BAdl	Description	EhP
BADI_WCM_ORDER	You can use this BAdI to extend WCM-relevant orders.	3
BADI_WCM_WAP_001	You can use this BAdI to extend the screen for work approvals.	3
BADI_WCM_WAP_002	You can use this BAdI to extend the menu for work approvals.	3
BADI_WCM_WAPI_001	You can use this BAdI to extend the screen for applications.	3
BADI_WCM_WAPI_002	You can use this BAdI to extend the menu for applications.	3
BADI_WCM_WAPI_003	You can use this BAdI to extend applications.	3
BADI_WCM_WCA_001	You can use this BAdI to extend the screen for work clearance applications.	3
BADI_WCM_WCA_002	You can use this BAdI to extend the menu for work clearance applications.	3
BADI_WCM_WCA_003	You can use this BAdI to extend work clearance applications.	3
BADI_WCM_WCD_001	You can use this BAdI to extend the screen for WCDs.	3
BADI_WCM_WCD_002	You can use this BAdI to extend the menu for WCDs.	3
BADI_WCM_OPWC	You can use this BAdI to extend the Operational WCD.	3
BADI_WCM_WCTM	You can use this BAdI to extend WCD templates.	3
BADI_WCM_WCMOBJ	You can use this BAdI to extend WCM objects.	3
BADI_WCM_APPROVAL	You can use this BAdI to extend approvals for WCM objects.	3
BADI_WCM_ASSIGNMENT	You can use this BAdI to extend assignments for WCM objects.	3
BADI_WCM_CATALOG	You can use this BAdI to extend catalogs for WCM objects.	3
BADI_WCM_OBJLST	You can use this BAdI to extend the object list for WCM objects.	3
BADI_WCM_MOBILE_PROCESSING	You can use this BAdI to extend mobile processing.	5
BADI_WCM_GENERAL_SETTINGS	You can use this BAdI to make general extensions to WCM.	7

BAdl	Method	Description	EhP
BADI_WCM_APPROVAL	AUTOMATIC_ASSIGNMENT	You can use this method to automatically assign approvals to a WCM object. The assignment is made when status PREP (Prepared) is set.	5
BADI_WCM_APPROVAL	CONTINUE_CHECK	You can use this method to check whether the dialog window can be closed.	3
BADI_WCM_APPROVAL	DELETE_CHECK	You can use this method to check whether the assignment of an approval to the WCM object can be deleted.	3
BADI_WCM_APPROVAL	FCODE_DEACTIVATE	You can use this method to deactivate function codes. Deactivation occurs at PBO.	3
BADI_WCM_APPROVAL	ISSUE_CHECK	You can use this method to check whether an approval can be issued.	3
BADI_WCM_APPROVAL	REVOKE_CHECK	You can use this method to check whether a granted approval can be revoked again.	3
BADI_WCM_ASSIGNMENT	CONTINUE_CHECK	You can use this method to check whether the dialog window can be closed.	3
BADI_WCM_ASSIGNMENT	CREATE_CHECK	You can use this method to check whether a WCM object can be created. If you want a WCM object to be created, set the return value to 0.	6
BADI_WCM_ASSIGNMENT	DELETE_CHECK	You can use this method to check whether an assignment can be deleted.	3
BADI_WCM_ASSIGNMENT	FCODE_DEACTIVATE	You can use this method to deactivate function codes. Deactivation occurs at PBO.	3
BADI_WCM_ASSIGNMENT	ORDER_SELECTION_REDUCE	You can use this method when assigning orders to the WCM object to further restrict the selection of orders for the user.	3
BADI_WCM_ASSIGNMENT	WAP_SELECTION_REDUCE	You can use this method when assigning applications to work approvals or work clearance applications to Operational WCDs, to further restrict the selection of applications for the user.	3
BADI_WCM_ASSIGNMENT	WAPI_SELECTION_REDUCE	You can use this method when assigning work approvals to orders or applications, to further restrict the selection of work approvals for the user.	3
BADI_WCM_ASSIGNMENT	WCD_SELECTION_REDUCE	You can use this method when assigning Operational WCDs to work clearance applications, to further restrict the selection of Operational WCDs for the user.	3
BADI_WCM_ASSIGNMENT	SELECT_CHECK	You can use this method to check whether WCM objects can be selected. If you want WCM objects to be selected, set the return value to 0.	6
BADI_WCM_CATALOG	CONTINUE_CHECK	You can use this method to check whether the dialog box can be closed.	3
BADI_WCM_CATALOG	DELETE_CHECK	You can use this method to check whether an entry can be deleted.	3
BADI_WCM_CATALOG	ENTRIES_ADD	You can use this method to add entries. The entries are added during the creation process.	7
BADI_WCM_CATALOG	FCODE_DEACTIVATE	You can use this method to deactivate function codes. Deactivation occurs at PBO.	3

BAdl	Method	Description	EhP
BADI_WCM_CATALOG	SORT	You can use this method to define a sort sequence for the catalogs. Sorting occurs each time you call the catalogs.	3
BADI_WCM_CATALOG	VALUATE_WITH_NO_CHECK	You can use this method to check whether an entry can have the value "No".	3
BADI_WCM_CATALOG	VALUATE_WITH_YES_CHECK	You can use this method to check whether an entry can have the value "Yes".	3
BADI_WCM_MOBILE_PROCESSING	CONFIRM_MODIFY	You can use this method to change the confirmations for each user, that is, for each mobile device.	5
BADI_WCM_MOBILE_PROCESSING	JOB_USER_CHANGE	You can use this method to change the user ID under which program RIWC0022 is executed in the background.	5
BADI_WCM_MOBILE_PROCESSING	OPLST_MODIFY	You can use this method to change an operational list for mobile processing.	5
BADI_WCM_MOBILE_PROCESSING	RIWC0021_ADDITIONAL_STEP	You can use this method to add your own process step to the program RIWC0021.	5
BADI_WCM_MOBILE_PROCESSING	RIWC0021_FINALIZE_WORK	You can use this method to carry out final work for program RIWC0021.	5
BADI_WCM_MOBILE_PROCESSING	RIWC0021_NEXT_STEP_CHANGE	You use this method to change the next process step for an item to be processed. The change is made when the item is transferred to the archive.	5
BADI_WCM_MOBILE_PROCESSING	RIWC0021_PRELIMINARY_WORK	You can use this method to perform your own preliminary work for program RIWC0021.	5
BADI_WCM_MOBILE_PROCESSING	RIWC0022_FINALIZE_WORK	You can use this method to carry out final work for program RIWC0022.	5
BADI_WCM_MOBILE_PROCESSING	RIWC0022_PRELIMINARY_WORK	You can use this method to perform your own preliminary work for program RIWC0022.	5
BADI_WCM_MOBILE_PROCESSING	SELECTION_MODIFY	You can use this method to change the selection of data to be transferred for each user, that is, for each mobile device.	5
BADI_WCM_OBJLST	CONTINUE_CHECK	You can use this method to check whether the dialog box can be closed.	3
BADI_WCM_OBJLST	DELETE_CHECK	You can use this method to check whether an entry can be deleted.	3
BADI_WCM_OBJLST	ENTRIES_ADD	You can use this method to add entries. The entries are added during the creation process.	7
BADI_WCM_OBJLST	FCODE_DEACTIVATE	You can use this method to deactivate function codes. Deactivation occurs at PBO.	3
BADI_WCM_OBJLST	SORT	You can use this method to define a sort sequence for the object list. Sorting occurs each time you call the object list.	3
BADI_WCM_OPWC	COPY_MODEL_REDUCE	You can use this method to restrict the items to be copied from the template.	5
BADI_WCM_OPWC	FUNCTION_TEXTS_MODIFY	You can use this method to set the texts for the pushbuttons for the operational cycle. Setting takes place at PBO.	3

BAdI	Method	Description	EhP
BADI_WCM_OPWC	GRAPHICAL_SYSTEM_MODIFY	You can use this method to change the data for graphic WCM planning at the following times: Before calling graphic WCM planning, After calling graphic WCM planning	3
BADI_WCM_OPWC	ITEM_DATA_INPUT_CHECK	You can use this method to check whether an entry is allowed.	5
BADI_WCM_OPWC	ITEM_STATUS_BTG_CHECK	You can use this method to check whether the system status "Tag (BTG)" can be set.	3
BADI_WCM_OPWC	ITEM_STATUS_BTUG_CHECK	You can use this method to check whether the system status "Untag temporarily (BTUG)" can be set.	3
BADI_WCM_OPWC	ITEM_STATUS_BUG_CHECK	You can use this method to check whether the system status "Untag (BUG)" can be set.	3
BADI_WCM_OPWC	ITEM_STATUS_ETG_CHECK	You can use this method to check whether the system status "Tagged (ETG)" can be set.	3
BADI_WCM_OPWC	ITEM_STATUS_ETUG_CHECK	You can use this method to check whether the system status "Temporarily untagged (ETUG)" can be set.	3
BADI_WCM_OPWC	ITEM_STATUS_EUG_CHECK	You can use this method to check whether the system status "Untagged (EUG)" can be set.	3
BADI_WCM_OPWC	ITEM_STATUS_INAC_CHECK	You can use this method to check whether an item can be deactivated.	3
BADI_WCM_OPWC	ITEM_STATUS_PROT_CHECK	You can use this method to check whether operational protection can be set.	3
BADI_WCM_OPWC	ITEM_STATUS_PTAG_CHECK	You can use this method to check whether the system status "Tag Printed (PTAG)" can be set.	3
BADI_WCM_OPWC	ITEM_STATUS_PTST_CHECK	You can use this method to check whether the system status "Test Tag Printed (PTST)" can be set.	3
BADI_WCM_OPWC	ITEM_STATUS_RESET_PROT_CHECK	You can use this method to check whether operational protection can be revoked.	3
BADI_WCM_OPWC	ITEM_SWITCHING_FINALIZE	You can use this method to carry out work after items were switched.	5
BADI_WCM_OPWC	MAINTENANCE_SCREEN_SIMULATION	You can use this method to run a customer-specific simulation on the maintenance screen. When you prepare the work clearance document, the system performs the simulation automatically.	3
BADI_WCM_OPWC	MAINTENANCE_SCREEN_SORT	You can use this method to define a sort sequence for the items on the maintenance screen. Sorting occurs each time you switch to the maintenance screen.	3
BADI_WCM_OPWC	PASTE_REDUCE	You can use this method to restrict the items to be copied from the clipboard.	5
BADI_WCM_OPWC	PHBLNR_INPUT_CHECK	You can use this method to check whether an entry is allowed.	3
BADI_WCM_OPWC	PHBLNR_VALUE_HELP	You can use this method to define a customer-specific input help for the lock.	3

BAdl	Method	Description	EhP
BADI_WCM_OPWC	PREPARED_CHECK	You can use this method to add a customer-specific check to the check that runs when you prepare a work clearance document.	3
BADI_WCM_OPWC	PRINT_TAG_CHECK	You can use this method to check whether tags can be printed.	3
BADI_WCM_OPWC	PRINT_TAG_REUSE_CHECK	You can use this method to check whether a tag can be re-used.	5
BADI_WCM_OPWC	PRINT_TAGGING_LIST_CHECK	You can use this method to check whether an operational list for tagging can be printed.	3
BADI_WCM_OPWC	PRINT_TEST_TAG_CHECK	You can use this method to check whether test tags can be printed.	3
BADI_WCM_OPWC	PRINT_TEST_TAG_REUSE_CHECK	You can use this method to check whether a test tag can be re-used.	5
BADI_WCM_OPWC	PRINT_UNTAGGING_LIST_CHECK	You can use this method to check whether an operational list for untagging can be printed.	3
BADI_WCM_OPWC	RFC_DESTINATION_GET	You can use this method to change a logical RFC destination for graphic WCM planning.	3
BADI_WCM_OPWC	SELECTION_MODIFY	You can use this method to change the multiple selection of technical objects for the user.	3
BADI_WCM_OPWC	SWITCHING_SCREEN_SIMULATION	You can use this method to run a customer-specific simulation on the switching screen.	3
BADI_WCM_OPWC	SWITCHING_SCREEN_SORT	You can use this method to define a sort sequence for the items on the switching screen.	3
BADI_WCM_OPWC	TAGGING_LIST_EXPORT_CHECK	You can use this method to check whether an operational list for tagging can be made available to the worklist for mobile processing.	3
BADI_WCM_OPWC	UNTAGGABLE_CHECK	You can use this method to check whether the system status "Untaggable (UNT)" can be set.	3
BADI_WCM_OPWC	UNTAGGING_LIST_EXPORT_CHECK	You can use this method to check whether an operational list for untagging can be made available to the worklist for mobile processing.	3
BADI_WCM_OPWC	USRFLD_GET	You can use this method to set the global user field for an item. Setting takes place at PBO.	3
BADI_WCM_ORDER	COLOR_MODIFY	You can use this method to change the color for the WCM-relevant order.	3
BADI_WCM_ORDER	CONTINUE_CHECK	You can use this method to check whether the dialog window "Valuation" can be closed.	3
BADI_WCM_ORDER	FCODE_DEACTIVATE	You can use this method to deactivate function codes (dialog window "Valuation"). Deactivation occurs at PBO.	3
BADI_WCM_ORDER	FUNCTION_TEXTS_MODIFY	You can use this method to set the texts for the pushbuttons for work clearance management. Setting takes place at PBO.	5
BADI_WCM_ORDER	INIT	You can use this method to set data. Setting takes place at PBO.	5
BADI_WCM_ORDER	JOB_DATA_MODIFY	You can use this method to change the selection for the data to be updated.	5

BAdI	Method	Description	EhP
BADI_WCM_ORDER	JOB_DELAY_MODIFY	You can use this method to delay the scheduling for program RIWC0024.	5
BADI_WCM_ORDER	JOB_USER_GET	You can use this method to set the user ID for which program RIWC0024 is executed in the background.	3
BADI_WCM_ORDER	OPER_CONTINUE_CHECK	You can use this method to check whether the dialog window "WCM-relevant operations" can be closed.	3
BADI_WCM_ORDER	OPER_FCODE_DEACTIVATE	You can use this method to deactivate function codes (dialog window "WCM-relevant operations"). Deactivation occurs at PBO.	3
BADI_WCM_ORDER	OPER_STATUS_EXEC_CHECK	You can use this method to check whether a "Release for execution (EXEC)" can be granted for a WCM-relevant operation.	3
BADI_WCM_ORDER	OPER_STATUS_WOCO_CHECK	You can use this method to check whether a "Completion of work (WOCO)" can be confirmed for a WCM-relevant operation.	3
BADI_WCM_ORDER	OPER_VALUATE_WITH_NO_CHECK	You can use this method to check whether an approval for a WCM-relevant operation can have the value "Not Required".	3
BADI_WCM_ORDER	OPER_VALUATE_WITH_YES_CHECK	You can use this method to check whether an approval for a WCM-relevant operation can have the value "Required".	3
BADI_WCM_ORDER	SAVE	You can use this method to carry out final work.	5
BADI_WCM_ORDER	STATUS_EXEC_CHECK	You can use this method to check whether a "release for execution" can be granted for a WCM-relevant order.	3
BADI_WCM_ORDER	STATUS_WCM_CHECK	You can use this method to check whether work clearance management can be activated for an order.	5
BADI_WCM_ORDER	STATUS_WOCO_CHECK	You can use this method to check whether a "completion of work" can be confirmed for a WCM-relevant order.	3
BADI_WCM_ORDER	TEXT_MODIFY	You can use this method to change the descriptions (singular and plural) for the WCM-relevant order.	3
BADI_WCM_ORDER	VALUATE_WITH_NO_CHECK	You can use this method to check whether an application can have the value "No" for a WCM-relevant order.	3
BADI_WCM_ORDER	VALUATE_WITH_YES_CHECK	You can use this method to check whether an application can have the value "Yes" for a WCM-relevant order.	3
BADI_WCM_WAP_001	SUBSCREEN_DATA_GET	You can use this method to transport customer-specific data from the subscreen.	3
BADI_WCM_WAP_001	SUBSCREEN_DATA_SET	You can use this method to transport customer-specific data to the subscreen.	3
BADI_WCM_WAP_001	SUBSCREEN_FCODE_EXECUTE	You can use this method to execute a subscreen-specific function code.	5
BADI_WCM_WAP_001	TAB_PAGE_TITLE_GET	You can use this method to set the title of the tab page on which the subscreen is located.	3
BADI_WCM_WAP_002	FCODE_EXECUTE	You can use this method to execute a function code.	3

BAdl	Method	Description	EhP
BADI_WCM_WAPI_001	SUBSCREEN_DATA_GET	You can use this method to transport customer-specific data from the subscreen.	3
BADI_WCM_WAPI_001	SUBSCREEN_DATA_SET	You can use this method to transport customer-specific data to the subscreen.	3
BADI_WCM_WAPI_001	SUBSCREEN_FCODE_EXECUTE	You can use this method to execute a subscreen-specific function code.	5
BADI_WCM_WAPI_001	TAB_PAGE_TITLE_GET	You can use this method to set the title of the tab page on which the subscreen is located.	3
BADI_WCM_WAPI_002	FCODE_EXECUTE	You can use this method to execute a function code.	3
BADI_WCM_WAPI_003	EXTEND_CHECK	You can use this method to check whether an extension of the validity can be allowed.	5
BADI_WCM_WAPI_003	PHASE_TEXT_MODIFY	You can use this method to set the phase of an application.	5
BADI_WCM_WAPI_003	STATUS_RESET_WPHO_CHECK	You can use this method to check whether a work permit can be returned.	6
BADI_WCM_WAPI_003	STATUS_WPHO_CHECK	You can use this method to check whether a work permit can be handed out.	6
BADI_WCM_WAPI_003	WORK_NEED_MODIFY	You can use this method to set the work and requirements for an application. They are set when you call the application.	5
BADI_WCM_WAPI_003	WORK_NEED_DEACTIVATE	You can use this method to set the work and requirements for an application. They are set when you call the application.	5
BADI_WCM_WCA_001	SUBSCREEN_DATA_GET	You can use this method to transport customer-specific data from the subscreen.	3
BADI_WCM_WCA_001	SUBSCREEN_DATA_SET	You can use this method to transport customer-specific data to the subscreen.	3
BADI_WCM_WCA_001	SUBSCREEN_FCODE_EXECUTE	You can use this method to execute a subscreen-specific function code.	5
BADI_WCM_WCA_001	TAB_PAGE_TITLE_GET	You can use this method to set the title of the tab page on which the subscreen is located.	3
BADI_WCM_WCA_002	FCODE_EXECUTE	You can use this method to execute a function code.	3
BADI_WCM_WCA_003	EXTEND_CHECK	You can use this method to check whether an extension of the validity can be allowed.	5
BADI_WCM_WCA_003	FUNCTION_TEXTS_MODIFY	You can use this method to set the text for the pushbutton for the test cycle. Setting takes place at PBO.	3
BADI_WCM_WCA_003	PHASE_TEXT_MODIFY	You can use this method to set the phase of an application.	5
BADI_WCM_WCA_003	STATUS_RESET_TENT_CHECK	You can use this method to check whether the permission for a test cycle can be revoked.	3
BADI_WCM_WCA_003	STATUS_RESET_TENT_FINALIZE	You can use this method to carry out work after the permission for the test cycle has been revoked.	5

BAdI	Method	Description	EhP
BADI_WCM_WCA_003	STATUS_RESET_WPHO_CHECK	You can use this method to check whether a work permit can be returned.	6
BADI_WCM_WCA_003	STATUS_TENT_CHECK	You can use this method to check whether a test cycle can be permitted.	3
BADI_WCM_WCA_003	STATUS_TENT_FINALIZE	You can use this method to carry out work after the test cycle has been permitted.	5
BADI_WCM_WCA_003	STATUS_WPHO_CHECK	You can use this method to check whether a work permit can be handed out.	6
BADI_WCM_WCA_003	WCD2WCA_ASSIGN_REDUCE	You can use this method to restrict the Operational WCDs, that are assigned automatically.	6
BADI_WCM_WCA_003	WORK_NEED_DEACTIVATE	You can use this method to set the work and requirements for a work clearance application.	5
BADI_WCM_WCA_003	WORK_NEED_MODIFY	You can use this method to set the work and requirements for a work clearance application. They are set when you call the work clearance application.	5
BADI_WCM_WCD_001	SUBSCREEN_DATA_GET	You can use this method to transport customer-specific data from the subscreen.	3
BADI_WCM_WCD_001	SUBSCREEN_DATA_SET	You can use this method to transport customer-specific data to the subscreen.	3
BADI_WCM_WCD_001	SUBSCREEN_FCODE_EXECUTE	You can use this method to execute a subscreen-specific function code.	5
BADI_WCM_WCD_001	TAB_PAGE_TITLE_GET	You can use this method to set the title of the tab page on which the subscreen is located.	3
BADI_WCM_WCD_002	FCODE_EXECUTE	You can use this method to execute a function code.	3
BADI_WCM_WCMOBJ	CANCEL_FINALIZE	You can use this method to carry out final work for a WCM object. This method is executed when you cancel.	5
BADI_WCM_WCMOBJ	CHANGES_FORBIDDEN	You can use this method to restrict which additional data can be changed for a WCM object, depending on system status and user status.	5
BADI_WCM_WCMOBJ	COLOR_MODIFY	You can use this method to change the color for a WCM object.	3
BADI_WCM_WCMOBJ	COPY_MODEL_CHECK	You can use this method to check whether a WCM object can be created with a template.	3
BADI_WCM_WCMOBJ	FCODE_DEACTIVATE	You can use this method to deactivate function codes. Deactivation occurs at PBO.	3
BADI_WCM_WCMOBJ	FUNCTION_AUTHORIZATION_CHECK	You can use this method to check whether a function can be executed.	6
BADI_WCM_WCMOBJ	FUNCTION_TEXTS_MODIFY	You can use this method to set the texts for the pushbuttons for printing. Setting takes place at PBO.	5
BADI_WCM_WCMOBJ	GUI_STATUS_FCODE_DEACTIVATE	You can use this method to deactivate function codes. Deactivation occurs at PBO.	5

BAdl	Method	Description	EhP
BADI_WCM_WCMOBJ	INIT_FINALIZE	You can use this method to carry out final work for a WCM object. This method is executed at initialization.	5
BADI_WCM_WCMOBJ	JOB_DELAY_MODIFY	You can use this method to delay the scheduling for program RIWC0023.	5
BADI_WCM_WCMOBJ	JOB_USER_GET	You can use this method to set the user ID for which program RIWC0023 is executed in the background.	3
BADI_WCM_WCMOBJ	PLANNING_DATA_GET	You can use this method to set the planning data for a WCM object. Setting occurs immediately on calling the WCM object.	3
BADI_WCM_WCMOBJ	PRINT_CONTROL_MODIFY	You can use this method to change the print settings. The changes are made before the print program is called.	5
BADI_WCM_WCMOBJ	PRINT_HEADER_DATA_CHECK	You can use this method to check whether header data for a WCM object can be printed.	3
BADI_WCM_WCMOBJ	PRINT_WORK_PERMIT_CHECK	You can use this method to check whether a work permit for a WCM object can be printed.	3
BADI_WCM_WCMOBJ	SAVE_CHECK	You can use this method to check whether a WCM object can be saved.	3
BADI_WCM_WCMOBJ	SAVE_FINALIZE	You can use this method to carry out final work for a WCM object. This method is executed upon saving.	5
BADI_WCM_WCMOBJ	STATUS_CHGN_CHECK	You can use this method to check whether a WCM object can be changed again.	3
BADI_WCM_WCMOBJ	STATUS_CHGN_FINALIZE	You can use this method to carry out work after a WCM object can be changed again.	5
BADI_WCM_WCMOBJ	STATUS_CLSD_CHECK	You can use this method to check whether a WCM object can be closed.	3
BADI_WCM_WCMOBJ	STATUS_CLSD_FINALIZE	You can use this method to carry out work after a WCM object has been closed.	5
BADI_WCM_WCMOBJ	STATUS_DLFL_CHECK	You can use this method to check whether a WCM object can be flagged for deletion.	3
BADI_WCM_WCMOBJ	STATUS_DLFL_FINALIZE	You can use this method to carry out work after a WCM object has been flagged for deletion.	5
BADI_WCM_WCMOBJ	STATUS_INAC_CHECK	You can use this method to check whether a WCM object can be deactivated.	3
BADI_WCM_WCMOBJ	STATUS_INAC_FINALIZE	You can use this method to carry out work after a WCM object has been deactivated.	5
BADI_WCM_WCMOBJ	STATUS_PREP_CHECK	You can use this method to check whether a WCM object can be prepared.	3
BADI_WCM_WCMOBJ	STATUS_PREP_FINALIZE	You can use this method to carry out work after a WCM object has been prepared.	5
BADI_WCM_WCMOBJ	STATUS_REJC_CHECK	You can use this method to check whether a WCM object can be rejected.	3

BAdl	Method	Description	EhP
BADI_WCM_WCMOBJ	STATUS_REJC_FINALIZE	You can use this method to carry out work after a WCM object has been rejected.	5
BADI_WCM_WCMOBJ	STATUS_RESET_DLFL_CHECK	You can use this method to check whether the deletion flag for a WCM object can be revoked.	3
BADI_WCM_WCMOBJ	STATUS_RESET_DLFL_FINALIZE	You can use this method to carry out work after a deletion flag has been revoked for a WCM object.	5
BADI_WCM_WCMOBJ	STATUS_RESET_INAC_CHECK	You can use this method to check whether a WCM object can be activated.	3
BADI_WCM_WCMOBJ	STATUS_RESET_INAC_FINALIZE	You can use this method to carry out work after a WCM object has been activated.	5
BADI_WCM_WCMOBJ	TEMPLATE_DISPLAY_REDUCE	You can use this method to restrict the template assignments to be displayed for a WCM object.	5
BADI_WCM_WCMOBJ	TEMPLATE_FCODE_DEACTIVATE	You can use this method to deactivate function codes. Deactivation occurs at PBO.	5
BADI_WCM_WCMOBJ	TEMPLATE_SEARCH_REPLACE	You can use this method to restrict the selection of templates to a customer-specific selection.	5
BADI_WCM_WCMOBJ	TEXT_MODIFY	You can use this method to change the descriptions (singular and plural) for a WCM object.	3
BADI_WCM_WCMOBJ	UPDFLG_GET	You can use this method to set the change indicator for a WCM object.	3
BADI_WCM_WCMOBJ	USAGE_MODIFY	You can use this method to change the usage for a WCM object. The change takes place on creation.	5
BADI_WCM_WCMOBJ	USRFLD_GET	You can use this method to set the global user field for a WCM object. Setting takes place at PBO.	3
BADI_WCM_WCMOBJ	VIEWPROFILE_MODIFY	You can use this method to change the view profile for a WCM object.	5
BADI_WCM_WCTM	COPY_MODEL_REDUCE	You can use this method to restrict the items to be copied from the template.	5
BADI_WCM_WCTM	GRAPHICAL_SYSTEM_MODIFY	You can use this method to change the data for graphic WCM planning at the following times: Before calling graphic WCM planning; After calling graphic WCM planning	3
BADI_WCM_WCTM	ITEM_DATA_INPUT_CHECK	You can use this method to check whether an entry is allowed.	5
BADI_WCM_WCTM	ITEM_STATUS_INAC_CHECK	You can use this method to check whether an item can be deactivated.	3
BADI_WCM_WCTM	PASTE_REDUCE	You can use this method to restrict the items to be copied from the clipboard.	5
BADI_WCM_WCTM	PHBLNR_INPUT_CHECK	You can use this method to check whether an entry is allowed.	3
BADI_WCM_WCTM	PHBLNR_VALUE_HELP	You can use this method to define a customer-specific input help for the lock.	3

BAdl	Method	Description	EhP
BADI_WCM_WCTM	PREPARED_CHECK	You can use this method to add a customer-specific check to the check that runs when you prepare a work clearance document.	3
BADI_WCM_WCTM	RFC_DESTINATION_GET	You can use this method to change a logical RFC destination for graphic WCM planning.	3
BADI_WCM_WCTM	SELECTION_MODIFY	You can use this method to change the multiple selection of technical objects for the user.	3
BADI_WCM_WCTM	SIMULATION	You can use this method to run a customer-specific simulation on the maintenance screen. When you prepare the work clearance document, the system performs the simulation automatically.	3
BADI_WCM_WCTM	SORT	You can use this method to define a sort sequence for the items on the maintenance screen. Sorting occurs each time you switch to the maintenance screen.	3
BADI_WCM_WCTM	USRFLD_GET	You can use this method to set the global user field for an item.	3
BADI_WCM_GENERAL_SETTINGS	GRID_DISPLAY_SET	You can use this method to define the output for the single-level list.	7