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Preface

This document covers the staging data table structure and the services exposed by the system for host systems to use.

This preface contains the following topics:

- Audience
- Documentation Accessibility
- Organization of the Guide
- Related Documents
- Conventions

Audience

This document is intended for the following audience:

- IT Deployment Team
- Consulting Staff
- Administrators

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/us/corporate/accessibility/index.html.

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Organization of the Guide

This document contains:

Chapter 1 About this Guide

This chapter provides details about applicability of this guide.

Chapter 2 Introduction

This chapter presents an overview of staging area and services exposed.

Chapter 3 System Overview

This chapter provides information about the modules or systems interfaced with OBP Collections.

Chapter 4 Staging Area

This chapter provides details of the feeder tables.

Chapter 5 Algorithms

This chapter outlines the pre-shipped algorithm details.

Chapter 6 Localized Algorithms

This chapter provides a list of Localized algorithm details.

Chapter 7 Feeder Services

This chapter lists the services exposed by collections for data updates.

Chapter 8 Dialer Webservice Integration

This chapter provides details of the dialer web service integration.

Related Documents

For more information, see the following documentation:

 For the complete list of the adapters for integration with Oracle Banking Enterprise Default Management modules and technology stacks such as DMS / Alert /Email systems, see the Oracle Banking Enterprise Default Management Adapter Configuration Guide.

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

1 About this Guide

This guide is applicable for the following products:

- Oracle Banking Platform (Oracle Banking Collections and Oracle Banking Recovery)
- Oracle Banking Enterprise Default Management (Oracle Banking Enterprise Collections and Oracle Banking Enterprise Recovery)

References to Oracle Banking Platform or OBP in this guide apply to all the above mentioned products.

2 Introduction

In Oracle Banking Platform, Collections system identifies delinquent accounts, fetches the account and party related data and stores it in the staging tables. After validation of these records, entity creation batch processes these records and moves them to Collections tables. For other host systems, it is expected that delinquent account data is pushed into these staging tables.

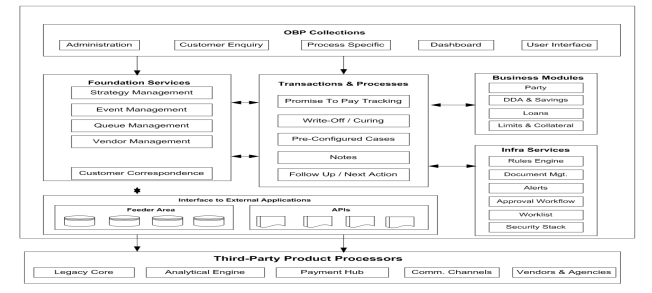
The feeder services exposed by Collections are invoked when changes in data take place in OBP. These services bring modified data into staging tables before batch processes these and update collections tables.

3 System Overview

This chapter provides information about the modules or systems interfaced with OBP Collections.

The diagram below shows the interface that Collections has with other modules or systems. It depicts the collections flow and its interface with OBP modules.





4 Staging Area

This chapter provides information about the modules or systems interfaced with OBP Collections.

4.1 Feeder Tables

The feeder tables listed in this section provide a staging area for the host systems to push data. Offline collection batch process reads this data and creates accounts in Collections.

4.1.1 Account Data

This section provides information on the tables related to accounts.

4.1.1.1 Account Details

Table Name: Account Details (CI_FDR_ACCT)

Description: This table holds account related data from host.

Table 4–1 Account Details

Field Name	Description	Values	Data Type	Length	Required	Column Name
Account No	Account Number as stored in Host		VARCHAR2	40	Y	HOST_ACCT_ NBR
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ID
Business Unit	Business Unit of the Account. This field is used only if multi-branding features are to be used.		VARCHAR2	40	N	BUSINESS_ UNIT
Market Entity	Market Entity to which account belongs. This field is used only if multi- branding features are to be used.		VARCHAR2	40	Ν	MARKET_ ENTITY
Facility ID	Facility ID under which account is created. This field is used based on the structure of accounts in the		VARCHAR2	40	N	FACILITY_ID

Field Name	Description	Values	Data Type	Length	Required	Column Name
	host.					
Liability ID	Liability ID under which the Facility ID of the account has been created. This field is used based on the structure of accounts in the host.		VARCHAR2	40	N	LIABILITY_ID
Product Class	Product Class of the account	Lending, CASA	VARCHAR2	10	Y	HOST_PROD_ CLASS_CD
Product Group	Product Group associated with the account	Auto, Loan, and so on	VARCHAR2	30	Y	HOST_PROD_ GRP_CD
Product Code	Code of the banking product offered to the customer		VARCHAR2	10	Y	HOST_PROD_ CD
System Account Status	As defined in the host	Regular, Dormant, Closed, Written Off	VARCHAR2	20	Y	HOST_SYS_ ACCT_STAT_ FLG
User defined Account Status	As defined in the host	For example, Debit Block, Credit Block, and so on.	VARCHAR2	100	N	USR_DEF_ ACCT_STAT_ FLG
Accrual Status	This field displays the accrual status for the account.	Normal, Suspended	CHAR	1	Y	ACCRL_STAT_ FLG
Asset Classification Code	As identified by the host		VARCHAR2	30	Y	ASST_CLASS_ CD
Repayment Frequency	Repayment Frequency of the loan	Monthly, weekly, quarterly	VARCHAR2	30	N	REPAYMNT_ FREQ
Un-Cleared Payment Amount	Sum of all uncleared credits to the account		NUMBER	36,18	N	UNCLR PAYMNT_AMT
Loan Maturity Date	Date when loan matures		DATE	10	Y	MATURITY_DT
Redraw	Number of		NUMBER	3,0	N	REDRAW_CNT

Field Name	Description	Values	Data Type	Length	Required	Column Name
Count	times a redraw has been performed					
Account Write Off Date	Date when account is fully written off/ abandoned		DATE	10	N	WRITE_OFF_DT
Account Write Off Amount	Written off loan amt (abandonment amount). Total of all sums written off will be given.		NUMBER	36,18	N	WRITE_OFF_ AMT
Last Provision Date	Date on which the provision entry was last accounted		DATE	10	N	LAST_PROVSN_ DT
Provision Balance	Latest balance in Provision GL for the account		NUMBER	36,18	N	LAST_PROVSN_ BAL
Last Principal Write Off date	Date on which the principal write off entry was last passed		DATE	10	N	LAST_PRNCPL_ WRITE_OFF_DT
Principal Write Off Balance	Latest balance in Principal Write Off GL for the account		NUMBER	36,18	N	LAST_PRNCPL_ WRITE_OFF_ BAL
Loan Purpose Type	Loan purpose types as applicable to the host		VARCHAR2	20	N	ACCT_PURPS_ TYPE
Loan Purpose Code	List of values as per loan purpose type		VARCHAR2	20	N	ACCT_PURPS_ CD
Date of last loan restructure	Date when the loan was last restructured		DATE	10	N	LAST_ACCT_ RESTR_DT
Offer ID	Offer ID applicable to the customer account		VARCHAR2	30	N	OFFER_ID
Offer Name	Offer Name as per the Offer ID provided		VARCHAR2	60	N	OFFER_NAME

Field Name	Description	Values	Data Type	Length	Required	Column Name
Account Opening Date or Initial Disbursement Date	Term Loan: First Disbursement Date OD: Date on which OD facility is provided Current Account with TOD facility: TOD utilization Date - Derived		DATE	10	Y	SETUP_DT
Account Currency Code	Currency code of the account		VARCHAR2	3	Y	ACCT_CURR_ CD
Outstanding Amount	Outstanding Amount for the account	OD Accounts: OD Limit Utilized + AUF Limit Utilized + Overdue Amount Term Loans : Outstanding Principal - RPA Balance + Overdue Amount	NUMBER	36,18	Y	OUTSTANDING_ AMT
Overdue Amount	Overdue amount for the account	OD Accounts: TOD utilized + Overline utilized + Temporary Excess utilized Term Loans : All amounts due and still unpaid	NUMBER	36,18	Y	OVERDUE_AMT
Account Limit	Sanctioned Limit offered to the account	OD Accounts : OD limit + Temporary Excess limit Term	NUMBER	36,18	Y	OVERLIMIT_ AMT

Field Name	Description	Values	Data Type	Length	Required	Column Name
		Loans : Sanctioned Amount				
DPD	Longest Days past due value computed by the host		NUMBER	4,0	Y	DAYS_PAST_ DUE
Delinquency Start Date	Current Delinquency Start Date. To be sent only once with the initial data hand off.		DATE	10	N	DEL_START_DT
Installment(s) in Arrears	Total number of installments in arrears	Installment amount can at most consist of Principal, Interest and Fees. Even if one of the components is not fully paid; the installment will be construed as 'In Arrears'.	NUMBER	4,0	N	INSTALLMENT_ IN_ARS
Disbursed Amount	Amount disbursed so far in case of a tranche		NUMBER	36,18	N	DISBRS_AMT
Available for Disbursement	Total loan amount available for disbursement		NUMBER	36,18	N	TOTL_AVL_ DISBRS_AMT
Last Payment Date	Last Payment Date - Customer initiated credit.		DATE	10	N	LAST_ PAYMENT_DT
Last Payment Amount	Last Payment Amount - Customer initiated credit.		NUMBER	36,18	N	LAST_ PAYMENT_AMT
Amount of Debit Interest Accrued	Applicable only to accounts with Debit balance		NUMBER	36,18	N	DR_INT_ ACCRD_AMT

Field Name	Description	Values	Data Type	Length	Required	Column Name
Interest Rate	Rate of interest for current applicable stage		NUMBER	5,0	Y	INT_RATE
Interest Type	Fixed or Floating		VARCHAR2	14	Y	INT_TYPE
Address Type Code	Overriding address type configured for an account		VARCHAR2	20	N	ADDR_TYPE_ CD
Employee Account Flag	Indicate if the account belongs to a bank employee	Y/N	VARCHAR2	1	Y	EMPLOYEE_ ACCT_FLG
Minor Account Status	Indicate if the account belongs to a minor	Y/N	VARCHAR2	40	Y	MINOR ACCOUNT STATUS_TYPE
Home Branch	Home Branch of the account		VARCHAR2	20	Y	BRANCH_CD
User Defined Field 1	User Defined Field in case any additional attributes are required	Exposure at Default : String value coming from third party interface	VARCHAR2	60	N	UDF1
User Defined Field 2	User Defined Field in case any additional attributes are required	Loss Given Default : String value coming from third party interface	VARCHAR2	60	N	UDF2
User Defined Field 3	User Defined Field in case any additional attributes are required	Expected Loss : String value coming from third party interface	VARCHAR2	60	N	UDF3
User Defined Field 4	User Defined Field in case any additional attributes are required	Risk Weighted Asset Calculation : String value coming from third party interface	VARCHAR2	60	N	UDF4
User Defined	User Defined		VARCHAR2	60	Ν	UDF5

Field Name	Description	Values	Data Type	Length	Required	Column Name
Field 5	Field in case any additional attributes are required					
User Defined Field 6	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF6
User Defined Field 7	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF7
User Defined Field 8	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF8
User Defined Field 9	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF9
User Defined Field 10	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF10
User Defined Field 11	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF11
User Defined Field 12	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF12
User Defined Field 13	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF13
User Defined Field 14	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF14

Field Name	Description	Values	Data Type	Length	Required	Column Name
User Defined Field 15	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF15
User Defined Field 16	User Defined Field in case any additional attributes are required		VARCHAR2	60	Ν	UDF16
User Defined Field 17	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF17
User Defined Field 18	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF18
User Defined Field 19	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF19
User Defined Field 20	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF20
Reason for Delinquency	Reason code for delinquency of the account		VARCHAR2	40	N	HOST REASON_FOR_ DELINQUENCY
Redraw Availability	Facility to redraw loan	Y/N	CHAR	1	Y	FDR_REDRAW_ AVL_SW
Joint Applicant	Indicates if the account has a Joint Applicant	Y/N	VARCHAR2	1	Y	FDR_JOINT_ APPLICANT_SW
Delinquent	Indicates if the account is delinquent	Y/N	VARCHAR2	1	Y	FDR_IS_ DELINQUENT_ SW
Non Starter	Indicates if the customer defaults the first installment after disbursement	Y/N	VARCHAR2	1	Y	FDR_NON_ STARTER_SW
Behavior Score	Current Behavior Score		VARCHAR2	10	N	FDR_ BEHAVIOR_

Field Name	Description	Values	Data Type	Length	Required	Column Name
	captured at account level					SCORE
Probability of Default	Current Probability of default captured at account level		VARCHAR2	60	N	PROBABILITY_ OF_DEFLT_VAL
Application Score	Application Score captured at the time of opening of account		VARCHAR2	10	N	FDR_APPL_SCR
Loan to Value Ratio	Loan to Value Ratio (Book/ Bank Value is considered) - Value of External Charge on Collateral is considered while calculating LVR		NUMBER	5,2	N	FDR_LTV_VAL
Loan to Value Ratio	Loan to Value Ratio (MTM is considered) - Value of External Charge on Collateral is considered while calculating LVR		NUMBER	5,2	N	FDR_LVR_VAL
Joint Nomination flag	Joint Nomination flag		VARCHAR2	1	N	FDR_JOINT_ NOMINATION_ SW
Record Type	Signifies if the data is created initially or is updated for existing data	I - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Record Creation Date	Date on which data is fed to Collections		DATE	10	Y	CRET_DTTM
BICOE loan account Switch	BICOE loan account Switch		CHAR	1	N	BICOE_LOAN_ SW
Customer Class Code	Customer Class Code		VARCHAR2	8	N	CUST_CL_CD

Field Name	Description	Values	Data Type	Length	Required	Column Name
First Default date	First Default date		DATE	10	Ν	FIRST_ DEFAULT_DATE
Last Days Past Due update Date	Last Days Past Due		DATE	10	N	LAST_DPD_ UPDATE_DT
Relationship Officer Code	Relationship Officer Code		VARCHAR2	40	N	RELATION_ OFFICER_CODE
Feeder Forced Switch	FDR Forced SW		VARCHAR2	1	Y	FDR_FORCED_ SW
Forced Reason Code	Forced Reason CD		VARCHAR2	4	Y	FORCED_ REASON_CD
IOA Balance Amount	IOA Balance Amount		NUMBER	36,18	N	IOA_BALANCE_ AMT
Autopay Instructions	Autopay Instructions		VARCHAR2	30	N	AUTO_PAY_ INSTRUCTIONS
Charge off Date	Charge off Date		DATE		N	CHARGE_OFF_ DT
Service Member Benefit	Service Member Benefit Switch		NUMBER	1	Y	SCRA_ BENEFIT_SW
Charge off Amount	Charge off Amount		NUMBER	36,18	N	CHARGE_OFF_ AMT
Number of Time Re-aged	Number of Time Re-aged		NUMBER	4	N	NUM_OF_TIME_ REAGED
Number of Time Extended	Number of Time Extended		NUMBER	4	N	NUM_OF_TIME_ EXTENDED
Number of Time Deferred	Number of Time Deferred		NUMBER	4	N	NUM_OF_TIME_ DEFERRED
Number of Time Renewed	Number of Time Renewed		NUMBER	4	N	NUM_OF_TIME_ RENEWED
Number of Time Re- written	Number of Time Re-written		NUMBER	4	N	NUM_OF_TIME_ REWRITTEN
Billing Switch	Billing Switch		NUMBER	1	N	BILLING_SW
Account Reopen Date	Account Reopen Date		DATE		Ν	ACCT_ REOPEN_DT
Account Closed Date	Account Closed Date		DATE		N	ACCT_ CLOSED_DT

Field Name	Description	Values	Data Type	Length	Required	Column Name
Account Reopen Switch	Account Reopen Switch		NUMBER	1	N	ACCT_ REOPEN_SW
Charge Off Primary Reason	Charge Off Primary Reason		VARCHAR2	60	N	CHARGE_OFF_ PRIMARY_RSN
Charge Off Secondary Reason	Charge Off Secondary Reason		VARCHAR2	60	N	CHARGE_OFF_ SECONDARY_ RSN
Recovery Score	Recovery Score		VARCHAR2	10	N	RECOVERY_ SCORE
Fee Charge	Fee Charge		NUMBER	36,18	N	FEE_CHARGES
Insurance Amount	Insurance Amount		NUMBER	36,18	N	INSURANCE
Interest Amount	Interest Amount		NUMBER	36,18	N	INTEREST
Principal Amount	Principal Amount		NUMBER	36,18	N	PRINCIPAL_ AMT
Interest Rate	Interest Rate		NUMBER	36,18	N	INTEREST_ RATE
Account Term	Account Term		NUMBER	4	N	ACCT_TERM
Account Title	Account Title		VARCHAR2	500	N	ACCT_TITLE
Type Code	Account Type Code		VARCHAR2	8	N	ACCT_TYPE_ CD
Asset Class Value	Asset Class Value		VARCHAR2	60	N	ASST_CLASS_ VALUE
Feeder Regulated Account Switch	Feeder Regulated Account Switch		VARCHAR2	1	N	FDR_ REGULATED_ ACCOUNT_SW
Feeder Regulated Account Switch	Feeder Regulated Account Switch		VARCHAR2	1	N	FDR_ REGULATED_ ACCOUNT_SW
Message Category	Message Category		NUMBER	5,0	N	MESSAGE_ CAT_NBR
Message Number	Message Number		NUMBER	5,0	N	MESSAGE_NBR
Process Status	Process Status		VARCHAR2	1	N	PROCESS_ STATUS
Record Update Date	Record Update Date		DATE		N	RECORD_ UPDATE_DT

Field Name	Description	Values	Data Type	Length	Required	Column Name
Record Exists Switch	Record Exists Switch		VARCHAR2	1	Ν	RECORD_ EXISTS_SW
RMB CIS Division	RMB CIS Division		CHAR	5	Ν	RMB_CIS_ DIVISION
RMB COLL Code	RMB COLL Code		VARCHAR2	10	N	RMB_COLL_CL_ CD
RMB Custom Code	RMB Custom Code		VARCHAR2	10	N	RMB_CUST_CL_ CD
RMB Debt Code	RMB Debt Code		VARCHAR2	10	N	RMB_DEBT_CL_ CD
RMB Service Agreement Type Code	RMB Service Agreement Type Code		CHAR	8	N	RMB_SA_TYPE_ CD
User Defined Instant Switch	User Defined Instant Switch		VARCHAR2	1	N	USR_DEF_ INST_SW
Account Non Due Amount	Account Non Due Amount		NUMBER	36,18	Ν	ACT_NON_ DUE_AMT
Over Due Amount of Payment Tracker	Over Due Amount of Payment Tracker		NUMBER	36,18	N	PAY_TRACK_ OVERDUE_AMT
Over Due Days Past Due of Payment Tracker	Over Due Days Past Due of Payment Tracker		NUMBER	4	N	PAY_TRACK_ DAYS_PAST_ DUE

4.1.1.2 Account Arrears Details

 Table Name:
 Account Arrear Details (CI_FDR_ACCT_ARS)

Description: This table holds account arrears data from host.

Table 4–2 Account Arrears Details

Field Name	Description	Values	Data Type	Length	Required	Column Name
Account No	Account Number as stored in Host		VARCHAR2	40	Y	HOST_ACCT_ NBR
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ID
Sequence Number	Sequence Number for arrear type		VARCHAR2	50	Y	REFERENCE_ VAL
Arrear Type	Arrear type like interest, fee, and so on		VARCHAR2	40	N	ARS_TYPE

Field Name	Description	Values	Data Type	Length	Required	Column Name
Arrear Amount	Total arrear rose per arrear type. Details of arrear type should be sent only where arrear amount > 0		NUMBER	36,18	Ν	ARS_ ASSESSED_ AMT
Paid Amount	Amount paid so far. Zero if no payments are received.		NUMBER	36,18	N	ARS_PAID_ AMT
Arrear Due	As calculated by Host		NUMBER	36,18	N	ARS_DUE_AMT
Last Payment Date	Date when last payment was received		DATE	10	N	LAST_ PAYMENT_DT
Days in Arrear	Days this arrear is open. Zero is a valid value.		NUMBER	4,0	N	DAYS_IN_ARS
Installment Number	Installment Number		NUMBER	5,0	N	INSTALLMENT_ NUM
Record Creation Date	Date on which data is fed to Collections.		DATE	10	Y	CRET_DTTM
Record Type	Signifies if the data is created initially or is updated for existing data	I - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Process Status	To check the current status of process. Default is P- Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_ NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether record is already available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW
RES due date	RES due date		DATE	10	N	ARS_DUE_DT
Sub Arrear Type	Sub Arrear Type		VARCHAR2	40	Y	SUB_ARREAR_ TYPE

Field Name	Description	Values	Data Type	Length	Required	Column Name
Account Non Due Flag	Account Non Due Flag		VARCHAR2	1	N	ACT_NON_ DUE_FLG

4.1.1.3 Account Hardship Details

 Table Name:
 Account Hardship Details (CI_FDR_ACCT_HARDSHIP_DTLS)

Description: This table holds account hardship data from host.

Table 4–3 Account Hardship Details

Field Name	Description	Values	Data Type	Length	Required	Column Name
Account No	Account Number as stored in Host		VARCHAR2	40	Y	HOST_ACCT_ NBR
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ID
Application ID	Hardship Application ID		VARCHAR2	40	Y	HARSHIP_ APPLICATION_ ID
Relief Effective Date	Will be unique per Application ID		DATE	10	Y	RELIEF_ EFFECTIVE_ DT
Relief Expiry Date	Will be unique per Application ID		DATE	10	Y	RELIEF_ EXPIRY_DT
Relief Type(s)	Can be more than 1 per application ID		VARCHAR2	40	Y	RELIEF_TYPE
Number of Payments Waived	Number of Payments Waived		NUMBER	4,0	Ν	NO_PAYMNT_ WAIVED
User's Discretionary Margin (UDM)	These field details will be received only in case of Change Interest Rate relief type.		VARCHAR2	60	N	USR_ DISCRTN_ MRGN
UDM Start Date	User's discretionary Margin start date for the relief		DATE	10	N	USR_ DISCRTN_ MRGN_ START_DT
UDM End Date	User's discretionary Margin end date for the relief		DATE	10	N	USR_ DISCRTN_ MRGN_END_ DT
Reason for UDM	Reason for User's discretionary Margin		VARCHAR2	200	N	USR_ DISCRTN_ MRGN_RSN
Status	Current Status of		CHAR	60	Ν	STATUS

Field Name	Description	Values	Data Type	Length	Required	Column Name
	Hardship Relief if applicable					
Original Relief Type	Original Relief Type		VARCHAR2	40	N	ORIG_RELIEF_ TYPE
Record Creation Date	Date on which the data is fed to Collections		DATE	10	N	CRET_DTTM
Record Type	Signifies if the data is created initially or is update for existing data	I - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Process Status	To check the current status of process. Default is P-Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_ NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether record is already available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW

4.1.1.4 Account Repayment Schedule

Table Name: Account Repayment Schedule (CI_FDR_REPAYMENT_SCH)

Description: This table holds account repayment schedule data from host.

Table 4–4 Account Repayment Schedule

Field Name	Description	Value	Data Type	Length	Required	Column Name
Account No	Account Number as stored in Host		VARCHAR2	40	Y	HOST_ACCT_ NBR
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ID
Date	Date when the installments are to be recovered		DATE	10	Y	INSTALLMENT_ DT
Amount	Installment amount		NUMBER	36,18	Ν	INSTALLMENT_ AMT
Principal	Principal component		NUMBER	36,18	Ν	PRINCIPAL_ AMT

Field Name	Description	Value	Data Type	Length	Required	Column Name
Interest	Interest component		NUMBER	36,18	Ν	INTEREST_ AMT
Fee	Fee component, if any		NUMBER	36,18	Ν	FEE_AMT
Balance	Outstanding balance after the installment is paid		NUMBER	36,18	N	PRINCIPAL_ BALANCE
Installment Number	Installment number as per the loan structure		NUMBER	5,0	N	INSTALLMENT_ NUM
Record Creation Date	Date on which data is fed to Collections		DATE	10	N	CRET_DTTM
Record Type	Signifies if the data is created initially or is update for existing data	I - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Process Status	To check the current status of the process. Default is P- Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_ NBR
Record Update Date	Date on which the record is updated		DATE	10	Ν	RECORD_ UPDATE_DT
Record Exist Switch	To check whether record is already available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW

4.1.1.5 Account Warning Indicator

Table Name: Account Warning Indicator (CI_FDR_ACCT_WARNING_IND)

Description: This table holds account warning indicators data from host.

Table 4–5 Account Warning Indicator

Field Name	Description	Value	Data Type	Length	Required	Column Name
Account No	Account Number as stored in Host		VARCHAR2	40	Y	HOST_ ACCT_NBR
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ ID

Field Name	Description	Value	Data Type	Length	Required	Column Name
Warning Indicator Code	Warning Indicator code as stored in host		VARCHAR2	50	Y	WARN_IND_ CD
Warning Indicator Value	Warning Indicator Value		VARCHAR2	1	N	WARN_IND_ VAL
Start Date	Start Date for warning indicator		DATE	10	N	START_DT
End Date	End Date for the warning indicator code		DATE	10	N	END_DT
Record Creation Date	Date on which data is fed to Collections		DATE	10	N	CRET_DTTM
Record Type	Signifies if the data is created initially or is update for existing data	I - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Process Status	To check the current status of process. Default is P- Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_ NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether record is already available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW

4.1.1.6 Minimum Amount Due on Bill (MAD)

Table Name: Minimum Amount Due on Bill (CI_FDR_MIN_AMT_DUE_BILL)

Description: This table holds Billing data from host.

Table 4–6 Minimum Amount Due Bill

Field Name	Description	Value	Data Type	Length	Required	Column Name
Source Host ID	Source Host ID		VARCHAR2	10	Y	SOURCE_ HOST_ID
Host Account Number	Host Account Number		VARCHAR2	40	Y	HOST_ ACCNT_NBR

Field Name	Description	Value	Data Type	Length	Required	Column Name
Bill Due Date	Bill Due Date		DATE		Y	DUE_DATE
Bill Date	Bill Date		DATE		N	BILL_CYCLE
Minimum Due Amount	Minimum Due Amount		NUMBER	36,18	N	MIN_AMT_ DUE
Bill Status on Due Date	Bill Status on Due Date		VARCHAR2	10	N	STATUS_ ON_DUE_ DATE
Total Minimum Amount Due	Total Minimum Amount Due		NUMBER	36,18	N	TOT_MIN_ AMT_DUE
Record Type	Signifies if the data is created initially or is update for existing data	I - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Process Status	To check the current status of process. Default is P- Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_ NBR

4.1.1.7 Payment Tracker Details

Table Name: Payment Tracker Details (CI_FDR_PAY_TRACKER_DETLS)

Description: This table tracks payments done on an account.

Table 4–7 Payment Tracker Details

Field Name	Description	Value	Data Type	Length	Required	Column Name
Source Host ID	Source Host ID		VARCHAR2	10	Y	SOURCE_ HOST_ID
Host Account Number	Host Account Number		VARCHAR2	40	Y	HOST_ ACCNT_NBR
Due Date	Due Date		DATE		Y	DUE_DATE
Due Amount	Due Amount		NUMBER	36,18	N	DUE_ AMOUNT
Payment Amount	Payment Amount		NUMBER	36,18	N	PAYMENT_ AMOUNT
Feeder	Feeder Account		VARCHAR2	3	N	FDR_ACCT_

Field Name	Description	Value	Data Type	Length	Required	Column Name
Account Currency Code	Currency Code					CURR_CD
Record Type	Signifies if the data is created initially or is update for existing data	I - Insert U - Update	VARCHAR2	10	N	RCD_TYPE
Process Status	To check the current status of process. Default is P- Pending.		VARCHAR2	1	N	PROCESS_ STATUS
Message Category	Defined error message category		NUMBER	5,0	N	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	N	MESSAGE_ NBR

4.1.2 Party Data

This section provides information on the tables related to party.

4.1.2.1 Party Account Relationship

 Table Name:
 Party Account Relationship (CI_FDR_ACCT_PER)

Description: This table holds account party relationships data from host.

Table 4–8 Account Party Relationship

Field Name	Description	Value	Data Type	Length	Required	Column Name
Source Host ID	Source Host ID		VARCHAR2	10	Y	SRC_HOST_ ID
Host Account Number	Host Account Number		VARCHAR2	40	Y	HOST_ ACCNT_NBR
Record Type	Signifies if the data is created initially or is update for existing data	l - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Process Status	To check the current status of process. Default is P- Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_ NBR

Field Name	Description	Value	Data Type	Length	Required	Column Name
Record Updated Date	Record Updated Date		DATE	7	Ν	RECORD_ UPDATE_DT
Record Exists Switch	Record Exists Switch		VARCHAR2	1	Y	RECORD_ EXISTS_SW
RMB Main Customer Switch	RMB Main Customer Switch		CHAR	1	N	RMB_MAIN_ CUST
Financial Responsible Switch	Financial Responsible Switch		CHAR	1	N	RMB_FIN_ RESP
Internet Banking Switch	Internet Banking Switch		VARCHAR2	1	N	FDR_ INTERNET_ BANK_SW
Phone Banking Switch	Phone Banking Switch		VARCHAR2	1	N	FDR_PHONE_ BANK_SW
Mobile Banking Switch	Mobile Banking Switch		VARCHAR2	1	N	FDR_MOBILE_ BANK_SW
ATM Switch	ATM Switch		VARCHAR2	1	N	FDR_ATM_SW
Debit Card Switch	Debit Card Switch		VARCHAR2	1	Ν	FDR_ DEBITCARD_ SW
User Defined Field 1	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF1
User Defined Field 2	User Defined Field in case any additional attributes are required		VARCHAR2	60	Ν	UDF2
User Defined Field 3	User Defined Field in case any additional attributes are required		VARCHAR2	60	Ν	UDF3
User Defined Field 4	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF4
User Defined Field 5	User Defined Field		VARCHAR2	60	Ν	UDF5

Field Name	Description	Value	Data Type	Length	Required	Column Name
	in case any additional attributes are required					
User Defined Field 6	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF6
User Defined Field 7	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF7
User Defined Field 8	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF8
User Defined Field 9	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF9
User Defined Field 10	User Defined Field in case any additional attributes are required		VARCHAR2	60	N	UDF10
Account Nickname	Account Nickname		VARCHAR2	120	N	ACCT_ NICKNAME
Host Customer Number	Host Customer Number		VARCHAR2	40	N	HOST_CUST_ NBR
Account Relationship Type Code	Account Relationship Type Code		VARCHAR2	8	N	ACCT_REL_ TYPE_CD
Creation DateTime	Creation DateTime		DATE		N	CRET_DTTM
Corresponde Nomination Switch	Corresponde Nomination Switch		CHAR	1	N	CORRES_ NOMINATION_ SW

4.1.2.2 Party Details

Table Name: Party Details (CI_FDR_PER)

Description: This table holds party data from host.

Table 4–9 Party Details

Field Name	Description	Value	Data Type	Length	Required	Column Name
Feeder Person Id			VARCHAR2	10	Y	FDR_PER_ID
Party ID	Party ID as stored in Host		VARCHAR2	40	Y	HOST_CUST_ NBR
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ID
Determinant Value	Determinant Value for identification of Party. This will depend on setups in host and is used in case of multi- branding features.		VARCHAR2	60	Y	DETERMINANT_ VALUE
Party Class	This field displays the party class of the customer. Party Class is a sub category in the Party Type. Fixed values for Individual party type are: Salaried Self Employed		VARCHAR2	40	Ν	PER_CL_CD
Date of Birth / Date of Incorporation/ Date of Trust Deed			DATE	10	N	BIRTH_DT
Marital Status	Marital Status of Party in case of Individual Customer		VARCHAR2	20	N	MARITAL_ STAT_FLG
Customer Since			DATE	10	Ν	SETUP_DT
Gender	Gender of Individual Customer		VARCHAR2	4	N	GENDER
Preferred Language	Preferred Language of Communication		VARCHAR2	3	N	LANGUAGE_CD
Marketing Info Flag	Marketing Information Flag to continue communication		VARCHAR2	4	N	FDR_RECV_ MKTG_INFO_ FLG
Probability of Default	String value coming from third		VARCHAR2	60	Ν	PROBABILITY_ OF_DEFLT_VAL

Field Name	Description	Value	Data Type	Length	Required	Column Name
	party interface					
3rd Party Flag	Indicates if a third party is associated to the party	Y/N	VARCHAR2	1	N	FDR_THIRD_ PARTY_SW
Internet Banking Flag	This flag signifies if internet banking flag is enabled for the customer	Y/N	VARCHAR2	1	N	FDR_ INTERNET_ BANK_SW
Phone Banking Flag	This flag signifies if phone banking flag is enabled for the customer	Y/N	VARCHAR2	1	N	FDR_PHONE_ BANK_SW
VIP Flag	This flag signifies if this is a VIP customer	Y/N	VARCHAR2	1	N	FDR_VIP_ PARTY_SW
Behavior Score	Also available at Customer Level - Numeric value coming from third party interface		VARCHAR2	10	N	FDR_ BEHAVIOR_ SCORE
Customer Risk Score (CRS)	Customer Risk Score (CRS)		VARCHAR2	10	N	FDR_ CUSTOMER_ RISK_SCORE
Party Type	This field displays the party type. Valid values: - Individual - Corporate - Trust		VARCHAR2	10	Y	FDR_PER_OR_ BUS_FLG
User Defined Value 1	User Defined Fields		VARCHAR2	60	N	UDF1
User Defined Value 2	User Defined Fields		VARCHAR2	60	N	UDF2
User Defined Value 3	User Defined Fields		VARCHAR2	60	Ν	UDF3
User Defined Value 4	User Defined Fields		VARCHAR2	60	N	UDF4
User Defined Value 5	User Defined Fields		VARCHAR2	60	N	UDF5
User Defined Value 6	User Defined Fields		VARCHAR2	60	N	UDF6
User Defined Value 7	User Defined Fields		VARCHAR2	60	N	UDF7
User Defined Value 8	User Defined Fields		VARCHAR2	60	N	UDF8

Field Name	Description	Value	Data Type	Length	Required	Column Name
User Defined Value 9	User Defined Fields		VARCHAR2	60	Ν	UDF9
User Defined Value 10	User Defined Fields		VARCHAR2	60	N	UDF10
User Defined Value 11	User Defined Fields		VARCHAR2	60	Ν	UDF11
User Defined Value 12	User Defined Fields		VARCHAR2	60	Ν	UDF12
User Defined Value 13	User Defined Fields		VARCHAR2	60	N	UDF13
User Defined Value 14	User Defined Fields		VARCHAR2	60	N	UDF14
User Defined Value 15	User Defined Fields		VARCHAR2	60	N	UDF15
User Defined Value 16	User Defined Fields		VARCHAR2	60	N	UDF16
User Defined Value 17	User Defined Fields		VARCHAR2	60	N	UDF17
User Defined Value 18	User Defined Fields		VARCHAR2	60	N	UDF18
User Defined Value 19	User Defined Fields		VARCHAR2	60	N	UDF19
User Defined Value 20	User Defined Fields		VARCHAR2	60	N	UDF20
Record Creation Date	Date on which data is fed to Collections		DATE	10	N	CRET_DTTM
Record Type	Signifies if the data is created initially or is update for existing data	l - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Ability to pay	Ability to pay		VARCHAR2	4	Ν	FDR_ABILITY_ TO_PAY_FLG
Realization Stat	Realization Stat		VARCHAR2	10	N	REALIZN_STAT
Process Status	To check the current status of the process. Default is P- Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR

Field Name	Description	Value	Data Type	Length	Required	Column Name
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether the record is available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW
Enterprise customer number	OCH Number		VARCHAR2	60	N	FDR_ ENTERPRISE_ CUST_NBR
Service Member Switch	Service Member Switch		NUMBER	1	Y	SCRA_ MEMBER_SW
Service Member Dependent Switch	Service Member Dependent Switch		NUMBER	1	Y	SCRA_ MEMBER_ DEPENDANT_ SW
Service Member Benefit Waiver Flag	Service Member Benefit Waiver Flag		NUMBER	1	Y	SCRA_ BENEFIT_ WAIVER
Service Member on Active DutySCRA	Service Member on Active Duty		NUMBER	1	Y	SCRA_SVC_ ACTIVE_SW
Service Member Missing on DutySCRA	Service Member Missing on Duty		NUMBER	1	Y	SCRA_ MEMBER_ MISSING_FLG
Service Member Active Dependent	Service Member Active Dependent		NUMBER	1	Y	SCRA_DEP_ ACTIVE_SW
Service Member Updated Switch	Service Member Updated Switch		CHAR	1	N	SCRA_ UPDATE_SW

4.1.2.3 Party Address Details

Table Name: Party Address Details (CI_FDR_PER_ADDR)

Description: This table holds party address data from host.

Table 4–10 Party Address Details

Field Name	Description	Value	Data Type	Length	Required	Column Name
Party ID	Party ID as stored		VARCHAR2	40	Y	HOST_CUST_

Field Name	Description	Value	Data Type	Length	Required	Column Name
	in Host					NBR
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ID
Address Type	Address Type Code maintained in Host	Home, Business, Postal, Seasonal	VARCHAR2	20	Y	ADDR_TYPE_ CD
Sequence ID	Sequence ID maintained in Host for each address type in case multiple addresses are maintained for same address type		VARCHAR2	40	Y	FDR_ADDR_ SEQ_ID
Address 1	Address Line 1		VARCHAR2	120	N	ADDRESS_ LINE1
Address 2	Address Line 2		VARCHAR2	120	N	ADDRESS_ LINE2
Address 3	Address Line 3		VARCHAR2	120	N	ADDRESS_ LINE3
Address 4	Address Line 4		VARCHAR2	120	N	ADDRESS_ LINE4
City	City Code		VARCHAR2	50	N	CITY_CD
Country	Country Code		VARCHAR2	30	N	COUNTRY_CD
Post/ Zip/ Pin Code	Zip Code		VARCHAR2	30	N	ZIP_CD
Determinant Value	Determinant Value for identification of Party. This will depend on setups in host and is used in case of multi-branding features.		VARCHAR2	60	Y	DETERMINANT_ VALUE
Status	Active or Inactive status		VARCHAR2	60	N	STATUS
Record Creation Date	Date on which data is fed to Collections		DATE	10	N	CRET_DTTM
Record Type	Signifies if the data is created initially or is	I - Insert U - Update	VARCHAR2	10	N	RCD_TYPE

Field Name	Description	Value	Data Type	Length	Required	Column Name
	update for existing data					
Effective date	Effective date		DATE	10	Y	EFFECTIVE_DT
State code	State code		VARCHAR2	60	Ν	FDR_STATE_CD
Process Status	To check the current status of the process. Default is P- Pending.		VARCHAR2	1	N	PROCESS_ STATUS
Message Category Number	Defined error message category		NUMBER	5,0	N	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	N	MESSAGE_NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether the record is available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW
Session Start Date	Session Start Date		VARCHAR2	4	N	SEASON_ START_MMDD
Session End Date	Session End Date		VARCHAR2	4	Ν	SEASON_END_ MMDD
Address Status	Address Status		VARCHAR2	30	Y	ADDRESS_ STATUS
Address Id	Address Id		VARCHAR2	40	N	ADDRESS_ID

4.1.2.4 Party Employment Details

 Table Name:
 Party Employment Details (CI_FDR_PER_EMPLOYMENT_PROF)

Description: This table holds party employment details from host.

Table 4–11 Party Employment Details

Field Name	Description	Value	Data Type	Length	Required	Column Name
Party ID	Party ID as stored in Host		VARCHAR2	40	Y	HOST_CUST_ NBR
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ID
Determinant Value	Determinant Value for identification		VARCHAR2	60	Y	DETERMINANT_ VALUE

Field Name	Description	Value	Data Type	Length	Required	Column Name
	of Party. This will depend on setups in host and is used in case of multi- branding features.					
Sequence ID	Sequence ID of Employment details		VARCHAR2	40	Y	FDR_EMP_ SEQ_ID
Employment Status	Employment Status Code	Employment Status: For example:, Full Time, Part Time, Home Duties, Non- Resident, Pensioner, Retired, Student, Superannuation, Unemployed	VARCHAR2	4	Ν	EMPLOYMENT_ STAT_CD
Employment Type	Employment Type	Employment Type: For example, Others, Salaried, Self Employed, Both-Salaried and Self Employed	VARCHAR2	30	Ν	EMPLOYMENT_ TYPE
Employer Name	Name of the employer of the customer		VARCHAR2	120	Ν	EMPLOYER_ NAME
Industry Type	Industry Type		VARCHAR2	30	N	INDUSTRY_ TYPE
Company Type		For example, Public Limited, Private Limited, Government Organization	VARCHAR2	30	N	COMPANY_ TYPE
Occupation	Occupation		VARCHAR2	30	N	PROFESSION_ TYPE
Designation	Designation		VARCHAR2	120	N	DESIGNATION_ TXT
Gross	Gross Annual Salary		NUMBER	36,18	N	GRS_ANNUAL_ INCOME

Field Name	Description	Value	Data Type	Length	Required	Column Name
Annual Salary						
Start Date	Start Date		DATE	10	Ν	START_DT
End Date	End Date		DATE	10	Ν	END_DT
Status	Status		VARCHAR2	60	N	STATUS
Record Creation Date	Date on which data is fed to Collections		DATE	10	N	CRET_DTTM
Record Type	Signifies if the data is created initially or is update for existing data	I - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Process Status	To check the current status of the process. Default is P- Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether the record is available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW

4.1.2.5 Party Identification Details

Table Name: Party Identification Details (CI_FDR_PER_ID)

Description: This table holds party ID type details from host.

Table 4–12 Party Identification Details

Field Name	Description	Value	Data Type	Length	Required	Column Name
Party ID	Party ID as stored in Host		VARCHAR2	40	Y	HOST_CUST_ NBR

Field Name	Description	Value	Data Type	Length	Required	Column Name
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ID
Identification Type	Value of Identification Type Code	Passport No, Driving License No, and so on.	VARCHAR2	30	Y	FDR_ID_TYPE
ID Value	Identification Number corresponding to each of the identification types		VARCHAR2	40	N	FDR_ID_NBR
Determinant Value	Determinant Value for identification of Party. This will depend on setups in host and is used in case of multi- branding features.		VARCHAR2	60	Y	FDR_ DETERMINANT_ VALUE
Issue Date	Issue Date for Identification Number		DATE	10	N	FDR_ISSUE_DT
Expiry Date	Expiry Date for Identification Number		DATE	10	Ν	FDR_EXPIRY_ DT
Record Creation Date	Date on which data is fed to Collections		DATE	10	Ν	CRET_DTTM
Record Type	Signifies if the data is created initially or is update for existing data	I - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Process Status	Used to check current status of process. Default is P-Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT

Field Name	Description	Value	Data Type	Length	Required	Column Name
Record Exist Switch	To check whether the record is available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW
ID_TYPE_ VAL_ STATUS	ID Type Status		VARCHAR2	10	N	ID_TYPE_VAL_ STATUS

4.1.2.6 Party Name Details

Table Name: Party Name Details (CI_FDR_PER_NAME)

Description: This table holds party name details from host.

Table	4–13	Party	Name	Details
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Field Name	Description	Value	Data Type	Length	Required	Column Name
Party ID	Party ID as stored in Host		VARCHAR2	40	Y	HOST_CUST_ NBR
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ID
Name Type	Type of Name	Legal	VARCHAR2	10	Y	FDR_NAME_ TYPE
First Prefix	Indicates the first prefix		VARCHAR2	30	N	FDR_FIRST_ PREFIX_ID
Second Prefix	Indicates the second prefix		VARCHAR2	30	N	FDR_SECOND_ PREFIX_ID
First Name	First Name of the customer		VARCHAR2	50	N	FDR_FIRST_ NAME
First Middle Name	First middle name of the customer		VARCHAR2	50	N	FDR_MIDDLE_ NAME_FIRST
Second Middle Name	Second Middle name of the customer		VARCHAR2	50	N	FDR_MIDDLE_ NAME_SECOND
Last Name	Last Name of the customer		VARCHAR2	50	N	FDR_LAST_ NAME
Suffix ID	Suffix ID in the name		VARCHAR2	30	N	FDR_SUFFIX_ID
Full Name	Full name of the customer		VARCHAR2	250	N	FDR_FULL_ NAME
Short Name	Short Name of the customer		VARCHAR2	60	N	FDR_SHORT_ NAME
Determinant Value	Determinant Value for identification of Party. This will depend on setups		VARCHAR2	60	Y	FDR_ DETERMINANT_ VALUE

Field Name	Description	Value	Data Type	Length	Required	Column Name
	in host and is used in case of multi- branding features.					
Primary Name Flag	Signifies if a particular name needs to be used as a primary name for the customer	Y/N	CHAR	1	N	FDR_PRIMARY_ NAME_SW
Record Creation Date	Date on which data is fed to Collections		DATE	10	N	CRET_DTTM
Record Type	Signifies if the data is created initially or is update for existing data	I - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
PER_ NAME_ STATUS	Person name status		VARCHAR2	10	N	PER_NAME_ STATUS
Process Status	To check the current status of the process. Default is P- Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether the record is available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW
First name prefix	First name prefix		VARCHAR2	120	N	FIRST_PREFIX_ DESC
Second name prefix	Second name prefix		VARCHAR2	120	N	SECOND_ PREFIX_DESC
SUFFIX_ DESC	Suffix description		VARCHAR2	120	N	SUFFIX_DESC

4.1.2.7 Party Contact Preference Details

Table Name: Party Contact Preference Details (CI_FDR_CONTACT_PREF)

Description: This table holds the party contact preference data from host.

Field Name	Description	Value	Data Type	Length	Required	Column Name
Party ID	Party ID as stored in Host		VARCHAR2	40	Y	HOST_CUST_ NBR
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ID
Determinant Value	Determinant Value for identification of Party. This will depend on setups in host and is used in case of multi- branding features.		VARCHAR2	60	Y	DETERMINANT_ VALUE
Contact Point	Type of Contact Point	Mobile, Landline, Email, and so on.	VARCHAR2	10	Y	CONTACT_ POINT_TYPE
Purpose			VARCHAR2	120	N	PURPOSE_TXT
Value	Contact Point Value, for example, if Contact Point is Mobile then provide mobile number, if Email then provide email ID		VARCHAR2	400	N	CONTACT_ VALUE
Contact Type		Home, Work, Others	VARCHAR2	10	Y	CONTACT_ PREF_TYPE
Start Date	Start date for using this contact point and type		DATE	10	N	START_DT
End Date	End date for using this contact point and type		DATE	10	N	END_DT
Time From (weekdays)	Start Time for contacting on weekdays	In hundred hour format (for example, 1800 for 6:00 PM)	NUMBER	10,0	N	WKDAY_FROM_ TM

 Table 4–14 Party Contact Preference Details

Field Name	Description	Value	Data Type	Length	Required	Column Name
Time To (weekdays)	End Time for contacting on weekdays	In hundred hour format (for example, 1800 for 6:00 PM)	NUMBER	10,0	N	WKDAY_TO_TM
Time From (weekends)	Start Time for contacting on weekends	In hundred hour format (for example, 1800 for 6:00 PM)	NUMBER	10,0	N	WKEND_FROM_ TM
Time To (weekends)	End Time for contacting on weekends	In hundred hour format (for example, 1800 for 6:00 PM)	NUMBER	10,0	N	WKEND_TO_TM
Preference Frequency	Preferred Frequency of contact		NUMBER	20	N	PREFERENCE_ FREQUENCY
Primary Contact Point	Primary Contact Point Flag		VARCHAR2	10	N	FDR_PRIMARY_ SW
Status	Status - if Active or Dormant		VARCHAR2	60	Y	STATUS
Record Creation Date	Date on which data is fed to Collections		DATE	10	N	CRET_DTTM
Record Type	Signifies if the data is created initially or is update for existing data	I - Insert U - Update	VARCHAR2	10	N	RCD_TYPE
Process Status	To check the current status of the process. Default is P- Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message	Error message		NUMBER	5,0	Y	MESSAGE_NBR

Field Name	Description	Value	Data Type	Length	Required	Column Name
Number	number					
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether the record is available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW
Do Not Disturb Flag	Do Not Disturb Flag		NUMBER	1	Y	DND_FLG
DND Start Date	DND Start Date		DATE		N	DND_START
DND End Date	DND End Date		DATE		N	DND_END
Proffered Flag	Proffered Flag		NUMBER	1	Y	IS_ PREFERRED_ FLAG
Proffered Alert SMS	Proffered Alert SMS		NUMBER	1	Y	IS_ PREFERRED_ FOR_ALERT_ SMS
Permission to Call or Not	Permission to Call or Not		NUMBER	1	Y	IS_ PERMISSION_ CALL
Permission to Record Calls	Permission to Record Calls		NUMBER	1	Y	IS_ PERMISSION_ RECORD_ CALLS
Email Communication Consent Flag	Email Communication Consent Flag		NUMBER	1	Y	ELEC_COMM_ CONSENT
Host Update Flag	Host Update Flag		NUMBER	1	Y	HOSTUPDATED_FLG
Time Zone	Time Zone		VARCHAR2	50	N	TIME_ZONE
Country Code	Country Code		VARCHAR2	10	N	COUNTRY_CD
Phone Communication Consent	Phone Communication Consent Flag		NUMBER	1	Y	ELEC_COMM_ CONSENT_ PHONE

4.1.2.8 Party Warning Indicators

Table Name: Party Warning Indicators (CI_FDR_PARTY_WARNING_IND)

Description: This table holds the party warning indicators data from host.

Field Name	Description	Value	Data Type	Length	Required	Column Name
Party ID	Party ID as stored in Host		VARCHAR2	40	Y	HOST_ CUST_NBR
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ ID
Warning Indicator Code	Warning Indicator Code		VARCHAR2	50	Y	WARN_IND_ CD
Warning Indicator Value	Value of Warning Indicator Code	Y/N	VARCHAR2	1	N	WARN_IND_ VAL
Start Date	Start Date of Warning Indicator		DATE	10	N	START_DT
End Date	End Date of warning Indicator		DATE	10	N	END_DT
Record Creation Date	Date on which data is fed to Collections		DATE	10	N	CRET_DTTM
Record Type	Signifies if the data is created initially or is update for existing data	I - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Process Status	To check the current status of the process. Default is P-Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_ NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether the record is available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW

Table 4–15 Party Warning Indicators

4.1.2.9 Service Member History Details

Table Name:Service Member History Details (CI_FDR_SCRA_HIST_DTLS)

Description: This table holds the Service Member History data from host.

Field Name	Description	Value	Data Type	Length	Required	Column Name
Source Host ID	Source Host ID		VARCHAR2	10	Y	SOURCE_ HOST_ID
Party ID	Party ID		VARCHAR2	40	Y	HOST_CUST_ NBR
Determinant Value	Determinant Value		VARCHAR2	50	Y	DETERMINANT_ VALUE
Service Member Order Number	Service Member Order Number		VARCHAR2	50	Y	SCRA_ORDER_ NUM
Service Member Notification Date	Service Member Notification Date		DATE		Y	SCRA_ NOTIFICATION_ DT
Active Duty Start Date for Service Member	Active Duty Start Date for Service Member		DATE		Y	SCRA_START_ DT_OF_ ACTIVE_SVC
Unit name of Service Member	Unit name of Service Member		VARCHAR2	50	Y	SCRA_UNIT_ NAME
End Date of Active Duty of Service Member	End Date of Active Duty of Service Member		DATE		N	SCRA_END_ DT_OF_ ACTIVE_SVC
Service Member Order Status	Service Member Order Status		VARCHAR2	50	N	SCRA_ORDER_ STATUS
Court Order Start Date	Court Order Start Date		DATE		N	COURT_ ORDER_ START_DATE
Court Order End Date	Court Order End Date		DATE		N	COURT_ ORDER_END_ DATE
Court Order Applicable Switch	Court Order Applicable Switch		NUMBER	22		IS_CURT_ ORDER_APP_ SW
Record Type	Signifies if the data is created initially or is update for existing data	I - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Court Order Applicable Switch	Court Order Applicable Switch		NUMBER	22		IS_CURT_ ORDER_APP_ SW

Table 4–16 Service Member History Details

Field Name	Description	Value	Data Type	Length	Required	Column Name
Process Status	To check the current status of the process. Default is P- Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_NBR

4.1.3 Collateral Data

This section provides information on the tables related to collaterals.

4.1.3.1 Collateral Details

Table Name: Collateral Details (CI_FDR_COLLATERAL)

Description: This table holds collateral data from host.

Field Name	Description	Value	Data Type	Length	Required	Column Name
Collateral Code	Collateral Code as stored in host		VARCHAR2	40	Y	COLLATERAL_ CD
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ID
Collateral Type	Type of Collateral		VARCHAR2	50	N	COLLATERAL_ TYPE
Collateral Sub Type	If there are any collateral sub type		VARCHAR2	50	N	COLLATERAL_ SUB_TYPE
Collateral Category	Collateral Category		VARCHAR2	50	N	COLLATERAL_ CAT
Collateral Description	Collateral Description		VARCHAR2	300	N	FDR_ COLLATERAL_ DESCR
Nature	Normal/ Guarantee		VARCHAR2	40	N	COLLATERAL_ NATURE
Collateral Currency	Collateral Currency		VARCHAR2	3	N	COLLATERAL_ CUR
Assessed Value	Market Value		NUMBER	36,18	N	ASSESD_ VALUE
Assessment Date	Date of assessment		DATE	10	Ν	ASSESD_DT

Table 4–17 Collateral Details

Field Name	Description	Value	Data Type	Length	Required	Column Name
Bank Value	Book Value		NUMBER	36,18	N	BANK_VALUE
Sold By	This property is required to identify entity which sold the collateral.	Customer (Borrower), Bank, Court	VARCHAR2	255	N	SOLD_BY
Date of Sale	Date on which the collateral was sold		DATE	10	N	SALE_DT
Amount Realized	Gross Sale amount		NUMBER	36,18	N	AMT_ REALIZED
Date of Settlement	Date on which settlement took place		DATE	10	N	SETLMNT_DT
Realization Status	Final status of realization		VARCHAR2	60	N	REALIZATION_ STATUS
Amount Recovered	Gross Sale Amount less Costs incurred for sale of collateral		NUMBER	36,18	N	FDR_AMT_ RECOVERED
Collateral Address Line1	Collateral Address Line1		VARCHAR2	120	N	ADDRESS_ LINE1
Collateral Address Line2	Collateral Address Line2		VARCHAR2	120	N	ADDRESS_ LINE2
Collateral Address Line3	Collateral Address Line3		VARCHAR2	120	N	ADDRESS_ LINE3
Collateral Address Line4	Collateral Address Line4		VARCHAR2	120	N	ADDRESS_ LINE4
City code	City code		VARCHAR2	50	Ν	CITY_CD
Postal code	Postal code		VARCHAR2	30	Ν	ZIP_CD
State code	State code		VARCHAR2	6	N	STATE_CD
Country code	Country code		VARCHAR2	30	N	COUNTRY_CD
Record Creation Date	Date on which data is fed to Collections		DATE	10	N	CRET_DTTM
Record Type	Signifies if the data is created initially or is update for existing data	I - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Process Status	To check the current status of		VARCHAR2	1	Y	PROCESS_ STATUS

Field Name	Description	Value	Data Type	Length	Required	Column Name
	the process. Default is P- Pending.					
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_ NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether the record is available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW
Realization ID	Realization ID		VARCHAR2	50	N	REALIZATION_ ID
Collateral State Code	Collateral State Code		VARCHAR2	60		FDR_COLL_ STATE_CD

4.1.3.2 Collateral Charge Details

Table Name: Collateral Charge Details (CI_FDR_COLLATERAL_CHRG)

Description: This table holds collateral charges details from host.

Table 4–18 Collateral Charges Details

Field Name	Description	Value	Data Type	Length	Required	Column Name
Collateral Code	Collateral Code as stored in host		VARCHAR2	40	Y	COLLATERAL_ CD
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ ID
Charge Code	Charge Codes maintained in the host		VARCHAR2	20	Y	CHRG_CD
Bank Value Relied On	Bank value for each of the charge codes		NUMBER	36,18	Y	AVL_ CHARGE_VAL
Charge Currency	Currency in which Charge Value is calculated. Collateral currency and charge currency can differ		CHAR	3	Y	CHARGE_ CURR
Record Creation Date	Date on which data is fed to Collections		DATE	10	N	CRET_DTTM
Record Type	Signifies if the data is created initially or	I - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE

Field Name	Description	Value	Data Type	Length	Required	Column Name
	is update for existing data					
Process Status	To check the current status of the process. Default is P-Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_ NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether the record is available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW
Registration Number	Registration Number		VARCHAR2	20	N	CHARGE_ REG_NUM
Charge Status	Charge Status		VARCHAR2	60	Ν	CHARGE_ STATUS

4.1.3.3 Collateral Entity Mapping

Table Name: Collateral Entity Mapping (CI_FDR_COLLATERAL_ENTITY)

Description: This table holds the collateral entity mapping from host. Collateral can be mapped to facility or to an account.

Field Name	Description	Value	Data Type	Length	Required	Column Name
Collateral Code	Collateral Code as stored in host		VARCHAR2	40	Y	COLLATERAL_ CD
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ID
Entity Type	Entity to which collateral is mapped	ACCOUNT, FACILITY	VARCHAR2	10	Y	ENTITY_TYPE
Entity ID	Entity ID of entity to which collateral is mapped		VARCHAR2	40	Y	COL_ENTITY_ID
Contribution Switch	Identify if the collateral is contributing towards an entity	Y/N	VARCHAR2	1	Ν	FDR_LIMIT_ CONTRIBUTION_ SW

Table 4–19 Collateral Entity Mapping

Field Name	Description	Value	Data Type	Length	Required	Column Name
Record Creation Date	Date on which data is fed to Collections		DATE	10	N	CRET_DTTM
Record Type	Signifies if the data is created initially or is update for existing data	I - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Process Status	To check the current status of the process. Default is P- Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_CAT_ NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether the record is available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW
Charge Code	Charge Codes maintained in the host		VARCHAR2	20	N	CHRG_CD

4.1.3.4 Collateral Guarantor Mapping

Table Name: Collateral Guarantor Mapping (CI_FDR_COLLATERAL_GRNTR)

Description: This table holds the guarantors data for the collateral.

 Table 4–20 Collateral Guarantor Mapping

Field Name	Description	Value	Data Type	Length	Required	Column Name
Collateral Code	Collateral Code as stored in host		VARCHAR2	40	Y	COLLATERAL_ CD
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ ID
Party ID	Party ID of the guarantor		VARCHAR2	40	Y	HOST_CUST_ NBR
Record Creation Date	Date on which data is fed to Collections		DATE	10	N	CRET_DTTM

Field Name	Description	Value	Data Type	Length	Required	Column Name
Record Type	Signifies if the data is created initially or is update for existing data	l - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Process Status	To check the current status of the process. Default is P-Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_ NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether the record is available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW

4.1.3.5 Collateral Owner Mapping

Table Name: Collateral Owner Mapping (CI_FDR_COLLATERAL_PARTY)

Description: This table holds ownership of parties for the collateral.

Table 4–21 Collateral Owner Mapping

Field Name	Description	Value	Data Type	Length	Required	Column Name
Collateral Code	Collateral Code as stored in host		VARCHAR2	40	Y	COLLATERAL_ CD
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ ID
Party ID	Party ID of Customer mapped to collateral		VARCHAR2	40	Y	HOST_CUST_ NBR
Percentage of Ownership	Ownership Percentage of each of the Party		VARCHAR2	10	N	OWNERSHIP_ PERCENT
Record Creation Date	Date on which data is fed to Collections		DATE	10	Ν	CRET_DTTM
Record Type	Signifies if the data is created initially or is an update for existing data	l - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Process Status	To check the current status of the process. Default is		VARCHAR2	1	Y	PROCESS_ STATUS

Field Name	Description	Value	Data Type	Length	Required	Column Name
	P-Pending.					
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_ NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether the record is available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW

4.1.3.6 Collateral Vehicle Mapping

 Table Name:
 Collateral Vehicle Mapping (CI_FDR_COLLATERAL_AUTOMOBILE)

Description: This table holds Vehicle information for the collateral.

Table 4–22	Collateral	Vehicle	Mapping

Field Name	Description	Value	Data Type	Length	Required	Column Name
Vehicle Identification Number	Vehicle Identification Number		VARCHAR2	30	Y	VHCL_ IDENTIFY_NO
Vehicle Make	Vehicle Make		VARCHAR2	20	Ν	VHCL_MAKE
Vehicle model	Vehicle model		VARCHAR2	20	Ν	VHCL_MODEL
Vehicle Trim	Vehicle Trim		VARCHAR2	20	Ν	VHCL_TRIM
Manufacturing Year	Manufacturing Year		VARCHAR2	5	N	MANUFACTUR_ YEAR
Licence Plate Zip Code	Licence Plate Zip Code		VARCHAR2	10	N	LICNC_PLT_ ZIPCODE
Licence Plate Number	Licence Plate Number		VARCHAR2	20	N	LICNC_PLT_ NUMBER
Licence Plate State	Licence Plate State		VARCHAR2	20	Ν	LICNC_PLT_ STATE
Source Host Id	Source Host Id		VARCHAR2	10	Y	SRC_HOST_ID
Record Creation Date	Record Creation Date		DATE		Ν	CRET_DTTM
Record Type	Signifies if the data is created initially or is an update for existing data	l - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
Process	To check the		VARCHAR2	1	Y	PROCESS_

Field Name	Description	Value	Data Type	Length	Required	Column Name
Status	current status of the process. Default is P- Pending.					STATUS
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether the record is available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW
Collateral Code	Collateral Code		VARCHAR2	40	Y	COLLATERAL_ CD

4.1.4 Insurance Data

This section provides information on the tables related to insurance.

4.1.4.1 Insurance Details

Table Name: Insurance Details (CI_FDR_INSR_DTLS)

Description: This table holds insurance records for collateral, party, or facility.

Table 4–23 Insurance Details

Field Name	Description	Value	Data Type	Length	Required	Column Name
Entity ID	Value of Entity ID		VARCHAR2	40	Y	COL_ ENTITY_ID
Entity Type	Entity on which Insurance is captured. Possible Values	COLLATERAL, PERSON, or FACILITY	VARCHAR2	10	Y	ENTITY_ TYPE
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ ID
Insurance ID	Insurance ID as stored in host		VARCHAR2	60	Y	INSURANCE_ ID
Policy No	Policy number of the Insurance		VARCHAR2	50	Y	POLICY_NUM
Insurance Policy Name	Insurance Policy Name		VARCHAR2	100	N	FDR_ INSURANCE_ POLICY_ NAME

Field Name	Description	Value	Data Type	Length	Required	Column Name
Insured Currency	Currency Code of the Insured Amount		VARCHAR2	3	N	INSURED_ CURR
Insured Amount	Insured Amount		NUMBER	36,18	N	INSURED_ AMT
Insurer Code	Insurer Code as stored in host		VARCHAR2	50	N	INSURER_ CD
Insurer Name	Insurer Name as stored in host		VARCHAR2	64	N	INSURER_ NAME
Policy Start Date	Start date of Policy		DATE	10	N	POLICY_ START_DT
Policy End Date	End date of Policy		DATE	10	N	POLICY_ END_DT
Premium Amount	Insurance Premium		NUMBER	36,18	N	PREMIUM_ AMT
Payment Frequency	Premium payment frequency		VARCHAR2	30	N	PAYMENT_ FREQ
Insurance Type	Insurance Type	LMI PPI	VARCHAR2	30	N	INSURANCE_ TYPE
Record Creation Date	Date on which data is fed to Collections		DATE	10	N	CRET_DTTM
Record Type	Signifies if the data is created initially or is update for existing data	I - Insert U - Update	VARCHAR2	10	Y	RCD_TYPE
DUA Switch	A DUA Switch applicable for LMI Insurance		VARCHAR2	1	N	DUA_ APPLICABLE
Net borrower premium amount	Net borrower premium amount		NUMBER	36,18	N	NET_BORR_ PREMIUM_ AMOUNT
Party ID	Party ID		VARCHAR2	40	Y	FDR_PARTY_ ID
Process Status	To check the current status of the process. Default is P- Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message	Defined error		NUMBER	5,0	Y	MESSAGE_ CAT_NBR

Field Name	Description	Value	Data Type	Length	Required	Column Name
Category Number	message category					
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_ NBR
Record Update Date	Date on which the record is updated		DATE	10	N	RECORD_ UPDATE_DT
Record Exist Switch	To check whether the record is available or not		VARCHAR2	1	Y	RECORD_ EXISTS_SW

4.1.5 Payment Data

This section provides information on the tables related to payments.

4.1.5.1 Online Payment Records

Table Name: Online Payment (CI_FDR_PAYMENTS)

Description: This table holds the failed online payment records which is used by payment processing batch for offline processing.

Field Name	Description	Value	Data Type	Length	Required	Column Name
Account No	Account Number as stored in Host		VARCHAR2	40	Y	HOST_ACCT_ NBR
Host ID	Source Host ID for host		VARCHAR2	10	Y	SRC_HOST_ID
Transaction Reference Number	Transaction Reference Number for payment transaction in host		VARCHAR2	30	Y	XREF_NO
Transaction Date	Date of Transaction		DATE	10	N	FDR_ TRANSACTION_ DT
Transaction Time	Time for Transaction		DATE	10	N	FDR_ TRANSACTION_ TM
Value Date	Value Date on which the transaction was posted in the host		DATE	10	N	FDR_VALUE_DT
Transaction Currency	Currency code of the transaction		VARCHAR2	3	Ν	FDR_ TRANSACTION_ CURR_CD

Table 4–24 Online Payment

Field Name	Description	Value	Data Type	Length	Required	Column Name
Transaction Amount	Payment Amount		NUMBER	36,18	N	FDR_ TRANSACTION_ AMT
Account Currency	Account Currency Code		VARCHAR2	3	N	FDR_ACCT_ CURR_CD
Account Balance	Account Balance after Payment		NUMBER	36,18	N	FDR_ACCT_ AMT
Transaction Code	Transaction Code as captured in the host		VARCHAR2	30	N	FDR_ TRANSACTION_ CD
Narration Text	Narration text for the transaction		VARCHAR2	120	N	FDR_ NARRATION_ TXT
Transaction Type Flag	Identify if the transaction is Credit or Debit that is, actual payment transaction or reversal	C/D	CHAR	1	Y	FDR_ TRANSACTION_ TYPE_FLG
Record Creation Date	Date on which data is fed to Collections		DATE	10	N	CRET_DTTM
Original Transaction ref number	Used for cancellation of payments		VARCHAR2	30	N	ORIG_XREF_NO
Transaction sequence number	Transaction sequence number		VARCHAR2	30	Y	FDR_XREF_ SUB_SEQ_NO
Original Transaction sequence number	Used for cancellation of payments		VARCHAR2	30	N	FDR_ORIG_ XREF_SUB_ SEQ_NO
Process Status	To check the current status of the process. Default is P- Pending.		VARCHAR2	1	Y	PROCESS_ STATUS
Message Category Number	Defined error message category		NUMBER	5,0	Y	MESSAGE_ CAT_NBR
Message Number	Error message number		NUMBER	5,0	Y	MESSAGE_NBR

4.1.6 IRS Reporting

This section provides information on the tables related to IRS reporting.

Table Name: IRS Report Feeder Table (CI_FDR_IRS_REPORT)

Description: This table holds IRS Report data.

Table	4-25	IRS	Report	Data

Field Name	Description	Value	Data Type	Length	Required	Column Name
DEBTOR ACCNT_NBR	Debtor Account Number		VARCHAR2	40	Y	DEBTOR ACCNT_NBR
EVT_DT	Event Date		DATE	-	Y	EVT_DT
PRINCIPAL_ AMT	Principal Amount		NUMBER	(36,18)	Y	PRINCIPAL_ AMT
INTEREST	Interest Amount		NUMBER	(36,18)	Ν	INTEREST
FEE_ CHARGES	Fee Charge Amount		NUMBER	(36,18)	N	FEE_ CHARGES
INSURANCE	Insurance Amount		NUMBER	(36,18)	Ν	INSURANCE
EXPENSES	Expense Amount		NUMBER	(36,18)	Ν	EXPENSES
RECOVERY_ INTEREST	Recovery Interest Amount		NUMBER	36,18	Ν	RECOVERY_ INTEREST
EVENT_ CODE	Event Code		VARCHAR2	1	Y	EVENT_CODE
MKT_VAL PROPERTY	Market Value Property		NUMBER	36,18	N	MKT_VAL_ PROPERTY

4.2 Interfacing Tables

This section provides details about the Interfacing tables.

4.2.1 Agency or Vendor Upload

This section provides interfacing tables related to Agency or Vendor Upload (C1-VNDUP).

4.2.1.1 Upload Followup Table Details

 Table Name:
 Vendor/Agency
 Upload
 Follow
 up
 Table
 CI_VNDR_UPLD_FOLLOWUP
 Image: Name: Na

Description: This table holds Follow up Upload data.

Field Name	Description	Value	Data Type	Length	Required	Column Name
Vendor Upload Followup	Vendor Upload Followup Id		CHAR	10	Y	VNDR_ UPLD_ FLWUP_ID
Vendor ID	Vendor ID		CHAR	10	Y	VENDOR_ID
Account Number	Account Number		VARCHAR2	40	Ν	HOST_ ACCT_NBR

Table 4–26 Upload Followup Table

Field Name	Description	Value	Data Type	Length	Required	Column Name
Case ID	Case ID		CHAR	10	Y	CASE_ID
Customer Number	Customer Number		VARCHAR2	40	Ν	HOST_ CUST_NBR
Source Host ID	Source Host ID		VARCHAR2	10	Y	SRC_HOST_ ID
Account Type Code	Account Type Code		CHAR	12	Y	ACTION_ TYPE_CD
Action Date	Action Date		DATE		Y	ACTION_ DTTM
Collector Comments	Collector Comments		VARCHAR2	2000	Ν	COL_ COMMENTS
Next Action Type Code	Next Action Type Code		CHAR	12	N	NXT_ACTN_ TYP_CD
Next Action Date	Next Action Date		DATE		N	NXT_ACTN_ DTTM
User ID	User ID		CHAR	255	Y	USER_ID
UDF1	User Defined Fields		VARCHAR2	60	N	UDF1
UDF2	User Defined Fields		VARCHAR2	60	N	UDF2
UDF3	User Defined Fields		VARCHAR2	60	N	UDF3
UDF4	User Defined Fields		VARCHAR2	60	N	UDF4
UDF5	User Defined Fields		VARCHAR2	60	N	UDF5
UDF6	User Defined Fields		VARCHAR2	60	N	UDF6
UDF7	User Defined Fields		VARCHAR2	60	N	UDF7
UDF8	User Defined Fields		VARCHAR2	60	N	UDF8
UDF9	User Defined Fields		VARCHAR2	60	N	UDF9
UDF10	User Defined Fields		VARCHAR2	60	N	UDF10
User Defined Field 1Date	User Defined Field Date		DATE		N	UDF_DTTM_ 1
User Defined Field 2Date	User Defined Field Date		DATE		Ν	UDF_DTTM_ 2
User Defined Field 3Date	User Defined Field Date		DATE		Ν	UDF_DTTM_ 3
User Defined Field 4Date	User Defined Field Date		DATE		N	UDF_DTTM_ 4
User Defined Field 5Date	User Defined Field Date		DATE		Ν	UDF_DTTM_ 5

Field Name	Description	Value	Data Type	Length	Required	Column Name
User Defined Flag 1	User Defined Flag		CHAR	1	N	UDF_FLAG1
User Defined Flag 2	User Defined Flag		CHAR	1	N	UDF_FLAG2
User Defined Flag 3	User Defined Flag		CHAR	1	N	UDF_FLAG3
User Defined Flag 4	User Defined Flag		CHAR	1	N	UDF_FLAG4
User Defined Flag 5	User Defined Flag		CHAR	1	N	UDF_FLAG5
Process Status	Process Status		VARCHAR2	1	N	PROCESS_ STATUS
Message Category Number	Message Category Number		NUMBER	5	N	MESSAGE_ CAT_NBR
Message Number	Message Number		NUMBER	5	N	MESSAGE_ NBR
Batch Run Date	Batch Run Date		DATE		N	BATCH_ RUN_DTTM

4.2.1.2 Upload Result Table Details

Table Name: Vendor/Agency Upload Result Table (CI_VNDR_UPLD_RESULT)

Description: This table holds Result Upload data.

Table	4-27	U	pload	Result	Table
1 and c		-	piouu	neoun	lanc

Field Name	Description	Value	Data Type	Length	Required	Column Name
Vendor Upload Result ID	Vendor Upload Result ID		CHAR	10	Y	VNDR_ UPLD_ RESULT_ID
Vendor Upload Followup ID	Vendor Upload Followup ID		CHAR	10	Y	VNDR_ UPLD_ FLWUP_ID
Result Type Code	Result Type Code		CHAR	12	Y	RESULT_ TYPE_CD
Collector Comments	Collector Comments		VARCHAR2	2000	N	RESULT_ COL_ COMMENTS
Result Date	Result Date		DATE		Y	RESULT_ DTTM
Primary Result Switch	Primary Result Switch		CHAR	1	Y	PRIM_ RESULT_SW

4.2.1.3 Upload PTP Table Details

 Table Name:
 Vendor/Agency Upload Promise To Pay(PTP) Table (CI_VNDR_UPLD_PTP)

Description: This table holds PTP Upload data.

Table 4–28 PTP Upload data

Field Name	Description	Value	Data Type	Length	Required	Column Name
Vendor Upload Id	Vendor Upload Id		CHAR	10	Y	VNDR_ UPLD_ FLWUP_ID
Vendor Id	Vendor Id		CHAR	10	Y	VENDOR_ID
Account Number	Account Number		VARCHAR2	40	Y	HOST_ ACCT_NBR
Case ID	Case ID		CHAR	10	Y	CASE_ID
Source Host ID	Source Host ID		VARCHAR2	10	Y	SRC_HOST_ ID
PTP Type Code	PTP Type Code		CHAR	12	Y	PP_TYPE_ CD
Pay Method Code	Pay Method Code		CHAR	10	Y	PAY_METH_ CD
Record Creation Date	Record Creation Date		DATE		N	CRE_DTTM
PTP Start Date	PTP Start Date		DATE		Y	PTP_ START_DT
User ID	User ID		CHAR	255	Y	USER_ID
UDF1	User Defined Fields		VARCHAR2	60	N	UDF1
UDF2	User Defined Fields		VARCHAR2	60	Ν	UDF2
UDF3	User Defined Fields		VARCHAR2	60	Ν	UDF3
UDF4	User Defined Fields		VARCHAR2	60	Ν	UDF4
UDF5	User Defined Fields		VARCHAR2	60	Ν	UDF5
UDF6	User Defined Fields		VARCHAR2	60	Ν	UDF6
UDF7	User Defined Fields		VARCHAR2	60	Ν	UDF7
UDF8	User Defined Fields		VARCHAR2	60	N	UDF8
UDF9	User Defined Fields		VARCHAR2	60	Ν	UDF9
UDF10	User Defined Fields		VARCHAR2	60	N	UDF10
User Defined Field Date	User Defined Field Date		DATE		N	UDF_DTTM_ 1
User Defined Field Date	User Defined Field Date		DATE		N	UDF_DTTM_ 2

Field Name	Description	Value	Data Type	Length	Required	Column Name
User Defined Field Date	User Defined Field Date		DATE		N	UDF_DTTM_ 3
User Defined Field Date	User Defined Field Date		DATE		N	UDF_DTTM_ 4
User Defined Field Date	User Defined Field Date		DATE		N	UDF_DTTM_ 5
User Defined Flag	User Defined Field Date		CHAR	1	N	UDF_FLAG1
User Defined Flag	User Defined Field Date		CHAR	1	N	UDF_FLAG2
User Defined Flag	User Defined Field Date		CHAR	1	N	UDF_FLAG3
User Defined Flag	User Defined Field Date		CHAR	1	N	UDF_FLAG4
User Defined Flag	User Defined Field Date		CHAR	1	N	UDF_FLAG5
Process Status	Process Status		VARCHAR2	1	N	PROCESS_ STATUS
Message Category Number	Message Category Number		NUMBER	5	N	MESSAGE_ CAT_NBR
Message Number	Message Number		NUMBER	5	N	MESSAGE_ NBR
Batch Run Date	Batch Run Date		DATE		N	BATCH_ RUN_DTTM

4.2.1.4 Upload PTP Schedule Table Details

 Table Name:
 Vendor/Agency Upload Promise To Pay(PTP)
 Schedule Table (CI_VNDR_UPLD_PTP_

 SCHED)
 Schedule Table (CI_VNDR_UPLD_PTP_

Description: This table holds PTP Schedule Upload data.

Table 4–29 PTP Schedule Upload data

Field Name	Description	Value	Data Type	Length	Required	Column Name
Vendor Upload PTP Schedule ID	Vendor Upload PTP Schedule ID			10	Y	VNDR_ UPLD_PTP_ SCHED_ID
Vendor Upload ID	Vendor Upload ID		CHAR	10	Y	VNDR_ UPLD_PTP_ ID
РТР	PTP Schedule Date		DATE		Y	PP_SCHED_

Field Name	Description	Value	Data Type	Length	Required	Column Name
Schedule Date						DT
PTP Schedule Amount	PTP Schedule Amount		NUMBER	36,18	Y	PP_SCHED_ AMT
Currency Code	Currency Code		CHAR	3	Y	CURRENCY_ CD
Pay Clear ID	Pay Clear ID		CHAR	12	Ν	APAY_CLR_ ID

4.2.1.5 Upload Settlement Table Details

Table Name: Vendor/Agency Upload Settlement Table (CI_VNDR_UPLD_SETTLEMENT)

Description: This table holds Settlement Upload data.

Field Name	Description	Value	Data Type	Length	Required	Column Name
Vendor ID	Vendor ID		CHAR	10	Y	VENDOR_ID
Account Number	Account Number		VARCHAR2	40	Y	HOST_ACCT_ NBR
Source Host ID	Source Host ID		VARCHAR2	10	Y	SRC_HOST_ID
Case ID	Case ID		CHAR	10	Y	CASE_ID
User ID	User ID		CHAR	255	Ν	USER_ID
Process Status	Process Status		VARCHAR2	1	N	PROCESS_ STATUS
Message Category Number	Message Category Number		NUMBER	5	N	MESSAGE_ CAT_NBR
Message Number	Message Number		NUMBER	5	N	MESSAGE_ NBR
Batch Run Date	Batch Run Date		DATE		N	BATCH_RUN_ DTTM
Settlement Amount	Settlement Amount		NUMBER	36,18	Y	SETTLEMENT_ AMT
Settlement Term	Settlement Term		NUMBER	3	Y	SETTLEMENT_ TERM
Comments	Comments		VARCHAR2	4000	Ν	COMMENTS

Table 4–30 Settlement Table data

4.2.2 Dialer Results Upload

This section provides interfacing tables related to Dialer Result Upload (C1-DLRRS).

4.2.2.1 Upload Dialer Result Table Details

 Table Name:
 Dialer Result Upload Batch (CI_DIALER_RESULTS_UPLOAD)

Description: This table holds Dialer Result Upload data.

Table 4–31 Dialer Result Upload data

Field Name	Description	Value	Data Type	Length	Required	Column Name
Stagging ID	Stagging ID		CHAR	10	Y	STAGING_ID
Dialer Extract ID	Dialer Extract ID		CHAR	10	Y	DIALER_ EXTRACT_ID
Channel Type	Channel Type		CHAR2	4	Y	CHANNEL_ TYPE
Account Number	Account Number		VARCHAR2	40	Ν	HOST_ACCNT_ NBR
Customer Number	Customer Number		VARCHAR2	40	Y	HOST_CUST_ NBR
Source Host ID	Source Host ID		VARCHAR2	10	Y	SOURCE_ HOST_ID
Termination code	Termination code		CHAR	12	Y	TERMINATION_ CD
Status Code	Status Code		CHAR	12	Y	STATUS_CD
Enterprise Customer Number	Enterprise Customer Number		VARCHAR2	60	N	ENTERPRISE_ CUST_NBR
Attempts	Attempts		NUMBER	5	Y	ATTEMPTS
Call Date	Call Date		DATE		Ν	CALL_DTTM
Campaign ID	Campaign ID		CHAR	10	Y	CAMPAIGN_ID
Dialer Contact ID	Dialer Contact ID		CHAR	10	Y	DIALER_ CONTACT_ID
Contact Number	Contact Number		NUMBER	20	Ν	CONTACT_ NUMBER
Record Creation Date	Record Creation Date		DATE		N	CRE_DTTM
UDF1	User Defined Fields		VARCHAR2	60	Y	UDF1
UDF2	User Defined Fields		VARCHAR2	60	Y	UDF2
UDF3	User Defined Fields		VARCHAR2	60	Y	UDF3
UDF4	User Defined Fields		VARCHAR2	60	Y	UDF4

Field Name	Description	Value	Data Type	Length	Required	Column Name
UDF5	User Defined Fields		VARCHAR2	60	Y	UDF5
UDF6	User Defined Fields		VARCHAR2	60	Y	UDF6
UDF7	User Defined Fields		VARCHAR2	60	Y	UDF7
UDF8	User Defined Fields		VARCHAR2	60	Y	UDF8
UDF9	User Defined Fields		VARCHAR2	60	Y	UDF9
UDF10	User Defined Fields		VARCHAR2	60	Y	UDF10
UDF11	User Defined Fields		VARCHAR2	60	Y	UDF11
UDF12	User Defined Fields		VARCHAR2	60	Y	UDF12
UDF13	User Defined Fields		VARCHAR2	60	Y	UDF13
UDF14	User Defined Fields		VARCHAR2	60	N	UDF14
UDF15	User Defined Fields		VARCHAR2	60	Y	UDF15
UDF16	User Defined Fields		VARCHAR2	60	Y	UDF16
UDF17	User Defined Fields		VARCHAR2	60	Y	UDF17
UDF18	User Defined Fields		VARCHAR2	60	Y	UDF18
UDF19	User Defined Fields		VARCHAR2	60	Y	UDF19
UDF20	User Defined Fields		VARCHAR2	60	Y	UDF20
UDF21	User Defined Fields		VARCHAR2	60	Y	UDF21
UDF22	User Defined Fields		VARCHAR2	60	Y	UDF22
UDF23	User Defined Fields		VARCHAR2	60	Y	UDF23
UDF24	User Defined Fields		VARCHAR2	60	Y	UDF24
UDF25	User Defined		VARCHAR2	60	Y	UDF25

Field Name	Description	Value	Data Type	Length	Required	Column Name
	Fields					
UDF26	User Defined Fields		VARCHAR2	60	Y	UDF26
UDF27	User Defined Fields		VARCHAR2	60	Y	UDF27
UDF28	User Defined Fields		VARCHAR2	60	Y	UDF28
UDF29	User Defined Fields		VARCHAR2	60	Y	UDF29
UDF30	User Defined Fields		VARCHAR2	60	Y	UDF30
UDF31	User Defined Fields		VARCHAR2	60	Y	UDF31
UDF32	User Defined Fields		VARCHAR2	60	Y	UDF32
UDF33	User Defined Fields		VARCHAR2	60	Y	UDF33
UDF34	User Defined Fields		VARCHAR2	60	Y	UDF34
UDF35	User Defined Fields		VARCHAR2	60	Y	UDF35
UDF36	User Defined Fields		VARCHAR2	60	Y	UDF36
UDF37	User Defined Fields		VARCHAR2	60	Y	UDF37
UDF38	User Defined Fields		VARCHAR2	60	Y	UDF38
UDF39	User Defined Fields		VARCHAR2	60	Y	UDF39
UDF40	User Defined Fields		VARCHAR2	60	Y	UDF40
UDF41	User Defined Fields		VARCHAR2	60	Y	UDF41
UDF42	User Defined Fields		VARCHAR2	60	Y	UDF42
UDF43	User Defined Fields		VARCHAR2	60	Y	UDF43
UDF44	User Defined Fields		VARCHAR2	60	Y	UDF44
UDF45	User Defined Fields		VARCHAR2	60	Y	UDF45

Field Name	Description	Value	Data Type	Length	Required	Column Name
UDF46	User Defined Fields		VARCHAR2	60	Y	UDF46
UDF47	User Defined Fields		VARCHAR2	60	Y	UDF47
UDF48	User Defined Fields		VARCHAR2	60	Y	UDF48
UDF49	User Defined Fields		VARCHAR2	60	Y	UDF49
UDF50	User Defined Fields		VARCHAR2	60	Y	UDF50
UDF51	User Defined Fields		VARCHAR2	60	Y	UDF51
UDF52	User Defined Fields		VARCHAR2	60	Y	UDF52
UDF53	User Defined Fields		VARCHAR2	60	Y	UDF53
UDF54	User Defined Fields		VARCHAR2	60	Y	UDF54
UDF55	User Defined Fields		VARCHAR2	60	Y	UDF55
UDF56	User Defined Fields		VARCHAR2	60	Y	UDF56
UDF57	User Defined Fields		VARCHAR2	60	Y	UDF57
UDF58	User Defined Fields		VARCHAR2	60	Y	UDF58
UDF59	User Defined Fields		VARCHAR2	60	Y	UDF59
UDF60	User Defined Fields		VARCHAR2	60	Y	UDF60
VERSION	Version		NUMBER	5	Y	VERSION

4.2.3 Account Dialer Extract

This section provides interfacing tables related to Account Dialer Extract (C1-DLEXT).

4.2.3.1 Dialer Extract Account Table Details

 Table Name:
 Account Dialer Extract Table (CI_ACCT_DILR_EXTRCT)

Description: This table holds Account Dialer Extract data.

Field Name	Description	Value	Data Type	Length	Required	Column Name
Customer Number	Customer Number		VARCHAR2	40	Y	HOST_CUST_ NBR
Account Number	Account Number		VARCHAR2	40	Y	HOST_ACCT_ NBR
Source Host ID	Source Host ID		VARCHAR2	10	Y	SOURCE_ HOST_ID
Case ID	Case ID		CHAR	10	Y	CASE_ID
Account Relation Type Code	Account Relation Type Code		VARCHAR2	10	Y	ACCT_REL_ TYPE_CD
Dialer Extract Channel Type	Dialer Extract Channel Type		VARCHAR2	40	Y	DILREXTCT_ CHANNEL_ TYPE
Dialer Extract filter ID	Dialer Extract filter ID		VARCHAR2	40	Y	DILREXTCT_ FILTER_ID
Campaign Description	Campaign Description		VARCHAR2	40	N	CAMPAIGN_ DESCR
Campaign Priority	Campaign Priority		VARCHAR2	40	N	CAMPAIGN_ PRIORITY
Dialer Extract Status	Dialer Extract Status		VARCHAR2	20	N	DILREXTCT_ STATUS
Dialer Extract Termination Code	Dialer Extract Termination Code		VARCHAR2	20	N	DILREXTCT_ TERMINATION_ CD
Exclude Reason Code	Exclude Reason Code		VARCHAR2	20	N	EXCLUDE_ REASON_CODE
Extract Date	Extract Date		DATE		N	EXTRACT_ DTTM
Next Display Date	Next Display Date		DATE		N	NEXT_ DISPLAY_DATE
Dialer Extract File Name	Dialer Extract File Name		VARCHAR2	400	N	DILREXTCT_ FILE_NAME
Queue Code	Queue Code		CHAR	10	N	QUEUE_CD
Host Product Group Code	Host Product Group Code		VARCHAR2	30	N	HOST_PROD_ GRP_CD
Host Product Code	Host Product Code		VARCHAR2	30	N	HOST_PRD_CD
Overdue Amount	Overdue Amount		NUMBER	36,18	Y	OVERDUE_AMT
Outstanding	Outstanding		NUMBER	36,18	Y	OUTSTANDING_

Table 4–32 Account Dialer Extract data.

Field Name	Description	Value	Data Type	Length	Required	Column Name
Amount	Amount					AMT
Days Past Due	Days Past Due		NUMBER	4	Y	DAYS_PAST_ DUE
Record Creation Date	Record Creation Date		DATE		Y	CREATION_ DTTM
Version	Version		NUMBER	5	Y	VERSION
Suspended Switch	Suspended Switch		CHAR	1	Y	SUSPEND_SW
Full Name	Full Name		VARCHAR2	400	N	FULL_NAME
Customer Prefix	Customer Prefix		VARCHAR2	40	N	CUST_PREFIX
First Name	First Name		VARCHAR2	200	N	FIRST_NAME
Last Name	Last Name		VARCHAR2	200	N	LAST_NAME
Customer Suffix	Customer Suffix		VARCHAR2	40	N	CUST_SUFFIX
Address Type Code	Address Type Code		VARCHAR2	20	N	ADDR_TYPE_ CD
Address Line1	Address Line1		VARCHAR2	400	N	ADDRESS_LN1
Address Line2	Address Line2		VARCHAR2	400	N	ADDRESS_LN2
Address Line3	Address Line3		VARCHAR2	400	N	ADDRESS_LN3
Address Line4	Address Line4		VARCHAR2	400	N	ADDRESS_LN4
City	City		VARCHAR2	40	N	CITY
Country	Country		VARCHAR2	40	N	COUNTRY
State	State		VARCHAR2	40	N	STATE
Postal Code	Postal Code		VARCHAR2	40	N	POSTAL
Birthdate	Birthdate		DATE		N	BIRTH_DT
Next Action Time	Next Action Time		VARCHAR2	8	N	NEXT_ACTION_ TIME

4.2.3.2 Dialer Extract Contact Table Details

 Table Name:
 Dialer Extract Contact Table (CI_DIALER_EXTRACTS_CONTACT)

Description: This table holds Dialer Extract Contact data.

Field Name	Description	Value	Data Type	Length	Required	Column Name
Customer Number	Customer Number		VARCHAR2	40	Y	HOST_CUST_ NBR
Source Host ID	Source Host ID		VARCHAR2	10	Y	SOURCE_ HOST_ID
Determinant Value	Determinant Value		VARCHAR2	60	Y	DETERMINANT_ VALUE
Contact Point Type	Contact Point Type		VARCHAR2	10	Y	CONTACT_ POINT_TYPE
Contact Value	Contact Value		VARCHAR2	400	Y	CONTACT_ VALUE
Contact Preferred Type	Contact Preferred Type		VARCHAR2	10	Y	CONTACT_ PREF_TYPE
Weekday From Time	Weekday From Time		NUMBER	4	N	WKDAY_FROM_ TM
Weekday To Time	Weekday To Time		NUMBER	4	N	WKDAY_TO_TM
Weekend From Time	Weekend From Time		NUMBER	4	N	WKEND_FROM_ TM
Weekend To Time	Weekend To Time		NUMBER	4	N	WKEND_TO_TM
Do Not Disturb Start Date	Do Not Disturb Start Date		DATE		N	DND_START
Do Not Disturb End Date	Do Not Disturb End Date		DATE		N	DND_END
Time Zone	Time Zone		VARCHAR2	50	N	TIME_ZONE
Acceptence Start Date	Acceptence Start Date		DATE		N	ACCEPT_ START_DTTM
Acceptence End Date	Acceptence End Date		DATE		N	ACCEPT_END_ DTTM
Do Not Disturb Flag	Do Not Disturb Flag		CHAR	1	N	DND_FLAG
Preferred Contact Switch	Preferred Contact Switch		CHAR	1	N	IS_ PREFERRED_ SW
Preferred For SMS Alert Switch	Preferred For SMS Alert Switch		CHAR	1	N	IS_ PREFERRED_ FOR_ALERT_ SMS_SW
Preferred for Call Switch	Preferred for Call Switch		CHAR	1	N	IS_ PERMISSION_ CALL_SW

Field Name	Description	Value	Data Type	Length	Required	Column Name
Preferred for Email Switch	Preferred for Email Switch		CHAR	1	N	IS_ PREFERRED_ EMAIL_SW
Switch for permission to record calls	Switch for permission to record calls		CHAR	1	N	IS_ PERMISSION_ RECORD_ CALLS_SW
Electronic Communication Consent Switch	Electronic Communication Consent Switch		CHAR	1	N	ELEC_COMM_ CONSENT_SW

4.3 OBP Views

Collections system pulls delinquent account data from the following views provided by OBP.

4.3.1 Main Account Views

The main account views are as follows:

- FLX_COL_ACCT_DATA_XF
- FLX_LN_COL_FD_ACCT_VW
- FLX_DD_COL_DATA_TOD_XF_VW
- FLX_DD_COL_DATA_XF_VW
- FLX_AC_COL_FD_ACCT_ARS_VW
- FLX_LN_COL_FD_SCH_VW
- FLX_COL_ACCT_WARN_IND_DATA_XF
- FLX_DD_COL_BILL_DATA_XF_VW
- FLX_AC_COL_FD_ACCT_PAY_TRACK_VW

4.3.2 Account Updateable Views

The account updateable views are as follows:

- FLX_LN_COL_ACCT_UPDATE_VW
- FLX_DD_COL_DATA_XF_UPD_ACCT_VW
- FLX_DD_COL_DATA_XF_UPD_EXTN_VW

4.3.3 Hardship Views

The hardship views are as follows:

- FLX_COL_ACCT_HRDSHIP_VW
- FLX_LN_COL_ACCT_HRDSHIP_VW
- FLX_DD_COL_ACCT_HRDSHIP_VW

4.3.4 Party Views

The party views are as follows:

- FLX_PI_COL_FD_ACCT_PER_VW
- FLX_PI_COL_FD_PER_VW
- FLX_PI_COL_FD_PARTY_IDENT_VW
- FLX_PI_COL_FD_PER_NAME_VW
- FLX_PI_COL_FD_PER_WARN_IND_VW
- FLX_PI_COL_FD_EMP_PROF_VW
- FLX_PI_COL_FD_PER_ADDR_VW
- FLX_PI_COL_FD_CONTACT_PREF_VW

4.3.5 LCM / Collateral Views

The LCM / Collateral views are as follows:

- FLX_LM_COL_FD_COL_ENTITY_VW
- FLX_LM_COL_FD_COLLATERAL_VW
- FLX_LM_COL_FD_COL_PARTY_VW
- FLX_LM_COL_FD_COL_CHRG_VW
- FLX_LM_COL_FD_COL_GRNTR_VW
- FLX_LM_COL_FD_INSR_DTLS_VW
- FLX_LM_COL_FD_COL_ADDR_VW
- FLX_LM_COL_FD_COL_AUTO_VW

4.4 OBP Collections Views

Collections system uses view 'CI_SETTLEMENT_OFFER_VNDR_VW' which includes the Settlement Offer related details created by the vendor, the Vendor Id and the full name of the Vendor.

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5 Algorithms

This chapter provides information about list of algorithm types shipped out for OBP Collections.

5.1 Stop Contract: C1-CURENTITY

This section provides details of the Stop Contract: C1-CURENTITY algorithm.

Description	This algorithm type is used to stop the contract.
Detailed Description	Contract Stop Algorithm
Algorithm Entity	Cure Entity
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.batch.algorithm.CureEntityAlgorithm
Parameters	NA
Detailed Design	This algorithm invokes the C1-StopServiceAgreement business service to set contract status as STOPPED. The contract end date is specified as system date.

5.2 Cure Account: C1-FINCOLL

This section provides details of the Cure Account: C1-FINCOLL algorithm.

 Table 5–2 Cure Account: C1-FINCOLL

Descriptio n	This algorithm is used to invoke the OBP Services when contract is stopped during the finalize collection process.
Detailed Descriptio n	This algorithm performs the following activities: - Invoke OBP service to set the incollection flag in host as "N". - Mark incollection flag as "N" in collections. - Set end date in CI_PARTY_COLLECT as posting date. - Update number of times account is self cured (used for statistics). - Remove strategy review date.
Algorithm Entity	Contract Type - Contract Stop
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.batch.algorithm.FinalizeCollectionContractStopAlgoComp
Parameters	Name: contactMethodsRequired (Yes/No): YesDescription: Contact Methods soft parameter has a comma-separated value of customer

	contact methods. For example, SMS, EM, and so on. This value is used to calculate the number of self cured statistic.
Detailed	This algorithm invokes the OBP Services to update the delinquent flag = N and In collection flag = N in host (updateInCollectionIndicator()) when the contract is stopped during the final collection process.
Design	It also deletes the account review date from CI_ADM_RVW_SCH table, and updates the number of times an account is self-cured.

Table 5–3 Cure Account: Sample Algorithm

Algorithm Name	C1-FINCOL
Parameters	Name: contactMethods Value: SMS, EM

5.3 Queue Allocation: C1-ALLOCQUEU

This section provides details of the Queue Allocation: C1-ALLOCQUEU algorithm.

Table 5–4	Queue	Allocation:	C1-ALLOCQUEU
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Description	Allocation Group Queue Allocation.
Detailed Description	This Algorithm type is used to allocate the entities such as cases to queues. For parameter "queueAllocationView" ci_allocation_monitor_vw view is shipped from product to filter cases. For parameter "queueAllocationTable" ci_allocation_monitor table is shipped from
Algorithm Entity	product for improvising performance of batch. This is optional parameter. Allocation Group -Queue Allocation
Program Type	Java
Program Name	Com.splwg.ccb.domain.collection.batch.algorithm.AllocationGroupQueueAlgoComp
Parameters	Name: queueAllocationView (soft parameter) Required (Yes/No): Yes Description: View for allocation Name: queueAllocationTable Required (Yes/No): No Description: Table for allocation
Detailed Design	This algorithm receives input as Allocation Group code from the batch. The view used to filter cases is accepted as an algorithm soft parameter. Product will ship CI_ALLOCATION_MONITOR_VW view. For the given allocation group code, it allocates cases to linked queues of the allocation group in round-robin method. For detailed process, see batch process (C1- ALOCM).

Algorithm Name C1-ALLOCQUEU		
Parameters	Name: queueAllocationView Value: CI_ALLOCATION_MONITOR_VW	

Table 5–5 Queue Allocation: Sample Algorithm

5.4 Update Customer Switch: C1-CUSTSW

This section provides details of the Update Customer Switch: C1-CUSTSW algorithm.

Table 5–6 Update Customer Switch: C1-CUSTSW

Description	This algorithm is used to update the customer level case switch.
	This algorithm is used to update customer level case status on case enter processing.
Detailed	Customer Level Switch Name: Specify the customer level case status switch that should be updated.
Description	For example, BANKRUPT_SW, HARDSHIP_SW, IMPRISONED_SW, DECEASED_ SW, ABSCONDING_SW, and so on.
	Switch Value: Please enter the switch value as Y or N
Algorithm Entity	Case Type - Enter Status
Program Type	java
Program Name	com.splwg.ccb.domain.collection.batch.algorithm.CustomerLevelSwitchUpdateAlgorithm
	Name: Customer Level Switch Name
	Required (Yes/No): Yes
	Description: Name of column or switch to be processed
Parameters	
	Name: Switch Value
	Required (Yes/No): Yes
	Description: Y or N
Detailed	This algorithm updates the customer level switch. This algorithm is attached to the Case Type Enter Status algorithm spot. This soft parameter identifies the field that must be updated with a value.
Detailed Design	The Customer Level switch name soft parameter accepts the column name that must be updated with switch values as Y or N.
	You must create different algorithm for each field with the value and attach it to the case type enter status algorithm spot.

Table 5–7 Update Customer Switch: Sample Algorithm

Algorithm Name	C1-BRUPTSW
Parameters	Name: Customer Level Switch Name Value: BANKRUPT_SW

Name: Switch Value
Value: Y

5.5 Update Legal/Repo Switch: C1-LEREPOCT

This section provides details of the Update Legal/Repo Switch: C1-LEREPOCT algorithm.

Table 5–8 Update Legal/Repo Switch: C1-LEREPOCT

Description	This algorithm is used to update Legal and Repo case status on enter processing.	
Detailed Description	Legal Repo Switch Name: Specify the Legal or Repo case switch column name of account extension For example, LEGAL_CASE_EXISTS_SW or REPO_CASE_EXISTS_SW, and so on. Switch Value: Please enter the switch value as Y or N.	
Algorithm Entity	Case Type - Enter Status	
Program Type	java	
Program Name	com.splwg.ccb.domain.collection.batch.algorithm.RepoAndLegalCaseUpdateAlgorithm	
Parameters	Name: Legal Repo Switch Name Required (Yes/No): Yes Description: Name of column or switch to be processed Name: Switch Value Required (Yes/No): Yes Description: Y or N	
Detailed Design	 This algorithm is created to update the Legal Case Switch and Repo Case Switch derived fields. This algorithm is attached to the Case Type Enter Status algorithm spot. The soft parameter is used to identify the fields that should be updated. For example, If the case is Legal then pass Legal Repo Switch name as LEGAL_CASE_EXISTS_SW and switch value as Y and then attach this algorithm to case life cycle where you want to update the switch. If the case is Repo then pass Legal Repo Switch name as REPO_CASE_EXISTS_SW and switch value as Y and then attach this algorithm to the case life cycle where you want to update the switch. 	

Table 5–9 Update Legal/Repo Switch: Sample Algorithm

Algorithm Name	C1-LEGALSW		
Name: Legal Repo Switch Name			
	Value: LEGAL_CASE_EXISTS_SW		
Parameters			
	Name: Switch Value		
	Value: Y		

5.6 User Allocation - Round Robin: C1-USRALCRR

This section provides details of the User Allocation - Round Robin: C1-USRALCRR algorithm.

Table 5–10 User Allocation - Round Robin: C1-USRALCRR

Description	This algorithm is used to allocate cases to users or teams in round-robin method.				
Detailed Description	This algorithm is used to allocate cases to user or teams in round-robin method on the basis of capacity set during configuration on queue admin. OverFlow cases will get assigned to Exception User. This algorithm is invoked by the User Allocation batch (C1-USALC).				
Algorithm Entity	User Allocation				
Program Type	java				
Program Name	com.splwg.ccb.domain.collection.batch.algorithm.UserAllocationRoundRobinAlgorithm				
Parameters	NA				
	This algorithm receives input as queue code. The computation logic is explained below:				
	A1 = Total allocation for the user or team across all queues.				
	 B1 = Total capacity of the user or team. This has to be defined in user or collection team configuration. 				
	C1 = B1 - A1 = Total available capacity of the user or team.				
	 A2 = Existing allocation to the user or team for the current queue. 				
	 B2 = Capacity of the user or team for the queue. This is defined in queue master. 				
	 C2 = B2 - A2 = Total available capacity of the user or team for the current queue. 				
	 Available capacity of the user or team for the queue is lower of C1 and C2. 				
	 Get all cases which are allocated to the queue and: 				
Detailed	 Have no users or teams attached to it OR 				
Design	 Current allocated user or team does not have active association with the queue 				
	 Get available capacity for each user or team. 				
	 Allocate cases to users or teams in a round-robin manner starting with user with highest available capacity and then in decreasing order of capacity. 				
	 A count of freshly allocated cases should be maintained for each user or team. 				
	 Allocation to a particular user will be skipped if the user is on leave. 				
	 Allocation to a particular user or team will be skipped if count of newly allocated cases = available capacity. 				
	 If capacity of all users and teams are exhausted and there are still cases pending allocation, these should be allocated to exception user. There will be no check for exception user's/team's capacity. Exception user's expiry date will be checked against SC_USR_GRP_USR table. 				

5.7 User Allocation - % Based: C1-USRALCPR

This section provides details of the User Allocation - % Based: C1-USRALCPR algorithm.

Table 5–11 User Allocation - % Based: C1-USRALCPR

n This algorithm is deed to allocating cases to user or teams in percentage-based method. Detailed Description This algorithm allocates cases to user or teams in percentage-based method. This algorithm is invoked from the User Allocation batch (C1-USALC). User Allocation Percentage based algorithm type allocates cases to users on the basis of percentage allocations set during configuration on queue admin. OverFlow cases will get assigned to Exception User. Algorithm Entity User Allocation Program Name Java Program Name com.splwg.ccb. domain.collection.batch.algorithm.UserAllocationPerBasedAllocRoundOff Parameter s NA Open unallocated cases will be allocated to valid queue users based on corresponding percentage distribution value mentioned in the Queue Details screen. Algorithm will round off the decimal percent allocated case count to the nearest whole integer value. For example: User allocation percentage of Queue Q1 is as follows: Table 5-12 User allocation percentage of Queue Q1 User allocation algorithm error algorithm error algorithm.user algorithm error algorithm. Detailed Design User Allocation percentage of Queue Q1 User Interaction percentage algorithm error algorithm error algorithm. U2 33% U2 U3	Descriptio						
Detailed Description is invoked from the User Allocation batch (C1-USALC). User Allocation Percentage based algorithm type allocates cases to users on the basis of percentage allocations set during configuration on queue admin. OverFlow cases will get assigned to Exception User. Algorithm Entity User Allocation Program Type Java Program S com.splwg.ccb.domain.collection.batch.algorithm.UserAllocationPerBasedAllocRoundOff Parameter S NA • Open unallocated cases will be allocated to valid queue users based on corresponding percentage distribution value mentioned in the Queue Details screen. • Algorithm will round off the decimal percent allocated case count to the nearest whole integer value. For example: User allocation percentage of Queue Q1 is as follows: Table 5-12 User allocation Percentage U1 33% U2 U3 34% U3 34% U3 34%		This algorithm is used for allocating cases to users or teams in percentage-based method.					
n percentage allocations set during configuration on queue admin. OverFlow cases will get assigned to Exception User. Algorithm Entity User Allocation Program Name java Program Same com.splwg.ccb.domain.collection.batch.algorithm.UserAllocationPerBasedAllocRoundOff Parameter s NA • Open unallocated cases will be allocated to valid queue users based on corresponding percentage distribution value mentioned in the Queue Details screen. • Algorithm will round off the decimal percent allocated case count to the nearest whole integer value. For example: User allocation percentage of Queue Q1 is as follows: Table 5-12 User allocation percentage U1 33% U2 33% U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:	Detailed					ethod. This algorithm	
Algorithm Entity User Allocation Program Type Java Program Name com.splwg.ccb.domain.collection.batch.algorithm.UserAllocationPerBasedAllocRoundOff Parameter s NA • Open unallocated cases will be allocated to valid queue users based on corresponding percentage distribution value mentioned in the Queue Details screen. • Algorithm will round off the decimal percent allocated case count to the nearest whole integer value. For example: User allocation percentage of Queue Q1 is as follows: Table 5-12 User allocation percentage of Queue Q1 U1 33% U2 U2 33% U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:						ers on the basis of	
Entity User Allocation Program Name Java Program Name com.splwg.ccb.domain.collection.batch.algorithm.UserAllocationPerBasedAllocRoundOff Parameter s NA • Open unallocated cases will be allocated to valid queue users based on corresponding percentage distribution value mentioned in the Queue Details screen. • Algorithm will round off the decimal percent allocated case count to the nearest whole integer value. For example: User allocation percentage of Queue Q1 is as follows: Table 5-12 User allocation percentage U1 33% U2 U2 33% U3 U3 U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:		OverFlow cases will get assigned to Exception User.					
Type Java Program Name com.splwg.ccb.domain.collection.batch.algorithm.UserAllocationPerBasedAllocRoundOff Parameter s NA Parameter s NA • Open unallocated cases will be allocated to valid queue users based on corresponding percentage distribution value mentioned in the Queue Details screen. • Algorithm will round off the decimal percent allocated case count to the nearest whole integer value. For example: User allocation percentage of Queue Q1 is as follows: Table 5-12 User allocation percentage of Queue Q1 User Allocation Percentage U1 33% U2 33% U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:		User A	llocation				
Name contribution control of the control of the decimal percent allocation percentage of Queue Q1 is as follows: Parameter s NA • Open unallocated cases will be allocated to valid queue users based on corresponding percentage distribution value mentioned in the Queue Details screen. • Algorithm will round off the decimal percent allocated case count to the nearest whole integer value. For example: User allocation percentage of Queue Q1 is as follows: Table 5–12 User allocation percentage of Queue Q1 User Allocation Percentage U1 33% U2 33% U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:		Java					
s NA • Open unallocated cases will be allocated to valid queue users based on corresponding percentage distribution value mentioned in the Queue Details screen. • Algorithm will round off the decimal percent allocated case count to the nearest whole integer value. For example: User allocation percentage of Queue Q1 is as follows: Table 5-12 User allocation percentage of Queue Q1 User Allocation Percentage U1 33% U2 33% U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:		com.sp	olwg.ccb.domain.col	lection.batch.algorithn	n.UserAllocationPerB	asedAllocRoundOff	
corresponding percentage distribution value mentioned in the Queue Details screen. • Algorithm will round off the decimal percent allocated case count to the nearest whole integer value. For example: User allocation percentage of Queue Q1 is as follows: Table 5–12 User allocation percentage of Queue Q1 User Allocation Percentage U1 33% U2 33% U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:		NA					
 Algorithm will round off the decimal percent allocated case count to the nearest whole integer value. For example: User allocation percentage of Queue Q1 is as follows: Table 5–12 User allocation percentage of Queue Q1 User Allocation Percentage U1 33% U2 33% U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations: 							
integer value. For example: User allocation percentage of Queue Q1 is as follows: Table 5–12 User allocation percentage of Queue Q1 User Allocation Percentage U1 33% U2 33% U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:			1 01	0			
For example: User allocation percentage of Queue Q1 is as follows: Table 5–12 User allocation percentage of Queue Q1 User Allocation Percentage U1 33% U2 33% U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:				off the decimal percen	t allocated case coun	t to the nearest whole	
User allocation percentage of Queue Q1 is as follows: Table 5–12 User allocation percentage of Queue Q1 User Allocation Percentage U1 33% U2 33% U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:							
Detailed Design Table 5–12 User allocation percentage of Queue Q1 User Allocation Percentage U1 33% U2 33% U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:		For example:					
Detailed Design User Allocation Percentage U1 33% U2 33% U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:							
Detailed Design User Allocation Percentage U1 33% U2 33% U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:							
Detailed Design U1 33% U2 33% U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:				1			
Design U2 33% U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:			User	Allocation Percent	age		
U3 34% Total unallocated cases = 10 Then, cases will be allocated as per following calculations:	Detailed	U1 33%					
Total unallocated cases = 10 Then, cases will be allocated as per following calculations:							
Then, cases will be allocated as per following calculations:		U3 34%					
Then, cases will be allocated as per following calculations:							
Table 5–13 Calculations for allocating cases			Then, cases will be a	allocated as per follow	ing calculations:		
		Table 5–13 Calculations for allocating cases					
User Allocation Percentage Allocation Allocation Allocation Allocation			User				
U1 33% 3.3 3				Fercentage	Allocation	Allocation	

110	220/	2.2	2
02	33%	3.3	3
U3	34%	3.4	3

However, based on the rounding-off calculations, 1 case remains unallocated.

The remainder (or unallocated) cases will be assigned to the User with highest allocation percentage. This distribution will be based on the calculations of available user capacity and maximum user allocation capacity.

Thus, the final distribution looks like below:

Table 5–14 Final Distribution

User	Allocation Percentage	Calculated Case Allocation	Actual Case Allocation
U1	33%	3.3	3
U2	33%	3.3	3
U3	34%	3.4	4

 In any case, if the user with highest allocation percentage has exhausted his/her available capacity, unallocated cases will be assigned to the user with next highest allocation percentage.

For example:

User allocation percentage of Queue Q2 is as follows:

Table 5–15 User allocation percentage of Queue Q2

User	Allocation Percentage	
U1	33%	
U2	33%	
U3	34%	

Total unallocated cases = 10

Then, cases will be allocated as per following calculations:

Table 5–16 Calculations for allocating cases

User	Allocation Percentage	Calculated Case Allocation	Actual Case Allocation
U1	33%	3.3	3
U2	33%	3.3	3
U3	34%	3.4	3

User UC has exhausted the available allocation capacity. Therefore, the remaining 1 unallocated case will be assigned to any one of the UA/UB users (since they have same allocation percentages).

The final distribution in this case will be as follows:

User	Allocation Percentage	Calculated Case Allocation	Actual Case Allocation
U1	33%	3.3	3
U2	33%	3.3	4
U3	34%	3.4	3

 If capacities of all queue users are exhausted, unallocated cases will be assigned to the Queue Exception User.

5.8 Vendor Allocation - Round Robin: C1-VENALCRR

This section provides details of the Vendor Allocation - Round Robin: C1-VENALCRR algorithm.

Table 5–18 Vendor Allocation - Round Robin: C1-VENALCRR		
D 1.41		

Description	This algorithm is used for allocating cases to vendors in round-robin method.		
Detailed Description	This algorithm allocates cases to vendors in round-robin method. This algorithm is invoked from the User Allocation batch (C1-USALC).		
	OverFlow cases will get assigned to Exception User of the queue.		
Algorithm Entity	Vendor Allocation		
Program Type	Java		
Program Name	com.splwg.ccb.domain.collection.batch.algorithm.VendorAllocationRoundRobinAlgorithm		
Parameters	NA		
	This algorithm takes input as Queue code. The computation logic for case capacity is as below:		
	 A1 = Total existing allocation for the vendor across all queues. 		
Detailed	 B1 = Total capacity of the vendor. This has to be defined in vendor on boarding screen. 		
Design	 C1 = B1 - A1 = Total available capacity of the vendor across all service types. 		
	 A2 = Existing allocation of the vendor for the current queue. 		
	B2 = Capacity of the vendor for the queue. This is defined in queue master.		
	 C2 = B2 - A2 = Total available capacity of the vendor for the current queue. 		
	D1 = Available capacity for number of cases of the vendor for the queue is lower of		

	C1 and C2.
	 A3 = Existing allocation to the vendor for a service type attached to the vendor.
	 B3 = Total capacity of the vendor for that service type. This is defined on vendor on boarding screen under section 'Associated Service Types'. If the value is blank then do not calculate capacity (C3) for that service type.
	 C3 = B3 - A3 = Total available capacity for number of cases for a vendor service type. Repeat above steps for each service type attached to the vendor.
	 Available capacity for number of cases for the vendor for a service type attached to the vendor for the queue is lower of D1 and C3. If C3 is not available for a service type then D1 should be considered as capacity.
	 Get all cases which are allocated to the queue and:
	Have no vendors attached to it OR
	Current allocated vendor does not have active association with the queue.
	 Get "available capacity" of cases of each vendor for each service type attached (A).
	 Get "available capacity" of OS amount of each vendor for each service type attached (B).
	 Allocate cases to vendor in a round-robin manner starting with vendor with highest available capacity of number of cases for that queue (see D1 in round-robin based capacity calculation) and then in decreasing order of capacity.
	 For every case to be allocated the system should check that case type of the case matches with case type of the service types attached with vendor. Match found:
	 Yes: Allocate if count of newly allocated cases for that service type and OS balance of newly allocated cases for that service type < A and B respectively. If value for B is blank then ignore validating it.
	No: Move to next vendor in queue.
	 A count of freshly allocated cases should be maintained for each vendor.
	 Allocation to a particular vendor will be skipped if count of newly allocated cases for that service type or OS balance of newly allocated cases for that service type = A or B respectively.
	 All cases for which case type does not match with case type of the service types attached with any vendor in the queue will be kept allocated at queue level only. These cases should not be allocated to exception user or team.
	 If capacity of all vendors is exhausted and there are still cases pending allocation, these should be allocated to exception user or team. There will be no check for exception user's capacity. Exception user's expiry date will be checked against SC_USR_GRP_USR table.
h	

5.9 Vendor Allocation - % Based: C1-VENALCPR

This section provides details of the Vendor Allocation - % Based: C1-VENALCPR algorithm.

Descriptio n	This algorithm is used for allocating cases to vendors in percentage-based method.	
Detailed Descriptio n	This algorithm allocates cases to vendors in percentage-based method. This algorithm is invoked from the User Allocation batch (C1-USALC). OverFlow cases will get assigned to Exception User of the queue.	
Algorithm Entity	Vendor Allocation	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.batch.algorithm.VendorAllocationPercentageBaseAlgorit hm	
Parameters	NA	
	This algorithm takes input as Queue code. The computation logic for case capacity is as below:	
	 A1 = Total existing allocation for the vendor across all queues. 	
	 B1 = Total capacity of the vendor. This has to be defined in vendor on boarding screen. 	
	C1 = B1 - A1 = Total available capacity of the vendor across all service types.	
	D1 = Available capacity for no. of cases of the vendor for the queue is C1.	
	 A3 = Existing allocation to the vendor for a service type attached to the vendor. 	
	 B3 = Total capacity of the vendor for that service type. This is defined on vendor on boarding screen under section 'Associated Service Types'. If the value is blank then do not calculate capacity (C3) for that service type. 	
Detailed	 C3 = B3 - A3 = Total available capacity for number of cases for a vendor service type. Repeat above steps for each service type attached to the vendor. 	
Design	 Available capacity for number of cases for the vendor, for a service type attached to the vendor for the queue is lower of D1 and C3. If C3 is not available for a service type then D1 should be considered as capacity. 	
	 Get all cases which are allocated to the queue and 	
	Have no vendors attached to it OR	
	Current allocated vendor does not have active association with the queue.	
	 Calculate % allocation for each vendor in the queue to find maximum cases of new cases that can be allocated to each vendor. 	
	 Get "available capacity" of cases of each vendor for each service type attached (A). 	
	 Get "available capacity" of OS amount of each vendor for each service type attached (B). 	
	 Allocate cases to vendor in a sequential manner starting with vendor with highest available capacity of number of cases for that queue (see D1 in % based capacity 	

Table 5–19 Vendor Allocation - % Based: C1-VENALCRR

calculation) and then in decreasing order of capacity.
 For every case to be allocated system should check that case type of the case matches with case type of the service types attached with vendor. Match found:
 Yes: Allocate if count of newly allocated cases for that service type and OS balance of newly allocated cases for that service type < A and B respectively. If value for B is blank then ignore validating it
No: Move to next vendor in queue.
 A count of freshly allocated cases should be maintained for each vendor.
 Allocation to a particular vendor will be skipped if count of newly allocated cases for that service type or OS balance of newly allocated cases for that service type = A or B respectively.
 All cases for which case type does not match with case type of the service types attached with any vendor in the queue will be kept allocated at queue level only. These cases should not be allocated to exception user or team.
 If capacity of all vendors is exhausted and there are still cases pending allocation, these should be allocated to exception user. There will be no check for exception user's capacity. Exception user's expiry date will be checked against SC_USR_ GRP_USR table.

5.10 Bulk Contact Creation: C1-BLKCNTCRE

This section provides details of the Bulk Contact Creation: C1-BLKCNTCRE algorithm.

Description	Bulk Contact Creation Algorithm
Detailed Description	This algorithm type is called from Bulk Contact Creation Batch. It invokes business service 'C1-GenMultipleCorrespondence' which creates a customer contact for the accounts filtered by the condition builder attached to the process codes in bulk contact admin.
Algorithm Entity	Bulk contact creation
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.batch.algorithm.BulkContactCreationAlgoComparison (ContactCreationAlgoComparison) and (ContactCreationAl
Parameters	NA
Detailed Design	This algorithm will be invoked from bulk contact creation batch from where the hard parameter values are set. The algorithm will call business service 'C1-GenerateCorrespondence'. addMultiple() method of 'C1-GenerateCorrespondence' will be called which in turn adds customer contact to CI CC via add () method of the same service.

Table 5–20 Bulk Contact Creation: C1-BLKCNTCRE

5.11 Cross Strategy Action Matrix: C1-CSAM

This section provides details of the Cross Strategy Action Matrix: C1-CSAM algorithm.

Description	This algorithm is used for Cross Strategy Action Matrix.
Detailed Description	Cross Strategy Action Matrix Algorithm Type is used by Strategy Monitor and case association process in order to take actions on existing strategies and recommended strategies based on CSAM Matrix. Parameters : Check Status- It checks the status with which the matrix has to be dealt with. Possible values are "Y" or "N"
Algorithm Entity	Case Type- CSAM
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.batch.algorithm.CrossStrategyActionMatrixAlgorithm
Parameters	Name: CheckStatus Required (Yes/No): N Description: Y - Case types with Status N - Case types without status
Detailed Design	 This algorithm will refer the CSAM admin configuration for case types and decide what action is to be taken for open case available on the entity being worked upon. It will also consider associated entity cases on the entity being worked upon. The two possible actions are: Close the case: Case status will be moved to next final status or the one with default switch. Business service to close the case (change case status) will be called. This action will not cure the account though. TO DO (TO DO type: C1-CSAM) will be created for the case if no final status is found for the case type or if case cannot be closed due to some other error. Hold the case: The business service for holding a case will be called. Hold expiry date will be set to a default value of 01-01-2100. Hold reason flag will be "CSAM".

Table 5–21 Cross Strategy Action Matrix: C1-CSAM

Table 5–22 Cross Strategy Action Matrix: Sample Algorithm

Algorithm Name	C1-CSAMY
Parameters	Name: CheckStatus Value: Y

5.12 Last Payment for Account: C1-PAYDTAMTU

This section provides details of the Last Payment for Account: C1-PAYDTAMTU algorithm.

Description	This algorithm is used to update last payment date and amount in account extension table.
Detailed Description	This algorithm will be invoked on FT freeze algorithm spot and will update Last Payment date and amount in account extension table for written off accounts.
Algorithm Entity	Customer class - FT Freeze
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.batch.algorithm.LastPaymentDtAmtUpdateAlgorithm
Parameters	NA
Detailed Design	It is invoked when the FT is freezed for payment. Algorithm will update the FT amount and FT date in Account extension table column LAST_PAYMENT_AMT and LAST_PAYMENT_DT.

Table 5–23 Last Payment for Account: C1-PAYDTAMTU

5.13 Association Review Check: C1-ASORVCHK

This section provides details of the Association Review Check: C1-ASORVCHK algorithm.

Description	This algorithm is used to check if association review is required.
Detailed Description	This is to decide if the user should review the system association of entities or not. If Association Review is Required - Stay in current status for user review. Set display date to current business date.
	If association Review is not required then transition to specified next status.
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.legal. CheckAssociationReview
	Name: NextStatus
	Required (Yes/No): N
	Description: Next Status
Parameters	
	Name: AssociationReviewRequired
	Required (Yes/No): Y
	Description: Association Review Required
Detailed Design	It is invoked in the pending status of Legal Process. It decides whether the user should review the system association of entities or not. 'Y' in the algorithm parameter specifies that Association review is required.

Table 5–24 Association Review Check: C1-ASORVCHK

Algorithm Name	C1-ASORVCHK
Parameters	Name: NextStatus Value: ASSNEWLSP
	Name: AssociationReviewRequired Value: Y

Table 5–25 Association Review Check: Sample Algorithm

5.14 Validate Expired Default Notice: C1-DEFNOEXP

This section provides details of the Validate Expired Default Notice: C1-DEFNOEXP algorithm.

Descriptio n	This algorithm is used to validate expired default notices.	
Detailed	System should check that for associated accounts default notice has expired. This check can be for primary account or for all associated delinquent account based on parameter.	
	 Association Type={P,A}. P=Primary Type Association,A= Primary as well as Secondary type association 	
Descriptio n	2. To Do Type= To Do will be created if validation failure option is N.	
	3. To Do Role= To Do Role for the specified To Do Type.	
	 Validationfailure Option= {Y,N}. If it is Y then case transition will be failed else a To Do will be created. 	
Algorithm Entity	Case Type - Enter Status	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.legal.DefaultNoticeExpi ryCheck	
	Name: associationType	
	Required (Yes/No): Y	
	Description: Association Type	
	Name: validationfailureOption	
Parameter s	Required (Yes/No): Y	
5	Description: Validation Failure Option	
	Name: toDoType	
	Required (Yes/No): N	
	Description: To Do Type	
Detailed Design	It is invoked in the pending status of the Legal Process case. It checks if the default notice has expired for a particular account.	

Table 5–26 Validate Expired Default Notice: C1-DEFNOEXP

Algorithm Name	C1-DEFNOEXP
Demonstrat	Name: associationType Value: P Name: validationfailureOption
Parameters	Value: N Name: toDoType
	Value: C1-TD-DN

Table 5–27 Validate Expired Default Notice: Sample Algorithm

5.15 Associate Related Entity: C1-ASSOENTY

This section provides details of the Associate Related Entity: C1-ASSOENTY algorithm.

Table 5–28 Associate Related Entity: C1-ASSOENTY

Descriptio n	This algorithm is used to associate related entities with the case.	
Detailed	The algorithm checks the for accounts associated to the primary account. The association of the primary account is done on the basis of the persons attached to the account and their financially responsible status. If the account has the same set of financially responsible persons attached as in the case for the primary account, the account is associated. The algorithm parameter are as follows:	
Descriptio	 To Do Role: Specifies the role for the To Do Type created in case of any exception arising in association of accounts. 	
	To Do Type: Specifies the To Do Type created in case of any exception arising in association of accounts.	
	3. Host Id: Specifies the host Id.	
Algorithm Entity	Case Type - Enter Status	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.legal.AssociatedAccountsList	
	Name: hostId Required (Yes/No): Y Description: Host Id	
Parameter s	Name: toDoType Required (Yes/No): Y Description: To Do Type	
Detailed Design	It is invoked in the pending state of the Legal Case process. The algorithm associates the primary account with the persons attached to it and also the accounts which have the same set of financially responsible customers as in the primary account.	

Algorithm Name	C1-ASSOENTY
	Name: hostId Value: NGP
Parameters	
	Name: toDoType
	Value: C1-TD-AC

Table 5–29 Associate Related Entity: Sample Algorithm

5.16 Validate Legal Case Exists: C1-CHKLGL

This section provides details of the Validate Legal Case Exists: C1-CHKLGL algorithm.

Table 5–30	Validate	Legal	Case	Exists:	C1-CHKLGL
14010 0 00	ranaaco	-ogai			

Description	This algorithm is used to validate if an active legal case exists at the same time.
Detailed Description	The algorithm checks if there is already open legal case for the primary account/Associated accounts linked to the case. The algorithm takes the parameters as follows:
	 To Do Role: Specifies the Role for the To Do Type.
	 To Do Type: Specifies the to do type created when the legal case has been created from batch mode and there is open legal case for the Primary Account/Associated Accounts.
	3. Case Category: Specifies the case category for the case(LEGL is for Legal Case)
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.legal.CheckLegalCase
	Name: Case Category
	Required (Yes/No): Y
	Description: Case Category
Parameters	
	Name: toDoType
	Required (Yes/No): Y
	Description: To Do Type
Detailed Design	It is invoked in the pending state of the Legal Process case. It checks if there is any legal case running on the primary account or its related entities.

Table 5–31 Validate Legal Case Exists: Sample Algorithm

Algorithm Name	C1-ASSOENTY
Parameters	Name: Case Category Value: LEGL

Name: toDoType
Value: C1-TD-CL

5.17 Assign New LSP: C1-ASGNLSP

This section provides details of the Assign New LSP: C1-ASGNLSP algorithm.

Table 5–32 Assign New LSP: C1-ASGNLSP

Description	This algorithm is used to assign LSP to the case.
	This algorithm will assign a new LSP to the current case. LSP is a external vendor which is mapped LEGAL service Type. If manual review is not required then case will automatically transition to next status mentioned in soft parameter. Below are the soft parameter example
	1. Next Status: value can be possible next status example{PREPLGLDOC etc.}
	 Prv Allocation Check: Possible values {Y, N}. If this switch is Y system will check if a legal case was created for any of the accounts associated with the current legal case in past.
	 Reset Doc Sub Date Sw = Possible values {Y, N}. Value N means document submission date from previous assignment will be copied to new assignment.
Detailed Description	 Change Allocation Option= Possible values {AUTO_WITH_REVIEW, AUTO_ WITHOUT_REVIEW, MANUAL}. AUTO_WITH_REVIEW= System allocation with review option. AUTO_WITHOUT_REVIEW=System allocation without review option. MANUAL=Manual allocation. System will not allocate LSP.
	 New Allocation And Review Option= Possible values {AUTO_WITH_ REVIEW,AUTO_WITH_REVIEW_PRVALLOC,AUTO_WITHOUT_ REVIEW,MANUAL} AUTO_WITH_REVIEW= System allocation with review option. AUTO_WITH_REVIEW_PRVALLOC=System allocation and review will be required if previous allocation was retained. AUTO_WITHOUT_REVIEW=System allocation without review option. MANUAL=Manual allocation. System will not allocate LSP.
Algorithm Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.legal.AssignNewLSP
Parameters	Name: New Allocation And Review Option Required (Yes/No): N Description: New Allocation and Review Option Name: Change Allocation Option

	Required (Yes/No): N
	Description: Change Allocation Option
	Name: Reset Document Submission Date Sw
	Required (Yes/No): N
	Description: Reset Document Submission Date Switch
	Name: Previous Allocation Check
	Required (Yes/No): N
	Description: Previous Allocation Check
	Name: Next Status
	Required (Yes/No): N
	Description: Next Status
Detailed Design	It is invoked in the Assign New LSP status of the Legal Process case. Depending on the different algorithm parameter values, the LSP is assigned automatically or manually (both in cases of First time assignment or change assignment).

Table 5–33 Assign New LSP: Sample Algorithm

Algorithm Name	C1-ASGNLSP	
Parameters	Name: New Allocation And Review Option Value: AUTO_WITH_REVIEW_PRVALLOC Name: Change LSP Allocation Option Value: AUTO_WITH_REVIEW Name: Reset Document Submission Date Value: N Name: Previous Allocation Check Value: Y Name: Next Status	
	Value: PREPLGLDOC	

5.18 Check Approval Requirement: C1-APPRCHK

This section provides details of the Check Approval Requirement: C1-APPRCHK algorithm.

Table 5–34 Check Approval Requirement: C1-APPRCHK

Descriptio n	This algorithm is used to check the need of approval.
Detailed	This algorithm creates approval request if required based on certain conditions.

	This process will check if LSP assignment needs to be approved, if LSP assignment status = "Pending Approval"
	Approval would be required if either of below is true:
	 System allocation override by user i.e. user has changed the LSP assigned by the
Descriptio	system. Set Approval Reason as "Allocation override".
	Exposure i.e. sum of balances for all accounts associated with the case is more than
n	a specified threshold. However if no threshold has been specified this parameter should be ignored. Set Approval Reason as "High Exposure".
	 In case approval is required for both the reason, concatenate the approval reasons
	before sending for approval.
	If approval is required:
	 Transition the case to a specified status defined as the parameter.
Algorithm Entity	Case Type - Enter Processing
Program Type	Java
Program	com.splwg.ccb.domain.collection.caseType.specialisedCollections.legal.CreateApprovalR
Name	equest
	Name: Exposure Threshold
	Required (Yes/No): N
	Description: Exposure Threshold
	Name: Approval Deguast Status
	Name: Approval Request Status
	Required (Yes/No): N Description: Approval Request Status
Parameter	Description. Approval Request Status
S	Name: Approved Status
	Required (Yes/No): N
	Description: Approved Status
	Name: Reject Request Status
	Required (Yes/No): N
	Description: Reject Request Status
Detailed	It is invoked in the Prepare Legal Documents status of the Legal Process Case. It checks if
Design	the approval is required for the LSP assignment depending on the algorithm parameter values. It also decides where to transit the case.

Table 5–35 Check Approval Requirement: Sample Algorithm

Algorithm Name	C1-ASGNLSP	
Parameters	Name: Exposure Threshold Value: 10	

Name: Approval Request Status Value: PENDINGAPP
Name: Approved Status Value: WTFRLSPACK
Name: Reject Request Status Value: ASSNEWLSP

5.19 Resume Status from Previous LSP: C1-RESSTATUS

This section provides details of the Resume Status from Previous LSP: C1-RESSTATUS algorithm.

Descriptio n	This algorithm is used to resume status from previous LSP.
Detailed Descriptio n	This algorithm resumes the previous state stored while changing LSP.
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.legal.ResumeStatusLSP
Parameters	NA
Detailed Design	It is invoked in the Legal in Progress status of the Legal Process Case. It resumes the status where the case was previously in before changing the LSP for the case.

Table 5–36 Resume Status from Previous LSP: C1-RESSTATUS

5.20 Check Submission Date: CI_CHKSUBDT1

This section provides details of the Check Submission Date: CI_CHKSUBDT1 algorithm.

Descriptio n	This algorithm is used to check submission date.
Detailed Descriptio n	This algorithm checks if the document submission date is filled from screen. If it is present, the case is auto transitioned to 'WAIT FOR LSP ACKNOWLEDGMENT' status directly from 'ASSIGN NEW LSP' status.
Algorithm Entity	Case Auto Transition Validation
Program Type	Java

 Table 5–37 Check Submission Date: CI_CHKSUBDT1

Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.legal.CheckSubmissio nDate
Parameter s	Name: nextStatus Required (Yes/No): Y Description: NA Name: changeStatus Required (Yes/No): Y Description: NA
Detailed Design	It is invoked in the Prepare Legal Documents status of the Legal Process case. This algorithm checks for the presence of document submission date in the database. If document submission date is present in the database, then based on the soft parameter it will transition the case to next status.

Table 5–38 Check Submission Date: Sample Algorithm

Algorithm Name	CI_CHKSUBDT1C1
Parameters	Name: nextStatus Value: WTFRLSPACK
	Name: changeStatus Value: Y

5.21 Update LSP (CLOS): C1-LSPSTATUS

This section provides details of the Update LSP (CLOS): C1-LSPSTATUS algorithm.

Table 5–39 Update LSP (CLOS): C1-LSPSTATUS

Descriptio n	Legal Proceedings - Update Status
Detailed Descriptio n	This algorithm updates the end date and assignment status of the CI_LSP_DTLS table after the Legal case is either closed or cancelled.
	Set LSP assignment status to value provided in the parameter. This should be done only for Latest LSP assignment and if it was done by current legal case.
	If Status = Closed or Cancelled set Assignment End date = Business Date
	Status possible values {CLOS,REJ,CAN,PNAP}
	CLOS=Closed
	REJ=Rejected
	PNAP=Pending for Approval.
Algorithm Entity	Case Type-Enter Status
Program Type	Java
Program	com.splwg.ccb.domain.collection.caseType.specialisedCollections.legal.UpdateLSPAssig

Name	nment
Parameter s	Name: Lsp Assignment Status Required (Yes/No): Y Description: LSP Assignment Status
Detailed Design	It is invoked in the Complete, Withdraw status of the Legal Process case. This algorithm updates the end date and assignment status of the CI_LSP_DTLS table after the Legal case is either completed or withdrawn.

Table 5–40 Update LSP (CLOS): Sample Algorithm

Algorithm Name	C1-LSPSTATUS
Parameters	Name: : Lsp Assignment Status Value: CLOS

5.22 Update LSP (CANCEL): C1-LSPSTACAN

This section provides details of the Update LSP (CANCEL): C1-LSPSTACAN algorithm.

Descriptio n	Legal Proceedings - Update Status	
Detailed Descriptio n	This algorithm updates the end date and assignment status of the CI_LSP_DTLS table after the Legal case is either closed or cancelled.	
Algorithm Entity	Case Type-Enter Status	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.legal.UpdateLSPAssig nment	
Parameter s	Name: Lsp Assignment Status Required (Yes/No): Y Description: NA	
Detailed Design	It is invoked in the CANCEL status of the Legal Process case. This algorithm updates the end date and assignment status of the CI_LSP_DTLS table after the Legal case is cancelled.	

Algorithm Name	C1-LSPSTACAN
Parameters	Name: : Lsp Assignment Status Value: CAN

5.23 Collateral Verification: C1-VRFYCOLS

This section provides details of the Collateral Verification: C1-VRFYCOLS algorithm.

Descriptio n	Collateral Verification	
Detailed Descriptio n	This will perform following validations for the collateral with the case:	
	 If the soft parameter for Collateral type to this algorithm type is "PROPERTY", then one collateral is associated with the case and that Collateral is associated with Facility for the primary account associated with the case. 	
	 If collateral type soft parameter is blank, then above validation should be ignored and Collateral status is set to Not Sold. 	
	 It will also validate that if there is no active Asset repossession case running for the collateral. If any of the above validations fail, case creation process should be terminated. 	
Algorithm Entity	Case Type-Enter Status	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.CollateralV erification	
Parameter s	Name: Collateral Type Required (Yes/No): N Description: Collateral Type	
Detailed Design	It is invoked in the Pending status of the Asset Repossession Process case. It Verifies the collateral associated with account.	

Table 5–43 Collateral Verification: C1-VRFYCOLS

Table 5–44 Collateral Verification: Sample Algorithm

Algorithm Name	C1-VRFYCOLS
Parameters	Name: Collateral Type Value: PROPERTY

5.24 Account Association for Asset Repossession Case: C1-ARSACCTS

This section provides details of the Account Association for Asset Repossession Case: C1-ARSACCTS algorithm.

 Table 5–45 Account Association for Asset Repossession Case: C1-ARSACCTS

Descrip tion	Account Association for Asset repossession case
Detaile	This algorithm will perform following actions:
d Descrip tion	 It gets all facilities to which this collateral is associated and all accounts for these facilities.

	 It associates these accounts with the case.
	Scope of this association is limited to accounts already in collections. This process will not check for any accounts not in collections.
	This algorithm doesn't have any soft parameter.
Algorit hm Entity	Case Type-Enter Status
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.AccountAsso ciationForAssetRepossessionCase
Parame ters	NA
Detaile d Design	It is invoked in the Pending status of the Asset Repossession Process case. It will associate facilities of account with case.

5.25 Customer Association for Asset Repossession Case: C1-ARSCUSTS

This section provides details of the Customer Association for Asset Repossession Case: C1-ARSCUSTS algorithm.

Descrip tion	Customer Association for Asset repossession case
Detaile d Descrip tion	 This algorithm performs the following actions: It gets all customers who are the owners for the selected collateral It associates these customers with the case Scope of this association is limited to customers already in collections. This process will not check for any customers not in collections. This algorithm does not have any soft parameter.
Algorit hm Entity	Case Type-Enter Status
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.CustomerAss ociationForAssetRepossessionCase
Parame ters	NA

Detaile d Design

It is invoked in the Pending status of the Asset Repossession Process case. It will associate facilities of customer with case.

5.26 Update Collateral Property: C1-UPCOLPROP

This section provides details of the Update Collateral Property: C1-UPCOLPROP algorithm.

Table 5–47 Update Collateral Property: C1-UPCOLPROP

Descripti on	Update Collateral Property	
Detailed Descripti on	This algorithm will perform following operations:	
	 If the value of updateCollateralProperty soft parameter is SET and type of possession is Warrant then Fetch the collateral for which case is created and update the IS_ LEGAL_SW= Y and populate the case_ID on this collateral. 	
	 If the value of updateCollateralProperty soft parameter is RESET then Fetch the collateral for which case is created and update the IS_LEGAL_SW= N and IS_REPO_ SW= N nullify the case_ID on this collateral. 	
Algorith m Entity	Case Type-Enter Status	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.UpdateColla teralProperty	
Paramete rs	Name: UpdateCollateralProperty Required (Yes/No): Y Description: NA	
Detailed Design	It is invoked in the Pending status of the Asset Repossession Process case. It updates the collateral Properties like IS_LEGAL_SW, IS_REPO_SW depending on user inputs.	

5.27 Close To do's Algorithm: C1-CLSTODO

This section provides details of the Close To do's Algorithm: C1-CLSTODO algorithm.

Description	Close To do's algorithm
Detailed Description	This process will close all To-Do's of specific To-do types associated with the case. Up to five To-Do types can be given to this algorithm to close.
Algorithm Entity	Case Type-Exit Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.CloseTodo
Parameters	Name: To Do Type1

Table 5–48 Close To do's Algorithm:C1-CLSTODO

	Required (Yes/No): N
	Description: To Do Type 1
	Name: To Do Type2
	Required (Yes/No): N
	Description: To Do Type 2
	Name: To Do Type3
	Required (Yes/No): N
	Description: To Do Type 3
	Name: To Do Type4
	Required (Yes/No): N
	Description: To Do Type 4
	Name: To Do Type5
	Required (Yes/No): N
	Description: To Do Type 5
Detailed Design	It is invoked while exiting from Pending status of the Asset Repossession Process case. This process will close all To-Do's of "No activity" To-do types associated with the case.

Table 5–49 Close To do's Algorithm: Sample Algorithm

Algorithm Name	C1-ARSCUSTS
	Name: To Do Type1 Value: C1-ANA1 Name: To Do Type2
Parameters	Value: C1-ANA2 Name: To Do Type3 Value:
	Name: To Do Type4 Value:
	Name: To Do Type5 Value:

5.28 Validations for Mandatory Characteristics: C1-CHARVALS

This section provides details of the Validations for Mandatory Characteristics: C1-CHARVALS algorithm.

Descripti on	Validations for Mandatory Characteristics
Detailed Descripti on	Subjective Validations for Mandatory Characteristics
Algorith m Entity	Case Type-Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.MandatoryC haracteristics
Paramete rs	Name: ReferenceCharacteristicsValue Required (Yes/No): Y Description: Reference Characteristics Value Name: ReferenceCharacteristic Required (Yes/No): Y Description: Reference Characteristic Type Name: CaseCharacteristics1 Required (Yes/No): N Description: Case Characteristics2 Required (Yes/No): N Description: Case Characteristics3 Required (Yes/No): N Description: Case Characteristics4 Required (Yes/No): N Description: Case Characteristics4 Required (Yes/No): N Description: Case Characteristics5 Required (Fes/No): N Description: Case Characteristics5 Required (Yes/No): N Description: Case Characteristics5 Required (Yes/No): N Description: Case Characteristics5 Required (Yes/No): N Description: Case Characteristics5 Required (Yes/No): N Description: Case Characteristics
Detailed Design	It is invoked in Effected Possession status of the Asset Repossession Process case. This algorithm will carry out subjective validation based on the type of input.

Table 5–50 Validations for Mandatory Characteristics:C1-CHARVALS

Algorithm Name	C1-CHARVALS
	Name: ReferenceCharacteristicsValue
	Value: Type of Possession
	Name: ReferenceCharacteristic
	Value: Voluntary Possession
	Name: CaseCharacteristics1
	Value: Vacancy Date
Parameters	Name: CaseCharacteristics2
Parameters	Value: Vacancy Possession Indemnity Policy Reference
	Name: CaseCharacteristics3
	Value: Property Surrender Letter Reference
	Name: CaseCharacteristics4
	Value: Property Surrender Letter Reference
	Name: CaseCharacteristics5
	Value:

Table 5–51 Validations for Mandatory Characteristics: Sample Algorithm

5.29 Validations for Mandatory Characteristics: C1-CHARVALA

This section provides details of the Validations for Mandatory Characteristics: C1-CHARVALA algorithm.

Descripti on	Validations for Mandatory Characteristics
Detailed Descripti on	Subjective Validations for Mandatory Characteristics
Algorith m Entity	Case Type-Exit Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.MandatoryC haracteristics
Paramete rs	Name: ReferenceCharacteristicsValue Required (Yes/No): Y Description: NA

Table 5–52 Validations for Mandatory Characteristics: C1-CHARVALA

	Name: ReferenceCharacteristic Required (Yes/No): Y Description: NA Name: CaseCharacteristics1 Required (Yes/No): N Description: NA
	Name: CaseCharacteristics2 Required (Yes/No): N Description: NA
	Name: CaseCharacteristics3 Required (Yes/No): N Description: NA
	Name: CaseCharacteristics4 Required (Yes/No): N Description: NA
	Name: CaseCharacteristics5 Required (Yes/No): N Description: NA
Detailed Design	It is invoked in Effected Possession status of the Asset Repossession Process case. This algorithm will carry out subjective validation based on the type of input.

Table 5–53 Validations for Mandatory Characteristics: Sample Algorithm

Algorithm Name	C1-CHARVALU
	Name: ReferenceCharacteristicsValue Value: Type of Possession
	Name: ReferenceCharacteristic Value: Voluntary Possession
Parameters	Name: CaseCharacteristics1 Value: Legal Case ID
	Name: CaseCharacteristics2 Value:
	Name: CaseCharacteristics3

Value:
Name: CaseCharacteristics4 Value:
Name: CaseCharacteristics5 Value:

5.30 Update Collateral Status in the Host: C1-UPCOLLSTX

This section provides details of the Update Collateral Status in the Host: C1-UPCOLLSTZ algorithm.

Table 5–54 Update Collateral Status in the Host: C1-UPCOLLSTX

Descripti on	Update Collateral Status in the host
Detailed Descripti on	This process updates the collateral status in the host. The value of status to be set will be passed as parameter to the process. If the update fails for any reason, system should create a To-do. Message for the To-do should be configured based on type of update which failed. To-do should be assigned to the To-do Role set as parameter to this process. If the parameter is left blank, To-do should be assigned to the default role.
Algorith m Entity	Case Type-Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.UpdateCollateralStatusInTheHost
Paramet ers	Name: To Do Type Required (Yes/No): Y Description: To Do Type Name: Collateral Status Required (Yes/No): Y Description: Collateral Status
Detailed Design	It is invoked in Effected Possession status of the Asset Repossession Process case. This process will update the collateral status in the host.

Table 5–55 Update Collateral Status in the Host: Sample Algorithm

Algorithm Name	C1-UPCOLLSTX
	Name: To Do Type Value: C1-TD-UC
Parameters	Name: Collateral Status Value: Sold

5.31 Initiate Collateral Valuation: C1-COLLVALX

This section provides details of the Initiate Collateral Valuation: C1-COLLVALX algorithm.

Table 5–56 Initiate Collateral Valuation: C1-COLLVALX

Descripti on	Initiate collateral valuation
Detailed	This algorithm works as follows: System should check if X days have elapsed since the last assessment was done for the collateral. That is check if (Assessment date + X) <= Current business date. Number of days,
	X, will be set as Assessment Expiry Days parameter for this process. If yes - Create a To-do to alert the user that collateral valuation is required. This to-do should be associated with the case. To-do Type is passed as a parameter to the process.
Descripti on	However, To-do should not be created if:
	 A To-do of same to-do type is already open for the case
	 A To-do of same to-do type was closed within past "Y" days
	To-do should be assigned to the To-do Role set as parameter to this process. If the parameter is left blank, To-do should be assigned to the default role.
Algorith m Entity	Case Type-Auto Transition
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.InitiateColla teralValuation
	Name: To Do Type
	Required (Yes/No): Y Description: To Do Type
	Description. To Do Type
	Name: Days Since Closure Of Last To Do
Paramete rs	Required (Yes/No): Y
	Description: Days Since Closure Of Last To Do
	Name: Assessment Expiry Days
	Required (Yes/No): Y
	Description: Assessment Expiry Days
Detailed Design	It is invoked while exiting from Pending status of the Asset Repossession Process case. This process will close all To-Do's of "Asset repossession No activity" To-do types associated with the case.

Table 5–57 Initiate Collateral Valuation: Sample Algorithm

Algorithm Name	C1-COLLVALX
Parameters	Name: To Do Type Value: C1-TD-UC

Name: Days Since Closure Of Last To Do Value: 5
Name: Assessment Expiry Days Value: 5

5.32 Validation Settlement: C1-VALSET

This section provides details of the Validation Settlement: C1-VALSET algorithm.

Table 5–58 Validation Settlement: C1-VALSET

Descripti on	Validation Settlement
Detailed Descripti	This algorithm will perform following actions: Before completing the asset repossession case, the below validations should be done for the case: Collateral should have a settlement date
on	 Contactal should have a settlement date Realization status for the collateral should be Complete Transition to completed status will fail if above validations fail.
Algorith m Entity	Case Type-Exit Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.ValidateColla teralSettlementStatus
Paramet ers	Name: Realization Status Required (Yes/No): Y Description: Realization Status
Detailed Design	It is invoked in Settlement status of the Asset Repossession Process case. This process will update the collateral status in the host.

Table 5–59 Validation Settlement: Sample Algorithm

Algorithm Name	C1-VALSET
Parameters	Name: Realization Status Value: REALIZATION_COMPLETE

5.33 Initiate LMI Process: C1-INITLMI

This section provides details of the Initiate LMI Process: C1-INITLMI algorithm.

Descriptio n	Initiate LMI Process	
Detailed Descriptio n	 Parameters to the algorithm must be as follows: For Initiate LMI Options: "Initiate LMI with highest insured amount" use HIGH_INSUR_AMT. "Initiate LMI from a specific insurer first" use SPEC_INSURER. For No LMI Option: "Mark primary account for strategy review" use PRIMARY "Mark all accounts for strategy review" use ALL "No Action" use NA 	
Algorithm Entity	Case Type-Exit Status	
Program Type	java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.InitiateLMI P	
Parameters		
Detailed Design	It is invoked in Settlement status of the Asset Repossession Process case. This process will validate realization status and settlement date for collateral.	

Table 5–60 Initiate LMI Process: C1-INITLMI

Table 5–61 Initiate LMI Process:	Sample Algorithm
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Algorithm Name	C1-INITLMI
Parameters	Name: Balance Threshold Value: 1000 Name: LMI Case Type Value: C1_LMI Name: Initiate LMI Options Value: HIGH_INSUR_AMT Name: LMI Insurer Code Value: QBE Name: No LMI Option Value: ALL

5.34 PTP Active Algorithm: C1-PTPACTIVE

This section provides details of the PTP Kept Algorithm: C1-PTPACTIVE algorithm.

Table 5–62 PTP Active Algorithm: C1-PTPACTIVE

Description	PTP Active Algorithm
Detailed Description	This algorithm is used to perform additional processing when the status of a PTP becomes Active. Customer contacts can be generated via this algorithm. Contact class, method and type have to be specified.
Algorithm Entity	PTP Active Algorithm
Program Type	Java
Program Name	com.splwg.ccb.domain.customerinfo.paymentPlan.CollectionPTPActiveForNgpAlgorithm
Parameters	Name: contactTypeForLetter Required (Yes/No): No Description: Contact Type for Letter generation Name: contactClassForLetter Required (Yes/No): No Description: Contact Class for letter generation Name: contactMethodForLetter Required (Yes/No): No

	Description: Contact Method for Letter generation
	Name: contactTypeForSMS Required (Yes/No): No Description: Contact Type for SMS
	Name: contactClassForSMS Required (Yes/No): No Description: Contact Class for SMS
	Name: contactMethodForSMS Required (Yes/No): No Description: Contact Method for SMS
Detailed Design	This algorithm invokes GenerateContactForPTP service which creates the contact (generate Letter or SMS) when PTP moves to Active state.

Table 5–63 PTP Active Algorithm: Sample Algorithm

Algorithm Name	C1-PTPKEPT
	Name: contactTypeForLetter Value: OVERDUE
	Name: contactClassForLetter Value: CCC
Deremetere	Name: contactMethodForLetter Value: OTBL
Parameters	Name: contactTypeForSMS Value: OVERDUE
	Name: contactClassForSMS Value: CCC
	Name: contactMethodForSMS Value: OTBS

5.35 PTP Kept Algorithm: C1-PTPKEPT

This section provides details of the PTP Kept Algorithm: C1-PTPKEPT algorithm.

Table 5–64 PTP Kept Algorithm: C1-PTPKEPT

Description	PTP Kept Algorithm
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Detailed Description	This algorithm is used to perform additional processing when the status of a PTP becomes Kept.
	Customer Contacts can be generated via this algorithm. Contact Class, method and type have to be specified.
Algorithm Entity	PTP Kept Algorithm
Program Type	Java
Program Name	com.splwg.ccb.domain.customerinfo.paymentPlan.CollectionPTPKeptForNgpAlgorithm
	Name: contactTypeForLetter
	Required (Yes/No): No
	Description: Contact Type for Letter generation
	Name: contactClassForLetter
	Required (Yes/No): No
	Description: Contact Class for letter generation
	Name: contactMethodForLetter
	Required (Yes/No): No
	Description: Contact Method for Letter generation
Parameters	Name: contactTypeForSMS
	Required (Yes/No): No
	Description: Contact Type for SMS
	Description. Contact Type for ONIO
	Name: contactClassForSMS
	Required (Yes/No): No
	Description: Contact Class for SMS
	Name: contactMethodForSMS
	Required (Yes/No): No
	Description: Contact Method for SMS
Detailed Design	This algorithm invokes GenerateContactForPTP service, which creates the contact (generate Letter or SMS) when PTP moves to Kept state.

Algorithm Name	С1-РТРКЕРТ
Parameters	Name: contactTypeForLetter Value: OVERDUE
	Name: contactClassForLetter Value: CCC

Name: contactMethodForLetter Value: OTBL
Name: contactTypeForSMS Value: OVERDUE
Name: contactClassForSMS Value: CCC
Name: contactMethodForSMS Value: OTBS

5.36 PTP Broken Algorithm: C1-BRKPTPNGP

This section provides details of the PTP Broken Algorithm: C1-BRKPTPNGP algorithm.

Description	PTP Broken Algorithm
Detailed Description	This algorithm is used to perform additional processing when the status of a PTP is set to Broken.
	Customer Contacts can be generated via this algorithm.
Algorithm Entity	PTP Broken Algorithm
Program Type	Java
Program Name	com.splwg.ccb.domain.customerinfo.paymentPlan.CollectionPTPBrokenForNgpAlgorithm
	Name: contactTypeForLetter
	Required (Yes/No): No
	Description: Contact Type for Letter generation
	Name: contactClassForLetter
	Required (Yes/No): No
	Description: Contact Class for letter generation
Parameters	
	Name: contactMethodForLetter
	Required (Yes/No): No
	Description: Contact Method for letter generation
	Name: contactTypeForSMS
	Required (Yes/No): No
	Description: Contact Class for SMS generation

Table 5–66 PTP Broken Algorithm: C1-BRKPTPNGP

	Name: contactMethodForSMS Required (Yes/No): No Description: Contact Type for SMS generation
	Name: contactClassForSMS Required (Yes/No): No
	Description: Contact Class for SMS generation Name: contactMethodForSMS Required (Yes/No): No Description: Contact Method for SMS generation
Detailed Design	This algorithm invokes GenerateContactForPTP service, which creates the contact (generate Letter or SMS) when PTP moves to Broken state.

5.37 Rule facts populating algorithm: C1-BRLSR

This section provides details of the Rule Facts Populating Algorithm: C1_BRLSR algorithm.

Description	This algorithm is used to populate the facts required for Rule engine.
Description	
Detailed Description	This algorithm populates rule facts for Rule/Ruleset from defined Business Object (BO).
Algorithm Entity	BO Rule Search - Rule Parameter Search
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.RuleFactsPopulation
	Name: Input Key1
	Required (Yes/No): Yes
	Description: Primary Key name of defined BO.
	Name: Input Key2
	Required (Yes/No): No
	Description: Primary Key name of defined BO.
Parameters	Name: Input Key3
	Required (Yes/No): No
	Description: Primary Key name of defined BO.
	Name: Input Key4
	Required (Yes/No): No
	Description: Primary Key name of defined BO.
	Name: Input Key5

Table 5–67 Rule Facts Populating Algorithm: C1-BRLSR

	Required (Yes/No): No
	Description: Primary Key name of defined BO.
	Name: Input B O Name1
	Required (Yes/No): Yes
	Description: BO name to fetch fact values. If BOName1 is defined then its primary key name must be defined in Input Key 1. Similarly configure other BO names.
	Name: Input B O Name2
	Required (Yes/No): No
	Description: BO name to fetch fact values. If BOName1 is defined then its primary key name must be defined in Input Key 1. Similarly configure other BO names.
	Name: Input B O Name3
Parameters	Required (Yes/No): No
	Description: BO name to fetch fact values. If BOName1 is defined then its primary key name must be defined in Input Key 1. Similarly configure other BO names.
	Name: Input B O Name4
	Required (Yes/No): No
	Description: BO name to fetch fact values. If BOName1 is defined then its primary key name must be defined in Input Key 1. Similarly configure other BO names.
	Name: Input B O Name5
	Required (Yes/No): No
	Description: BO name to fetch fact values. If BOName1 is defined then its primary key name must be defined in Input Key 1. Similarly configure other BO names.
	Name: Bo Fields
	Required (Yes/No): Yes
	Description: Comma separated BO fields of defined BO names.
	Name: Rule Fact Codes
	Required (Yes/No): Yes
Parameters	Description: Comma separated fact codes for rule to be executed. BO Fields and Rule Fact codes should be defined in the same order.
	Name: Pre Populated Rule Facts Algorithm Code
	Required (Yes/No): No
	Description: Algorithm code of algorithm holding pre populated facts. Rule facts which cannot be retrieved from BO fields can be pre populated in algorithm. These facts will be appended to input facts for rule under execution. Algorithm type must be defined on algorithm spot 'Rule Execution - Pre Populated Rule Facts' (For more information check sample implementation 'C1-PPSF').
	This algorithm is used to populate rule facts from Business object (BO).
Detailed Design	Business object fields are fetched using combination of BO name and its respective primary key. Further these values are mapped to rule fact code.

Also, pre-populated facts are appended to these values, if provided from external algorithm.
These populated facts will act as input to defined rule through soft parameter.

Sample Algorithm

Table 5–68 Sample Algorithm

Algorithm	
Name	C1-BRLSR
	Name: Input Key1
	Value: accountId
	Name: Input Key2
	Value:
Parameters	Name: Input Key3
Farameters	Value:
	Name: Input Key4
	Value:
	Name: Input Key5
	Value:
	Name: Input B O Name1
	Value: C1-ACCT-EXTN
	Nemer Insut D.O.Neme2
	Name: Input B O Name2 Value:
	value.
	Name: Input B O Name3
	Value:
	Name: Input B O Name4
	Value:
	Name: Input B O Name5
	Value:
	Neme: De Fielde
	Name: Bo Fields
	Value: productClassCode, overdueAmount
	Name: Rule Fact Codes
	Value: ProductClass, OverdueAmount

Name: Pre Populated Rule Facts Algorithm Code
Value:

5.38 Borrower Centric Case Lifecycle

This table provides details of the Borrower Level: C1-ASSODELAC algorithm.

Table 5–69 Borrower Level: C1-ASSODELAC

Descriptio n	Associate new delinquent account of the customer
Detailed Descriptio n	Associate delinquent accounts where the customer is the main customer to the case.
Algorithm Entity	Case Type -Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssociateDelinquentA ccount
Parameter s	NA
Detailed Design	It is invoked in Pending status of borrower centric case. Transition to Borrower Centricity happens only if a customer has multiple delinquent accounts where he is the main customer only.

This table provides details of the Borrower Level : C1-BRWRSW_Y algorithm.

Table 5–70 Borrower Level : C1-BRWRSW_Y

Algorithm Name	C1-BRWRSW_Y
Parameters	Name: Customer Level Switch Name Value: BRRWR_SW
	Name: Switch Value Value: Y

This table provides details of the Borrower Level : C1-BRWRTRNDF algorithm.

Table 5–71 Borrower Level : C1-BRWRTRNDF

Algorithm Name	C1-BRWRTRNDF
Parameters	Name: Wait Days Value: 0

This table provides details of the Borrower Level : C1-BRWRSW_N algorithm.

Algorithm Name	C1-BRWRSW_N
Parameters	Name: Customer Level Switch Name Value: BRRWR_SW
	Name: Switch Value Value: N

Table 5–72 Borrower Level : C1-BRWRSW_N

5.39 Update Collection Address on Borrower Panel

This table provides details of the Person Address Update -Pre-Processing: C1-PADDPRE algorithm.

Description	Person Address Update - Pre Processing
Detailed Description	Person Address PreProcessing algorithm. Attached on BO pre processing spot. This is a hook provided to customization. This can be utilized to validate the address data.
Algorithm Entity	Business Object -Pre-Processing
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.address.PersonCollectionAddressPreProcess
Parameters	NA
Detailed Design	This algorithm is hooked in PreprocessBusinessObjectRequestAlgorithmSpot. Business object Name: C1-PERADDRCO. Currently there is no logic inside this algorithm. Implementation team can write their own algorithm in this spot and they can attach this in C1-PERADDRCO

Table 5–73 Person Address Update -Pre-Processing: C1-PADDPRE

This table provides details of the Collection Address Post Processing: C1-PERADDPP algorithm.

Description	Person Address Update - Post Processing
Detailed Description	This is a reference implementation of Post processing algorithm. Customization team can utilize this hook. This is a sample algorithm without having any logic.
Algorithm Entity	Collection Person Address - Post Process
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.address.CollectionPersonAddressPostProcessing
Parameters	NA
Detailed Design	This is a reference implementation of Post processing algorithm. Customization team can utilize this hook. This is a sample algorithm without having any logic.

Table 5–74 Collection Address Post Processing: C1-PERADDPP

5.40 Update Collection Contact Point

This table provides details of Person Contact Point Update - Pre Processing: C1-PCONTPRE algorithm.

Description	Person Contact Point Update - Pre Processing
Description Description	Contact Point PreProcessing algorithm is attached on BO pre processing spot. This hook is provided for customization and can be utilized to validate the contact point data.
Algorithm Entity	Business Object - Pre Processing
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.address.ContactPreferencePreProcess
Parameters	NA
Detailed Design	Contact Point PreProcessing algorithm is attached on BO pre processing spot. This hook is provided for customization and can be utilized to validate the contact point data.

Table 5–75 Person Contact Point Update - Pre Processing: C1-PCONTPRE

5.41 Bankruptcy Process

This table provides details of the Check if Special Case Already exist on the Customer- Enter Processing: C1-CKSPLCASE algorithm.

Table 5–76 Check if Special Case Already Exist on the Customer- Enter Processing: C1-CKSPLCASE

Descripti on	Check if any active case is present of a given case category or case type on the customer - Enter Processing
	Check if any active case is present of a given case category or case type on the customer. Processing steps are as below:
	 If only Case Category is specified check if any active case is running on the customer whose
Detailed	a. Case category is same as the parameter set for the algorithm
Descripti on	2. If Case Type is specified check if any active case is running on the customer whose
	a. Case type is same as the parameter set for the algorithm
	3. If yes validation should fail
	4. If Consider Enterprise Id = Y perform the check for all the parties with same Enterprise
	ld. Consider Enterprise Id value should be "YES" or "NO"
Algorith m Entity	Case Type -Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.CheckBankruptcyCaseExist
Doromoto	Name: Case Category
Paramete rs	Required (Yes/No): Yes
	Description: Case Category

	Name: Case Type Required (Yes/No): Yes Description: Case Type
	Name: Consider Enterprise Id Required (Yes/No): Yes Description: Enterprise Id
Detailed Design	This is a reference implementation of Enter Processing algorithm. Customization team can utilize this hook.

This table provides details of the Pull all the non delinquent accounts of the customer into collections - Enter Processing: C1-PullNDAcc algorithm.

 Table 5–77 Pull all the non delinquent accounts of the customer into collections - Enter Processing: C1-PullNDAcc

Descripti on	Pull all the non delinquent accounts of the customer into collections- Enter Processing
Detailed Descripti on	Processing steps are as below:
	 Pull all Not in Collections accounts into OB Collections (from OBP) where the associated customer is one of the borrower.
	 If Account Relationships = MC consider only the accounts where the customer is primary owner. If Account Relationships = FO consider all accounts where the customer is a financial owner. If Account Relationship = All consider all accounts where the customer is a financial or
	non-financial owner.
	 If Consider Enterprise Id = Yes; Determine the Enterprise Id corresponding the party id; then determine the party id corresponding to OBP host and then proceed to pull the accounts.
	Possible Values of Account Relationships MC, FO, ALL Possible Values for Consider Enterprise Id Yes/No
Algorith m Entity	Case Type -Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.BankruptcyPullNonDelinquentAcc
Paramet ers	Name: Account Relationships
	(MC,FO,ALL)
	Required (Yes/No): Yes
	Description: Account Relationships
	Name: Consider Enterprise Id (Yes/No)

	Required (Yes/No): Yes Description: Enterprise Id
Detailed Design	This is a reference implementation of Enter Processing algorithm. Customization team can utilize this hook.

This table provides details of the Associate all accounts to the case where customer is a primary borrower-Enter Processing: C1-ASSCTEACC algorithm.

Table 5–78 Associate all accounts to the case where customer is a primary borrower- Enter Processing: C1-
ASSCTEACC

Descripti on	Associate all accounts to the case where customer is a primary borrower.
Detailed Descripti on	 Associate all accounts to the case where customer is a primary borrower For the primary customer associated with the case: Get all accounts where this customer is primary owner and the accounts are In Collections. (Fetch accounts based on Enterprise Id if Consider Enterprise ID = Y). Shortlist the accounts that are not yet associated with the case. Associate the shortlisted accounts with the case. Consider Enterprise Id value should be "YES" or "NO"
Algorith m Entity	Case Type -Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.Bankruptcy AssociateAcc
Paramete rs	Name: Consider Enterprise Id Required (Yes/No): Yes Description: Consider Enterprise Id
Detailed Design	This is a reference implementation of Enter Processing algorithm. Customization team can utilize this hook.

This table provides details of the Exclude all the associated accounts from Dialer- Enter Processing: C1-ExcAccDIr algorithm.

Descripti on	Exclude all the associated accounts from Dialer- Enter Processing
Detailed Descripti on	This is a reference implementation of Pre processing algorithm. Customization team can utilize this hook. This is a sample algorithm which Exclude all the associated accounts from Dialer.
	For all the accounts associated with the case:
	 Call the Dialer Exclusion Service to exclude the accounts from feed to Dialer

Algorith m Entity	Case Type -Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.Bankruptcy ExcludeAccDIr
Paramete rs	NA
Detailed Design	This is a reference implementation of Enter Processing algorithm. Customization team can utilize this hook.

This table provides details of the Initiate Collateral Valuation for all collaterals whose last valuation was done 'X' days before- Enter Processing: C1-IniCltVal algorithm.

Table 5–80 Initiate Collateral Valuation for all collaterals whose last valuation was done 'X' days before- Enter Processing: C1-IniCltVal

Descript ion	Initiate Collateral Valuation for all collaterals whose last valuation was done 'X' days before- Enter Processing
Detailed Descript ion	For each collateral on the associated account if last valuation was done 'X' days before than create a Collateral Valuation Task.
	Enter the Collateral Code; Collateral Type and Collateral Description as Remarks
	Exclude Collaterals with Collateral Types specified in parameter.
	Also Exclude Collaterals that have been already Repossessed or Sold.
	Values of Validation Date: POSTING DATE, SYSTEM DATE
Algorith m Entity	Case Type -Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.BankruptcyIn itiateCollateralValuation
	Name: Valuation Expiry days
	Required (Yes/No): Yes
	Description: Valuation Expiry days
	Name: Collateral Valuation Task
Devenuet	Required (Yes/No): Yes
Paramet ers	Description: Collateral Valuation Task
	Name: Administration Queue
	Required (Yes/No): Yes
	Description: Administration Queue
	Name: Exclude Collateral Types

	Required (Yes/No): No Description: Exclude Collateral Types	
	Name: Validation Date Required (Yes/No): Yes Description: Validation Date	
Detailed Design	This is a reference implementation of Enter Processing algorithm. Customization team can utilize this hook.	1

This table provides details of the Monitor if any of the associated account need to be charged off and monitor delinquency- Monitoring: C1-MTRCRGDQY algorithm.

 Table 5–81 Monitor if any of the associated account need to be charged off and monitor delinquency-Monitoring: C1-MTRCRGDQY

Monitor if any of the associated account need to be charged off and monitor delinquency- Monitoring
Monitor Delinquency:
If any of the associated account has delinquency Start Date = Today's posting date Create Bankruptcy Notification as:
'Account <account number=""> has become Delinquent'</account>
Set Display Date of the case to current business date.
Monitor Charge Off:
If any of the associated account has DPD= Charge Off Threshold Create Bankruptcy Notification as
'Account <account number=""> can be Charged Off'</account>
Set Display Date of the case to current business date.
If Secured Accounts = Yes than associated accounts with Secured Switch = Y should also be considered.
Monitor Delinquency = "Y" or "N"
Monitor Charge Off = "Y" or "N"
Secured Accounts = "Y" or "N"
Values of Validation Date: POSTING DATE, SYSTEM DATE
Case Type -Auto Transition
Java
com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.BankruptcyMonitorChargeOffDelinquency
Name: Monitor Delinquency
Required (Yes/No): Yes
Description: Monitor Delinquency
Name: Monitor Charge Off
Required (Yes/No): Yes
Description: Monitor Charge Off

	Name: Charge Off Threshold D P D
	Required (Yes/No): Yes
	Description: Charge Off Threshold D P D
	Name: Secured Accounts
	Required (Yes/No): Yes
	Description: Secured Accounts
	Name: Validation Date
	Required (Yes/No): Yes
	Description: Validation Date
Detailed Design	This is a reference implementation of Monitoring algorithm. Customization team can utilize this hook.

This table provides details of the Notify the Bankruptcy Specialist on Hearing Dates- Monitoring: C1-MTR341HRG algorithm.

Descripti on	Notify the Bankruptcy Specialist on Hearing Dates- Monitoring
Detailed Descripti on	If 341 Hearing Date has been captured and is in future Create a notification for the Bankruptcy Specialist when the 341 Hearing date has been passed. i.e. when Business Date = 341 Hearing Date + 1 Notification: "Capture details of 341 Hearing" Set Display Date of the case to current Business Date If Objection Hearing Date has been captured and is in future Create a notification for the Bankruptcy Specialist when the Objection Hearing date has been passed. i.e. when Business Date = Objection Hearing Date + 1 Notification: "Capture details of Objection Hearing for Debtors Proposed Plan" Set Display Date of the case to current Business Date Values of Validation Date: POSTING DATE, SYSTEM DATE
Algorith m Entity	Case Type - Auto Transitions
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.Bankruptcy Monitor341Hearing
Paramete rs	Name:Validation Date Required (Yes/No): Yes Description: Validation Date
Detailed Design	This is a reference implementation of Monitoring algorithm. Customization team can utilize this hook.

Table 5–82 Notify the Bankruptcy Specialist on Hearing Dates- Monitoring: C1-MTR341HRG

This table provides details of the Monitor if the payment plan on any of the associated accounts is Broken for more than x days- Monitoring: C1-MTRPYMPLN algorithm.

Table 5–83 Monitor if the payment plan on any of the associated accounts is Broken for more than x days	
Monitoring: C1-MTRPYMPLN	

Descripti on	Monitor if the payment plan on any of the associated accounts is Broken for more than x days- Monitoring
Detailed Descripti on	If for any of the associated account on the case the days since the last PTP Broken reaches X days a notification should be created on the case.
	The PTP Type specified in the parameter should be considered Notification: <ptp type=""> broken for account <account number="">. Days since plan broken <days broken="" ptp="" since="">.</days></account></ptp>
	Set Display Date of the case to current business date.
	Values of Validation Date: POSTING DATE, SYSTEM DATE
Algorith m Entity	Case Type -Auto Transitions
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.BankruptcyMonitorPaymentPlan
	Name:РТРТуре
	Required (Yes/No): Yes
	Description: PTPType
Paramet	Name:Days Since P T P Broken
ers	Required (Yes/No): Yes
	Description: Days Since P T P Broken
	Name: Validation Date
	Required (Yes/No): Yes
	Description: Validation Date
Detailed Design	This is a reference implementation of Monitoring algorithm. Customization team can utilize this hook.

This table provides details of the Notify the Bankruptcy Specialist if the Liquidation reaches a specific status-Monitoring: C1-MNTRASLQD algorithm.

Table 5–84 Notify the Bankruptcy Specialist if the Liquidation reaches a specific status- Monitoring: C1-MNTRASLQD

Descripti on	Notify the Bankruptcy Specialist if the Liquidation reaches a specific status.
Detailed Descripti on	Notify the Bankruptcy Specialist if the Liquidation reaches a specific status. If for any of the associated account if the liquidation case reaches a specific status than create a notification for the Bankruptcy Specialist. Notification: "Liquidation for Account <account number="">; Collateral <collateral code=""> has reached status</collateral></account>

	<case status=""> Set Display Date of the Bankruptcy Case to Business Date</case>
Algorith m Entity	Case Type -Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.BankruptcyMonitorAssetLiquidation
Paramet ers	Name:Validation Date Required (Yes/No): Yes Description: Validation Date
Detailed Design	This is a reference implementation of Enter Processing algorithm. Customization team can utilize this hook.

This table provides details of the Notify the Bankruptcy Specialist on RFS Hearing Date- Monitoring: C1-MTRHRNGDT algorithm.

Descripti on	Notify the Bankruptcy Specialist on RFS Hearing Date- Monitoring
Detailed Descripti on	If for any of the associated account on the case if the RFS Hearing Date is reached Create Notification: "Capture details for RFS Hearing for Account <account number=""> When Business date = Hearing Date + 1 Set Display Date of the case to current Business Date Values of Validation Date: POSTING DATE, SYSTEM DATE</account>
Algorith m Entity	Case Type -Auto Transition
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.Bankruptcy MonitorHearingDate
Paramete rs	Name:Validation Date Required (Yes/No): Yes Description: Validation Date
Detailed Design	This is a reference implementation of Monitring algorithm. Customization team can utilize this hook.

Table 5–85 Notify the Bankruptcy Specialist on RFS Hearing Date- Monitoring: C1-MTRHRNGDT

This table provides details of the Determine in which status the case should proceed for Bankruptcy Treatment- Post Processing C1-DTMBKTRTM algorithm.

Descripti on	Determine in which status the case should proceed for Bankruptcy Treatment - Post Processing
Detailed Descripti on	This is a reference implementation of Pre processing algorithm. Customization team can utilize this hook. This is a sample algorithm which Determine in which status the case should proceed for Bankruptcy Treatment. Bankruptcy Chapter Field should be passed as a Filing Information Chapter(FC) or Converted to Chapter(CC) as an input parameter If Bankruptcy Chapter = Chapter 7 Then Transition to Manage Chapter 7 Bankruptcy Status If Bankruptcy Chapter = Chapter 13 Then Transition to Manage Chapter 13 Bankruptcy Status If Bankruptcy Chapter = Chapter other than 7 or 13 Then Transition to Other Bankruptcy Status Bankruptcy Chapter Field = "FC" or "CC Where "FC" = Filing Chapter and "CC"=Convert to chapter
Algorith m Entity	Result Type -Post Processing
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.DetermineBankruptcyTreatment
Paramet ers	Name:Bankruptcy Chapter FieldRequired (Yes/No): YesDescription: Bankruptcy Chapter FieldName:Manage Chapter7 Bankruptcy StatusRequired (Yes/No): YesDescription: Manage Chapter7 Bankruptcy StatusName:Manage Chapter13 Bankruptcy StatusRequired (Yes/No): YesDescription: Manage Chapter13 Bankruptcy StatusRequired (Yes/No): YesDescription: Manage Chapter13 Bankruptcy StatusRequired (Yes/No): YesDescription: Manage Chapter13 Bankruptcy StatusName:Other Bankruptcy StatusRequired (Yes/No): YesDescription: Other Bankruptcy Status
Detailed Design	This is a reference implementation of Result type Post processing algorithm. Customization team can utilize this hook.

Table 5–86 Determine in which status the case should proceed for Bankruptcy Treatment- Post ProcessingC1-DTMBKTRTM

This table provides details of the Validate if appropriate Case Details have been entered by the user-Post Processing C1-VLDBCDATA algorithm.

Val son If y If n Erro Pos Par Cor Par Cor
Detailed Descripti on Par Con Par Con Par Con Par Con
Algorith Res

Table 5–87 Validate if appropriate Case Details have been entered by the user- Post Processing C1-VLDBCDATA

m Entity	
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.ValidateBan kruptcyCaseData
Paramete	Name:Dynamic Panel 1 Required (Yes/No): No Description: Dynamic Panel 1 Name:Dynamic Panel 2 Required (Yes/No): No Description: Dynamic Panel 2 Name:Dynamic Panel 3 Required (Yes/No): No Description: Dynamic Panel 3 Name:Dynamic Panel 4 Required (Yes/No): No Description: Dynamic Panel 4 Name:Dynamic Panel 5 Required (Yes/No): No Description: Dynamic Panel 5 Name:Dynamic Panel 1 Fields Required (Yes/No): No Description: Dynamic Panel 1 Fields Name:Dynamic Panel 2 Fields Required (Yes/No): No Description: Dynamic Panel 2 Fields
Paramete rs (Cont.)	Name:Dynamic Panel 3 Fields Required (Yes/No): No Description: Dynamic Panel 3 Fields Name:Dynamic Panel 4 Fields Required (Yes/No): No Description: Dynamic Panel 4 Fields Name:Dynamic Panel 5 Fields

	Required (Yes/No): No Description: Dynamic Panel 5 Fields
	Name:Case Characteristics Required (Yes/No): Description: Case Characteristics
Detailed Design	This is a reference implementation of Result type Post processing algorithm. Customization team can utilize this hook.

This table provides details of the Notify Bankruptcy Specialist when a Payment Plan status becomes Kept-Post Processing C1-NTPYMPLNK algorithm.

Table 5–88 Notify Bankruptcy Specialist when a Payment Plan status becomes Kept- Post Processing C1-NTPYMPLNK

Descript ion	Notify Bankruptcy Specialist when a Payment Plan status becomes Kept
Detailed Descript ion	Create Notification Notification: <ptp type=""> Kept for account <account number="">. Set Display Date of the case to current business date.</account></ptp>
Algorith m Entity	Business Object -Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.BankruptcyNotifyPaymentPlanKept
Paramet ers	NA
Detailed Design	This is a reference implementation of Business Object Enter Processing algorithm. Customization team can utilize this hook.

This table provides details of the Notify Bankruptcy Specialist of Task Completion- Post Processing C1-NTFTSKCMP algorithm.

Descripti on	Notify Bankruptcy Specialist of Task Completion - Post Processing
Detailed Descripti on	Create Notification Notification: <task id=""> - <task name=""> complete for <account number="">. Set Display Date of the case to current business date.</account></task></task>
Algorith m Entity	TO DO Type-Post Processing
Program Type	Java

Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.BankruptcyNotifyTaskCompletion
Paramet ers	NA
Detailed Design	This is a reference implementation TO DO Type-Post Processing algorithm. Customization team can utilize this hook.

Table 5–90 Joint Bankruptcy - Associate other customers to the Bankruptcy case C1-ASSCUSTJB

Descripti on	Joint Bankruptcy - Associate other customers to the Bankruptcy case
Detailed Descripti on	Associate additional customers specified on the UI that exist in OB Collections. (Assumption - If the party does not exist in OB Collection assumption is the party is pulled in OB Collections from OBP through UI or through pull non delinquent accounts)
Algorith m Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.JointBnkptc yAssociateCust
Paramete rs	NA
Detailed Design	Associate additional customers specified on the UI that exist in OB Collections. (Assumption - If the party does not exist in OB Collection assumption is the party is pulled in OB Collections from OBP through UI or through pull non delinquent accounts)

This table provides details of the Pay Plan for a Bankruptcy Case- Enter Processing: C1-CRTATP algorithm.

Table 5–91 Create Pay Plan for a Bankruptcy Case - Enter Processing: C1-CRTATP

Descripti on	Algorithm to create Pay Plan for a Bankruptcy Case
Detailed Descripti on	This algorithm will create a dummy pay plan for all accounts associated with a bankruptcy case. The pay plan is created with pending status in the following tables :
	1. CI_BKPTCY_PAY_PLAN_INFO
	2. CI_BKPTCY_PAY_PLAN_DTLS
Algorith m Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.arrearage.Bk ptcyPayPlanCreation
Paramet ers	NA

Detailed	This algorithm will create a dummy pay plan for all accounts associated with a bankruptcy
Design	case. The pay plan is created with pending status.

This table provides details of the Pay Plan for a Bankruptcy Case- Enter Processing: C1-CLDATP algorithm.

Table 5–92 Close Pay Plan for a Bankruptcy Case - Exit Processing: C1-CLDATP

Descripti on	Algorithm to close Arrearage Pay Plan for a Bankruptcy Case
Detailed Descripti on	This algorithm will close the pay plan for all accounts associated with a bankruptcy case. The pay plan is marked with close status in the following tables :
	1. CI_BKPTCY_PAY_PLAN_INFO
	2. CI_BKPTCY_PAY_PLAN_DTLS
	3. CI_BKPTCY_PAY_PLAN_SCHED
	Associate additional customers specified on the UI that exist in OB Collections.
	(Assumption - If the party does not exist in OB Collection assumption is the party is pulled in OB Collections from OBP through UI or through pull non delinquent accounts)
Algorith m Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.arrearage.Bk ptcyPayPlanClosure
Paramet ers	NA
Detailed Design	This algorithm will close the pay plan for all accounts associated with a bankruptcy case. The pay plan is marked with closed status.

This table provides details of the Notify the Bankruptcy Specialist for Arrearage Overdue Amount and Overdue Days - Monitoring: C1-MTRARPLNT algorithm.

Table 5–93 Notify the Bankruptcy Specialist for Arrearage Overdue Amount and Overdue Days - Monitoring:C1-MTRARPLNT

Descrip tion	Notify the Bankruptcy Specialist for Arrearage Overdue Amount and Overdue Days
Detailed Descrip tion	Algorithm to notify the Bankruptcy Specialist for Arrearage Overdue Amount and Overdue Days of an account, if these values are above the threshold values provided as parameters. The required parameters are : Arrearage Plan Threshold Days Arrearage Plan Threshold Amount Confirmed Plan Threshold Days Confirmed Plan Threshold Amount Notification Date Type Notification is generated as ->

	<arrearage confirmed="" plan=""> amount for Account Number <account no=""> of <currency symbol=""> <overdue amount=""> is overdue by <overdue days="" no="" of=""> Days</overdue></overdue></currency></account></arrearage>		
Algorith m Entity	Case Type - Auto Transition		
Progra m Type	Java		
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.Banckruptcy MonitorArreragePlanNotification		
Paramet ers	Name: Arrearage Plan Threshold DaysRequired (Yes/No): YesDescription: Arrearage Plan Threshold DaysName: Arrearage Plan Threshold AmountRequired (Yes/No): YesDescription: Arrearage Plan Threshold AmountName: Confirmed Plan Threshold DaysRequired (Yes/No): YesDescription: Confirmed Plan Threshold DaysName: Confirmed Plan Threshold DaysName: Confirmed Plan Threshold DaysName: Confirmed Plan Threshold DaysName: Confirmed Plan Threshold AmountRequired (Yes/No): YesDescription: Confirmed Plan Threshold AmountRequired (Yes/No): YesDescription: Confirmed Plan Threshold AmountName: Notification Date TypeRequired (Yes/No): YesDescription:Notification Date Type		
Detailed Design	Algorithm to notify the Bankruptcy Specialist for Arrearage Overdue Amount and Overdue Days of an account, if these values are above the threshold values provided as parameters. The required parameters are : 1. Arrearage Plan Threshold Days 2. Arrearage Plan Threshold Amount 3. Confirmed Plan Threshold Days 4. Confirmed Plan Threshold Amount 5. Notification Date Type Notification is generated as -> <arrearage confirmed="" plan=""> amount for Account Number <account no=""> of <currency symbol=""> <overdue amount=""> is overdue by <overdue days="" no="" of=""> Days</overdue></overdue></currency></account></arrearage>		

Table 5–94 Set or Reset Account level Warning Indicator for Bankruptcy - Enter Processing: C1-SETWI

Descri ption	Set or Reset Account level Warning Indicator for Bankruptcy	
Detaile This Algorithm Set or Reset the Account level Warning Indicators of all the associated accou		

	of Bankruptcy.
d Descri ption	This will exclude the Charge-Off Accounts.(Based on RECOVERY_SW in CI_ACCT_EXTN table). Risk Indicator Codes should be comma separated. Values: Risk Indicator = SET or RESET Risk Indicator Code = <risk code1,risk="" code2,="" indicator=""></risk>
Algorit hm Entity	Case Type -Enter Status
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.arrearage.algori thm.RiskIndicatorSetResetEnterProcessing
Param eters	Name: Risk Indicator Required (Yes/No): Yes Description: Risk Indicator Name: Risk Indicator Code Required (Yes/No): Yes Description: Risk Indicator Code
Detaile d Design	This Algorithm Set or Reset the Account level Warning Indicators of all the associated accounts of Bankruptcy. Note this will exclude the Charge-Off Accounts.(Based on RECOVERY_SW in CI_ACCT_ EXTN table) Risk Indicator Codes should be comma separated. Values: Risk Indicator = SET or RESET Risk Indicator Code = <risk code1,risk="" code2,="" indicator=""></risk>

5.42 Task - Automatic Allocation of tasks to Vendors

This table provides details of the Vendor Management - Automatic Allocation of tasks to Vendors - TO DO Type - Post Processing C1-TSKVNDR algorithm.

 Table 5–95 Vendor Management - Automatic Allocation of tasks to Vendors - TO DO Type - Post Processing

 C1-TSKVNDR

Description Vendor Management - Automatic Allocation of tasks to Vendors - TO DO Ty Processing	
Detailed Description	On creation of task check if task is already allocated to a member. If Yes no action required. If No allocate the case to the member with lowest number of tasks of that task type in the queue.
Algorithm	TO DO Type - Post Processing

Entity	
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.vendor.VendorManagementAutomaticTaskAllocation
Parameters	NA
Detailed Design	This is a reference implementation Result Type - Post Processing algorithm. Customization team can utilize this hook.

5.43 Hardship - Associate Accounts of Main Customer

This table provides details of the Hardship - Associate Accounts of Main Customer - Enter Processing C1-HARASOPND algorithm.

Table 5_96 Hardshin.	- Associate Accounts of M	ain Customer - Enter	Processing C1-HARASOPND

Descripti on	Hardship Entity Association Pending State - Enter Processing	
Detailed Descripti on	This is a reference implementation of Pre processing algorithm. Customization team can utilize this hook. This is a sample algorithm which has logic for Hardship Entity Association.	
Algorith m Entity	ase Type -Enter Processing	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Hards hipAssociation	
Paramete rs	NA	
Detailed Design	This is a reference implementation Enter Processing algorithm. Customization team can utilize this hook.	

5.44 Early Collection

This table provides details of the Transition to Contact Statuses - Monitoring C1-ECIC

Description	Transition to Contact Statuses - Monitoring
	This is a reference implementation of Pre processing algorithm. Customization team can utilize this hook. This is a sample algorithm which transition to contact state if First Contact Date has reached.
	Transition to contact state if First Contact Date has reached:
Detailed Description	If First Contact Date has reached (based on the parameters below) or
	Account is Direct Debit and Immediate Transition if Direct Debit = Yes/No Transition to Contact RM status if Relationship Manager exists and Contact RM status has been specified .
	Transition to Contact Alternate status if Contact Alternate Flag = Y and Contact

E 7 5 F F	Alternate Status has been specified Else Transition to Contact Status Set Re-Allocation Switch = Y for the case post case transition Possible Values First Contact Calculation Parameter: DPD, DIA, Days Since Case Start mmediate Transition if Direct Debit: Y,N Validation Date : POSTINGDATE, SYSTEMDATE
T S F F	Transition to Contact Status Set Re-Allocation Switch = Y for the case post case transition Possible Values First Contact Calculation Parameter: DPD, DIA, Days Since Case Start mmediate Transition if Direct Debit: Y,N
S F F	Set Re-Allocation Switch = Y for the case post case transition Possible Values First Contact Calculation Parameter: DPD, DIA, Days Since Case Start mmediate Transition if Direct Debit: Y,N
F	Possible Values First Contact Calculation Parameter: DPD, DIA, Days Since Case Start mmediate Transition if Direct Debit: Y,N
F	First Contact Calculation Parameter: DPD, DIA, Days Since Case Start mmediate Transition if Direct Debit: Y,N
	mmediate Transition if Direct Debit: Y,N
	Case Type-Auto Transition
	Java
-	com.splwg.ccb.domain.collection.caseType.earlyCollections.InitiateContact
	Name: First Contact Calculation Parameter
	Required (Yes/No): No
[Description: First Contact Calculation Parameter
	Name: Number Of Days For First Contact
	Required (Yes/No): No
	Description: Number Of Days For First Contact
	beschption. Number of Days for first contact
1	Name: Contact RM Status
F	Required (Yes/No): No
C	Description: Contact RM Status
	Name: Contact Alternate Status
	Required (Yes/No): No
	Description: Contact Alternate Status
1	Name: Contact Status
F	Required (Yes/No): No
[Description: Contact Status
1	Name: Immediate Transition if Direct Debit: Yes/No
F	Required (Yes/No): No
	Description: Immediate Transition if Direct Debit: Yes/No
	Name: Validation Date
	Required (Yes/No): Yes
[Description: Validation Date
	This is a reference implementation Monitoring algorithm. Customization team can utilize this hook.

Description	Park accounts with small balances to a separate status - Monitoring	
20001101011		
	This is a reference implementation of Pre processing algorithm. Customization team can utilize this hook. This is a sample algorithm which has logic for Park Small Balance Accounts.	
	Park accounts with small balances to a separate status so that no contacts are initiated for the account.	
	If Net Arrear Amount <= Small Balance Threshold	
Detailed	And Net Arrear Amount > 0	
Description	Then transition to small balance status.	
	Net Arrear Amount = (Overdue Amount - Unclear Amount)	
	If Use Overdue Amount = Yes then use Overdue Amount instead of Net Arrear	
	Amount in the calculations.	
	Set Re-Allocation Switch = Y for the case post case transition.	
	Possible Values :	
	Use Overdue Amount : Y,N	
Algorithm Entity	Case Type-Auto Transitions	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.ParkSmallBalanceAccounts	
	Name: Small Balance Threshold	
	Required (Yes/No): No	
	Description: Small Balance Threshold	
	Name: Small Balance Status	
Parameters	Required (Yes/No): No	
	Description: Small Balance Status	
	Name: Use Overdue Amount	
	Required (Yes/No): No	
	Description: Use Overdue Amount	
Detailed Design	This is a reference implementation Monitoring algorithm. Customization team can utilize this hook.	

Table 5–98 Park Small Balance Accounts - Monitoring C1-ECPSBA

Table 5–99 Initiate Skip Tracking - No Telephone Number- Enter Processing C1-ECISTNTN

Description	Transition to skip tracking status if no telephone number exists for any of the account holder - Enter Processing
Detailed Description	If no contact points exists then move the case to Skip Tracing status Check if one of the Contact Points as specified in the parameters exists for any of the account holder. If no contact point exists than move the case to Skip Tracing Status.

	Set Re-Allocation Switch = Y for the case post case transition.
Algorithm Entity	Case Type-Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.InitiateSkipTracing
	Name: Contact Points
	Required (Yes/No): No
	Description: Contact Points
Parameters	
	Name: Skip Tracing Status
	Required (Yes/No): No
	Description: Skip Tracing Status
Detailed Design	This is a reference implementation Enter Processing algorithm. Customization team can utilize this hook.

Table 5–100 Initiate	Skin Tracking - N	lo Telephone Number	- Monitoring C1-ECTTSS
	onip maoning m		

Descriptio n	Transition to Suspended status based on Account and Party Risk Indicators - Monitoring
Detailed Descriptio n	If the Account has one of the Account Risk Indicators specified in the parameter Transition to Suspended status. Create a task if Task Type has been mentioned and assign it to the Specified Queue Set Re-Allocation Switch = Y for the case post case transition. Set Suspend Reason = Risk Indicator Exit. If either of the financial owners have one of the Party Indicators mentioned in the parameter than transition to Suspended status. Create a task if Task Type has been mentioned and assign it to the Specified Queue Set Re-Allocation Switch = Y for the case post case transition. Set Suspend Reason = Risk Indicator Exit. If there is at least one financial owner with no Risk indicators mentioned in the parameter 'Party Risk Indicators - Contact Alternate' than transition the case to the Contact Alternate Status. Create a task if Task Type has been mentioned and assign it to the Specified Queue. Set Re-Allocation Switch = Y for the case post case transition. Set Suspend Reason = Risk Indicator Exit. If there is at least one financial owner with no Risk indicators mentioned in the parameter 'Party Risk Indicators - Contact Alternate' than transition the case to the Contact Alternate Status. Create a task if Task Type has been mentioned and assign it to the Specified Queue. Set Re-Allocation Switch = Y for the case post case transition. Set Alternate Contact Flag = Y Set Alternate Contact Reason = Risk Indicator If case already in Contact Alternate status don't initiate any activities. Exit.
Algorithm Entity	Case Type-Auto Transition
Program Type	Java

Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.TransitionToSuspendedStatu s
Parameters	Name: Account Warning Indicators Required (Yes/No): No Description: Account Warning Indicators Name: Party Warning Indicators Required (Yes/No): No Description: Party Warning Indicators Name: Party Level Risk Code (ConatctAlternate) Required (Yes/No): No Description: Party Level Risk Code (ConatctAlternate) Required (Yes/No): No Description: Party Level Risk Code (ConatctAlternate) Name: Contact Alternate Status Required (Yes/No): No Description: Contact Alternate Status Name: Suspended Status Required (Yes/No): Description: Suspended Status Name: Task Type Required (Yes/No): No Description: Task Type Required (Yes/No): No Description: Task Type Name: Queue Required (Yes/No): No
Parametes	Description: Queue Name: Characteristics Type Suspend Reason Required (Yes/No): No Description: Characteristics Type Suspend Reason
(Cont.)	Name: Characteristics Type Alternate contact Reason Required (Yes/No): No Description: Characteristics Type Alternate contact Reason
Detailed Design	This is a reference implementation Monitoring algorithm. Customization team can utilize this hook.

Table 5–101 Validate Contact Cap- Monitoring C1-ECVCC

Description	Check if the contact cap has reached for the case
Description	If case is not already on Hold and Display Date <= Business Date

	And the number of successful contacts linked to the case in last X number of days >= Contact Cap
	Hold the case for Y number of days with the given Hold Reason.
	Logic for considering successful contacts: All contacts with given contact methods that have Authentication Status = Green
	Possible Values for Validation Date {SYSTEMDATE, POSTINGDATE}
Detailed Description	This is a reference implementation of Pre processing algorithm. Customization team can utilize this hook. This is a sample algorithm which have logic for Validate Contact Cap.
Algorithm Entity	Case Type-Auto Transitions
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.ValidateContactCaptureCont
	Name: Contact Cap
	Required (Yes/No): No
	Description: Contact Cap
	Neme: Centest Can Duration (V)
	Name: Contact Cap Duration (X)
	Required (Yes/No): No
	Description : Contact Cap Duration (X)
	Name: Contact Hold Days (Y)
	Required (Yes/No): No
	Description: Contact Hold Days (Y)
Parameters	
	Name: Contact Methods
	Required (Yes/No): No
	Description: Contact Methods
	Name: Hold Reason
	Required (Yes/No): No
	Description: Hold Reason
	Name: Validation Date
	Required (Yes/No): No
	Description: Validation Date
Detailed Design	This is a reference implementation Monitoring algorithm. Customization team can utilize this hook.

Table 5–102 Schedule Contact - Monitoring C1-ECSC

Description	Schedule Contact - Monitoring	
Detailed Description	Schedule Contact for the case as per intensity If case is not on Hold	

	And Display Date <= Business Date or Display Date is Blank
	Set Display Date = Max((Last Successful Contact Date + Contact Intensity), Business Date)
	Consider Contact Intensity from Algorithm parameter if specified else picks up Contact Intensity from case level field.
	Logic for considering successful contacts: Last contact with given contact methods that have Authentication Status = Green
	Validation Date can be POSTINGDATE or SYSTEMDATE
Algorithm Entity	Case Type-Auto Transition
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.ScheduleContact
	Name: Contact Intensity
	Required (Yes/No): No
	Description: Contact Intensity
	Name: Contact Methods
Parameters	Required (Yes/No): No
	Description: Contact Methods
	Name: Validation Date
	Required (Yes/No): No
	Description: Validation Date
Detailed Design	This is a reference implementation Monitoring algorithm. Customization team can utilize this hook.

Table 5–103 Initiate Skip Tracing - Wrong Telephone Number- Monitoring C1-ECISTITN

Descriptio n	Initiate Skip Tracing - Wrong Telephone Number- Monitoring
	Transition to skip review if 'X' number of consecutive failed contacts
Detailed Descriptio n	 If last X number of consecutive contacts has been unsuccessful, transition to Skip Tracing Status.
	Logic for considering unsuccessful contacts: If last X consecutive contacts with given contact methods have Authentication Status other than 'Green'
	Set Re-Allocation Switch = Y for the case post case transition
	Possible Values for Validation Date are POSTINGDATE and SYSTEMDATE
Algorithm Entity	Case Type-Auto Transition
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.InitiateSkipTracingInvalidTel Number

	Name: Consecutive Failed Contacts (X)
	Required (Yes/No): No
	Description: Consecutive Failed Contacts (X)
	Name: Skip Tracing Status
	Required (Yes/No): No
	Description: Skip Tracing Status
Parameter	
S	Name: Contact Methods
	Required (Yes/No): No
	Description: Contact Methods
	Name: Validation Date
	Required (Yes/No): Yes
	Description: Validation Date
Detailed Design	This is a reference implementation Monitoring algorithm. Customization team can utilize this hook.

Table 5–104 Transition to Under Resolution Status- Monitoring C1-ECTTURS

Descriptio n	Transition to under resolution status.
	Transition to under resolution status if Net Arrear Amount <=0
	 Transition the case to Under Resolution Status if Net Arrear Amount <= 0 or PTP is running on the account.
Detailed	 Set Re-Allocation Switch = Y for the case post case transition
Descriptio n	Net Arrear Amount = (Overdue Amount - Unclear Amount)
	If Use Overdue Amount = Yes than use Overdue Amount instead of Net Arrear Amount in the calculations.
	Possible values:
	Use Overdue Amount: Y,N
Algorithm Entity	Case Type-Auto Transitions
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.TransitionToUnderResolution Status
	Name: Under Resolution Status
	Required (Yes/No): No
Parameter s	Description: Under Resolution Status
	Name: Use Overdue Amount

	Required (Yes/No): No Description: Use Overdue Amount
Detailed Design	This is a reference implementation Monitoring algorithm. Customization team can utilize this hook.

Table 5–105 Resume Contact From Under Resolution- Monitoring C1-RCFR

Descriptio n	Resume Contact From Under Resolution- Monitoring	
-	 1. If Active Settlement Status='N' If there is no active PTP on the account and If Last PTP Type <> Final Settlement Type and If the Net Outstanding Amount > 0 Then transition the case to Contact Alternate Status If Contact Alternate Flag = Y Else move to Contact Status If Last PTP Type = Final Settlement Type and If Last PTP Status = 'Kept' and If the Net Outstanding Amount > 0 Then transition the case to Supervisor Review Status Else transition the case to Contact Alternate Status If Contact Alternate Flag = Y Else move to Contact Status 2. If Active Settlement Status='Y' If Last PTP Type='Final Settlement Type' and if Last PTP status='Kept' then transition the Case to 'Settled'. Mark account for Write off as 'Y' and set Write Off reason code as given in the soft parameter. 	
	Else if Last PTP status='Broken' then transition the case to 'Contact/Contact Alternate' based on contact alternate flag Change Settlement status to Settlement Broken set Active Settlement Status = N If Use Outstanding Amount = Yes then use Outstanding Amount instead of Net Outstanding Amount in the calculations. Net Outstanding Amount = (Outstanding Amount - Unclear Amount) Set Re-Allocation Switch = Y for the case post case transition	
	Possible Values of parameters are as given below:	
	1. Contact Status - Value will be Contact Status Code	
	2. Contact Alternate status - Value will be Contact Alternate status code	
	3. Supervisor Review status - Value will be Supervisor Review status code	
	4. Use Outstanding Amount(Y/N) - Value will be Y/N	
	5. Settled Status -Value of Settled Status Code	
	6. Write Off Reason Code -Value will be Write Off Reason Code	
Algorithm Entity	Case Type-Auto Transition	

Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.ResumeContactFromUnderResolution	
Parameter s	Name: Contact Status Required (Yes/No): No Description: Contact Status Name: Contact Alternate Status Required (Yes/No): No Description: Contact Alternate Status Name: Supervisor Review Status Required (Yes/No): No Description: Supervisor Review Status Name: Use Outstanding Amount Required (Yes/No): No Description: Use Outstanding Amount Required (Yes/No): No Description: Settled Status Required (Yes/No): No Description: Use Outstanding Amount Name: Settled Status Required (Yes/No): No Description: Settled Status Name: Write Off Reason Code Required (Yes/No): No Description: Write Off Reason Code Required (Yes/No): No	
Detailed Design	This is a reference implementation Monitoring algorithm. Customization team can utilize this hook.	

Table 5–106 Resume Contact from Small Balance- Monitoring C1-ECRCSB

Descriptio n	Resume Contact from Small Balance- Monitoring	
Detailed Descriptio n	. This algorithm is used to resume contact from small balance status. If Net Arrear Amount > Small Balance Threshold Then transition the case to Contact RM Status if RM exists and Contact RM status has been configured Contact Alternate Status If Contact Alternate Flag = Y Else Contact Status Set Re-Allocation Switch = Y for the case post case transition If Use Overdue Amount = Yes than use Overdue Amount instead of Net Arrear Amount in the calculations.	

	Net Arrear Amount = (Overdue Amount - Unclear Amount)	
Possible Value:		
	Overdue Amount : Y,N	
Algorithm Entity	Case Type-Auto Transition	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.ResumeContactfromSmallBa lance	
	Name: Contact Status	
	Required (Yes/No): No	
	Description: Contact Status	
	Name: Contact RM Status	
	Required (Yes/No): No	
	Description: Contact RM Status	
	Name: Contact Alternate Status	
Parameter	Required (Yes/No): No	
S	Description: Contact Alternate Status	
	Name: Use Overdue Amount	
	Required (Yes/No): No	
	Description: Use Overdue Amount	
	Name: Small Balance Threshold	
	(Yes/No) : No	
	Description: Small Balance Threshold	
Detailed Design	This is a reference implementation Monitoring algorithm. Customization team can utilize this hook.	

Table 5–107 Determine Contact Intensity - Monitoring C1-ECDCI

Description	Determine Contact Intensity and Contact Intensity Review Date -Monitoring	
Detailed Description	This is a reference implementation of Pre processing algorithm. Customization team can utilize this hook. This is a sample algorithm which have logic for Determine Contact Intensity.	
Algorithm Entity	Case Type-Auto Transition	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.DetermineContactIntensity	

	Name: Contact Intensity Rule	
Required (Yes/No): No		
	Description: Contact Intensity Rule	
Parameters	Parameters	
	Name: Validation Date	
	Required (Yes/No): No	
	Description: Validation Date	
Detailed Design	This is a reference implementation Monitoring algorithm. Customization team can utilize this hook.	

Table 5–108 Generic Result Post Processing Algorithm for Case Transition and Task Creation- Result Type Post Processing C1-CTRANTCRE

Descripti on	Generic Result Post Processing Algorithm for Case Transition and Task Creation- Result Type - Post Processing	
Detailed Descripti on	 Generic Result Post Processing Algorithm for Case Transition and Task Creation. Transition the case to given Case Status if Case Status is configured and the current status is present in one of the Valid Current Statuses. Display an error 'The selected result <result type=""> is not allowed in current Status.' If the current status is not present in one of the valid status.</result> Create Task of given Task Type and assign it to the give Task Queue if Task Type is configured. Map the created task with the Follow up Id of the Follow Up that created the task. Set Re-Allocation Switch = Y if Re-Allocate = Y Copy the common characteristics of result into the case. (here the char codes need to be maintained at both the result type and case type level) 	
	 Task Creation Logic: If Task For = Account Create Task on the primary associated account on the case If Task For = Customer Create Task on the primary associated customer of the case If Task For = Case Create Task on the case If Task For = Admin Create Admin level Task Note: Task For is the mandatory characteristic at Task Level Task For = Customer is an invalid configuration for Account level Case and vice versa 	
	Possible Values of Re-Allocate Switch and Copy Characteristics to Case are : Y/N "Event Name" and "Action Flag" fields are introduced to update Cease_Desist\Contact_ Alternate\Dispute Flags, where:- "Event Name" will be provided depending on the FLAG which you need to update. So, it can have one of the values:- Event Name :- "CEASE_DESIST" Event Name :- "CONTACT_ALT"	

	Event Name :- "DISPUTE"	
	And	
	"Action Flag" value will be SET\RESET.	
	To set Cease Desist/Contact_Alternate/Dispute Flags to "Y", provide Action Flag :- "SET".	
	To set Cease_Desist\Contact_Alternate\Dispute Flags "N", provide Action Flag :- "RESET". To transit case to other status from contact alternate status and remove contact alternate	
	details set Contact Alternate Status to contact alternate status and remove contact alternate details set Contact Alternate Status to contact alternate case status.	
	Contact Alternate Case Status soft parameter usage is as follow :	
	When user want to stop contact alternate details on an account in that scenario :	
	 If current case status is other than status provided in soft parameter "Contact Alternate Case Status" then Do not transition case and set contact alternate flag to No and delete contact alternate details on the account 	
	 And if current case status is same as the case status code provided in soft parameter "Contact Alternate Case Status" then perform case transition to the status provided in soft parameter "Case Status" and set contact alternate flag to No and delete contact alternate details on the account. 	
Algorith m Entity	Result Type - Post Processing	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.CaseTransitionandTraskCreationPostProcessingAlgo	
	Name: Case Status	
	Required (Yes/No): No	
	Description: Case Status	
	Norman Melid Operant Otatus	
	Name: Valid Current Status Required (Yes/No): No	
	Description: Valid Current Status	
	Name: Task Type	
Paramet	Required (Yes/No): No	
ers	Description: Task Type	
	Name: Queue	
	Required (Yes/No): No	
	Description: Queue	
	Name: Re-Allocate Switch	
	Required (Yes/No): No	
	Description: Re-Allocate Switch	

Name: Copy Characteristics to Case	
	Required (Yes/No): No
	Description: Copy Characteristics to Case
	Name: Event Name
	Required (Yes/No): No
	Description: Event Name
Paramet	Name: Action Flag
	Required (Yes/No): No
	Description: Action Flag
ers	
(Cont.)	Name: Contact Alternate Case Status
	Required (Yes/No): No
	Description: Contact Alternate Case Status
Detailed Design	This is a reference implementation Result Type - Post Processing algorithm. Customization team can utilize this hook.

Table 5–109 Refer to Supervisor- Result Type - Post Processing C1-ECRTS

Description	Refer to Supervisor - Result Type - Post Processing
Detailed Description	 Supervisor Referral Algorithm If case is present in one of the status's specified in 'Valid Current Status' than Proceed with further actions Else Display an error 'The selected result <result type=""> is not allowed in current Status.'</result> And don't proceed with further actions. Transition the case to given Case Status Create Task of given Task Type and assign it to the Supervisor Queue (Queue of Task) of the Case Queue Map the created task with the Follow up Id of the Follow Up that created the task. Set Re-Allocation Switch = Y if Re-Allocate = Y Re-Allocate can be Y/N
Algorithm Entity	Result Type - Post Processing
Program Type	Java
Program Name	
Parameters	Name: Valid Current Status Required (Yes/No): No

	Description: Valid Current Status
	Name: Case Status
	Required (Yes/No): No
	Description: Case Status
	Name: Task Type
	Required (Yes/No): Yes
	Description: Task Type
	Name: Re-Allocate
	Required (Yes/No): Yes
	Description: Re-Allocate
Detailed Design	This is a reference implementation Result Type - Post Processing algorithm. Customization team can utilize this hook.

Descripti on	Resume Collections- Result Type - Post Processing
Detailed Descripti on	This is a reference implementation of Pre processing algorithm. Customization team can utilize this hook. This is a sample algorithm which have logic for Resume Collections. Transition the case to Contact RM Status if RM exists and Contact RM status has been configured Contact Alternate Status If Contact Alternate Flag = Y Else Contact Status Set Re-Allocation Switch = Yes if Re-Allocate = Y Re-Allocate can be Y/N
Algorithm Entity	Result Type - Post Processing
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.ResumeCollectionsPostProce ssingAlgo
Parameter s	Name: Contact Status Required (Yes/No): No Description: Contact Status Name: Contact RM Status Required (Yes/No): No Description: Contact RM Status Name: Contact Alternate Status

	Required (Yes/No): No Description: Contact Alternate Status
	Name: Re-Allocate Required (Yes/No): No Description: Re-Allocate
Detailed Design	This is a reference implementation Result Type - Post Processing algorithm. Customization team can utilize this hook.

Table 5–111 Create case on Follow up- Res	ult Type - Post Processing C1-CRETCSFL

Descripti on	Create case on Follow up - Post Processing
Detailed Descripti on	Create Required Case on Follow Up If Account Level Case Type creates case on account, If Customer level Case Type creates case on the main customer of the account. Queue to which the case should be allocated if provided else the case should remain unallocated with Re-Allocation Switch as Y
Algorith m Entity	Result Type - Post Processing
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.CaseCreationonFollowupPost ProcessingAlgo
Paramete rs	Name: Case Type Required (Yes/No): Yes Description: Case Type Name: Queue Type Required (Yes/No): No Description: Queue Type
Detailed Design	This is a reference implementation Result Type - Post Processing algorithm. Customization team can utilize this hook.

Table 5–112 Hold Case- Result Type - Post Processing C1-HOLDCASE

Descriptio n	Hold Case - Post Processing
Detailed Descriptio n	 Hold Case for Days as provided in Characteristic Type provided in Hold Period or if that is blank Hold Period should be referred from Hold Period parameter. And Hold Reason should be set as provided in characteristic type provided in Hold Reason or if that is blank Hold Reason should be referred from Hold Reason parameter. Validation Date can be SYSTEMDATE or POSTINGDATE

Algorithm Entity	Result Type - Post Processing
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.HoldCasePostProcessingAlg o
Parameters	Name: Hold Period Characteristic Type Required (Yes/No): No Description: Hold Period Characteristic Type Name: Hold Period Required (Yes/No): No Description: Hold Period Name: Hold Reason Characteristic Type Required (Yes/No): No Description: Hold Reason Characteristic Type Name: Hold Reason Required (Yes/No): No Description: Hold Reason Required (Yes/No): No Description: Hold Reason Name: Validation Date Required (Yes/No): Yes Description: Validation Date
Detailed Design	This is a reference implementation Result Type - Post Processing algorithm. Customization team can utilize this hook.

Table 5–113 Set Case Data- Result Type - Enter Processing C1-ECUPCASE

Description	Update Case Level Data when a case enters a new status - Enter Processing
Detailed Description	Set Case Characteristics to specific values provided in algorithm parameters. On entering the value the corresponding characteristic validation algorithm should be triggered. If type is mentioned but value is not than the char type needs to be made blank.
Algorithm Entity	Case Status - Enter Processing
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.UpdateCaseData
Parameters	Name: Char Type - 1 Required (Yes/No): No Description: Char Type - 1

	Name: Char Type - 2
	Required (Yes/No): No
	Description : Char Type - 2
	Name: Char Type - 3
	Required (Yes/No): No
	Description: Char Type - 3
	Name: Char Type - 4
	Required (Yes/No): No
	Description: Char Type - 4
	Name: Char Type - 5
	Required (Yes/No): No
	Description : Char Type - 5
	Name: Char Value - 1
	Required (Yes/No): No
	Description: Char Value - 1
	Name: Char Value - 2
	Required (Yes/No): No
	Description: Char Value - 2
	Name: Char Value - 3
	Required (Yes/No): No
	Description: Char Value - 3
	Name: Char Value - 4
	Required (Yes/No): No
	Description: Char Value - 4
	Name: Char Value - 5
	Required (Yes/No): No
	Description: Char Value - 5
Detailed Design	This is a reference implementation of Pre Processing algorithm. Customization team can utilize this hook.

Table 5–114 This algorithm will transition the case status to the Suspension status if Cease and Desist = Y C1-CSETRANS

Descriptio	This algorithm will transition the case status to the Suspension status if Cease and Desist =
n	Y

Detailed Descriptio n	Additional algorithm in Pending Status: Enter Processing to transition to Suspend Status if Cease and Desist = Y.
Algorithm Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.CeaseDesistAccountSuspen sion
Parameter s	Name: Suspension State Required (Yes/No): Yes Description: Suspension State
Detailed Design	Additional algorithm in Pending Status: Enter Processing to transition to Suspend Status if Cease and Desist = Y.
Detailed Design	This is a reference implementation of Pre Processing algorithm. Customization team can utilize this hook.

Table 5–115 Algorithm is used for scheduling call C1-SCHCALL

Description	Algorithm is used for scheduling call
	This algorithm is used to fulfil request by customer to collector for calling at specific time.
Detailed Description	 The Call Back Time will get saved as the Next Action Time on the case. If NA is selected the value will go as blank.
	 If the Next Action Date is same as Current date and Online Dialer Inclusion = Yes then add/update the record in the Dialer extract using the Dialer Inclusion Service. The Dialer Extract Status will be set as 10.
Algorithm Entity	Result Type - Post Processing Algorithm
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.algorithms.ScheduleCallPostProcessingAlgorithm
	Name: Online Dialer Inclusion
	Required (Yes/No): No
	Description: Online Dialer Inclusion
	Name: Preferred Time Char
Parameters	Required (Yes/No): Yes
	Description: Preferred Time Char
	Name: Validation Date
	Required (Yes/No): Yes
	Description: Validation Date

	This algorithm is used to fulfil request by customer to collector for calling at specific time.
Detailed Design	 The Call Back Time will get saved as the Next Action Time on the case. If NA is selected the value will go as blank.
	 If the Next Action Date is same as Current date and Online Dialer Inclusion = Yes then add/update the record in the Dialer extract using the Dialer Inclusion Service. The Dialer Extract Status will be set as 10.

Table 5–116 Reset WI in the host C1-RESETWISCHCALL

Description	Reset WI in the host
Detailed Description	This algorithm resets WI in the host.Call the Host Account Warning Indicator Service to set the WI mentioned
	in the parameter
Algorithm Entity	Case Type – Exit Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collectionevt.ResetCaseWarningIndOnHost
	Name: Account Warning Indicator
Parameters	Required (Yes/No): Yes
	Description: Account Warning Indicator
	This algorithm resets WI in the host.
Detailed Design	 Call the Host Account Warning Indicator Service to set the WI mentioned in the parameter

5.45 Asset Repossession

Table 5–117 Validate Collateral - Enter Validation C1-VALDCOLL

Descriptio n	Validate Collateral - Enter Status Validation
Detailed Descriptio n	The input collateral is associated with the account on which the repossession case is being created. The collateral belongs to the collateral type and collateral category specified in the parameters. If collateral type and collateral category are not mentioned no validation will be done. The collateral status is not 'Sold'. Date of Sale is blank. Error Message: "Repossession cannot be initiated on the collateral. Please check if The collateral type is supported in the repossession process.

	The collateral in not already sold or under repossession."
	Collateral Type: It should be allow any collateral type as a parameter.(For eg: AUTOMOBILE,PROPERTY etc)
	Collateral Category :Category of collateral(For eg: Vehicle)
	Both parameter accept comma separated values. CI_COLLATERAL table have both columns.
Algorithm Entity	Case Status - Enter Status Validation
Program Type	Java
Program Name	om.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.ValidateColl ateral
	Name: Collateral Type
	Required (Yes/No): No
	Description: Collateral Type
Parameter s	
3	Name: Collateral Category
	Required (Yes/No): No
	Description: Collateral Category
Detailed Design	Verify that the collateral code provided as input is associated with the account and has not been sold already. The collateral belongs to one of the collateral type supported by the process.

Table 5–118 Validate Demand Letter and Acceleration Letter - Enter Validation C1-VALIDDLAL

Descri ption	Validate if Demand Letter and Acceleration letter have been sent - Enter Status Validation
	If DL Template Code has been mentioned validate if Demand Letter has been sent in last X days.
	If AL Template Code has been mentioned validate if Acceleration Letter has been sent in last X days.
	If X Days is not specified just check if the letters have been sent on the account.
	Checks will be done for all associated accounts unless 'Only Primary Account = Yes' in which case the check will be only on primary associated account.
Detaile	Parameter Description as follows :
d Descri	1. Demand Letter Template Code - Demand Letter Template Code
ption	2. Acceleration Letter Template Code - Acceleration Letter Template Code
	3. Number Of Days in which Demand Letter or Acceleration Letter send - number of days
	 Only PrimaryAccount Switch - This switch determines weather letters defined in 1 and 2 should be fetched from primary customer only or all associated customers. Possible values are "Y", "N", true, false
	5. Validation Date - This parameter determines letter sent date should be calculated with reference to posting date or system date. Possible values are "SYSTEM DATE" and

	"POSTING DATE"
Algorit hm Entity	Case Status - Enter Status Validation
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.algorithms.Vali dateDemandLetterandAccelerationLetter
Param eters	Name: Demand Letter Template Code Required (Yes/No): No Description: Demand Letter Template Code CodeName: Acceleration Letter Template Code Required (Yes/No): No Description: Acceleration Letter Template Code Name: Number Of Days in which Demand Letter or Acceleration Letter send Required (Yes/No): No Description: Number Of Days in which Demand Letter or Acceleration Letter send Required (Yes/No): No Description: Number Of Days in which Demand Letter or Acceleration Letter send Name: Only PrimaryAccount Switch Required (Yes/No): No Description: Only PrimaryAccount Switch Name: Validation Date Required (Yes/No): No Description: Validation Date
Detaile d Design	Validate if Demand Letter and Acceleration letter have been sent

Table 5–119 Associate Customers in Repossession Case - Enter Validation C1-ASSOCUST

Descripti on	Associate Customers in Repossession Case - Enter Status
Detailed Descripti on	Associate all financial owners on the associated accounts to the Repossession case.
Algorith m Entity	Case Type - Enter Status
Program Type	Java
Program	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.AssociateC

Name	ustAssRepo
Paramete rs	No Parameters
Detailed Design	Associate all financial owners on the associated accounts to the Repossession case.

Table 5–120 Bankruptcy Check on Associate Customers - Enter Status C1-CHKBKPTCY

Descripti on	Verify if any of the customer associated with the case has claimed Bankruptcy - Enter Status
Detailed Descripti on	If Repossession Reason <> Bankruptcy
	For each customer associated with the case
	Check if the Bankruptcy_Switch = Y. If yes Case Creation will be rolled back and below error message will be displayed.
	"One or more of the collateral owners have claimed Bankruptcy. Repossession process should be initiated from Bankruptcy process"
	Repossession Reason for Bankruptcy: Possible reason for bankruptcy,Comma separated values can be pass.(Repo reasons available into REPO_REASON look up)
Algorith m Entity	Case Status - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.ChkBkpcyOnAssociateCust
Dente	Name: Repossession Reason for Bankruptcy
Paramete rs	Required (Yes/No): Yes
	Description: Repossession Reason for Bankruptcy
Detailed Design	Verify if any of the customer associated with the case has claimed Bankruptcy.

Table 5–121 Monitor if Demand letter and Acceleration letter have been sent on the account. C1-MNTRDLAL

Descri ption	Monitor if Demand letter and Acceleration letter have been sent on the account.
	If DL Template Code has been mentioned validate if Demand letter has been sent and current date > Demand Letter Expiry Date.
Detaile d	If AL Template Code has been mentioned validate if Acceleration letter has been sent and the current date > Acceleration letter Expiry Date.
Descri ption	If Only Primary Account = Yes then the above checks need to be done only on Primary account else the checks should be done on all associated accounts.
	If both are true transition the case to Repossession Referred Status. Parameter Description as follows :

	1. Demand Letter Template Code - Demand Letter Template Code
	2. Acceleration Letter Template Code - Acceleration Letter Template Code
	3. Reposession Referred Status - Repossession referred status code
	 Primary Account Switch - This switch determines weather letters defined in 1 and 2 should be fetched from primary customer only or all associated customers. Possible values are Y,N,true,false
	 Validation Date - This parameter determines letter sent date should be calculated with reference to posting date or system date. Possible values are SYSTEM DATE and POSTING DATE
Algorit hm Entity	Case Type - Auto Transition
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.algorithms.Mon itorDemandLetterandAccelerationLetterExpiry
	Name: Demand Letter Template Code
	Required (Yes/No): No
	Description: Demand Letter Template Code
	Name: Acceleration Template Code
	Required (Yes/No): No
	Description: Acceleration Template Code
	Name: Reposession Referred Status
Param	Required (Yes/No): No
eters	Description: Reposession Referred Status
	Name: Primany Account Sw
	Name: Primary Account Sw Required (Yes/No): No
	Description: Primary Account Sw
	Name: Validation Date
	Required (Yes/No): No
	Description: Validation Date
Detaile d Design	Monitor if Demand letter and Acceleration letter have been sent on the account.

Descrip tion	Auto Approval Check for Repossession
	If the Auto-Approval Rule returns true the case will be transitioned to the Approved status. If the Auto Approval Rule returns false the case will remain in the Repossession Referred Status and a Task is created for the given Task Type and is assigned to the supervisor of the queue. Below facts are used:
	Collateral TypeCollateral Category
Detaile	 Repossession Reason
d	 Outstanding Amount
Descrip tion	 Overdue Amount
	Days Past Due
	 Last Payment Date
	 Last Payment Amount
	 Estimated Realization Amount
	 Deficiency Balance
	 Number of accounts associated with the collateral
Algorit hm Entity	Case Status - Enter Status
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.algorithms.Aut oApprovalCheckforRepossession
	Name: Auto Approval Rule
	Required (Yes/No): Yes
	Description: Auto Approval Rule
	Name: Approved Status
Damana	Required (Yes/No): Yes
Parame ters	Description: Approved Status
	Name: Task Type
	Required (Yes/No): Yes
	Description: Task Type
	Name: Queue

Table 5–122 Auto Approval Check for Repossession C1-REPOAPRV

	Required (Yes/No): Yes Description: Queue
Detaile d Design	If the Auto- Approval Rule returns true the case will be transitioned to the Approved status. If the Auto Approval Rule returns false the case will remain in the Repossession Referred Status and a Task is created for the given Task Type and is assigned to the supervisor of the queue.

Table 5–123 Repossession Setup Complete C1-RSTUPCMPL

Descripti on	Repossession Setup Complete
Detailed Descripti on	If Repossession Reason = Voluntary Repossession transition to Repossession In Progress - Voluntary Surrender else transition to Repossession in Progress
Algorith m Entity	Result Type - Post Processing Algorithm
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.Repossessi onTransition
Paramete rs	Name: Voluntary Repossession ReasonRequired (Yes/No): YesDescription: Voluntary Repossession ReasonName: Voluntary Repossession StatusRequired (Yes/No): YesDescription: Voluntary Repossession StatusName: Normal Repossession StatusRequired (Yes/No): YesDescription: Normal Repossession StatusRequired (Yes/No): YesDescription: Normal Repossession Status
Detailed Design	If Repossession Reason = Voluntary Repossession transition to Repossession In Progress - Voluntary Surrender else transition to Repossession in Progress

Table 5–124 Automatic task creation for vendors C1-AUTOTASKC

Descripti on	Automatic task creation for vendors
Detailed Descripti on	Create a Task of given Task Type and assign it to the queue code specified in the parameter. Additionally assign the task to the vendor defined against the service type for the case. If the vendor is not allocated to the Queue code or if there is no vendor assigned to the service type in the case give error message. Task cannot be allocated for service type: <service type="">. Please contact system administrator. Case Transition will be rolled back in this case.</service>
Algorith m Entity	Case Type - Enter Status

Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.AutoTaskCr eationForVendor
Paramete rs	Name: Service Type Required (Yes/No): Yes Description: Service Type Name: Task Type Required (Yes/No): Yes Description: Task Type Name: Queue Required (Yes/No): Yes Description: Queue
Detailed Design	Create a Task of given Task Type and assign it to the queue code specified in the parameter. Additionally assign the task to the vendor defined against the service type for the case.

Table 5–125 Notify Repossession Specialist on Task Completion C1-NOTRSTSK

Descripti on	Notify Repossession Specialist on Task Completion
Detailed	Create Notification
	Notification: <task id=""> - <task name=""> complete for <collateral code=""> <collateral Description>.</collateral </collateral></task></task>
Descripti	Set Display Date of the case to current business date.
on	Notification should be created on the case associated to the task.
	This algorithm can be attached to any case level task on the Repossession case to alert the repossession specialist.
Algorith m Entity	To Do Type - To Do Post Processing
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.NotifyOnTaskCompletion
	Name: Display Date
Paramete rs	Required (Yes/No): Yes
13	Description: Display Date
Detailed Design	Create Notification.

Descrip tion	Automatic sending of Redemption letters
	For each of the accounts associated to the repossession case send the Redemption letter (create customer contact of given template code) If Only Primary Account = Yes then send letter only on the primary account.
	Parameter Description as follows :
Detaile d	1. Contact Class - Contact class
Descrip tion	2. Contact Type - Contact type
uon	 Primary Account Switch - This switch determines weather contact should be generated for primary customer only or all associated customers. Possible values are Y,N,true,false
	4. Validation Date - Possible values are SYSTEM DATE and POSTING DATE
Algorit hm Entity	Case Status - Enter Status
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.algorithms.Aut omaticSendingofRedemptionLetters
	Name: Contact Class
	Required (Yes/No): Yes
	Description: Contact Class
	Name: Contact Type
	Required (Yes/No): Yes
Parame	Description: Contact Type
ters	Name: Primary Account Sw
	Required (Yes/No): No
	Description: Primary Account Sw
	Name: Validation Date
	Required (Yes/No): Yes
	Description: Validation Date
Detaile d	For each of the accounts associated to the repossession case send the Redemption letter (create customer contact of given template code)
a Design	If Only Primary Account = Yes then send letter only on the primary account.

Table 5–126 Automatic sending of Redemption letters C1-REDEMPLTR

Descripti on	Monitor for Redemption Proceeds
Detailed Descripti on	When the outstanding amount of all the associated accounts becomes zero move the case to Closed Status.
Algorith m Entity	Case Type - Auto Transition
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.MonitorForRedemptionProc
Paramete rs	Name: Closed Status Required (Yes/No): Yes Description: Closed Status
Detailed Design	When the outstanding amount of all the associated accounts becomes zero move the case to Closed Status.

Table 5–127 Monitor for Redemption Proceeds C1-REDEPROC

Table 5–128 Validate if appropriate Case Details have been entered by the user and transition C1-VALDATAPR

Descripti on	Validate if appropriate Case Details have been entered by the user and transition
Detailed Descripti	Validate if the Dynamic Panel Data Elements and Case Characteristics mentioned in the parameters have some values for the case.
	If yes the Follow Up is saved successfully and case is transitioned to the previous case status.
on	If no system should throw an error message for the first blank field that it will encounter.
	Error Message: " <field name=""> cannot be blank"</field>
Algorithm Entity	Result Type - Post Processing Algorithm
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.ValidateRep oCaseData
	Name: Dynamic Panel One
	Required (Yes/No): No
	Description: Dynamic Panel One
Paramete rs	Name: Dynamic Panel One Fields
	Required (Yes/No): No
	Description: Dynamic Panel One Fields
	Name: Dynamic Panel Two Fields

	Required (Yes/No): No
	Description: Dynamic Panel Two Fields
	Name: Dynamic Panel Three
	Required (Yes/No): No
	Description: Dynamic Panel Three
	Name: Dynamic Panel Three Fields
	Required (Yes/No): No
	Description: Dynamic Panel Three Fields
	Name: Dynamic Panel Four
	Required (Yes/No): No
	Description: Dynamic Panel Four
	Name: Dynamic Panel Four Fields
	Required (Yes/No): No
	Description: Dynamic Panel Four Fields
	Name: Dynamic Panel Five
	Required (Yes/No): No
	Description: Dynamic Panel Five
	Name: Dynamic Panel Five Fields
	Required (Yes/No): No
	Description: Dynamic Panel Five Fields
Paramete rs(Contd.)	
	Name: caseCharacteristcs
	Required (Yes/No): No
	Description: Case Characteristics
	Name: Previous Status Transition
	Required (Yes/No): Yes
	Description: Previous Status Transition
Detailed	Validate if the Dynamic Panel Data Elements and Case Characteristics mentioned in the
Design	parameters have some values for the case.

Table 5–129 Monitor for Liquidation Setup Complete C1-LIQSETCMP

Descript ion	Monitor for Liquidation Setup Complete
Detailed Descript ion	When Repo Title Received Date and Vehicle at Sale Location Date is available the case is moved to the next status.

Algorith m Entity	Case Type - Auto Transition	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.MonitorForLiq uidationSetUpComplete	
Paramet ers Name: Next Status Required (Yes/No): Yes Description: Next Status		
Detailed Design	When Repo Title Received Date and Vehicle at Sale Location Date is available the case is moved to the next status.	

Table 5–130 Send Repossession Alert to Vendor C1-REPOASAL

Description	Send Repossession Alert to Vendor
Detailed Description	Generate and send the email to the email id of the contact person associated to the service type mentioned in the parameter Email of specified template code will be sent. The algorithm will generate the contact as well as initiate contact processing
Algorithm Entity	Case Status - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo .algorithms.RepossessionAssignmentAlert
Parameters	Name: Contact Class Required (Yes/No): No Description: Contact Class Name: Contact Type Required (Yes/No): No Description: Contact Type Required (Yes/No): No Description: Service Type Name: Validation Date Required (Yes/No): Yes Description: Validation Date
Detailed Design	Generate and send the email to the email id of the contact person associated to the service type mentioned in the parameter. Email of specified template code will be sent. The algorithm will generate the contact as well as initiate contact processing

Descri ption	Extract Algorithm Repossession Assignment	
Detaile d Descri ption	Extract all the Collateral, Account and Customer Information and send it to Alert Module. The contact person details of the Vendor will also be sent to the Alert Module to generate the alert.	
Algorit hm Entity	Letter Template Letter Extraction Collection Algorithm	
Progra m Type	Java	
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.algorithms.Ext ractRepossessionAssignmentAlgorithm	
Parame ters	Name: Event Id Required (Yes/No): No Description: Event Id Name: Activity Id Required (Yes/No): No Description: Activity Id	
Detaile d Design	Extract all the Collateral, Account and Customer Information and send it to Alert Module. The contact person details of the Vendor will also be sent to the Alert Module to generate the alert.	

Table 5–131 Extract Algorithm Repossession Assignment C1-REPEMTEMP

Table 5–132 Monitor Redemption Clear Date C1-REDCLRDT

Descripti on	Monitor Redemption Clear Date	
Detailed Descripti on	When the redemption clear date is reached transition the case to the Liquidation Setup Status.	
Algorith m Entity	Case Type - Auto Transition	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.MonitorRede mptionClearDate	
Paramete rs	Name: Next Status Required (Yes/No): Yes Description: Next Status Name: Validate Date Required (Yes/No): No	

	Description: Validate Date	
Detailed Design	When the redemption clear date is reached transition the case to the Liquidation Setup Status.	

Table 5–133 Result Post Processing Algorithm for Approvals C1-RAPRVRSLT

Descri ption	Result Post Processing Algorithm for Approvals	
Detail ed Descri ption	Transition the case to given Case Status if Case Status is configured. Close the Approval Task Type present on the case if approval task type is configured. Copy the comments in the result to the Approver remarks field	
Algori thm Entity	Result Type - Post Processing Algorithm	
Progra m Type	Java	
Progra m Name	conspired one contraint contection.case rype.specialisedContections.AssetRepo.algorithm	
Param eters	Name: Case Status Required (Yes/No): No Description: Case Status Name: Approval Task Type Required (Yes/No): No Description: Approval Task Type Name: Validation Date Required (Yes/No): Yes Description: Validation Date	
Detail ed Desig n	Transition the case to given Case Status if Case Status is configured. Close the Approval Task Type present on the case if approval task type is configured. Copy the comments in the result to the Approver remarks field	

Table 5–134 Adhoc Characteristic Value Validation Algorithm PASTDATE_VAL

Descri ption	Result Characteristic Value Date field Validation
Detaile d	This algorithm is used to validate format enter by user for result characteristics during follow up.
Descri ption	Validation Date: Validation Date will validate and compare the date with user provided date. It's value can be system date or posting date.

1	
	This is mandatory parameter.
	The various Date Format parameters are used to control the format in which the date/time is entered by a user. You must supply at least one format in parameter
	The other parameters exist in case you allow multiple date formats to be used. Examples of date formats include: YYYYMMDD, DD/MM/YYYY, DD-MM-YYYY, MM/DD/YYYY, YYYY-MM-DD, etc. However, only three types of date/time formats can be used: YYYY-MM-DD-HH:MI, MM-DD-YYYY-HH:MI:SS, and DD-MM-YYYY-HH:MI:SS.
	Stored Date Format is a mandatory parameter whereas Date Format2 is not.
	Date Format2 is given for future requirement, if any.
Algorit hm Entity	Characteristic Type - Adhoc Validation
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.algorithms.Re possessionClosureRedemptionClearDate
Param eters	Name: Validation Date Required (Yes/No): Yes Description: Validation Date Name: Stored Date Format Required (Yes/No): Yes Description: Stored Date Format Name: Date Format2 Required (Yes/No): No Description: Date Format2
	This algorithm is used to validate format enter by user for result characteristics during taking follow up.
	Validation Date: This Validation Date will validate and compare the date with user provided date. It's value can be system date or posting date. This is mandatory parameter.
Detaile d Design	The various Date Format parameters are used to control the format in which the date/time is entered by a user. You must supply at least one format in parameter
	The other parameters exist in case you allow multiple date formats to be used. Examples of date formats include: YYYYMMDD, DD/MM/YYYY, DD-MM-YYYY, MM/DD/YYYY,YYYY-MM-DD, etc. However, only three types of date/time formats can be used: YYYY-MM-DD-HH:MI, MM-DD-YYYY-HH:MI:SS, and DD-MM-YYYY-HH:MI:SS. Stored Date Format is a mandatory parameter whereas Date Format2 is not.
	Date Format2 is given for future requirement, if any.

Descri ption	Redemption Clear Date Value Date field Calculation	
Detaile	This algorithm is used to calculate the Redemption Clear Date.	
d Descri ption	By Default Redemption Clear Date will be calculated if REDEM_CLEAR_DT in CI_REPO_ CLOSURE table is null and will be calculated as repossession Date + Redemption Clearing Days. Otherwise, Redemption Clear Date will be shown as per the date mentioned in REDEM_ CLEAR_DT in CI_REPO_CLOSURE table.	
Algorit hm Entity	Result Type - Post Processing Algorithm	
Progra m Type	Java	
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.algorithms.Rep ossessionClosureRedemptionClearDateCal	
Param	Name: Characteristic Type Code	
eters	Required (Yes/No): No	
	Description: Characteristic Type Code	
Detaile d Design	This algorithm is used to calculate the Redemption Clear Date.	
	By Default Redemption Clear Date will be calculated if REDEM_CLEAR_DT in Cl_REPO_ CLOSURE table is null and will be calculated as repossession Date + Redemption Clearing Days. Otherwise, Redemption Clear Date will be shown as per the date mentioned in REDEM_ CLEAR_DT in Cl_REPO_CLOSURE table.	

Table 5–135 Result Post Processing Algorithm for Redemption Clear Date C1-RDEEMDATE

5.46 Miscellaneous

Table 5–136 Update Review Date for associated accounts C1-UPDRVWDT

Description	Update Review Date for associated accounts
	For all accounts associated with the case this process will update the review date. Below parameters should be available for the process Update Type
	 Set Review Date - This will set the Review Date for the account
	 Remove Review Date - This will remove the Review date from the account
Detailed Description	Days Offset - Applicable only of Update Type = Set. System will set the review date as Current business days + Offset days. Override Flag
	 Yes: System will update existing account review date i.e. in case a review date is already present, system will override the same
	 No: System will not update existing account review date i.e. in case a review date is already present, system will not override the same

Algorithm Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.UpdateReviewDate
	Name: Override Flag Value
	Required (Yes/No): Yes
	Description: Override Flag Value
	Name: Days Offset
Parameters	Required (Yes/No): Yes
	Description: Days Offset
	Name: Update Type
	Required (Yes/No): Yes
	Description: Update Type

Table 5–137 Case Monitoring CS-MONITOR

Description	Case Monitoring
Detailed Description	 This algorithm determines if a case has been in its current status long enough to be automatically transitioned to another status or some other action needs to be taken on case. If the case has been in its current status for more than the given Number of days, it is allowed to do the following activity as par configuration: 1. Create a To Do, for a given To Do type. 2. Re-Allocate the case to a different Queue.
	3. Set Prompt Days.
	4. Transition to another Status.
Algorithm Entity	Case Type - Auto Transition
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.CaseAutoTransition
Parameters	Name: Next Status Required (Yes/No): No Description: Next Status Name: Work List Required (Yes/No): No Description: Work List Name: Reallocate Switch

Required (Yes/No): No
Description: Reallocate Switch
Name: To Do Type
Required (Yes/No): No
Description: To Do Type
Name: No Of Days
Required (Yes/No): No
Description: No Of Days

Table 5–138 Update warning indicator for the customer C1-UPDWARN

Descriptio n	Update warning indicator for the customer
	This process will update the warning indicator for the customer
	 Update activity i.e. set or remove the warning will also be defined as parameter to this process
	 Warning indicator to be set or removed will be set as parameter to this process
Detailed Descriptio n	 Additionally process will have a parameter to define if update needs to be done only for the customer associated as primary entity or for all customers associated to the case
	Call the service form host to update the warning indicator.
	Please give following values for the below parameters:
	Association Type : P (Primary) and A (Primary and Secondary)
	Update Type : S (Set) and R (Remove)
Algorithm Entity	Case Type - Enter Status
Program Type	Java
Program Name	$com. {\tt splwg.ccb.domain.collection.caseType.specialisedCollections.UpdateWarningIndicator or the transformation of transformation of the transformation of transformation$
	Name: Association Type
	Required (Yes/No): Yes
	Description: Override Association Type
	Name: Warning Indicator Type
Parameters	Required (Yes/No): Yes
	Description: Warning Indicator Type
	Name: Update Type
	Required (Yes/No): Yes
	Description: Update Type

Description	Transition to Default Next Status
Detailed Description	 This is a common algorithm that will automatically transition the case to the next status. Following are the parameters : Next Status - The next status to which the case will be transitioned. Next Transition Condition - Mention the transition condition for the next status.
Algorithm Entity	Case Type - Auto Transition
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.TransitionDefaultNextStatus
Parameters	Name: Next Status Required (Yes/No): No Description: Next Status Name: Next Transition Condition Required (Yes/No): No Description: Next Transition Condition

Table 5–139 Transition to Default Next Status C1-TRAN-STAT

Table 5–140 Set Account Warning Indicator C1-ACTCSWGID

Description	Set Account Warning Indicator
Detailed Description	Set Account Warning Indicator for host accounts
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collectionevt.SetCaseWarningIndOnHost
	Name: Account Warning Indicator
Parameters	Required (Yes/No): Yes
	Description: Account Warning Indicator Code
Detailed Design	Set Account Warning Indicator for host accounts

5.47 Derived Field

Table 5–141 Timezone derivation field update algorithm C1-TZDRFLD

Description	Timezone derivation field update algorithm
Detailed Description	This algorithm will update timezone of a person if it is blank

Algorithm Entity	Timezone derivcation Algorithm Spot
Program Type	Java (Converted)
Program Name	com.splwg.ccb.domain.collection.batch.algorithm.TimeZoneDerivationAlgorithm
Parameters	NA
Detailed Design	This algorithm will update timezone of a person if it is blank

5.48 Task

Description	Validate Task Completion (Case Closure)
	Validate if given tasks have been completed before entering the status
	For case level tasks check if any open tasks on the case id.
Detailed Description	For account level tasks check if any open tasks on the accounts associated with the case.
	For customer level tasks check if any open tasks on the customers associated with the case.
Algorithm Entity	Case Type - Enter Status Validation
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.tasks.algo.ValidateTaskCompletionClosure
	Name: Task Type
Parameters	Required (Yes/No): Yes
	Description: Task Type
Detailed Design	Validate if given tasks have been completed before entering the status

Table 5–143 Validate Task Completion C1-VALTASKEX

Description	Validate Task Completion
Detailed Description	Validate if given tasks have been completed before exiting the status. For case level tasks check if any open tasks on the case id. For account level tasks check if any open tasks on the accounts associated with the case. For customer level tasks check if any open tasks on the customers associated with the case.
Algorithm Entity	Case Type - Exit Status Validation
Program Type	Java
Program Name	ccom.splwg.ccb.domain.collection.tasks.algo.ValidateTaskCompletion
Parameters	Name: Task Type Required (Yes/No): Yes Description: Task Type
Detailed Design	Validate if given tasks have been completed before entering the status

Description	Automatic Task Creation when case enters a particular status
Detailed Description	If case level task create a task on the case id. If account level task create a task each on all the accounts associated on the case. If customer level task create a task each on all the customers associated on the case.
Algorithm Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.tasks.algo.AutomaticTaskCreatiomn
Parameters	Name: Task Type1 Required (Yes/No): Yes Description: Task Type Name: Queue1 Required (Yes/No): Yes Description: Queue Name: Task Type2 Required (Yes/No): No Description: Task Type Name: Queue2 Required (Yes/No): No Description: Queue Name: Task Type3 Required (Yes/No): No Description: Task Type Name: Queue3 Required (Yes/No): No Description: Queue Name: Required (Yes/No): No Description: Task Type Name: Queue3 Required (Yes/No): No Description: Cueue Name: Task Type4 Required (Yes/No): No Description: Task Type Name: Queue4 Required (Yes/No): No Description: Queue

Table 5–144 Automatic Task Creation when case enters a particular status C1-CREATTASK

	Name: Task Type5
	Required (Yes/No): No
	Description: Task Type
Parameters (Cont.)	
	Name: Queue5
	Required (Yes/No): No
	Description: Queue
Detailed Design	Automatic Task Creation when case enters a particular status

5.49 Event Manager

This table provides details of the algorithm used for Event Manager spot.

Description	Set Account Warning Indicator
Algorithm Entity	Generic Event Outcome Algorithm Spot
Program Type	Java
Program Name	com.splwg.ccb.domain.collectionevt.SetWarningIndOnHost
Parameters	Name: Account Warning Indicator Required (Yes/No): Yes Description: Account Warning Indicator Code
Detailed Design	Set Account Warning Indicator for host accounts

5.50 Legal Vendor Allocation C1-LGLVNDRAL

Table 5–146 Legal vendor Allocation C1-LGLVNDRAL

Descripti on	Legal vendor Allocation
Detailed Descripti on	Legal vendor Allocation
Algorithm Entity	Vendor Service Type Allocation
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.legal.LspVendorAllocationAlloc
Paramete rs	NA

Descripti on	Validate Extended Expiry Date
Algorith m Entity	Generic Event Outcome Algorithm Spot
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Validat eExtendedExpiryDate
Paramet ers	Hardship Expiry Date Characteristic Required (Yes/No): Yes Description: Hardship Expiry Date Characteristic Type Code Name: Extended Expiry Date Characteristic Required (Yes/No): Yes Description: Extended Expiry Date Characteristic Type Code
Detailed Descripti on	Validate Extended Expiry Date

5.51 Extend Expiry Date C1-EXT-EXPDT

Table 5–148 Extend Expiry Date C1-EXT-EXPDT

Descripti on	Extend Expiry Date
Detailed Descripti on	This algorithm will invoke the host service to extend the hardship expiry date
Algorith m Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Exten dExpiryDate
Paramete rs	Name: Extended Expiry Date Char Type Required (Yes/No): Yes Description: Extended Expiry Date Char Type Code Name: Exception Transition Condition Required (Yes/No): Yes Description: Exception Transition Condition

5.52 Capture Case Status Update Date/Time C1-CASE-STAT

Descript ion	Capture Case Status Update Date/Time
Detailed Descript ion	This algorithm will store Case Status Update Date/Time for current status into the element specified by xpath in algorithm soft parameter.
Algorith m Entity	Case Type - Enter Status
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Capture EnterStausUpdateDateTime
	Name: Exception Transition Condition
	Required (Yes/No): Yes
Paramet	Description: Exception Transition Condition Code
ers	New 2 Yearth to Date Element
	Name: Xpath to Date Element
	Required (Yes/No): Yes
	Description: Xpath to Date Element Code

Table 5–149 Capture Case Status Update Date/Time C1-CASE-STAT

5.53 Create To Do C1-TO-DO

Table 5–150 Create To Do C1-TO-DO

Description	Create To Do
Detailed Description	This common algorithm creates a To Do using the values from algorithm parameters.
Algorithm Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.CreateToDo
Parameters	Name: To Do Type Required (Yes/No): Yes Description: To Do Type Code Name: Message Category Required (Yes/No): No Description: Message Category Code Name: Message Number Required (Yes/No): No Description: Message Number Code

Name: Characteristic Type For Log Entry
Required (Yes/No): Yes
Description: Characteristic Type For Log Entry Code
Name: Exception Transition Condition
Required (Yes/No): Yes
Description: Exception Transition Condition Code

5.54 Check customer eligibility C1-CHKCUST

Table 5–151 Check customer eligibility C1-CHKCUST

Descriptio n	Check customer eligibility
	This process will check warning indicators for a customer. This check will be done by a call to rule engine for each customer. Processing logic will be as below:
	Primary entity for the case is account. Based on ownership type parameter for the process, system should consider the customers for eligibility check.
	 If ownership type parameter is set to "financial owner"
	Get all financially responsible customers for the account.
Detailed Descriptio n	 For each customer, system should call the rule engine to check for customer eligibility.
	 If ownership type parameter is set to "primary"
	 System should call the rule engine to check for primary customers eligibility.
	Customers' facts should be used for rule engine decision. For each call
	 Rule will return output as "Validation Status". Possible values can be "Success" OR "Failure".
	If validation status = Failed, process should return result as validation failed.
	Check Validation failure option
	 Validation failure option = Fail case creation/transition. Case should not get created or should not transition status.
	 Validation failure option = Transition status. Case status should be transitioned to the specified status. Set given char value for the given char type (as defined in parameters).
	If validation status = Success, process should return result as validation successful.
	Parameters:
	 Ownership Type - Ownership type can be FINANCIAL_OWNER(Financial Owner) or

	PRIMARY(Primary Owner).
	 Rule ID - Defined rule id to check customer eligibility. Rule should return output validation status in fact 'SuccessOrFailure', which can have value true or false.
	 Validation Failure Option - This option is used to determine action to be taken in case of validation failure. Permissible values are FAIL_CASE_CREATION(fail case creation) and TRANSITION_STATUS(transition status).
	 Validation Failure Transition Status - Case transition status in case of validation failure.
	 Cancel Reason Char Type - Characteristic type to set as case characteristic if validation failure option is transition status.
	 Cancel Reason Char Value - Characteristic value for the defined characteristic type.
Algorithm Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.roso.CheckCustomerEligiblity
Parameter s	Name: Cancel Reason Char Value Required (Yes/No): No Description: Cancel Reason Char Value Name: Cancel Reason Char Type Required (Yes/No): No Description: Cancel Reason Char Type Name: Validation Failure Transition Status Required (Yes/No): No Description: Validation Failure Transition Status Name: Validation Failure Option Required (Yes/No): Yes Description: Validation Failure Option Name: Rule Id Required (Yes/No): Yes Description: Rule Id Name: Ownership Type Required (Yes/No): Yes
	Description: Ownership Type

5.55 Capture Hardship Approval Date C1-HARAP-DT

Descript ion	Capture Hardship Approval Date
Detailed Descript ion	This algorithm will store Case Status Update Date/Time for current status into the element specified by xpath in algorithm soft parameter.
Algorith m Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.CaptureHardshipApprovalDate
	Name: Xpathto Date Element
	Required (Yes/No): Yes Description: Xpathto Date Element
Paramet ers	
	Name: Exception Transition Condition
	Required (Yes/No): Yes
	Description: Exception Transition Condition

 Table 5–152 Capture Hardship Approval Date C1-HARAP-DT

5.56 Algorithm that will interface with Rule Engine. C1-RULEADAPT

Table 5–153 Algorithm that will interface with Rule Engine. C1-RULEADAPT

Description	Algorithm that will interface with Rule Engine.
Detailed Description	Algorithm that will interface with Rule Engine.
Algorithm Entity	Case Type - Enter Status Validation
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseCreation.AdapterTest
Parameters	NA

5.57 Perform Validation for Collateral C1-VRFYCOL

Table 5–154 Perform Validation for Collateral C1-VRFYCOL

Descriptio n	Perform Validation for Collateral	
Detailed Descriptio n	This algorithm type will perform below validations for the collateral with the case	

Algorithm Entity	Case Type - Enter Status	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.CollateralV erification	
Parameter s	Name: CaseCategory Required (Yes/No): Yes Description: Case Category Code	

5.58 Check target account eligibility C1-CHKTRGT

Table 5–155 Check target account eligibility C1-CHKTRGT

Descripti on	Check target account eligibility
	 System should call the rule engine for eligibility check. Output of rule engine will be "Validation Status"
	 If validation status is "Success"
	 Set set-off status as "Pending"
	 Compute maximum amount allowed to Debit = Target account Balance - Minimum residual amount
	 Clear the values in the "Exclude Target Till Date" and "Exclude Reason" fields, if populated
	 If validation status is "Fail"
Detailed Descripti	 Set set-off status for target account as "Not eligible"
on	 "Exclude Reason" should be set as "Not Eligible"
	 Get offset days for exclude reason from the look-up
	 Set "Exclude target till" date for the target account to current business days + offset day.
	 If no offset days are returned, "Exclude target till" date should not be updated
	 Once all target accounts have been processed and for this case, if none of the target accounts has set-off status as "Pending".
	Case should be created and transitioned to the status specified in parameters.
	Set given char value for the given char type (as defined in parameters)
Algorithm Entity	Case Type - Enter Status
Program Type	Java

Program	com.splwg.ccb.domain.collection.caseType.specialisedCollections.roso.CheckTargetAcco
Name	untEligiblity
Parameter	Name: Cancel Reason Char Value Required (Yes/No): No Description: Cancel Reason Char Type Required (Yes/No): No Description: Cancel Reason Char Type Required (Yes/No): No Description: Cancel Reason Char Type Code Name: Validation Failure Transition Status Required (Yes/No): Yes Description: Validation Failure Transition Status Code Name: Minimum Residual Amount Required (Yes/No): Yes Description: Minimum Residual Amount Name: Rule Id Required (Yes/No): Yes Description: Minimum Residual Amount Name: Rule Id Required (Yes/No): Yes Description: Minimum Residual Amount

5.59 Approval check for set-off transaction C1-ROSOAPPR

Table 5–156 Approval check for set-off transaction C1-ROSOAPPR

Descriptio n	Approval check for set-off transaction	
Detailed	This process will check if approval is required for a set-off transaction. Approval will be required if	
	 Asset classification = Value set as parameter for the process 	
Descriptio n	 Accrual status = Value set as parameter for the process 	
11	 Sum of Debit Amounts for all target accounts >= Specified threshold 	
	Based on whether approval is required or not, transition the case to a status as set in the parameters of the process.	
Algorithm Entity	Case Type - Enter Status	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.roso.RosoApprovalCh eck	
Parameters	Name: Total Debit Amount Threshold	

 Required (Yes/No): Yes

 Description: Total Debit Amount Threshold

 Name: No Approval Status

 Required (Yes/No): Yes

 Description: No Approval Status

 Name: Approval Required Status

 Required (Yes/No): Yes

 Description: Approval Required Status

 Name: Approval Required Status

 Name: Accrual Status Flag

 Required (Yes/No): Yes

 Description: Accrual Status Flag

 Name: Asset Classification Code

 Required (Yes/No): Yes

 Description: Accrual Status Flag

 Name: Asset Classification Code

 Required (Yes/No): Yes

 Description: Acstet Classification Code

 Required (Yes/No): Yes

 Description: Asset Classification Code

5.60 Get target accounts C1-GETTRGT

Table 5–157 Get target accounts C1-GETTRGT

Descriptio n	Get target accounts
Detailed Descriptio n	This algorithm gets all savings accounts and term deposit accounts having the same set of owners as owners of the delinquent account processing logic for this will be as below:
	 Get all savings accounts and term deposit accounts having the same set of owners as owners of the delinquent account (that is, primary account associated with the case). Ownership types can however be different.
	 Same owners: Indicates that all owners of delinquent accounts are one the savings account / term deposit and there is no additional owner
	 If no such accounts are found, Case should be created and transitioned to the status specified in parameters. Set given char value for the given char type (as defined in parameters).
	Parameters:
	 Validation Failure Transition Status - Case transition status in case of validation failure.
	 Cancel Reason Char Type - Characteristic type to set as case characteristic if validation failure option is transition status.
	 Cancel Reason Char Value - Characteristic value for the defined characteristic type.
	 Casa Account Type Identifier List - Comma separated savings account (CASA)

	identifiers.
	 Td Account Type Identifier List - Comma separated term Deposit account (TD) identifiers.
	 Casa Account Exclude Status List - Comma separated savings account (CASA) status to be excluded while fetching account data from host.
	 Td Account Exclude Status List - Comma separated term Deposit account (TD) status to be excluded while fetching account data from host.
	 Exclude Blocked Td Account - Flag to exclude blocked Term Deposit account (Y or N).
	 Exclude Blocked Deposit - Flag to exclude blocked Deposit (Y or N).
Algorithm Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.roso.FetchTargetAcco unts
Parameter s	Name: Validation Failure Transition Status Required (Yes/No): Yes Description: Validation Failure Transition Status Name: Cancel Reason Char Type Required (Yes/No): No Description: Cancel Reason Char Type Code Name: Cancel Reason Char Value Required (Yes/No): No Description: Cancel Reason Char Value Name: Casa Account Type Identifier List Required (Yes/No): Yes Description: Casa Account Type Identifier List Name: Casa Account Exclude Status List Required (Yes/No): Yes Description: Casa Account Exclude Status List Required (Yes/No): Yes Description: Casa Account Exclude Status List Name: Td Account Type Identifier List
	Required (Yes/No): Yes Description: To Do Account Type Identifier List
	Name: Td Account Exclude Status List Required (Yes/No): Yes

 Description: Td Account Exclude Status List

 Name: Exclude Blocked Td Account

 Required (Yes/No): Yes

 Description: Exclude Blocked Td Account

 Name: Exclude Blocked Deposit

 Required (Yes/No): Yes

 Description: Exclude Blocked Deposit

 Required (Yes/No): Yes

 Description: Exclude Blocked Deposit

5.61 Update status of relief to Expired in Hardship C1-UPDHDSTAT

Table 5–158 Update status of relief to Expired in Hardship C1-UPDHDSTAT

Descript ion	Update status of relief to Expired in Hardship	
Detailed Descript ion	Update status of relief to Expired in Hardship details table.	
Algorith m Entity	Case Type - Enter Status	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Update HardshipStatusToExpire	
Paramet ers	Name: Hardship Expire Status Required (Yes/No): Yes Description: Hardship Expire Status Code	

5.62 To Do Completion for case C1-TO-DO-END

 Table 5–159 To Do Completion for caseC1-TO-DO-END

Description	To Do Completion for case
Detailed Description	This common algorithm will complete all To Do's with Drill Keys = Current Case Id and To Do's To Do Type is not excluded from auto completion.
Algorithm Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.GenericToDoCompletionForCase
Parameters	Name: Do Not Complete To Do Type Characteristic Type Required (Yes/No): No Description: Do Not Complete To Do Type Characteristic Type Code

Name: Do Not Complete To Do Type Characteristic Value
Required (Yes/No): No
Description: Do Not Complete To Do Type Characteristic Value

5.63 Update Marketing Consent flag C1-MKT-FLG

Table 5–160 Update Marketing Consent flag C1-MKT-FLG

Descript ion	Update Marketing Consent flag
Detailed Descript ion	This is a generic algorithm that will make a service call to host to update the Marketing Consent flag.
Algorith m Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Update MarketingConsentFlag
Paramet ers	Name: Marketing Consent Flag Value Required (Yes/No): Yes Description: Marketing Consent Flag Value Name: Exception Transition Condition Required (Yes/No): No Description: Exception Transition Condition

5.64 Check Default Notice for Voluntary possession C1-CHKDFLT

Table 5–161 Check Default Notice for Voluntary possession C1-CHKDFLT

Descrip tion	Check Default Notice for Voluntary possession
Detailed Descrip tion	Check Default Notice for Voluntary possession
Algorith m Entity	Case Type - Enter Status
Progra m Type	Java
Progra m	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.CheckDefault NoticeForVoluntaryPossession

Name	
Paramet ers	Name: Check Expiry Status Required (Yes/No): Yes Description: Check Expiry Status

5.65 Check Submission Date C1-CHKSUBDT2

 Table 5–162 Check Submission Date C1-CHKSUBDT2

Descripti on	Check Submission Date
Detailed Descripti on	Check Submission Date
Algorith m Entity	Case Type - Exit Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.legal.CheckSubmission DateExitProcessing
Paramet ers	NA

5.66 Update Financial Hardship flag C1-FNHRD-FLG

Table 5–163 Update Financial Hardship flag C1-FNHRD-FLG

Descript ion	Update Financial Hardship flag
Detailed Descript ion	This algorithm will make a service call to host to update the Financial Hardships flag for Primary Customer and corresponding joint account holders.
Algorith m Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Update FinancialHardshipFlag
Paramet ers	Name: Financial Hardship Flag Value Required (Yes/No): Yes Description: Financial Hardship Flag Value Name: Exception Transition Condition Required (Yes/No): No Description: Financial Exception Transition Condition

5.67 Result Type Case Transition Algorithm C1-RTCT

 Table 5–164 Update Financial Hardship flag C1-FNHRD-FLG

Decemination	
Description	Result Type Case Transition Algorithm
	If specified on the Result Type, this algorithm will be invoked when the corresponding result is recorded for a Case (Action/Result UI)
	This can be used to transition the case from the current status to the next possible status as follows:
Detailed Description	 This algorithm has a parameter Output Status i.e. next possible status, so for case transition, it will be checked whether Output Status is one of the next possible status. If YES, it will transition the case to that status.
	 This algorithm has a parameter Input Status, which will be checked against the current status of the Case. This is an optional parameter. If specified, Case transition will happen only when the current status of the case matches with this parameter.
Algorithm Entity	Result Type – Post Processing Algorithm
Program Type	Java
Program Name	$com. {\tt splwg.ccb.domain.collection.actionObject.actionType.ResultTypeCaseTransitionAlgorem} \\$
	Name: Output Status
	Required (Yes/No): Yes
	Description: Output Status
Parameters	
	Name: Input Status
	Required (Yes/No): No
	Description: Input Status

5.68 Algorithm to see if case is running before closing C1-CHKCASE

Table 5–165 Algorithm to see if case is running before closing. C1-CHKCASE

Descriptio n	Algorithm to see if case is running before closing
Detailed Descriptio n	The algorithm sees if the case is running in the child case category before closing the case from the parent case category.
Algorithm Entity	Case Type - Exit Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.legal.CheckActiveArs Case

5.69 Check Deceased status for the customer C1-CHKDCD

Table 5–166 Check Deceased status for the customer .C1-CHKDCD

Descripti on	Check Deceased status for the customer
Detailed Descripti on	For the customer for whom the deceased case is being initiated check if, Deceased warning indicator is already set OR An active deceased case is present If either of above is true, case creation should fail.
Algorith m Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.deceased.CheckDeceasedStatusForCustomer
Paramet ers	Name: Case Category Required (Yes/No): Yes Description: Case Category

5.70 Associated accounts with deceased customer case C1-DCDACCTS

Table 5–167 Associated accounts with deceased customer case.C1-DCDACCTS

Descript ion	Associated accounts with deceased customer case
Detailed Descript ion	For the primary customer associated with the case. Get all accounts where this customer is primary owner and the accounts are in collections. Associated those accounts with the case.
Algorith m Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.deceased.AssociatedAcc WithDeceasedCustomer
Paramet ers	NA

5.71 Execute Fund Transfer C1-FUNDTRFR

Table 5–168 Execute Fund Transfer C1-FUNDTRFR

Descriptio n	Execute Fund Transfer
	This process will execute the fund transfer. This should follow below steps for "each" target account where debit amount specified is > 0 and set-off status = "Pending"
	 Execute a payment transfer transaction from Target account to the delinquent account.
	If transaction is successful, set set-off status = "Success" for this target account
	If transaction is not successful, set set-off status = "Fail" for this target account
	For any target account where set-off status was "Pending", but were not considered for set- off (because debit amount was specified as zero) update set-off status to "Cancelled" Once all target accounts have been processed, check if at least one payment transfer has status as "Success".
Detailed Descriptio n	 If yes, transition the case to status as set in the parameter "Execution Success Status"
	 If no, transition the case to status as set in the parameter "Execution Failure Status". Set the char value for the char type as specified in the parameters.
	 Parameters: Execution Success Status - Case trasition status if fund tranfer is successful. Execution Failure Status - Case trasition status if fund tranfer fails. Cancel Reason Char Type - Characteristic type to set as case characteristic if fund transfer fails. Cancel Reason Char Value - Characteristic value for the defined characteristic type. Successful Fund Transfer Transaction Status - Trasaction status code to identify successful fund transfer. This values is returned from host service.
Algorithm Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.roso.ExecuteFundTran sfer
Parameter s	Name: Execution Success Status Required (Yes/No): Yes Description: Execution Success Status Code Name: Execution Failure Status Required (Yes/No): Yes
	Description: Execution Failure Status
	Name: Cancel Reason Char Type

Required (Yes/No): No
Description: Cancel Reason Char Type
Name: Cancel Reason Char Value
Required (Yes/No): No
Description: Cancel Reason Char Value
Name: Successful Fund Transfer Transaction Status
Required (Yes/No): Yes
Description: Successful Fund Transfer Transaction Status

5.72 Algorithm to save previous state's status code C1-SAVPRESTA

Table 5–169 Algorithm to save previous state's status code.C1-SAVPRESTA

Descriptio n	Algorithm to save previous state's status code.
Detailed Descriptio n	Algorithm to save the case status in CI_LSP_DTLS table from where it has come to the current status. This algorithm is must when we are using C1-RESSTATUS. C1-RESSTATUS transition the case to the status which is saved by this (C1-SAVPRESTA) algorithm.
Algorithm Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.legal.SavePrevioustSt atus
Parameter s	NA

5.73 Attach case type from feature config attach to BO C1-ATCHCS

Table 5–170 Attach case type from feature config attach to BO. C1-ATCHCS

Descript ion	Attach case type from feature config attach to BO
Detailed Descript ion	Attach case type from feature config attach to BO
Algorith m Entity	Business Object – Pre-Processing
Progra m Type	Java

Progra	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Assign
m Name	CaseTypeFromFeatureConfig
Paramet ers	Name: Hardship Case Type Feature Config Required (Yes/No): Yes Description: Hardship Case Type Feature Config

5.74 Update Collection Warning Indicator C1-UPD-WRIND

Table 5–171 Update Collection Warning Indicator. C1-UPD-WRIND

Descrip tion	Update Collection Warning Indicator
Detailed Descrip tion	This is a generic algorithm that will make a service call to the Host to update Party level warning indicators for the Main Customer. It has following parameters:
	1. Warning Indicator Type.
	2. Warning Indicator Value
	3. Rule Type Code
	4. Collection Column To Be Updated
	5. Set In Collections On Related Accounts
	6. Exception Transition Condition
Algorit hm Entity	Case Type - Enter Status
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Update CollectionPartyWarningIndicator
	Name: Warning Indicator Type
	Required (Yes/No): Yes
	Description: Hardship Warning Indicator Type
	Name: Warning Indicator Value
Parame	Required (Yes/No): Yes
ters	Description: Warning Indicator Value
	Name: Rule Type Code
	Required (Yes/No): No
	Description: Rule Type Code
	Name: Collection Column To Be Updated

Required (Yes/No): Yes Description: Collection Column To Be Updated

Name: Set In Collections On Related Accounts Required (Yes/No): Yes Description: Set In Collections On Related Accounts

Name: Exception Transition Condition Required (Yes/No): No Description: Exception Transition Condition

5.75 Hardship Entity Association to nominated accounts and financial owners of account C1-HARDASSO

 Table 5–172 Hardship Entity Association to nominated accounts and financial owners of account C1-HARDASSOD

Descripti on	Hardship Entity Association to nominated accounts and financial owners of account
Detailed Descripti on	This algorithm associates all the accounts nominated for hardship and also associates related financial Owners of the accounts selected.
Algorith m Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Hards hipEntityAssociation
Paramet ers	NA

5.76 Assign Applicable Relief Type C1-RELIF-TYP

Table 5–173 Assign Applicable Relief Type C1-RELIF-TYP

Descript ion	Assign Applicable Relief Type
Detailed Descript ion	This algorithm will invoke Rules Engine to determine Applicable Relief Type(s) for each nominated Account.
Algorith m Entity	Case Type - Enter Status
Program Type	Java
Program	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Assign

Name	ApplicableReliefTypes
Paramet ers	Name: Rule Type Code Required (Yes/No): Yes Description: Rule Type Code

5.77 Create Customer Contact for Resultype Algo C1-CREATCC

	able 5- 114 Greate Customer Contact for Resultype Algo. C1-CREATOC	
Description	Create Customer Contact for Resultype Algo	
Detailed Description	Create Customer Contact for Resultype Algo	
Algorithm Entity	Result Type – Post Processing Algorithm	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.interaction.CreateCustomerContactAlgo	
	Name: Customer Contact Class	
	Required (Yes/No): Yes	
	Description: Customer Contact Class	
	Name: Customer Contact Type	
Parameters	Required (Yes/No): Yes	
	Description: Customer Contact Type	
	Name: Preferred Contact Method	
	Required (Yes/No): Yes	
	Description: Preferred Contact Method	

Table 5–174 Create Customer Contact for Resultype Algo. C1-CREATCC

5.78 Calculate an expiry date when entering case status C1-CSEXPDT

Table 5–175 Calculate an expiry date when entering case status. C1-CSEXPDT

Description	Calculate an expiry date when entering case status
Detailed Description	This algorithm type accepts a parameter for a characteristic type which will be used to create a Case Characteristic which contains a date that is equal to case status change plus Number of Days parameter value
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.CalculateCaseStatusExpiryDate
Parameters	Name: Number of Days Required (Yes/No): Yes

Description: Number of Days
Name: Expiry Date Characteristic Type
Required (Yes/No): Yes
Description: Expiry Date Characteristic Type

5.79 Create Customer Contact C1-CUST-CONT

Table 5–176 Create Customer Contact. C1-CUST-CONT

Description	Create Customer Contact
Detailed Description	This common algorithm creates a customer contact for the given customer contact type
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.CustomerContact
	Name: Customer Class Required (Yes/No): Yes Description: Customer Class
	Name: Customer Contact Type Required (Yes/No): Yes Description: Customer Contact Type
Parameters	Name: Char Type Cust Cont Log Entry Required (Yes/No): Yes Description: Char Type Cust Cont Log Entry
Parameters	Name: X Path Completion Flag Required (Yes/No): No Description: X Path Completion Flag
	Name: Transition Condition Required (Yes/No): Yes Description: Transition Condition
	Name: Contact Method Required (Yes/No): Yes Description: Contact Method

5.80 Transition to Next Status x days before expiry C1-NXT-BX-DY

Description	Transition to Next Status x days before expiry
Detailed Description	Transition to Next Status x days before expiry
Algorithm Entity	Case Type – Auto Transition
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.TransitionToNextDaysOnBeforeExpiry
	Name: Days Before Expiry Required (Yes/No): Yes Description: Days Before Expiry
	Name: Xpath to Expiry Date Required (Yes/No): Yes Description: Xpath to Expiry Date
Parameters	Name: Next Status Required (Yes/No): No Description: Next Status Name: Next Transition Condition Required (Yes/No): No Description: Next Transition Condition

Table 5–177 Transition to Next Status x days before expiry C1-NXT-BX-DY

5.81 Validate Hardship Expiry Date. C1-VAL-FHEXP

Table 5–178 Validate Hardship Expiry Date. C1-VAL-FHEXP

Descripti on	Validate Hardship Expiry Date
Detailed Descripti on	This validates the Hardship Expiry Date. It validates if the expiry date is greater than Posting date and the Allowed Minimum maturity date.
Algorith m Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Validat eHardshipExpiryDate
Paramet ers	Name: Xpath To Hardship Expiry Date Required (Yes/No): No

Description: Xpath To Hardship Expiry Date

Name: Expiry Date Char Type Required (Yes/No): No Description: Expiry Date Char Type

5.82 Update Account in collections flag C1-ACTINCOL

Table 5–179 Update Account in collections flag. C1-ACTINCOL

Descriptio n	Update Account in collections flag
Detailed Descriptio n	 Get all accounts for the customer from the host. Relationship type to be considered will be primary or financial ownership based on parameter set for the process. For the accounts retrieved, check if the account is setup in collections i.e. an active contract is present for the account If no, set in-collections flag to "N" for the account If yes. No updates should be done
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.UpdateAccountInColle ctionFlag
Parameter s	Name: relationshipType Required (Yes/No): Yes Description: Relationship_Type Name: sourceHostId Required (Yes/No): Yes Description: Source Host Id

5.83 Associate related entities with the case C1-ARSENTITY

Table 5–180 Associate related entities with the case. C1-ARSENTITY

Descrip tion	Associate related entities with the case
Detailed Descrip tion	Associate related entities with the case
Algorit hm Entity	Case Type – Enter Status

Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.CaseAssociat ionForAssetRepossessionCase
Parame ters	Name: Customer Association Required (Yes/No): Yes Description: Customer Association Name: Account Association Required (Yes/No): Yes Description: Account Association

5.84 Revalidate target account C1-REVALTRGT

Table 5–181 Revalidate target account. C1-REVALTRGT

Descriptio n	Revalidate target account
	This algoritm validates target account (savings and term deposit) balance and computes maximum amount to be debited. Processing logic should be as below:
	 Validate that "Total Debit Amount" is greater than zero. Else transition into the status should fail and appropriate error message be displayed OR recorded in case log (if not executed manually).
	 It is possible that target account balance got updated after user had entered the debit amounts. System should refresh balance from host.
	 Re-compute maximum amount which can be debited for each target account For each of the target account with set-off status as "Pending".
Detailed Descriptio	 If maximum amount which can be debited is < Debit amount specified by the user then
n .	 Set set-off status and exclude reason as "Not eligible".
	 Skip rest of the processing and move to next target account
	 Call Rule engine to validate the account, which will output "Success" or "Failure".
	 If for any of the account validation status = "Failure",
	 Set set-off status and exclude reason as "Not eligible".
	Once all target accounts have been processed get sum of debit amounts for all target accounts with set-of status as "Pending". Three scenarios are possible
	 There are no target accounts in pending status. Go to cancel set-off step
	 Sum of Debit amounts of target account > Overdue amount for delinquent account. In this case check the "Excess debit" option

	 Adjust Debit Amounts - Proportionately reduce debit amounts from all target accounts. See example at bottom of section.
	Cancel Set-off - Go to Cancel set-off step
	 Sum of Debit amounts of target account <= Overdue amount for delinquent account. In this case there is no exception and set-off process should proceed.
	Cancel Set-off
	 Case status should be transitioned to the specified status. Set given char value for the given char type (as defined in parameters)
	Example of proportionate adjustment:
	Say A1 is delinquent account and has \$ 120 as arrear. Say debit amounts of \$ 60 and \$40 have been set from target accounts TA1 and TA2. So total amount to be debited is \$ 100
	Now during revalidation it is found that overdue has dropped to \$ 60. So now below computations should be done
	 X = (Overdue amount) / (Sum of debit amounts)
	New Amount to debited from TA1 = Previous debit amount for TA1 * X
	New Amount to debited from TA2 = Previous debit amount for TA2 * X
	So in this case
	• $X = $ \$60/(\$60 + \$40) = 0.6
	New Amount to debited from TA1 = \$ 60 * 0.6 = \$ 36
	 New Amount to debited from TA2 = \$40 * 0.6 = \$24
	Parameters:
	 Cancel Reason Char Type - Characteristic type to set as case characteristic if validation failure option is transition status.
	 Cancel Reason Char Value - Characteristic value for the defined characteristic type.
	 Validation Failure Transition Status - Case transition status in case of validation failure.
	 Excess Debit Option - Can have value ADJUST_DEBIT_AMOUNTS(Adjust Debit Amounts) or CANCEL_SETOFF(Cancel Set-off).
	 Minimum Residual Amount - Minimum amount that must be present in account after set-off
	 Rule ID - Defined rule id to validate account. Rule should return output validation status in fact 'SuccessOrFailure', which can have value true or false.
	 Casa Account Type Identifier List - Comma separated savings account(CASA) identifiers.
	 Td Account Type Identifier List - Comma separated term Deposit account(TD) identifiers.
Algorithm	Case Type - Enter Status
I	

Program Type	lava
Type	ava
	com.splwg.ccb.domain.collection.caseType.specialisedCollections.roso.RevalidateTarget
Parameter S N R D N R R D N R R D N R R D N R R D N R R D N R R D N R R D N R R D N R R D N R R D N R R D N R R D N R R D N R R D N R R D N R R R D N R R D N R R R D N R R R R	Vame: Cancel Reason Char Value Required (Yes/No): No Description: Cancel Reason Char Value Vame: Cancel Reason Char Type Required (Yes/No): No Description: Cancel Reason Char Type Name: Validation Failure Transition Status Required (Yes/No): Yes Description: Validation Failure Transition Status Name: Excess Debit Option Required (Yes/No): Yes Description: Excess Debit Option Name: Minimum Residual Amount Required (Yes/No): Yes Description: Minimum Residual Amount Name: Rule Id Required (Yes/No): Yes Description: Rule Id Name: Casa Account Type Identifier List Required (Yes/No): Yes Description: Casa Account Type Identifier List Name: Td Account Type Identifier List Required (Yes/No): Yes Description: Td Account Type Identifier List Required (Yes/No): Yes Description: Td Account Type Identifier List Required (Yes/No): Yes Description: Td Account Type Identifier List Required (Yes/No): Yes

5.85 Initiate LMI C1-INITLMIS

Table 5–182 Initiate LMI. C1-INITLMIS

Description	Initiate LMI
Detailed	Initiate LMI

Description	
Description	
Algorithm Entity	Case Type – Exit Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.Initiate_LMIProcess
	Name: No LMI Option
	Required (Yes/No): Yes
	Description: No LMI Option
	Name: LMI Insurer Code
	Required (Yes/No): Yes
	Description: LMI Insurer Code
	Name: Initiate LMI Options
Parameters	Required (Yes/No): Yes
	Description: Initiate LMI Options
	Name: LMI Case Type
	Required (Yes/No): Yes
	Description: LMI Case Type
	Name: Balance Threshold
	Required (Yes/No): Yes
	Description: Balance Threshold

5.86 NGP Collection case creation algorithm C1-COLLCASE

 Table 5–183 NGP Collection case creation algorithm. C1-COLLCASE

Descriptio n	NGP Collection case creation algorithm	
Detailed Descriptio n	This is overdue monitor Rule algorithm used for NGP Collection Case creation. It will be invoked through the over due monitor batch process C1-ADMOV.	
Algorithm Entity	Collection Class Overdue Rules – Overdue Monitor Rule	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.batch.algorithm.CollectionCaseCreationOverdueMonitor RuleAlgo	
Parameter s	Name: New Case Creation Rule Id Required (Yes/No): Yes	

Description: New Case Creation Rule Id

Name: Exist Case Creation Rule Id Required (Yes/No): Yes Description: Exist Case Creation Rule Id

5.87 Stop Contract Algorithm C1-CONTSTOP

Table 5–184 Stop Contract Algorithm. C1-CONTSTOP

Descriptio n	Stop Contract Algorithm
Detailed Descriptio n	This algorithm will stop the contract linked to case in the CI_CASE_PARTY table.
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.batch.algorithm.CaseEnterStatusContractStopAlgoCom
Parameters	NA

5.88 Check for existing Hardship C1-CHKHRDSHP

Table 5–185 Check for existing Hardship. C1-CHKHRDSHP

Descripti on	Check for existing Hardship	
Detailed Descripti on	Before creating case in Pending state. This Algorithm checks, if there is any active case of Hardship case type (By Retrieveing case type code from feature configuration). If yes, It Display message ' Party is already in Hardship' If no, It will proceed with case creation. This checks for an existing Hardship application for the party.	
Algorith m Entity	Case Type – Enter Status	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Check ExistingHardship	
Paramete rs	Name: Hardship Case Type Feature Config Required (Yes/No): Yes Description: Hardship Case Type Feature Config	

5.89 Algorithm for contact processing C1-CNTCT

Description	Algorithm for contact processing.
Detailed Description	Algorithm for contact processing
Algorithm Entity	Customer Contact – Action Algorithm
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.contacthistory.ContactProcessing
Parameters	NA

 Table 5–186 Algorithm for contact processing. C1-CNTCT

5.90 Check application expiry date C1-CHKEXP

Table 5–187 Check application expiry date. C1-CHKEXP

Descripti on	Check application expiry date	
Detailed Descripti on	Check application expiry date with allowed minimum date of nominated account and posting date.	
Algorith m Entity	Business Object – Validation	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Check ApplicationExpiryDate	
Paramet ers	Name: xpathForApplicationExpiryDate Required (Yes/No): Yes Description: xpathForApplicationExpiryDate	

5.91 New Customer Contact Creation Algorithm C1-CCCREATE

Table 5–188 New Customer Contact Creation Algorithm. C1-CCCREATE

Description	New Customer Contact Creation Algorithm
Detailed Description	This Algorithm Type is used to create Customer Contact on the basis of Customer Contact class, Customer Contact Type and Preferred Contact Method on a Customer Level case or an Account Level case.
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.correspondence.CustomerContactCreation
Parameters	Name: Customer Contact Class

Required (Yes/No): Yes
Description: Customer Contact Class
Name: Customer Contact Type
Required (Yes/No): Yes
Description: Customer Contact Type
Name: Preferred Contact Method
Required (Yes/No): Yes
Description: Preferred Contact Method

5.92 Removes a case characteristic on case status exit C1-REMCSCH

Description	Removes a case characteristic on case status exit.
Detailed Description	This algorithm type removes a case characteristic with char type = parameter 10 value.
Algorithm Entity	Case Type – Exit Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.RemoveCaseCharacteristic
Parameters	Name: Characteristic Type Required (Yes/No): Yes Description: Characteristic Type

Table 5–189 Removes a case characteristic on case status exit. C1-REMCSCH

5.93 Transition case on a date on a case characteristic C1-TRANSDT

Table 5–190 Transition case on a date on a case characteristic. C1-TRANSDT

Description	Transition case on a date on a case characteristic
Detailed Description	This algorithm type transitions the case on a date stored on a case characteristic (char type = parameter 10 value). If the case characteristic is not found, the case will be transitioned on the current date. This algorithm type accepts parameters Next Status or Next Transition Condition to determine the next status
Algorithm Entity	Case Type – Auto Transition
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.TransitionToNextStatusOnDate
Parameters	Name: Characteristic Type Required (Yes/No): Yes

Description: Characteristic Type
Name: Next Status
Required (Yes/No): No
Description: Next Status
Name: Next Transition Condition
Required (Yes/No): No
Description: Next Transition Condition

5.94 Set Account Nxt Credit Review Date to current date C1-NXTRVWDT

Table 5–191 Set Account Nxt Credit Review Date to current date. C1-NXTRVWDT

Descriptio n	Set Account Nxt Credit Review Date to current date
Detailed Descriptio n	This algorithm sets the accounts next credit review date to current date.
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.SetAccountNextCreditReviewDateToCurrent Date
Parameter s	NA

5.95 Mark accounts for strategy review C1-REVIW-ACT

Descript ion	Mark accounts for strategy review
Detailed Descript ion	This algorithm will mark all accounts that are "in-collections" for the customer in hardship for review.
Algorith m Entity	Case Type – Enter Status
Progra m Type	Java
Progra m Name	ccom.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.MarkA ccountsForStrategyReview
Paramet ers	NA

Table 5–192 Mark accounts for strategy review. C1-REVIW-ACT

5.96 Wait Time Out (in days) C1-WAIT-DAYS

Table 5–193 Wait Time Out (in days). C1-WAIT-DAYS

Description	Wait Time Out (in days)
Detailed Description	This algorithm times out when the Case has been on the state for too long.
Algorithm Entity	Case Type – Auto Transition
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.WaitTimeOut
	Name: Expiration Days Required (Yes/No): No Description: Expiration Days
	Name: Xpath To Expiration Days Required (Yes/No): No Description: Xpath To Expiration Days
Parameters	Name: Time Out To Do Type Required (Yes/No): Yes Description: Time Out To Do Type
	Name: Log Entry Char Type Fk To To Do Required (Yes/No): Yes Description: Log Entry Char Type Fk To To Do
	Name: Work Calendar Required (Yes/No): Yes Description: Work Calendar

5.97 Validate Hardship Application inputs C1-V-FH-APP

Table 5–194 Validate Hardship Application inputs. C1-V-FH-APP

Descript ion	Validate Hardship Application inputs
Detailed Descript ion	This algorithm validates that all the mandatory fields on the Hardship Application Form are populated.
Algorith m Entity	Case Type – Enter Status
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Validat eHardshipApplicationInputs

Paramet	
ers	INA

5.98 Check for Operational Relief Types C1-OP-RT

Table 5–195 Check for Operational Relief Types .C1-OP-RT

Description: Operational Relief Type 7

Name: Operational Relief Type 8 Required (Yes/No): No Description: Operational Relief Type 8 Name: Operational Relief Type 9 Required (Yes/No): No Description: Operational Relief Type 9

Name: Operational Relief Type 10 **Required (Yes/No)**: No

Description: Operational Relief Type 10

5.99 Auto-Approval Check C1-FH-AUTOAP

Table 5–196 Auto-Approval Check. C1-FH-AUTOAP

Descripti on	Auto-Approval Check
Detailed Descripti on	This algorithm invokes an Application service which in turn invokes host service which determines if the Hardship application can be auto-approved.
Algorith m Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.AutoApprovalCheck
Paramete rs	Name: Rule Type Code Required (Yes/No): Yes Description: Rule Type Code

5.100 Apply Hardship Relief Types for accounts in Host C1-FH-EVAL

Table 5–197 Apply Hardship Relief Types for accounts in Host. C1-FH-EVAL

Descripti on	Apply Hardship Relief Types for accounts in Host
Detailed Descripti on	This algorithm applies hardship relief types for the accounts in the host.
Algorith m Entity	Case Type – Enter Status

Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Apply HardshipReliefTypes
Paramet	Name: Xpath To Completion Flag Required (Yes/No): Yes Description: Xpath To Completion Flag
ers	Name: Exception Transition Condition Required (Yes/No): Yes Description: Exception Transition Condition

5.101 Update Party Warning Indicator C1-UPD-PRTWI

Descript ion	Update Party Warning Indicator
Detailed Descript ion	This is a generic algorithm that will make a service call to host to update Party level warning indicators for Main Customer. If a Rule Type Code is populated, it will first invoke the rule to determine if the Warning Indicator should be updated.
Algorith m Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Update PartyWarningIndicator
Paramet ers	Name: Warning Indicator Type Required (Yes/No): Yes Description: Warning Indicator Type Name: Warning Indicator Value Required (Yes/No): Yes Description: Warning Indicator Value Name: Rule Type Code Required (Yes/No): No Description: Rule Type Code Name: Exception Transition Condition Required (Yes/No): No
	Description: Exception Transition Condition

Table 5–198 Update Party Warning Indicator. C1-UPD-PRTWI

5.102 Transition to Next status when all reliefs are app C1-RAPP

 Table 5–199 Transition to Next status when all reliefs are app. C1-RAPP

Descri ption	Transition to Next status when all reliefs are app
Detaile d Descri ption	This is algorithm that will transition the case to the next status when all reliefs have been applied.
Algorit hm Entity	Case Type – Auto Transition
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Transitio nToNextStatusWhenAllReliefsApplied
	Name: Next Status
	Required (Yes/No): No
Parame ters	Description: Next Status Code
	Name: Next Transition Condition
	Required (Yes/No): No
	Description: Next Transition Condition

5.103 Collection - Entity Activity Population. C1-ENTACTPOP

Table 5–200 Collection - Entity Activity Population. C1-ENTACTPOP

Description	Collection - Entity Activity Population
Detailed Description	 This sample algorithm is called from various entities classes for population of Account Activity. The algorithm takes following input parameters: EntityType : Person/Account for which activity is getting created (e.g. Case can be created on Person as well as Account) EntityId : Person/Account Id ModeOfOperation: Add/Update/Delete/Cancel HostEntitytId: Activity Entity Id (e.g PTP/CC/Follow-up/Case Id) HostEntitytName: PTP/CC/FOLLOWUP/CASE
Algorithm Entity	Installation – Entity Activity Populate
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseCreation.PopulateAccountActivityAlgo
Parameters	NA

5.104 Cancel Hardship Application C1-CXLFH

 Table 5–201 Cancel Hardship Application. C1-CXLFH

Descripti on	Cancel Hardship Application
Detailed Descripti on	This algorithm will make a service call to host to cancel an active Hardship Application.
Algorith m Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Cancel HardshipApplication
Paramet ers	NA

5.105 Perform Payment Transfer for ROSO C1-ROSOPMTXR

Description	Perform Payment Transfer for ROSO
Detailed Description	This Algorithm Type will call a web service which calls Oracle NGP Core Banking to perform a payment transfer between an eligible delinquent Account and eligible Target Account(s).
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.rightofSetOff.PerformPaymentXferForROSO
	Name : Exception Transition Condition
	Required (Yes/No): Yes
	Description: Exception Transition Condition
	Name: Host Code
Parameters	Required (Yes/No): Yes
	Description: Host Code
	Name : Failed Leg Notification To Do Type
	Required (Yes/No): Yes
	Description: Failed Leg Notification To Do Type

Table 5–202 Perform Payment Transfer for ROSO. C1-ROSOPMTXR

5.106 Validate ROSO Target Account inputs C1-RS-VALIN

Description	Validate ROSO Target Account inputs
Detailed Description	This Algorithm Type will validate the user inputs entered into the Target Account dynamic panel to ensure they comply with the business rules. If the inputs are not valid, the Case will transition back to the previous status and prompt the user to re-enter the inputs.
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.rightofSetOff. ValidateRosoInputs
Parameters	Name : Exception Transition Condition Required (Yes/No): No Description: Exception Transition Condition Name: Exception Status Required (Yes/No): No Description: Exception Status

Table 5–203 Validate ROSO Target Account inputs C1-RS-VALIN

5.107 Create RMB Entities from Host Data C1-VCREATE

Table 5–204 Create RMB Entities from Host Data. C1-VCREATE

Description	Create RMB Entities from Host Data
	Create RMB Entities such as Person, Account ,Account Person, PartyCollect etc from Host Data. Input parameters:
	 Source Host Id : Host Identifier Value e.g. NGP – Removed in R2.2- Host Id will come from UI
Detailed Description	 Inapplicable Statuses : Comma separated Host System Statuses for Account (host_sys_acct_stat_flg)
Detailed Description	 Exclude Accrual Status Flag: Comma separated Accrual Statuses for Account (accrl_stat_flg)
	 Exclude Asset Class Code: Comma separated Asset Class Codes for Account (asst_class_cd)
	 Exclude User Defined Acct Status: Comma separated User Defined Account Status (usr_def_acct_stat_flg)
	6. Exclude Offer Id: Comma separated Offer Id (offer_id)
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.AdhocCollectionEntityCreation

	Name: Inapplicable Account Statuses For Hardship Required (Yes/No): No
	Description : Inapplicable Account Statuses For Hardship
	Name: Exclude Accrual Status Flag
	Required (Yes/No): No
	Description: Exclude Accrual Status Flag
	Name: Exclude Asset Class Code
Parameters	Required (Yes/No): No
	Description: Exclude Asset Class Code
	Name: Exclude User Defined Acct Status Flg
	Required (Yes/No): No
	Description: Exclude User Defined Acct Status Flg
	Name: Offer Id
	Required (Yes/No): No
	Description: Offer Id

5.108 Populate Activity Table For Notes Creation C1-NTACTVITY

Table 5–205 Populate Activity Table For Notes Creation. C1-NTACTVITY

Description	Populate Activity Table For Notes Creation
Detailed Description	Populate Activity Table For Notes Creation
Algorithm Entity	Business Object – Post Processing
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.PopulateAccountactivityForNote
Parameters	NA

5.109 Suspend Activity for Account Pre Processing C1-SPATACPRE

Table 5–206 Suspend Activity for Account Pre Processing C1-USRALCRR

Description	Suspend Activity for Account Pre Processing
Detailed Description	Suspend Activity for Account Pre Processing
Algorithm Entity	Business Object – Pre-Processing

Program Type	Java
Program Name	com.splwg.ccb.domain.collection.suspendActivity.SuspendActivityPreProcessing_ Impl
Parameters	NA

5.110 Sample TAM Algorithm Type C1-TAMALG

Table 5–207 Sample TAM Algorithm Type. C1-TAMALG

Description	Sample TAM Algorithm Type
Detailed Description	This algorithm will update account and TAM review date for case.
Algorithm Entity	Case Type – Treatment Activity Monitor
Program Type	Java
Program Name	$com. {\tt splwg.ccb.domain.collection.batch.algorithm.TreatmentActivityMonitorAlgoComp} \\$
	Name: acctReviewDays
	Required (Yes/No): No
	Description: Account Review Days
Parameters	
	Name: tamReviewDays
	Required (Yes/No): No
	Description: TAM Review Days

5.111 Cancel Approval Request C1-CANAPPR

Table 5–208 Cancel Approval Request. C1-CANAPPR

Descriptio n	Cancel Approval Request
Detailed Descriptio n	This algorithm will cancel all pending approval requests for the case. Example for parametervalues for legal Process: Composite Name:- com.ofss.fc.workflow.process.LegalProcessForApproval Instance Title:- LEGAL_CASE_ Value of the above parmeters are depends upon the SOA approval work flow.
Algorithm Entity	Case Type – Exit Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.CancelApprovalReqAl go
Parameters	Name: Composite Name Required (Yes/No): Yes

Description: Composite Name

Name: Instance Title Required (Yes/No): Yes Description: Instance Title

5.112 Update Customer in collections flag C1-CUSINCOL

Table 5–209 Update Customer in collections flag. C1-CUSINCOL

Descriptio n	Update Customer in collections flag
	This algorithm will set or reset in-collections flag for the customer in core banking While setting the Flag
	 Skip the process if flag is already set
	If not, set the in-collection flag for the customer to "Y" in the host.
Detailed	While resetting the Flag,
Descriptio	 Skip the process if flag is already reset
n	 System should check for all cases to which the customer is associated (as primary or secondary entity).
	 If any of the cases for the customer belong to a specific category, then system should not reset the flag. List of categories to be checked will be set as parameters to this process.
	 If none of the cases for the customer are from those categories, set the in-collection
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.UpdateCustomerInColl Flg
	Name: Update Type
	Required (Yes/No): Yes
	Description: Update Type
	Name: Case Category1
Parameter s	Required (Yes/No): No
	Description: Case Category1 Code
	Name: Case Category2
	Required (Yes/No): No
	Description: Case Category2 Code

Name: Case Category3 Required (Yes/No): No Description: Case Category3 Code Name: Case Category4

Required (Yes/No): No Description: Case Category4 Code

Name: Case Category5 Required (Yes/No): No Description: Case Category5 Code

5.113 Set Display Date C1-SETDSPDT

Table 5–210 Set Display Date. C1-SETDSPDT

Description	Set Display Date
Detailed Description	This process will update the display date for the account. New display date will be computed as = Current display date + offset days If a display date is already present on the account, it should be updated only if new display date is < existing display date.
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.SetDisplayDate
Parameters	Name: Offset Dayes Required (Yes/No): Yes Description: Offset Dayes

5.114 Transition to Default next status after N Days C1-TRNDFLT

Table 5–211 Transition to Default next status after N Days. C1-TRNDFLT

Descriptio n	Transition to Default next status after N Days
Detailed Descriptio n	Transition the case to default next status after specific days. Days will be set as parameter for the process.
	Case should transition to Default next status if, difference in current date and date of entry into current status is >= specified number of days
Algorithm Entity	Case Type – Auto Transition
Program	Java

Туре	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.DefaultNextStatusAuto Transition
Parameter s	Name: Wait Days Required (Yes/No): Yes Description: Wait Days

5.115 Check current cases on account for exclusion C1-EXCLCASE

Table 5–212 Check current cases on account for exclusion. C1-EXCLCASE

Description	Check current cases on account for exclusion
	System should maintain a lookup with list of case categories for set-off exclusion. Processing logic should be as below-
	 Get all active cases for the account. Account can be primary or secondary entity for that case.
	 Get case categories for all these cases
	 If the case category for any of the cases is from the exclusion list, validation should fail.
	 Check Validation failure option
Detailed Description	 Validation failure option = Fail case creation/transition. Case should not get created or should not transition status
	 Validation failure option = Transition status. Case status should be transitioned to the specified status. Set given char value for the given char type (as defined in parameters)
	 If the case category for any of the cases is not from the exclusion list, validation is successful and process should move to next step.
	Parameters:
	 Cancel Reason Char Type: Characteristic type to set as case characteristic if validation failure option is transition status.
	 Cancel Reason Char Value: Characteristic value for the defined characteristic type.
	 Validation Failure Transition Status: Case transition status in case of validation failure.
	 Validation Failure Option: This option is use to determine action to be taken in case of validation failure. Permissible values are FAIL_CASE_CREATION(fail case creation) and TRANSITION_STATUS(transition status).
Algorithm Entity	Case Type – Enter Status
Program	Java

Туре	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.roso.AccountExclusio n
	Name: Cancel Reason Char Value
	Required (Yes/No): No
	Description: Cancel Reason Char Value
	Name: Cancel Reason Char Type
	Required (Yes/No): No
	Description: Cancel Reason Char Type
Parameters	
	Name: Validation Failure Transition Status
	Required (Yes/No): No
	Description: Validation Failure Transition Status
	Name: Validation Failure Option
	Required (Yes/No): Yes
	Description: Validation Failure Option

5.116 Update Collateral Status in the host C1-UPCOLLST

Table 5–213 Update Collateral Status in the host. C1-UPCOLLST

Descripti on	Update Collateral Status in the host
Detailed Descripti on	Update Collateral Status in the hostdate of entry into current status is >= specified number of days.
Algorith m Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.UpdateCollat eralStatusInTheHost
Paramet ers	Name: To Do Type Required (Yes/No): Yes Description: To Do Type Name: Collateral Status Required (Yes/No): Yes Description: Collateral Status

5.117 Initiate collateral valuation C1-COLLVAL

Table 5–214 Initiate collateral valuation. C1-COLLVAL

Descripti on	Initiate collateral valuation
Detailed Descripti on	Initiate collateral valuation
Algorith m Entity	Case Type – Auto Transition
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.InitiateColla teralValuation
Paramete rs	Name: To Do Type Required (Yes/No): Yes Description: To Do Type Name: Days Since Closure Of Last To Do Required (Yes/No): Yes Description: Days Since Closure Of Last To Do Name: Assessment Expiry Days Required (Yes/No): Yes Description: Assessment Expiry Days
	Description: Assessment Expiry Days

5.118 Mandatory characteristics check for Asset Repo C1-CHARVAL

Table 5–215 Mandatory characteristics check for Asset Repo. C1-CHARVAL

Descripti on	Mandatory characteristics check for Asset Repo
Detailed Descripti on	Mandatory characteristics check for Asset Repo
Algorith m Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.MandatoryC haracteristics
Paramete rs	Name: Reference Characteristic Value Required (Yes/No): Yes

Description: Reference Characteristic Value

Name: Reference Characteristic Required (Yes/No): Yes Description: Reference Characteristic

Name: Case Characteristic5 Required (Yes/No): Yes Description: Case Characteristic5

Name: Case Characteristic4 Required (Yes/No): Yes Description: Case Characteristic4

Name: Case Characteristic3 Required (Yes/No): Yes Description: Case Characteristic3

Name: Case Characteristic2 Required (Yes/No): Yes Description: Case Characteristic2

Name: Case Characteristic1 Required (Yes/No): Yes Description: Case Characteristic1

5.119 Update Collateral Status in the Host C1-UPCOLLSTS

Table 5–216 Update Collateral Status in the Host. C1-UPCOLLSTS

Descripti on	Update Collateral Status in the Host
Detailed Descripti on	Update Collateral Status in the Host
Algorith m Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.UpdateCollat eralStatusInTheHost
Paramet ers	Name: To Do Type Required (Yes/No): Yes Description: To Do Type

Name: Collateral Status Required (Yes/No): Yes Description: Collateral Status

5.120 Set exclusion date for delinquent account. C1-EXCLROSO

Table 5–217 S	Set exclusion date for delinquent account. C1-EXCLROSO
Descriptio n	Set exclusion date for delinquent account
	This process will set set-off exclusion date for the delinquent account. Processing will be driven by parameters set for the process. Set-off Exclusion date should be updated only if current exclusion date is <= business date. Else, skip all below processing If Cancel Reason char type parameters is not bank
	 Get the value for the specified char type
	 This char type should be used to get the offset days from the Lookup for set-off exclusion days
	 Set-off exclusion date should be set as current business days + offset days.
Detailed Descriptio	 If mapping for the reason is not found, default value for offset days should be used.
n	If Cancel Reason char type parameters is blank but Reason code is provided
	 Get the corresponding offset days from the lookup for the Reason code
	 Set-off exclusion date should be set as current business days + offset days
	 If mapping for the reason is not found, default value for offset days should be used.
	Parameters:
	 Default Offset - Number of days to add to the set-off exclusion date.
	 Reason Code - Code to fetch offset days from lookup.
	 Cancel Reason - Characteristic type code to fetch offset days from lookup.
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.roso.UpdateSetoffExcl usionDate
	Name: Default Offset
Parameter	Required (Yes/No): Yes
S	Description: Default Offset

Table 5–217 Set exclusion date for delinquent account. C1-EXCLROSO

Name: Reason Code Required (Yes/No): No
Description: Reason Code Name: Cancel Reason
Required (Yes/No): No Description: Cancel Reason

5.121 Cancel Set-off C1-CANROSO

Table 5–218 Cancel Set-off. C1-CANROSO

Description	Cancel Set-off
Detailed Description	This algorithm will update the set-off status as "Cancelled" for target accounts associated to the case and having set-off status as "Pending".
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.roso.CancelSetoff
Parameters	NA

5.122 Complete Set-off C1-COMPROSO

Table 5–219 Complete Set-off. C1-COMPROSO

Description	Complete Set-off
	This algorithm transitions the case to complete. Processing Logic will be as below
Detailed Description	 Validate that at least one of the target account has set-off status = "Success" and Reversed Flag = "N".
	 If above validation fails transition to complete should not be allowed and To-do of given To-do Type should be created.
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.roso.CompleteSetoff
Parameters	NA

5.123 Reverse Set-off C1-REVROSO

Table 5–220 Reverse Set-off. C1-REVROSO

Description	Reverse Set-off	
Detailed Description	This algorithm transitions the case to Reversed status. Processing Logic will be as below	
	 Validate below for each target account Set-off status is not "Success" or If set-off status is "Success" then Reversed Flag should be "Y". 	
	 There should be at least one account with Reversed Flag as "Y". If above validation fails, transition to this status should not be allowed. 	
Algorithm Entity	Case Type – Enter Status	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.roso.ReverseSetoff	
Parameters	NA	

5.124 Algorithm type for update case id for Insurance C1-UPCASFINS

Table 5–221 Algorithm type for update case id for Insurance. C1-UPCASFINS

Descripti on	Algorithm type for update case id for Insurance	
Detailed Descripti on	Algorithm type for update case id for Insurance	
Algorith m Entity	Case Type – Enter Status	
Program Type	Java	
Program Name	$com. {\tt splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.UpdateInsuranceCaseDetails} \\$	
Paramete rs	NA	

5.125 Case Creation on enter processing C1-CCOENTER

Table 5–222 Case Creation on enter processing. C1-CCOENTER

Description	Case Creation on enter processing	
Detailed	This Algorithm will create a new case for the given Case Type on enter processing.	

Description	
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.actionObject.actionHistory.CaseCreationOnEnterAlgo
Parameters	Name: Case Type Required (Yes/No): Yes Description: Case Type

5.126 Collection - Case Creation On Exit of Status C1-CCOE

Table 5–223 Collection - Case Creation On Exit of Status. C1-CCOE

Description	Collection - Case Creation On Exit of Status	
Detailed Description	This algorithm will create a case on the exit processing of the status. This algorithm will create a case for the account in context and the provided Case type soft parameter.	
Algorithm Entity	Case Type – Exit Status	
Program Type	Java	
Program Name com.splwg.ccb.domain.collection.actionObject.actionHistory.CaseCreationOnExit		
Parameters	Name: Case Type Required (Yes/No): Yes Description: Case Type	

5.127 Action category Validation algorithm C1-ACTCAT

Table 5–224 Action category Validation algorithm. C1-ACTCAT

Description	Action category Validation algorithm.	
Detailed Description	Action category Validation algorithm. This algorithm checks that there should be atleast on action category entity on it.	
Algorithm Entity	Business Object – Validation	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.actionObject.actionCategory.ActionCategoryValidation	
Parameters	NA	

5.128 Action Type Algorithm Type C1-ACTTYP

Table 5–225 Action Type Algorithm Type. C1-ACTTYP

Descriptio n	Action Type Algorithm Type	
Detailed Descriptio n	Action Type Algorithm Type	
Algorithm Entity	Business Object – Validation	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.actionObject.actionType.ActionTypeResultTypeValidati on	
Parameters	NA	

5.129 Case Type Status Mapping Algorithm Type C1-CASETYMP

 Table 5–226 Case Type Status Mapping Algorithm Type C1-CASETYMP

Descriptio n	Case Type Status Mapping Algorithm Type	
Detailed Descriptio n	Case Type Status Mapping Algorithm Type	
Algorithm Entity	Business Object – Validation	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.actionObject.caseTypeMapping.CaseTypeMappingValid ation	
Parameter s	NA	

5.130 Collection - Close Processing Algorithm C1-CCALG

Table 5–227 Collection - Close Processing Algorithm. C1-CCALG

Description	Collection - Close Processing Algorithm
Detailed Description	 This algorithm will perform processing done when a Pending Stop Contract is picked up by the Overdue Monitor (collection is to be closed for an account). It will update the financial balance of the Contract to zero through an adjustment.

	 Check if there is one or more active promise to pay for the account, if it does it will update the promise to pay status to cancelled and provides the cancel reason If it is required to close any cases, then it will check if the case has a
	next status in a final status and if it does will transition to that state. If the case has multiple next statuses which are final statuses, then it will use the default final status defined in the algorithm
	The following parameters are available and are required:
	 Adjustment Type used for the adjustment created by this algorithm.
	 Cancelation Reason Code used while canceling Active PTPs
	 Is Closing Required Flag to specify if the cases associated have to be closed. If this flag is Y but one or more cases cannot be closed the algorithm will generate an error.
	 Final Default Case Status - If the case to be closed has multiple next statuses that are final and the status specified in this parameter is one of those final statuses, the case will be moved to the status specified in this parameter.
Algorithm Entity	Collection – Collection Case Processing
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseCreation.CollectionClosingAlgo
	Name: Adjustment Type Required (Yes/No): Yes Description: Adjustment Type
	Name: Cancelation Reason Code for PTP
	Required (Yes/No): Yes Description: Cancelation Reason Code for PTP
Parameters	
	Name: Is Closing Required Flag (Y/N) Required (Yes/No): Yes
	Description: Is Closing Required Flag
	Name: Final Default Case Status Required (Yes/No): Yes
	Description: Final Default Case Status

5.131 Algorithm type for case list update C1-CASELIST

Table 5–228 Algorithm type for case list update. C1-CASELIST

Descripti	Algorithm type for case list update
on .	Algorithm type for case list update

Detailed Descripti on	Algorithm type for case list update or insert in CI_LIST_MODE_UPDATE table.
Algorith m Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.HardS hipCaseListUpdate
Paramet ers	NA

5.132 Copy Characteristics Algorithm C1-COPYCHAR

Table 5–229 Copy Characteristics Algorithm. C1-COPYCHAR

Descriptio n	Copy Characteristics Algorithm	
Detailed Descriptio n	Copy Characteristics Algorithm to copy the Characteristics of recently closed case of a particular Case Category to newly created Case of the same Case Category, when "CONTACT_ALT_SW" in CI_ACCT_EXTN table is set to "Y".	
Algorithm Entity	Case Type – Enter Status	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.CopyCharacteristicsOnCase Create	
Parameter s	Name: Case Category Required (Yes/No): Yes Description: Case Category Name: Characteristics List Required (Yes/No): No Description: Characteristics List	

5.133 Call Advice - Red/Green logic calculation C1-CALADVICE

Table 5–230 Call Advice - Red/Green logic calculation. C1-CALADVICE

Descriptio n	Call Advice - Red/Green logic calculation
Detailed Descriptio	Call Advice - Red/Green logic calculation
n	 Call Advice will be 'Green' if

	 'Permission to Call' is Yes And 	
	Current Time is within the State level Acceptable Time Limits And	
	Current Time is within the preferred times of the Customer And	
	Current Date is not within the Do Not Disturb Dates	
	Else it is 'Red'.	
Algorithm Entity	Installation – Contact Information	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.collectionLandingPage.ContactInformationCallAdviceAlg o	
Parameters	NA	

5.134 Task Case Mapping Validation Algorithm C1-TCVAL

Descriptio n	Task Case Mapping Validation Algorithm
Detailed Descriptio n	Task Case Mapping Validation Algorithm Algorithm will validate Repossession Date cannot be greater than future date for the process field mapped to Task Type Code and Case Type Code mentioned in soft parameters. This algorithm will validate the Repossession Date field only if value is already present. Validation Date can be SYSTEM DATE or POSTING DATE.
Algorithm Entity	Task Type Case Type Validation Algorithm Spot
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.RepoDateV alidation
Parameter s	Name: Validation Date Required (Yes/No): Yes Description: Validation Date Name: Case Type Code Required (Yes/No): Yes Description: Case Type Code Name: Task Type Code Required (Yes/No): Yes Description: Task Type Code

Table 5–231 Task Case Mapping Validation Algorithm. C1-TCVAL

5.135 Monitoring Algorithm For Dispute Resolved to exit from Dispute Status C1-DISMON

Table 5–232 Monitoring Algorithm For Dispute Resolved to exit from Dispute Status. C1-DISMON

Description	Monitoring Algorithm For Dispute Resolved to exit from Dispute Status.
	This Monitoring Algorithm exit the Dispute status and move into Contact Status 'x' days after the resolution date. Also it set Dispute Flag at account level to N when case exits this status. Below are the soft parameter example:
	 Validation Date: This Validation Date will validate and compare the date with New Dispute Resolved Date (Date obtained after adding no. of grace days).
	It's value can be SYSTEM DATE or POSTING DATE. This is mandatory parameter.
	 No Of Grace Days : This numeric parameter will add those number of days to Dispute Resolved Date. Here Dispute Resolved date is one which is captured during Dispute Resolved Follow Up.
	This is mandatory parameter
Detailed Description	 Contact Status : Case will move to Contact status if Contact RM and Contact Alternate Flag is not present on account OR if case is not able to transition to contact rm and contact alternate status.
	 Contact RM Status: Case will move to Contact Relation Manager status if relation manager exist for that account and Contact Rm status exist
	 Contact Alternate Status : Case transition to contact alternate status if (RM does not exist on an account or Rm exist but Contact Rm status is not specified) and contact alternate switch on an account = Y
	 Characteristic Code : Characteristic Type Code to be referred while registering dispute resolution follow up to set new Risk Indicator on Recovery Account.
	 Characteristic Value : Characteristic Value Code to be referred while registering dispute resolution follow up to set new Risk Indicator on Recovery Account.
	 Risk Indicator Code : Sets the Risk Indicator Code on Recovery Account based on Characteristic Code and Characteristic Value mentioned while Dispute Resolution.
Algorithm Entity	Case Type – Auto Transition
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.UpdateDisputeMonitor
Parameters	Name: Validation Date Required (Yes/No): Yes Description: Validation Date

	Name: No Of Grace Days
	Required (Yes/No): Yes
	Description: No Of Grace Days
	Name: Contact Status
	Required (Yes/No): No
	Description: Contact Status
	Description. Contact Status
	Name: Contact RM Status
	Required (Yes/No): No
	Description: Contact RM Status
	Name: Contact Alternate Status
	Required (Yes/No): No
	Description: Contact Alternate Status
	Description. Contact Alternate Status
	Name: Characteristic Code
	Required (Yes/No): No
	Description: Characteristic Code
	Name: Characteristic Value
	Required (Yes/No): No
	Description : Characteristic Value
	Name: Risk Indicator Code
	Required (Yes/No): No
	Description: Risk Indicator Code
1	

5.136 SLA Parameters validation algorithm C1-SLAPARAM

Table 5–233 SLA Parameters validation algorithm. C1-SLAPARAM

Description	SLA Parameters validation algorithm
Detailed Description	SLA Parameters validation algorithm created for Recovery 2.6.2 release. This algorithm to be called along with CI-SLABO.
Algorithm Entity	Business Object – Post Processing
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.vendor.SLAParametersPostProcessAlgo
Parameters	NA

5.137 Case Group add validation algorithm C1-CGVAL

Description	Case Group add validation algorithm
Detailed Description	Case Group add validation algorithm
Algorithm Entity	Business Object – Validation
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseGroup.CaseGroupValidationAlgorithm
Parameters	NA

 Table 5–234 Case Group add validation algorithm. C1-CGVAL

5.138 Collection - Get Strategy Algorithm C1-COLGS

Table 5–235 Collection - Get Strategy Algorithm. C1-COLGS

Description	Collection - Get Strategy Algorithm	
Detailed Description	 This algorithm calls the Rules Engine to determine a collection strategy. It is invoked by the Collection Class Overdue Rule - Overdue Monitor Rule The following parameters are passed to the Rules Engine : Rule Type (defined in the input parameter) Case Type (if any) Days Past Due Overdue Amount Collection Type 	
Algorithm Entity	Entity Collection – Get Strategy Algorithm	
Program Type	Java	
Program Name	e com.splwg.ccb.domain.collection.caseCreation.GetStrategyAlgo	
Parameters	Name: Rule Type Required (Yes/No): Yes Description: Rule Type	

5.139 Create/Move Collection Strategy Cases for Account C1-COLOMR

Table 5–236 Create/Move Collection Strategy Cases for Account. C1-COLOMR

Description	Create/Move Collection Strategy Cases for Account
Detailed Description	This overdue monitor rule algorithm is used to determine the appropriate case type to be used to create a case for an account in collections. It is also responsible for creating the case or for case movement. It will first check for the Collection events (contracts) that are under the account.

	For Antion Contracts it will call the Caller from Cat Otrate and Almatit
	For Active Contracts it will call the Collection - Get Strategy Algorithm, to determine which Case Type should be used before creating a case. If one or more cases already exist for the Contract they may get closed and new cases created (case movement) if Collection - Get Strategy Algorithm indicates that the strategy need to be changed and the current cases can be closed. This algorithm also consider the feature configuration 'C1-NMCSTY' to determine the cases that should not be moved.
	For Pending Stop Contracts it will call the Collection - Close Processing Algorithm to move the Contract into a closed status. May also close the Cases attached to the contract and reduce the overdue amount on the contract to zero. All other SA statuses are ignored by this algorithm.
	Notes on the algorithm parameters
	 Final Default Case Status - If the case to be closed have multiple next statuses that are final and the status specified in this parameter is one of those final statuses, the case will be moved to the status specified in this parameter.
	 Is Closing required - Flag indicate whether case closing is required or not (Y/N)
	 Collection Closing Algorithm - This is the algorithm code for Collection - Close Processing Algorithm
	 Get Strategy Algorithm - This is the algorithm code for Collection - Get Strategy Algorithm
Algorithm Entity	Collection Class Overdue Rules-Overdue Monitor Rule
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseCreation.CaseOverdueMonitorRuleAlgo
	Name: Final Default Case Status
	Required (Yes/No): Yes
	Description: Final Default Case Status
	Name: Is Closing Required Flag (Y/N)
	Required (Yes/No): Yes
	Description: Is Closing Required Flag (Y/N)
Parameters	
	Name: Collection Closing Algorithm Code
	Required (Yes/No): Yes Description: Collection Closing Algorithm Code
	Name: Get Strategy Algorithm Code
	Required (Yes/No): Yes
	Description: Get Strategy Algorithm Code

5.140 Collection - Case SA Update for Manual Creation C1-CSAUPD

Description	Collection - Case SA Update for Manual Creation
Detailed Description	This Algorithm will update Case SA table for Manual Case Creation
Algorithm Entity	Business Object – Audit
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseCreation.CaseSaUpdateBoAuditAlgo
Parameters	NA

Table 5–237 Collection - Case SA Update for Manual Creation. C1-CSAUPD

5.141 Promise to Pay - Additional Grace Days Sample Algo C1-PPADDLGRD

Table 5–238 Promise to Pay - Additional Grace Days Sample Algo. C1-PPADDLGRD

Description	Promise to Pay - Additional Grace Days Sample Algo	
Detailed Description	This sample algorithm is called by the Promise to Pay Monitor; it takes the output, which represents additional grace days that should be added to a promise to pay's scheduled payment date.	
	The algorithm takes the input parameter value and passes it back to the Promise to Pay Monitor as additional grace days.	
Algorithm Entity	Installation – Additional Grace Days	
Program Type	Java	
Program Name	$com. {\tt splwg.ccb.domain.collection.payPlan.AdditionalGraceDaysCalculationAlgorithm}$	
	Name: Additional Grace Days	
Parameters	Required (Yes/No): No	
	Description: Additional Grace Days	

5.142 Promise to Pay Threshold Percentage C1-PPTHRESH

Table 5–239 Promise to Pay Threshold Percentage. C1-PPTHRESH

Descriptio n	Promise to Pay Threshold Percentage
Detailed Descriptio n	 This algorithm is called by the Pay Plan Monitor when an expected scheduled payment is not fully met. At this point the promise to pay has been marked to be broken. It receives the following inputs from the pay plan monitor Promise to Pay ID Total Amount Paid towards the promise to pay Date (Business Date - Grace Days)

	 Array of Promise to Pay Scheduled Payments balance
	The algorithm will check if the Total Amount Paid is within the threshold percentage (input parameter) of the Total Scheduled Payments expected.
	If the payments are within the threshold, then the algorithms returns a value of "Y" indicating the promise to pay that was set to be broken should be overridden and remain active/kept
	Else if the total payments are not within the threshold, then the algorithm returns a value of "N" indicating the promise to pay should be set to broken.
Algorithm Entity	Installation – Payment Threshold Percentage
Program Type	Java
Program Name	$com.splwg.ccb.domain.collection.payPlan.PaymentThresholdPercentageCalculationAlgorithm \\ hm$
Parameter s	Name: Threshold Percentage Required (Yes/No): No Description: Threshold Percentage

5.143 Result type Post Processing Case Transition Algo C1-RTPCC

Table 5–240 Result type Post Processing Case Transition Algo. C1-RTPCC

Descriptio n	Result type Post Processing Case Transition Algo.	
	If specified on the Result Type, this algorithm will be invoked when the corresponding result is recorded for a Case (Action/Result UI).	
	This can be used to transiton the case from the current status to the next possible status as follow,	
Detailed Descriptio n	 This algorithm has a parameter Output Status i.e. next possible status, so for case transition it will be checked whether Output Status is one of the next possible status, if YES, it will transiiton the case to that status 	
	 This algorihtm has a parameter Input Status, which will be checked against the current status of the Case. This is an optional parameter. If specified the Case transition will happen only when the current status of the case matches with this parameter. 	
Algorithm Entity	Result Type - Post Processing Algorithm	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.actionObject.actionType.ResultTypePostProcCaseTran sAlgo	
Parameter	Name: Output Status	
S	Required (Yes/No): Yes	

Description: Output Status

Name: Input Status Required (Yes/No): No Description: Input Status

5.144 Inbound Customer algorithm C1-IN-CUST

Table 5–241 Inbound Customer algorithm. C1-IN-CUST

Description	Inbound Customer algorithm
	This algorithm will create the Person,Account,SA, SAcollection object and Adjustment from FACT clob. This is a Business Object Status Enter algorithm. The algorithm perform the following actions
	 Retrieve the XML message containing the customer information, which stored on the FACT MO.
	 Read the XML and determine if the action is to add a new customer or update an existing customer.
	 It may create a combination of Person, Account, Contract, Contract, or Adjustment, depending on what was contained in the XML.
Detailed Description	 If all objects are created successfully it will transition the lifecycle to the 'Created' status
	 Else if any of the objects experienced and error while processing it will transition the lifecycle to the "Rejected" status.
	It has two parameters , both optional.
	 Account Id Type identifies the Account Identifier Type used to locate the account in ORMB.
	 Person Id Type identifies the Person Identifier Type used to locate the person in ORMB.
Algorithm Entity	Business Object Status - Enter
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.inboundCustomer.CreateEntityAlgo
	Name: Account Id Type
	Required (Yes/No): No
Parameters	Description: Account Id Type
raiaiiieleis	Name: Person Id Type
	Required (Yes/No): No
	Description: Person Id Type

5.145 Result Type Pre-processing Algorithm Type C1-RSTPRE

Description	Result Type Pre-processing Algorithm Type
Detailed Description	Result Type Pre-processing Algorithm Type
Algorithm Entity	Result Type – Pre Processing Algorithm
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.actionObject.actionType.ResultTypePreProcAlgo
Parameters	NA

Table 5–242 Result Type Pre-processing Algorithm Type. C1-RSTPRE

5.146 Result Type Post-processing Algorithm Type C1-RSTPOST

Description Result Type Post-processing Algorithm Type	
Detailed Description Result Type Post-processing Algorithm Type	
Algorithm Entity	Result Type – Pre Processing Algorithm
Program Type	Java
Program Name com.splwg.ccb.domain.collection.actionObject.actionType.ResultTypePostPi	
Parameters	Name: contactType Required (Yes/No): Yes Description: Contact Type Name: contactClass Required (Yes/No): Yes Description: Contact Class Name: contactMethod Required (Yes/No): Yes Description: Contact Method

Table 5–243 Result Type Post-processing Algorithm Type. C1-RSTPOST

5.147 Characteristic Type :Validate Date Field (Custom) C1-ADHDATE

Table 5–244 Characteristic Type :Validate Date Field (Custom). C1-ADHDATE

Descripti on	Characteristic Type : Validate Date Field (Custom)
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	Custom Date validation	
	This algorithm is used to validate that an ad hoc characteristic value is a date or a date/time.	
	The Parameters From Date and To Date are both optional. The algorithm will check that the date is later than the From Date (if entered) and/or earlier than the To Date (if entered). If either value is specified, they must be in the format YYYYMMDD. These parameters are ignored if the characteristic value is a date/time field.	
Detailed Descripti on	The various Date Format parameters are used to control the format in which the date/time is entered by a user. You must supply at least one format in parameter 3. The other parameters exist in case you allow multiple date formats to be used. Examples of date formats include: YYYYMMDD, DD/MM/YYYY, DD-MM-YYYY, MM/DD/YYYY, YYYY-MM-DD, etc. However, only three types of date/time formats can be used: YYYY-MM-DD-HH:MI, MM-DD-YYYY-HH:MI:SS, and DD-MM-YYYY-HH:MI:SS.	
	Regardless of the format entered by the user, the date is stored in the format defined by parameter 3. We strongly recommend this parameter be set to YYYY-MM-DD for dates and YYYY-MM-DD-HH:MI:SS for date/time fields as this is how all dates are stored in our system.	
Algorith m Entity	Characteristic Type – Adhoc Validation	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.CustomAdhocDateValidationAlgComp	
Paramete rs	NA	

5.148 Algorithm Type for Dialer Results Upload C1-DLRRSUPLD

Table 5–245 Algorithm Type for Dialer Results Upload. C1-DLRRSUPLD

Description	Algorithm Type for Dialer Results Upload
Detailed Description	Algorithm Type for Dialer Results Upload
Algorithm Entity	Dialer Result Upload – Account, Customer, CaseType
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.dialerResultUpload.DialerResultUploadAlgo
Parameters	NA

5.149 Algorithm for Hardship case creation activity C1-CRTHDSP

Table 5–246 Algorithm for Hardship case creation activity. C1-CRTHDSP

Descript ion	Algorithm for Hardship case creation activity
Detailed	This Algorithm is responsible for making a Hardship Case entry on the Party, when the

Descript ion	Hardship case is created.
Algorith m Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.HardshipCaseCreationActivity
Paramet ers	NA

5.150 This Algorithm is used to abort Approval work item C1-ABORTAPP

Table 5–247 This Algorithm is used to abort Approval work item. C1-ABORTAPP

Descriptio n	This Algorithm is used to abort Approval work item	
	This algorithm is used to abort approval work item. Input to the algorithm is composite name, instance title and case status exclusion list. If next case status is present in case status exclusion list then work item instance is not aborted.	
	 caseStatusExclusionList: Comma seperated list of case status for which approval work item shouldn't be aborted. 	
Detailed Descriptio	 Composite Name: Fully qualified approval class name. 	
n	 Instance Title: Approval instance work item title prefix. 	
	 Example: Input parameters and it's applicable value for ROSO Process, 	
	 Composite Name: com.ofss.fc.workflow.process.ROSOProcessForApproval 	
	 Instance Title: ROSO_CASE_Value of the above parmeters is dependent upon the SOA approval work flow. 	
Algorithm Entity	Case Type – Exit Status	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AbortApprovalWorkIte msAlgo	
	Name: Composite Name	
	Required (Yes/No): Yes	
Parameter	Description: Composite Name	
S	Name: Instance Title	
	Required (Yes/No): Yes	
	Description: Instance Title	

Name: Case Status Exclusion List Required (Yes/No): No Description: Case Status Exclusion List

5.151 Cancel Process Approval Request: Financial Hardship C1-CANFHAPPR

Table 5–248 Cancel Process Approval Request: Financial Hardship. C1-CANFHAPPR

Descrip tion	Cancel Process Approval Request:Financial Hardship
Detaile d Descrip tion	 This algorithm will cancel all pending approval requests for the case. Example for parametervalues for hardship Process: Composite Name: com.ofss.fc.workflow.process.FinancialHardshipProcessForApproval Instance Title: FINANCIAL_HARDSHIP_CASE_ Value of the above parmeters depends upon the SOA approval work flow.
Algorit hm Entity	Case Type – Enter Status
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.CancelF inancialHardshipApprovalReqAlgo
	Name: Composite Name
	Required (Yes/No): Yes
Parame ters	Description: Composite Name
	Name: Instance Title
	Required (Yes/No): Yes
	Description: Instance Title

5.152 Hardship Characteristic Association C1-FHCHARASC

Table 5–249 Hardship Characteristic Association. C1-FHCHARASC

Descripti on	Hardship Characteristic Association	
Detailed Descripti on	Hardship Characteristic Association	

Algorith m Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Hards hipCharAssociation
Paramet ers	NA

5.153 Pre-Populated system facts to be used for Rule C1-PPSF

Table 5–250 Pre-Populated system facts to be used for Rule. C1-PPSF

Description	Pre-Populated system facts to be used for Rule
Detailed Description	This algoritm is used to populate input system fact for Rule.It used as an input to RuleFactPopulation algorithm. System Facts populated through this algoritm are SystemDate and PostingDate.
Detaneu Description	This is sample implementation to provide populated facts to RuleFactPopulation algoritm.User can create his own algoritm type based on his requirement (Algoritm Entity must be Rule Execution - Pre Populated Rule Facts).
Algorithm Entity	Rule Execution – Pre Populated Rule Facts
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.PrePopulatedSystemFacts
Parameters	NA

5.154 Assign Batch level TODOs(task) to a queue C1-ASGNTASK

Table 5–251 Assign Batch level TODOs(task) to a queue. C1-ASGNTASK

Description	Assign Batch level TODOs(task) to a queue.	
Detailed Description	Detailed Description Assign Batch level TODOs(task) to a queue.	
Algorithm Entity	To Do Type – To Do Post Processing	
Program Type	Java	
Program Name	Program Name com.splwg.ccb.domain.collection.batch.algorithm.AssignTaskToQueueAlgorith	
Parameters	NA	

5.155 Validate Date Field :Custom C1-ADHV-DTD

Table 5–252 Validate Date Field :Custom. C1-ADHV-DTD

Descripti	Validate Date Field :Custom
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on	
	This algorithm is used to validate that an ad hoc characteristic value is a date or a date/time.
Detailed Descripti on	The Parameters From Date and To Date are both optional. The algorithm will check that the date is later than the From Date (if entered) and/or earlier than the To Date (if entered). If either value is specified, they must be in the format YYYYMMDD. These parameters are ignored if the characteristic value is a date/time field.
	The various Date Format parameters are used to control the format in which the date/time is entered by a user. You must supply at least one format in parameter 3. The other parameters exist in case you allow multiple date formats to be used. Examples of date formats include: YYYYMMDD, DD/MM/YYYY, DD-MM-YYYY, MM/DD/YYYY, YYYY-MM-DD, etc. However, only three types of date/time formats can be used: YYYY-MM-DD-HH:MI, MM-DD-YYYY-HH:MI:SS, and DD-MM-YYYY-HH:MI:SS.
	Regardless of the format entered by the user, the date is stored in the format defined by parameter 3. We strongly recommend this parameter be set to YYYY-MM-DD for dates and YYYY-MM-DD-HH:MI:SS for date/time fields as this is how all dates are stored in our system.
Algorith m Entity	Characteristic Type – Adhoc Validation
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.ProductAdhocDateValid ationAlgComp
Paramete rs	Name: From Date Required (Yes/No): No Description: From Date Name: To Date Required (Yes/No): No Description: To Date Name: Date Format1 (Stored Format) Required (Yes/No): Yes Description: Date Format1 (Stored Format) Name: Date Format2 Required (Yes/No): No Description: Date Format3 Required (Yes/No): No Description: Date Format3 Name: Date Format4 Required (Yes/No): No Description: Date Format4 Required (Yes/No): No

Name: Date Format5
Required (Yes/No): No
Description: Date Format5
Name: Date Format6
Required (Yes/No): No
Description: Date Format6

5.156 Characteristic Date field Validation C1-CHARDTVAL

Description	Characteristic Date field Validation	
	This algorithm is used to validate that an ad hoc characteristic value is a date or a date/time.	
	The Parameters From Date and To Date are both optional. The algorithm will check that the date is later than the From Date (if entered) and/or earlier than the To Date (if entered). If either value is specified, they must be in the format YYYYMMDD. These parameters are ignored if the characteristic value is a date/time field.	
Detailed Description	The various Date Format parameters are used to control the format in which the date/time is entered by a user. You must supply at least one format in parameter 3. The other parameters exist in case you allow multiple date formats to be used. Examples of date formats include: YYYYMMDD, DD/MM/YYYY, DD-MM-YYYY, MM/DD/YYYY, YYYY-MM-DD, etc. However, only three types of date/time formats can be used: YYYY-MM-DD-HH:MI, MM-DD-YYYY-HH:MI:SS, and DD-MM-YYYY-HH:MI:SS.	
	Regardless of the format entered by the user, the date is stored in the format defined by parameter 3. We strongly recommend this parameter be set to YYYY-MM-DD for dates and YYYY-MM-DD-HH:MI:SS for date/time fields as this is how all dates are stored in our system.	
	Parameter 9: valid values are true/false. When Business date validation required is true, algorithm will validate the given date to check if its a valid business date.	
Algorithm Entity	Characteristic Type – Adhoc Validation	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.caseType.CharAdhocDateValidation	
	Name: From Date	
	Required (Yes/No): No	
	Description: From Date	
Parameters	Name: To Date	
	Required (Yes/No): No	
	Description: To Date	
	Name: Date Format1 (Stored Format)	

Required (Yes/No): Yes
Description: Date Format1 (Stored Format)
Name: Date Format2
Required (Yes/No): No
Description: Date Format2
Name: Date Format3
Required (Yes/No): No
Description: Date Format3
Name: Date Format4
Required (Yes/No): No
Description: Date Format4
Name: Date Format5
Required (Yes/No): No
Description: Date Format5
Name: Date Format6
Required (Yes/No): No
Description: Date Format6
Name: Business Date Validation Required
Required (Yes/No): No
Description : Business Date Validation Required

5.157 Retry Case in Error C1-RCASEE

Table 5–254 Retry Case in Error C1-RCASEE

Descript ion	Retry Case in Error
Detailed Descript ion	This algorithm is plugged-in on auto-transition of error states and attempts to retry validation, completion or wait if the To Do Entry associated is not being worked on. The retry will be performed only until the input Maximum Number of Retries is reached.
Algorith m Entity	Case Type – Auto Transition
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.RetryCaseInErrorForHardshipApp
Paramet ers	Name: Retry Case Status Code Required (Yes/No): No

Description: Retry Case Status Code

Name: Max Retries Required (Yes/No): No Description: Max Retries

5.158 Allocate Queue for Customer Level Case C1-ALLOCQUE

Table 5–255 Allocate Queue for Customer Level Case. C1-ALLOCQUE

Descripti on	Allocate Queue for Customer Level Case
Detailed Descripti on	Allocate Queue for Customer Level Case. Only Queue Allocation would be done. User Allocation would be skipped for customer level cases.
Algorith m Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.financialHardship.Perfor mQueueAllocation
Paramete rs	Name: Queue Code Required (Yes/No): Yes Description: Queue Code

5.159 Person Address – Collection C1-PERADDRC

Table 5–256 Person Address – Collection. C1-PERADDRC

Description	Person Address – Collection	
Detailed DescriptionThis Algorithm is a reference implemenation for consulting. This algorithm will be used for validating Person address as per requirment.		
Algorithm Entity	Business Object – Validation	
Program Type	Java	
Program Name com.splwg.ccb.domain.collection.address.PersonCollectionAddressValidation		
Parameters	NA	

5.160 Person Contact Point Update - Post Processing C1-PERCONTPP

Table 5–257 Person Contact Point Und	ate - Post Processing. C1-PERCONTPP

Description	Person Contact Point Update - Post Processing	
Detailed Description	This is a reference implementation of Post processing Algo. Customization team can utilize this hook	
Algorithm Entity	Collection Contact Prefrence – Post Process	
Program Type	Java	
Program Name	com.splwg.ccb.domain.collection.address.CollectionContactPointPostProcessingSpot	
Parameters	NA	

5.161 Update Self Serve Flag Algorithm C1-SELFSERVE

Description	Update Self Serve Flag Algorithm
Detailed Description	Action -soft parameter mentioned in algorithm type which will update the self_ serve flag to Y or N. If Action = Set make Self Serve Flag = Y If Action = Reset make Self Serve Flag = N
Algorithm Entity	Case Type – Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.UpdateSelfServeFlag
Parameters	Name: Action Required (Yes/No): Yes Description: Action

Table 5–258 Update Self Serve Flag Algorithm. C1-SELFSERVE

5.162 Create Task for Self Serve Request for Assistance transaction C1-FLWRTSK

Table 5–259 Create Task for Self Serve Request for Assistance transaction. C1-FLWRTSK

Description	Create Task for Self Serve Request for Assistance transaction
Detailed Description	This algorithm will be used to Create Task post Follow Up.
Algorithm Entity	Result Type – Post Processing Algorithm
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.actionObject.actionHistory.FollowUpResultTaskAlgo

	Name: Task For Required (Yes/No): Yes Description: Task For
Parameters	Name: Task Type Required (Yes/No): Yes Description: Task Type
	Name: Task Queue Required (Yes/No): Yes Description: Task Queue

5.163 Transition to Under Settlement Offer Status

Table 5–260 Transition to Under Settlement Offer Status. C1-TSOF

Descriptio n	Transition to Under Settlement Offer Status if Active Settlement Offer Flag is Yes	
Detailed Descriptio n	 Transition the case to Under Settlement Offer Status if Active Settlement Offer Flag is Yes. Parameters: Under Settlement Offer Status: Value should be "Under Settlement Offer Status Code". Case will be transitioned to this Status. 	
	2. Reallocate Switch : Value could be "Y" on "N"	
Algorithm Entity	Case Type – Auto Transition	
Program Type	Java	
Program Name	com.splwg.ccb.domain.recovery.internalLifecycle.algorithms.TransitionToUnderSettlement Offer	
	Name: Under Settlement Offer Status	
	Required (Yes/No): No	
Parameter	Description: Under Settlement Offer Status	
S	Name: Reallocate Switch Required (Yes/No): No Description: Reallocate Switch	

5.164 Create PTP Validation Algorithm

 Table 5–261 Create PTP Validation Algorithm. C1-VPTP

Descriptio n	Create PTP Validation Algorithm
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Detailed Descriptio n	This algorithm performs below validations before creating PTP: If Active Settlement Offer Flag is Yes and last PTP instalment date <= Acceptance Date + Settlement term and sum of PTP installment amount = Settlement amount, it will continue process to create PTP, otherwise Validation error will be thrown.
Algorithm Entity	Case Type – Enter Status Validation
Program Type	Java
Program Name	com.splwg.ccb.domain.recovery.internalLifecycle.algorithms.ValidatePTPForSettlementOf fer
Parameters	No Parameters

5.165 Under Settlement Offer Status Monitor Algorithm for Settlement Expiry/Offer Acceptance/Rejection

 Table 5–262 Under Settlement Offer Status Monitor Algorithm for Settlement Expiry/Offer

 Acceptance/Rejection. C1-MONUS

Description	Under Settlement Offer Status Monitor Algorithm for Settlement Expiry/Offer Acceptance/Rejection
	If Active Settlement Flag is 'Y' And if Settlement offer status is 'Accepted By Customer', then
	If Task Type provided in the Parameter task does not exist on Account, then it creates Account Level task and assign to queue.
	Else
Detailed Description	If settlement offer status is 'Valid' and Validation Date > Offer Expiry Date, then this Algorithm will mark Settlement offer status as 'Expired' and set Active Settlement Offer Flag as 'N' and move case status to 'Contact/Contact Alternate' based on contact alternate flag and Set Re-Allocation Switch = Y for the case.
	If settlement offer status is 'Rejected By Customer', then this Algorithm will move case status to 'Contact/Contact Alternate' based on contact alternate flag and Set Re-Allocation Switch as 'Y' for the case in the context.
	Possible valid values:
	Reallocate Switch - Y or N
	Validation Date - POSTING_DATE or SYSTEM_DATE
	All other parameter values will be their respective codes.
Algorithm Entity	Case Type – Auto Transition
Program Type	Java
Program Name	$com. {\tt splwg.ccb.domain.recovery.internalLifecycle.algorithms.MonitorSettlementOffer}$
	Name: Task Type
Parameters	Required (Yes/No): No
	Description: Task Type
	Name: Task Queue

i	
	Required (Yes/No): No
	Description: Task Queue
	Name: Contact Status
	Required (Yes/No): No
	Description: Contact Status
	Names Cartest Alt Status
	Name: Contact Alt Status
	Required (Yes/No): No
	Description: Contact Alt Status
	Name: Reallocate Switch
	Required (Yes/No): No
	Description: Reallocate Switch
	Names Velidation Data
	Name: Validation Date
	Required (Yes/No): No
	Description: Validation Date

5.166 Algorithm to identify Partial Charge off Accounts

Description	Algorithm to identify Partial Charge off Accounts
Detailed Description	 Algorithm to identify eligible Partial Charge off Accounts to be processed by batch. Soft Parameters: Host - Host Code Collateral Type - Collateral Type Codes to be Considered for Assessment Product Group Code - Account Product Group Codes to be Considered for Assessment Bankruptcy Risk Indicator Code - Bankruptcy Risk Indicator Code to be Considered for Party Deceased Risk Indicator Code - Deceased Risk Indicator Code to be
Algorithm Entity	Considered for Party Generic Batch Job Parameters Algorithm Spot
	Java
Program Type	
Program Name	com.splwg.ccb.domain.collection.partialChargeOffBatchJobParamsNGP
Parameters	Name: Host

 Table 5–263 Algorithm to identify Partial Charge off Accounts BATCHJOBPARM

Required (Yes/No): Yes
Description: Host
Name: Collateral Type
Required (Yes/No): Yes
Description: Collateral Type
Name: Product Group Code
Required (Yes/No): Yes
Description: Product Group Code
Name: Bankruptcy Risk Indicator Code
Required (Yes/No): Yes
Description: Bankruptcy Risk Indicator Code
Description. Dankruptcy Misk indicator Code
Name: Deceased Risk Indicator Code
Required (Yes/No): Yes
Description: Deceased Risk Indicator Code

5.167 Monitor Settlement Offer Payments

 Table 5–264 Monitor Settlement Offer Payments C1-MSOP

Descripti on	Monitor Settlement Offer Payments
	If Active Settlement Offer Flag = Y AND Settlement Offer Payment Total < Settlement Amount, then check:
Detailed Descripti on	If System date > Acceptance Date + Settlement Term, then change Offer Status = Settlement Broken
	Possible valid values of Validation Date are POSTING DATE or SYSTEM DATE.
Algorith m Entity	Case Type – Auto Transition
Program Type	Java
Program Name	com.splwg.ccb.domain.recovery.externalLifecycle.algorithms.MonitorSettlementOfferPaymentsAlgorithm
Paramete	Name: Validation Date
rs	Required (Yes/No): No Description: Validation Date

5.168 Generate Letter Using FOP: C1-LETEXT

Table 5–265 Generate Letter Using FOP C1-LETEXT

Description	Generate letter using FOP
Detailed Description	 Fetches contact details of party and template type from soft parameter and forwards details for generation of letter using FOP. Template Type can be as follows: DL - Demand Letter FN - First Notification Letter SN - Second Notification Letter TN - Third Notification Letter PP - Payment Plan Letter
Algorithm Entity	Letter Template Letter Extraction Collection Algorithm
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.correspondence.LetterTemplateExtractAlgorithm
Parameters	Name: Template Type Required (Yes/No): Yes Description: Template Type

6 Localized Algorithms

6.1 Localized Algorithms

Table 6–1 Case Transition for Active Service Member C1-ACTMEMCHK

Description	Case Transition for Active Service Member
	This algorithm will transit the case to Suspend Status if the customer is in Active Service or dependent of a person in Active Service.
Detailed Description	Validate against all Financial Owners parameter will decide if check has to be done for main customer or all financial owners. If Validate against all Financial Owners parameter value is Y, algorithm will check active service member against all financial owners.
Algorithm Entity	Case Type - Auto Transition
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.scra.algorithm.ActiveServiceAlgorithm
	Name: Suspend Status
	Required (Yes/No): No
	Description: Suspend Status
	Name: All Financial Owner Validation
	Required (Yes/No): Yes
	Description: All Financial Owner Validation
	Name: Validation Date
Parameters	Required (Yes/No): Yes
	Description: Validation Date
	Name: Dependent Validation
	Required (Yes/No): Yes
	Description: Dependent Validation
	Name: Suspend Reason Characterics
	Required (Yes/No): No
	Description: Suspend Reason Characterics
Detailed Design	This algorithm will transit the case to Suspend Status if the customer is in Active Service or dependent of a person in Active Service.

Descri ption	Block Repossession - Enter Status
Detaile d Descri ption	Verify if repossession needs to be blocked as per SCRA regulations
Algorit hm Entity	Case Status - Enter Status
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.algorithms.ActiveMilitaryServiceCheckonAssociatedCustomers
Param eters	Name: Validation Date Required (Yes/No): Yes Description: Validation Date Name: Repossession Block Period Required (Yes/No): No Description: Repossession Block Period
Detaile d Design	Verify if repossession needs to be blocked as per SCRA regulations

Table 6–2 Active Military Check on Associated Customers - Enter Validation C1-BLOCKREPO

Table 6–3 Metro 2 Reporting - Account Status Code post Liquidation C1- ASCLIQU

Description	Metro 2 Reporting - Account Status Code post Liquidation
Detailed Description	If Repossession Reason = Voluntary Surrender If Account Status Condition = Consumer not responsible for Remaining Balance/ No Deficiency Balance Set Account Status Code = 95; If Account Status Condition = Consumer responsible for Remaining Balance' Set Account Status Code = 95; If Account Status Condition = Consumer responsible for Remaining Balance - Amount Paid in Full Set Account Status Code = 61; Else If Account Status Condition = Consumer not responsible for Remaining Balance/ No Deficiency Balance

	Set Account Status Code = 96;
	If Account Status Condition = Consumer responsible for Remaining Balance'
	Set Account Status Code = 96;
	If Account Status Condition = Consumer responsible for Remaining Balance - Amount Paid in Full
	Set Account Status Code = 63;
	Additionally record the Repossession Date and the Last Payment Date in each of the scenarios.
	Data to be logged:
	(Current Date, Account Number, Account Status Code, Repossession Date, Last Payment Date)
	Account status Code Char value should be C1-ASCOD. It should be product shipped.
	Char Values are: CNRBND,CRBAP,CRRB
Algorithm Entity	Result Type – Post Processing Algorithm
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.algorithm s. Metro2AcctStatusCodePostLiquidationPostProcessing
	Name: Account status Code Char
	Required (Yes/No): Yes
	Description: Account status Code Char
Parameters	
	Name: Voluntary Surrender Code
	Required (Yes/No): Yes
	Description: Voluntary Surrender Code
Detailed Design	Metro 2 Reporting - Account Status Code post Liquidation

Table 6–4 Metro 2 Reporting - Account Status Code C1- ASCREPO

Detaile d Descri ptionIf Repossession Reason = Voluntary Surrender Set Account Status Code = Account Status Code for Voluntary Surrender Special Comment Code = Special Comment Code for Voluntary Surrender Else Set Account Status Code = Account Status Code for Normal Repossession Special Comment Code = Special Comment Code for Normal Repossession (If multiple accounts associated with the case, the Account Status Code should be set for all	et for all

	associated accounts)
Algorit hm Entity	Case Type - Enter Status
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.AssetRepo.algorithms.Met ro2AcctStatuscodeEnterProcessingAlgo
Param eters	Name: Special Comment Code for Normal Repossession Required (Yes/No): No Description: Special Comment Code for Normal Repossession Name: Special Comment Code for Voluntary Surrender Required (Yes/No): No Description: Special Comment Code for Voluntary Surrender Name: Voluntary Surrender Code Required (Yes/No): Yes Description: Voluntary Surrender Code Name: Account Status Code for Normal Repossession Required (Yes/No): Yes Description: Account Status Code for Normal Repossession Name: Account Status Code for Normal Repossession Name: Account Status Code for Voluntary Surrender Required (Yes/No): Yes Description: Account Status Code for Voluntary Surrender Required (Yes/No): Yes Description: Account Status Code for Voluntary Surrender
Detaile d Design	Metro 2 Reporting - Account Status Code

Table 6–5 Metro 2 Reporting - Compliance condition code C1- COMCODE

Descripti on	Metro 2 Reporting - Compliance condition code
Detailed Descripti on	Set the Compliance Condition Code sent to Credit Bureau with the value selected in the characteristic given in the parameter.
Algorith m Entity	Result Type - Post Processing Algorithm
Program Type	Java

Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.Metro2ComplianceCodePostP rocessingAlgo
Paramete rs	Name: Compliance Condition Code Char Required (Yes/No): Yes Description: Compliance Condition Code Char
Detailed Design	Set the Compliance Condition Code sent to Credit Bureau with the value selected in the characteristic given in the parameter.

Table 6–6 Metro 2 Reporting - Marking Account as Close C1- CFOSEP

Descrip tion	Metro 2 Reporting - Marking Account as Close
Detailed Descrip tion	The logic is incorporated for Metro Algorithm only if an Account is close then it should be marked as Close
Algorith m Entity	Case Type - Enter Status
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.Metro2Check ForOpenStatusEnterProcessing
Paramet ers	NA
Detailed Design	The logic is incorporated for Metro Algorithm only if an Account is close than it should be marked as Close

Table 6–7 Metro 2 Reporting - Consumer Information Indicator C1- CONINFOIN

Descript ion	Metro 2 Reporting - Consumer Information Indicator
Detailed Descript ion	Set CII = X based on Chapter entered in Filing Information for all customers associated to the case.
Algorith m Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.Metro2Consu merInformationIndicator
Paramet ers	Name: Chapter7 CII Code Required (Yes/No): Yes

	Description: Chapter7 CII Code
	Name: Chapter11 CII Code
	Required (Yes/No): Yes
	Description: Chapter11 CII Code
	Name: Chapter12 CII Code
	Required (Yes/No): Yes
	Description: Chapter12 CII Code
	Name: Chapter13 CII Code
	Required (Yes/No): Yes
	Description: Chapter13 CII Code
	Name: Other CII Code
	Required (Yes/No): Yes
	Description: Other CII Code
Detailed Design	Set CII = X based on Chapter entered in Filing Information for all customers associated to the case.

Table 6–8 Metro 2 Reporting - Consumer Information Indicator Chapter 13 Post Discharge C1- CIIPSTDIS

Descript ion	Metro 2 Reporting - Consumer Information Indicator Chapter 13 Post Discharge
Detailed Descript ion	If any associated secured account without confirmed plan on it report CII as per No Confirmed Plan CII Code parameter. Else Report CII = <chapter12 cii="" code=""> for Chapter 12</chapter12>
	Report CII = <chapter13 cii="" code="">for Chapter 13</chapter13>
Algorith m Entity	Case Type - Enter Status
Progra m Type	Java
Progra m Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.Metro2Consu merInfoIndiChap13PostDis
	Name:No Confirmed Plan CII Code
	Required (Yes/No): Yes
Paramet ers	Description: No Confirmed Plan CII Code
615	Name: Chapter12 CII Code
	Required (Yes/No): Yes
	Description: Chapter12 CII Code

	Name: Chapter13 CII Code Required (Yes/No): Yes
	Description: Chapter13 CII Code
Detailed	If any associated secured account without confirmed plan on it report CII as per No Confirmed Plan CII Code parameter. Else
Design	Report CII = <chapter12 cii="" code=""> for Chapter 12 Report CII = <chapter13 cii="" code="">for Chapter 13</chapter13></chapter12>

Table 6–9 Metro 2 Reporting - Credit Grantor Cannot Locate Consumer C1-CGCLC

Descriptio n	Credit Grantor Cannot Locate Consumer
Detailed Descriptio n	Automatically Set in Skip Tracing Status - Enter Processing. Set for all borrowers on the account. Parameter CII CODE - Mandatory
Algorithm Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.CreditGrantorCannotLocateC onsumer
Parameter s	Name: Cii Code Required (Yes/No): Yes Description: Cii Code
Detailed Design	Credit Grantor Cannot Locate Consumer

Table 6–10 Metro 2 Reporting - Consumer Now Located (Removes previously reported T Indicator) C1 CNLREM

Description	Consumer Now Located (Removes previously reported T Indicator)
Detailed Description	Skip Tracing Actions New Result: Metro 2: Consumer Information Indicator Chars: Party Id (Adhoc) CII (Predefined Values: (T,U) Post Processing: Set the given CII Code for the party id provided.

Algorithm Entity	Result Type - Post Processing Algorithm
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.earlyCollections.ConsumerNowLocated
	Name: Party Id Char
	Required (Yes/No): Yes
	Description: Party Id Char
Parameters	
	Name: Cii Char
	Required (Yes/No): Yes
	Description: Cii Char
Detailed Design	Consumer Now Located (Removes previously reported T Indicator)

Table 6–11 Metro 2 Reporting - Set DPD and Outstanding amount to all associated accounts C1-SETDPD

Descripti on	Set DPD and Outstanding amount to all associated accounts
Detailed Descripti on	Record the DPD and the Outstanding Balance at account level if number of cases associated with the account of given case type < 2
Algorith m Entity	Case Type - Enter Status
Program Type	Java
Program Name	com.splwg.ccb.domain.collection.caseType.specialisedCollections.bankruptcy.SetDPDOut standingAmount
Paramete rs	Name: Bankruptcy Case Type Required (Yes/No): No Description: Bankruptcy Case Type
Detailed Design	Set DPD and Outstanding amount to all associated accounts

7 Feeder Services

Feeder tables in Oracle Banking Enterprise Collections act as an additional layer to validate incoming data pulled from the host. Since Oracle Banking Enterprise Collections has its own architecture and framework, incoming data from any host is validated as per Oracle Banking Enterprise Collections objects standard.

Table 7–1 Feeder Services

Service Name	Method Name	Descri ption	Mandatory Fields
AccountFeederApplicationServic e	AccountFeederResponse update (SessionContext sessionContext,AccountFeederWrapp erDTO accountFeederWrapperDTO) throws FatalException	This service adds or update s accoun t related fields in the feeder table. It handle s add, update and delete operati ons.	hostAcctNumber, srcHostId
AccountHardshipDtlsFeederAppl icationService	AccountHardshipDtIsFeederResponse update(SessionContext sessionContext,AccountFeederHards hipDtIsWrapperDTO accountFeederHardshipDtIsWrapperD TO) throws FatalException;	This service adds or update s accoun ts hardshi p related fields in the feeder table. It handle s add, update and delete operati ons.	hostAcctNumber, srcHostId, reliefEffDt, reliefExpDt, reliefType, hrshipAppId
AccountArrearFeederApplication Service	AccountArrearFeederResponse update(SessionContext sessionContext,AccountArrearFeeder	This	hostAcctNumber, srcHostId, referenceVal

Service Name	Method Name	Descri ption	Mandatory Fields
	WrapperDTO accountArrearFeederWrapperDTO) throws FatalException;	service adds or update s accoun t arrears related fields in the feeder table. It handle s add, update and delete operati ons. In case of delete, the service also deletes the record from main table.	
AccountWarningIndFeederApplic ationService	AccountWarningIndFeederResponse update(SessionContext sessionContext,AccountWarningIndF eederWrapperDTO accountWarningIndFeederWrapperDT O) throws FatalException;	This service adds or update s accoun t warnin g indicat or related fields in the feeder table. It handle s add, update and delete operati ons.	hostAcctNumber, srcHostId

Service Name	Method Name	Descri ption	Mandatory Fields
AcctPerFeederApplicationServic e	AcctPerFeederResponse update (SessionContext sessionContext,AcctPerFeederWrapp erDTO acctPerFeederWrapperDTO) throws FatalException;	This service adds or update s accoun t person relation ship fields in the feeder table. It handle s add, update and delete operati ons.	hostAcctNumber, srcHostId, hostCustomerNbr
FeederPersonApplicationService	FeederPersonResponse update (SessionContext sessionContext,AccountFeederWrapp erDTO accountFeederWrapperDTO) throws FatalException	This service adds or update s party related fields in the feeder table. It handle s add, update and delete operati ons.	srcHostId, hostCustomerNbr
FeederPerAddrApplicationServic e	FeederPerAddrResponse update (SessionContext sessionContext,FeederPerAddrWrapp erDTO) throws FatalException	This service adds or update s party addres s related fields in the feeder table. It handle s add, update and	srcHostId, hostCustomerNb r, fdrAddrSeqId, addrTypeCd

Service Name	Method Name	Descri ption	Mandatory Fields
		delete operati ons.	
FeederPerEmpProfileApplication Service	FeederPerEmpProfileResponse update(SessionContext sessionContext,FeederPerEmpProfile WrapperDTO feederPerEmpProfileWrapperDTO) throws FatalException	This service adds or update s party employ ment details fields in the feeder table. It handle s add, update and delete operati ons.	srcHostId, hostCustomerNb r, determinantValue, fdrEmpSeqId
FeederContactPrefApplicationSe rvice	FeederContactPrefResponse update (SessionContext p_SessionContext, FeederContactPrefWrapperDTO p_ FeederContactPrefWrapperDTO) throws FatalException	This service adds or update s party contact prefere nces fields in the feeder table. It handle s add, update and delete operati ons.	srcHostId, hostCustomerNb r, contactPrefType, contactPointType
FeedePerIdApplicationService	FeedePerIdResponse update (SessionContext p_SessionContext, FeedePerIdWrapperDTO p_ FeedePerIdWrapperDTO) throws FatalException	This service adds or update s party ID type related fields, such as driving	srcHostId, hostCustomerNb r, idType

Service Name	Method Name	Descri ption	Mandatory Fields
		license and so on in the feeder table. It handle s add, update and delete operati ons.	
AccountFeederUpdateForBatchA pplicationService	AccountFeederResponse update (SessionContext sessionContext,AccountFeederWrapp erDTO accountFeederWrapperDTO) throws FatalException	This service is used for OBP EOD/B OD batch shells. This service adds or update s accoun t related fields in the feeder table. It handle s add, update and delete operati ons	hostAcctNumber, srcHostId
ScraHistFeederApplicationServic e	ScraHistFeederResponse update (SessionContext p_SessionContext, ScraHistFeederWrapperDTO p_ ScraHistFeederWrapperDTO) throws FatalException	This service is used for OBP EOD/B OD batch shells. This service adds or	hostCustomerNb r, determinantValue, svcOrdNum, srcHostId

Service Name	Method Name	Descri ption	Mandatory Fields
		update s custom er related fields in the feeder table. It handle s add, update and delete operati ons.	
MinimumAmountDueFeederAppli cationService	MinimumAmountDueFeederResponse update(SessionContext p_ SessionContext, MinimumAmountDueFeederWrapperD TO p_ MinimumAmountDueFeederWrapperD TO) throws FatalException	This service is used for OBP EOD/B OD batch shells. This service adds or update s accoun t related fields in the feeder table. It handle s add, update and delete operati ons.	hostAcctNumber, srcHostId, dueDate
CollateralAutomobileFeederAppli cationService	CollateralAutomobileFeederResponse update(SessionContext p_ SessionContext,CollateralAutomobile FeederWrapperDTO p_ CollateralAutomobileFeederWrapperD TO) throws FatalException		srcHostId, collateralCd
PaymentTrackerDetailsApplicati onService	PaymentTrackerDetailsResponse update(SessionContext p_ SessionContext,	This	hostAcctNumber, srcHostId, dueDate

Service Name	Method Name	Descri ption	Mandatory Fields
	PaymentTrackerDetailsWrapperDTO p_ PaymentTrackerDetailsWrapperDTO) throws FatalException	service is used for OBP EOD/B OD batch shells. This service adds or update s payme nt related fields in the feeder table. It handle s add, update and delete operati ons	

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8 Dialer Webservice Integration

Dialer web service can be consumed by consultants to notify collector about the outbound call to customer by vendor.

8.1 Generic Data Type

This section provides details of the generic data type.

Data Type	Format				
A (CHARACTERS A-Z)	UPPERCASE Characters, LEFT JUSTIFIED, PADDING with BLANK spaces.				
AN (ALPHANUMERIC A- Z,0-9)	Alphanumeric fields those are mainly used as RECORD IDENTIFIER must be in UPPERCASE and LEFT JUSTIFIED and PADDING characters are BLANK SPACES.				
	Format: YYYYMMDD.				
DT (DATE)	 For example, 10-DEC-1982 is represented as 10121982 				
	 If a date field is optional and the date is not known or the date field is optional and the date is not applicable, the field should be zero filled. 				
N (Numeric 0-9)	Number field: Numeric values must be right justified and zero filled.				
	 Values must be right justified and zero filled. 				
Amount field	 Must not contain alpha characters, dollar signs, commas, plus and minus signs, decimal point or spaces. 				
	A valid value must be reported. For a single character mandatory field, blank (space) is not a valid value. A mandatory:				
	 alpha field, must not start with a space or be space filled 				
M - Mandatory	 alphanumeric field, must not start with a space or be space filled 				
	 numeric field, must not start with a space or be space filled and must not be zero filled, except where specified 				
	 date field, must not be zero filled. 				
	A valid value must be reported where specified conditions are met. In this case the field becomes mandatory. See rules above.				
O - Optional	If the data is not available, then:				
	 alpha field, must be space filled 				
	 alphanumeric field, must be space filled 				

Table 8–1 Generic Data Type

Data Type	Format				
	 numeric, must be zero filled 				
	 date field, must be zero filled 				

8.2 Summary

This section provides the detail summary for dialer webservice.

Table	8–2	Summary	

Field Name	Description				
Description	Dialer Webservice				
Service Status	New				
Business Process	Notify collector on outbound call to customer				
Owner	OB Collections				
Source System(s)	OB Collections				
Target System(s)	OB Collections consultant				
Service Layer	Data Service				
Service Scope	OB Collections				
Service Domain	OB Collections				

8.3 Interface

This section provides the details on the interface.

Field Name	Description				
Direction	Outbound				
Interaction Pattern	Online				
Protocol	< SOAP/HTTP>				
Webservice Name	CollectionDialerWebService				
Method	notifyUser				
Message Exchange Pattern	Synchronous Request Response				
Filename Format	NA				
Security Pattern	SAML assertion				

Field Name	Description			
Transaction Pattern	Atomic			
Error Pattern	Handled in Synchronous response			
Recovery Pattern	None			
Business Data Element (s)	t OB Collections Case Data			
Request Data Object(s)	Customer Information			
Response Data Object (s)	Successful			
Pre-Conditions	Customer Information exists in OB Collections			
Post-Conditions	Customer information is passed to requesting system			

8.4 Service Management

This section provides the details on service management.

Field Name	Description			
Monitoring				
Alerting				
Availability	24*7			
Failover / Failback				
Backup / Restore				
Performance (Latency)	2 Seconds per request			
Performance (Peak Volumes)				
Performance (Data Volumes)				
Performance (Concurrency)	Expectation of maximum 20 concurrent requests.			
Error Logging	Required			
Auditing / Logging	Required			

Table 8–4 Service Management

8.5 Request Message Details

As a part of request, consultant will pass user ID of logged in user, account number, case ID, party ID and Transaction Branch, Target Unit, Accessible Target Units, Host String. These fields will also be sent as these

are required by OB Collections to perform Authentication and Authorization checks.

8.6 Header Record

Not Applicable

8.7 Detail Record

This section provides the information on detail record.

Table 8–5 Detail Record

Tabl	ble 8–5 Detall Record							
S r. N o	OBP Field Name	Da ta Ty pe	Len gth	Mandat ory / Option al	Descript ion	DTO Mapping		
1	User ID	AN	255	Mandat ory	User ID of logged in user	Usemame		
2	Accou nt Numb er	N	40	Mandat ory	Unique identifier of account	SessionContext.transactionBranch		
3	Case id	N	10	Optional	Unique identifier of case	SessionContext.targetUnit		
4	Custo mer Numb er	N	40	Optional	Unique identifier of custome r	SessionContext.accessibleTargetUnits		
5	Host String	AN	120	Mandat ory	Source Host String field provides the informati on about the host where the concerne d account is stored	AccountCustomerProfileWrapperDTO.CollectionDTO.s ourceHostString		

8.8 Translation Rules

Not Applicable

8.9 Response Message Details

As a response to the request, the proper success or failure success or failure response message will be sent. Service notify collector working on specified account/customer in the input about the outbound call made by vendor.

8.10 Customer Information

This section provides the details on customer information.

Table 8–6 Customer information

Sr. No	OBP Field Name Data Type		Length	Mandatory / Optional	Description
1	Message	AN	Mandatory	Success or failure message	Success or failure message

8.11 Constraints

Not Applicable