ORACLE FLEXCUBE

Accelerator Pack 12.4 - Product Catalogue



Table of Contents

	Table of Contents	2
	Overview & Objective	8
Rt	qfwev'Ecvcnqiwg''''Kpvgtguv'cpf'Ejctig'Rtqfwevu(())	Ľ
	1 Product Code – IOSR Credit Interest for Saving and Current Accounts	9
	30 "Fytqf weskqp" with the second control of the second control	y ,
	304''Dwukpguu''Qxgtxkgy (111111111111111111111111111111111111	
	$305 \text{ 'Rtqf wev'U} \{pqr \text{ ukr} $	y
	306''Rtqf wev''Ceeqwpv'Ercuu'eqphki wtcwlqp'(000000000000000000000000000000000000	Ľ
	307'CfxkegulUcygogpv'Uwrqtygf	y
	308'Tgrqtvi'Cxckrdkkk{	y
	2 Product Code – IBSR Credit Interest for Saving and Current Accounts (Liquidation before month end)1	.0
	406 Text qf we dqp dq	2
	$404 \ 'Dwulpguu' \ Qxgtxkgy \ 00000000000000000000000000000000000$	2
	$405 \text{ 'Rtqf wev'U} \{pqr \text{ ukr} $	2
	406''Rtqf wev'-'Ceeqwpv'Ercuu'eqphki wtcwlqp'000000000000000000000000000000000000	2
	$407 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	2
	4(8'Tgrqtw'Cxckcdkk/{ 1000000000000000000000000000000000000	2
	3 Product Code – IDSR Credit Interest for Saving and Current Accounts (Differed Liquidation)	.1
	503 "Kp tqf $we dqp$ """	3
	504''Dwikpguu''Qxgtxkgy (111111111111111111111111111111111111	3
	$505\mathrm{'Rtqf}\mathrm{wev'U}\mathrm{\{pqr}\mathrm{uku''}umumumumumumumumumumumumumumumumumumum$	3
	506'Rtqf wev'-'Ceeqwpv'Ercuu'eqphki wtcwlqp'000000000000000000000000000000000000	3
	507'CfxkegulUcvgogpv'Uwrqtvgf'	3
	5@'Tgrqtw'Cxckrdkk/{	
	4 Product Code – IOCP Credit Interest Current Accounts1	
	603 "Fytqf we $ ext{kqp}$ "manning manning m	
	604'Dwukpguu'Qxgtxkgy (111111111111111111111111111111111111	4
	$605 \text{ 'Rtqf wev'U} \{pqr uku'''''''''''''''''''''''''''''''''''$	4
	606'Rtqf wev'-'Ceeqwpv'Encuu'eqphki wtcwlqp'000000000000000000000000000000000000	4
	607 'CfxlegulUcygogpy'Uwrqtygf '())	4
	6@'Tgrqtvi'Cxckrdkkk{ (\ldftymmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	
	5 Product Code – IOCC Credit Interest for Corporate Customer1	
	703'' Fytqf we kqp	
	704''Dwukpguu''Qxgtxkgy (111111111111111111111111111111111111	5
	7(5) 'Rtqf wev'U{ pqr ukı(\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	706'Rtqf wev'-'Ceeqwpv'Encuu'eqphki wtcwlqp'000000000000000000000000000000000000	
	707'CfxkegulUcvgogpv'Uvrrqtvgf'ummmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	
	78'Tgrqtvi'Cxckrdkk{ (mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	5
	6 Product Code – IODB Debit Interest for Saving and Current Accounts	Δ

	$80 \text{ 'Kptqf we kqp' } \text$
	804'Dwikpgui'Qxgtxkgy 000000000000000000000000000000000000
	$8 \text{ \%'Rt } qf \text{ we'v} \text{ U} \{pqr \text{ ukv} 00000000000000000000000000000000000$
	806'Rtqf wev'-'Ceeqwpv'Ercuu'eqphki wtcwlqp'000000000000000000000000000000000000
	807'CfxkegulUcvgogpv'Uvrrqtvgf (1000000000000000000000000000000000000
	808"Tgrqtw"Cxckrdkk{\(\) \(\
7	Product Code – ICPO Debit Interest for Saving and Current Accounts15
	9B'Kptqf wevkqp'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	904'Dwikpguu'Qxgtxkgy (111111111111111111111111111111111111
	965 'Rtqf wev'U{pqr uku'''''''''''''''''''''''''''''''''''
	906'Rtqf wev'-'Ceeqwpv'Ercuu'eqphki wtcwlqp'000000000000000000000000000000000000
	907'CfxkegulUcvgogpv'Uvrrqtvgf (1000000000000000000000000000000000000
	9(8'Tgrqtvi'Cxckrdkk{
8	Product Code – IOCD Debit Interest for Current Account for Corporate Customer16
	: @ `` Fot qf we k qp `` Commence of the com
	: (4'Dwikpgui'Qxgtxkgy (111111111111111111111111111111111111
	$: \mathfrak{G} \text{`Rt} qf we \text{\'v'} U \{ pqr uk \text{\'v'''} uk \text{\'v''''} we \text{\'v''} uk \text{\'v''''} uk \text{\'v'''''} we \text{\'v'''} uk \text{\'v'''''} we \text{\'v'''} uk \text{\'v'''''''} we \text{\'v'''} uk \'v''''''''''''''''''''''''''''''''''''$
	$: \it (6'Rtqf wev'-'Ceeqwpv'Ercuu'eqphki wtcwlqp'000000000000000000000000000000000000$
	$: \hbox{$\emptyset$'$Cf x kegulUcvgo gpv'Uwrqtvgf'} \hbox{$\mathbb{C}_{\mathbb{R}^{n}}$ and \mathbb{R}^{n} are the following the second of the s$
	$: \& Tgr\ qt\ u'Cxckrcdkk \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
9	Product Code – FACC Facility Creation Fee17
	; @" Kptqf we kqp " Common the common throughout the common
	$; \hbox{\it (4''} Dwulpguu'' Qxgtxkgy \it (000000000000000000000000000000000000$
	$; \textbf{ (5')} Rtqf we \textbf{ (1')} U\{pqr \textbf{ (1)} we \textbf{ (1')} W\{pqr \textbf{ (1')} W\{pqr \textbf{ (1)} we \textbf{ (1')} W\{pqr $
	$; \it (6'Rtqf wev'-'Ceeqwpv'Excus'eqphki wtckqp'000000000000000000000000000000000000$
	$; \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
	$; \textbf{(8'Tgr}\ qt\textbf{vu'Cxckrdkk} \\ (1000000000000000000000000000000000000$
10	Product Code – PEN2 Penalty Interest on Notice Accounts
	$320 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
	$3204 \ 'Dwikpguu' \ Qxgtxkgy \ (00000000000000000000000000000000000$
	$3205 \ 'Rt \ qf \ wev' \ U\{pqr \ uku' \ uhu'' \ uhu''' \ uhu''' \ uhu''' \ uhu''' \ uhu''' \ uhu'''' \ uhu'''' \ uhu''''' \ uhu''''''''''$
	3206'Rtqf wev'-'Ceeqwpv'Ercuu'eqphki wtcwlqp'000000000000000000000000000000000000
	$3207 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
	32(8'Tgr qtvi'Cxckrdkk/{ "
1:	Product Code – CHAV Charge on Breaching the Minimum Required Average Balance19
	$330 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
	$3304 \ 'Dwikpguu' \ Qxgtxkgy \ (00000000000000000000000000000000000$
	$3305 \ 'Rtqf \ wev'U \{pqr \ uku' 0000000000000000000000000000000000$
	3306'Rtqf wev'-'Ceeqwpv'Ercuu'eqphki wtckqp'000000000000000000000000000000000000
	$3307 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
	33(8'Tgrqtu'Cxckrdkk/\(U000000000000000000000000000000000000

12 Product Code – DOCH Dormancy Charge	20
34B'Kptqf weskqp'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	00042
3404'Dwukpguu'Qxgtxkgy (111111111111111111111111111111111111	
3465 'Rtqf wev'U{pqr ukuliiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	00042
3406 'Rtqf wev'-'Ceeqwpv'Ercuu'eqphki wtcvkqp'000000000000000000000000000000000000	00042
3407 'Cf xlegulUcygo gpv'Uwr qtygf '\ldots\ld	00043
34(8'Tgrqtw'Cxckrdkk/{ '(111111111111111111111111111111111111	0004 3
13 Product Code – UCHG Charge Based On TOD Utilization	22
35B'Kptqf weskqp'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0007 44
35(4'Dwikpgui'Qxgtxkgy (####################################	00044
$3505\mathrm{'Rtqf}\mathrm{wev'}\mathrm{U}\mathrm{\{pqr}\mathrm{uku'}Imminimminimminimminimminimminimminimmi$	00044
3506'Rtqf wev'-'Ceeqwpv'Ercuu'eqplki wtckqp'(@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@	0004 4
$3507 \ 'Cf \ x kegul Ucvgo \ gpv' Uwr \ r \ qtvgf' \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	0007 44
$35 (8) Tgr\ qtw'Cxckrdkk {\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	0007 44
14 Product Code – UNCG Charges upon TOD Un-Utilization	23
$3603 \text{ ``Hough's weekpp''} \text$	0004 5
3604 'Dwulpguu'Qxgtxkgy (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	00045
$36 \text{ G'Rt } qf \text{ we'l } \text{U} \{pqr \text{ uku} (1000000000000000000000000000000000000$	0004 5
3606'Rtqf wev'-'Ceeqwpv'Ercuu'eqplki wtckqp'000000000000000000000000000000000000	0004 5
$3607 \ 'Cf \ x \ kegul Ucvgo \ gpv' Uwr \ r \ qtvgf \ 'ummummummummummummummummummummummummumm$	0004 5
36(8'Tgrqtw'Cxckrdkk/{ 'mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	
15 Product Code – FAEF Facility Expiry Fee	
3703 ``Hougf we lqp'' ``maximum mumum mum m	000 46
3704 'Dwulpguu'Qxgtxkgy (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0004 6
$37 \text{ (5')} Rtqf \text{ we' U} \{pqr uku (1000000000000000000000000000000000000$	000 46
3706'Rtqf wev'-'Ceeqwpv'Ercuu'eqplki wtcvkqp'000000000000000000000000000000000000	0004 6
$3707 \ 'Cf \ x \ kegul Ucvgo \ gpv' Uwr \ r \ qtvgf \ '00000000000000000000000000000000000$	000 46
37(8'Tgrqtvi'Cxckrdkk/{ '000000000000000000000000000000000000	
16 Product Code – FAIF Facility Increase Fee	
38 B' Kptqf we kqp'	00047
3804 'Dwulpguu' Qxgtxlgy (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	00047
$38 \text{ (5')} Rtqf \text{ we' U} \{pqr \text{ uku} \text{ (1)} \text{ (1)} \text{ (1)} \text{ (2)} \text (2)} \text{ (2)} \text{ (2)} (2$	00047
3806'Rtqf wev'-'Ceeqwpv'Ercuu'eqplki wtckqp'000000000000000000000000000000000000	00047
$3807 \ 'Cf \ x \ kegul Ucvgo \ gpv' Uwr \ r \ qtvgf \ 'ummummummummummummummummummummummummumm$	00047
38(8'Tgrqtvu'Cxckrcdkkv{ 'mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	
17 Product Code – FARF Facility Renewal Fee	
3906 To tqf we tqp (manifold manifold man	
3904'Dwilpguu'Qxgtxlgy (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0004 8
$39 \text{ G'Rt } qf \text{ we'r} \text{U} \{pqr \text{ ukr} manner man$	0004 8
3966'Rtqf wev'-'Ceeqwpv'Ercuu'eqplki wtckqp'000000000000000000000000000000000000	0004 8
3907 'Cf xlegulUcvgo gpv'Uwr r qtvgf (111111111111111111111111111111111111	000 48

39(8'Tgrqtvi'Cxckcdkk/{	8
18 Product Code – CRTC Credit Turnover	7
$3: \mathcal{B}'$ To tqf we tqp Commission from the second of the se	9
3: 04'Dwikpguu'Qxgtxkgy (111111111111111111111111111111111111	
3: (5'Rtqf vev'U{pqr ukul\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	9
3: 06'Rtqf vev'-'Ceeqwpv'Ercur'eqphi wtcvkqp'000000000000000000000000000000000000	9
3: OT'CfxkegulUcyo gpv'Uwrqtygf (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	9
3: (8'Tgr qtvi'Cxckrdkk/{ '''''''''''''''''''''''''''''''''''	9
19 Product Code – DRTC Debit Turnover	8
3; B'Kptqf wedqp'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	:
3; (4'Dwkpguu'Qxgtxkgy (####################################	
3; (5'Rtqf vev'U{pqr ukulliiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	:
3; 66'Rtqf vev'-'Ceeqwpv'Ercur'eqphi wtcvkqp'000000000000000000000000000000000000	:
$3;$ (7) 'Cf x kegul Ucyo gpv' Uwr r qtygf '\' \' \' \' \' \' \' \' \' \' \' \' \'	:
3; (8'Tgr qtvi'Cxckcdkk/{	:
20 Product Code – ITCH Number of Transactions	9
420° Kptqf we kqp (1000000000000000000000000000000000000	;
4204'Dwikpgui'Qxgtxkgy (####################################	
4205 'Rtqf vev'U{pqr ukulliiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	;
4206'Rtqf wev'-'Ceeqwpv'Ercuu'eqplki wtcvkqp'000000000000000000000000000000000000	;
4207 'CfxkegulUcyo gpv'Uwrqtygf (1999) 1990 1990 1990 1990 1990 1990 1990	2
42(8'Tgrqtw'Cxckrdkk/{	2
21 Product Code – NMSC Charges on Number of Account Statement	1
43B'Kptqf welqp'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3
4304'Dwikpgui'Qxgtxkgy (####################################	
4305 'Rtqf vev'U{pqr ukulliiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	3
4306'Rtqf wev'-'Ceeqwpv'Ercuu'eqplki wtcvkqp'000000000000000000000000000000000000	3
4307 'Cf xlegulUcyo gpv'Uwrqtygf (1999) 1990 1990 1990 1990 1990 1990 1990	3
43(8'Tgrqtw'Cxckrdkk/{	3
22 Product Code – TRCH Net Turnover Charges	2
44B'Kptqf wedqp'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4
4404'Dwikpgui'Qxgtxkgy (####################################	4
4405 'Rtqf vev'U{pqr ukulliiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	
4406'Rtqf vev'-'Ceeqwpv'Ercur'eqphi wtcvkqp'000000000000000000000000000000000000	4
4407 'CfxkegulUcyogpy'Uwrqtygf (111111111111111111111111111111111111	4
44(8'Tgrqtvi'Cxckrdkkx{	4
23 Product Code – YCRT YTD - Credit Turnover Charges	4
45B'Kptqf wedqp''''''''''''''''''''''''''''''''''''	6
45@1'Dwukpguu'Qxgtxkgy (####################################	
4565 'Rtqf vev'U{pqr uku'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6
4506'Rtqf wev'-'Ceeqwpv'Encuu'eqphi wtckqp'000000000000000000000000000000000000	6

$4507 \ 'Cf x kegu \ Ucvgo g p v' Uwr q tvgf \ Ummummummummummmummummummummummummummumm$
45(8'Tgrqtvi'Cxckrcdkk/{ "
24 Product Code – YDRT YTD - Debit Turnover Charges
46B'Kptqf wedqp'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
4604'Dwikpgui'Qxgtxkgy (111111111111111111111111111111111111
$4605\mathrm{'Rt}\mathrm{qf}\mathrm{wev'}\mathrm{U}\mathrm{\{pqr}\mathrm{uku'}1000000000000000000000000000000000000$
4606'Rtqf wev'-'Ceeqwpv'Ercuu'eqphki wtckqp'(000000000000000000000000000000000000
$4607 \ 'Cf \ x kegu \ IU c v go \ gpv' \ Uwr \ r \ qt v gf \ 'Uww \ u \ u \ u \ u \ u \ u \ u \ u \ u \$
46(8'Tgrqtw'Cxckrdkk/{ '000000000000000000000000000000000000
25 Product Code – ODID Overdraft Interest for Line Accounts
4703 ``Hotqf we lqp' a more manifold of the least of the leas
4704'Dwilpgur'Qxgtxlgy (111111111111111111111111111111111111
$4705{}^{\prime}\mathrm{Rt}\mathrm{qf}\mathrm{wev}^{\prime}\mathrm{U}\{\mathrm{pqr}\mathrm{uku}^{\prime\prime}\mathrm{minimum}minim$
4706'Rtqf wev'-'Ceeqwpv'Encuu'eqphki wtcvkqp'000000000000000000000000000000000000
4707 'Cf xlegulUcvgo gpv'Uwr qtvgf (111111111111111111111111111111111111
47(8'Tgr qt vu'Cxckrcdkkx/{ """"""""""""""""""""""""""""""""""""
26 Product Code – ODLA OD Debit Interest using Line Amount
480 That qf we write left = 100000000000000000000000000000000000
4804'Dwikpguu'Qxgtxkgy (111111111111111111111111111111111111
48G'Rtqf vev'U{pqr ukuliiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
4806'Rtqf wev'-'Ceeqwpv'Ercuu'eqphi wtcwqp'000000000000000000000000000000000000
4807 'Cf xkegulUcvgo gpv'Uwrqtvgf (111111111111111111111111111111111111
48(8'Tgrqtvi'Cxckrdkkv{
27 Product Code – YNET YTD - Net Turnover Charges
4908'Kpvtqf wevkqp'(1000000000000000000000000000000000000
4904'Dwukpguu'Qxgtxkgy (111111111111111111111111111111111111
49(5) 'Rtqf wev'U{pqr ukulliiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
4906'Rtqf wev'-'Ceeqwpv'Ercuu'eqphi wtcwqp'(00000000000000000000000000000000000
4907 'Cf xkegulUcvgo gpv'Uwr r qtvgf (111111111111111111111111111111111111
49(8'Tgrqtw'Cxckrdkkv{ "mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm
28 Product Code – YTCH Number of Transactions
4: B'Kptqf wekqp'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
4: (4'Dwikpguu'Qxgtxkgy (111111111111111111111111111111111111
4: (5'Rtqf wev'U{pqr uku()))))))))))))))))))))))))))))))))))
4: 06'Rtqf wev'-'Ceeqwpv'Ercuu'eqphi wtcvkqp'000000000000000000000000000000000000
4: 07 'Cf xkegulUcvgo gpv'Uwr r qtvgf (111111111111111111111111111111111111
4: (8'Tgr qtvu'Cxckrcdktk/{ "000000000000000000000000000000000000
29 Gateway Services
4; (B'Kptqf wekqp'000000000000000000000000000000000000
4; (4'Dwukpguu'Qxgtxkgy (111111111111111111111111111111111111
4; (5'Uwrqtvgf'I cvgy c{'Ugtxkegu'hqt'' K E (1000000000000000000000000000000000000

	$4; \textbf{(6' Qr\ gtc\ kqpu' Uwr\ r\ qt\ vgf\ ''d\{'\text{HEWDUKE}\ Ugtx\ keg(000000000000000000000000000000000000$
"	
"	
"	
"	
"	
,,	
"	
"	
"	
"	
"	
"	
"	
"	
"	
"	
"	
"	
"	
"	
"	
"	
"	
"	
"	
"	
"	
"	
"	
"	

Overview & Objective

FLEXCUBE – Accelerator Pack provides pre-configured standard business products and ready to use transaction sets that a bank would want to parameterize using the FLEXCUBE application. The objective of the pack is to provide the bank a head start in the FLEXCUBE implementation so as to fast track the rollout. The module that is covered as part of Interest and Charges package configuration for CASA.

Product Catalogue - Interest and Charge Products

1 Product Code - IOSR Credit Interest for Saving and Current Accounts

1.1 Introduction

IOSR is credit interest product configured on the basis of value dated daily credit balance. IOSR caters to interest liquidation on monthly frequency with tax for Current and Savings account.

1.2 Business Overview

Current and Savings account designed for Individuals to operate in local currency earns a credit interest at the rate of 3-5% on monthly frequency on the basis of varying slabs in daily credit balance. This interest set up is achieved in IOSR.

1.3 Product Synopsis

- Basis of credit interest is Value dated daily credit balance.
- Accrual frequency on IOSR is defined on monthly basis.
- IOSR interest rate tariff is defined amount slab wise in GBP, USD, EUR, JPY, and KWD.
- TAX rate of 10% is levied on the earned interest.
- Product is catered to handle adjustments on interest computation for back value dated transactions.
- Product level accrual features is configured.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Interest tariffs can be applied in generic / special rates.
- Interest tariffs are configured HO level as common parameter across branches.
- Interest tariffs can be configured and applied with varying effective dates.
- FATCA Tax calculation, withholding, and Escrow withholding for USD Accounts.
- IC Rate and Variiance Min/Max Control for GBP Currency

1.4 Product – Account Class configuration

Sr. No.	IC Product	Account Class	CCY	Interest Rate
1	IOSR	AMN2	GBP	3.5% - 4.5%
2	IOSR	ASV2	GBP	3.5% - 4.5%
3	IOSR	PNLSA1	GBP	3.5% - 4.5%
4	IOSR	SAVNR	GBP	3.5% - 4.5%
5	IOSR	SAVNR	USD	3.5% - 4.5%
6	IOSR	SAVNR	EUR	3.5% - 4.5%
7	IOSR	SAVNR	JPY	3.5% - 4.5%
8	IOSR	SAVIN	USD	5%-5.5%
8	IOSR	SAVIN	GBP	3.5%-4.5%
9	IOSR	SAVNR	KWD	3.5% - 4.5%

1.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

2 Product Code – IBSR Credit Interest for Saving and Current Accounts (Liquidation before month end)

2.1 Introduction

IBSR is credit interest product configured on the basis of value dated daily credit balance. IBSR caters to interest liquidation on monthly frequency but before month end with tax for Current and Savings account.

2.2 Business Overview

Current and Savings account designed for Individuals to operate in local currency earns a credit interest at the rate of 3-5% on monthly frequency on the basis of varying slabs in daily credit balance. This interest set up is achieved in IBSR.

2.3 Product Synopsis

- Basis of credit interest is Value dated daily credit balance.
- Accrual frequency on IBSR is defined on monthly basis.
- IBSR interest rate tariff is defined amount slab wise in GBP.
- TAX rate of 10% is levied on the earned interest.
- Product is catered to handle adjustments on interest computation for back value dated transactions
- Product level accrual features is configured.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Interest tariffs can be applied in generic / special rates.
- Interest tariffs are configured HO level as common parameter across branches.
- Interest tariffs can be configured and applied with varying effective dates.
- Interest Liquidation is configured 3 days before month end.

2.4 Product – Account Class configuration

Sr. No.	IC Product	Account Class	CCY	Interest Rate
1	IBSR	SAVST	GBP	3.5% - 4.5%

2.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

3 Product Code – IDSR Credit Interest for Saving and Current Accounts (Differed Liquidation)

3.1 Introduction

IDSR is credit interest product configured on the basis of value dated daily credit balance. IDSR caters to interest liquidation on monthly frequency but differed by 3 days with tax for Current and Savings account.

3.2 Business Overview

Current and Savings account designed for Individuals to operate in local currency earns a credit interest at the rate of 3-5% on monthly frequency on the basis of varying slabs in daily credit balance. This interest set up is achieved in IDSR.

3.3 Product Synopsis

- Basis of credit interest is Value dated daily credit balance.
- Accrual frequency on IDSR is defined on monthly basis.
- IDSR interest rate tariff is defined amount slab wise in GBP, USD and EUR.
- TAX rate of 10% is levied on the earned interest.
- Product is catered to handle adjustments on interest computation for back value dated transactions
- Product level accrual features is configured.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Interest tariffs can be applied in generic / special rates.
- Interest tariffs are configured HO level as common parameter across branches.
- Interest tariffs can be configured and applied with varying effective dates.
- Interest liquidation is differed by 3 days after the month end.

3.4 Product – Account Class configuration

Sr. No.	IC Product	Account Class	CCY	Interest Rate
1	IDSR	SASPND	GBP	3.5% - 4.5%
2	IDSR	SASPND	EUR	3.5% - 4.5%
3	IDSR	SAVHN	GBP	3.5% - 4.5%
4	IDSR	SAVHN	USD	3.5% - 4.5%

3.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement.
- Accrual Control Report,
- Liquidation Control Report

4 Product Code - IOCP Credit Interest Current Accounts

4.1 Introduction

IOCP is credit interest product configured on the basis of daily net balance. IOCP caters to interest liquidation on monthly frequency with tax for Current and Savings account.

4.2 Business Overview

Current account designed for Individuals to operate in local currency earns a credit interest at the rate of 8% on monthly frequency on daily net balance. This interest set up is achieved in IOCP.

4.3 Product Synopsis

- Basis of credit interest is daily net balance.
- Accrual frequency on IOCP is defined on monthly basis.
- TAX rate of 30% is levied on the earned interest.
- Product is catered to handle adjustments on interest computation for back value dated transactions.
- Product level accrual features is configured.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Interest tariffs can be applied in generic / special rates.
- Interest tariffs are configured HO level as common parameter across branches.
- Interest tariffs can be configured and applied with varying effective dates.

4.4 Product – Account Class configuration

Sr. No.	IC Product	Account Class	CCY	Interest Rate
1	IOCP	CACCS	GBP	8%
2	IOCP	CACIN	GBP	8%
3	IOCP	CACIN	USD	8%

4.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report.
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

5 Product Code – IOCC Credit Interest for Corporate Customer

5.1 Introduction

IOCC is credit interest product configured on the basis of monthly average balance. IOCC caters to interest liquidation on monthly frequency with tax for Current and Savings account.

5.2 Business Overview

Current account designed for corporate customer to operate in local currency earns a credit interest at the rate of 3 to 5% on monthly frequency on the basis of varying slabs in monthly average balance. This interest set up is achieved in IOCC.

5.3 Product Synopsis

- Basis of credit interest is monthly average balance.
- Accrual frequency on IOCC is defined on monthly basis.
- IOCC interest rate tariff is defined amount slab wise in GBP, USD, EUR, JPY and KWD.
- TAX rate of 30% is levied on the earned interest.
- Product is catered to handle adjustments on interest computation for back value dated transactions.
- Product level accrual features is configured.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Interest tariffs can be applied in generic / special rates.
- Interest tariffs are configured HO level as common parameter across branches.
- Interest tariffs can be configured and applied with varying effective dates.

5.4 Product – Account Class configuration

Sr. No.	IC Product	Account Class	CCY	Interest Rate
1	IOCC	CACCR	GBP	3.5% - 4.5%
2	IOCC	CACCR	USD	3.5% - 4.5%
3	IOCC	CACCR	EUR	3.5% - 4.5%
4	IOCC	CACCR	JPY	3.5% - 4.5%
5	IOCC	CACCR	KWD	3.5% - 4.5%

5.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

6 Product Code - IODB Debit Interest for Saving and Current Accounts

6.1 Introduction

IODB is Debit interest product configured on the basis of value dated daily debit balance. IODB caters to interest liquidation on monthly frequency without tax for Current and Savings account.

6.2 Business Overview

Current and Savings account designed for Individuals to operate in local currency earns a Debit interest at the rate of 3 to 5% on monthly frequency on the basis of varying slabs in daily Debit balance. This interest set up is achieved in IODB.

6.3 Product Synopsis

- Basis of Debit interest is value dated daily debit balance.
- Accrual frequency on IODB is defined on monthly basis.
- IODB interest rate tariff is defined amount slab wise in GBP, USD, EUR, JPY and KWD.
- Product is catered to handle adjustments on interest computation for back value dated transactions.
- Product level accrual features is configured.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Interest tariffs can be applied in generic / special rates.
- Interest tariffs are configured HO level as common parameter across branches.
- Interest tariffs can be configured and applied with varying effective dates.

6.4 Product – Account Class configuration

Sr. No.	IC Product	Account Class	CCY	Interest Rate
1	IODB	SAVHN	GBP	3.5% - 4.5%
2	IODB	SAVHN	USD	3.5% - 4.5%
3	IODB	SAVNR	GBP	3.5% - 4.5%
4	IODB	SAVNR	USD	3.5% - 4.5%
5	IODB	SAVNR	EUR	3.5% - 4.5%
6	IODB	SAVNR	JPY	3.5% - 4.5%
7	IODB	SAVNR	KWD	3.5% - 4.5%

6.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

7 Product Code - ICPO Debit Interest for Saving and Current Accounts

7.1 Introduction

ICPO is Debit interest product configured on the basis of daily Net balance. ICO caters to interest liquidation on monthly frequency without tax for Current and Savings account.

7.2 Business Overview

Current and Savings account designed for Individuals to operate in local currency earns a Debit interest at the rate of 3 to 5% on monthly frequency on the basis of varying slabs in daily Debit balance. This interest set up is achieved in IODB.

7.3 Product Synopsis

- Basis of Debit interest is value ICPO daily Net balance.
- Accrual frequency on ICPO is defined on monthly basis.
- ICPO interest rate tariff is defined amount slab wise in GBP, USD, EUR
- Product is catered to handle adjustments on interest computation for back value dated transactions.
- Product level accrual features is configured.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Interest tariffs can be applied in generic / special rates.
- Interest tariffs are configured HO level as common parameter across branches.
- Interest tariffs can be configured and applied with varying effective dates.

7.4 Product – Account Class configuration

Sr. No.	IC Product	Account Class	CCY	Interest Rate
1	ICPO	CACCS	GBP	12.5% - 18.5%
2	ICPO	CACIN	EUR	12.5% - 18.5%
3	ICPO	CACIN	USD	12.5% - 18.5%

7.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

8 Product Code - IOCD Debit Interest for Current Account for Corporate Customer

8.1 Introduction

IOCD is Debit interest product configured on the basis of Monthly Average Balance. IOCD caters to interest liquidation on monthly frequency without tax for Current and Savings account.

8.2 Business Overview

Current account designed for corporate customer to operate in local currency earns a Debit interest at the rate of 17%% on monthly frequency on the monthly average balance. This interest set up is achieved in IOCD.

8.3 Product Synopsis

- Basis of Debit interest is Monthly Average Balance.
- Accrual frequency on IOCD is defined on monthly basis.
- Product is catered to handle adjustments on interest computation for back value dated transactions.
- Product level accrual features is configured.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Interest tariffs can be applied in generic / special rates.
- Interest tariffs are configured HO level as common parameter across branches.
- Interest tariffs can be configured and applied with varying effective dates.

8.4 Product – Account Class configuration

Sr. No.	IC Product	Account Class	CCY	Interest Rate
1	IOCD	CACCR	GBP	17%
2	IOCD	CACCR	USD	17%
3	IOCD	CACCR	EUR	17%
4	IOCD	CACCR	JPY	17%
5	IOCD	CACCR	KWD	17%

8.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

9 Product Code - FACC Facility Creation Fee

9.1 Introduction

FACC is a charge product for debiting charges for granting a Facility to a customer.

9.2 Business Overview

Line Account designed for Individuals to avail Overdraft facility in local currency to which a nominal FEE is collected for granting the facility.

9.3 Product Synopsis

- Charge basis of the product is LINE-CREATION.
- Charge liquidation frequency is set to Daily.
- Charge will be levied in account currency.

9.4 Product – Account Class configuration

Sr. no.	IC Product	Account Class	Currency	Charge amount
1	FACC	LINAC	USD	100 TO 300
2	FACC	LINAC	GBP	100 to 300

9.5 Advices/Statement Supported

• Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

10 Product Code - PEN2 Penalty Interest on Notice Accounts

10.1 Introduction

PEN2 is Debit interest product configured on the basis of advance interest. PEN2 caters to interest liquidation on monthly frequency without tax for Current and Savings account.

10.2 Business Overview

Current and Savings account designed for Individuals to operate in local currency earns a Debit interest at the rate of 5% on monthly frequency on the basis of advance interest. This interest set up is achieved in PEN2.

10.3 Product Synopsis

- · Basis of Debit interest is advance interest.
- Accrual frequency on PEN2 is defined on monthly basis.
- Product is catered to handle adjustments on interest computation for back value dated transactions.
- Product level accrual features is configured.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Interest tariffs can be applied in generic / special rates.
- Interest tariffs are configured HO level as common parameter across branches.
- Interest tariffs can be configured and applied with varying effective dates.
- Interest rate of interest product is depends upon advance interest.

10.4 Product – Account Class configuration

Sr. No.	IC Product	Account Class	CCY	Interest Rate
1	PEN2	PNLSA1	GBP	5%

10.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

11 Product Code - CHAV Charge on Breaching the Minimum Required Average Balance

11.1 Introduction

CHAV is Debit interest product configured on the basis of monthly average balance. CHAV caters to interest liquidation on monthly frequency without tax for Current and Savings account.

11.2 Business Overview

Current and Savings account designed for Individuals to operate in local currency earns a Debit flat amount of charge based on of monthly average balance. This interest set up is achieved in CHAV.

11.3 Product Synopsis

- Basis of Debit interest is monthly average balance.
- Accrual frequency on CHAV is defined on monthly basis.
- Product is catered to handle adjustments on interest computation for back value dated transactions.
- Product level accrual features is configured.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Interest tariffs can be applied in generic / special rates.
- Interest tariffs are configured HO level as common parameter across branches.
- Interest tariffs can be configured and applied with varying effective dates.
- Flat charge is slab wise and slabs are configured based on minimum balance required.

11.4 Product – Account Class configuration

Sr. No.	IC Product	Account Class	CCY	Interest Amount
1	CHAV	CACCR	GBP	100 - 300
2	CHAV	SAVIN	GBP	100 - 300
3	CHAV	SAVST	GBP	100 - 300

11.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement.
- Accrual Control Report,
- Liquidation Control Report

12 Product Code - DOCH Dormancy Charge

12.1 Introduction

DOCH is Debit interest product configured on the basis of account dormancy days. DOCH caters to interest liquidation on monthly frequency without tax for Current and Savings account.

12.2 Business Overview

Current and Savings account designed for Individuals to operate in local currency has flat charge of 5 to 7 units of currency on the basis of account dormancy days. This interest set up is achieved in DOCH.

12.3 Product Synopsis

- Basis of Debit interest is account dormancy days.
- Accrual frequency on DOCH is defined on monthly basis.
- Product is catered to handle adjustments on interest computation for back value dated transactions.
- Product level accrual features is configured.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Interest tariffs can be applied in generic / special rates.
- Interest tariffs are configured HO level as common parameter across branches.
- Interest tariffs can be configured and applied with varying effective dates.
- Flat charge levied on the basis of no. of days of dormancy for the account.

12.4 Product – Account Class configuration

Sr. No.	IC Product	Account Class	CCY	Interest Amount
1	DOCH	SAVIN	GBP	5 - 7
2	DOCH	SAVST	GBP	5 - 7
3	DOCH	SAVHN	GBP	5 - 7
4	DOCH	SAVHN	USD	5 - 7
5	DOCH	SAVNR	GBP	5 - 7
6	DOCH	SAVNR	USD	5 - 7
7	DOCH	SAVNR	EUR	5 - 7
8	DOCH	SAVNR	JPY	5 - 7
9	DOCH	SAVNR	KWD	5 - 7
10	DOCH	CACIN	GBP	5 - 7
11	DOCH	CACIN	USD	5 - 7
12	DOCH	CACCR	GBP	5 - 7
13	DOCH	CACCR	USD	5 - 7
14	DOCH	CACCR	EUR	5 - 7
15	DOCH	CACCR	JPY	5 - 7
16	DOCH	CACCR	KWD	5 - 7
17	DOCH	CACCS	GBP	5 - 7
18	DOCH	SASPND	GBP	5 - 7
19	DOCH	SASPND	EUR	5 - 7
20	DOCH	PNLSA1	GBP	5 - 7

12.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

13 Product Code - UCHG Charge Based On TOD Utilization

13.1 Introduction

UCHG is Debit interest product configured on the basis of account limit utilization and daily debit balance. UCHG caters to interest liquidation on monthly frequency without tax for Current and Savings account.

13.2 Business Overview

Current and Savings account designed for Individuals to operate in local currency earns a Debit interest at the rate of 6% to 7% for saving account and 16% to 19% for current account on monthly frequency on the basis of account limit utilization and daily debit balance. This interest set up is achieved in UCHG.

13.3 Product Synopsis

- Basis of Debit interest is account limit utilization and daily debit balance.
- Accrual frequency on UCHG is defined on monthly basis.
- Product is catered to handle adjustments on interest computation for back value dated transactions.
- Product level accrual features is configured.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Interest tariffs can be applied in generic / special rates.
- Interest tariffs are configured HO level as common parameter across branches.
- Interest tariffs can be configured and applied with varying effective dates.
- Interest rate of account is depends upon account limit utilization and daily debit balance

13.4 Product – Account Class configuration

Sr. No.	IC Product	Account Class	CCY	Interest Rate
1	UCHG	SAVHN	GBP	6% - 7%
2	UCHG	SAVHN	USD	6% - 7%
3	UCHG	CACCR	GBP	16% - 19%
4	UCHG	CACCR	USD	16% - 19%
5	UCHG	CACCR	EUR	16% - 19%
6	DOCH	CACCR	JPY	16% - 19%
7	DOCH	CACCR	KWD	16% - 19%

13.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

14 Product Code - UNCG Charges upon TOD Un-Utilization

14.1 Introduction

UNCG is Debit interest product configured on the basis of account limit un-utilization and daily debit balance. UNCG caters to interest liquidation on monthly frequency without tax for Current and Savings account.

14.2 Business Overview

Current and Savings account designed for Individuals to operate in local currency earns a Debit interest at the rate of 7% to 8% for saving account and 15% to 18% for current account on monthly frequency on the basis of account limit un-utilization and daily debit balance. This interest set up is achieved in UNCG.

14.3 Product Synopsis

- Basis of Debit interest is account limit un-utilization and daily debit balance.
- Accrual frequency on UNCG is defined on monthly basis.
- Product is catered to handle adjustments on interest computation for back value dated transactions.
- Product level accrual features is configured.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Interest tariffs can be applied in generic / special rates.
- Interest tariffs are configured HO level as common parameter across branches.
- Interest tariffs can be configured and applied with varying effective dates.
- Interest rate of account is depends upon account limit not utilized and daily debit balance

14.4 Product – Account Class configuration

Sr. No.	IC Product	Account Class	CCY	Interest Rate
1	UNCG	SAVHN	GBP	7% - 8%
2	UNCG	SAVHN	USD	7% - 8%
3	UNCG	CACCR	GBP	15% - 18%
4	UNCG	CACCR	USD	15% - 18%
5	UNCG	CACCR	EUR	15% - 18%
6	DOCH	CACCR	JPY	15% - 18%
7	DOCH	CACCR	KWD	15% - 18%

14.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

15 Product Code - FAEF Facility Expiry Fee

15.1 Introduction

FAEF is charge product configured to charge the customer account on Expiry of Facility granted.

15.2 Business Overview

Line Accounts are granted a Facility. On expiry of Facility a nominal charge to be debited from the Customer Charge Account.

15.3 Product Synopsis

- Charge basis of the product is LINE-EXPIRY.
- Charge liquidation frequency is set to Daily.
- Charge will be levied in account currency.

15.4 Product – Account Class configuration

Sr. no.	IC Product	Account Class	Currency	Charge Rate
1	FAEF	LINAC	GBP	0.14 TO 0.17% maximum of 500
2	FAEF	LINAC	GBP	0.14 to 0.18% maximum of 5000

15.5 Advices/Statement Supported

• Dr / Cr advices

- Accrual Control Report,
- Liquidation Control Report

16 Product Code - FAIF Facility Increase Fee

16.1 Introduction

FAIF is charge product configured to charge the customer account on Increase of Facility granted.

16.2 Business Overview

Line Accounts are granted a Facility. On Increase of Facility requested by customer a nominal charge to be debited from the Customer Charge Account.

16.3 Product Synopsis

- Charge basis of the product is LINE-INCREASE.
- Charge liquidation frequency is set to Daily.
- Charge will be levied in account currency.

16.4 Product – Account Class configuration

	Sr. no.	IC Product	Account Class	Currency	Charge Amount
	1	FAIF	LINAC	GBP	300 to 500
Ī	2	FAIF	LINAC	GBP	300 to 5000

16.5 Advices/Statement Supported

• Dr / Cr advices

- Accrual Control Report,
- Liquidation Control Report

17 Product Code - FARF Facility Renewal Fee

17.1 Introduction

FAIF is charge product configured to charge the customer account on Renewal of Facility granted.

17.2 Business Overview

Line Accounts are granted a Facility. On Renewal of Facility requested by customer a nominal charge to be debited from the Customer Charge Account.

17.3 Product Synopsis

- Charge basis of the product is LINE-RENEWAL.
- Charge liquidation frequency is set to Daily.
- Charge will be levied in account currency.

17.4 Product – Account Class configuration

,	Sr. no.	IC Product	Account Class	Currency	Charge Amount
	1	FARF	LINAC	GBP	300 to 500
	2	FARF	LINAC	GBP	300 to 5000

17.5 Advices/Statement Supported

• Dr / Cr advices

- Accrual Control Report,
- Liquidation Control Report

18 Product Code - CRTC Credit Turnover

18.1 Introduction

CRTC is charge product configured to charge the customer account on monthly credit turnover. CRTC caters to charge liquidation on monthly frequency for Current and Savings account.

18.2 Business Overview

Current and saving account required charge on basis of monthly credit turnover. CRTC is a charge product setup which liquidates configured charges on monthly credit turnover.

18.3 Product Synopsis

- Charge basis of the product is NET-TURNOVER-CR.
- Charge liquidation frequency is set to monthly.
- Charge will be levied in account currency.
- Charge rate configured at 1% to 3% of net credit turnover of the month.
- No charge will be levied if net credit turnover for the month is below 1, 00,000 units of currency.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Charge tariffs can be applied in generic / special rates.
- Charge tariffs can be configured and applied with varying effective dates.

18.4 Product – Account Class configuration

Sr. no.	IC Product	Account Class	Currency	Charge Rate
1	CRTC	CACCR	EUR	1% - 3%
2	CRTC	CACCR	GBP	1% - 3%
3	CRTC	CACCR	JPY	1% - 3%
4	CRTC	CACCR	KWD	1% - 3%
5	CRTC	CACCR	USD	1% - 3%

18.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

19 Product Code - DRTC Debit Turnover

19.1 Introduction

DRTC is charge product configured to charge the customer account on monthly Debit turnover. DRTC caters to charge liquidation on monthly frequency for Current and Savings account.

19.2 Business Overview

Current and saving account required charge on basis of monthly Debit turnover. DRTC is a charge product setup which liquidates configured charges on monthly Debit turnover.

19.3 Product Synopsis

- Charge basis of the product is DEBIT-TURNOVER.
- Charge liquidation frequency is set to monthly.
- Charge will be levied in account currency.
- Charge rate configured at 10% to 20% of net Debit turnover of the month.
- Liquidation is configured for to net accounting entries at General Ledger level.
- · Advices supported for Interest Rate change.
- Charge tariffs can be applied in generic / special rates.
- Charge tariffs can be configured and applied with varying effective dates.

19.4 Product – Account Class configuration

Sr. no.	IC Product	Account Class	Currency	Charge Rate
1	DRTC	CACCR	EUR	10% - 20%
2	DRTC	CACCR	GBP	10% - 20%
3	DRTC	CACCR	JPY	10% - 20%
4	DRTC	CACCR	KWD	10% - 20%
5	DRTC	CACCR	USD	10% - 20%
6	DRTC	SASPND	EUR	10% - 20%
7	DRTC	SASPND	GBP	10% - 20%

19.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

20 Product Code - ITCH Number of Transactions

20.1 Introduction

ITCH is charge product configured to charge the customer account on number of transaction on monthly basis. ITCH caters to charge liquidation on monthly frequency for Current and Savings account.

20.2 Business Overview

Current and saving account required charge on basis of no. of transaction of monthly basis. ITCH is a charge product setup which liquidate configured charges on monthly no. of transaction

20.3 Product Synopsis

- Charge basis of the product is ITEM-COUNT.
- Charge liquidation frequency is set to monthly.
- Charge will be levied in account currency.
- First 5 Transaction for the account is free. Subsequent transaction will attract charge of 5 units of currency.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Charge tariffs can be applied in generic / special rates.
- Charge tariffs can be configured and applied with varying effective dates.

20.4 Product – Account Class configuration

Sr. no.	IC Product	Account Class	Currency	Charge Rate
1	ITCH	CACCR	EUR	10.00
2	ITCH	CACCR	GBP	10.00
3	ITCH	CACCR	JPY	10.00
4	ITCH	CACCR	KWD	10.00
5	ITCH	CACCR	USD	10.00
6	ITCH	CACCS	GBP	10.00
7	ITCH	CACIN	GBP	10.00
8	ITCH	CACIN	USD	10.00
9	ITCH	CURREN	GBP	10.00
10	ITCH	PNLSA1	GBP	10.00
11	ITCH	SAVHN	GBP	10.00
12	ITCH	SAVHN	USD	10.00
13	ITCH	SAVIN	GBP	10.00
14	ITCH	SAVING	EUR	10.00
15	ITCH	SAVING	GBP	10.00
16	ITCH	SAVNR	EUR	10.00
17	ITCH	SAVNR	GBP	10.00
18	ITCH	SAVNR	INR	10.00
19	ITCH	SAVNR	JPY	10.00
20	ITCH	SAVNR	KWD	10.00
21	ITCH	SAVNR	USD	10.00
22	ITCH	SAVST	GBP	10.00

20.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

21 Product Code - NMSC Charges on Number of Account Statement

21.1 Introduction

NMSC is charge product configured to charge the customer account on no. of account statement generation. NMSC caters to charge liquidation on monthly frequency for Current and Savings account.

21.2 Business Overview

Current and saving account required to generate multiple account statement on different frequency. NMSC is a charge product setup which liquidates configured charges on no. of account statement generation.

21.3 Product Synopsis

- Charge basis of the product is NUM-ACCT-STMTS.
- Charge liquidation frequency is set to monthly.
- Charge will be levied in account currency.
- Flat 20 to 40 unit of currency charge will be levied on ad-hoc statement generation.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Charge tariffs can be applied in generic / special rates.
- Charge tariffs can be configured and applied with varying effective dates.

21.4 Product – Account Class configuration

Sr. no.	IC Product	Account Class	Currency	Charge Amount
1	NMSC	CACCR	EUR	20 - 40
2	NMSC	CACCR	GBP	20 - 40
3	NMSC	CACCR	JPY	20 - 40
4	NMSC	CACCR	KWD	20 - 40
5	NMSC	CACCR	USD	20 - 40
6	NMSC	CACIN	GBP	20 - 40
7	NMSC	CACIN	INR	20 - 40
8	NMSC	CACIN	USD	20 - 40
9	NMSC	PNLSA1	GBP	20 - 40
10	NMSC	SAVIN	GBP	20 - 40

21.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

22 Product Code - TRCH Net Turnover Charges

22.1 Introduction

TRCH is charge product configured to charge the customer account on monthly Net turnover. TRCH caters to charge liquidation on monthly frequency for Current and Savings account.

22.2 Business Overview

Current and saving account required charge on basis of monthly Net turnover. TRCH is a charge product setup which liquidates configured charges on monthly Net turnover.

22.3 Product Synopsis

- Charge basis of the product is TURNOVER.
- Charge liquidation frequency is set to monthly.
- Charge will be levied in account currency.
- Charge rate configured at 10% to 20% tier basis of net turnover of the month.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Charge tariffs can be applied in generic / special rates.
- Charge tariffs can be configured and applied with varying effective dates.

22.4 Product – Account Class configuration

Sr. no.	IC Product	Account Class	Currency	Charge Rate
1	TRCH	CACCR	EUR	10% - 20%
2	TRCH	CACCR	GBP	10% - 20%
3	TRCH	CACCR	JPY	10% - 20%
4	TRCH	CACCR	KWD	10% - 20%
5	TRCH	CACCR	USD	10% - 20%
6	TRCH	CACCS	GBP	10% - 20%
7	TRCH	CACIN	GBP	10% - 20%
8	TRCH	CACIN	INR	10% - 20%
9	TRCH	CACIN	USD	10% - 20%
10	TRCH	PNLSA1	GBP	10% - 20%
11	TRCH	SAVHN	GBP	10% - 20%
12	TRCH	SAVHN	USD	10% - 20%
13	TRCH	SAVIN	GBP	10% - 20%
14	TRCH	SAVNR	EUR	10% - 20%
15	TRCH	SAVNR	GBP	10% - 20%
16	TRCH	SAVNR	INR	10% - 20%
17	TRCH	SAVNR	JPY	10% - 20%
18	TRCH	SAVNR	KWD	10% - 20%
19	TRCH	SAVNR	USD	10% - 20%
20	TRCH	SAVST	GBP	10% - 20%

22.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,

Accrual Control Report,
Liquidation Control Report

23 Product Code - YCRT YTD - Credit Turnover Charges

23.1 Introduction

YCRT is charge product configured to charge the customer account on yearly YTD Credit turnover. YCRT caters to charge liquidation on yearly frequency for Current and Savings account.

23.2 Business Overview

Current and saving account required charge on basis of yearly YTD Credit turnover. YCRT is a charge product setup which liquidates configured charges on yearly YTD Credit turnover.

23.3 Product Synopsis

- Charge basis of the product is YTD-CR-TURNOVER.
- Charge liquidation frequency is set to yearly.
- Charge will be levied in account currency.
- Charge rate configured at 10% to 30% slab basis of YTD Credit turnover of the month.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Charge tariffs can be applied in generic / special rates.
- Charge tariffs can be configured and applied with varying effective dates.

23.4 Product – Account Class configuration

Sr. no.	IC Product	Account Class	Currency	Charge Rate
1	YCRT	CACCR	EUR	10% - 30%
2	YCRT	CACCR	GBP	10% - 30%
3	YCRT	CACCR	JPY	10% - 30%
4	YCRT	CACCR	KWD	10% - 30%
5	YCRT	CACCR	USD	10% - 30%

23.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

24 Product Code - YDRT YTD - Debit Turnover Charges

24.1 Introduction

YDRT is charge product configured to charge the customer account on yearly YTD Debit turnover. YDRT caters to charge liquidation on yearly frequency for Current and Savings account.

24.2 Business Overview

Current and saving account required charge on basis of yearly YTD Debit turnover. YDRT is a charge product setup which liquidates configured charges on yearly YTD Debit turnover.

24.3 Product Synopsis

- Charge basis of the product is YTD-DR-TURNOVER.
- Charge liquidation frequency is set to yearly.
- Charge will be levied in account currency.
- Charge rate configured at 10% to 20% slab basis of YTD Debit turnover of the month.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Charge tariffs can be applied in generic / special rates.
- Charge tariffs can be configured and applied with varying effective dates.

24.4 Product – Account Class configuration

Sr. no.	IC Product	Account Class	Currency	Charge Rate
1	YDRT	CACCR	EUR	10% - 20%
2	YDRT	CACCR	GBP	10% - 20%
3	YDRT	CACCR	JPY	10% - 20%
4	YDRT	CACCR	KWD	10% - 20%
5	YDRT	CACCR	USD	10% - 20%

24.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report.
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

25 Product Code - ODID Overdraft Interest for Line Accounts

25.1 Introduction

ODID is Debit Interest product configured to charge the customer account on Ovedraft Utilization

25.2 Business Overview

Line Accounts linked charge account require a charge on monthly for utilization of the overdraft

25.3 Product Synopsis

- Debit Interest liquidation frequency is set to Monthly.
- Interest liquidated on basis of Utilization against EFF_LIMIT_AMOUNT

25.4 Product – Account Class configuration

Sr. no.	IC Product	Account Class	Currency
1	ODID	LINAC	GBP

25.5 Advices/Statement Supported

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

26 Product Code - ODLA OD Debit Interest using Line Amount

26.1 Introduction

ODLA is Debit Interest product configured to charge the customer account on Line Amount Utilization

26.2 Business Overview

Coprorate Accounts requires utilizes OD Lines requires a debit Interest to be debited monthly.

26.3 Product Synopsis

- Debit Interest liquidation frequency is set to Monthly.
- Interest liquidated on basis of Utilization against Line Amount .

26.4 Product – Account Class configuration

Sr. no.	IC Product	Account Class	Currency
1	ODLA	CACCS	GBP
2	ODLA	CACCR	GBP

26.5 Advices/Statement Supported

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

27 Product Code - YNET YTD - Net Turnover Charges

27.1 Introduction

YNET is charge product configured to charge the customer account on yearly YTD Net turnover. YNET caters to charge liquidation on yearly frequency for Current and Savings account.

27.2 Business Overview

Current and saving account required charge on basis of yearly YTD Net turnover. YNET is a charge product setup which liquidates configured charges on yearly YTD Net turnover.

27.3 Product Synopsis

- Charge basis of the product is YTD-DR-TURNOVER.
- Charge liquidation frequency is set to yearly.
- Charge will be levied in account currency.
- Charge rate configured at 10% to 20% slab basis of YTD Net turnover of the month.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Charge tariffs can be applied in generic / special rates.
- Charge tariffs can be configured and applied with varying effective dates.

27.4 Product – Account Class configuration

Sr. no.	IC Product	Account Class	Currency	Charge Rate
1	YNET	CACCR	EUR	10% - 20%
2	YNET	CACCR	GBP	10% - 20%
3	YNET	CACCR	JPY	10% - 20%
4	YNET	CACCR	KWD	10% - 20%
5	YNET	CACCR	USD	10% - 20%

27.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

28 Product Code - YTCH Number of Transactions

28.1 Introduction

YTCH is charge product configured to charge the customer account on YTD number of transaction on yearly basis. YTCH caters to charge liquidation on yearly frequency for Current and Savings account.

28.2 Business Overview

Current and saving account required charge on basis of YTD no. of transaction of yearly basis. YTCH is a charge product setup which liquidate configured charges on yearly YTD no. of transaction

28.3 Product Synopsis

- Charge basis of the product is ITEM-COUNT.
- Charge liquidation frequency is set to yearly.
- Charge will be levied in account currency.
- Year to Date total no. of transaction will attract fees at 5 units of currency per transaction.
- Liquidation is configured for to net accounting entries at General Ledger level.
- Advices supported for Interest Rate change.
- Charge tariffs can be applied in generic / special rates.
- Charge tariffs can be configured and applied with varying effective dates.

28.4 Product – Account Class configuration

Sr. no.	IC Product	Account Class	Currency	Charge Amount
1	YNET	CACCR	EUR	5
2	YNET	CACCR	GBP	5
3	YNET	CACCR	JPY	5
4	YNET	CACCR	KWD	5
5	YNET	CACCR	USD	5

28.5 Advices/Statement Supported

- Interest Rate Change Advice
- Dr / Cr advices

- Interest Calculation Report,
- · Interest Statement,
- Accrual Control Report,
- Liquidation Control Report

29 Gateway Services

29.1 Introduction

FLEXCUBE is using synchronous and asynchronous gateway services to ensure data flow from external system to FCUBS in XML format.

29.2 Business Overview

Bank can use gateway services for communicating external system to FLEXCUBE. CASA module is also supporting gateway operations.

29.3 Supported Gateway Services for IC

Following gateway services are major contributor to IC Module,

FCUBSICService

29.4 Operations Supported by FCUBSICService

Serivce Name	Service Description	Operations	Operation Description
FCUBSICService	Interest and Charges Service	QueryRateCode	Query Rate code
FCUBSICService	Interest and Charges Service	QueryProduct	Query Product
FCUBSICService	Interest and Charges Service	QueryICParams	Query of Interest and Charges branch Parameters
FCUBSICService	Interest and Charges Service	ICRuleNew	Input of Interest and Charges Rule maintenance
FCUBSICService	Interest and Charges Service	ICRuleModify	Modification of Interest and Charges Rule maintenance
FCUBSICService	Interest and Charges Service	ICRuleExecuteQry	Query of Interest and Charges Rule maintenance
FCUBSICService	Interest and Charges Service	ICRuleDelete	Deletion of Interest and Charges Rule maintenance
FCUBSICService	Interest and Charges Service	ICRuleAuth	Authorisation of Interest and Charges Rule maintenance
FCUBSICService	Interest and Charges Service	ICRatesNew	Input of Interest and Charges Rates Maintnenance
FCUBSICService	Interest and Charges Service	ICRatesModify	Modification of Interest and Charges Rates Maintnenance
FCUBSICService	Interest and Charges Service	ICRatesExecuteQry	Query of Interest and Charges Rates Maintnenance
FCUBSICService	Interest and Charges Service	ICRatesDelete	Deletion of Interest and Charges Rates Maintnenance
FCUBSICService	Interest and Charges Service	ICRatesAuth	Authorisation of Interest and Charges Rates Maintnenance

ORACLE

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/

Copyright © [2007], [2015], 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 de-compilation 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.