

ICPKS\_BOD Package  
**Extensible Hook Details**  
14.1

May 2018

Oracle Financial Services Software Limited

Oracle Park

Off Western Express Highway  
Goregaon (East)  
Mumbai, Maharashtra 400 063  
India

Worldwide Inquiries:

Phone: +91 22 6718 3000

Fax: +91 22 6718 3001

[www.oracle.com/financialservices/](http://www.oracle.com/financialservices/)

Copyright © 2007, 2016, Oracle and/or its affiliates. All rights reserved.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

This software or hardware and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

---

## Contents

1. FN_PAYMENT_TXN/10/1	1
2. FN_POPULATE_TDROLLOVER/8/1	1
3. FN_REINSTATE_DEPOSIT/5/1	2
4. FN_REINSTATE_DEPOSIT/5/2	2
5. FN_SUPERSCRIBE_IC/5/1	3
6. FN_SUPERSCRIBE_IC/5/2	4
7. FN_TD_BOOK/5/1	4
8. FN_TD_BOOK/5/2	5
9. FN_TD_BOOK/5/3	5
10. FN_TD_BOOK/5/4	6
11. FN_TD_BOOK/5/5	6
12. FN_TD_BOOK/5/6	7
13. FN_TD_BOOK/5/8	7
14. FN_TD_BOOK/5/9	8
15. FN_TD_BOOK/5/10	9
16. FN_TD_BOOK/5/11	10
17. FN_TD_BOOK/5/12	11
18. ICFN_BOD/3/1	12
19. ICFN_BOD/3/2	12
20. ICFN_BOD/3/3	13
21. ICFN_BOD/3/4	13
22. ICFN_BOD/3/5	14
23. ICFN_BOD/3/6	14
24. PR_LIQDBY_PC/0/1	15
25. PR_LIQDBY_TD/0/1	15
26. PR_LIQDBY_TD/0/2	16
27. PR_LIQDBY_TD/0/3	17
28. PR_LIQUIDATE_INTEREST/0/1	18
29. PR_LIQUIDATE_PRINC/1/1	18
30. PR_LIQUIDATE_PRINC/1/2	19
31. PR_MATURITY_DEPOSIT/0/1	19
32. PR_MATURITY_DEPOSIT/0/2	20

Parameter	Description
Function	FN_PAYMENT_TXN
No of Parameters	10
Function Call Id	1
Cluster/Custom Function Name	FN_PAYMENT_TXN
Additional parameters	l_fn_call_id, l_tb_cluster_data
Sent to Extensible layer	l_tb_cluster_data(l_data) := l_data
Received from Extensible layer	l_data := l_tb_cluster_data(l_data)
Hook Description	Hook is placed in icpks_bod.fn_payment_txn(),for the data population of communication mode, telephone and e-mail id fields.
Description	Hook is placed in icpks_bod.fn_payment_txn(),for the data population of communication mode, telephone and e-mail id fields.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	18804511
Parameter	Description
Function	FN_POPULATE_TDROLLOVER
No of Parameters	8
Function Call Id	1
Cluster/Custom Function Name	FN_POPULATE_TDROLLOVER
Additional parameters	l_fn_call_id l_Tb_Cluster_Data
Sent to Extensible layer	l_Tb_Cluster_Data(l_seqno):= l_seqno
Received from Extensible layer	l_seqno := l_Tb_Cluster_Data(l_seqno)
Hook Description	Hook is placed in icpks_bod.fn_populate_tdrolover() ,to introduce 4 new fields at the screen level in STDCUSTD.
Description	Hook is placed in icpks_bod.fn_populate_tdrolover() ,to introduce 4 new fields at the screen level in STDCUSTD.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19069981

Parameter	Description
Function	FN_REINSTATE_DEPOSIT
No of Parameters	5

Function Call Id	1
Cluster/Custom Function Name	FN_REINSTATE_DEPOSIT
Additional parameters	l_fn_call_id, l_Tb_Cluster_Data
Sent to Extensible layer	l_Tb_Cluster_Data(rec_ictms_acc.move_pric_to_unclaimed):= rec_ictms_acc.move_pric_to_unclaimed, l_Tb_Cluster_Data(rec_ictms_acc.move_int_to_unclaimed):= rec_ictms_acc.move_int_to_unclaimed, l_Tb_Cluster_Data(rec_ictms_acc.auto_rollover):= rec_ictms_acc.auto_rollover, l_Tb_Cluster_Data(rec_ictms_acc.maturity_date):= rec_ictms_acc.maturity_date, l_Tb_Cluster_Data(l_maturity_date):= l_maturity_date, l_Tb_Cluster_Data(g_application_date):= g_application_date, l_Tb_Cluster_Data(l_product):= l_product
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.fn_reinstate_deposit(), to allow change of the TD currency as part of Rollover, so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.
Description	Hook is placed in icpks_bod.fn_reinstate_deposit(), to allow change of the TD currency as part of Rollover, so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.  All parameters received by kernel function are passed to the cluster hook.  Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".  The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.  The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19061668

Parameter	Description
Function	FN_REINSTATE_DEPOSIT
No of Parameters	5
Function Call Id	2
Cluster/Custom Function Name	FN_REINSTATE_DEPOSIT
Additional parameters	l_fn_call_id, l_Tb_Cluster_Data
Sent to Extensible layer	l_Tb_Cluster_Data(l_product) := l_product
Received from Extensible layer	l_product := l_Tb_Cluster_Data(l_product)
Hook Description	Hook is placed in icpks_bod.fn_reinstate_deposit(),to skip the query to fetch the IC product.
Description	Hook is placed in icpks_bod.fn_reinstate_deposit(),to skip the query to fetch the IC product.  All parameters received by kernel function are passed to the cluster hook.  Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".  The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.  The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	24350426

Parameter	Description
Function	FN_SUPERSCRIBE_IC
No of Parameters	5
Function Call Id	1
Cluster/Custom Function Name	FN_SUPERSCRIBE_IC
Additional parameters	I_Fn_Call_ID I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(Brn):=I_Ictm_Acc_Pr_Rec.Brn, I_Tb_Cluster_Data(Acc):=I_Ictm_Acc_Pr_Rec.Acc, I_Tb_Cluster_Data(Prod):=I_Ictm_Acc_Pr_Rec.Prod
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.fn_superscribe_ic(), to introduce 4 new fields at the screen level in STDCUSTD and a new screen for maintaining Pricing group.
Description	Hook is placed in icpks_bod.fn_superscribe_ic(), to introduce 4 new fields at the screen level in STDCUSTD and a new screen for maintaining Pricing group.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19029170

Parameter	Description
Function	FN_SUPERSCRIBE_IC
No of Parameters	5
Function Call Id	2
Cluster/Custom Function Name	FN_SUPERSCRIBE_IC
Additional parameters	I_Fn_Call_ID I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(I_ictm_td_rec.childtd_ccy):= I_ictm_td_rec.childtd_ccy
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.fn_superscribe_ic(), to allow change of the TD currency as part of Rollover,so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.

Description	<p>Hook is placed in icpks_bod.fn_superscribe_ic(), to allow change of the TD currency as part of Rollover,so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19061668

Parameter	Description
Function	FN_TD_BOOK
No of Parameters	5
Function Call Id	1
Cluster/Custom Function Name	FN_TD_BOOK
Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(g_int_start_date):=g_int_start_date, I_Tb_Cluster_Data(g_application_date):=g_application_date, I_Tb_Cluster_Data(Prod):=I_prod
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.fn_td_book(),so that interest rate for these term deposits should be locked in at the time of term deposit input.
Description	<p>Hook is placed in icpks_bod.fn_td_book(),so that interest rate for these term deposits should be locked in at the time of term deposit input.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19045792

Parameter	Description
Function	FN_TD_BOOK
No of Parameters	5
Function Call Id	2
Cluster/Custom Function Name	FN_TD_BOOK
Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(Prod):= I_prod
Received from Extensible layer	None

Hook Description	Hook is placed in icpks_bod.fn_td_book(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.
Description	Hook is placed in icpks_bod.fn_td_book(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19051954

Parameter	Description
Function	FN_TD_BOOK
No of Parameters	5
Function Call Id	3
Cluster/Custom Function Name	FN_TD_BOOK
Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(Prod):= I_prod
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.fn_td_book() ,to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.
Description	Hook is placed in icpks_bod.fn_td_book() ,to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19051954

Parameter	Description
Function	FN_TD_BOOK
No of Parameters	5
Function Call Id	4
Cluster/Custom Function Name	FN_TD_BOOK
Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data

Sent to Extensible layer	<pre> I_Tb_Cluster_Data(Prod):= l_prod, l_tb_cluster_data(seqno) := l_tdpayin_rec.seqno, l_tb_cluster_data(offset_ccy) := offsetccy, l_tb_cluster_data(seqno) := l_tdpayin_rec.seqno, I_Tb_Cluster_Data(l_offsetlcy_amount):= offsetlcy_amount, I_Tb_Cluster_Data(l_tdamount):= tdamount </pre>
Received from Extensible layer	<pre> offset_xrate:= l_tb_cluster_data(l_lcy_to_ofs_xrate), offsetlcy_amount:= l_tb_cluster_data(l_offsetlcy_amount) </pre>
Hook Description	Hook is placed in icpks_bod.fn_td_book(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.
Description	<p>Hook is placed in icpks_bod.fn_td_book(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19051954

Parameter	Description
Function	FN_TD_BOOK
No of Parameters	5
Function Call Id	5
Cluster/Custom Function Name	FN_TD_BOOK
Additional parameters	<pre> I_Fn_Call_ID, I_Tb_Cluster_Data </pre>
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.fn_td_book(), to handle DCD which is not through option.
Description	<p>Hook is placed in icpks_bod.fn_td_book(), to handle DCD which is not through option.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19055389

Parameter	Description
Function	FN_TD_BOOK
No of Parameters	5
Function Call Id	6

Cluster/Custom Function Name	FN_TD_BOOK
Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(Prod) := I_prod
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.fn_td_book(),to allow addition of multi Term Deposit account in a SOD and interest should be calculated on the basis of average rate of those Term Deposit A/c.
Description	Hook is placed in icpks_bod.fn_td_book(),to allow addition of multi Term Deposit account in a SOD and interest should be calculated on the basis of average rate of those Term Deposit A/c.  All parameters received by kernel function are passed to the cluster hook.  Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".  The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.  The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	18724582

Parameter	Description
Function	FN_TD_BOOK
No of Parameters	5
Function Call Id	8
Cluster/Custom Function Name	FN_TD_BOOK
Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.fn_td_book(), to create a new function for TDS amount computation.
Description	Hook is placed in icpks_bod.fn_td_book(), to create a new function for TDS amount computation.  All parameters received by kernel function are passed to the cluster hook.  Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".  The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.  The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19028569

Parameter	Description
Function	FN_TD_BOOK
No of Parameters	5
Function Call Id	9
Cluster/Custom Function Name	FN_TD_BOOK

Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.fn_td_book(), to create a new function for TDS amount computation.
Description	Hook is placed in icpks_bod.fn_td_book(), to create a new function for TDS amount computation.  All parameters received by kernel function are passed to the cluster hook.  Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".  The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.  The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19028569
<b>Parameter</b>	<b>Description</b>
Function	FN_TD_BOOK
No of Parameters	5
Function Call Id	10
Cluster/Custom Function Name	FN_TD_BOOK
Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(prod) := I_prod, I_Tb_Cluster_Data(amntag) := tb_acchandoff(i).amount_tag, I_Tb_Cluster_Data(event) := tb_acchandoff(i).event, I_Tb_Cluster_Data(trn_code) := tb_acchandoff(i).trn_code, I_Tb_Cluster_Data(trn_dt) := tb_acchandoff(i).trn_dt, I_Tb_Cluster_Data(trn_ref_no) := tb_acchandoff(i).trn_ref_no, I_Tb_Cluster_Data(value_dt) := tb_acchandoff(i).value_dt, I_Tb_Cluster_Data(txn_init_date) := tb_acchandoff(i).txn_init_date, I_Tb_Cluster_Data(related_account) := tb_acchandoff(i).related_account, I_Tb_Cluster_Data(netting_ind) := tb_acchandoff(i).netting_ind, I_Tb_Cluster_Data(drcr_ind) := tb_acchandoff(i).drcr_ind, I_Tb_Cluster_Data(ac_branch) := tb_acchandoff(i).ac_branch, I_Tb_Cluster_Data(ac_ccy) := tb_acchandoff(i).ac_ccy, I_Tb_Cluster_Data(fcy_amount) := tb_acchandoff(i).fcy_amount, I_Tb_Cluster_Data(lcy_amount) := tb_acchandoff(i).lcy_amount, I_Tb_Cluster_Data(exch_rate) := tb_acchandoff(i).exch_rate, I_Tb_Cluster_Data(ac_no) := tb_acchandoff(i).ac_no

Received from Extensible layer	<pre> l_prod:= l_Tb_Cluster_Data(prod), tb_acchandoff(i).amount_tag := l_Tb_Cluster_Data(amttag), tb_acchandoff(i).event := l_Tb_Cluster_Data(event), tb_acchandoff(i).trn_code := l_Tb_Cluster_Data(trn_code), tb_acchandoff(i).trn_dt := l_Tb_Cluster_Data(trn_dt), tb_acchandoff(i).trn_ref_no := l_Tb_Cluster_Data(trn_ref_no), tb_acchandoff(i).value_dt := l_Tb_Cluster_Data(value_dt), tb_acchandoff(i).txn_init_date := l_Tb_Cluster_Data(txn_init_date), tb_acchandoff(i).related_account := l_Tb_Cluster_Data(related_account), tb_acchandoff(i).netting_ind := l_Tb_Cluster_Data(netting_ind), tb_acchandoff(i).drcr_ind := l_Tb_Cluster_Data(drcr_ind), tb_acchandoff(i).ac_branch := l_Tb_Cluster_Data(ac_branch), tb_acchandoff(i).ac_ccy := l_Tb_Cluster_Data(ac_ccy), tb_acchandoff(i).fcy_amount := l_Tb_Cluster_Data(fcy_amount), tb_acchandoff(i).lcy_amount := l_Tb_Cluster_Data(lcy_amount), tb_acchandoff(i).exch_rate := l_Tb_Cluster_Data(exch_rate), tb_acchandoff(i).ac_no := l_Tb_Cluster_Data(ac_no) </pre>
Hook Description	Hook is placed in icpks_bod.fn_td_book(),for bearing payment method.
Description	<p>Hook is placed in icpks_bod.fn_td_book(),for bearing payment method.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	21260785

Parameter	Description
Function	FN_TD_BOOK
No of Parameters	5
Function Call Id	11
Cluster/Custom Function Name	FN_TD_BOOK
Additional parameters	l_Fn_Call_ID, l_Tb_Cluster_Data

Sent to Extensible layer	<pre> I_Tb_Cluster_Data(prod) := I_prod, I_Tb_Cluster_Data(amttag) := tb_acchandoff(i).amount_tag, I_Tb_Cluster_Data(event) := tb_acchandoff(i).event, I_Tb_Cluster_Data(trn_code) := tb_acchandoff(i).trn_code, I_Tb_Cluster_Data(trn_dt) := tb_acchandoff(i).trn_dt, I_Tb_Cluster_Data(trn_ref_no) := tb_acchandoff(i).trn_ref_no, I_Tb_Cluster_Data(value_dt) := tb_acchandoff(i).value_dt, I_Tb_Cluster_Data(txn_init_date) := tb_acchandoff(i).txn_init_date, I_Tb_Cluster_Data(related_account) := tb_acchandoff(i).related_account, I_Tb_Cluster_Data(netting_ind) := tb_acchandoff(i).netting_ind, I_Tb_Cluster_Data(drcr_ind) := tb_acchandoff(i).drcr_ind, I_Tb_Cluster_Data(ac_branch) := tb_acchandoff(i).ac_branch, I_Tb_Cluster_Data(ac_ccy) := tb_acchandoff(i).ac_ccy, I_Tb_Cluster_Data(fcy_amount) := tb_acchandoff(i).fcy_amount, I_Tb_Cluster_Data(lcy_amount) := tb_acchandoff(i).lcy_amount, I_Tb_Cluster_Data(exch_rate) := tb_acchandoff(i).exch_rate, I_Tb_Cluster_Data(ac_no) := tb_acchandoff(i).ac_no </pre>
Received from Extensible layer	<pre> I_prod:= I_Tb_Cluster_Data(prod), tb_acchandoff(i).amount_tag := I_Tb_Cluster_Data(amttag), tb_acchandoff(i).event := I_Tb_Cluster_Data(event), tb_acchandoff(i).trn_code := I_Tb_Cluster_Data(trn_code), tb_acchandoff(i).trn_dt := I_Tb_Cluster_Data(trn_dt), tb_acchandoff(i).trn_ref_no := I_Tb_Cluster_Data(trn_ref_no), tb_acchandoff(i).value_dt := I_Tb_Cluster_Data(value_dt), tb_acchandoff(i).txn_init_date := I_Tb_Cluster_Data(txn_init_date), tb_acchandoff(i).related_account := I_Tb_Cluster_Data(related_account), tb_acchandoff(i).netting_ind := I_Tb_Cluster_Data(netting_ind), tb_acchandoff(i).drcr_ind := I_Tb_Cluster_Data(drcr_ind), tb_acchandoff(i).ac_branch := I_Tb_Cluster_Data(ac_branch), tb_acchandoff(i).ac_ccy := I_Tb_Cluster_Data(ac_ccy), tb_acchandoff(i).fcy_amount := I_Tb_Cluster_Data(fcy_amount), tb_acchandoff(i).lcy_amount := I_Tb_Cluster_Data(lcy_amount), tb_acchandoff(i).exch_rate := I_Tb_Cluster_Data(exch_rate), tb_acchandoff(i).ac_no := I_Tb_Cluster_Data(ac_no) </pre>
Hook Description	Hook is placed in icpks_bod.fn_td_book(), for bearing payment method.
Description	<p>Hook is placed in icpks_bod.fn_td_book(), for bearing payment method.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	21260785

Parameter	Description
Function	FN_TD_BOOK

No of Parameters	5
Function Call Id	12
Cluster/Custom Function Name	FN_TD_BOOK
Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(l_prod):= l_prod, I_tb_cluster_data(l_txn_ref_no):= l_txn_ref_no, I_tb_cluster_data(related_customer):= related_customer, I_tb_cluster_data(g_application_date) := g_application_date, I_tb_cluster_data(g_int_start_date):= g_int_start_date, I_tb_cluster_data(g_user_id):= g_user_id, I_tb_cluster_data(g_lcy):= g_lcy
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.fn_td_book(),so the Documentary Stamp Tax must be automatically computed and booked by the system during initial placement and every rollover of the placements.
Description	Hook is placed in icpks_bod.fn_td_book(),so the Documentary Stamp Tax must be automatically computed and booked by the system during initial placement and every rollover of the placements.  All parameters received by kernel function are passed to the cluster hook.  Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".  The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.  The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	21694570

Parameter	Description
Function	ICFN_BOD
No of Parameters	3
Function Call Id	1
Cluster/Custom Function Name	ICFN_BOD
Additional parameters	I_fn_call_id, I_tb_cluster_data
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.icfn_bod(), related to customer account level ic liq parameters.

Description	<p>Hook is placed in icpks_bod.icfn_bod(), related to customer account level ic liq parameters.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	17286652

Parameter	Description
Function	ICFN_BOD
No of Parameters	3
Function Call Id	2
Cluster/Custom Function Name	ICFN_BOD
Additional parameters	I_fn_call_id, I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(bod_stat):= bod_stat
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.icfn_bod(),to support both SWIFT transfers as well as local payments.
Description	<p>Hook is placed in icpks_bod.icfn_bod(),to support both SWIFT transfers as well as local payments.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19045284

Parameter	Description
Function	ICFN_BOD
No of Parameters	3
Function Call Id	3
Cluster/Custom Function Name	ICFN_BOD
Additional parameters	I_fn_call_id, I_Tb_Cluster_Data

Sent to Extensible layer	<pre> l_tb_cluster_data(rd_account_branch) := pkg_ictm_acc.brn, l_tb_cluster_data(rd_account_no) := pkg_ictm_acc.acc, l_tb_cluster_data(brn) := rec_acc_pr.brn, l_tb_cluster_data(acc) := rec_acc_pr.acc, l_tb_cluster_data(auto_rollover) := pkg_ictm_acc.auto_rollover, l_tb_cluster_data(rd_takedown_years) := pkg_ictm_acc.rd_takedown_years, l_tb_cluster_data(account_class) := pkg_cust_acc.account_class, l_tb_cluster_data(close_on_maturity) := pkg_ictm_acc.close_on_maturity, l_tb_cluster_data(rd_flag) := pkg_ictm_acc.rd_flag </pre>
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.icfn_bod(), to allow change of the TD currency as part of Rollover,so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.
Description	<p>Hook is placed in icpks_bod.icfn_bod(), to allow change of the TD currency as part of Rollover,so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19061668

Parameter	Description
Function	ICFN_BOD
No of Parameters	3
Function Call Id	4
Cluster/Custom Function Name	ICFN_BOD
Additional parameters	l_fn_call_id, l_tb_cluster_data
Sent to Extensible layer	l_Tb_Cluster_Data(ROWID):= rec_acc_pr.row_id
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.icfn_bod(), to allow change of the TD currency as part of Rollover, so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.
Description	<p>Hook is placed in icpks_bod.icfn_bod(), to allow change of the TD currency as part of Rollover, so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19061668

Parameter	Description
Function	ICFN_BOD
No of Parameters	3
Function Call Id	5
Cluster/Custom Function Name	ICFN_BOD
Additional parameters	l_fn_call_id, l_tb_cluster_data
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.icfn_bod(), to handle the options processing for the DCD.
Description	Hook is placed in icpks_bod.icfn_bod(), to handle the options processing for the DCD.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19010035

Parameter	Description
Function	ICFN_BOD
No of Parameters	3
Function Call Id	6
Cluster/Custom Function Name	ICFN_BOD
Additional parameters	l_fn_call_id, l_Tb_Cluster_Data
Sent to Extensible layer	l_Tb_Cluster_Data(pkg_book_acc.branch_code) := pkg_book_acc.branch_code, l_Tb_Cluster_Data(pkg_book_acc.cust_ac_no) := pkg_book_acc.cust_ac_no
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.icfn_bod(),to enter profit booking account as GL in IADCUSAC & IADCUSTD in special condition.
Description	Hook is placed in icpks_bod.icfn_bod(),to enter profit booking account as GL in IADCUSAC & IADCUSTD in special condition.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	23652153

Parameter	Description
Function	PR_LIQDBY_PC

No of Parameters	0
Function Call Id	1
Cluster/Custom Function Name	PR_LIQDBY_PC
Additional parameters	I_fn_call_id I_tb_cluster_data
Sent to Extensible layer	I_tb_cluster_data(l_key) := l_key
Received from Extensible layer	l_key := I_tb_cluster_data(l_key)
Hook Description	Hook is placed in icpks_bod.pr_liqby_pc(), to capture Mode of Communication, Mobile/Email Id and Purpose of Payment.
Description	Hook is placed in icpks_bod.pr_liqby_pc(), to capture Mode of Communication, Mobile/Email Id and Purpose of Payment. All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	23658544

Parameter	Description
Function	PR_LIQDBY_TD
No of Parameters	0
Function Call Id	1
Cluster/Custom Function Name	PR_LIQDBY_TD
Additional parameters	I_Fn_Call_ID I_Tb_Cluster_Data
Sent to Extensible layer	I_tb_cluster_data(acc):=l_ty_stdcusac.v_ictms_acc.acc, I_tb_cluster_data(brn):=l_ty_stdcusac.v_ictms_acc.brn, I_tb_cluster_data(prod):=l_ty_stdcusac.v_ictms_acc_pr(1).PROD
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_liqby_td(), to introduce 4 new fields at the screen level in STDCUSTD and a new screen for maintaining Pricing group.
Description	Hook is placed in icpks_bod.pr_liqby_td(), to introduce 4 new fields at the screen level in STDCUSTD and a new screen for maintaining Pricing group. All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19029170

Parameter	Description
Function	PR_LIQDBY_TD

No of Parameters	0
Function Call Id	2
Cluster/Custom Function Name	PR_LIQDBY_TD
Additional parameters	I_fn_call_id I_Tb_Cluster_Data
Sent to Extensible layer	I_tb_cluster_data(acc):=I_ty_stdcusac.v_ictms_acc.acc, I_tb_cluster_data(brn):=I_ty_stdcusac.v_ictms_acc.brn
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_liqdbby_td(), to allow change of the TD currency as part of Rollover,so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.
Description	Hook is placed in icpks_bod.pr_liqdbby_td(), to allow change of the TD currency as part of Rollover,so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover. All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19061668

Parameter	Description
Function	PR_LIQDBY_TD
No of Parameters	0
Function Call Id	3
Cluster/Custom Function Name	PR_LIQDBY_TD
Additional parameters	I_fn_call_id I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(l_acc):=NVL(rec_acc_pr.acc,rec_acc_pr1.acc), I_Tb_Cluster_Data(l_brn):=NVL(rec_acc_pr.brn,rec_acc_pr1.brn), I_Tb_Cluster_Data(l_ccy):=NVL(rec_acc_pr.ccy,rec_acc_pr1.ccy)

Received from Extensible layer	<pre> l_childtd_account_rec.brn:=l_Tb_Cluster_Data(l_childtd_account_rec.brn), l_childtd_account_rec.acc:=l_Tb_Cluster_Data(l_childtd_account_rec.acc), l_childtd_account_rec.ccy:=l_Tb_Cluster_Data(l_childtd_account_rec.ccy), l_childtd_account_rec.deffrom:=l_Tb_Cluster_Data(l_childtd_account_rec.deffrom), l_childtd_account_rec.cust_no:=l_Tb_Cluster_Data(l_childtd_account_rec.cust_no), l_childtd_account_rec.account_class:=l_Tb_Cluster_Data(l_childtd_account_rec.account_class), l_childtd_account_rec.refno:=l_Tb_Cluster_Data(l_childtd_account_rec.refno), l_childtd_account_rec.tdamt:=l_Tb_Cluster_Data(l_childtd_account_rec.tdamt), l_childtd_account_rec.percentage:=l_Tb_Cluster_Data(l_childtd_account_rec.percentage), l_childtd_account_rec.ac_open_date :=l_Tb_Cluster_Data(l_childtd_account_rec.ac_open_date), l_childtd_account_rec.alt_ac_no := l_Tb_Cluster_Data(l_childtd_account_rec.alt_ac_no), l_childtd_account_rec.acc_status:=l_Tb_Cluster_Data(l_childtd_account_rec.acc_status) , l_childtd_account_rec.record_stat :=l_Tb_Cluster_Data(l_childtd_account_rec.record_stat), l_childtd_account_rec.auth_stat :=l_Tb_Cluster_Data(l_childtd_account_rec.auth_stat) , l_childtd_account_rec.once_auth :=l_Tb_Cluster_Data(l_childtd_account_rec.once_auth) , l_childtd_account_rec.mod_no :=l_Tb_Cluster_Data(l_childtd_account_rec.mod_no) , l_childtd_account_rec.maker_id := l_Tb_Cluster_Data(l_childtd_account_rec.maker_id) , l_childtd_account_rec.maker_dt_stamp := l_Tb_Cluster_Data(l_childtd_account_rec.maker_dt_stamp), l_childtd_account_rec.checker_id := l_Tb_Cluster_Data(l_childtd_account_rec.checker_id), l_childtd_account_rec.checker_dt_stamp := l_Tb_Cluster_Data(l_childtd_account_rec.checker_dt_stamp) </pre>
Hook Description	Hook is placed in icpks_bod.pr_liqby_td() ,to allow change of the TD currency as part of Rollover,so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.
Description	<p>Hook is placed in icpks_bod.pr_liqby_td() ,to allow change of the TD currency as part of Rollover,so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19000959
<b>Parameter</b>	<b>Description</b>
Function	PR_LIQUIDATE_INTEREST
No of Parameters	0
Function Call Id	1
Cluster/Custom Function Name	PR_LIQUIDATE_INTEREST
Additional parameters	<pre> l_Fn_Call_ID l_Tb_Cluster_Data </pre>

Sent to Extensible layer	l_tb_cluster_data(pkg_book_acc.branch_code) := pkg_book_acc.branch_code, l_tb_cluster_data(pkg_book_acc.cust_ac_no) := pkg_book_acc.cust_ac_no, l_tb_cluster_data(pkg_book_acc.ccy) := pkg_book_acc.ccy, l_tb_cluster_data(rec_acc_pr1.brn) := rec_acc_pr1.brn, l_tb_cluster_data(rec_acc_pr1.acc) := rec_acc_pr1.acc, l_tb_cluster_data(rec_acc_pr1.next_liq_dt) := rec_acc_pr1.next_liq_dt
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_liquidate_interest(),to create a new function for TDS amount computation.
Description	Hook is placed in icpks_bod.pr_liquidate_interest(),to create a new function for TDS amount computation.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19028569

Parameter	Description
Function	PR_LIQUIDATE_PRINC
No of Parameters	1
Function Call Id	1
Cluster/Custom Function Name	PR_LIQUIDATE_PRINC
Additional parameters	l_fn_call_id l_Tb_Cluster_Data
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_liquidate_princ(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.
Description	Hook is placed in icpks_bod.pr_liquidate_princ(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19051954

Parameter	Description
Function	PR_LIQUIDATE_PRINC
No of Parameters	1
Function Call Id	2

Cluster/Custom Function Name	PR_LIQUIDATE_PRINC
Additional parameters	I_fn_call_id I_Tb_Cluster_Data
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_liquidate_princ() ,to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.
Description	Hook is placed in icpks_bod.pr_liquidate_princ() ,to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.  All parameters received by kernel function are passed to the cluster hook.  Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".  The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.  The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19051954

Parameter	Description
Function	PR_MATURITY_DEPOSIT
No of Parameters	0
Function Call Id	1
Cluster/Custom Function Name	PR_MATURITY_DEPOSIT
Additional parameters	I_Fn_Call_Id, I_Tb_cluster_Data
Sent to Extensible layer	I_Tb_cluster_Data(l_tdpayout_rec.redmamt):= I_tdpayout_rec.redmamt, I_Tb_cluster_Data(pkg_cust_acc.acy_avl_bal):= pkg_BalRec.Acy_Withdrawable_Bal, I_Tb_cluster_Data(pkg_balrec.acy_withdrawable_bal):= pkg_BalRec.Acy_Withdrawable_Bal, I_Tb_cluster_Data(rec_acc_pr1.acc) := NVL(rec_acc_pr.acc, rec_acc_pr1.acc), I_Tb_cluster_Data(rec_acc_pr1.brn) := NVL(rec_acc_pr.brn, rec_acc_pr1.brn), I_Tb_cluster_Data(rec_acc_pr1.prod) := NVL(rec_acc_pr.prod, rec_acc_pr1.prod)
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_maturity_deposit(),so that the amount to be credited to TD payout account will be blocked for creating a new TD. This Blocked amount should not be considered for track.
Description	Hook is placed in icpks_bod.pr_maturity_deposit(),so that the amount to be credited to TD payout account will be blocked for creating a new TD. This Blocked amount should not be considered for track.  All parameters received by kernel function are passed to the cluster hook.  Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".  The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.  The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	17397208

Parameter	Description
Function	PR_MATURITY_DEPOSIT
No of Parameters	0
Function Call Id	2
Cluster/Custom Function Name	PR_MATURITY_DEPOSIT
Additional parameters	I_Fn_Call_Id, I_Tb_cluster_Data
Sent to Extensible layer	I_Tb_cluster_Data(l_tdpayout_rec.redmamt):= I_tdpayout_rec.redmamt, I_Tb_cluster_Data(pkg_cust_acc.acy_avl_bal):= pkg_BalRec.Acy_Withdrawable_Bal, I_Tb_cluster_Data(pkg_balrec.acy_withdrawable_bal):= pkg_BalRec.Acy_Withdrawable_Bal, I_Tb_cluster_Data(rec_acc_pr1.acc) := NVL(rec_acc_pr.acc, rec_acc_pr1.acc), I_Tb_cluster_Data(rec_acc_pr1.brn) := NVL(rec_acc_pr.brn, rec_acc_pr1.brn), I_Tb_cluster_Data(rec_acc_pr1.prod) := NVL(rec_acc_pr.prod, rec_acc_pr1.prod), I_Tb_cluster_Data(pkg_cust_acc.cust_ac_no):= PKG_CUST_ACC.CUST_AC_NO, I_Tb_cluster_Data(pkg_cust_acc.branch_code):= PKG_CUST_ACC.BRANCH_CODE
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_maturity_deposit(),so that the amount to be credited to TD payout account will be blocked for creating a new TD. This Blocked amount should not be considered for track.
Description	Hook is placed in icpks_bod.pr_maturity_deposit(),so that the amount to be credited to TD payout account will be blocked for creating a new TD. This Blocked amount should not be considered for track.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	17397208

Parameter	Description
Function	PR_MATURITY_DEPOSIT
No of Parameters	0
Function Call Id	3
Cluster/Custom Function Name	PR_MATURITY_DEPOSIT
Additional parameters	I_Fn_Call_Id, I_Tb_cluster_Data
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_maturity_deposit(),to handle the options processing for the DCD.

Description	<p>Hook is placed in icpks_bod.pr_maturity_deposit(),to handle the options processing for the DCD.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19010035

Parameter	Description
Function	PR_MATURITY_DEPOSIT
No of Parameters	0
Function Call Id	5
Cluster/Custom Function Name	PR_MATURITY_DEPOSIT
Additional parameters	I_Fn_Call_Id, I_Tb_cluster_Data
Sent to Extensible layer	<p>I_Tb_cluster_Data(l_tdpayout_rec.brn):= I_tdpayout_rec.brn,  I_Tb_cluster_Data(l_tdpayout_rec.acc):= I_tdpayout_rec.acc,  I_Tb_cluster_Data(l_tdpayout_rec.ccy) := I_tdpayout_rec.ccy,  I_Tb_cluster_Data(l_tdpayout_rec.payouttype) := I_tdpayout_rec.payouttype,  I_Tb_cluster_Data(l_tdpayout_rec.bankcode) := I_tdpayout_rec.bankcode,  I_Tb_cluster_Data(l_tdpayout_rec.offset_brn) := I_tdpayout_rec.offset_brn,  I_Tb_cluster_Data(l_tdpayout_rec.offset_acc) := I_tdpayout_rec.offset_acc,  I_Tb_cluster_Data(l_tdpayout_rec.offset_ccy) := I_tdpayout_rec.offset_ccy,  I_Tb_cluster_Data(l_tdpayout_rec.percentage) := I_tdpayout_rec.percentage,  I_Tb_cluster_Data(l_tdpayout_rec.redmamt) := I_tdpayout_rec.redmamt,  I_Tb_cluster_Data(l_tdpayout_rec.benfname) := I_tdpayout_rec.benfname,  I_Tb_cluster_Data(l_tdpayout_rec.benfadd1) := I_tdpayout_rec.benfadd1,  I_Tb_cluster_Data(l_tdpayout_rec.benfadd2) := I_tdpayout_rec.benfadd2,  I_Tb_cluster_Data(l_tdpayout_rec.otherdets) := I_tdpayout_rec.otherdets,  I_Tb_cluster_Data(l_tdpayout_rec.narrative) := I_tdpayout_rec.narrative,  I_Tb_cluster_Data(l_tdpayout_rec.xrate) := I_tdpayout_rec.xrate,  I_Tb_cluster_Data(l_tdpayout_rec.ref_no) := I_tdpayout_rec.ref_no,  I_Tb_cluster_Data(l_tdpayout_rec.seqno) := I_tdpayout_rec.seqno,  I_Tb_cluster_Data(l_tdpayout_rec.payout_component) := I_tdpayout_rec.payout_component,  I_Tb_cluster_Data(l_tdpayout_rec.instno) := I_tdpayout_rec.instno,  I_Tb_cluster_Data(l_tdpayout_rec.waive_issue_chg) := I_tdpayout_rec.waive_issue_chg</p>
Received from Extensible layer	None
Hook Description	<p>Hook is placed in icpks_bod.pr_maturity_deposit(),to generate TD closure advice to customer for matured TD accounts, which are auto closed by the system during EOD.</p>

Description	<p>Hook is placed in icpks_bod.pr_maturity_deposit(),to generate TD closure advice to customer for matured TD accounts, which are auto closed by the system during EOD.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19169624

Parameter	Description
Function	PR_POP_NEW_RATES_DURING_ROLL
No of Parameters	7
Function Call Id	1
Cluster/Custom Function Name	PR_POP_NEW_RATES_DURING_ROLL
Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(prod):= udecur.product_code, I_Tb_Cluster_Data(P_ACC):= P_ACC, I_Tb_Cluster_Data(P_BRN):= P_BRN, I_Tb_Cluster_Data(I_ude_variance):= I_ude_variance, I_Tb_Cluster_Data(udecur.ude_id) := udecur.ude_id, I_Tb_Cluster_Data(L_UDE_VALUE) := L_UDE_VALUE, I_Tb_Cluster_Data(L_PROCESS_DT) := L_PROCESS_DT
Received from Extensible layer	I_ude_variance := I_Tb_Cluster_Data(I_ude_variance)
Hook Description	Hook is placed in icpks_bod.Pr_Pop_New_Rates_During_Roll(), to introduce 4 new fields at the screen level in STDCUSTD and a new screen for maintaining Pricing group.
Description	<p>Hook is placed in icpks_bod.Pr_Pop_New_Rates_During_Roll(), to introduce 4 new fields at the screen level in STDCUSTD and a new screen for maintaining Pricing group.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19029170

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	1
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT

Additional parameters	I_Fn_Call_Id, I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(pkg_ictm_acc.acc) := pkg_ictm_acc.acc, I_Tb_Cluster_Data(pkg_ictm_acc.brn) := pkg_ictm_acc.brn, I_tb_cluster_data(L_NEXT_MATURITY_DATE) := null, I_tb_cluster_data(PKG_ICTM_ACC.NEXT_MATURITY_DATE) := null
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to do a table update during the rollover of a TD account.
Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to do a table update during the rollover of a TD account.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	17472995

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	2
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(prod):= NVL(rec_acc_pr.prod,rec_acc_pr1.prod), I_Tb_Cluster_Data(P_ACC):= NVL(rec_acc_pr.acc,rec_acc_pr1.acc), I_Tb_Cluster_Data(P_BRN):= NVL(rec_acc_pr.brn,rec_acc_pr1.brn), I_Tb_Cluster_Data(l_ude_variance):= l_ude_variance
Received from Extensible layer	l_ude_variance := I_Tb_Cluster_Data(l_ude_variance)
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit() to introduce 4 new fields at the screen level in STDCUSTD and a new screen for maintaining Pricing group.
Description	Hook is placed in icpks_bod.pr_rollover_deposit() to introduce 4 new fields at the screen level in STDCUSTD and a new screen for maintaining Pricing group.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19029170

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT

No of Parameters	0
Function Call Id	3
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(pkg_ictm_acc.acc) := pkg_ictm_acc.acc, I_Tb_Cluster_Data(pkg_ictm_acc.brn) := pkg_ictm_acc.brn
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit() ,to introduce 4 new fields at the screen level in STDCUSTD and a new screen for maintaining Pricing group.
Description	Hook is placed in icpks_bod.pr_rollover_deposit() ,to introduce 4 new fields at the screen level in STDCUSTD and a new screen for maintaining Pricing group.  All parameters received by kernel function are passed to the cluster hook.  Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".  The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.  The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19029170

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	4
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(prod):= udecurn.product_code, I_Tb_Cluster_Data(P_ACC):= NVL(rec_acc_pr.acc,rec_acc_pr1.acc), I_Tb_Cluster_Data(P_BRN):= NVL(rec_acc_pr.brn,rec_acc_pr1.brn), I_Tb_Cluster_Data(l_ude_variance) := L_UDE_VARIANCE
Received from Extensible layer	l_ude_variance := I_Tb_Cluster_Data(l_ude_variance)
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit(), to introduce 4 new fields at the screen level in STDCUSTD and a new screen for maintaining Pricing group.

Description	<p>Hook is placed in icpks_bod.pr_rollover_deposit(), to introduce 4 new fields at the screen level in STDCUSTD and a new screen for maintaining Pricing group.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19029170

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	5
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	I_fn_call_id , I_Tb_Cluster_Data
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit() ,to allow change of the TD currency as part of Rollover, so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.
Description	<p>Hook is placed in icpks_bod.pr_rollover_deposit() ,to allow change of the TD currency as part of Rollover, so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19061668

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	6
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	I_fn_call_id, I_Tb_Cluster_Data

Sent to Extensible layer	<pre> I_Tb_Cluster_Data(pkg_lookup_row):=pkg_lookup_row, I_Tb_Cluster_Data(l_rollover_amt):=l_rollover_amt, I_Tb_Cluster_Data(P_BRN):=NVL(rec_acc_pr.brn,rec_acc_pr1.brn), I_Tb_Cluster_Data(P_ACC):=NVL(rec_acc_pr.acc,rec_acc_pr1.acc), I_Tb_Cluster_Data(l_tag_amt_lcy):=l_tag_amt_lcy, I_Tb_Cluster_Data(l_xrate):=l_xrate, I_Tb_Cluster_Data(g_process_date):=g_process_date, I_Tb_Cluster_Data(pkg_ref_no):=pkg_ref_no </pre>
Received from Extensible layer	<pre> l_tag_amt_lcy:=I_Tb_Cluster_Data(l_tag_amt_lcy), l_xrate:=I_Tb_Cluster_Data(l_xrate), l_rollover_amt:=I_Tb_Cluster_Data(l_rollover_amt) </pre>
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit(), to allow change of the TD currency as part of Rollover,so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.
Description	<p>Hook is placed in icpks_bod.pr_rollover_deposit(), to allow change of the TD currency as part of Rollover,so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19061668

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	7
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	l_fn_call_id,I_Tb_Cluster_Data

Sent to Extensible layer	<pre> I_Tb_Cluster_Data(l_rollover_amt) := l_rollover_amt, I_Tb_Cluster_Data(l_tdpayout_rec.brn) := l_tdpayout_rec.brn, I_Tb_Cluster_Data(l_tdpayout_rec.acc) := l_tdpayout_rec.acc, I_Tb_Cluster_Data(l_tdpayout_rec.ccy) := l_tdpayout_rec.ccy, I_Tb_Cluster_Data(l_tdpayout_rec.payouttype) := l_tdpayout_rec.payouttype, I_Tb_Cluster_Data(l_tdpayout_rec.offset_brn) := l_tdpayout_rec.offset_brn, I_Tb_Cluster_Data(l_tdpayout_rec.offset_acc) := l_tdpayout_rec.offset_acc, I_Tb_Cluster_Data(l_tdpayout_rec.percentage) := l_tdpayout_rec.percentage, I_Tb_Cluster_Data(l_tdpayout_rec.redmamt) := l_tdpayout_rec.redmamt, I_Tb_Cluster_Data(l_tdpayout_rec.seqno) := l_tdpayout_rec.seqno, I_Tb_Cluster_Data(pkg_cust_acc.ccy) := pkg_cust_acc.ccy, I_Tb_Cluster_Data(pkg_ref_no) := pkg_ref_no, I_Tb_Cluster_Data(l_pay_mthd) := l_pay_mthd, I_Tb_Cluster_Data(P_ACC) := NVL(rec_acc_pr.acc,rec_acc_pr1.acc), I_Tb_Cluster_Data(P_BRN) := NVL(rec_acc_pr.brn,rec_acc_pr1.brn), I_Tb_Cluster_Data(pkg_ictm_acc.int_start_date) := pkg_ictm_acc.int_start_date, I_Tb_Cluster_Data(pkg_ictm_acc.maturity_date) := pkg_ictm_acc.maturity_date, I_Tb_Cluster_Data(prod) := NVL(rec_acc_pr.prod,rec_acc_pr1.prod), I_Tb_Cluster_Data(pkg_cust_acc.acy_avl_bal) := pkg_BalRec.Acy_Withdrawable_Bal, I_Tb_Cluster_Data(pkg_balrec.acy_withdrawable_bal) := pkg_BalRec.Acy_Withdrawable_Bal, I_Tb_Cluster_Data(g_user_id) := g_user_id, I_Tb_Cluster_Data(g_lcy) := g_lcy, I_Tb_Cluster_Data(pkg_ictm_acc.rollover_amt) := pkg_ictm_acc.rollover_amt, I_Tb_Cluster_Data(g_application_date) := g_application_date </pre>
Received from Extensible layer	<pre> l_tdpayout_rec.brn := I_Tb_Cluster_Data(l_tdpayout_rec.brn), l_tdpayout_rec.acc := I_Tb_Cluster_Data(l_tdpayout_rec.acc), l_tdpayout_rec.ccy := I_Tb_Cluster_Data(l_tdpayout_rec.ccy), l_tdpayout_rec.payouttype := I_Tb_Cluster_Data(l_tdpayout_rec.payouttype), l_tdpayout_rec.offset_brn := I_Tb_Cluster_Data(l_tdpayout_rec.offset_brn), l_tdpayout_rec.offset_acc := I_Tb_Cluster_Data(l_tdpayout_rec.offset_acc), l_tdpayout_rec.percentage := I_Tb_Cluster_Data(l_tdpayout_rec.percentage), l_tdpayout_rec.redmamt := I_Tb_Cluster_Data(l_tdpayout_rec.redmamt), l_tdpayout_rec.seqno := I_Tb_Cluster_Data(l_tdpayout_rec.seqno) </pre>
Hook Description	<p>Hook is placed in icpks_bod.pr_rollover_deposit(), to allow change of the TD currency as part of Rollover, so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.</p>
Description	<p>Hook is placed in icpks_bod.pr_rollover_deposit(), to allow change of the TD currency as part of Rollover, so the user should be allowed to maintain the currency to which the TD is to be transferred /converted on rollover.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19061668

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	10
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit(), to introduce 4 new fields at the screen level in STDCUSTD.
Description	Hook is placed in icpks_bod.pr_rollover_deposit(), to introduce 4 new fields at the screen level in STDCUSTD.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19069981

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	11
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	I_Fn_Call_Id, I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(I_Next_Maturity_Date):=I_Next_Maturity_Date
Received from Extensible layer	I_Next_Maturity_Date := I_Tb_Cluster_Data(I_Next_Maturity_Date)
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit() ,to introduce 4 new fields at the screen level in STDCUSTD.
Description	Hook is placed in icpks_bod.pr_rollover_deposit() ,to introduce 4 new fields at the screen level in STDCUSTD.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19069981

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0

Function Call Id	12
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	I_fn_call_id, I_Tb_Cluster_data
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit(), to introduce 4 new fields at the screen level in STDCUSTD.
Description	Hook is placed in icpks_bod.pr_rollover_deposit(), to introduce 4 new fields at the screen level in STDCUSTD.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19069981

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	13
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	I_fn_call_id , I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(pkg_ictm_acc.rollover_type):=pkg_ictm_acc.rollover_type, I_Tb_Cluster_Data(rec_acc_pr1.brn):=rec_acc_pr1.brn, I_Tb_Cluster_Data(rec_acc_pr1.acc):=rec_acc_pr1.acc, I_Tb_Cluster_Data(rec_acc_pr1.prod):=rec_acc_pr1.prod, I_Tb_Cluster_Data(rec_acc_pr1.next_liq_dt):=rec_acc_pr1.next_liq_dt
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to calculate the difference of Total TD amount and Special/Fixed amount, so the difference amount will get rolled over at the time of maturity.
Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to calculate the difference of Total TD amount and Special/Fixed amount, so the difference amount will get rolled over at the time of maturity.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19060483

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	14
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	l_fn_call_id , l_Tb_Cluster_Data
Sent to Extensible layer	l_Tb_Cluster_Data(l_princ_amt):=l_princ_amt
Received from Extensible layer	l_princ_amt := l_Tb_Cluster_Data(l_princ_amt)
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to calculate the difference of Total TD amount and Special/Fixed amount, so the difference amount will get rolled over at the time of maturity.
Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to calculate the difference of Total TD amount and Special/Fixed amount, so the difference amount will get rolled over at the time of maturity.  All parameters received by kernel function are passed to the cluster hook.  Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".  The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.  The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19060483

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	15
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	l_fn_call_id, l_tb_cluster_data
Sent to Extensible layer	l_Tb_Cluster_Data(l_total_interest):=l_total_interest, l_Tb_Cluster_Data(l_rollover_amt):=l_rollover_amt, l_Tb_Cluster_Data(l_int_amt):=l_int_amt, l_Tb_Cluster_Data(l_princ_amt):=l_princ_amt
Received from Extensible layer	l_rollover_amt := l_Tb_Cluster_Data(l_rollover_amt), l_int_amt := l_Tb_Cluster_Data(l_int_amt), l_princ_amt := l_Tb_Cluster_Data(l_princ_amt)
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to calculate the difference of Total TD amount and Special/Fixed amount, so the difference amount will get rolled over at the time of maturity.

Description	<p>Hook is placed in icpks_bod.pr_rollover_deposit(),to calculate the difference of Total TD amount and Special/Fixed amount, so the difference amount will get rolled over at the time of maturity.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19060483

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	16
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	l_fn_call_id , l_Tb_Cluster_Data
Sent to Extensible layer	l_Tb_Cluster_Data(l_rollover_amt):=l_rollover_amt, l_Tb_Cluster_Data(l_payout_amt):=l_payout_amt
Received from Extensible layer	l_rollover_amt := l_Tb_Cluster_Data(l_rollover_amt), l_payout_amt := l_Tb_Cluster_Data(l_payout_amt)
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to calculate the difference of Total TD amount and Special/Fixed amount, so the difference amount will get rolled over at the time of maturity.
Description	<p>Hook is placed in icpks_bod.pr_rollover_deposit(),to calculate the difference of Total TD amount and Special/Fixed amount, so the difference amount will get rolled over at the time of maturity.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19060483

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	17
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	l_fn_call_id , l_Tb_Cluster_Data
Sent to Extensible layer	None
Received from Extensible layer	None

Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to calculate the difference of Total TD amount and Special/Fixed amount, so the difference amount will get rolled over at the time of maturity.
Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to calculate the difference of Total TD amount and Special/Fixed amount, so the difference amount will get rolled over at the time of maturity.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19060483

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	18
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(I_rollover_amt) := I_rollover_amt, I_Tb_Cluster_Data(P_BRN) := NVL(rec_acc_pr.brn,rec_acc_pr1.brn), I_Tb_Cluster_Data(P_ACC) := NVL(rec_acc_pr.acc,rec_acc_pr1.acc), I_Tb_Cluster_Data(I_princ_amt) := I_princ_amt, I_Tb_Cluster_Data(pkg_ictm_acc.rollover_type):=pkg_ictm_acc.rollover_type
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to allow addition of multi Term Deposit account in a SOD and interest should be calculated on the basis of average rate of those Term Deposit A/c.
Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to allow addition of multi Term Deposit account in a SOD and interest should be calculated on the basis of average rate of those Term Deposit A/c.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	18724582

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	19
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT

Additional parameters	I_Fn_Call_ID, I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(P_BRN) := NVL(rec_acc_pr.brn,rec_acc_pr1.brn), I_Tb_Cluster_Data(P_ACC) := NVL(rec_acc_pr.acc,rec_acc_pr1.acc), I_Tb_Cluster_Data(prod) := NVL(rec_acc_pr.prod,rec_acc_pr1.prod), I_Tb_Cluster_Data(pkg_ictm_acc.maturity_date):= pkg_ictm_acc.maturity_date
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to allow addition of multi Term Deposit account in a SOD and interest should be calculated on the basis of average rate of those Term Deposit A/c.
Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to allow addition of multi Term Deposit account in a SOD and interest should be calculated on the basis of average rate of those Term Deposit A/c.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	18724582

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	20
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	I_fn_call_id , I_Tb_Cluster_Data
Sent to Extensible layer	I_tb_cluster_data(pkg_book_acc.branch_code) := pkg_book_acc.branch_code, I_tb_cluster_data(pkg_book_acc.cust_ac_no) := pkg_book_acc.cust_ac_no, I_tb_cluster_data(pkg_book_acc.ccy) := pkg_book_acc.ccy, I_tb_cluster_data(rec_acc_pr1.brn) := rec_acc_pr1.brn, I_tb_cluster_data(rec_acc_pr1.acc) := rec_acc_pr1.acc, I_tb_cluster_data(rec_acc_pr1.next_liq_dt) := rec_acc_pr1.next_liq_dt
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit(), to create a new function for TDS amount computation.
Description	Hook is placed in icpks_bod.pr_rollover_deposit(), to create a new function for TDS amount computation.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19028569

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	21
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	l_fn_call_id , l_Tb_Cluster_Data
Sent to Extensible layer	l_tb_cluster_data(pkg_book_acc.branch_code) := pkg_book_acc.branch_code, l_tb_cluster_data(pkg_book_acc.cust_ac_no) := pkg_book_acc.cust_ac_no, l_tb_cluster_data(pkg_book_acc.ccy) := pkg_book_acc.ccy, l_tb_cluster_data(rec_acc_pr1.brn) := rec_acc_pr1.brn, l_tb_cluster_data(rec_acc_pr1.acc) := rec_acc_pr1.acc, l_tb_cluster_data(rec_acc_pr1.next_liq_dt) := rec_acc_pr1.next_liq_dt
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to create table based on account class with variable exclude_roll_entries and use this variable to set dont_show_stmt during rollover entries handoff.
Description	Hook is placed in icpks_bod.pr_rollover_deposit(),to create table based on account class with variable exclude_roll_entries and use this variable to set dont_show_stmt during rollover entries handoff.  All parameters received by kernel function are passed to the cluster hook.  Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".  The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.  The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	20841688

Parameter	Description
Function	PR_ROLLOVER_DEPOSIT
No of Parameters	0
Function Call Id	27
Cluster/Custom Function Name	PR_ROLLOVER_DEPOSIT
Additional parameters	l_fn_call_id, l_Tb_Cluster_Data
Sent to Extensible layer	l_Tb_Cluster_Data(l_rollover_amt):= l_rollover_amt
Received from Extensible layer	l_rollover_amt := l_Tb_Cluster_Data(l_rollover_amt)
Hook Description	Hook is placed in icpks_bod.pr_rollover_deposit(), to allow booking of Cluster TD (Cumulative) with Auto rollover flag as Principal + interest.

Description	<p>Hook is placed in icpks_bod.pr_rollover_deposit(), to allow booking of Cluster TD (Cumulative) with Auto rollover flag as Principal + interest.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	23651156

Parameter	Description
Function	PR_SET_TBHANDOFF
No of Parameters	9
Function Call Id	1
Cluster/Custom Function Name	PR_SET_TBHANDOFF
Additional parameters	I_fn_call_id I_Tb_Cluster_Data
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_set_tbhandoff(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.
Description	<p>Hook is placed in icpks_bod.pr_set_tbhandoff(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19051954

Parameter	Description
Function	PR_SET_TBHANDOFF
No of Parameters	9
Function Call Id	2
Cluster/Custom Function Name	PR_SET_TBHANDOFF
Additional parameters	I_fn_call_id I_Tb_Cluster_Data
Sent to Extensible layer	None
Received from Extensible layer	None

Hook Description	Hook is placed in icpks_bod.pr_set_tbhandoff(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.
Description	Hook is placed in icpks_bod.pr_set_tbhandoff(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.  All parameters received by kernel function are passed to the cluster hook.  Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".  The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.  The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19051954

Parameter	Description
Function	PR_SET_TBHANDOFF
No of Parameters	9
Function Call Id	3
Cluster/Custom Function Name	PR_SET_TBHANDOFF
Additional parameters	I_fn_call_id I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(dont_showin_stmt):= tb_handoff(pkg_hoff_row).dont_showin_stmt
Received from Extensible layer	tb_handoff(pkg_hoff_row).dont_showin_stmt:=I_Tb_Cluster_Data(dont_showin_stmt)
Hook Description	Hook is placed in icpks_bod.pr_set_tbhandoff(), to create table based on account class with variable exclude_roll_entries and use this variable to set dont_show_stmt during rollover entries handoff.
Description	Hook is placed in icpks_bod.pr_set_tbhandoff(), to create table based on account class with variable exclude_roll_entries and use this variable to set dont_show_stmt during rollover entries handoff.  All parameters received by kernel function are passed to the cluster hook.  Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".  The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.  The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	20841688

Parameter	Description
Function	PR_SET_TBHANDOFF_DCD
No of Parameters	10
Function Call Id	1
Cluster/Custom Function Name	PR_SET_TBHANDOFF_DCD

Additional parameters	I_fn_call_id I_Tb_Cluster_Data
Sent to Extensible layer	I_Tb_Cluster_Data(tb_handoff(pkg_hoff_row).fcy_amount):= tb_handoff(pkg_hoff_row).fcy_amount, I_Tb_Cluster_Data(l_xrate):= l_xrate
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_set_tbhandoff_dcd(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.
Description	Hook is placed in icpks_bod.pr_set_tbhandoff_dcd(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19051954

Parameter	Description
Function	PR_SET_TBHANDOFF_DCD
No of Parameters	10
Function Call Id	2
Cluster/Custom Function Name	PR_SET_TBHANDOFF_DCD
Additional parameters	I_fn_call_id I_Tb_Cluster_Data
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_set_tbhandoff_dcd(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.
Description	Hook is placed in icpks_bod.pr_set_tbhandoff_dcd(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19051954

Parameter	Description
Function	PR_SET_TBHANDOFF_DCD
No of Parameters	10

Function Call Id	3
Cluster/Custom Function Name	PR_SET_TBHANDOFF_DCD
Additional parameters	I_fn_call_id I_Tb_Cluster_Data
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hook is placed in icpks_bod.pr_set_tbandoff_dcd(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.
Description	Hook is placed in icpks_bod.pr_set_tbandoff_dcd(), to add a new rate type maintenance at the IC product level which will be used for the exchange rate derivation for all IC module related accounting.  All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19051954