

The background of the image is a night sky filled with stars, with a prominent band of light representing the Milky Way galaxy. In the lower-left corner, there is a dark silhouette of a large, leafy tree. The overall color palette is dominated by deep blues and greens from the starry sky, with the text in white.

**SAP TCodes**

# **Product Lifecycle Management**

[www.SAP-TCodes.org](http://www.SAP-TCodes.org)

**This Book is Based on:**

**SAP ERP 6 EhP 7**

**SAP CRM 7 EhP 3 SR2**

**SAP SRM 7 EhP 3 SR2**

**SAP Solution Manager 7.1 SR1**

**SAP Basis 7.40 SP08**

# SAP TCodes

The Best Online SAP Transaction Code Analytics

**Product Lifecycle  
Management**

[www.SAP-TCodes.org](http://www.SAP-TCodes.org)



This book is based on [our](#) knowledge of SAP system, and it is constantly reviewed to avoid errors; well we cannot warrant full correctness of all content. Use the information and content on this book at your own risk.

Published by:

book@sap-tcodes.org

www.SAP-TCodes.org

Generated at [Sun, 27 Sep 2020 02:10:36 +0000](#)

Copyright © 2020 www.SAP-TCodes.org

This book is delivered under [MIT License](#), as bellow

Permission is hereby granted, free of charge, to any person obtaining a copy of this book and associated documentation files (the "Book"), to deal in the Book without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Book, and to permit persons to whom the Book is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Book.

THE BOOK IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE BOOK OR THE USE OR OTHER DEALINGS IN THE BOOK.

SAP and the SAP logo are registered trademarks of [SAP SE](#).

This book is **not** sponsored by, affiliated with, or approved by [SAP SE](#).

[SAP SE](#) is **not** the publisher of this book and is not responsible for it under any aspect of press law.

# Table of Content

<b>SAP TCodes in Module PLM - Product Lifecycle Management</b> .....	3
SAP TCodes in Module PLM - Product Lifecycle Management .....	6
SAP TCodes in Module PLM-CFO - Collaboration Folders .....	8
SAP TCodes in Module PLM-LBK - Logbook .....	10
SAP TCodes in Module PLM-PPM - Product and Process Modeling .....	12
SAP TCodes in Module PLM-RM - Resourcen Management .....	16

## **SAP TCodes in Module**

# **PLM**

## **Product Lifecycle Management**

## PLM - Product Lifecycle Management

#	T-Code	Description	Module	Component
1	<a href="#">ACO_ADMIN_OTYPE</a>	Object Category for Auth. Admin.	<a href="#">PLM</a>	<a href="#">CPRXRPM</a>
2	<a href="#">DIWPSC2</a>	Custom. of Time Interval in MEB	<a href="#">PLM</a>	<a href="#">EA-APPL</a>
3	<a href="#">DIWPSC3</a>	Customizing of Fleet for the MEB	<a href="#">PLM</a>	<a href="#">EA-APPL</a>
4	<a href="#">DIWPSC4</a>	Customizing of Revision Type	<a href="#">PLM</a>	<a href="#">EA-APPL</a>
5	<a href="#">DIWPS_REVN_R</a>	Number range maintenance: WPS_REV	<a href="#">PLM</a>	<a href="#">EA-APPL</a>
6	<a href="#">DIWPS_REVN_RS</a>	Number Range Maintenance: WPS_REV	<a href="#">PLM</a>	<a href="#">EA-APPL</a>
7	<a href="#">S_CPROW_EX_T_ID</a>	Number Range Maintenance: CPROW_RANG	<a href="#">PLM</a>	<a href="#">CPRXRPM</a>
8	<a href="#">S_KA5_12000684</a>	SAPLS_CUS_IMG_ACTIVITY	<a href="#">PLM</a>	<a href="#">EA-APPL</a>
9	<a href="#">S_KA5_12000903</a>	SAPLS_CUS_IMG_ACTIVITY	<a href="#">PLM</a>	<a href="#">EA-APPL</a>
10	<a href="#">S_KA5_12000904</a>	SAPLS_CUS_IMG_ACTIVITY	<a href="#">PLM</a>	<a href="#">EA-APPL</a>
11	<a href="#">S_KA5_12000905</a>	SAPLS_CUS_IMG_ACTIVITY	<a href="#">PLM</a>	<a href="#">EA-APPL</a>
12	<a href="#">S_KA5_12000906</a>	SAPLS_CUS_IMG_ACTIVITY	<a href="#">PLM</a>	<a href="#">EA-APPL</a>
13	<a href="#">S_KA5_12001402</a>	SAPLS_CUS_IMG_ACTIVITY	<a href="#">PLM</a>	<a href="#">EA-APPL</a>
14	<a href="#">S_PPD_96000028</a>	(empty)	<a href="#">PLM</a>	<a href="#">CPRXRPM</a>
15	<a href="#">S_PPD_96000030</a>	(empty)	<a href="#">PLM</a>	<a href="#">CPRXRPM</a>
16	<a href="#">S_PPD_96000031</a>	(empty)	<a href="#">PLM</a>	<a href="#">CPRXRPM</a>
17	<a href="#">S_PPD_96000033</a>	(empty)	<a href="#">PLM</a>	<a href="#">CPRXRPM</a>
18	<a href="#">S_PPD_96000041</a>	(empty)	<a href="#">PLM</a>	<a href="#">CPRXRPM</a>
19	<a href="#">S_PTD_51000014</a>	(empty)	<a href="#">PLM</a>	<a href="#">CPRXRPM</a>
20	<a href="#">WPS1</a>	Revision Planning	<a href="#">PLM</a>	<a href="#">EA-APPL</a>
21	<a href="#">WPS2</a>	Create Order as Report	<a href="#">PLM</a>	<a href="#">EA-APPL</a>

## SAP TCodes in Module

# PLM-CFO

## Collaboration Folders



## PLM-CFO - Collaboration Folders

#	T-Code	Description	Module	Component
1	<a href="#">CFXORG</a>	Assignment for Business Partner	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
2	<a href="#">CFX_UD_BUT_TON</a>	Define Pushbuttons	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
3	<a href="#">CFX_UD_STATUS_ACTION</a>	Define Status Actions	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
4	<a href="#">S_PCC_47000001</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
5	<a href="#">S_PPD_96000001</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
6	<a href="#">S_PPD_96000002</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
7	<a href="#">S_PPD_96000003</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
8	<a href="#">S_PPD_96000004</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
9	<a href="#">S_PPD_96000005</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
10	<a href="#">S_PPD_96000006</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
11	<a href="#">S_PPD_96000007</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
12	<a href="#">S_PPD_96000008</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
13	<a href="#">S_PPD_96000009</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
14	<a href="#">S_PPD_96000010</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
15	<a href="#">S_PPD_96000042</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
16	<a href="#">S_PPD_96000043</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
17	<a href="#">S_PPD_96000044</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
18	<a href="#">S_PPD_96000050</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
19	<a href="#">S_PPD_96000051</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
20	<a href="#">S_PTD_51000003</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
21	<a href="#">S_PTD_51000004</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>
22	<a href="#">S_PTD_51000038</a>	(empty)	<a href="#">PLM-CFO</a>	<a href="#">CPRXRPM</a>

## SAP TCodes in Module

# PLM-LBK

## Logbook

## PLM-LBK - Logbook

#	T-Code	Description	Module	Component
1	<a href="#">CLIST</a>	Configuration Ctrl.: Component List	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
2	<a href="#">CLIST_UPD_R ESB</a>	Internal TCode for CLIST Reservation	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
3	<a href="#">DIACLC1</a>	Logbook: counter type definition	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
4	<a href="#">DIACLC2</a>	Customizing for cntr upd in Logbook	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
5	<a href="#">DIACLC3</a>	Logbook: Dig. signature customizing	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
6	<a href="#">DIACLC4</a>	Log Entry Type customizing	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
7	<a href="#">DIACL_CUST LBK_SMODE</a>	Set logbook sync mode	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
8	<a href="#">DIOHFWC1</a>	Application definition (cust.)	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
9	<a href="#">DIOHFWC2</a>	Node type specification (Customizing)	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
10	<a href="#">DIOHFWC3</a>	Hierarchy definition (customizing)	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
11	<a href="#">DIOHFWC4</a>	Fcode definitions (customizing)	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
12	<a href="#">LBK1</a>	Logbook Application	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
13	<a href="#">S_ALI_970000 35</a>	(empty)	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
14	<a href="#">S_ALI_970000 36</a>	(empty)	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
15	<a href="#">S_ALI_970000 63</a>	(empty)	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
16	<a href="#">S_KA5_120012 97</a>	(empty)	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
17	<a href="#">S_KA5_120013 88</a>	(empty)	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
18	<a href="#">S_KA5_120013 91</a>	(empty)	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
19	<a href="#">S_KA5_120013 97</a>	(empty)	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>
20	<a href="#">S_PA0_970000 93</a>	(empty)	<a href="#">PLM-LBK</a>	<a href="#">EA-APPL</a>

## **SAP TCodes in Module**

# **PLM-PPM**

## **Product and Process Modeling**

## PLM-PPM - Product and Process Modeling

#	T-Code	Description	Module	Component
1	<a href="#">CRWBD</a>	Replication Workbench	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>
2	<a href="#">CRWBD_GEN BASELINE</a>	Test of Transfer Inside WF	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>
3	<a href="#">PDRSETUP</a>	First settings for PDR	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>
4	<a href="#">PLM_PDN_W UI_2_SCREEN</a>	Dialog Method Calls via ITS	<a href="#">PLM-PPM-PDN</a>	<a href="#">EA-APPL</a>
5	<a href="#">RLMFW_CUS T</a>	Settings for Release Management	<a href="#">PLM-PPM</a>	<a href="#">EA-APPL</a>
6	<a href="#">RLMFW_NUM</a>	Number Ranges for Release Management	<a href="#">PLM-PPM</a>	<a href="#">EA-APPL</a>
7	<a href="#">RLMFW_OOC U</a>	Processor in Release Management	<a href="#">PLM-PPM</a>	<a href="#">EA-APPL</a>
8	<a href="#">RLMFW_ORD ER</a>	Edit Release Order	<a href="#">PLM-PPM</a>	<a href="#">EA-APPL</a>
9	<a href="#">S_AEN_100006 65</a>	(empty)	<a href="#">PLM-PPM</a>	<a href="#">EA-APPL</a>
10	<a href="#">S_AEN_100006 75</a>	(empty)	<a href="#">PLM-PPM</a>	<a href="#">EA-APPL</a>
11	<a href="#">S_AEN_100006 76</a>	(empty)	<a href="#">PLM-PPM</a>	<a href="#">EA-APPL</a>
12	<a href="#">S_ALN_010010 47</a>	(empty)	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>
13	<a href="#">S_ALN_010010 71</a>	(empty)	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>
14	<a href="#">S_ALN_010010 72</a>	(empty)	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>
15	<a href="#">S_ALN_010010 73</a>	(empty)	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>
16	<a href="#">S_ALN_010010 74</a>	(empty)	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>
17	<a href="#">S_ALN_010010 75</a>	(empty)	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>
18	<a href="#">S_ALN_010010 76</a>	(empty)	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>
19	<a href="#">S_ALN_010010 77</a>	(empty)	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>
20	<a href="#">S_ALN_010010 78</a>	(empty)	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>
21	<a href="#">S_ALN_010010 79</a>	(empty)	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>
22	<a href="#">S_ALN_010010 80</a>	(empty)	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>

## PLM-PPM - Product and Process Modeling

#	T-Code	Description	Module	Component
23	<a href="#">S_ALN_01001081</a>	(empty)	PLM-PPM-RPL	EA-APPL
24	<a href="#">S_ALN_01001082</a>	(empty)	PLM-PPM-RPL	EA-APPL
25	<a href="#">S_ALN_01001083</a>	(empty)	PLM-PPM-RPL	EA-APPL
26	<a href="#">S_ALN_01001084</a>	(empty)	PLM-PPM-RPL	EA-APPL
27	<a href="#">S_ALN_01001089</a>	(empty)	PLM-PPM-RPL	EA-APPL
28	<a href="#">S_ALN_01001090</a>	(empty)	PLM-PPM-RPL	EA-APPL
29	<a href="#">S_ALN_01001091</a>	(empty)	PLM-PPM-RPL	EA-APPL
30	<a href="#">S_ALN_01001092</a>	(empty)	PLM-PPM-RPL	EA-APPL
31	<a href="#">S_ALN_01001093</a>	(empty)	PLM-PPM-RPL	EA-APPL
32	<a href="#">S_ALN_01001094</a>	(empty)	PLM-PPM-RPL	EA-APPL
33	<a href="#">S_ALN_01001095</a>	(empty)	PLM-PPM-RPL	EA-APPL
34	<a href="#">S_ALN_01001096</a>	(empty)	PLM-PPM-RPL	EA-APPL
35	<a href="#">S_ALN_01001101</a>	(empty)	PLM-PPM-RPL	EA-APPL
36	<a href="#">S_ALN_01001102</a>	(empty)	PLM-PPM-RPL	EA-APPL
37	<a href="#">S_PLN_16000035</a>	(empty)	PLM-PPM-RPL	EA-APPL
38	<a href="#">S_PLN_16000135</a>	(empty)	PLM-PPM-RPL	EA-APPL
39	<a href="#">S_PLN_16000137</a>	(empty)	PLM-PPM-RPL	EA-APPL
40	<a href="#">S_PLN_16000153</a>	(empty)	PLM-PPM-RPL	EA-APPL
41	<a href="#">S_PLN_16000154</a>	(empty)	PLM-PPM-RPL	EA-APPL
42	<a href="#">S_PLN_16000155</a>	(empty)	PLM-PPM-RPL	EA-APPL
43	<a href="#">S_PLN_16000199</a>	(empty)	PLM-PPM-RPL	EA-APPL



## PLM-PPM - Product and Process Modeling

#	T-Code	Description	Module	Component
44	<a href="#">S_PLN_160004_27</a>	(empty)	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>
45	<a href="#">UPSREP01_C_M</a>	Create Repl. Table from Baselines	<a href="#">PLM-PPM-RPL</a>	<a href="#">EA-APPL</a>

## SAP TCodes in Module

# PLM-RM

## Resourcen Management

## PLM-RM - Resourcen Management

#	T-Code	Description	Module	Component
1	<a href="#">BD_GEN_GRC</a> <a href="#">P</a>	General Recipe Distribution	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
2	<a href="#">BD_GEN_SRC</a> <a href="#">P</a>	Replicate Site Recipe	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
3	<a href="#">FRML02</a>	Edit Recipe Formula	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
4	<a href="#">FRML03</a>	Display Recipe Formula	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
5	<a href="#">FRML04</a>	Formula Information System	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
6	<a href="#">FRMLC01</a>	Customizing: Formula Level Assignmt	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
7	<a href="#">FRMLC02</a>	Customiz.: Formula Conversion Assig.	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
8	<a href="#">FRMLC03</a>	Custom.: Check Function/Level Assig.	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
9	<a href="#">FRMLC04</a>	Custom.: General Environment Param.	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
10	<a href="#">FRMLC05</a>	Customizing: Composition Display	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
11	<a href="#">FRMLC06</a>	Customizing for Units of Measurement	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
12	<a href="#">FRMLC07</a>	Customiz.: Substance Types per View	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
13	<a href="#">FRMLC08</a>	Customizing Status	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
14	<a href="#">FRMLC13</a>	Specify Field Attributes	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
15	<a href="#">FRMLC30</a>	Customizing Formula Tables Layout	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
16	<a href="#">FRMLC35</a>	Customizing for Key Figures	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
17	<a href="#">FRMLC43</a>	Set/Activate Customizing Views	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
18	<a href="#">FRMLC47</a>	Customizing Assignmt ChkMod./ F.Lev.	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
19	<a href="#">FRMLC49</a>	Roles for Events	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
20	<a href="#">FRMLC50</a>	Roles for Events (Explosion)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
21	<a href="#">FRMLC51</a>	Customizing Component for Event	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
22	<a href="#">FRMLC52</a>	Set Parameters for Formula View	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
23	<a href="#">FRMLC53</a>	Parameters for Explosion Scope	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
24	<a href="#">FRMLC60</a>	Customizing User Exits OPEN / CLOSE	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
25	<a href="#">MRTRSC01</a>	RMS-MRTRS : RFC Destination of GR	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
26	<a href="#">MRTRSC02</a>	RMS-MRTRS : Master Recipe Generation	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
27	<a href="#">MRTRS_STAR</a> <a href="#">T</a>	RMS-MRTRS : Start MR Transformation	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
28	<a href="#">ORCP01</a>	Recipe Customizing Status	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
29	<a href="#">ORCP03</a>	Customizing for Equip. Requirements	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
30	<a href="#">ORCP04</a>	Customizing for Recipes	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
31	<a href="#">ORCP05</a>	Customizing for Process Stages	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
32	<a href="#">ORCP06</a>	Customizing for Processes	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
33	<a href="#">ORCP07</a>	Customizing for Actions	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
34	<a href="#">ORCP08</a>	Customizing for Operations	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>

## PLM-RM - Resourcen Management

#	T-Code	Description	Module	Component
35	<a href="#">ORCP09</a>	Customizing for Units of Measurement	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
36	<a href="#">ORMXT04</a>	Custom.: Field Sel. for Trial Views	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
37	<a href="#">ORMXTNR</a>	Maintain Number Ranges for Trials	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
38	<a href="#">ORMXTQMBBIDNR</a>	Maintain Number Ranges for Trials	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
39	<a href="#">RCP02</a>	Dummy Recipe Transaction for EH&S	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
40	<a href="#">RCP03</a>	Dummy Recipe Transaction for EH&S	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
41	<a href="#">RCPOTPT</a>	RMS-RCP: Recipe Output	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
42	<a href="#">RCP_NR</a>	Maintain Number Ranges for Vers.	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
43	<a href="#">RCP_PPMIG</a>	RMS-RCP: Process Parameter Migration	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
44	<a href="#">RMSL02</a>	Change Label Set	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
45	<a href="#">RMSL03</a>	Display Label Set	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
46	<a href="#">RMSLTABLEINFO</a>	Data Analysis Report for Labeling	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
47	<a href="#">RMSL_NR</a>	Number Range for Label Set	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
48	<a href="#">RMSTAT</a>	Mass Status Change	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
49	<a href="#">RMS_EQR_NR</a>	Maintain Number Ranges for Equip.Req	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
50	<a href="#">RMS_GLOB</a>	Global Recipe Customizing	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
51	<a href="#">RMS_POB_NR</a>	Maintain No. Ranges for Process Mgmt	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
52	<a href="#">RMTABLEINFO</a>	RM Data Analysis Report	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
53	<a href="#">RMWB</a>	Start Workbench	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
54	<a href="#">RMXM_BOM_CMP</a>	Compare Bills of Material	<a href="#">PLM-RM-TRS</a>	<a href="#">EA-APPL</a>
55	<a href="#">RMXTPLAN02</a>	Change Trial Planning	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
56	<a href="#">RMXTPLAN03</a>	Display Trial Planning	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
57	<a href="#">RMXT_IMG01</a>	Transf. Characteristics frm Client 0	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
58	<a href="#">S_AEN_10000079</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
59	<a href="#">S_AEN_10000080</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
60	<a href="#">S_AEN_10000081</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>

## PLM-RM - Resourcen Management

#	T-Code	Description	Module	Component
61	<a href="#">S_AEN_10000104</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
62	<a href="#">S_AEN_10000205</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
63	<a href="#">S_AEN_10000263</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
64	<a href="#">S_AEN_10000264</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
65	<a href="#">S_AEN_10000305</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
66	<a href="#">S_AEN_10000789</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
67	<a href="#">S_AEN_10000902</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
68	<a href="#">S_AEN_10000903</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
69	<a href="#">S_AEN_10000904</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
70	<a href="#">S_AEN_10000906</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
71	<a href="#">S_AER_95000390</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
72	<a href="#">S_AER_95000391</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
73	<a href="#">S_AER_95000392</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
74	<a href="#">S_AER_95000393</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
75	<a href="#">S_AER_95000394</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
76	<a href="#">S_AER_95000395</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
77	<a href="#">S_AER_95000517</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
78	<a href="#">S_AER_95000518</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
79	<a href="#">S_AER_95000519</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
80	<a href="#">S_AER_95000520</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
81	<a href="#">S_ALN_01001439</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>

## PLM-RM - Resourcen Management

#	T-Code	Description	Module	Component
82	<a href="#">S_ALN_01001440</a>	(empty)	PLM-RM-REC	EA-APPL
83	<a href="#">S_ALN_01001441</a>	(empty)	PLM-RM-REC	EA-APPL
84	<a href="#">S_ALN_01001442</a>	(empty)	PLM-RM-REC	EA-APPL
85	<a href="#">S_ALN_01001443</a>	(empty)	PLM-RM-REC	EA-APPL
86	<a href="#">S_ALN_01001444</a>	(empty)	PLM-RM-REC	EA-APPL
87	<a href="#">S_ALN_01001620</a>	(empty)	PLM-RM	EA-APPL
88	<a href="#">S_E36_82000030</a>	(empty)	PLM-RM-REC	EA-APPL
89	<a href="#">S_E36_82000032</a>	(empty)	PLM-RM	EA-APPL
90	<a href="#">S_E36_82000047</a>	(empty)	PLM-RM	EA-APPL
91	<a href="#">S_E4E_66000042</a>	(empty)	PLM-RM	EA-APPL
92	<a href="#">S_E4E_66000047</a>	(empty)	PLM-RM	EA-APPL
93	<a href="#">S_E4E_66000068</a>	(empty)	PLM-RM	EA-APPL
94	<a href="#">S_E4E_66000069</a>	(empty)	PLM-RM	EA-APPL
95	<a href="#">S_E4E_66000070</a>	(empty)	PLM-RM	EA-APPL
96	<a href="#">S_E4E_66000071</a>	(empty)	PLM-RM	EA-APPL
97	<a href="#">S_E4E_66000032</a>	(empty)	PLM-RM	EA-APPL
98	<a href="#">S_E4E_66000033</a>	(empty)	PLM-RM	EA-APPL
99	<a href="#">S_E4E_66000044</a>	(empty)	PLM-RM	EA-APPL
100	<a href="#">S_E4E_66000008</a>	(empty)	PLM-RM	EA-APPL
101	<a href="#">S_E4E_66000011</a>	(empty)	PLM-RM	EA-APPL
102	<a href="#">S_EE5_50000210</a>	(empty)	PLM-RM	EA-APPL



## PLM-RM - Resourcen Management

#	T-Code	Description	Module	Component
103	<a href="#">S_EE5_500002</a> <a href="#">11</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
104	<a href="#">S_EE5_500002</a> <a href="#">12</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
105	<a href="#">S_EE5_500002</a> <a href="#">14</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
106	<a href="#">S_EE5_500002</a> <a href="#">15</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
107	<a href="#">S_EE5_500002</a> <a href="#">16</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
108	<a href="#">S_EE5_500002</a> <a href="#">17</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
109	<a href="#">S_EE5_500002</a> <a href="#">18</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
110	<a href="#">S_EE5_500002</a> <a href="#">19</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
111	<a href="#">S_EE5_500002</a> <a href="#">87</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
112	<a href="#">S_EE5_500003</a> <a href="#">68</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
113	<a href="#">S_EE5_500003</a> <a href="#">71</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
114	<a href="#">S_EE6_850000</a> <a href="#">54</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
115	<a href="#">S_EE6_850000</a> <a href="#">60</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
116	<a href="#">S_EE6_850001</a> <a href="#">21</a>	IMG Activity	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
117	<a href="#">S_EE6_850001</a> <a href="#">41</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
118	<a href="#">S_EE6_850001</a> <a href="#">62</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
119	<a href="#">S_P7E_630000</a> <a href="#">09</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
120	<a href="#">S_P7E_630000</a> <a href="#">10</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
121	<a href="#">S_P7E_630000</a> <a href="#">11</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
122	<a href="#">S_PEN_050003</a> <a href="#">39</a>	(empty)	<a href="#">PLM-RM- REC</a>	<a href="#">EA-APPL</a>
123	<a href="#">S_PLN_620003</a> <a href="#">61</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>

## PLM-RM - Resourcen Management

#	T-Code	Description	Module	Component
124	<a href="#">S_PRN_53000044</a>	(empty)	PLM-RM	EA-APPL
125	<a href="#">S_PRN_53000165</a>	(empty)	PLM-RM	EA-APPL
126	<a href="#">S_PRN_53000167</a>	(empty)	PLM-RM	EA-APPL
127	<a href="#">S_PRN_53000168</a>	(empty)	PLM-RM	EA-APPL
128	<a href="#">S_PRN_53000169</a>	(empty)	PLM-RM	EA-APPL
129	<a href="#">S_PRN_53000170</a>	(empty)	PLM-RM	EA-APPL
130	<a href="#">S_PRN_53000171</a>	(empty)	PLM-RM	EA-APPL
131	<a href="#">S_PRN_53000172</a>	(empty)	PLM-RM	EA-APPL
132	<a href="#">S_PRN_53000173</a>	(empty)	PLM-RM	EA-APPL
133	<a href="#">S_PRN_53000174</a>	(empty)	PLM-RM	EA-APPL
134	<a href="#">S_PRN_53000175</a>	(empty)	PLM-RM	EA-APPL
135	<a href="#">S_PRN_53000176</a>	(empty)	PLM-RM	EA-APPL
136	<a href="#">S_PRN_53000217</a>	(empty)	PLM-RM	EA-APPL
137	<a href="#">S_PRN_53000218</a>	(empty)	PLM-RM	EA-APPL
138	<a href="#">S_PRN_53000219</a>	(empty)	PLM-RM	EA-APPL
139	<a href="#">S_PRN_53000273</a>	(empty)	PLM-RM	EA-APPL
140	<a href="#">S_PRN_53000407</a>	(empty)	PLM-RM	EA-APPL
141	<a href="#">S_PRN_53000408</a>	(empty)	PLM-RM	EA-APPL
142	<a href="#">S_PRN_53000686</a>	(empty)	PLM-RM	EA-APPL
143	<a href="#">S_PRN_53000781</a>	(empty)	PLM-RM	EA-APPL
144	<a href="#">S_PRN_53000790</a>	(empty)	PLM-RM	EA-APPL

## PLM-RM - Ressourcen Management

#	T-Code	Description	Module	Component
145	<a href="#">S_SHT_90000001</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
146	<a href="#">S_XBA_46000001</a>	IMG Activity, RMS_FRM	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
147	<a href="#">S_XBA_46000002</a>	IMG Activity, RMS_FRM	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
148	<a href="#">S_XBA_46000003</a>	IMG Activity, RMS_FRM	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
149	<a href="#">S_XBA_46000004</a>	IMG Activity, RMS_FRM	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
150	<a href="#">S_XBA_46000006</a>	IMG Activity, RMS_FRM	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
151	<a href="#">S_XBA_46000007</a>	IMG Activity, RMS_FRM	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
152	<a href="#">S_XBA_46000008</a>	IMG Activity: RMS_FRM_50	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
153	<a href="#">S_XBA_46000009</a>	IMG Activity, RMS_FRM	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
154	<a href="#">S_XBA_46000011</a>	IMG Activity, CPPERCP	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
155	<a href="#">S_XBA_46000013</a>	IMG Activity, CPPERCP	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
156	<a href="#">S_XBA_46000014</a>	IMG Activity, CPPERCP	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
157	<a href="#">S_XBA_46000021</a>	IMG Activity CPPERCP	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
158	<a href="#">S_XBA_46000022</a>	IMG Activity CPPERCP	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
159	<a href="#">S_XBA_46000023</a>	IMG Activity CPPERCP	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
160	<a href="#">S_XBA_46000024</a>	IMG Activity CPPERCP	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
161	<a href="#">S_XBA_46000025</a>	IMG Activity CPPERCP	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
162	<a href="#">S_XBA_46000028</a>	IMG Activity CPPERCP	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
163	<a href="#">S_XBA_46000029</a>	IMG Activity CPPERCP	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
164	<a href="#">S_XBA_46000030</a>	IMG Activity CPPERCP	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
165	<a href="#">S_XBA_46000031</a>	IMG Activity CPPERCP	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>

## PLM-RM - Resourcen Management

#	T-Code	Description	Module	Component
166	<a href="#">S_XBA_46000032</a>	IMG Activity CPPERCP	PLM-RM	EA-APPL
167	<a href="#">S_XBA_46000033</a>	IMG Activity RMS_FRM	PLM-RM	EA-APPL
168	<a href="#">S_XBA_46000034</a>	IMG Activity CPPERCP	PLM-RM	EA-APPL
169	<a href="#">S_XBI_19000001</a>	(empty)	PLM-RM-REC	EA-APPL
170	<a href="#">S_XBI_19000005</a>	(empty)	PLM-RM	EA-APPL
171	<a href="#">S_XBI_19000006</a>	(empty)	PLM-RM	EA-APPL
172	<a href="#">S_XBI_19000007</a>	(empty)	PLM-RM	EA-APPL
173	<a href="#">S_XBI_19000010</a>	(empty)	PLM-RM-REC	EA-APPL
174	<a href="#">S_XBI_19000011</a>	(empty)	PLM-RM-REC	EA-APPL
175	<a href="#">S_XBI_19000012</a>	(empty)	PLM-RM-REC	EA-APPL
176	<a href="#">S_XBI_19000014</a>	(empty)	PLM-RM	EA-APPL
177	<a href="#">S_XBI_19000015</a>	(empty)	PLM-RM	EA-APPL
178	<a href="#">S_XBI_19000016</a>	(empty)	PLM-RM-REC	EA-APPL
179	<a href="#">S_XBI_19000017</a>	(empty)	PLM-RM-REC	EA-APPL
180	<a href="#">S_XBI_19000018</a>	(empty)	PLM-RM-REC	EA-APPL
181	<a href="#">S_XBI_19000019</a>	(empty)	PLM-RM-REC	EA-APPL
182	<a href="#">S_XBI_19000023</a>	(empty)	PLM-RM	EA-APPL
183	<a href="#">S_XBI_19000024</a>	(empty)	PLM-RM	EA-APPL
184	<a href="#">S_XBI_19000027</a>	(empty)	PLM-RM-REC	EA-APPL
185	<a href="#">S_XBI_19000028</a>	(empty)	PLM-RM	EA-APPL
186	<a href="#">S_XBI_19000029</a>	(empty)	PLM-RM	EA-APPL

## PLM-RM - Resourcen Management

#	T-Code	Description	Module	Component
187	<a href="#">S_XBI_190000</a> <a href="#">30</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
188	<a href="#">S_XBI_190000</a> <a href="#">31</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
189	<a href="#">S_XBI_190000</a> <a href="#">32</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
190	<a href="#">S_XBI_190000</a> <a href="#">33</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
191	<a href="#">S_XBI_190000</a> <a href="#">34</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
192	<a href="#">S_XBI_190000</a> <a href="#">42</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
193	<a href="#">S_XBI_190000</a> <a href="#">43</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
194	<a href="#">S_XBI_190000</a> <a href="#">53</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
195	<a href="#">S_XBI_190000</a> <a href="#">54</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
196	<a href="#">S_XBI_190000</a> <a href="#">56</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
197	<a href="#">S_XBI_190000</a> <a href="#">57</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
198	<a href="#">S_XBI_190000</a> <a href="#">58</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
199	<a href="#">S_XBI_190000</a> <a href="#">59</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
200	<a href="#">S_XBI_190000</a> <a href="#">60</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
201	<a href="#">S_XBI_190000</a> <a href="#">61</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
202	<a href="#">S_XBI_190000</a> <a href="#">62</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
203	<a href="#">S_XBI_190000</a> <a href="#">63</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
204	<a href="#">S_XBI_190000</a> <a href="#">64</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
205	<a href="#">S_XBI_190000</a> <a href="#">66</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
206	<a href="#">S_XBI_190000</a> <a href="#">67</a>	IMG Activity: DOCUMENT_OBJ	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
207	<a href="#">S_XBI_190000</a> <a href="#">68</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>

## PLM-RM - Resourcen Management

#	T-Code	Description	Module	Component
208	<a href="#">S_XBI_19000069</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
209	<a href="#">S_XBI_19000070</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
210	<a href="#">S_XBK_47000001</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
211	<a href="#">S_XBK_47000002</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
212	<a href="#">S_XBK_47000003</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
213	<a href="#">S_XBK_47000004</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
214	<a href="#">S_XBK_47000006</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
215	<a href="#">S_XBK_47000007</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
216	<a href="#">S_XBK_47000008</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
217	<a href="#">S_XBK_47000009</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
218	<a href="#">S_XBK_47000010</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
219	<a href="#">S_XBK_47000011</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
220	<a href="#">S_XBK_47000012</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
221	<a href="#">S_XBK_47000013</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
222	<a href="#">S_XBK_47000014</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
223	<a href="#">S_XBK_47000015</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
224	<a href="#">S_XBK_47000016</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
225	<a href="#">S_XBK_47000017</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
226	<a href="#">S_XBK_47000018</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
227	<a href="#">S_XBK_47000019</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
228	<a href="#">S_XBK_47000020</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>



## PLM-RM - Resourcen Management

#	T-Code	Description	Module	Component
229	<a href="#">S_XBK_47000021</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
230	<a href="#">S_XBK_47000022</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
231	<a href="#">S_XBK_47000023</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
232	<a href="#">S_XBK_47000024</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
233	<a href="#">S_XBK_47000026</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
234	<a href="#">S_XBK_47000029</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
235	<a href="#">S_XBK_47000030</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
236	<a href="#">S_XBK_47000031</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
237	<a href="#">S_XBK_47000032</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
238	<a href="#">S_XBK_47000033</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
239	<a href="#">S_XBK_47000034</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
240	<a href="#">S_XBK_47000035</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
241	<a href="#">S_XBK_47000036</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
242	<a href="#">S_XBK_47000037</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
243	<a href="#">S_XBK_47000038</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
244	<a href="#">S_XBK_47000039</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
245	<a href="#">S_XBK_47000040</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
246	<a href="#">S_XBK_47000041</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
247	<a href="#">S_XBK_47000042</a>	(empty)	<a href="#">PLM-RM-REC</a>	<a href="#">EA-APPL</a>
248	<a href="#">S_XBK_47000043</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
249	<a href="#">S_XBK_47000044</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>

## PLM-RM - Resourcen Management

#	T-Code	Description	Module	Component
250	<a href="#">S_XBK_47000045</a>	(empty)	PLM-RM	EA-APPL
251	<a href="#">S_XBK_47000046</a>	(empty)	PLM-RM-REC	EA-APPL
252	<a href="#">S_XBK_47000047</a>	(empty)	PLM-RM-REC	EA-APPL
253	<a href="#">S_XBK_47000048</a>	(empty)	PLM-RM-REC	EA-APPL
254	<a href="#">S_XBK_47000049</a>	(empty)	PLM-RM	EA-APPL
255	<a href="#">S_XBK_47000050</a>	(empty)	PLM-RM	EA-APPL
256	<a href="#">S_XBK_47000051</a>	(empty)	PLM-RM	EA-APPL
257	<a href="#">S_XBK_47000052</a>	(empty)	PLM-RM	EA-APPL
258	<a href="#">S_XBK_47000053</a>	(empty)	PLM-RM	EA-APPL
259	<a href="#">S_XBK_47000054</a>	(empty)	PLM-RM	EA-APPL
260	<a href="#">S_XBK_47000056</a>	(empty)	PLM-RM	EA-APPL
261	<a href="#">S_XBK_47000057</a>	(empty)	PLM-RM	EA-APPL
262	<a href="#">S_XBK_47000059</a>	IMG Activity: RMX_0027	PLM-RM	EA-APPL
263	<a href="#">S_XBK_47000060</a>	(empty)	PLM-RM	EA-APPL
264	<a href="#">S_XBK_47000061</a>	(empty)	PLM-RM	EA-APPL
265	<a href="#">S_XBK_47000062</a>	(empty)	PLM-RM-REC	EA-APPL
266	<a href="#">S_XBK_47000063</a>	(empty)	PLM-RM	EA-APPL
267	<a href="#">S_XBK_47000064</a>	(empty)	PLM-RM	EA-APPL
268	<a href="#">S_XBK_47000065</a>	(empty)	PLM-RM	EA-APPL
269	<a href="#">S_XBK_47000066</a>	(empty)	PLM-RM	EA-APPL
270	<a href="#">S_XBK_47000067</a>	(empty)	PLM-RM	EA-APPL

## PLM-RM - Resourcen Management

#	T-Code	Description	Module	Component
271	<a href="#">S_XBK_47000068</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
272	<a href="#">S_XBK_47000069</a>	(empty)	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
273	<a href="#">S_XBO_33000001</a>	IMG Activity: RMS_MRTRS_0100	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>
274	<a href="#">S_XBO_33000002</a>	IMG Activity: RMS_MRTRS_0200	<a href="#">PLM-RM</a>	<a href="#">EA-APPL</a>

