

Infor ADAC Plastics, Inc. (AL) AutoMap

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Table of Changes

Changed By	Date	Reason	Update#	Section Changed

General Information

Transaction Sets and Versions

The ADAC Plastics, Inc., module supports the following transaction sets:

•	830	Material Release	Version 3030
•	862	Shipping Schedule	Version 3030
•	997	Functional Acknowledgement	Version 3030

The 830 (Material Release) contains firm requirements.

The 862 (Shipping Schedule) contains firm requirements.

The 997 (Functional Acknowledgement) is transmitted to acknowledge the received 830s.

Security

Communication Method

ADAC Plastics, Inc. communicates through the ACM (Advanced Communications Module) component.

For more information on ACM, see Chapter 17 of the AutoRelease Main Manual. Enter security requirements (identification codes, passwords, etc.) before attempting to receive or transmit. Network security is entered one time, but may be accessed by multiple trading partners.

Note: When establishing communication set up either with a VAN or direct, the following must exist:

Wrap Data? YES - 80

Start New Record on New Interchange? YES

File Archiving / Auto Print and Process

(Option 3 on the AZ10 Menu - ACM)

AZD2008	PROCESS PROFILE SETUP
	OEM Company
	Auto Print
F4=Promp	ot F12=Cancel

- Auto Print (Y/N) Enter "Y" if using AutoReceive and Breakdown (scheduled through ACM), to perform an automatic Print after the Breakdown. Enter "N" if not using AutoReceive, or, if using AutoReceive and Breakdown, if the Print option is not to be run automatically after the Breakdown.
- Auto Process (Y/N) Enter "Y" if using AutoReceive and Breakdown (scheduled through ACM)
 and if also using Auto Print, to perform an automatic Process after the Receive, Breakdown and
 Print. Enter "N" if not using AutoReceive, or, if using AutoReceive, Breakdown, and Auto Print, if
 the Process option is not to be run automatically after the Print.
- Auto 997 (Y/N) Enter "Y" and a 997 will automatically be sent back to the OEM acknowledging receipt of inbound EDI data.
- Days to Archive Enter the number of days to archive files received from the OEM. Files must be
 saved at least one day. Archived files are files that are stored for a given number of days, so that
 they can be reactivated. The number of days is not based on calendar days. Only the number of
 days when a communication session takes place is counted. Then the archived files are removed
 during the next shift.

Note: Only error-free requirements are processed. Errors must be corrected and the "Print" and "Process" options must be taken manually to process the remaining data.

Implementation

Identification Code File

The Identification Code File is used when taking the option to "Split" a file received from ADAC Plastics, Inc. The Identification Code File is used differently by different manufacturers.

```
- xx
Company Number
OEM Code
                                - AL
Plant ID
                                - Mutually defined
                                - ADAC Plastics, Inc.'s DUNS Number
OEM ID
                                - Mutually defined ID from ISA08 of 830
Corporate ID
Remit to Duns Number
                                - Not used by ADAC Plastics, Inc.
VAT Code
                                - Tax ID
Transmission Mode
Smart Labels
                                - N
Pallet Staging
                                - N
Bar Code File Transfer
                                - N
Variable Unwrap Print
                                - Y or N
Automatic print of 997
                                - N
AutoMap
                                - Y
```

Errors that occur during the "Split" that indicates a code is missing from the Identification Code File are referring to Plant ID or OEM ID.

AutoMap - Enter "Y" to place data in the AutoMap files (during the Split).

Master File Entry for ADAC Plastics, Inc.

The entry of each master file is not explained in this document. Only the master files that require unique entry to accommodate specific business practices for this trading partner are noted.

Model Year

ADAC Plastics, Inc., does not send model year. Therefore, the Requirement and Price Files must be entered leaving the model year fields blank.

EDI Code File

Type Codes

- C Firm
- D Daily

Frequency Codes

- D Discrete
- M Monthly
- W Weekly
- F Flexible

Requirement File - Clear Flags

The Requirement Master clear flags should not be marked. Keywords are used to determine what to clear based on purpose codes.

CUM Required Prior

ADAC Plastics, Inc., does not send CUM Required Prior or CUM Received. Therefore, it is necessary to enter Cum Required manually before going live.

The Cum Required Prior is used to calculate ahead and behind figures and to round to package quantity.

AutoMap Features and Preferences

In AutoMap, keywords are unique for the business practices of the trading partner. This section describes how to access keywords, whether there are optional or conditional keywords for this trading partner, and how to activate and deactivate keywords.

Activate or Deactivate Keywords - Change Error Types (Warning - Terminal)

Keywords activate special processing to accommodate the Trading Partner's practices. To view keywords:

- 1. Access the AutoMap Menu.
- Take the Process Keywords options.
- Select the trading partner with 7 (keyword options).
- 4. Keywords are displayed for the selected trading partner.
- 5. Select the keyword to be changed with 1 (select).

The error maintenance screen displays. The fields that can be changed include:

Error Type - The error type may be W (warning) or T (terminal).

T (terminal) - When the create and transmit ASNs option is taken the ASN records are checked for missing fields that may cause the ASNs to be rejected. If terminal errors are found, (errors that will cause the ASN to be rejected according to OEM specifications) the program ends, the ASN Verification Report prints and a break message is displayed. Terminal errors must be corrected before taking the create and transmit option again.

W (warning) - When the create and transmit ASNs option is taken the ASN data is verified. If only warning errors are found, the ASN Verification Report prints and a break message is displayed that gives the user the option to continue with errors or to cancel. Error Message - The message that is displayed when this error is encountered may be changed.

Active - The keyword may be active (Y) or inactive (N).

How to Use This Document

This document provides information regarding unique instructions required to implement this trading partner's unique business practices. There is a separate document called "AutoMap Manual" which describes those procedures which apply to all trading partners (NOT unique for each trading partner) such as the daily procedures, job controls, etc.

General Information

The general information section of this document describes transaction sets, how they apply to this trading partner and other miscellaneous information.

Security

The security section of the document explains the Advanced Communication Module (ACM).

Implementation

Requirements received via AutoMap are processed into the AutoRelease master files to perform shipping, ASN and invoicing functions. Therefore, enter all master files in the same manner as required when processing data from the AutoRelease menus.

Exception: Special AutoMap processing needs are handled via keywords in AutoMap. Therefore, clear flags and special processing flags (F20) should not be marked.

The entry of each master file is NOT explained in this supplement. Only those that require specific fields marked to accommodate specific business practices for this trading partner are noted.

The master files required during the "process" from the AutoMap Requirement Display, are the same files that are required when processing from the VL0 menus:

- Machine Readable customer and destination
- Parts Cross Reference
- Requirement Master

These files must be entered to successfully process data into the Requirement and Load Files.

ASNs

All AutoMap trading partners transmit ASNs to the trading partner by using option 3 (ASNs) from the AutoMap menu. The ASN section of each trading partner document describes the ASN cancellation procedure and mandatory ASN fields for a specific trading partner.

A complete description of the common options can be found in the ASN section of the AutoMap Manual.

Create Invoices

Enter "Y" to create a GL/AR file which will be passed through the interface to the ERP package. Also, a hard copy, electronic invoice, or both for each shipper to this destination will be generated. The invoice flags are found in the Destination Master File.