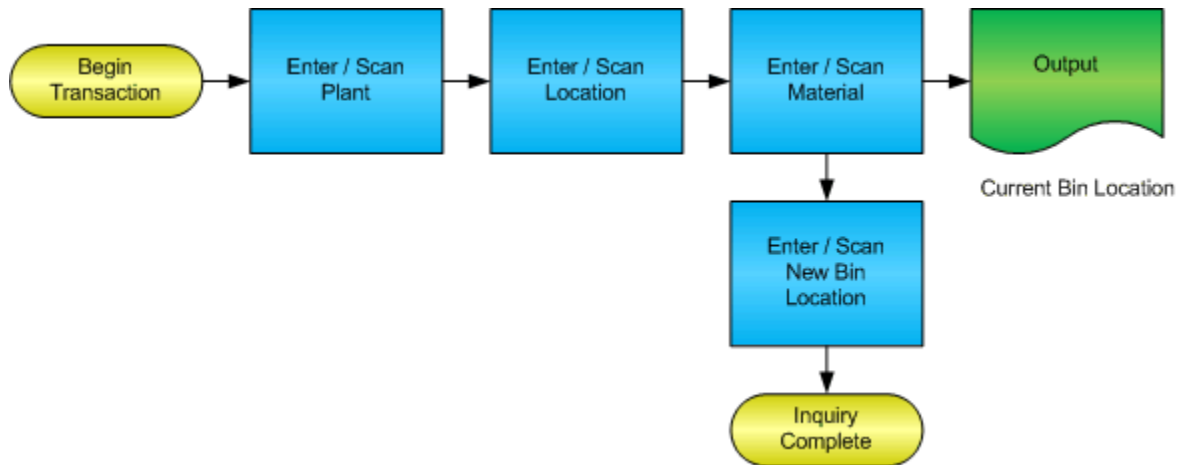


## Change Bin Location



© The DataMAX Software Group Inc  
1101 Investment Blvd., Suite 250  
El Dorado Hills, CA 95762  
(916) 939-4065

SAP® is registered trademark of SAP Corp.® and protected by national and international copyright laws.

# License Agreement

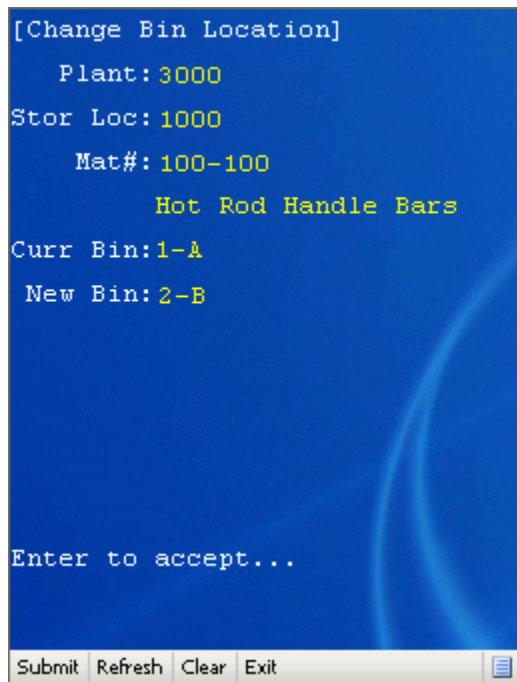
All information contained in this document is **Copyright 2012, the DataMAX Software Group, Inc. and Others, All Rights Are Reserved by DataMAX.** This document may not be published, nor used without the prior written consent of DataMAX. **Use of the RFgen Software 'Open Source' code is at all times subject to the DataMAX Open Source Licensing Agreement,** which must be accepted at the time the source code is installed on your computer system. For your convenience, a text copy of the Open Source Licensing Agreement is also loaded (and may be printed from) your RFgen based system.

Requirements:       RFgen Version 3.2.1.5 or later  
                      RFgen SAP Integration Suite

## TABLE OF CONTENTS

FIMCB0200 – CHANGE BIN LOCATION.....	2
✓ VALIDATIONS .....	2
✓ EDITS .....	2
⇄ FUNCTION KEYS .....	2
CONSIDERATIONS .....	3
SAP PROGRAMS - REFERENCE .....	4
SAP CHANGE BIN LOCATION: MM02 .....	4
BASIC TEST SCRIPT .....	5
TEST SCRIPT DESCRIPTION: CHANGE BIN LOCATION.....	6
RFGEN INPUT REQUIREMENTS .....	6
EXECUTION PROCEDURES.....	6
OVERALL TEST CASE RESULTS .....	7

## FIMCB0200 – Change Bin Location



This transaction changes the storage bin of a material. It was designed for customers that do not use the warehousing module but still use the bin fields. This is not a warehouse module transaction.

The following conditions apply to the RFgen implementation for the Change Bin Location transaction within the SAP environment.

Note: any of these parameters may be easily adjusted to meet the unique requirements of your company.

### ✓ Validations

Prompt	Method of Validation
Plant	T001W table
Location	BAPI_MATERIAL_GETLIST and T001L
Material	BAPI_MATERIAL_GETLIST
New Bin	None – free text field

### ✓ Edits

Condition	Special Circumstance
Default Branch Plant	User Defined

### ⇨ Function Keys

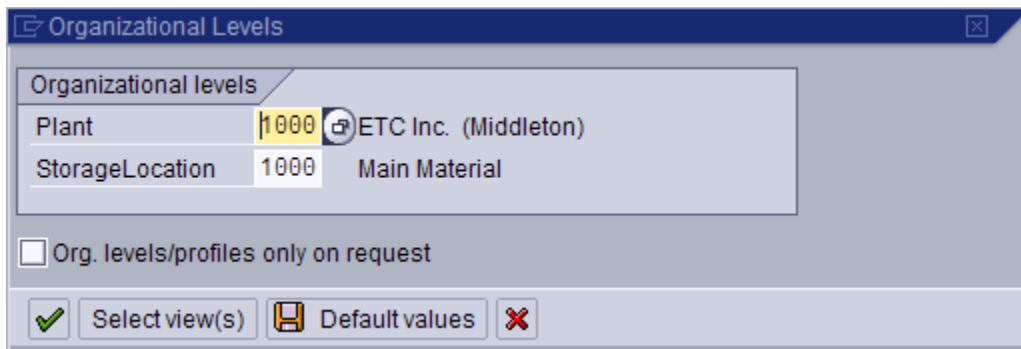
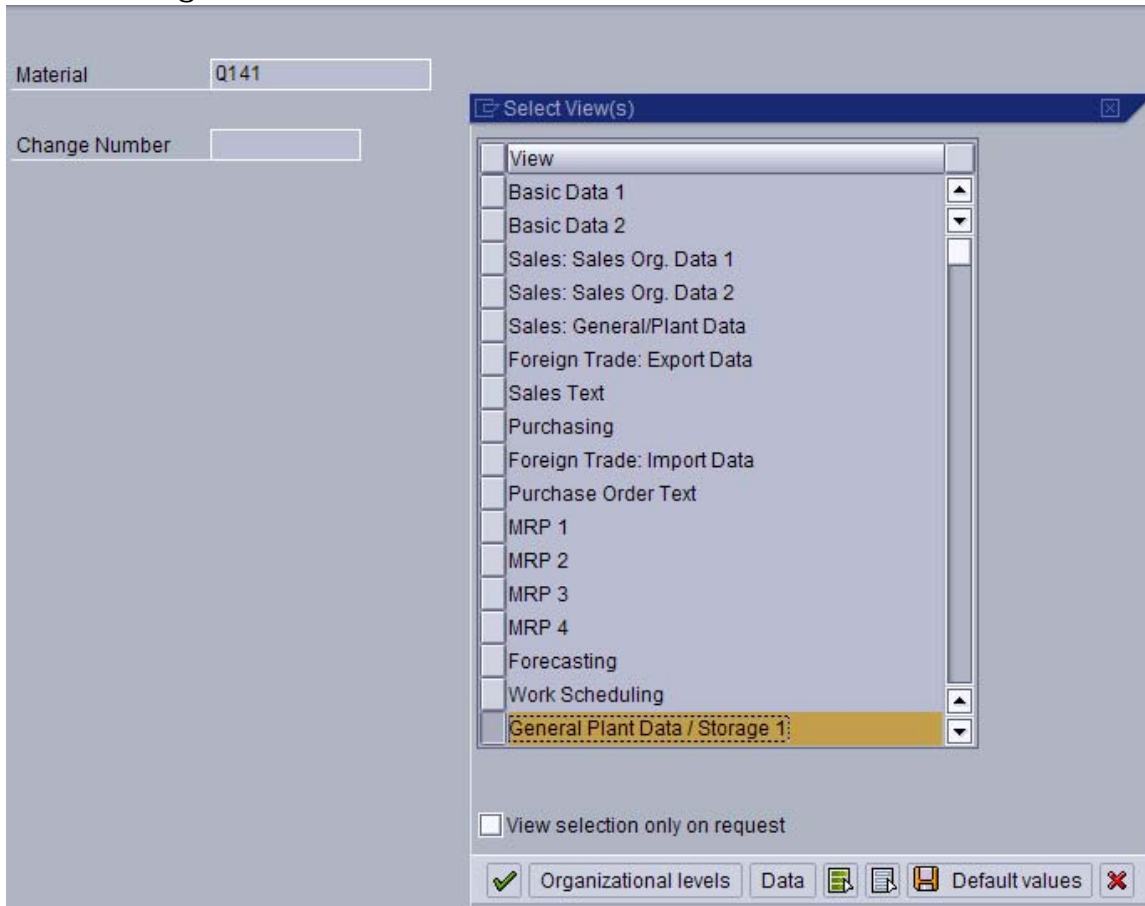
Key	Function
F3	Exit
F4	Search Data for Current Field
F8	Submit value for the Current Screen Display

## Considerations

1. Will the Plant default in based on user?
2. Does the material not already exist in a bin location?

# SAP Programs - Reference

## SAP Change Bin Location: MM02



Work scheduling | Plant data / stor. 1 | Plant data / stor. 2 | Quality manage...

Material: Q141 | SCR BLOCK 20A DUAL | CY4968

Plant: 1000 | ETC Inc. (Middleton) | RevLev B

Stor. Loc.: 1000 | Main Material

**General data**

Base Unit of Measure	EA	each	Unit of issue	
Storage bin	M340302+		Picking area	
Temp. conditions			Storage conditions	
Container reqmts			Haz. material number	
CC phys. inv. ind.	A	<input type="checkbox"/> CC fixed	Number of GR slips	
Label type		Lab.form <input type="checkbox"/>	<input type="checkbox"/> Appr.batch rec. req.	
<input type="checkbox"/> Batch management				

### Basic Test Script

1. Record quantities on hand from the Item Ledger for the Plants, Material Numbers and their associated batches and locations for items being changed.
2. Create and document the following scenarios:
  - a. Change the bin location of the material to an existing bin.
  - b. Change the bin location of the material to a bin that does not exist
3. View the results using MM02 and see that the locations have updated properly.

## Test Script Description: Change Bin Location

### RFgen Input Requirements

Before you begin testing, ensure, for the combination of branch/plant(s) and material(s) you will be testing, that the following is setup in SAP.

- a. Plant
- b. Location
- c. Material
- d. Bins

### Execution Procedures

ID	Test Case	Expected Result	Pass	Fail
1	Type in a valid Plant _____ Press the <b>ENTER</b> key	RFGEN will validate and accept the plant entered.		
2	Type in a valid location _____ Press the <b>ENTER</b> key	RFGEN will validate and accept the location entered.		
3	Type in a valid Material _____ Press the <b>ENTER</b> key	RFGEN will validate and accept the material entered.		
4	Type in a valid Bin _____ Press the <b>ENTER</b> key	RFGEN will validate and accept the Bin as well as display the unique Bin Type. If there are more than one Bin Type, the user is prompted for the Bin Type		
5	Type in an invalid Plant _____ Press the <b>ENTER</b> key	RFGEN will validate the plant entered and display an error message – the field will continue to error out until corrected		
6	Type in an invalid location _____ Press the <b>ENTER</b> key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
7	Type in an invalid material _____ Press the <b>ENTER</b> key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
8	Type in an invalid Bin _____ Press the <b>ENTER</b> key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
9	At the RFGEN “Enter to Accept Prompt” the transaction is added to SAP.	Confirm the change bin results		

Overall Test Case Results

<b>Pass/Fail:</b>	
<b>Tester/Date:</b>	
<b>Re-Tester/Date:</b>	

<b>Actual Results:</b>	
------------------------	--

<b>Comments:</b>	
------------------	--