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|  |  |  |  |
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| 日期 | 版本 | 作者 | 内容 |
| 2016/6/13 | V1.0 | Jason Shen | 完成初步设计 |
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SRM & BMS 二次开发库 – AMPHLIBx

XA 标准功能 库 – AMFLIBx

XA 交易事务 库 – AMTLIBx

# 基础数据表

## ZMMLIST – SRM & BMS 环境表 – 已完成

QGPL.ZMMLIST

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| ENVID | 环境ID | Char (2) | M1 |
| ENVNM | 环境名称 | Char (40, DBCS) | 开发环境 |
| AMFLIB | XA File Library | Char (10) | AMFLIB1, XA 标准数据库 |
| AMTLIB | XA Transaction Library | Char (10) | AMTLIB1,, XA 事务数据表 |
| AMPHLIB | Amphenol Library | Char (10) | AMPHLIB1, Amphenol 二次开发数据表 |
| MLLIB | ML Enhancement Library | Char (10) | Amphenol ML 二次开发数据表 |
| STID | 场地 | Char (3) | 业务环境 Site |

Select \* from %AMFLIB%.ITMRVA

Select \* from %AMPHLIB%.ZSHPHDR

|  |
| --- |
| \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Beginning of data \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0001.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0002.00 \*  0003.00 \* Amphenal RF China  0004.00 \*  0005.00 \* File Name: ZMMLIST  0006.00 \* Description: SRM & BMS Environment File  0007.00 \*  0008.00 \* Modification List  0009.00 \*  0010.00 \* Modified By Date Description  0011.00 \* ----------- --------- --------------------------------  0012.00 \*  0013.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0014.00 UNIQUE  0015.00 A R ZMMLISTR  0016.00 A ENVID 2 COLHDG('Environment' 'ID')  0017.00 A TEXT('Environment ID')  0018.00 A ENVNM 40O COLHDG('Environment' 'Name'  0019.00 A TEXT('Environment Name')  0020.00 A AMFLIB 10O COLHDG('AMFLIB' 'Library')  0021.00 A TEXT('AMFLIB Library')  0022.00 A AMTLIB 10O COLHDG('AMTLIB' 'Library')  0023.00 A TEXT('AMTLIB Library')  0024.00 A AMPHLIB 10O COLHDG('AMPHLIB' 'Library')  0025.00 A TEXT('AMPHLIB Library')  0026.00 A MLLIB 10O COLHDG('ML' 'Library')  0027.00 A TEXT('ML Library')  0028.00 A STID 3 COLHDG('Site' 'ID')  0029.00 A TEXT('Site ID')  0030.00 A K ENVID |

## ZBMSUSR - BMS 用户账号表

BMS 用户账号 (QC, Barcode用户), 存放在 ZBMSUSR 数据表中

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| BMSUSR | BMS用户 ID | Char (10) | Key |
| USRNAM | BMS用户名称 | Char (50, DBCS) |  |
| PASSWD | BMS用户密码 | Char (20) | 和 XA 密码保持一致  便于 SystemLink创建订单时跟踪用户 |
| PLANT | 工厂 / 公司 | Char (2) | 11 – 安费诺深圳; 12 – 西安 |
| XAUSR | XA User ID | Char (10) | XA User ID |
| XABDG | XA Badge number | Numeric (5,0) | XA PMC Badge Number |

|  |
| --- |
| Columns . . . : 1 71 Edit MWLIBC/QDDSSRC  SEU==> ZBMSUSR  FMT A\* .....A\*. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7  \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Beginning of data \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0001.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0002.00 \*  0003.00 \* 安费诺 International  0004.00 \*  0005.00 \* FILE NAME : ZBMSUSR  0006.00 \* DESCRIPTION : BMS User List file  0007.00 \*  0008.00 \* MODIFICATION LIST \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0009.00 \*  0010.00 \* MODIFIED BY DATE DESCRIPTION  0011.00 \* ----------------- -------- --------------------------------  0012.00 \*  0013.00 \*  0014.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0015.00 R ZBMSUSRR  0016.00  0017.00 BMSUSR 10O COLHDG('BMS' 'User ID')  0018.00 TEXT('BMS User ID')  0019.00 USRNAM 50O COLHDG('BMS' 'User Name')  0020.00 TEXT('BMS User Name')  0021.00 PASSWD 20A COLHDG('Password')  0022.00 TEXT('Password')  0023.00 PLANT 2 COLHDG('Plant')  0024.00 TEXT('Plant')  0025.00 XAUSR 10O COLHDG('XA' 'User')  0026.00 TEXT('XA User')  0027.00 XABDG 5 0 COLHDG('XA' 'Badge ID')  0028.00 TEXT('XA Badge ID')  0029.00 K BMSUSR |

PASSWD 20A – 允许DFU输入小写字符

## ZBMSU01- 用户仓库对应表

一个用户可以对应多个仓库(同一个工厂内), 在用户登录后可以选择不同的仓库操作业务数据。

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| BMSUSR | BMS用户 ID | Char (10) | Key |
| HOUSE | 仓库 | Char (3) | Key |
| DLFT | 是否默认仓库 | Char (1) |  |
|  |  |  |  |

|  |
| --- |
| Columns . . . : 1 71 Edit MWLIBC/QDDSSRC  SEU==> ZBMSU01  FMT A\* .....A\*. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7  \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Beginning of data \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0001.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0002.00 \*  0003.00 \* 安费诺 International  0004.00 \*  0005.00 \* FILE NAME : ZBMSU01  0006.00 \* DESCRIPTION : BMS User / Warehouse file  0007.00 \*  0008.00 \* MODIFICATION LIST \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0009.00 \*  0010.00 \* MODIFIED BY DATE DESCRIPTION  0011.00 \* ----------------- -------- --------------------------------  0012.00 \*  0013.00 \*  0014.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0015.00 R ZBMSU01R  0016.00  0017.00 BMSUSR 10O COLHDG('BMS' 'User ID')  0018.00 TEXT('BMS User ID')  0019.00 HOUSE 3 COLHDG('Warehouse')  0020.00 TEXT('Warehouse')  0021.00 K BMSUSR  0022.00 K HOUSE |

## ZBMSU02- 用户部门对应表

一个用户可以对应多个仓库(同一个工厂内), 在用户登录后可以选择不同的仓库操作业务数据。

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| BMSUSR | BMS用户 ID | Char (10) | Key |
| PLANT | 工厂 | Char (2) | Key |
| DEPT | 部门 (地点) | Char (4) | Key |
| DLFT | 是否默认部门 | Char (1) |  |

|  |
| --- |
| Columns . . . : 1 71 Edit MWLIBC/QDDSSRC  SEU==> ZBMSU02  FMT A\* .....A\*. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7  \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Beginning of data \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0001.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0002.00 \*  0003.00 \* 安费诺 International  0004.00 \*  0005.00 \* FILE NAME : ZBMSU02  0006.00 \* DESCRIPTION : BMS User / Department file  0007.00 \*  0008.00 \* MODIFICATION LIST \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0009.00 \*  0010.00 \* MODIFIED BY DATE DESCRIPTION  0011.00 \* ----------------- -------- --------------------------------  0012.00 \*  0013.00 \*  0014.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0015.00 R ZBMSU01R  0016.00  0017.00 BMSUSR 10O COLHDG('BMS' 'User ID')  0018.00 TEXT('BMS User ID')  0019.00 PLANT 2 COLHDG('Plant')  0020.00 TEXT('Plant')  0021.00 DEPT 4 COLHDG('Department')  0022.00 TEXT('Department')  0023.00 DFLT 1 COLHDG('Default' 'Dept Flag  0024.00 TEXT('Default Dept Flag')  0025.00 K BMSUSR  0026.00 K PLANT  0027.00 K DEPT |

## ZBMSU03 – 子库用户对应表

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| HOUSE | 仓库 | Char (3) | Key |
| WHSUB | 子库  (Sub Warehouse) | Char (3) | Key |
| BMSUSR | BMS用户 ID | Char (10) | Key, 一个用户允许使用多个子库的业务数据 |
|  |  |  |  |

## ZBMSU04 - 用户权限表 (待定)

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| BMSUSR | BMS用户 ID | Char (10) | Key |
|  |  |  |  |

## ZSRMUSR – SRM 用户账号表 – 已完成

SRM 用户账号 (供应商), 存放在 AMPHLIB1/ZSRMUSR 数据表中

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| SRMUSR | SRM供应商用户 | Char(10) | Key |
| SRMNAM | SRM供应商用户名称 | Char(100) |  |
| PASSWD | 供应商登陆密码 | Char(20) |  |
|  |  |  |  |
| VNDNR | XA 供应商代码 | Char (6) | \*ALL 可以访问所有供应商的采购订单数据, 供内部采购员替供应商生成送货单时使用 |
| HOUSE | 供应商授权的仓库 | Char(4) | \*ALL 可以访问该供应商下所有仓库的采购订单数据  MBP – 只能访问MBP仓库下的采购订单数据 |
|  |  |  |  |

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| 0001.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0002.00 \*  0003.00 \* Amphenal RF China  0004.00 \*  0005.00 \* File Name: ZSRMUSR  0006.00 \* Description: SRM user file  0007.00 \*  0008.00 \* Modification List  0009.00 \*  0010.00 \* Modified By Date Description  0011.00 \* ----------- --------- --------------------------------  0012.00 \*  0013.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0014.00 UNIQUE  0015.00 A R ZSRMUSR  0016.00 A SRMUSR 10O COLHDG('SRM' 'User ID')  0017.00 A TEXT('SRM User ID')  0018.00 A SRMNAM 100O COLHDG('SRM' 'Vendor Name')  0019.00 A TEXT('SRM Vendor Name')  0020.00 A PASSWD 20 COLHDG('SRM' 'Password')  0021.00 A TEXT('SRM Password')  0022.00 A VNDNR 6O COLHDG('XA' 'Vendor')  0023.00 A TEXT('XA Vendor')  0024.00 A HOUSE 4 COLHDG('XA' 'Warehouse')  0025.00 A TEXT('XA Warehouse')  0026.00 A K SRMUSR |

## ZDEPT – 部门表 (包括生产线/工作中心)

部门不按照 事业部 BU 分

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| PLANT | 工厂 | Char (2) | Key 安费诺, 深圳、西安 |
| DEPT | 部门 | Char (4) | Key |
| DNAME | 部门名称 | Char (50D) |  |
| DTYPE | 部门类型 | Char (2) | 01 = 生产部门  02 = 原料仓库  03 = 包材仓库  04 = 半成品仓  05 = 成品仓库 |
| MOISS | 生产领料方式 | Char (1) | 1 = 订单直接发料方式  2 = 生产入库时生成IP发料事务(类似于倒扣) |
| HOUSE | 仓库 | Char (3) |  |
| DPSUB | 部门默认子库 | Char (3) |  |
| DPLOC | 部门默认库位 | Char (7,DBCS) | a. 默认RM生产入库库位  b. 用于产线发生生产入库时, 自动产生的IP发料时所使用的默认库位 |
| PPHSE | 生产阶段 | Char (2) | 10 = 一次加工  20 = 二次加工  30 = 电镀  40 = 组装  50 = 包装 |

|  |
| --- |
| 0001.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0002.00 \*  0003.00 \* 安费诺 International  0004.00 \*  0005.00 \* FILE NAME : ZDEPT  0006.00 \* DESCRIPTION : BMS Department file  0007.00 \*  0008.00 \* MODIFICATION LIST \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0009.00 \*  0010.00 \* MODIFIED BY DATE DESCRIPTION  0011.00 \* ----------------- -------- --------------------------------  0012.00 \*  0013.00 \*  0014.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0015.00 R ZDEPTR  0016.00  0017.00 PLANT 2 COLHDG('Plant')  0018.00 TEXT('Plant')  0019.00 DEPT 4 COLHDG('Department')  0020.00 TEXT('Department')  0021.00 DNAME 50O COLHDG('Dept.' 'Name')  0022.00 TEXT('Dept. Name')  0023.00 DTYPE 2 COLHDG('Dept.' 'Type')  0024.00 TEXT('Dept. Type')  0025.00 MOISS 1 COLHDG('MO' 'Issue Type')  0026.00 TEXT('MO Issue Type')  0027.00 HOUSE 3 COLHDG('Warehouse')  0028.00 TEXT('Warehouse')  0029.00 LOC1 7O COLHDG('TW' 'From')  0030.00 TEXT('TW From')  0031.00 LOC2 7O COLHDG('Production' 'Locati  0032.00 TEXT('Production Location')  0033.00 LOC3 7O COLHDG('Reserved' 'Location  0034.00 TEXT('Reserved Location')  0035.00 LOC4 7O COLHDG('Reserved' 'Location  0036.00 TEXT('Reserved Location')  0037.00 PPHSE 2 COLHDG('Prod.' 'Phase')  0038.00 TEXT('Prod. Phase')  0039.00 K PLANT  0040.00 K DEPT |

## ZBUCF – BU事业部表 代码表

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| BUNT | 事业部代码 | Char (10,DBCS) | Key  MBP, PF, MIC, BB |
| BUNAM | 事业部名称 | Char (50D,DBCS) |  |

|  |
| --- |
| Columns . . . : 1 71 Browse MWLIBC/QDDSSRC  SEU==> ZBUCF  FMT A\* .....A\*. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7  \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Beginning of data \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0001.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0002.00 \*  0003.00 \* 安费诺 International  0004.00 \*  0005.00 \* FILE NAME : ZBUCF  0006.00 \* DESCRIPTION : BMS Business unit code file  0007.00 \*  0008.00 \* MODIFICATION LIST \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0009.00 \*  0010.00 \* MODIFIED BY DATE DESCRIPTION  0011.00 \* ----------------- -------- --------------------------------  0012.00 \*  0013.00 \*  0014.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0015.00 R ZBUCFR  0016.00  0017.00 BUNT 10O COLHDG('BU')  0018.00 TEXT('Business Unit')  0019.00 BUNAM 50O COLHDG('BU' 'Name')  0020.00 TEXT('BU Name')  0021.00 K BUNT |

## ZWHSUB – 子库主数据表

2016-1-13 待更新服务器数据表

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| HOUSE | 仓库 | Char (3) | Key |
| WHSUB | 子库 | Char (3) | Key |
| DSP1 | 子库描述1 | Char (20, DBCS) |  |
| DSP2 | 子库描述2 | Char (80, DBCS) |  |
| LLOCN | 默认库位 | Char (7,DBCS) |  |
| SUTYP | 子库类型 | Char (2) | 1 = 原材料子库  2 = 半成品子库  3 = 车间子库  4 = 成品子库 |

## ZLRULE – 库位规则表

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| HOUSE | 仓库 | Char (3) | Key |
| LRULE | 库位规则 | Char(20) | Key |
| LRTYP | 库位规则类型 | Char (1) | 1 = 拣货单  2 = 打板单 |
| WHSUB | 子库 | Char (3) |  |
| LLOCN | 库位 | Char (7, DBCS) |  |

## ZSLLOG – System Link Log 异常数据日志 (和XA交互时的异常数据)

用于记录通过 System-Link 和 OFF-SHIP 和XA进行数据交互的异常数据

在 MWLIBC, MWLIB4中都需要定义

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| APPL | 模块  Application | Char (1) | A = ML  B = BMS |
| SLTYP | 业务请求类型  SL Request Type | Char (2) | 10 = 维护 销售订单  11 = 维护 采购订单  12 = 维护 生产订单  31 = 采购收货 (RP)  32 = 库存转移 (TW)  33 = 生产入库 (RM)  51 = 销售出货 |
| DATYP | 业务数据操作  Data Oper. Type | Char (2) | 01 = 增加  02 = 修改  03 = 删除  30 = 库存事务 |
| SLREQ | System-Link Request | Char (2048) |  |
| SLRSP | System-Link Response | Char (1024) |  |
| OSGRP | Off-Ship Group ID | Char (10) | 当 业务请求类型 是 51=销售出货 |
| CRUSR | 创建人员 | Char (10, DBCS) |  |
| CRDPT | 创建部门 | Char (4) |  |
| CRDAT | 创建日期 | Numeric (7,0) |  |
| CRTME | 创建时间 | Numeric (6,0) |  |
| FPRCS | 异常是否已经处理 | Char (1) | 0 = 未处理  1 = 已处理 |
| ERESN | 处理原因分析 | Char (80, DBCS) |  |
| SLDID | SL 异常数据编号  SL Document | BIGINT | 自增长字段, 通过Alter Table 维护  alter table mwlibc.zsllog add column SLDID bigint generated always as identity (start with 1, increment by 1) |
|  |  |  |  |

# ZSHPXXX 供应商送货单 – 已完成

## 送货单表头 AMPHLIBx.ZSHPHDR

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| SHPNO | SRM送货单号码 | Char (30) | Key 供应商代码+日期（年/月/日）+序列号（3位数字），如V12345-151102-007 |
| VNDNR | 安费诺(XA)供应商编码 | Char (6) | 不超过6位（字母+数字） |
| LGWNO | 供应商送货单号 | Char (26) | 供应商送货单号 / 供应商发票号 |
| OSTAT | 送货单状态 | Char (2) | 10 = 下达(已创建), 未打印  一个供应商只有一条状态为10的记录(类似购物车)  20 = 下达, 已经打印  30 = 部分收货  50 = 已完成 送货单 |
| CRUS | 创建用户 | Char (10) |  |
| CRDT | 创建日期 | Numeric (7,0) |  |
| CRTM | 创建时间 | Numeric (6,0) |  |
| CHUS | 修改用户 | Char (10) |  |
| CHDT | 修改日期 | Numeric (7,0) |  |
| CHTM | 修改时间 | Numeric (6,0) |  |

## 送货单表身 AMPHLIBx.ZSHPITM

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| SHPNO | 供应商送货单号码 | Char (30) | Key供应商代码+日期（年/月/日）+序列号（3位数字），如V12345-151102-007 |
| SHPLN | 送货单行号 | Numeric (5,0) | Key 1 = 第一行, 2 = 第二行 … |
| VNDNR | 安费诺供应商编码 | CHAR (6) | 不超过6位（字母+数字） |
| HOUSE | 安费诺PO对应仓库代码 | Char (3) | 3位（字母+数字），SCHRCP |
| ORDNO | 安费诺PO号码 | Char (7) | Key格式：P123456 |
| POISQ | 安费诺PO行号 | Numeric (5,0) | Key |
| BLCOD | 需要分批送货 | Char (1) | 0 = 不需要分批交货,  1 = 需要分批交货, BLKSQ记录分批交货号 |
| BLKSQ | 安费诺PO行下达号(Release) | Numeric (4,0) | Key同样物料，出现在同一个PO上，不同、多次送货日期，要进行区分成不同release号，1、2、3等 |
| LSTAT | 送货单行状态 | Char (2) | 10 = 下达(已创建), 但未完成  50 = 已完成 送货单 |
| ITNBR | 安费诺物料编码 | Char (15) | 不超过15位（字母+数字） |
| BLCF | 是否批次控制 | Char (1) | 0 = 不需要批次控制  1 = 需要批次控制 |
| SHQTY | 本次送货量 | Numeric(10, 3) |  |
| PURUM | 采购单位 | Char (2) | EA/KG |
| SCTKJI | 计划接收Token | Char(32,DBCS) | 从SCHRCP表复制 |
| SHPIC1 | 送货单 实际图片1 文件路径 | Char (100, DBCS) |  |
| SHPIC2 | 送货单 实际图片2 文件路径 | Char (100, DBCS) |  |
| SHPIC3 | 送货单 实际图片3 文件路径 | Char (100, DBCS) |  |
| TWHT | 送货重量 | Numeric (10,3) |  |
| WHTUM | 重量单位 | Char (2) |  |
| VPACK | 供应商/物料的包装方式 | Char (40, DBCS) |  |

## 送货单表身批次信息 AMPHLIBx.ZSHPBCH

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| SHPNO | 供应商送货单号码 | Char (30) | Key供应商代码+日期（年/月/日）+序列号（3位数字），如V12345-151102-007 |
| SHPLN | 送货单行号 | Numeric (5,0) | Key 1 = 第一行, 2 = 第二行 … |
| SHPBN | 送货单批明细行 | Numeric (4,0) | Key 1 Batch1, 2 Batch2 |
| VNDNR | 安费诺供应商编码 | CHAR (6) | 不超过6位（字母+数字） |
| HOUSE | 安费诺PO对应仓库代码 | Char (3) | 3位（字母+数字） |
| ORDNO | 安费诺PO号码 | Char (7) | Key格式：P123456 |
| POISQ | 安费诺PO行号 | Numeric (5,0) | Key |
| BLKSQ | 安费诺PO行Release号 | Numeric (4,0) | Key同样物料，出现在同一个PO上，不同、多次送货日期，要进行区分成不同release号，01、02、03等 |
| ITNBR | 安费诺物料编码 | Char (15) | 不超过15位（字母+数字） |
| BHQTY | 本批送货量 | Numeric(10, 3) |  |
| LBHNO | 供应商生产批次 | Char (10) | 不超过10位（字母、数字均可） |
| PURUM | 采购单位 | Char (2) | EA/KG |
| MFGDT | 生产日期 | Numeric (7,0) | 年/月/日 |
| EXPDT | 批次过期日期 | Numeric (7,0) | 保质期 (年/月/日) |

# ZGRNxxx安费诺到货单 – 已完成

## 到货单表头 MWLIBx.ZGRNHDR

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| GRNNO | 到货单单号 | Char (30) | Key, GRN+日期（年/月/日）+ 序列号 (5位数字) |
| SHPNO | 供应商送货单号码 | Char (30) |  |
| VNDNR | 供应商代码 | Char (6) |  |
| OSTAT | 到货单状态 | Char (2) | 10 下达状态  50 已完成  先记录到货信息, 最后统一完成XA 采购入库事务(RP) |
| LGWNO | 发票号 | Char (26) |  |
| GRDTE | 到货日期 | Numeric (7,0) |  |
| GRDTM | 到货时间 | Numeric (6,0) |  |
| GREMP | 仓库接收人员 | Char (10) |  |
|  |  |  |  |

|  |
| --- |
| Columns . . . : 1 71 Edit MWLIBC/QDDSSRC  SEU==> ZGRNHDR  FMT A\* .....A\*. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7  \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Beginning of data \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0001.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0002.00 \*  0003.00 \* 安费诺 International  0004.00 \*  0005.00 \* FILE NAME : ZGRNHDR  0006.00 \* DESCRIPTION : SRM Receiving Order Header  0007.00 \*  0008.00 \* MODIFICATION LIST \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0009.00 \*  0010.00 \* MODIFIED BY DATE DESCRIPTION  0011.00 \* ----------------- -------- --------------------------------  0012.00 \*  0013.00 \*  0014.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0015.00 R ZGRNHDRR  0016.00  0017.00 GRNNO 30O COLHDG('Receiving' 'Order#'  0018.00 TEXT('Receiving Order#')  0019.00 SHPNO 30O COLHDG('Vendor' 'Shipping O  0020.00 TEXT('Vendor Shipping Order  0021.00 VNDNR 6O COLHDG('Vendor')  0022.00 TEXT('Vendor')  0023.00 OSTAT 2 COLHDG('Status')  0024.00 TEXT('Status')  0025.00 LGWNO 26O COLHDG('GRN' 'Invoice#')  0026.00 TEXT('GRN/Invoice#')  0027.00 GRDTE 7 0 COLHDG('GR' 'Date')  0028.00 TEXT('GR Date')  0029.00 GRDTM 6 0 COLHDG('GR' 'Time')  0030.00 TEXT('GR Time')  0031.00 GREMP 10O COLHDG('GR Employee')  0032.00 TEXT('GR Employee')  0033.00 CRUS 10O COLHDG('Create' 'User')  0034.00 TEXT('Create User')  0035.00 CRDT 7 0 COLHDG('Create' 'Date')  0036.00 TEXT('Create Date')  0037.00 CRTM 6 0 COLHDG('Create' 'Time')  0038.00 TEXT('Create Time')  0039.00 CHUS 10O COLHDG('Change' 'User')  0040.00 TEXT('Change User')  0041.00 CHDT 7 0 COLHDG('Change' 'Date')  0042.00 TEXT('Change Date')  0043.00 CHTM 6 0 COLHDG('Change' 'Time')  0044.00 TEXT('Change Time')  0045.00 UUSA 1 COLHDG('Switch A')  0046.00 TEXT('Switch A')  0047.00 UUSB 1 COLHDG('Switch B')  0048.00 TEXT('Switch B')  0049.00 UUCA 10O COLHDG('Code A')  0050.00 TEXT('Code A')  0051.00 UUCB 10O COLHDG('Code B')  0052.00 TEXT('Code B')  0053.00 UUTA 60O COLHDG('Text A')  0054.00 TEXT('Text A')  0055.00 UUTB 60O COLHDG('Text B')  0056.00 TEXT('Text B')  0057.00 K GRNNO |

## 到货单表身 MWLIBx.ZGRNITM

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| GRNNO | 到货单单号 | Char (30) | Key, GRN+日期（年/月/日）+ 序列号 (5位数字) |
| GRNLN | 到货单行 | Numeric (5,0) | Key |
| SHPNO | 供应商送货单号 | Char (30) |  |
| SHPLN | 送货单行号 | Numeric (5,0) |  |
| VNDNR | 安费诺供应商编码 | CHAR (6) | 不超过6位（字母+数字） |
| HOUSE | 安费诺PO对应仓库代码 | Char (3) | 3位（字母+数字） |
| ORDNO | 安费诺PO号码 | Char (7) | 格式：P123456 |
| POISQ | 安费诺PO行号 | Numeric (5,0) |  |
| BLCOD | 需要分批送货 | Char (1) | 0 = 不需要分批交货,  1 = 需要分批交货, BLKSQ记录分批交货号 |
| BLKSQ | 安费诺PO行release号 | Numeric (4,0) | Key同样物料，出现在同一个PO上，不同、多次送货日期，要进行区分成不同release号，01、02、03等 |
| LSTAT | 到货单行状态 |  |  |
| ITNBR | 安费诺物料编码 | Char (15) | 不超过15位（字母+数字） |
| BLCF | 是否批次控制 | Char (1) | 0 = 不需要批次控制  1 = 需要批次控制 |
| IQCF | 是否需要检验 | Char (1) | 0 = 不需要QC检验  1 = 需要QC检验 |
| PURUM | 采购单位 | Char (2) | EA/KG |
| SHQTY | 计划送货数量 |  |  |
| GRQTY | 实际到货数量 | Numeric(10, 3) |  |
| LLOCN | 实际到货库位 | Char (7) |  |

|  |
| --- |
| Columns . . . : 1 71 Browse MWLIBC/QDDSSRC  SEU==> ZSHPITM  FMT A\* .....A\*. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7  \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Beginning of data \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0001.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0002.00 \*  0003.00 \* 安费诺 International  0004.00 \*  0005.00 \* FILE NAME : ZSHPITM  0006.00 \* DESCRIPTION : SRM Shipping Order Item  0007.00 \*  0008.00 \* MODIFICATION LIST \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0009.00 \*  0010.00 \* MODIFIED BY DATE DESCRIPTION  0011.00 \* ----------------- -------- --------------------------------  0012.00 \*  0013.00 \*  0014.00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0015.00 R ZSHPITMR  0016.00  0017.00 SHPNO 30O COLHDG('Vendor' 'Shipping O  0018.00 TEXT('Vendor Shipping Order  0019.00 SHPLN 5 0 COLHDG('Shipping order' 'Li  0020.00 TEXT('Shipping order Line#'  0021.00 VNDNR 6O COLHDG('Vendor')  0022.00 TEXT('Vendor')  0023.00 HOUSE 3 COLHDG('Warehouse')  0024.00 TEXT('Warehouse')  0025.00 ORDNO 7O COLHDG('Order' 'Number')  0026.00 TEXT('Order Number')  0027.00 POISQ 5S 0 COLHDG('P.O Item' 'Sequence  0028.00 TEXT('P.O Item Sequence')  0029.00 BLCOD 1 COLHDG('Blanket' 'Item code  0030.00 TEXT('Blanket Item code')  0031.00 BLKSQ 4S 0 COLHDG('Blanket PO' 'Sequen  0032.00 TEXT('Blanket PO Sequence')  0033.00 LSTAT 2 COLHDG('Line' 'Status')  0034.00 TEXT('Blanket Item code')  0035.00 BLKSQ 4S 0 COLHDG('Blanket PO' 'Sequen  0036.00 TEXT('Blanket PO Sequence')  0037.00 LSTAT 2 COLHDG('Line' 'Status')  0038.00 TEXT('Line Status')  0039.00 ITNBR 15O COLHDG('Item' 'Number')  0040.00 TEXT('Item Number')  0041.00 BLCF 1 COLHDG('Batch/Lot' 'Flag')  0042.00 TEXT('Batch/Lot Flag')  0043.00 IQCF 1 COLHDG('QC' 'Flag')  0044.00 TEXT('QC Flag')  0045.00 PURUM 2 COLHDG('Purchase' 'UOM')  0046.00 TEXT('Purchase UOM')  0047.00 SHQTY 10S 3 COLHDG('Planned' 'Ship Qty'  0048.00 TEXT('Planned Ship Qty')  0049.00 GRQTY 10S 3 COLHDG('GR' 'Quantity')  0050.00 TEXT('GR Quantity')  0051.00 LLOCN 7O COLHDG('GR' 'Location')  0052.00 TEXT('GR Location')  0053.00 UUSA 1 COLHDG('Switch A')  0054.00 TEXT('Switch A')  0055.00 UUSB 1 COLHDG('Switch B')  0056.00 TEXT('Switch B')  0057.00 UUCA 10O COLHDG('Code A')  0058.00 TEXT('Code A')  0059.00 UUCB 10O COLHDG('Code B')  0060.00 TEXT('Code B')  0061.00 UUTA 60O COLHDG('Text A')  0062.00 TEXT('Text A')  0063.00 UUTB 60O COLHDG('Text B')  0064.00 TEXT('Text B')  0065.00 K GRNNO  0066.00 K GRNLN |

## 到货单表身批次明细 MWLIBx.ZGRNBCH

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| GRNNO | 到货单单号 | Char (30) | Key, GRN+日期（年/月/日）+ 序列号 (5位数字) |
| GRNLN | 到货单行 | Numeric (5,0) | Key |
| GRNBN | 到货单批明细行 | Numeric (4,0) | Key |
| SHPNO | 供应商送货单号码 | Char (30) |  |
| SHPLN | 送货单行号 | Numeric (5,0) |  |
| VNDNR | 安费诺供应商编码 | CHAR (6) | 不超过6位（字母+数字） |
| HOUSE | 安费诺PO对应仓库代码 | Char (3) | 3位（字母+数字） |
| ORDNO | 安费诺PO号码 | Char (7) | 格式：P123456 |
| POISQ | 安费诺PO行号 | Numeric (5,0) |  |
| BLKSQ | 安费诺PO行release号 | Numeric (4,0) | Key同样物料，出现在同一个PO上，不同、多次送货日期，要进行区分成不同release号，01、02、03等 |
| ITNBR | 安费诺物料编码 | Char (15) | 不超过15位（字母+数字） |
| PURUM | 采购单位 | Char (2) | EA/KG |
| SBQTY | 计划到货数量 | Numeric(10,3) |  |
| GBQTY | 实际批次到货数量 | Numeric(10, 3) |  |
| LBHNO | 实际到货批次 | Char (10) | 不超过10位（字母、数字均可） |
| MFGDT | 批次生产日期 | Numeric (7,0) |  |
| EXPDT | 批次到期日期 | Numeric (7,0) |  |

# Barcode 生产相关 数据表

## ZITMEXT 项目修订扩展表– 已完成

AMPLIB1/ZITMEXT

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| STID | 场地 | Char (3) | Key |
| ITNBR | 物料号 | Char (15, DBCS) | Key |
| ITRV | 物料版本 | Char (6, DBCS) | Key |
| LDESC | 长描述 | Char (240, DBCS) |  |
| SDESC | 长规格 | Char (240, DBCS) |  |
| EDESC | 长英文描述 | Char (200, DBCS) |  |
|  |  |  |  |

|  |
| --- |
| Columns . . . : 1 71 Edit MWLIBF/QDDSSRC  SEU==> ZITMEXT  FMT A\* .....A\*. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7  \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Beginning of data \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  0001.00 A\*-------------------------------------------------------------\*/  0002.00 A\* PURPOSE : ITEM REVISION EXTENSION \*/  0003.00 A\* CREATED BY: CBP/JASON \*/  0004.00 A\* CREATED ON: JUL 25TH, 2015 \*/  0005.00 A\* UPDATED BY: CBP/JASON  0006.00 A\*-------------------------------------------------------------\*/  0007.00 A R ZITMEXTR  0008.00 A STID 3 COLHDG('Site' 'Identifier')  0009.00 A TEXT('Site Identifier')  0010.00 A ITNBR 15O COLHDG('Item' 'Number')  0011.00 A TEXT('Item number')  0012.00 A ITRV 6O COLHDG('Item' 'Revision')  0013.00 A TEXT('Item revision')  0014.00 A LDESP 240O COLHDG('Long' 'DESP')  0015.00 A TEXT('Long DESP')  0016.00 A SDESP 240O COLHDG('Style' 'DESP')  0017.00 A TEXT('Style DESP')  0018.00 A QCINF 1 COLHDG('QC Insp.' 'Flag')  0019.00 A TEXT('QC Insp. Flag')  0020.00 A QITYP 10O COLHDG('QC Insp.' 'Type')  0021.00 A TEXT('QC Insp. Type')  0022.00 A QIDGR 1 COLHDG('QC Insp.' 'Degree')  0023.00 A TEXT('QC Insp. Degree')  0024.00 A QILVL 1 COLHDG('QC Insp.' 'Level')  0025.00 A TEXT('QC Insp. Level')  0026.00 A QCGRD 1 COLHDG('QC' 'Grade')  0027.00 A TEXT('QC Grade')  0028.00 A FQLBL 1 COLHDG('Flag' 'Print IQC/FQ  0029.00 A TEXT('Flag - Print IQC/FQC  0030.00 A CSTMC 5O COLHDG('Custom' 'Class')  0031.00 A TEXT('Custom Class')  0032.00 A FWHPRT 7 3 COLHDG('Fill Weight' 'Print  0033.00 A TEXT('Fill Weight - Print')  0034.00 A FWHTHR 7 3 COLHDG('Fill Weight' 'Theor  0035.00 A TEXT('Fill Weight - Theory'  0036.00 A FWHACT 7 3 COLHDG('Fill Weight' 'Actua  0037.00 A TEXT('Fill Weight - Actual'  0038.00 A FWHUM 2 COLHDG('Fill Weight' 'UM')  0039.00 A TEXT('Fill Weight - UM')  0040.00 A EDESP 240A COLHDG('English' 'Desp.')  0041.00 A TEXT('English Desp.')  0042.00 A PHIRC 7 2 COLHDG('Hirachy' 'Per Palle  0043.00 A TEXT('Hiarchy Per Pallet')  0044.00 A PTIER 7 2 COLHDG('Tier' 'Per Pallet')  0045.00 A TEXT('Tier Per Pallet')  0046.00 A PUPC 30O COLHDG('Product' 'UPC')  0047.00 A TEXT('Product UPC')  0048.00 A K STID  0049.00 A K ITNBR  0050.00 A K ITRV |

## ZITEMBX – 项目仓库扩展表

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| HOUSE | 仓库 | Char (3) | Key |
| ITNBR | 料号 | Char (15, DBCS) | Key |
| IPTOL | 材料超发百分比 | Numeric (7,4) | 5.1 = 5.1% |
| WHSUB1 | 默认收货子库 | Char (3) |  |
| LLOCN1 | 默认收货库位 | Char (7,DBCS) |  |
| WHSUB2 | 默认待检子库 | Char (3) |  |
| LLOCN2 | 默认待检库位 | Char (7,DBCS) |  |
| WHSUB3 | 默认入库子库 | Char (3) |  |
| LLOCN3 | 默认入库库位 | Char (7,DBCS) |  |
| WHSUB4 | 默认出库子库 | Char (3) |  |
| LLOCN4 | 默认出库库位 | Char (7,DBCS) |  |
| WHSUB5 | <预留子库1> | Char (3) |  |
| LLOCN5 | <预留库位1> | Char (7,DBCS) |  |
| WHSUB6 | <预留子库2> | Char (3) |  |
| LLOCN6 | <预留库位2> | Char (7,DBCS) |  |
|  |  |  |  |

## 调拨单 (ZTWHDR, ZTWDTL, ZTWBCH) – 已完成

包括 生产领料(调拨) 申请单

### ZTWHDR – 调拨单表头

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| TWDNO | 调拨单号 | Char (30, DBCS) | Key, TW +年月日+流水号(5位)  TW+年月日+流水号(5位) |
| TWTYP | 调拨单类型 | Char (1) | 1 = 根据 项目库位 创建  2 = 手工创建  3 = 快速调拨  4 = 销售备料单 |
| TWSRC | 调拨单来源 | Char (30) |  |
| TWLIN | 调拨单来源行 | Numeric (5,0) |  |
| TWUS1 | 创建人 (申请人) | Char (10) |  |
| TWDP1 | 创建部门 | Char (4) |  |
| TWDT1 | 创建日期 | Numeric (7,0) |  |
| TWTM1 | 创建时间 | Numeric (6,0) |  |
| OSTAT | 调拨单状态 | Char (2) | 05 = 创建中  10 = 已创建  50 = 已完成  99 = 已取消 |
| CMMT | 备注 | Char (80) |  |

### ZTWDTL –调拨单表身

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| TWDNO | 调拨单号 | Char (30, DBCS) | Key |
| TWDLN | 调拨单行(项次) | Numeric(5,0) | Key |
| ITNBR | 物料编号 | Char (15,DBCS) |  |
| BLCF | 是否需要批次管控 | Char (1) |  |
| UNMSR | 库存单位 | Char (2) |  |
| FINSP | 是否需要检验 | Char (1) | 目前开发逻辑不使用该字段 |
| FRWHS | 调出仓库 | Char (3) |  |
| FRSUB | 默认调出子库 | Char (3) |  |
| FRLOC | 默认调出库位 | Char (7, DBCS) |  |
| PLNQT | 计划调拨数量 | Numeric(10,3) |  |
| ACTQT | 实际调拨数量 | Numeric(10,3) |  |
| TOWHS | 调入仓库 | Char (3) |  |
| TOSUB | 默认调入子库 | Char (3) |  |
| TOLOC | 默认调入库位 | Char (7, DBCS) |  |
| LSTAT | 调拨单行状态 | Char (2) | 10 = 已创建  50 = 已完成 |
| LPRT | 是否已经打印 | Char (1) | 0 = 未打印  1 = 已打印 |
| TWUS2 | 扣账人 (核准人) | Char (10) |  |
| TWDP2 | 扣账部门 | Char (4) |  |
| TWDT2 | 扣账日期 | Numeric (7,0) |  |
| TWTM2 | 扣账时间 | Numeric (6,0) |  |
|  |  |  |  |

### ZTWBCH – 调拨单明细数据

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| TWDNO | 调拨单号 | Char (30, DBCS) | Key |
| TWDLN | 调拨单行(项次) | Numeric(5,0) | Key |
| TWDBN | 调拨单批明细行 | Numeric (4,0) | Key, 1,2,3 … |
| ITNBR | 物料编号 | Char (15,DBCS) |  |
| FRWHS | 调出仓库 | Char (3) |  |
| FRSUB | 实际调出子库 | Char (3) |  |
| FRLOC | 实际调出库位 | Char (7, DBCS) |  |
| TOWHS | 调入仓库 | Char (3) |  |
| TOSUB | 实际调入子库 | Char (3) |  |
| TOLOC | 实际调入库位 | Char (7, DBCS) |  |
| ACTBH | 实际调拨批次 | Char (10) | 不超过10位（字母、数字均可） |
| ACTQT | 实际调拨批次数量 | Numeric(11, 3) |  |
|  |  |  |  |

## 小MO班次表 (ZMOMST, ZMODTA) – 已完成 / 弃用？

### ZMOMST – 小MO班次表

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| SMONO | 小MO号码 | Char(30) | M123456 +”-“ + 日期（年/月/日）+ “-“ +序列号 (3位数字) |
| ORDNO | MO号码 | Char (7, DBCS) | MOMAST.ORDNO 复制 |
| DEPT | MO 生产部门 | Char (4) | MOMAST.DPTNO 复制 |
| HOUSE | 仓库 | Char (3) | MOMAST. FITWH 复制 |
| FITEM | 产品编码 | Char (15) | MOMAST.FITEM 复制 |
| UNMSR | 单位 | Char (2) | ITMRVA.UNMSR 复制 |
| SMQT1 | 小MO计划生产数量 | Numeric (10, 3) |  |
| SMQT2 | 小MO实际完成数量 | Numeric (10,3) | 由 生产入库单 实际数量累加 |
| SHIFT | 计划生产班次 | Char (2) | A = 早班; B = 中班; C = 晚班 |
| LBHNO | 计划生产批次 | Char (10) | 根据 批号规则 生成 |
| SMDT21 | 计划开工日期 | Numeric (7,0) |  |
| SMDT22 | 计划完工日期 | Numeric (7,0) |  |
| SMDT31 | 实际开工日期 | Numeric (7,0) |  |
| SMDT32 | 实际完工日期 | Numeric (7,0) |  |
| OSTAT | 小MO状态 | Char (2) | 10 = 已创建 |
| FPICK | 是否已经创建生产领料申请单 | Char (1) | 1 = 已经创建  0 = 未创建 |
| SMUS1 | 创建人 | Char (10) |  |
| SMDP1 | 创建部门 | Char (4) |  |
| SMDT1 | 创建日期 | Numeric (7,0) |  |
| SMTM1 | 创建时间 | Numeric (6,0) |  |
| CMMT | 备注 | Char (80) |  |

### ZMODTA – 小MO表子件明细

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| SMONO | 小MO号码 | Char(30) | Key |
| SMOLN | 小MO子件行号 | Numeric(5,0) | Key, 1,2,3 … |
| HOUSE | 仓库 | Char (3) | MODATA.CITWH |
| CITEM | 材料编码 | Char (15, DBCS) | MODATA.CITEM |
| SEQNM | 系统顺序号 | Numeric (7,0) | MODATA.SEQNM (AMFLIBC库下) |
| USRSQ | 用户顺序号 | Char (4, DBCS) | MODATA.USRSQ (AMFLIBC库下) |
| UNMSR | 子件材料库存单位 | Char (2) | ITMRVA.UNMSR |
| REQTY | 小MO需求数量 | Numeric (12,5) | 根据小MO生产量计算得到材料需求数量 |
| BLCF | 是否批次控制 | Char (1) | 0 = 不需要批次控制  1 = 需要批次控制  从Item Revision中复制 |

## MO 领料单 (ZIPHDR, ZIPDTL, ZIPHST) – 已完成

### ZIPHDR – MO领料单头

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| IPDNO | 领料单号 | Char(30) | Key, IP +日期（年/月/日）+ 序列号 (5位数字) |
| HOUSE | 仓库 | Char (3) |  |
| ORDNO | MO号码 | Char (7, DBCS) |  |
| IPTYP | 领料单类型 | Char (1) | 1 = 正常领料单  2 = 超领领料单  3= 退料领料单 |
| DEPT | MO 生产部门 | Char (4) |  |
| FITEM | 制造件料号 | Char (15, DBCS) |  |
| OSTAT | 领料单状态 | Char (2) | 05 = 创建中  10 = 已创建  50 = 领料已经完成 |
| LPRT | 是否已经打印 | Char (1) | 0 = 未打印  1 = 已打印 |
| ARPST | 审核状态 | Char (1) | 0 = 未审核  1 = 已审核 |
| APRUS | 审批用户 | Char (10) |  |
| APRDP | 审批部门 | Char (4) |  |
| APRDT | 审批日期 | Numeric (7,0) |  |
| APRTM | 审批时间 | Numeric (6,0) |  |
| IPUS1 | 领料创建人员 | Char (10) |  |
| IPDP1 | 领料创建部门 | Char (4) |  |
| IPDT1 | 领料创建日期 | Numeric (7,0) |  |
| IPTM1 | 领料创建时间 | Numeric (6,0) |  |
| CMMT | 备注 | Char (80) |  |

### ZIPDTL - MO 领料单表身

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| IPDNO | 领料单号 | Char(30) | Key, IP +日期（年/月/日）+ 序列号 (5位数字) |
| IPDLN | 领料单行号 | Numeric (5,0) | Key, 1, 2, 3, 4, |
| ORDNO | MO号码 | Char (7, DBCS) | 和表头相同 |
| FITEM | 产品编号 | Char (15, DBCS) | 和表头相同 |
| DEPT | 生产部门 | Char (4) | 和表头相同 |
| CITEM | 材料编号 | Char (15, DBCS) |  |
| CUOM | 材料单位 | Char (2) |  |
| SEQNM | 系统顺序号 | Numeric (7,0) | MODATA.SEQNM (AMFLIBC库下) |
| BLCF | 是否需要批次控制 | Char (1) |  |
| HOUSE | 仓库 | Char (3) | 和表头相同 |
| WHSUB | 默认子库 | Char (3) | 从 ZITEMBX 取默认子库 |
| LLOCN | 默认库位 | Char (7, DBCS) | 从 ZITEMBX 取默认库位 |
| SHQTY | 计划领料数量 | Numeric (15,7) |  |
| ACQTY | 实际领料数量 | Numeric (15,7) |  |
| LSTAT | 领料单行状态 | Char (2) | 10 = 已创建  50 = 已完成 |
| LPRT | 是否已经打印 | Char (1) | 0 = 未打印  1 = 已打印 |
| LVRFY | 是否已复验 | Char (1) | 0 = 未复验  1 = 已复验 |
| IPUS2 | 领料确认人员 | Char (10) |  |
| IPDP2 | 领料确认部门 | Char (4) |  |
| IPDT2 | 领料确认日期 | Numeric (7,0) |  |
| IPTM2 | 领料确认时间 | Numeric (6,0) |  |
| IPUS3 | 复验人员 | Char (10) |  |
| IPDP3 | 复验部门 | Char (4) |  |
| IPDT3 | 复验日期 | Numeric (7,0) |  |
| IPTM3 | 复验时间 | Numeric (6,0) |  |

### ZIPHST 实际领料明细

即使不做批次控制, 领料数据也写入该数据表

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| IPDNO | 领料单号 | Char(30) | IP +日期（年/月/日）+ 序列号 (5位数字) |
| IPDLN | 领料单行号 | Numeric (5,0) | Key, |
| IPDDL | 实际领料行 | Numeric (4,0) | Key, 1,2,3, … |
| ORDNO | MO号码 | Char (7, DBCS) | 和表头相同 |
| FITEM | 产品编码 | Char (15, DBCS) | 和表头相同 |
| DEPT | 生产部门 | Char (4) | 和表头相同 |
| CITEM | 材料编号 | Char (15, DBCS) | 和表身相同 |
| CUM | 材料单位 | Char (2) | 和表身相同 |
| HOUSE | 仓库 | Char (3) | 和表头相同 |
| DLSUB | 实际子库 | Char (3) |  |
| DLLOC | 实际库位 | Char (7, DBCS) |  |
| DLQTY | 实际发货数量 | Numeric (15,7) |  |
| DLBCH | 实际发货批次 | Char (10) | 不超过10位（字母、数字均可） |
| IPUS2 | 领料确认人员 | Char (10) |  |
| IPDP2 | 领料确认部门 | Char (4) |  |
| IPDT2 | 领料确认日期 | Numeric (7,0) |  |
| IPTM2 | 领料确认时间 | Numeric (6,0) |  |
|  |  |  |  |

## MO 生产报工 (SHPDSK) - 已完成

MWLIBC.SHPDSK

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| RCDCD | 事务代码 Record code | Char (2) | 默认为 PA |
| ORDNO | MO 生产订单 Order | Char (7,DBCS) | M000460, 根据实际业务数据 |
| OPSEQ | 工序号 Operation number | Char (4) | 0010, 根据实际业务数据 |
| RUNCD | 运行代码 Run Code | Char (1) | 默认为 R |
| LBTIM | 人工加工时间 Labor Time | Numeric (7,2) | 12.5, 实际业务数据 |
| MATIM | 机器加工时间 Machine Time | Numeric (7,2) | <目前不用> |
| QCOMP | 工序完成数量 Quantity complete | Numeric (10,3) | 实际业务数量 |
| QSCRP | 报废数量 Scrap Quantity | Numeric (10,3) | 实际业务数量 |
| RESN | 报废原因 Scrap reason code | Numeric (6) | 实际业务数量 |
| RFNO | 参考号 Reference | Char (10A) | <目前不用> |
| OCMPC | 工序完成代码Operation completion code | Char (1) | 默认为 0 |
| AWKCT | 实际工作中心 Actual Facility | Char (5) | <目前不用> |
| EMPNO | 员工代码 Employee number | Numeric (5,0) | 根据BMS登陆用户取 ZBMSUSR.XABDG |
| ERATE | 员工小时费率 Employee Rate override | Numeric (5,3) | <目前不用> |
| SHIFT | 实际班次Employee shift override | Char (1) | 默认为 1  早班 = 1; 中班 = 2; 晚班 = 3 |
| TCOST | 事务金额 | Numeric (13,2) | <目前不用> |
| TDATE | 事务日期 | Numeric (6,0) | MMDDYY, 当前日期 |

注意: 目前系统日期格式为 MDY

自增加 主键

|  |
| --- |
| alter table MWLIBC.SHPDSK ADD COLUMN ID  BIGINT GENERATED ALWAYS AS IDENTITY (START WITH 1, INCREMENT BY 1 ) |

员工编号 屏幕 上不需要

MO 生产订单号: 需要输入

MO工序号: 需要输入

完成数量: 需要输入

人工时间: 需要输入

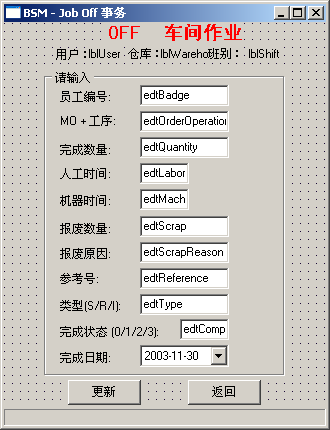
报废数量: 需要输入

报废原因: 输入输入

班次:

完成状态: 默认为 0

完成日期: 当前日期



## MO 生产入库单 (ZRMHDR, ZRMHST) – 已完成

### ZRMHDR – 生产入库单头 – 停止使用

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| RMDNO | 生产入库单号 | Char(30) | Key, RM +日期（年/月/日）+ 序列号 (5位数字) |
| HOUSE | 仓库 | Char (3) |  |
| ORDNO | MO号码 | Char (7, DBCS) |  |
| DEPT | MO 生产部门 | Char (4) |  |
| FITEM | 制造件料号 | Char (15, DBCS) |  |
| PLBCH | 完工生产批次 (计划) | Char (10, DBCS) |  |
| OSTAT | 生产入库单状态 | Char (2) | 10 = 已创建  50 = 已完成 |
| RMUS1 | 生产入库单创建人员 | Char (10) |  |
| RMDP1 | 生产入库单创建部门 | Char (4) |  |
| RMDT1 | 生产入库单创建日期 | Numeric (7,0) |  |
| RMTM1 | 生产入库单创建时间 | Numeric (6,0) |  |
| RMUS2 | 生产入库单 确认完成 人员 | Char (10) |  |
| RMDP2 | 生产入库单 确认完成 部门 | Char (4) |  |
| RMDT2 | 生产入库单 确认完成 日期 | Numeric (7,0) |  |
| RMTM2 | 生产入库单 确认完成 时间 | Numeric (6,0) |  |
|  |  |  |  |

### ZRMHST – 生产入库单实际入库

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| RMDNO | 生产入库单号 | Char(30) | Key, RM +日期（年/月/日）+ 序列号 (5位数字) |
| HOUSE | 仓库 | Char (3) |  |
| ORDNO | MO号码 | Char (7, DBCS) |  |
| DEPT | MO 生产部门 | Char (4) |  |
| FITEM | 制造件料号 | Char (15, DBCS) |  |
| RMSUB | 入库子库 | Char (3) |  |
| RMLOC | 入库库位 | Char (7, DBCS) |  |
| RMBCH | 入库批次 (实际) | Char (10, DBCS) |  |
| RMQTY | 入库数量 | Numeric (11,3) |  |
| FQCD | 是否已产生检验单? | Char (1) | 0 = 未产生检验单  1 = 已产生检验单 |
| RMUSR | RM 入库人员 | Char (10, DBCS) |  |
| RMDPT | RM 入库部门 | Char (4) |  |
| RMDAT | RM 入库日期 | Numeric (7,0) |  |
| RMTME | RM 入库时间 | Numeric (6,0) |  |

# Barcode 销售相关 数据表

## 出货计划单 (ZDPHDR, ZDPDTL) – 已创建

### ZDPHDR – 出货计划单头

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| DPDNO | 出货单号 | Char(30) | Key, DP +日期（年/月/日）+ 序列号 (5位数字) |
| PLANT | 工厂 / 公司 | Char (2) | 11 = 安费诺深圳; 12 = 西安 |
| OSTAT | 状态 | Char (2) | 05 = 创建中  10 = 已创建  50 = 已完成 |
| CMMT | 备注 | Char (80, DBCS) |  |
| DPUS1 | 创建人 | Char (10, DBCS) |  |
| DPDP1 | 创建部门 | Char (4) |  |
| DPDT1 | 创建日期 | Numeric (7,0) |  |
| DPTM1 | 创建时间 | Numeric (6,0) |  |

### ZDPDTL – 出货计划单身

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| DPDNO | 出货单号 | Char(30) | Key |
| DPDLN | 出货单行 | Numeric(5,0) | Key, 1,2,3,4,5… |
| PLWEK | 计划周 | Numeric (4,0) |  |
| PLDAT | 计划出货日 | Numeric (7,0) |  |
| ADWEK | 调整周 | Numeric (4,0) |  |
| ADDAT | 调整出货日 | Numeric (7,0) |  |
| C6AENB | 公司 | Numeric (2,0) |  |
| C6DCCD | 订单类型 | Char (1) |  |
| C6CVNB | 客户订单号 | Char (7, DBCS) |  |
| HOUSE | 仓库 (House) | Char (3) | MBC6REP.C6A3CD |
| CUSNO | 客户编码 | Numeric (8,0) | MBC6REP.C6CANB |
| CUSNM | 客户名称 | Char (35, DBCS) | MBC6REP.C6CANB  从MBBFREP表根据 COMNO(公司) + CUSNO(客户编号) 获取 |
| S2BHST | 交运方式 / 发货方式  Sale code (Sales Transport Terms) | Char (1) | 从 MBS2REP表获取 |
| PACKC | 包装方式 Packing Code | Char (2) | 定义在 Item Revision中, 是否打板类型? |
| C6CDTX | 发货指示  Shipping Instruction | Char (30, DBCS) |  |
| S2G5CD | 发货地区 (小地区) / 目的地  Shipping Location | Char (30, DBCS) | 从 MBS2REP表获取, 复制后允许修改 |
| S2BKCD | 发货区域 (大地区)  Zone | Char (2) | 从 MBS2REP 表获取 |
| C6F1CD | 货运代理  Carrier ID | Char (10, DBCS) | 从 MBS2REP 表获取 |
| PLANIB | 计划员 | Numeric (5, 0) | 通过 项目仓库取 计划员 |
| COPO | 客户PO  Purchase order number | Char (22, DBCS) | MBBMCPP.BMCBTX  对应现在的 LGPO/PFPO |
| CDFCNB | 客户订单行号 | Numeric (7,0) |  |
| ADDRNB | 客户订单行下达 | Numeric (5,0) |  |
| ADAASZ | Kit release sequence | Numeric (5,0) |  |
| ITNBR | 产品编码 (物料) | Char (15, DBCS) | MBCDREP.CDAITX |
| CUITM | 客户的产品编码 | Char (30, DBCS) | MBCDREP.CDHJTX, 如果为空从 Customer/Item表取值 |
| UNMSR | 库存单位  Stocking unit of measure | Char (2) | MBCDRP.CDDHCD |
| DPQTY | 计划出货量 | Numeric (11,3) |  |
| CTNQTY | 每箱数量 (Per Carton) | Numeric (10,3) | MBB2CPP.B2Z95T, 创建出货计划单身时允许手工修改 |
| TWQTY | 已备货数量 | Numeric (11,3) |  |
| TWCTN | 已备货箱数 | Numeric (11,3) |  |
| PLQTY | 完成打板数量 | Numeric (11,3) |  |
| PLCTN | 完成打板箱数 | Numeric (11,3) |  |
| CNQTY | 装集装箱数量 | Numeric (11,3) |  |
| CNCTN | 装集装箱箱数 | Numeric (11,3) |  |
| SHQTY | 实际出货数量 | Numeric (11,3) |  |
| SHCTN | 实际出货箱数 | Numeric (11,3) |  |
| LSTAT | 状态 | Char (20) | 10 = 已创建  50 = 已完成 |
| CMMT | 备注 | Char (80, DBCS) |  |
| UUCA | User field – Code A | Char (5) |  |
| UUCB | User field – Code B | Char (5) |  |
| UUCC | User field – Code C | Char (5) |  |

## 出货拣货单 (ZPLHDR, ZPLDTL)

### ZPLHDR – 拣货单头

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| PLDNO | 拣货单头 | Char (30) | Key, PL + 年月日 + 顺序号 (5位数字) |
| PLANT | 工厂 / 公司 | Char (2) | 11 = 安费诺深圳; 12 = 西安 |
| OSTAT | 状态 | Char (2) | 10 = 已创建  50 = 已完成 |
| PLRLE | 拣货库位规则 | Char (10) | 选择 库位规则类型 = 2 |
| PLUS1 | 创建人员 | Char (10, DBCS) |  |
| PLDP1 | 创建人员部门 | Char (4) |  |
| PLDT1 | 创建日期 | Numeric (7,0) |  |
| PLTM1 | 创建时间 | Numeric (6,0) |  |
|  |  |  |  |

### ZPLDTL – 拣货单明细

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| PLDNO | 拣货单头 | Char (30) | Key |
| PLDLN | 拣货单行 | Numeric (5,0) | Key |
| DPDNO | 出货计划单头 | Char(30) |  |
| DPDLN | 出货计划单行 | Numeric(5,0) |  |
| C6AENB | 公司 | Numeric (2,0) |  |
| C6DCCD | 订单类型 | Char (1) |  |
| C6CVNB | 客户订单号 | Char (7, DBCS) |  |
| HOUSE | 仓库 (House) | Char (3) |  |
| CUSNO | 客户编码 | Numeric (8,0) |  |
| CUSNM | 客户名称 | Char (35, DBCS) |  |
| CDFCNB | 客户订单行号 | Numeric (7,0) |  |
| ADDRNB | 客户订单行下达 | Numeric (5,0) |  |
| ADAASZ | Kit release sequence | Numeric (5,0) |  |
| ITNBR | 产品编码 (物料) | Char (15, DBCS) |  |
| UNMSR | 库存单位 | Char (2) | 从出货计划单身复制 |
| CTNQTY | 每箱数量 (Per Carton) | Numeric (10,3) | 从出货计划单身复制 |
| PLSUB1 | 计划拣货子库 | Char (3) |  |
| PLLOC1 | 计划拣货库位 | Char (7, DBCS) |  |
| PLBCH1 | 计划拣货批次 | Char (10, DBCS) |  |
| PLQTY1 | 计划拣货数量 | Numeric (11,3) |  |
| PLCTN1 | 计划拣货箱数 | Numeric (11,3) |  |
| PLSUB2 | 实际拣货子库 | Char (3) |  |
| PLLOC2 | 实际拣货库位 | Char (7, DBCS) |  |
| PLBCH2 | 实际拣货批次 | Char (10, DBCS) |  |
| PLQTY2 | 实际拣货数量 | Numeric (11,3) |  |
| PLCNT2 | 实际拣货箱数 | Numeric (11,3) |  |
| FPOST | 是否已过账? | Char (2) | 0 = 未过账  1 = 已过账 |
| PLUS2 | 拣货确认人员 | Char (10, DBCS) |  |
| PLDP2 | 拣货确认部门 | Char (4) |  |
| PLDT2 | 拣货确认日期 | Numeric (7,0) |  |
| PLTM2 | 拣货确认时间 | Numeric (6,0) |  |

过账时执行以下操作 – a. 产生TW移库单; b. 更新出货计划单的已备货数量; c. 将拣货单单头状态改为 50

## 销售栈板单 (ZPAHDR, ZPADTL)

### ZPAHDR – 销售栈板单头

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| PADNO | 销售栈板号 | Char (30) | Key, 年月日 + 序号(5位) |
| PLANT | 工厂 / 公司 | Char (2) | 11 = 安费诺深圳; 12 = 西安 |
| OSTAT | 状态 | Char (2) | 05 = 创建中  10 = 已创建  50 = 已完成 |
| PARLE | 打板库位规则 | Char (10) | 选择 库位规则类型 = 2 |
| PATYP | 栈板类型 | Char (3) | MBA9REP.A9F3CD |
| PMTHD | 打板方式 (打板类型) | Char (2) |  |
| PASHP | 发运方式 | Char (1) |  |
| PAWHT | 栈板实际重量 | Numeric (7,3) | 自动计算 = 栈板重 + 产品重量, 但允许手工修改 |
| PAWUM | 重量单位 | Char (2) | 默认 为 KG |
| PAUS1 | 打板责任人 | Char (10, DBCS) |  |
| PADP1 | 打板责任部门 | Char (4) |  |
| PADT1 | 打板日期 | Numeric (7,0) |  |
| PATM1 | 打板时间 | Numeric (6,0) |  |
| CMMT | 备注 | Char (80D) |  |

### ZPADTL – 销售栈板单身

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| PADNO | 销售栈板号 | Char (30) | Key, 年月日 + 序号(5位) |
| PADLN | 销售栈板行号 | Numeric (5,0) | Key |
| DPDNO | 出货计划单头 | Char(30) |  |
| DPDLN | 出货计划单行 | Numeric(5,0) |  |
| C6AENB | 公司 | Numeric (2,0) |  |
| C6DCCD | 订单类型 | Char (1) |  |
| C6CVNB | 客户订单号 | Char (7, DBCS) |  |
| COPO | 客户PO  Purchase order number | Char (22, DBCS) | MBBMCPP.BMCBTX  对应现在的 LGPO/PFPO |
| HOUSE | 仓库 (House) | Char (3) |  |
| CUSNO | 客户编码 | Numeric (8,0) |  |
| CUSNM | 客户名称 | Char (35, DBCS) |  |
| CDFCNB | 客户订单行号 | Numeric (7,0) |  |
| ADDRNB | 客户订单行下达 | Numeric (5,0) |  |
| ADAASZ | Kit release sequence | Numeric (5,0) |  |
| ITNBR | 产品编码 (物料) | Char (15, DBCS) |  |
| CTNQTY | 每箱数量 (Per Carton) | Numeric (10,3) | MBB2CPP.B2Z95T, 创建出货计划单身时允许手工修改 |
| PAQTY | 数量 |  |  |
| CRTNS | 箱数 | Numeric (11,3) |  |
| FPOST | 是否已过账? | Char (2) | 0 = 未过账  1 = 已过账 |
| PAUS2 | 打板过账人员 | Char (10, DBCS) |  |
| PADP2 | 打板过账人员部门 | Char (4) |  |
| PADT2 | 打板过账日期 | Numeric (7,0) |  |
| PATM2 | 打板过账时间 | Numeric (6,0) |  |
|  |  |  |  |

## 销售装箱单 (ZPKHDR, ZPKDTL)

### ZPKHDR – 销售装箱单头

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| PKDNO | 装箱单号 | Char (30) | Key, PK + 年月日 + 序号(5位) |
| PLANT | 工厂 / 公司 | Char (2) | 11 = 安费诺深圳; 12 = 西安 |
| OSTAT | 状态 | Char (2) | 10 = 已创建  50 = 已完成 |
|  | 柜号 | Char (50D) |  |
|  | 柜型 | Char (20D) |  |
| PKTYP | 装箱类型 | Char (3) | MBA9REP.A9F3CD |
| PKTRS | 发运方式 | Char (1) | MBC8REP.C8BHST |
|  | 目的地 |  |  |
| PKWHT1 | 装箱计算重量 | Numeric (11,3) | 自动计算 = 栈板重量加总 |
| PKWUM | 重量单位 | Char (2) | 默认 为 KG |
| PKWHT2 | 过磅重量 | Numeric (11,3) |  |
|  | 过磅日期 | Numeric (7,0) |  |
|  | 过磅时间 | Numeric (6, 0) |  |
| PKVLM | 体积 (总立方米) |  |  |
| PKVUM | 体积重量 | Char (2) | 默认 为 M3 <该单位不存在> |
|  | 厂封 | Char (100D) |  |
|  | 关封 | Char (100D) |  |
|  | ETD | Numeric (7, 0) |  |
|  | ETA | Numeric (7, 0) |  |
|  | 船名船次 | Char (100D) |  |
|  | Forwarder | Char (100D) |  |
|  | 发票号码 | Char (20D) |  |
|  | 预约日期 |  |  |
|  | 预约时间 |  |  |
|  | 到厂日期 |  |  |
|  | 到厂时间 |  |  |
|  | 运输公司 |  |  |
|  | 运输司机 |  |  |
| PKPIC1 | 照片路径1 | Char (100D) |  |
| PKPIC2 | 照片路径2 | Char (100D) |  |
| PKPIC3 | 照片路径3 | Char (100D) |  |
| PKUS1 | 装箱人 | Char (10, DBCS) |  |
| PKDP1 | 装箱人部门 | Char (4) |  |
| PKDT1 | 装箱日期 | Numeric (7,0) |  |
| PKTM1 | 装箱时间 | Numeric (6,0) |  |
| CMMT | 备注 | Char (80D) |  |

### ZPKDTL – 销售装箱单身

# XA 标准数据表

开发环境的库为 AMFLIB1

## 当前项目修订 (ITMSIT)

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| ITNOT9 | 项目/料号 | Char (15, DBCS) |  |
| STIDT9 | 场地 | Char (3) |  |
| ITRVT9 | 当前版本 | Char (6, DBCS) |  |
| UMSTT9 | 库存单位 | Char (2) |  |
| BLCFT9 | 批次控制标志 | Char (1) |  |

|  |
| --- |
| Field Text Len Dec  ITNOT9 Item number 15 O  STIDT9 Site 3  ITRVT9 Current revision 6 O  ALRVT9 Alternate revision 6 O  RCCFT9 Recalculate current revision flag 1  ERRFT9 Error flag 1  UMSTT9 Stocking unit of measure 2  INVFT9 Inventory flag 2 0  BLCFT9 Batch/lot control flag 1 0  DALFT9 Discrete allocations flag 1 0  IORFT9 Inspect on receipt flag 1 0  ITYPT9 Item type code 1 |

## 项目修订数据表 (ITMRVA)

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| STID | 场地 Site identifier | Char (3) |  |
| ITNBR | 物料编码 Item number | Char (15, DBCS) |  |
| ITRV | 物料版本 Item revision | Char (3) |  |
| UNMSR | Unit of measure | Char (3) | 库存计量单位 |
| ITDSC | 物料描述 Item description | Char (30, DBCS) |  |
| UNMSR | 库存单位 Unit of measure | Char (2) |  |
| ITTYP | 物料类型 Item type code | Char (1) |  |
| WEGHT | 单位重量 Unit weight | Numeric (7,3) |  |
| B2CQCD | 重量单位 | Char (2) | GM = 克; KG = 公斤 |
| B2Z95S | 体积 | Numeric (7,3) |  |
| B2Z93R | 体积单位 | Char (2) |  |
| B2Z95T | 一个外包装箱装产品数量 | Numeric (10,3) |  |

|  |
| --- |
| Field Text Len Dec  STID Site identifier 3  ITNBR Item number 15 O  ITRV Item revision 6 O  CFST Implementation status 5 O  EDAT Effective date from 7 0  EATO Effective date to 7 0  RECID Record identifier 1  INVFG Inventory flag 2 0  NOPWU Number of parent assemblies where used 5 0  RACNO Run activity control number 3 0  FOTAB Feature/options template suffix 1 0  ITDSC Item description 30 O  ENGNO Engineering drawing number 15 O  RTGID Routing identifier 15 O  UCDEF Unit cost default 19 8  UNMSR Unit of measure 2  ITTYP Item type code 1  ITCLS Item class 4 O  VALUC Value class 1  VNDNR Vendor number 6 O  WHSLC Warehouse stock location 7 O  DPTNO Department number 4 O  WEGHT Unit weight 7 3  STDSU Standard setup cost per lot 19 8  CARRY Carrying rate 3 3  SNFLG S-number flag 1  SAFLG Sales Analysis flag 1 0  PACKC Packing code 2  RECAF Diskette A-record read flag 1 0  QTYWK Quantity work field 13 6  LVNDN Last vendor number 6 O  LPLAN Last planner number 5 0  QCTYP QC control flag 1 0  QCDAY Shelf life in days 4 0  INTYP Inspect on receipt flag 1 0  BLCF Batch/lot control flag 1 0  ALLOC Discrete allocations flag 1 0  ITD20 Truncated item description 20 O  ITD10 Truncated item description 10 O  MDTAG Modified data tag 1  PTAXI Purchase tax indicator 3  STAXI Sales tax indicator 3  IPRAF Item price adjustment factor 5 2  ITAC Item accounting class 3  UUSA User field-switch A 1  UUSB User field-switch B 1  UUSC User field-switch C 1  UUCA User field-code A 5 O  UUCB User field-code B 5 O  UUCC User field-code C 5 O  UUQ1 User field-quantity 1 11 3  UUA1 User field-amount 1 15 2  UUD1 User field-date 1 7 0  UU25 User field-text 25 25 O  UU40 User field-text 40 40 O  UVHC Harmonizing code-SP reserved 25 O  UVMC MSDS code-SP reserved 10 O  UVOC Obsolete item code-SP reserved 3  ADMIN Admin division ID 10 O  TXCLS Item tax class ID 15 O  B2IYST Whole number conversion 1  B2KMVA Specific gravity 9 4  B2APPC Commissionable percent 7 3  B2LBNB Warranty period 5 0  B2IPST Serial number required 1  B2IQST Kit external document print option 1  B2AAS2 Tax weight per unit 9 4  B2AAS3 Supplementary weight/vol 9 4  B2WSUS Workstation identifier 10 O  B2MROI MRO Item 1  B2ASTP Add To Spare Part List 1  B2OEMN OEM Number 22 O  B2Z9W3 NAFTA prefer criteria 2  B2Z9W4 NAFTA certification basis 1  B2Z9W5 NAFTA RVC basis 2  B2Z9W6 NAFTA RVC from date 7 0  B2Z9W7 NAFTA RVC to date 7 0  B2C8CD Unit of measure class 2  B2F0CD Commodity code 8 O  B2CQCD U/M 2  B2HJCD Warranty time U/M 2  B2AAPT Supplementary weight/volume unit of measur 2  B2AAB2 EEC commodity code 8 O  B2COCD Country code 3  B2ADM1 KBC item indicator 1  B2ADSB Item sales group code 5 O  B2Z95S Unit volume 7 3  B2Z95T Pieces per 10 3  B2Z93R Volume unit of measure 2  BZANVA Base price 15 3  BZGNCD Item price class 4 O  BZBLDT Price effective date 7 0  BZCQCD Dimension U/M 2  CRUS Create user 10 O  CRPG Create program 10 O  CRDT Create date 7 0  CRTM Create time 6 0  CHUS Change user 10 O  CHPG Change program 10 O  CHDE Change date 7 0  CHTE Change time 6 0  UUIA User field-currency ID A 3  SHAP Shape code 5 O  HITE Height 11 3  LONG Length 11 3  IDIA Inside diameter 11 3  ODIA Outside diameter 11 3  DUOM Unit of measure for dimensions 2  WIDE Width 11 3  APCC APC item code 1  IDMA Make ID 50 O  IDMO Model ID 50 O  OEMP OEM product number 50 O  DINS Default inventory status 10 O  EMRO MRO item 1  MCTL Maintenance control 1  REPD Replication destination 32 O  SSRF Source system reference 256 O  SDRF Source document reference 256 O  SDUR Source document URL 256 O  CNFI Configured item code 1  CNFG Configurator type 3 |

## 仓库库位数据表 (SLDATA)

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| HOUSE | 仓库 Warehouse | Char (3) |  |
| UUCALM | 子库 Sub Warehouse | Char (5, DBCS) |  |
| LLOCN | 库位Location in warehouse | Char (7, DBCS) |  |
| LCOD1 | 是否为空 Location status | Char (1) | E = 为空  F = 不为空 |
| UUSALM | 库位容量 | Char (1) | 0 = 无限容量  1 = 有限容量  库位维护界面显示为: 是否有限容量 |
| UU40LM | User field-text 40 | Char (40) | 库位上架/下架 优先级顺序 |

## MO 生产订单表头 (MOMAST)

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| ORDNO | Order Number 生产订单号 | Char (7,DBCS) |  |
| ORQTY | Order quantity 原始订单数量 | Numeric (10, 3) | 订单数量 = ORQTY + QTDEV |
| QTDEV | Quantity deviation 订单更改数量 | Numeric (10,3) |  |
| OSTAT | Manufacturing order status code 订单状态 | Char (2) | 10 = 已下达; 40 = 已开始生产  45 = 物料完成; 50 = 工序完成  55 = 物料/工序完成; 99 = 订单取消  只有 10 / 40 / 50 才允许产生 生产领料单 和 生产入库 |
| JOBNO | Customer job number 客户订单号 | Char (12,DBCS) | 客户订单存放格式 CO 235 |
| REFNO | Reference number 参考号 | Char (10,DBCS) |  |
| SSTDT | Scheduled start date 计划开始日期 | Numeric (7,0) |  |
| QTYRC | Quantity received 已完工入库数量 | Numeric (10,3) | 订单剩余数量 = ORQTY + QTDEV – QTYRC |
| ASTDT | Actual start date 实际开始日期 | Numeric (7,0) |  |
| ODUDT | Order due date 计划完成日期 | Numeric (7,0) |  |
| FDESC | Finished item description  生产产品描述 | Char (30, DBCS) | 这里描述30个字符, 15个汉字, 长描述在 ZITMEXT 数据表中 |
| FITEM | Finished item number 生产产品代码 | Char (15, DBCS) |  |
| FITWH | Finished item warehouse  MO 仓库 | Char (3) |  |
| PLANN | Planner 计划员 | Numeric (5,0) |  |
| DPTNO | Department number 生产部门 | Char (4, DBCS) |  |

|  |
| --- |
| ACREC Active record code 1  ORDNO Order number 7 O  OSNOA Next order number 7 O  CUROP Current operation 4 O  NOMIS Number of active miscellaneous records 3 0  NOOPS Number of active operation detail record 3 0  ORQTY Order quantity 10 3  QTDEV Quantity deviation 10 3  OSTAT Manufacturing order status code 2  ORLCD Order release sequence code 1 0  JOBNO Customer job number 12 O  REFNO Reference number 10 O  SSTDT Scheduled start date 7 0  SSTTM Scheduled start time offset 5 3  NCOPS Number of complete operations 3 0  QCPRV Quantity complete previous operation 10 3  QCCUR Quantity complete current operation 10 3  QTYRC Quantity received 10 3  LATDT Last activity date 7 0  HRREM Total hours remaining 7 2  ASTDT Actual start date 7 0  OCODT Order completion date 7 0  ODUDT Order due date 7 0  ODUTM Schedule end time offset 5 3  OPCUR Current operation sequence number 4 O  WCCUR Current operation work center 5 O  FDESC Finished item description 30 O  FITEM Finished item number 15 O  FITWH Finished item warehouse 3  OVLAP Overlap operations 1  PLANN Planner 5 0  ENGNO Engineering drawing number 15 O  DPTNO Department number 4 O  QTSCP Scrap quantity 10 3  SHPKT Shop packet has been produced 1  FSKLC Finished item stock location 7 O  QTSPL Quantity in split orders 10 3  RATIO Critical ratio 5 2  RECTP Receipt cost this period 15 2  CSTPC Unit cost 19 8  SETCO Setup cost 13 2  LABCO Labor cost 13 2  OVHCO Overhead cost 13 2  ISSCO Issue cost 13 2  MISCO Miscellaneous cost 13 2  RECCO Receipt cost 13 2  SCPCO Scrap cost 13 2  RRCDE Routing retrieval code 1  ARCDE Alternate routing code 2  MPROR Management priority override 1  PRVAL PRVALL change flag 7 0  OPSPL Beginning operation for order split 4 O  MAFLG Maintenance flag 1  MDATE Date this record last maintained 7 0  NIOPS Number of inactive operations 3 0  NODET Number of additional routing descriptions 7 0  TSQUE Total scheduled queue time 5 2  DOSCH Days off schedule 3 0  DTLSC Date last scheduled 7 0  OPSNS Number of active operations not started 3 0  NOCFS Number of controlled floor stock records 3 0  MSDQT MPS deviation quantity 10 3  MSNDD MPS new due date 7 0  MSNSD MPS new start date 7 0  MSOCC MPS order change code 1  CUMCY Current cumulative yield all operations 4 3  MLCUR Milestone of current operation 1  MDTAG Modified data tag 1  SEQNM Sequence number 7 0  SNMBR S-number 20 O  PLINE Production line 5 O  PRMCD Prime the line code 1  SUMCD Carry forward option 1  RUNSQ Run sequence 3 0  SCHGP Schedule group 5 O  ALTID Alternate routing ID 15 O  PCSHR Pieces per hour 9 4  PCYFL Pieces per hour/cycle time flag 1  CHGOV Changeover time 3 1  OVHRS Overlap hours 4 1  OVLOV Overlap hours override flag 1 0  OVRLP Overlap code 1 0  FLWTM Flow time 8 5  CFWRD Carry forward quantity 10 3  PSCRP Planned scrap quantity 10 3  QRC01 Quantity received shift 1 10 3  QRC02 Quantity received shift 2 10 3  QRC03 Quantity received shift 3 10 3  QSC01 Quantity scrapped shift 1 10 3  QSC02 Quantity scrapped shift 2 10 3  QSC03 Quantity scrapped shift 3 10 3  RELFL Release flag for daily schedule 1  ACTFL Activity flag for daily schedule 1  LSTTR Last transaction reported flag 1  IJOBN Interactive job number 6 O  MCMDT Material completion date 7 0  MCMTM Material completion time 6 0  PCMDT Production activity completion date 7 0  PCMTM Production activity completion time 6 0  TURNA Turnaround file designator 1 0  TURNN Turnaround sequence number 7 0  TURNC Turnaround check digit 1 0  ENCH Engineering change 10 O  VRNV Version number 6 O  ORAC Order accounting class 3  ITAC Item accounting class 3  MTUV Material usage variance 13 2  MTCV Material cost variance 13 2  SLHV Setup labor hours variance 13 2  SLCV Setup labor cost variance 13 2  RLHV Run labor hours variance 13 2  RLCV Run labor cost variance 13 2  MCHV Machine hours variance 13 2  MCCV Machine cost variance 13 2  OHHV Overhead hours variance 13 2  OHCV Overhead cost variance 13 2  MCUV Misc charge usage variance 13 2  MSCV Misc charge cost variance 13 2  CLDT Closeout date 7 0  ITCL Item class 4 O  ORRC Order reschedule code 1 0  ROSD Retain original source of demand 1 0  CONO Company number 2 0  ORTP Order type 1  ORDNC Customer order number 7 O  ITMSQ Item sequence number 7 0  RLNB Customer order release number 5 0  KTRL Customer order kit release number 5 0  RECCA Average receipt cost 19 8  BFFL Backflush adj/std code 1 0  CFCD Carry forward calculated 1  LOQY Last open schedule quantity 10 3  TKEN Token used to uniquely identify record 15 O  UUSAMY User field-switch A 1  UUCAMY User field-code A 5 O  UUQ1MY User field-quantity 1 11 3  UUA1MY User field-amount 1 15 2  UUD1MY User field-date 1 7 0  UU40MY User field-text 40 40 O  STID Site identifier 3  ITRV Item revision 6 O  IPTK Item process token 15 O  ALTS Alternate BOM ID 10 O  RTID Routing identifier 15 O  RTVR Routing version 6 O  UUIAMY User field-currency ID A 3  QPST Quantity to post 10 3  GAPS Generated by APS 1  IAPS Independent demand to send to APS 1  CRUS Create user 10 O  CRDT Create date 7 0  CRTM Create time 6 0  OSOR Orig split order number 7 O  OSOP Orig split oper number 4 O  TOSQ Total order split quantity 10 3  APCG GID of the APC configuration 34 O  CFID Config ID for an APC item 10 O  IPMO Immediate parent MO ID 7 O  TLMO Top level parent MO ID 7 O  CUCS Configured unit cost for an APC item 19 8  LBNO Batch/lot number 10 O  DSCA Discrete allocation flag 1  SEQD MODATA record sequence number 7 0  ISTS Inventory status ID 10 O |

## MO 生产材料明细 (MOMAST)

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| ORDNO | Order number生产订单号 | Char (7, DBCS) |  |
| CITEM | Component item number  MO材料料号 | Char (15, DBCS) |  |
| CITWH | Component item warehouse  MO 仓库 | Char (3) |  |
| QTYPRE | Adjusted quantity per expanded 材料单位用量 | Numeric (15, 7) | 做一个产品需要材料的单位用量 |
| QTREQ | Total quantity required  材料需求数量 | Numeric (10, 3) |  |
| ISQTY | Issue quantity total to date  已领料数量 | Numeric (13,3) | 未领料数量 = (MOMAST.ORQTY + MOMAST.QTDEV) \*QTYPRE – ISQTY – 已创建的领料单数量 |
| UNMSR | Unit of measure 单位 | Char (2) |  |
| CDESC | Component item description  材料描述 | Char (30, DBCS) | 这里描述30个字符, 15个汉字, 长描述在 ZITMEXT 数据表中 |
| SEQNM | Sequence number  MO 材料行号 | Numeric (7,0) | 1,2,3,4,5 |

|  |
| --- |
| Field Text Len Dec  ORDNO Order number 7 O  CITEM Component item number 15 O  CITWH Component item warehouse 3  DPMFL Duplicate material flag 1  QTYPRE Adjusted quantity per expanded 15 7  QTREQ Total quantity required 10 3  REQDT Required date 7 0  ISQTY Issue quantity total to date 13 3  CSTPC Unit cost 19 8  JOBNO Customer job number 12 O  LISDT Date of last issue 7 0  OPRWU Operation where used 4 O  QTYNG Component scrap 10 3  ISQTP Issue quantity this period 11 3  CSKLC Component stock location 7 O  UNMSR Unit of measure 2  ACSTP Actual cost this period 15 2  ACSTD Actual cost to date 15 2  CDESC Component item description 30 O  MDATE Date this record last maintained 7 0  FLSTK Floor stock code 1  USRSQ User sequence 4 O  COSCP Order scrap 10 3  PDTRQ Pending change to required date 7 0  PQTRQ Pending quantity required deviation 10 3  MDTAG Modified data tag 1  SEQNM Sequence number 7 0  SUMNO Infor ERP XA reserved 7 0  PLINE Production line 5 O  SITEM Scheduled item number 15 O  SNMBR S-number 20 O  DLOCN Delivery location 7 O  MAXCT Infor ERP XA reserved 3 0  CONQT Infor ERP XA reserved 10 3  PSCRP Planned scrap quantity 10 3  QPRPL Infor ERP XA reserved 10 3  QTRPL Infor ERP XA reserved 10 3  QPRTN Infor ERP XA reserved 10 3  QTYRT Infor ERP XA reserved 10 3  ASMIT Cut off quantity for old substitute 10 3  ASMOL Cut on quantity for new substitute 10 3  ACFLG Component and/or operation status 1  CSFLG Component substitution flag 1  LSLOC Infor ERP XA reserved 7 O  LFDAT Last line FIFO date 7 0  LBLOT Last line batch/lot number 10 O  TURNA Turnaround file designator 1 0  TURNN Turnaround sequence number 7 0  TURNC Turnaround check digit 1 0  CLDT Closeout date 7 0  QTYPR Reserved for modified users 11 3  LDEPM2 Location dependent replenishment 1  SQTYE Standard quantity per expanded 15 7  UUSAM2 User field-switch A 1  UUCAM2 User field-code A 5 O  UUQ1M2 User field-quantity 1 11 3  UUA1M2 User field-amount 1 15 2  UUD1M2 User field-date 1 7 0  UU40M2 User field-text 40 40 O  CITR Component item revision 6 O  BFFL Backflush adj/std code 1 0  UUIAM2 User field-currency ID A 3  UUCBM2 User field-code B 5 O  UUGAM2 User field-short alpha A 2  UUQ2M2 User field-quantity 2 11 3  UUQ3M2 User field-quantity 3 11 3  UUQ4M2 User field-quantity 4 11 3  UUQ5M2 User field-quantity 5 11 3  UUQ6M2 User field-quantity 6 11 3  UUT1M2 User field-short quantity 1 3 0  APCG GID of the APC configuration 34 O  CFID Config ID for an APC item 10 O |

## MO 生产工序明细 (MOROUT)

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| ORDNO | Order number 生产订单 | Char (7, DBCS) |  |
| OPSEQ | Operation sequence number  工序号 | Char (4, DBCS) |  |
| OPDSC | Operation description  工序描述 | Char (20, DBCS) |  |

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| --- |
| Field Text Len Dec  ORDNO Order number 7 O  OPSEQ Operation sequence number 4 O  ALRTG Alternate routing field 2  DESSQ Description sequence number 2  WKCTR Production facility ID 5 O  TBCDE Time basis code 1  SSLHU Standard setup labor hours 5 2  SRMHU Standard run machine hours-use TBC 7 2  SRLHU Standard run labor hours-use TBC 7 2  SETCS Setup crew size 2 0  OPSTC Operation status code 2  TQCTP Total quantity complete this period 10 3  TQCTD Total quantity complete total to date 10 3  SCRAP Quantity scrapped total to date 10 3  MOVTM Move time 4 2  QUETM Queue time 5 2  SLHTP Setup labor hours this period 5 2  SMHTP Setup machine hours this period 5 2  RMHTP Run machine hours this period 7 2  RLHTP Run labor hours this period 7 2  SLHTD Setup labor hours total to date 5 2  SMHTD Setup machine hours total to date 5 2  RMHTD Run machine hours total to date 7 2  RLHTD Run labor hours total to date 7 2  OPDSC Operation description 20 O  SSTDT Scheduled start date 7 0  ASTDT Actual start date 7 0  SCODT Scheduled completion date 7 0  OVLOP Overlapped operation 1  SLCTD Setup labor cost total to date 15 2  MACTD Machine cost total to date 15 2  RLCTD Run labor cost total to date 15 2  OVCTD Overhead cost total to date 15 2  REWRK Rework flag 1  DPTNO Department number 4 O  AWRKC Actual work center 5 O  PRONO Process sheet 6 O  TOOLS Tool number 6 O  LTRDT Date of last transaction 7 0  OPCST Std labor and overhead cost at release 13 2  SLCTP Setup labor cost this period 15 2  MACTP Machine cost this period 15 2  RLCTP Run labor cost this period 15 2  OVCTP Overhead cost this period 15 2  SSLAB Standard setup labor rate 8 3  SMACH Standard machine rate 8 3  SRLAB Standard run labor rate 8 3  SOVER Standard overhead rate/percent 8 3  OCCDE Overhead cost code 1  PLCDE Prime load code 1  CHECK Check digit 1 0  NODES Additional routing description count 3 0  CYCOP Cum current yield through previous operati 4 3  CYTOP Operation yield current 4 3  MLSTN Milestone 1  MTYPE Milestone type 1  MCCDE Milestone completion code 1  MDTAG Modified data tag 1  IRCOD Intermediate reporting code 1 0  PLINE Production line 5 O  ACFLG Component and/or operation status 1  PUNIT Number of units at this operation 7 3  RTYPE Record type code 1  MPROR Management priority override 1  PRVAL PRVALL change flag 7 0  TURNA Turnaround file designator 1 0  TURNN Turnaround sequence number 7 0  TURNC Turnaround check digit 1 0  QTMVI Quantity moved in this operation 10 3  QTMVO Quantity moved out this operation 10 3  ACODT Actual completion date 7 0  ARRDT Arrival date at this operation 7 0  DEPDT Departure date from this operation 7 0  MDATE Date this record last maintained 7 0  ACOTM Actual completion time 6 0  ONOFF On/off record count 3 0  PFAC Production facility accounting class 3  CLDT Closeout date 7 0  FCP1 FCPS resource constraint one 8 O  FCP2 FCPS resource constraint two 8 O  UUSAMX User field-switch A 1  UUCAMX User field-code A 5 O  UUQ1MX User field-quantity 1 11 3  UUD1MX User field-date 1 7 0  UU40MX User field-text 40 40 O  SOCS Standard outside operation cost 19 8  OSCP Outside operation cost this period 19 8  OSCD Outside operation cost to date 19 8  RES0 Work center/machine ID used 8 O  RES1 Resource used for FCP 1 8 O  RES2 Resource used for FCP 2 8 O  UUIAMX User field-currency ID A 3  RTGF Major setup family ID 13 O  BTHQ Batch quantity constraint 10 3  CLNT Cleanup time in minutes 7 2  FCUN Facility unit number 5 0  MINF Minor setup family ID 13 O  MNST Minor setup time in minutes 7 2  SSTM Scheduled start time in HH:MM:SS 6 0 |

## MO 生产工序附加描述 (MODESC)

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| ORDNO | Order number 生产订单 | Char (7, DBCS) |  |
| OPSEQ | Operation sequence number  工序号 | Char (4, DBCS) |  |
| DSQNO | 工序附加说明行号 | Numeric (3,0) |  |
| ADDSC | 工序附加说明  Additional operation description | Numeric (40, DBCS) |  |
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| --- |
| Field Text Len Dec  ORDNO Order number 7 O  OPSEQ Operation sequence number 4 O  DSQNO Operation description sequence number 3 0  ADDSC Additional operation description 40 O  CLDT Closeout date 7 0 |

## CO 客户订单头 (MBC6REP)

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| C6AENB | 公司 Company number | Numeric (2, 0) | Key, 和 ZBMSUSR 工厂概念等同 |
| C6DCCD | 订单类型  Internal header type | Char (1) | Key, 1 = 正常订单; 4 = 退货订单 |
| C6CVNB | 订单号  Quote/order number | Char (7, DBCS) | Key |
| C6ACDT | 订单日期  Quote/order date | Numeric (7, 0) |  |
| C6C0CD | 区域  Territory ID |  |  |
| C6CANB | 客户代码  Customer number | Numeric (8,0) |  |
| C6B9CD | 订单头发运地  Ship to number | Char (8, DBCS) |  |
| C6F1CD | 承运人ID  Carrier ID | Char (10, DBCS) |  |
|  |  |  |  |

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| --- |
| Field Text Len Dec  C6AENB Company number 2 0  C6DCCD Internal header type 1  C6CVNB Quote/order number 7 O  C6ACDT Quote/order date 7 0  C6ICST Manuf due date override 1  C6D0NB Request date 7 0  C6DAVA Header order value 13 2  C6DMVA Discount percent 5 3  C6CDTX Shipping instructions 30 O  C6D9NB Ship to override code 1  C6D8NB Sold to override code 1  C6DCVA LC order value 13 2  C6ETST Pro forma invoice flag 1  C6EFNB Current SA month/period 2 0  C6CNNB Invoice procedure code 1 0  C6EENB Ship lead time 2 0  C6CENB Unit price discount 1 0  C6DBVA Current order cost 13 2  C6F8VA Override exchange rate 11 6  C6EHNB Tax override date 7 0  C6ARDT Override exch rate date 7 0  C6AOQT Order total volume 10 3  C6AAQT Order total weight 11 3  C6BNST Export designator 1  C6BTCD Sales code 1  C6FNST Header status 2  C6IDST Quote/acknowledgement ind 1  C6AABS Completion date 7 0  C6BFST Print item tax amount 1  C6BGST Print tax summary 1  C6AAJ1 Page 5 Pricing? 1  C6AAYC Order number reference 12 O  C6AAYF Source company 2 0  C6AAYH Source order type 1  C6AAYG Source order number 7 O  C6ABAH Manual invoice number 6 0  C6ACR2 Proforma pack list print? 1  C6AMPC Variable trade discount % 7 3  C6AD0W Order origin 1  C6AD0X Cancel after date 7 0  C6AA74 Offline order token 11 0  C6AFAW Do not ship before 7 0  C6UUSA User Field - Switch A 1  C6UUCA User Field - Code A 5 O  C6UUCB User Field - Code B 5 O  C6UUCC User Field - Code C 5 O  C6UUD1 User Field - Date 1 7 0  C6AFFG User Field - Date 2 7 0  C6UUA1 User Field - Amount 1 15 2  C6UUA4 User Field - Amount 4 15 2  C6JNRX AS/400 JOB NUMBER 6 O  C6Z9H4 Installment method id 10 O  C6Z9H5 Tax transaction type 10 O  C6Z9H6 Note method id 10 O  C6Z9H9 Interbranch trade partner 10 O  C6Z9H0 Interbranch trans refer 7 0  C6Z9JA Amount invoice printed 1  C6Z9JF Invoice series id 4 O  C6Z0S1 Complementary reference number 7 0  C6AKCD Language code 3  C6BRCD Currency ID 3  C6C0CD Territory ID 2 0  C6D1NB Contract number 5 0  C6HQST Contract/promo indicator 1  C6CHNB Salesrep number 5 0  C6F5CD Customer price code 2  C6GQCD Priority ID 2  C6F7CD Trade discount code 2  C6BLCD Terms code 2  C6GZCD Surcharge code 3  C6CANB Customer number 8 0  C6B9CD Ship to number 8 O  C6F2CD Commission header ID 7 0  C6GPCD Price book ID 5 O  C6FGVA Invoice amount 13 2  C6HECD Sold to override address 5 0  C6A3CD Warehouse 3  C6AAB6 Delivery terms code 3  C6ABAJ Bill to Company number 2 0  C6ABAK Bill to Customer number 8 0  C6BXCD Tax suffix 5 O  C6F1CD Carrier ID 10 O  C6BHST Sale code 1  C6AGYG Suppress invoicing 1  C6ALDT Create date 7 0  C6ABTM Create time 6 0  C6AFVN Created by user 10 O  C6AGVN Created by program 10 O  C6AMDT Change date 7 0  C6ACTM Change time 6 0  C6AHVN Changed by user 10 O  C6AIVN Changed by program 10 O |

## CO 客户订单行 (MBCDREP)

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| CDAENB | 公司  Company number | Numeric (2,0) | Key |
| CDDCCD | 订单类型  Internal header type | Char (1) | Key |
| CDCVNB | 订单号  Quote/order number | Char (7, DBCS) | Key |
| CDFCNB | 订单行顺序号  Line item sequence | Numeric (7,0) | Key |
| CDKTNB | 用户输入的订单行顺序号  User entered sequence no. | Char (7, DBCS) |  |
| CDACQT | 订单数量(订单单位)  Order qty in order u/m | Numeric (10,3) |  |
| CDH3ST | 订单行状态  Line item status | Char (2) |  |
| CDFXVA | 订单数量 (库存单位)  Stocking quantity | Numeric (10,3) | BMS 程序中用该字段作为 订单数量 |
| CDAFVL | 系统自动生成的行号  System sequence # | Numeric (7,0) |  |
| CDAA9M | Ship to override Customer | Numeric (8,0) | 0 表示和订单头的Ship To相同  不为零, 表示用户做了修改 |
| CDABAZ | Ship to number override | Char (8, DBCS) | 如果不为 0,  用户实际选择的运达地 |
| CDZ903 | Blanket item indicator | Char (1) | 0 = 订单行不需要分次交货 |
| CDAAYY | 客户编码  Customer number | Numeric (8, 0) |  |
| CDALTX | 物料描述  Item description | Char (30) |  |
| CDDHCD | 库存计量单位  Stocking unit of measure | Char (2) |  |
| CDAITX | 产品代码 Item number | Char (15, DBCS) |  |
| CDA3CD | 仓库 Warehouse | Char (3) |  |
| CDZ901 | 已发货数量  Total shipped quantity | Numeric (11,3) | 未发货数量 = CDFXVA - CDZ901 |
|  |  |  |  |

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| --- |
| Field Text Len Dec  CDAENB Company number 2 0  CDDCCD Internal header type 1  CDCVNB Quote/order number 7 O  CDFCNB Line item sequence 7 0  CDKTNB User entered sequence no. 7 O  CDACQT Order qty in order u/m 10 3  CDH2ST Kit item 1  CDDOVA Selling price in order U/M 17 7  CDKHVA Selling price in price U/M 15 3  CDDPVA Net sales amount 15 3  CDH3ST Line item status 2  CDH4ST Price source code 1  CDFXVA Stocking quantity 10 3  CDFYVA Unit cost per stock U/M 19 8  CDANVA Base price 15 3  CDFZVA LC - base price 15 3  CDDTVA LC - selling price 15 3  CDAABF LC converted selling price 17 7  CDDUVA LC - net sales amount 15 3  CDB6TX S-number 20 O  CDESST Credit memo code 1  CDDMVA Discount percent 5 3  CDAAJ1 Page 5 Pricing? 1  CDAALL Base price accumulator 15 3  CDAAYB Item source 7 O  CDAAYF Source company 2 0  CDAAYH Source order type 1  CDAAYG Source order number 7 O  CDAAYJ Source line item sequence 7 0  CDAIST Item type code 1  CDGLCD Item class code 4 O  CDALTX Item description 30 O  CDUUSA User Field - Switch A 1  CDUUCA User Field - Code A 5 O  CDUUCB User Field - Code B 5 O  CDUUCC User Field - Code C 5 O  CDUUQ1 User Field - Quantity 1 11 3  CDUUA1 User Field - Amount 1 15 2  CDUUD1 User Field - Date 1 7 0  CDAFFG User Field - Date 2 7 0  CDAFFC Carrier - SP Reserved 10 O  CDA0CD Item accounting class 3  CDZ9H5 Tax transaction type 10 O  CDZ9JD Tax class 15 O  CDZ9QG Tax include net sales -LC 15 3  CDZ9QH Tax include net sales 15 3  CDZ9QJ Tax include sell prc - lc 17 7  CDZ9QK Tax include sell prc 17 7  CDZ901 Total shipped quantity 11 3  CDZ902 Total backordered quantity 11 3  CDZ903 Blanket item indicator 1  CDZ904 Line item type 1  CDAFVL System sequence # 7 0  CDAFVM Stk to ord u/m conv 11 6  CDFEST Rounding option 1  CDAFVP Blanket release count 7 1  CDAFVS Open release number 5 0  CDCHNB Salesrep number 5 0  CDGPCD Price book ID 5 O  CDGZCD Surcharge code 3  CDD1NB Contract number 5 0  CDHQST Contract/promo indicator 1  CDAJCD Tax indicator 3  CDAA9M Ship to override Customer 8 0  CDABAZ Ship to number override 8 O  CDF2CD Commission header ID 7 0  CDF4CD Credit/debit reason code 3  CDAAYY Customer number 8 0  CDHJTX Customer item number 30 O  CDGMCD Item industry class id 8 O  CDH2TX Industry item number 30 O  CDCQCD Dimension U/M 2  CDDGCD Pricing unit of measure 1 2  CDDHCD Stocking unit of measure 2  CDAITX Item number 15 O  CDA3CD Warehouse 3  CDAALM Original item number 15 O  CDADM1 KBC item indicator 1  CDZ0ZB User field-currency ID A 3  CDAFYT APC Configuration ID 10 O  CDAFYV APC Global ID 34 O  CDAFYX APC Item Code 1  CDAFYW APC Short Description 30 O  CDAF32 Presentation Item Descrip 30 O  CDAF31 Presentation Item Number 40 O  CDCCNB Backorders 1  CDCDNB Partial ship 1  CDAF78 Total release quantity 10 3  CDAF79 Allocated qty - stock u/m 10 3  CDAGM4 Line item hold count 3 0  CDAGL6 Release on hold count 7 0  CDAGNV Total open quantity in order unit of measy 11 3  CDAGNZ Release complete count 5 0  CDAGQ7 Release eligible for shipping count 5 0  CDZ0D0 Item process token 15 O  CDALDT Create date 7 0  CDABTM Create time 6 0  CDAFVN Created by user 10 O  CDAGVN Created by program 10 O  CDAMDT Change date 7 0  CDACTM Change time 6 0  CDAHVN Changed by user 10 O  CDAIVN Changed by program 10 O |

## CO 客户订单行下达 (MBADREP)

一个 订单行 只有一个 订单行下达

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| ADAENB | 公司  Company number | Numeric (2,0) | Key |
| ADDCCD | 订单类型 Internal header type | Char (1) | Key |
| ADCVNB | 订单号 Quote/order number | Char (7, DBCS) | Key |
| ADFCNB | 订单行顺序号  Line item sequence | Numeric (7, 0) | Key |
| ADDRNB | 订单行下达号  Release number | Numeric (5,0) | Key |
| ADAASZ | Kit release sequence | Numeric (5,0) | Key |
| ADBIDT | 最终的承诺交货日期  Latest promise date | Numeric (7,0) | 出货计划表 的计划出货日期取该字段 |
| ADAIDT | 最初的承诺交货日期  Original promise date | Numeric (7,0) |  |
| ADBJDT | 最终的客户请求日期  Latest request date | Numeric (7,0) |  |
| ADAJDT | 最初的客户请求日期  Original request date | Numeric (7,0) |  |
|  |  |  |  |

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| --- |
| Field Text Len Dec  ADAENB Company number 2 0  ADDCCD Internal header type 1  ADCVNB Quote/order number 7 O  ADFCNB Line item sequence 7 0  ADDRNB Release number 5 0  ADAASZ Kit release sequence 5 0  ADCACD Manufacturing order no. 7 O  ADHFCD Release status 2  ADIIST Picking complete 2  ADIJST Allocation status 1  ADBIDT Latest promise date 7 0  ADAIDT Original promise date 7 0  ADK3NB Release time 4 0  ADDZVA Release quantity - stock 10 3  ADIKST Pick list select status 2  ADBJDT Latest request date 7 0  ADAJDT Original request date 7 0  ADAKDT Manufacturing due date 7 0  ADAQQT Open to pick/MBO quantity 10 3  ADAAN6 Original release quantity 10 3  ADAASL Next pick quantity 10 3  ADILST Kit/component indicator 1  ADAABW Backordered items 1  ADAAN7 Original manufacturing due date 7 0  ADICST Manuf due date override 1  ADAAPG MRP customer order release 1  ADEJST Manufacturing order flag 1  ADUUSA User Field - Switch A 1  ADUUCA User Field - Code A 5 O  ADUUCB User Field - Code B 5 O  ADUUCC User Field - Code C 5 O  ADUUQ1 User Field - Quantity 1 11 3  ADUUA1 User Field - Amount 1 15 2  ADUUD1 User Field - Date 1 7 0  ADAFFG User Field - Date 2 7 0  ADZ93N Pick list quantity 10 3  ADZ93T Pick list 7 0  ADCANB Customer number 8 0  ADZ08D Promise dte updted by APS 1  ADZ08F Mfg due dte updted by APS 1  ADAFVL System sequence # 7 0  ADAF79 Allocated qty - stock u/m 10 3  ADAF70 Shipped qty - stock u/m 10 3  ADAGM3 Release hold count 3 0  ADAGQ8 Eligible for shipping flag 1  ADAGQ9 Warehouse item eligible for shipping count 5 0  ADAGNS Ship date 7 0  ADACQT Order qty in order u/m 10 3  ADAGNT Shipped quantity in order unit of measure 10 3  ADAGNV Total open quantity in order unit of measy 11 3  ADAGNW Total open quantity in stock unit of measu 11 3  ADAITX Item number 15 O  ADBUCD Userid 10 O  ADK0NB Trigger sequence number 7 0  ADA3CD Warehouse 3  ADCKTX Location in warehouse 7 O  ADALDT Create date 7 0  ADABTM Create time 6 0  ADAFVN Created by user 10 O  ADAGVN Created by program 10 O  ADAMDT Change date 7 0  ADACTM Change time 6 0  ADAHVN Changed by user 10 O  ADAIVN Changed by program 10 O |

## CO 发运地 Ship To (MBS2REP)

从该表取发运地所有信息

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| S2AENB | 公司 Company number | Numeric (2,0) |  |
| S2CANB | 客户代码 Customer number | Numeric (8,0) |  |
| S2B9CD | 发运地编号 Ship to number | Char (8, DBCS) |  |
| S2HITX | 客户名称 Alpha sort name | Char (35, DBCS) |  |
| S2E2ST | 地址类型 Address type | Char (1) | 1 = 默认的 收单方 (Sold To)  2 = 默认的运达地 (Ship To)  3 = 修改的收单方 (Ship To override)  4 = 修改的运达地 (Ship override) |
| S2CUCD | 地址代码 Address code | Numeric (5,0) | 系统自动生成, 一般不用 |
| S2F1CD | 承运人 Carrier ID | Char (10, DBCS) |  |
| S2CLTX | 发运地名称 Addressee name | Char (35, DBCS) |  |
| S2CMTX | 发运地址 1 Address line 1 | Char (35, DBCS) |  |
| S2CNTX | 发运地址2 Address line 2 | Char (35, DBCS) |  |
| S2COTX | 发运地址3 Address line 3 | Char (35, DBCS) |  |
| S2COCD | 国家 Country code | Char (35, DBCS) |  |
| S2G5CD | 发运地点 Ship to location | Char (9, DBCS) |  |
| S2BKCD | 区域 Zone | Char (2) |  |

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| --- |
| Field Text Len Dec  S2AENB Company number 2 0  S2CANB Customer number 8 0  S2B9CD Ship to number 8 O  S2CPNB Shipment lead time 2 0  S2HITX Alpha sort name 35 O  S2APPC Commissionable percent 7 3  S2AA9L Default ship to address? 1  S2E2ST Address type 1  S2AD0V Packing hierarchy code 1  S2AD0Z Originating ship to 8 O  S2AFCW Packing list format opt 1  S2UUSA User Field - Switch A 1  S2UUCA User Field - Code A 5 O  S2UUCB User Field - Code B 5 O  S2UUCC User Field - Code C 5 O  S2UUD1 User Field - Date 1 7 0  S2UU40 User Field - Text 40 40 O  S2AFFA GEO Code - SP Reserved 10 0  S2Z93M Stage area 7 O  S2Z95V Route 10 O  S2Z95W Stop 10 O  S2Z0J7 Active/inactive flag 1  S2BNST Export designator 1  S2CUCD Address code 5 0  S2BHST Sale code 1  S2BXCD Tax suffix 5 O  S2C7CD Customer class code 5 O  S2AAB4 EEC transaction code 2  S2AABZ Transport mode code 2  S2AAB6 Delivery terms code 3  S2ADR6 Market analysis code 5 O  S2F1CD Carrier ID 10 O  S2CHNB Salesrep number 5 0  S2A3CD Warehouse 3  S2Z0J8 Packing language code 3  S2CLTX Addressee name 35 O  S2CMTX Address line 1 35 O  S2CNTX Address line 2 35 O  S2COTX Address line 3 35 O  S2Z9HH Address line 4 35 O  S2Z9HG Address line 5 35 O  S2CVCD Postal code 10 O  S2CPTX City 35 O  S2CQTX Contact name 25 O  S2CRTX Telephone number 20 O  S2CSTX Fax number 20 O  S2CDTX Shipping instructions 30 O  S2Z9PB Tax city code 10 O  S2Z9PA Tax county code 10 O  S2COCD Country code 3  S2BYCD State code 2  S2G5CD Ship to location 9 O  S2BKCD Zone 2  S2Z0D5 E-mail address 70 O  S2AGJR URL Address 256 O  S2AGJS Mobile telephone number 20 O  S2TRPI CRM account 9 0  S2ALDT Create date 7 0  S2ABTM Create time 6 0  S2AFVN Created by user 10 O  S2AGVN Created by program 10 O  S2AMDT Change date 7 0  S2ACTM Change time 6 0  S2AHVN Changed by user 10 O  S2AIVN Changed by program 10 O |

## CO 地址 Address (MBALREP) – 没有特殊情况不从该表取数据

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| ALAENB | 公司 Company number | Numeric (2,0) |  |
| ALCANB | 客户代码 Customer number | Numeric (8,0) |  |
| ALCUCD | 地址代码 Address code | Numeric (5, 0) |  |
| ALE2ST | 地址类型 Address type | Char (1) | 1 = 默认的 收单方 (Sold To)  2 = 默认的运达地 (Ship To)  3 = 修改的收单方 (Ship To override)  4 = 修改的运达地 (Ship override) |
| ALCLTX | 地址名称 Addressee name | Char (35, DBCS) |  |
| ALCMTX | 地址 1 Address line 1 | Char (35, DBCS) |  |
| ALCNTX | 地址 2 Address line 2 | Char (35, DBCS) |  |
| ALCOTX | 地址 3 Address line 3 | Char (35, DBCS) |  |
| ALCDTX | 发货指令  Shipping instructions | Char (30, DBCS) |  |
| ALCOCD | 出货地 国家 Country code | Char (3) |  |
| ALG5CD | 出货目的地 Ship to location | Char (9, DBCS) |  |
| ALBKCD | 区域 Zone | Char (2) |  |

|  |
| --- |
| Field Text Len Dec  ALAENB Company number 2 0  ALCANB Customer number 8 0  ALCUCD Address code 5 0  ALE2ST Address type 1  ALCLTX Addressee name 35 O  ALCMTX Address line 1 35 O  ALCNTX Address line 2 35 O  ALCOTX Address line 3 35 O  ALZ9HH Address line 4 35 O  ALZ9HG Address line 5 35 O  ALCVCD Postal code 10 O  ALCPTX City 35 O  ALCQTX Contact name 25 O  ALCRTX Telephone number 20 O  ALCSTX Fax number 20 O  ALCDTX Shipping instructions 30 O  ALZ9PB Tax city code 10 O  ALZ9PA Tax county code 10 O  ALCOCD Country code 3  ALBYCD State code 2  ALG5CD Ship to location 9 O  ALBKCD Zone 2  ALALDT Create date 7 0  ALABTM Create time 6 0  ALAFVN Created by user 10 O  ALAGVN Created by program 10 O  ALAMDT Change date 7 0  ALACTM Change time 6 0  ALAHVN Changed by user 10 O  ALAIVN Changed by program 10 O  ALZ0D5 E-mail address 70 O  ALAGJR URL Address 256 O  ALAGJS Mobile telephone number   20  O |

## 供应商物料关系表（VENITW）

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| VNDR | Vendor number | Char (6) | 供应商编码 |
| ITNO | Item number | Char (15) | 物料编码 |
| WHID | Warehouse code |  | 仓库代码 |
| VIUM | Vendor UM | Char (2) | 采购计量单位（不是安费诺的库存计量单位） |
| VSCV | UM conversion (vendor to stocking) | Numeric (10,5) | 采购计量单位 = ？ 库存计量单位  如：5  表示：一个采购计量单位的供应商物料 = 5 个库存计量单位的安费诺物料  如，1 M2 = 5 加仑 |
|  |  |  |  |

## 采购订单 - 计划收货表 (XA - SCHRCP)

|  |  |  |  |
| --- | --- | --- | --- |
| 字段 | 字段名称 | 类型 | 解释 |
| SCTKJI | 计划接收Token | Char (32) | Key |
| WHIDJI | 仓库 | Char (3) |  |
| ORDRJI | 采购订单号 | Char (7) |  |
| PISQJI | 行号 | Numeric (5,0) | 1,2,3 |
| BKSQJI | Blanket下达号 | Numeric (4,0) | 0 = 代表不是 Blanket Item |
| ITNOJI | 项目/料号 | Char (15) |  |
| UCOQJI | 订单数量 (采购单位) | Numeric (10,3) | P.O. unconverted order quantity |
| QTYOJI | 未交货数量 (库存单位) | Numeric (10,3) | QTYOJI/UMCVJI 得到采购计量单位的未交货数量 |
| STKQJI | 已经到货数量 | Char (10,3) | 库存计量单位的已经入库数量 |
| ORUMJI | 采购单位 | Char (2) |  |
| UMSTJI | 库存单位 | Char (2) |  |
| UMCVJI | 采购单位转换系数 | Numeric (10,5) |  |
| DS40JI | 物料描述 | Char (30) |  |
| DKDTJI | 计划到货日期 | Numeric (7,0) | Dock due date |
| VNDRJI | 供应商代码 | Char (6) |  |
| RCPSJI | 订单行状态 | Char (2) | 05 = 供应商未确认  10 = 未收货  35 = 部分收货  40 = 收货完成  99 = 已取消 |
| BUYRJI | 采购员 | Char (5) |  |
| PLANJI | 计划员 | Numeric (4,0) |  |
|  |  |  |  |

供应商 数据表 (AMFLIB1.VENNAM)

VENNAM.UUA1 – 允许供应商提前交货天数