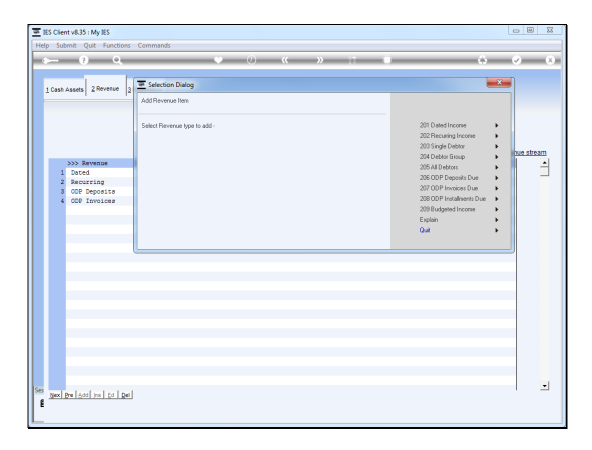
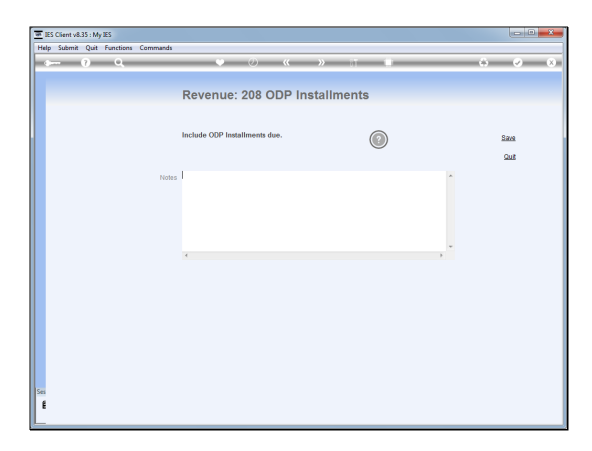
		mit Quit Functions								
-	-	? Q		\bullet \bigcirc	« » 11			- 6	- V	×
	1 Cash A	Assets 2 Revenue 3	3 Expenditure							
							Start Date		Revenue	e stream
		>>> Revenue Dated	Day / Date 15/02/2012	Description	Amount	75 000 00	Start Date	Int	\$	-
		Recurring	3	Project Hoops Rental Unit 1002		75,000.00	25/01/2012			
		ODP Deposits	3	ODP Deposits		5,000.00	25/01/2012	1		
		ODP Deposits ODP Invoices		ODP Invoices						
Ses E	<u>N</u> ex F	Pre Add Ins Ed Del	1							•

Slide notes: ODP is a Revenue stream based on Retail contracts with Customers. These contracts can include Deposits, Installments and Invoices Due at certain dates.



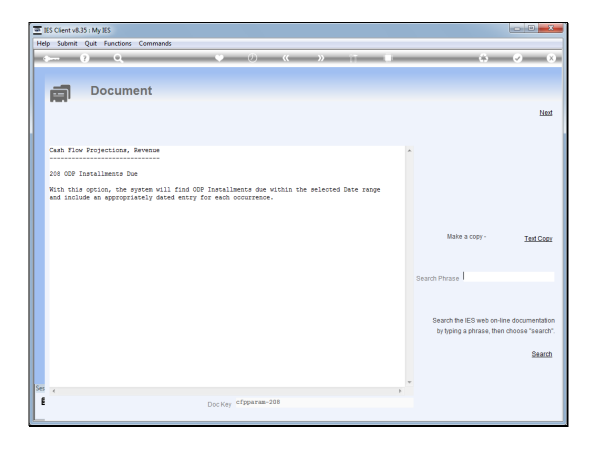
Slide notes: Each of these ODP elements can be added as a Revenue stream. For Installments due, we use option 208.



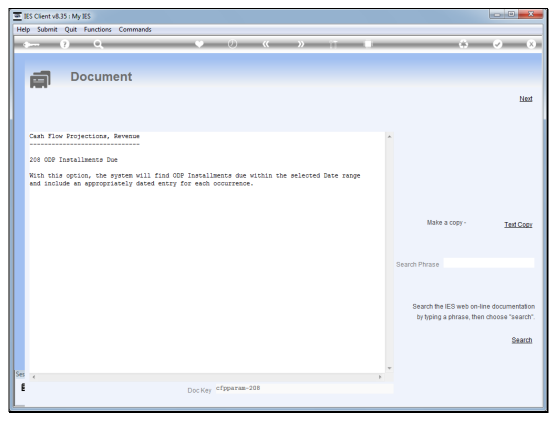
Slide notes: There is nothing else to do; we can just save the element.







Slide notes: The Help explains how Installments due within the selected date range for the forecast, will be included.













<u>s</u> I	ES Clier	nt v8.35 : My IES								
Hel	p Sub	omit Quit Functi	ions Commands							
		? 0		• Ø «	>> 11			- 63) (X)
	1 Cash	Assets 2 Revenue	3 Expenditure							
										ue stream
		>>> Revenue	Day / Date	Description	Amount		Start Date	Int	8	<u> </u>
		Dated	15/02/2012	Project Hoops		75,000.00				
		Recurring	3	Rental Unit 1002		5,000.00	25/01/2012	1		
		ODP Deposits ODP Invoices		ODP Deposits ODP Invoices						
		ODP Invoices ODP Installmen		ODP Invoices ODP Installments						
	5	ODF Installmen		ODP Installments						
										_
Ses										-
É	Nex	<u>Pre Add Ins Ed</u>	Del							
- E										



6	IES Clie	ent v8.3	5 : My IES								
He	lp Su	ubmit	Quit Functio	ns Commands							
		6	<u>a</u>		• 0 «	» 11	_		- 25		<i>></i> ×
		_	~								
			1								
	1 Cast	h Assets	2 Revenue	3 Expenditure							
1											
									Add	l a Rever	nue stream
		>>> F	Revenue	Day / Date	Description	Amount		Start Date			
		1 Date		15/02/2012	Project Hoops		75,000.00				
		2 Recu		3	Rental Unit 1002		5,000.00	25/01/2012	1		
			Deposits		ODP Deposits						
			Invoices		ODP Invoices						
	1	5 ODP	Installment	:	ODP Installments						
		_									
		_									
		-									
		_									
		-									
15		_									-
Ses		Pre Ac	id Ins Ed D	el							
É											
<u> </u>									_		



	IES Clie	ent v8.35 : My IES								
He	lp Su	bmit Quit Functio	ns Commands							
		? Q		• Ø «	N 07					x
				• • • • •						
	<u>1</u> Cash	Assets 2 Revenue	3 Expenditure							
										ue stream
				-	_					ue stream
		>>> Revenue	Day / Date	Description	Amount		Start Date	Int	8	-
		Dated	15/02/2012 3	Project Hoops		75,000.00				
		Recurring	3	Rental Unit 1002		5,000.00	25/01/2012	1		
		ODP Deposits		ODP Deposits						
		ODP Invoices		ODP Invoices						
	5	ODP Installment	5	ODP Installments						
Ses	Nev	Pre Add Ins Ed D	w.l							-
É	Mex	Ele Man ils Ed D	<u>[]</u>							
E										

