

AIM

CV.060 CONVERSION PROGRAM DESIGNS

<Company Long Name>

<Subject>

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Introduction

This Conversion Program Design defines the key assumptions, rules, and logic that are needed to create the conversion programs. The conversion program code is not included in this document. The Develop Conversion Programs (CV.080) task contains the actual code that is written and debugged to perform the conversion. The conversion design document is intended to provide the developer with the necessary information for writing accurate conversion programs.

The Conversion Program Design is used to document and communicate the conversion program design specifications for the conversion of an individual business object to the Oracle Applications.

Distribute the Conversion Program Design to:

- developers who are responsible for writing the various pieces of conversion code
- conversion project staff
- client staff member responsible for signing off on the completeness of this program design
- overall project manager
- conversion project manager

Use the following criteria to ensure the quality of this deliverable:

- ☐ Is the conversion data mapping complete? Are there any application setup decisions that have not been finalized which directly impact the data mapping and the accuracy of the conversion code?
- ☐ Are all of the rules which impact conversion documented so that they can be written in the conversion code?
- ☐ Is the program logic required to write the conversion code documented?

Century Date Compliance

In the past, two character date coding was an acceptable convention due to perceived costs associated with the additional disk and memory storage requirements of full four character date encoding. As the year 2000 approached, it became evident that a full four character coding scheme was more appropriate.

In the context of the Application Implementation Method (AIM), the convention Century Date or C/Date support rather than Year2000 or Y2K support is used. Coding for any future Century Date is now considered the modern business and technical convention.

Every applications implementation team needs to consider the impact of the century date on their implementation project. As part of the implementation effort, all customizations, legacy data conversions, and custom interfaces need to be reviewed for Century Date compliance.

Programmatically converted legacy data must be translated to the appropriate century date state before being uploaded to the production tables. Manually converted legacy data must be keyed into the data entry forms using 4 digits for the year, where supported.

Conversion Assumptions

The following are the <Business Object To Be Converted> conversion criteria assumptions:

-
-
-

Scope

The following boundaries are specific to the conversion of the <Business Object To Be Converted>:

Data Selection Criteria

Data Manipulation Criteria

Data Production Criteria

Data Exclusion Criteria

Clean-Up Criteria

Below is a list of clean-up criteria for the conversion of <Business Object To Be Converted>:

Pre-Conversion Clean-Up Criteria

-
-
-

Post-Conversion Clean-Up Criteria

-
-
-

Approach

This section describes the:

- Oracle tables that will be populated during the conversion of <Business Object To Be Converted>
- order in which the tables need to be populated
- dependencies between the tables that need to be populated and any other tables in the Oracle system

Conversion Tables

The following tables are going to be populated in the Oracle application for the conversion of <Business Object To Be Converted>:

-
-
-

Ordering of Tables

Below is the order in which the tables need to be populated for the conversion of <Business Object To Be Converted>:

Dependencies

Following is a list of tables that need to be populated before <Business Object To Be Converted> can be converted:

Foreign Key Dependencies

Parent/Child Dependencies

Quick Code Dependencies

Data Element Domains

Use of Sequence Generators

Processing Rules

This section lists the processing rules that are to be used in the conversion of
<Business Object To Be Converted>:

Rules:

<Business Object Abbreviation>**PR1:** <Describe Processing Rule 1>

<Business Object Abbreviation>**PR2:** <Describe Processing Rule 2>

<Business Object Abbreviation>**PR3:** <Describe Processing Rule 3>

Processing Rule	Legacy Data Source	Legacy Data Element	Data Size/Type	Target Table. Column	Data Size/Type
<Business Object Abbreviation> PR1					
<Business Object Abbreviation> PR2					
<Business Object Abbreviation> PR3					

Translation Rules

This section lists the translation rules which are to be used in the conversion of
<Business Object To Be Converted>:

Rules:

<Business Object Abbreviation>TR1: <Describe Translation Rule 1>

<Business Object Abbreviation>TR2: <Describe Translation Rule 2>

<Business Object Abbreviation>TR3: <Describe Translation Rule 3>

Processing Rule	Legacy Data Source	Legacy Data Element	Data Size/Type	Target Table. Column	Data Size/Type
<Business Object Abbreviation>TR1					
<Business Object Abbreviation>TR2					
<Business Object Abbreviation>TR3					

Filter Rules

This section lists the filter rules that are to be used in the conversion of <Business Object To Be Converted>:

Rules:

<Business Object Abbreviation>FR1: <Describe Filter Rule 1>

<Business Object Abbreviation>FR2: <Describe Filter Rule 2>

<Business Object Abbreviation>FR3: <Describe Filter Rule 3>

Processing Rule	Legacy Data Source	Legacy Data Element	Data Size/Type	Target Table, Column	Data Size/Type
<Business Object Abbreviation>FR1					
<Business Object Abbreviation>FR2					
<Business Object Abbreviation>FR3					

Foreign Key Rules

This section lists the foreign key rules that are to be used in the conversion of
<Business Object To Be Converted>:

Rules:

<Business Object Abbreviation>FKR1: <Describe Foreign Key Rule 1>

<Business Object Abbreviation>FKR2: <Describe Foreign Key Rule 2>

<Business Object Abbreviation>FKR3: <Describe Foreign Key Rule 3>

Processing Rule	Legacy Data Source	Legacy Data Element	Data Size/Type	Target Table. Column	Data Size/Type
<Business Object Abbreviation>F KR1					
<Business Object Abbreviation>F KR2					
<Business Object Abbreviation>F KR3					

Derivation Rules

Below is a table listing the derivation rules that are to be used in the conversion of
<Business Object To Be Converted>:

Processing Rule	Legacy Data Source	Legacy Data Element	Data Size/Type	Target Table. Column	Data Size/Type
<Business Object Abbreviation>DR1					
<Business Object Abbreviation>DR2					
<Business Object Abbreviation>DR3					

Rules:

<Business Object Abbreviation>DR1: <Describe Derivation Rule 1>

<Business Object Abbreviation>DR2: <Describe Derivation Rule 2>

<Business Object Abbreviation>DR3: <Describe Derivation Rule 3>

Default Values

This section lists the default value rules that are to be used in the conversion of <Business Object To Be Converted>. The default value rules explain the logic behind why a certain default value has been selected.

Rules:

<Business Object Abbreviation>DV1: <Describe Default Value Rule 1>

<Business Object Abbreviation>DV2: <Describe Default Value Rule 2>

<Business Object Abbreviation>DV3: <Describe Default Value Rule 3>

Processing Rule	Legacy Data Source	Legacy Data Element	Data Size/Type	Target Table. Column	Data Size/Type
<Business Object Abbreviation>DV1					
<Business Object Abbreviation>DV2					
<Business Object Abbreviation>DV3					

Download Program Logic

This section describes the logic for the conversion download programs that will be built to support the conversion of <Business Object To Be Converted>.

Interface Table Creation Program Logic

This section describes the logic for the conversion interface table creation programs that will be built to support the conversion of <Business Object To Be Converted>.

Upload Program Logic

This section describes the logic for the conversion upload programs that will be built to support the conversion of <Business Object To Be Converted>.

Translation Program Logic

This section describes the logic for the conversion translation programs that will be built to support the conversion of <Business Object To Be Converted>.

Interface/Validation Program Logic

This section describes the logic for the conversion interface/validation programs that will be built to support the conversion of <Business Object To Be Converted>.

Conversion Program Modules

Conversion Programs

The following table lists each program created for the conversion of <Business Object To Be Converted>:

Program Type	Program Name	Description/Purpose	Program Location	Developer	Flat File: File Name and Location (if any)

Automated Conversion Tool Files

Sequence	<Conversion Tool> Template Name	<Conversion Tool> Map File Name	Script Name	Data File Name	Location of Template & Maps	Target Oracle Table	Developer	Comments

Open and Closed Issues for this Deliverable

Open Issues

ID	Issue	Resolution	Responsibility	Target Date	Impact Date

Closed Issues

ID	Issue	Resolution	Responsibility	Target Date	Impact Date