17 ###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7 document types 2-7	4-17 ###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17 MAP record 4-8
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7	4-17 ###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17 MAP record 4-8 MP2 record 4-8
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7 document types 2-7 guide to using 2-7, 2-12 inbound flow 2-39	4-17 ###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17 MAP record 4-8 MP2 record 4-8 MP3 record 4-8
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7 document types 2-7 guide to using 2-7, 2-12	4-17 ###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17 MAP record 4-8 MP2 record 4-8 MP3 record 4-8 MP4 record 4-8
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7 document types 2-7 guide to using 2-7, 2-12 inbound flow 2-39 partner configuration 2-27	4-17 ###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17 MAP record 4-8 MP2 record 4-8 MP3 record 4-8 MP4 record 4-8 MP5 record 4-8
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7 document types 2-7 guide to using 2-7, 2-12 inbound flow 2-39 partner configuration 2-27 segment element structures 2-18 JASSIN 2-4, 2-40	4-17 ###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17 MAP record 4-8 MP2 record 4-8 MP4 record 4-8 MP5 record 4-8 MP6 record 4-8 MP6 record 4-8 MP6 record 4-8
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7 document types 2-7 guide to using 2-7, 2-12 inbound flow 2-39 partner configuration 2-27 segment element structures 2-18	###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17 MAP record 4-8 MP2 record 4-8 MP3 record 4-8 MP4 record 4-8 MP6 record 4-8
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7 document types 2-7 guide to using 2-7, 2-12 inbound flow 2-39 partner configuration 2-27 segment element structures 2-18 JASSIN 2-4, 2-40 JASSPO 2-4, 2-40 map 2-51	4-17 ###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17 MAP record 4-8 MP2 record 4-8 MP3 record 4-8 MP4 record 4-8 MP6 record 4-8
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7 document types 2-7 guide to using 2-7, 2-12 inbound flow 2-39 partner configuration 2-27 segment element structures 2-18 JASSIN 2-4, 2-40 JASSPO 2-4, 2-40 map 2-51 jump codes 3-3, A-1-A-2	###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17 MAP record 4-8 MP2 record 4-8 MP3 record 4-8 MP5 record 4-8 MP6 record 4-8 Mapped (Outbound Only) field 3-77 mapping configuration 2-35 directly from standards 2-56 features 1-2
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7 document types 2-7 guide to using 2-7, 2-12 inbound flow 2-39 partner configuration 2-27 segment element structures 2-18 JASSIN 2-4, 2-40 JASSPO 2-4, 2-40 map 2-51 jump codes 3-3, A-1-A-2 alphabetic 3-4	###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17 MAP record 4-8 MP2 record 4-8 MP3 record 4-8 MP4 record 4-8 MP5 record 4-8 MP6 record 4-8 Mp75 record 4-8
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7 document types 2-7 guide to using 2-7, 2-12 inbound flow 2-39 partner configuration 2-27 segment element structures 2-18 JASSIN 2-4, 2-40 JASSPO 2-4, 2-40 map 2-51 jump codes 3-3, A-1-A-2	###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17 MAP record 4-8 MP2 record 4-8 MP3 record 4-8 MP5 record 4-8 MP6 record 4-8 Mapped (Outbound Only) field 3-77 mapping configuration 2-35 directly from standards 2-56 features 1-2
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7 document types 2-7 guide to using 2-7, 2-12 inbound flow 2-39 partner configuration 2-27 segment element structures 2-18 JASSIN 2-4, 2-40 JASSPO 2-4, 2-40 map 2-51 jump codes 3-3, A-1-A-2 alphabetic 3-4 by screen name A-2	###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17 MAP record 4-8 MP2 record 4-8 MP3 record 4-8 MP5 record 4-8 MP6 record 4-8 MP6 record 4-8 MP6 record 4-8 MP6 record 4-8 Mr6 record 4-8 Mr6 record 4-8 Mr8 mapped (Outbound Only) field 3-77 mapping configuration 2-35 directly from standards 2-56 features 1-2 fixed-format 3-59
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7 document types 2-7 guide to using 2-7, 2-12 inbound flow 2-39 partner configuration 2-27 segment element structures 2-18 JASSIN 2-4, 2-40 JASSPO 2-4, 2-40 map 2-51 jump codes 3-3, A-1-A-2 alphabetic 3-4 by screen name A-2 by screen title A-1	###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17 MAP record 4-8 MP2 record 4-8 MP3 record 4-8 MP6 record 4-8 Mp7 record 4-8 Mp8 record 4-8 Mp9 record 4-8 Mp9 record 4-8 Mp6 record 4-8 Mp6 record 4-8 Mp7 record 4-8 Mp7 record 4-8 Mp8 record 4-8 Mp9 rec
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7 document types 2-7 guide to using 2-7, 2-12 inbound flow 2-39 partner configuration 2-27 segment element structures 2-18 JASSIN 2-4, 2-40 JASSPO 2-4, 2-40 map 2-51 jump codes 3-3, A-1—A-2 alphabetic 3-4 by screen name A-2 by screen title A-1 EXIT 3-4	###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17 MAP record 4-8 MP2 record 4-8 MP3 record 4-8 MP6 record 4-8 Mapped (Outbound Only) field 3-77 mapping configuration 2-35 directly from standards 2-56 features 1-2 fixed-format 3-59 from user-defined envelopes 1-13 Mapping Integration Application Data ID screen (EDIM552) 3-62 inbound 2-56
0909 Purchase Order Segment Element Structure 2-18 JASS standard 2-3, 2-4 data element listing 2-21 data elements 2-7 document types 2-7 guide to using 2-7, 2-12 inbound flow 2-39 partner configuration 2-27 segment element structures 2-18 JASSIN 2-4, 2-40 JASSPO 2-4, 2-40 map 2-51 jump codes 3-3, A-1-A-2 alphabetic 3-4 by screen name A-2 by screen title A-1 EXIT 3-4 guidelines 3-5	###MP2 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP3 record 3-63, 4-8, 4-17 ###MP4 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP5 record 3-63, 4-6, 4-8, 4-13, 4-17 ###MP6 record 3-63, 4-6, 4-8, 4-13, 4-17 MAP record 4-8 MP2 record 4-8 MP3 record 4-8 MP6 record 4-8 Mp75 record 4-8 Mp86 record 4-8 Mp9 (Outbound Only) field 3-77 mapping configuration 2-35 directly from standards 2-56 features 1-2 fixed-format 3-59 from user-defined envelopes 1-13 Mapping Integration Application Data ID screen (EDIM552) 3-62

Transaction Maintenance - GENTRAN:Structure screen (EDIM516) 3-59 Transaction Maintenance screen (EDIM503) 3-54 Mapping Integration subsystem 3-53 Mapping Parameter Record Layout #1 4-34 Mapping Parameter Record Layout #2 4-37 Mapping Parameter Record Layout #3 4-38 Mapping Parameter Record Layout #4 4-38 Mapping Parameter Record Layout #4 4-38 Mapping Status (Outbound Only) field 3-77 Modifier field 3-17, 3-22, 3-29, 3-41, 3-45, 3-90 MP2 record 4-8 MP3 record 4-8 MP4 record 4-8 MP5 record 4-8	NCPDP Outbound Post-Processing program (NCPDP51O) 4-42 compression parameter 4-45 EDICFG 4-43 ERRCTL file 4-43 files used 4-43 input files 4-43 input/output work file 4-43 NCPWRK file 4-43 output files 4-44 record format parameter 4-44 record length parameter 4-44 SYS003 file 4-43 SYS004 file 4-43 SYS006 file 4-43 SYS006 file 4-43
MP6 record 4-8	SYS006 file 4-43 SYS030 file 4-43
Multiple Envelope ID field 3-16	NCPDP Version/Release, invalid 4-40 NCPDP51I 4-39 NCPDP51O 4-42
N	NCPDPI report 5-17
	NCPDPO report 5-27
navigation	NCPWRK file 4-43
how to jump from screen to screen 3-3	Network (Outbound only) field 3-76
NCPDP data compressed and reformatted 4-43 compressing 5-25 reformatting 4-39, 5-16	0
NCPDP Inbound Pre-Processing progam	Online Output Gateway (EDIEOOG) 5-6
(NCPDP51I)	online services 1-4
flow illustration 4-39	ONT segment 2-41, 2-42, 2-51
NCPDP Inbound Pre-Processing program	Order Notes (ONT) segment 2-40
(NCPDP51I) 4-39	OTHFIX file 4-26, 4-27
EDICFG file 4-39	Outbound Application databank 1-8
ERRCTL file 4-40 input files used 4-40	Outbound Application Databank Directory
output files 4-40	(EDIOAA) 4-46
record format parameter 4-40	outbound documents, sending 3-14
record length parameter 4-41	Outbound Editor 1-9
SYS003 file 4-40	outbound envelopes, creating 3-14
SYS004 file 4-40	outbound flow 4-28, 4-29, 5-20, 5-21
SYS005 file 4-40	description 1-7
SYS006 file 4-40	format-specific compliance checking 1-9
SYS030 file 4-40	format-specific enveloping 1-8
SYS099 file 4-40	processing daily business 2-39
NCPDP Outbound Parms Maintenance screen	with fixed-format standards 1-7, 4-28, 4-29, 5-
(EDIM84G) 3-108	20, 5-21
NCPDP Outbound Post-Processing progam	Outbound Mapping program (EBDI042) 2-39, 3-
(NCPDP510)	22, 4-28, 4-30, 4-31, 5-20
flow illustration 4-42	Envelope Generator routine 1-8 files used 4-32

Fixed-Format File Record Length parameter 4-	Parter Profile Cross-Reference file (SYS095) 4-7
32	partner configuration 2-27
Fixed-Format File Type parameter 4-32	identify trading partner to do business with 2-27
Fixed-Format Output file (SYS098) 4-33	JASS standard 2-27
generating generic envelopes 3-39	Partner Control record 3-19
input files used 4-32	added 3-25
mapping parameter record layout #1 4-34	Partner Control Record Look-Up 4-14, 4-16
mapping parameter record layout #2 4-37	
mapping parameter record layout #3 4-38	Partner Cross-Reference file 4-9, 4-14, 4-16
mapping parameter record layout #4 4-38	Partner Data Separation Record Look-Up 4-15
mapping parameter records (SYS001) 4-34	Partner Determination
outbound flow description 1-8	methods
output files 4-33	partner extracted from envelope 4-14
Parameters file (SYS001) 4-32	partner supplied on input parameter 4-14
User-Envelope Generation facility 1-8, 1-9	Partner Control Record Look-Up 4-16
- · · · · · · · · · · · · · · · · · · ·	Partner Data Separation Record Look-Up 4-15
Outbound Mapping program (EDIR042) 5-22	Partner Header Record Look-Up 4-14, 4-16
file access 5-22	Partner Transaction Record Look-Up 4-15
GENTRAN:Structure subprograms called 5-22	partner determination 4-14
inputs 5-22	Relationship mode 4-16
parameter descriptions 5-23	Partner file 3-43, 4-16
reports 5-24	Partner File Control record 4-16
Outbound NCPDP Data file (SYS003) 4-43	
Outbound NCPDP Post-Processing program	Partner File Look-Up 4-13, 4-16
(EDIRNCPO) 5-25	Partner File Transaction record 4-15
file access 5-25	Partner Header record
inputs 5-25	with Relationship mode 4-16
parameter descriptions 5-26	Partner Header Record Look-Up 4-14, 4-16
reports 5-27	Partner ID Look-Up 4-9
outbound transaction, labeling 3-12	Partner ID parameter 4-9
outcound transaction, faccing 5 12	partner IDs
	listed for documents on databank 3-65
P	Partner Maintenance 2-61, 3-8
r	
	Control Information - Screen 1 with Generic
parameters	Header Option (EDIM015) 3-9
Application By 4-10, 4-15, 4-16	Control Information - Screen 2 with Generic
Data Envelope 4-10	Options (EDIM011) 3-14
Databank 4-10	Group Information Screen – Generic (EDIM034)
Detail Reports 4-10	3-19
Envelope Level 4-10	Transaction Information Screen – Generic
Fixed-Format File Type 4-32	(EDIM044) 3-25
Partner ID 4-9	partner profile
Partner Qualifier 4-9	(SYS090) 4-7
Record Format 4-9	with multiple EDI standards 3-22
Record Length 4-9	Partner Profile Control record 4-14
Transaction ID 4-9	Partner Profile Header record 4-14
User ID 4-9	Partner Profile Transaction record 4-15
	Partner Qualifier parameter 4-9
User Qualifier 4-9 User Reference 4-11	Partner Relationship Cross Reference file
	<u>-</u>
Version ID 4-9	(EDIPREL) 4-7
Parameters file 4-12	Partner Relationship Cross-Reference file 4-16
Parameters file (SYS030) 4-7, 4-40, 4-43	Partner Transaction Record Look-Up 4-15
Parameters file layout – inbound (SYS001) 4-21	

Partner/Qualifier mode	reference
see Glossary	interchange reference number 3-17, 3-23
POFILE 2-4	Reference field 3-17, 3-23, 3-29
POFILEF 2-4, 2-35, 2-51	transaction reference number 3-29
post-envelope processing	Reference Number field 3-90
suspending a document 4-17	Reference Number ID Start field 3-47
User/Partner Look-Up 4-13	Reference Number Length field 3-47
writing a document 4-17	Reference Tag field 3-76
formatting the MAP records 4-17	Reformatted NCPDP Data file (SYS004) 4-40
writing the data 4-17	Relationship mode 4-9, 4-16
PREPRO report 5-10	partner determination 4-16
Pre-Proc (Inbound Only) field 3-77	see Glossary
Pre-Proc Status (Inbound Only) field 3-77	user ID for processing 3-42
processing daily business 2-39	reported control card selection criteria 4-46
inbound flow 2-39	Reported Status field 3-77
maintenance procedures 2-39	reserved word constants 1-13
outbound flow 2-39	GEN-(INT/GRP)-ELEMENT-04 3-49
processing description	GEN-(INT/GRP)-ELEMENT-05 3-49
initial tasks 4-12	GEN-(INT/GRP)-ELEMENT-06 3-49
post-envelope processing	GEN-(INT/GRP)-ELEMENT-07 3-50
User/Partner Look-Up 4-13	GEN-(INT/GRP)-ELEMENT-08 3-50
profile ID, documents listed 3-69	GEN-(INT/GRP)-ELEMENT-09 3-51
program descriptions 4-1, 5-1	GEN-(INT/GRP/TRN)-ELEMENT-01 3-47
proprietary standard	GEN-(INT/GRP/TRN)-ELEMENT-02 3-47, 3-
see Glossary G-2	48
Prt ID Ln field 3-43	GEN-(INT/GRP/TRN)-ELEMENT-03 3-48
Prt ID Start field 3-43	GEN-(INT/GRP/TRN)-ELEMENT-04 3-48
purchase order (0909) 2-4	GEN-ELEMENT-01 3-47
segments 2-7	GEN-GRP-RCVR 3-46
Purchase Order Notes segment (ONT) 2-42	GEN-GRP-REF 3-47
	GEN-GRP-SNDR 3-46
	GEN-INT-ELEMENT-09 3-51
R	GEN-INT-ELEMENT-10 3-51
	GEN-INT-RCVR 3-46
DDW/ 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GEN-INT-REF 3-47
RDW (record descriptor word) 4-9	GEN-INT-SNDR 3-46
real-time communications	GEN-TRN-RCVR 3-46
user-envelope specifications 1-2	GEN-TRN-REF 3-47
realtime translation services 1-4	GEN-TRN-SNDR 3-46
Rec Stat field 3-73	see Glossary G-3
Receiver ID 3-17	reserved words 3-18, 3-24, 3-30
Receiver ID field 3-22, 3-29, 3-90	&GRPCNT 3-18
Receiver ID Length field 3-46	&SEGCNT 3-18, 3-24, 3-30
Receiver ID Start field 3-46	&SEGCNT2 3-18, 3-30 &TRNCNT 3-18
record descriptor word (RDW) 4-9	
Record field 3-82	RSGRSG Level field 3-58
Record Format parameter 4-9, 4-40, 4-44	
record length	
for variable-blocked segments 1-6	
of output files 1-8	
Record Length parameter 4-9, 4-41, 4-44	

S	89 Structure Envelope Display screen (EDIM192) 3
S/R (Send or Receive) field 3-60	User Envelope Specification screen (EDIM190)
sample reports	3-39
EDID553 4-51	Version screen (EDIM110) 3-33
Search field 3-82	Version/Outbound Specification screen (EDIM191) 3-44
Seg ID field 3-84	Standards Maintenance Menu (EDIM100) 3-32
SegID Length field 3-77	Standards Maintenance subsystem 3-31
SegID Start field 3-78	Standards Version field 3-60
segment	
defining data elements within 3-36	Starting Segment ID field 3-41
segment element structures	Statistics file 4-46
JASS standard 2-18	STRINB 2-40
segment ID	STROUT 2-40
and mapping integration 3-7	Structure Application Databank Inquiry Report
for fixed-format data 1-6	program (EDID553) 4-46
length 3-61	control card options 4-47
modifier 3-45	Detail Inquiry report 4-54
rules for fixed-format standards 3-53	EDICFG file 4-46
used at group level 3-78	EDICNTL file 4-46 EDIIAA file 4-46
used at interchange level 3-77	EDIOAA file 4-46
used at transaction level 3-78	ERRCTL file 4-46
Segment ID field 3-41, 3-45	files used 4-46
Segment ID Length field 3-61	input files 4-46
Segment ID Ln field 3-41	output files 4-46
Segment ID Start field 3-41, 3-61	Processing Log report 4-53
segment IDs	reports 4-47
defining an envelope in different standards 3-43	sample reports 4-51
group envelope header 3-12	Summary Inquiry report 4-55
interchange envelope header 3-12	Summary report sample 4-52
segment terminator 1-3	Structure Databank Level parameter 4-20, 4-33
Sender ID field 3-17, 3-22, 3-29, 3-90	Structure Document Directory screen
Sender ID Length field 3-46	(EDIM272) 3-65
Sender ID Start field 3-46	Databank field 3-67
SPLITR report 5-7	Dbk field 3-68
Standard Code Directory Screen (EDIM171) 2-	I/O field 3-68
23	In/Outbound field 3-67
standard definitions, sharing 1-2	Structure Document Display screen (EDIM274)
Standard Type field 3-58	3-79
Standard Version file (EDISVER) 4-7	Databank field 3-82
standards	I/O field 3-81
configuration 2-12	Record field 3-82
configuration overview 2-12	Search field 3-82
display, add, change 3-32	User Reference field 3-81
overview 2-12	Structure Document Status Detail screen
records 3-33	(EDIM275) 3-74
standards definitions 1-4	Agency field 3-76
Standards file 3-85	Character Count field 3-78
Standards Maintenance 2-41	Databank field 3-77
Data Element Definition screen (EDIM160) 3-36	Databank Run # field 3-76 Division field 3-76
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Division neid 3-70

Envelope field 3-78	Field Data field 3-88
Grp Env ID field 3-78	Field Description field 3-87
I/O field 3-76	Field Length field 3-88
Int Env ID field 3-77	Field Position field 3-88
Mapped (Outbound Only) field 3-77	Field Sequence field 3-87
Mapping Status (Outbound Only) field 3-77	Field Type field 3-87
Network (Outbound only) field 3-76	I/O field 3-87
Pre-Proc (Inbound Only) field 3-77	Version ID field 3-87
Pre-Proc Status (Inbound Only) field 3-77	Structure Record Display screen (EDIM276) 3-
Reported Status field 3-77	83
SegID Length field 3-77	Agency field 3-84
SegID Start field 3-78	Databank field 3-84
Test/Prod field 3-78	
Transaction Set field 3-76	Description field 3-85
Trn Env ID field 3-78	Field Data field 3-85
User Dup. Ind field 3-78	Fld Seq field 3-85
User Reference field 3-76	I/O field 3-84
User Reference Tag field 3-76	Seg ID field 3-84
Version ID field 3-76	Transaction Set field 3-84
	Version ID field 3-84
Structure Document Status screen (EDIM273) 3-	Structure Version ID field 3-73
69	Summary report 4-26
Databank field 3-72	group headers read 4-8
Date field 3-73	input records read 4-8
Dbk field 3-73	interchange headers read 4-8
From Date field 3-72	map records written 4-8
From Time field 3-72	output records written 4-8
I/O field 3-73	transaction headers read 4-8
In/Outbound field 3-72	Summary report (SYS006) 4-40, 4-43
Rec Stat field 3-73	Summary Report file 4-12
Structure Version ID field 3-73	Summary report sample
To Date field 3-73	EDID553 4-52
To Time field 3-73	suspending a document 4-17
User Reference field 3-72, 3-73	Suspense file 4-17
Version ID field 3-71	Suspense file (SYS099) 4-40
Structure Envelope Display screen (EDIM192)	SYS001 4-20, 4-32
3-89	· · · · · · · · · · · · · · · · · · ·
Current Date field 3-90	SYS003 4-7, 4-26
Current Date Format field 3-91	SYS003 file 4-40, 4-43
Current Time field 3-90	SYS004 4-8, 4-19, 4-20, 4-30
Default Transaction ID field 3-90	SYS004 file 4-40, 4-43
Default Version ID field 3-90	SYS005 4-8
Generic Elements 1 to 10 field 3-90	SYS005 file 4-40, 4-43
Length field 3-90	SYS006 4-8
Modifier field 3-90	input records read 4-26
Receiver ID field 3-90	output records written 4-26
Reference Number field 3-90	SYS006 file 4-26, 4-40, 4-43
Segment ID field 3-90	SYS030 4-7
Sender ID field 3-90	
Transaction ID field 3-90	SYS030 file 4-40, 4-43
Version ID field 3-90	SYS090 4-7
Structure Field Display screen (EDIM277) 3-86	SYS095 4-7
Agency field 3-87	SYS098 4-30, 4-32, 4-33
Databank field 3-87	SYS099 4-8
	SYS099 file 4-40

system components 1-4 System Configuration file 4-20, 4-26	Translation Map ID Outbound field 3-28 Version ID field 3-29
System Configuration file (EDICFG) 4-7, 4-40, 4-43, 4-46	Transaction Maintenance - GENTRAN: Structure screen (EDIM516) 3-59 Agency field 3-60 Description field 3-60 Division Code field 3-60 Envelope Format field 3-60
Test/Prod field 3-78	Segment ID Length field 3-61
To Date field 3-73	Segment ID Start field 3-61
To Time field 3-73	Standards Version field 3-60 Transaction ID field 3-60
	Transaction 1D field 3-60 Transaction Set field 3-60
trading partner	Transaction Set Release field 3-60
business requirements 2-3 creating 2-40	Transaction Maintenance screen (EDIM503) 3-
deleting ISA parameters 3-15	54
LAWNVEND 2-4	Application Data ID field 3-57
profiles 1-4	Application Selection Field Values 3-57
sharing 1-2	Division Code field 3-56
trading profile mode 4-9	Envelope Type field 3-57
trailer envelope 3-17, 4-12	RSGRSG Level field 3-58
JASS standard 2-41	Standard Type field 3-58
transaction	Transaction ID field 3-56
outbound	Transaction Set field 3-57
see outbound transaction	Transaction Set Release field 3-57
reference number 3-29	Transaction Status field 3-57
transaction definition	Update Allowed field 3-58
(maps) sharing 1-2	Use Code field 3-57
building 2-40	transaction map
TRANSACTION Envelope Level parameter 4-	defining header information 3-54
10	JASSIN 2-4, 2-40 JASSPO 2-4, 2-40
Transaction ID 3-17	maintaining header information 3-54
Transaction ID field 3-23, 3-56, 3-60, 3-90	transaction record
Transaction ID Length field 3-46	default added with new Partner Control record 3-
Transaction ID parameter 4-9	25
Transaction ID Start field 3-46	transaction set
Transaction Information Screen – Generic	not specified on envelope 3-90
(EDIM044) 3-25	Transaction Set field 3-57, 3-60, 3-76, 3-84
Application Databank Inbound field 3-28	Transaction Set ID 4-15
Application Databank Outbound field 3-29	as look-up key 4-15
Envelope ID field 3-29	Transaction Set ID field 4-9
Generic Element 1 field 3-30 Generic Element 2 field 3-30	Transaction Set Release field 3-57, 3-60
Generic Element 3 field 3-30	Transaction Status field 3-57
Generic Element 4 field 3-30	Translation Map ID Inbound field 3-28
Generic Element 5 field 3-30	Translation Map ID Outbound field 3-28
Modifier field 3-29	Trn Env ID field 3-78
Receiver ID field 3-29	
Reference field 3-29	
Sender ID field 3-29	
Translation Map ID Inbound field 3-28	

U	User-Envelope Definition record 4-12, 4-13 User-Envelope file 3-14, 3-19
	User-Envelope Generation facility 1-9
Update Allowed field 3-58	user-envelope specifications 3-17, 3-22, 3-29
Use Code field 3-57	sharing 1-2
user determination	user-written compliance checker 1-8, 1-9, 1-13
final tasks 4-18	Usr ID Ln field 3-42
post-envelope processing	Usr ID Start field 3-42
suspending a document 4-17	our is suit field 3 12
writing a document 4-17	
User Dup. Ind field 3-78	V
user envelope 3-41	· ·
data fields 3-89	vanishla blaskad asamanta 1.6
defining 3-44 User Envelope Specification garage (EDIM100)	variable blocked segments 1-6
User Envelope Specification screen (EDIM190)	VARIABLE Record Format parameter 4-9
3-39 Associated Hdr/Trl field 3-43	variable segment 3-60
Associated Modifier field 3-43	Variable Standard 1-3, 1-8, 3-63, 4-5, 5-5
Env D field 3-42	variable-block format 4-9
Envelope Level field 3-42	variable-blocked files
Modifier field 3-41	RDW 4-9
Prt ID Ln field 3-43	variable-format data 1-12, 4-24
Prt ID Start field 3-43	variable-format standard
Segment ID 3-41	see Glossary G-2
Segment ID field 3-41	specifications 1-3
Segment ID Ln 3-41	version ID
Starting Segment ID field 3-41	change, view, delete definition 3-33
Usr ID Ln field 3-42	Version ID field 3-17, 3-23, 3-29, 3-71, 3-76,
Usr ID Start field 3-42	3-84, 3-87, 3-90
user exits field on Parameters file 4-21	Version ID Length field 3-45
User ID 4-9	Version ID parameter 4-9
User ID Look-Up 4-9	Version ID Start field 3-45
User ID parameter 4-9	Version screen (EDIM110) 3-33
User Qualifier parameter 4-9	Envelope Type field 3-34
User Reference field 3-72, 3-73, 3-76, 3-81	Version/Outbound Specification screen
User Reference option 3-72	(EDIM191) 3-17, 3-44
User Reference parameter 4-11	Current Date Format field 3-52
User/Partner ID	Current Date Length field 3-52
as input parameter for partner determination 4-16	Current Date Start field 3-51
not supplied as input parameter for partner	Current Time Length field 3-52
determination 4-16	Current Time Start field 3-52 Default Agency field 3-45
User/Partner Look-Up 4-13	Default Agency field 3-45 Default Transaction ID field 3-45
user-defined envelope type 3-34	Default Version ID field 3-45
user-defined envelopes 1-8, 3-89, 4-7, 4-26	Generic Element 1 Length field 3-47
user-defined fixed data 4-26	Generic Element 1 Start field 3-47
User-Defined Jump Code table 3-5	Generic Element 10 Length field 3-51
and CICS PPT table 3-5	Generic Element 10 Start field 3-51
and Configuration file 3-5	Generic Element 2 Length field 3-48
user-defined standard 3-38	Generic Element 2 Start field 3-47
user-defined standards	Generic Element 3 Length field 3-48
Standards Maintenance 3-31	Generic Element 3 Start field 3-48
User-Envelope Definition file (EDIUENV) 4-7	Generic Element 4 Length field 3-48

Generic Element 4 Start field 3-48 Generic Element 5 Length field 3-49 Generic Element 5 Start field 3-49 Generic Element 6 Length field 3-49 Generic Element 6 Start field 3-49 Generic Element 7 Length field 3-50 Generic Element 7 Start field 3-50 Generic Element 8 Length field 3-50 Generic Element 8 Start field 3-50 Generic Element 9 Length field 3-51 Generic Element 9 Start field 3-50 Last Update Date field 3-52 Last Update User field 3-52 Length field 3-45 Modifier field 3-45 Receiver ID Length field 3-46 Receiver ID Start field 3-46 Reference Number ID Start field 3-47 Reference Number Length field 3-47 Segment ID field 3-45 Sender ID Length field 3-46 Sender ID Start field 3-46 Transaction ID Length field 3-46 Transaction ID Start field 3-46 Version ID Length field 3-45

W

Work file (NCPWRK) 4-43 Write Flag 4-12 write flag 4-17 writing a document 4-17

Version ID Start field 3-45