

<b>Title:</b>	R3 Drop Through Integration Functional Design	<b>Control:</b>	
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## Project Jupiter



### Jupiter Release 3 Application Design

#### Interface\_1\_08\_04\_03 Siebel to SAP drop-through, Display / Maintain Customer Payment Schemes

Version No:	0.1
Document Owner:	
Author:	
Date Created:	
Status:	Draft

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Distribution List	Role
	Release 3 Integration Manager
	Release 3 Technical Architect
	Release 3 Siebel Design Lead
	Release 3 Customer Service Lead
	Release 3 Billing Lead
	TI Common Services Manager

Document Control			
Version	Date	Author	Details of Change
0.1			Created document

Document Approval			
Name	Role	Signature	Date
	Release 3 Integration Manager		
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## 1 Introduction and Approach

The document aims to provide a functional overview of the drop through interface at the application design level. It describes the applications involved, the business function performed by the interface and certain technical characteristics.

The document will serve as a single high-level design for the interface that the Common services, Release 3 Integration and Siebel Integration teams can use to proceed with detailed interface design.

The table below describes the characteristics of the drop through interface. Some terminology used in the document is discussed below:

Interface Identifier:	This is the identifier used throughout Release 3 to refer to this interface
Value of <i>&lt;destination_system&gt;</i> parameter passed from Siebel to DIA:	When Siebel makes a function call to the DIA a <i>&lt;destination_system&gt;</i> parameter is passed so that the DIA knows which system to invoke. This field shows the value of this parameter for the interface.
Value of <i>&lt;task&gt;</i> parameter passed from Siebel to DIA:	When Siebel makes a function call to the DIA a <i>&lt;task &gt;</i> parameter is passed so that the DIA knows which interface is being initiated. Based on the value of this field the DIA will know which function in the destination system to invoke. This field shows the value of this parameter for the interface.
Pass Back Trigger:	This is the trigger that initiates the Pass Back to Siebel from the destination system. In the case of most Siebel – SAP drop through interfaces the pass back trigger will be the end of the SAP Front-office process that is called by the interface.

The document contains two diagrams – Drop Through and Pass Back.

The Drop Through diagram shows the Siebel View from which the interface can be initiated, the functional data passed between systems in the interface and the function in the destination system that is called.

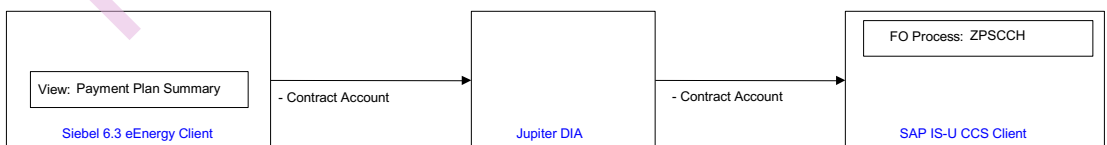
The Pass Back diagram shows the functional data that is passed back to Siebel from the destination system.

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## 2 Interface Design

Interface Identifier:	Interface_1_08_04_03 – Siebel to SAP drop-through, Display / Maintain Customer Payment Schemes.
Functional Description:	This interface enables a Siebel user to drop through to SAP to view detailed customer payment scheme information.
Business Process(es) in which drop through is used:	1_08_04 View / Maintain Budget Billing Payment Plan
Systems involved:	Siebel 6.3 eEnergy Jupiter Desktop Integration Adaptor SAP IS-U CCS
Value of <destination_system> parameter passed from Siebel to DIA:	SAP
Value of <task> parameter passed from Siebel to DIA:	ViewDetailedScheme
Volumes:	Unknown
Pass Back Trigger:	SAP IS-U CCS FO Process ZPSCCH ends.

### Drop Through



### Pass Back

