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R12 Assets A Look Inside

High-Level Overview



- R12 Setups Booking Journals at Cost Center Level
 - Subledger Accounting
- R12 Changes
 - Payables to Assets Integration
 - Asset Retirements / Deletions
 - Auto Prepare Mass Additions
 - Auto Depreciation Rollback
 - Month-end Close
 - Create Accounting
 - Issue Not Resolved in R12
 - If time permits
 - ADI Templates
 - XML Reports



R12 Setups

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More flexible than Account Generator. Account Generator had three journal types levels (Asset, Category, and Book). Journals were grouped by these levels in Account Generator, now in SLA each journal can be modified to book the way you require. Additional time is involved to create the proper results.



Account Generator:

Application	Oracle Assets		
Function	Book Level: Retirements Proceed of Sale Clearing Retirements Proceed of Sale Gain Retirements Proceed of Sale Loss Retirements Cost of Removal Clearing Retirements Cost of Removal Gain Retirements Cost of Removal Loss Retirements NB V Retired Gain Retirements NB V Retired Loss	Retirements Revaluation Reserve Retired Gain Retirements Revaluation Reserve Retired Loss Intercompany Payables Intercompany Account Receivables Deferred Depreciation Expense Deferred Depreciation Reserve Depreciation Adjustment	ENTITY = Distribution CCID ACCOUNT = GL Account COST CENTER = Distribution CCID SALES TYPE = Default CCID PRODUCT = Default CCID INTERCO = Default CCID FUTURE1 = Default CCID
	Category Level: Asset Cost Asset Clearing Accumulated D epreciation Bonus Reserve Revaluation Reserve Revaluation Amortization CIP Cost CIP Clearing		ENTITY = Distribution CCID ACCOUNT = GL Account COST CENTER = Default CCID SALES TYPE = Default CCID PRODUCT = Default CCID INTERCO = Default CCID FUTURE1 = Default CCID
	Asset Level: Depreciation Expense		ENTITY = Distribution CCID ACCOUNT = Distribution CCID COST CENTER = Distribution CCID SALES TYPE = Distribution CCID PRODUCT = Distribution CCID INTERCO = Distribution CCID FUTURE1 = Distribution CCID



SLA Steps:

- 1. Create Custom Journal Line Definition
- 2. Link Custom Journal Line Definition to Application Accounting Definition
- 3. Link Application Accounting Definition to Subledger Accounting Method
- 4. Link Subledger Accounting Method to Ledger



Subledger Accounting:

1) CRE ATE CUSTOM JOURNAL LINES DEFINITIONS						
Screen Mapping I	Screen Mapping Navigator, Setup, Financials, Subledger Accounting, Methods and Definitions, Journal Lines Definitions					
Application	Assets					
> Find (Button)						
Search for the following Event Class	s and Event Type:					
Application	Assets					
Event Class	CIP Retirements					
Event Types	CIP Reinstatements					
> Copy (Button)						
Definition Code	PCLN_FA_STANDARD_ACCOUNTING					
Definition Name	ASSETS STANDARD ACCOUNTING					
Description	STANDARD ACCOUNTING FOR ASSETS (CIP REINSTATEMENTS)					

> Done (Button)



Subledger Accounting:

For the following Journal Line Types add a Account Derivation Rule:

- Assets CIP Cost of Removal Clearing
- Assets CIP Cost of Removal Gain
- Assets CIP Cost of Removal Loss
- Assets CIP Net Book Value Retirement Gain
- Assets CIP Net Book Value Retirement Loss
- Assets CIP Proceeds of Sale Clearing
- Assets CIP Proceeds of Sale Gain
- Assets CIP Proceeds of Sale Loss
- Assets CIP Retirement Revaluation Reserve Gain
- Assets CIP Retirement Revaluation Reserve Loss

Segment	Inherit	Rule Name	Owner	Description	Side
Cost Center Segment		Assets Expense Account Cost Center Segment	Oracle	Assets Expense Account Cost Center Segment	



Subledger Accounting:

Search for the following Event Class and Event Type:

Application	Assets
BrentClass	CIP Retirements
Event Types	CIP Retirements

> Copy (Builton)

Definition Code	PCLN_FA_ST AND ARD_ACCOUT NING
Definition Name	ASSETS STAND ARD ACCOUNTING
Description	ST AND ARD ACCOUNTING FOR ASSETS (CIP RETIREMENTS)

> Done (Button)

For the following Journal Line Types add an Account Derivation Rule:

- Assets CIP Cost of Removal Clearing
- Assets CIP Cost of Removal Gain
- Assets CIP Cost of Removal Loss
- Assets CIP Net Book Value Retirement Gain
- Assets CIP Net Book Value Refirement Loss
- Assets CIP Proceeds of Sale Clearing
- Assets CIP Proceeds of Sale Gain.
- Assets CIP Proceeds of Sale Loss
- Assets CIP Retirement Revaluation Reserve Gain
- Assets CIP Retirement Revaluation Reserve Loss

Segment	Inheiit	Eule Mane	Owner	Description	Side
Cost Center Segment		Assets Expense Account Cost Center Segment	Oracle	Assets Expense Account Cost Center Segment	



Subledger Accounting:

Search for the following Event Class and Event Type:

Application	Assets
Event Class	Deferre d De preciation
Event Types	All

> Copy (Button)

Definition Code	PCLN_FA_ST AND ARD_ACCOUTNING
Definition Name	ASSETS STAND ARD ACCOUNTING
Description	STANDARD ACCOUNTING FOR ASSETS (ALL)

> Done (Button)

For the following Journal Line Types add an Account Derivation Rule:

Assets Deferred Depreciation Expense

Segment	Indusit	Enle Mane	Owner	Description	Side
Cost Center Segment		Assets Expense Account Cost Center Segment	Oracle	Assets Expense Account Cost Center Segment	



Subledger Accounting:

Search for the following Event Class and Event Type:

Application	Assets
EventClass	Retirement Adjustments
Event Types	All

> Copy (Button)

Definition Code	PCLN_FA_ST AND ARD_ACCOUTNING
Definition Name	ASSETS STAND ARD ACCOUNTING
Description	STANDARD ACCOUNTING FOR ASSETS (ALL)

> Done (Builton)

For the following Journal Line Types add an Account Derivation Rule:

- Retirement Adjustment Cost of Removal Clearing
- Retirement Adjustement Proceeds of Sale Clearing

Segment	Indunit	Eule Mane	Owner	Description	Side
Cost Center Segment		Assets Expense Account Cost Center Segment	Oracle	Assets Expense Account Cost Center Segment	



Subledger Accounting:

Search for the following Event Class and Event Type:

Application	Assets
Event Class	Retirements
Event Types	R einstatem ents

> Copy (Buffon)

Definition Code	PCLN_FA_ST AND ARD_ACCOUTNING
Definition Name	ASSETS STAND ARD ACCOUNTING
Description	STANDARD ACCOUNTING FOR ASSETS (REINST ATEMENTS)

> Done (Buiton)

For the following Journal Line Types add an Account Derivation Rule:

- Assets Cost of Removal Cleaning
- Assets Cost of Removal Gain
- Assets Cost of Removal Loss
- Assets Net Book Value Retirement Gain
- Assets Net Book Value Refirement Loss
- Assets Proceeds of Sale Cleaning
 Assets Proceeds of Sale Gain
- Assets Proceeds of Sale Loss
- Assets Proceeds of Sale Loss
 Assets Refirement Revaluation Reserve Gain
- Assets Refirement Revaluation Reserve Loss

Segment	Inheiit	Enle Dane	Owner	Description	Side
Cost Center Segment		Assets Expense Account Cost Center Segment	Oracle	Assets Expense Account Cost Center Segment	



Subledger Accounting:

Search for the following Event Class and Event Type:

Application	Assets
Brent Class	Retirements
Event Types	R etirements

> Copy (Button)

Definition Code	PCLN_FA_STAND ARD_ACCOUTNING
Definition Name	ASSETS ST AND ARD ACCOUNTING
Description	ST AND ARD ACCOUNTING FOR ASSETS (RETIREMENTS)

> Done (Builton)

For the following Journal Line Types add an Account Derivation Rule:

- Assets Cost of Removal Cleaning
- Assets Cost of Removal Gain
- Assets Cost of Removal Loss
- Assets Net Book Value Retirement Gain
- Assets Net Book Value Retirement Loss
- Assets Proceeds of Sale Clearing
- Assets Proceeds of Sale Gain
 Assets Proceeds of Sale Loss
- Assets Proceeds of Sale Loss
 Assets Proceeds of Sale Loss
- Assets Retirement Revaluation Reserve Gain
- Assets Retirement Revaluation Reserve Loss

Segment	Inductit	F.ule Hane	Owner	Description	Side
Cost Center Segment		Assets Expense Account Cost Center Segment	Oracle	Assets Expense Account Cost Center Segment	



Subledger Accounting:

Search for the following Event Class and Event Type:

Application	Assets
EventClass	Terminal Gain and Loss
Brent Types	All

> Copy (Builton)

Definition Code	PCLN_FA_STANDARD_ACCOUTNING
Definition Name	ASSETS ST AND ARD ACCOUNTING
Description	STANDARD ACCOUNTING FOR ASSETS (ALL)

> Done (Builton)

For the following Journal Line Types add an Account Derivation Rule:

- Assets Net Book Value Refired Gain
- Assets Net Book Value Retired Loss
- Terminal Gain and Loss Adjustment Reserve

Segment	Inherit	Enle Name	Owner	Description	Side
Cost Genter Segment		Assets Expense Account Cost Center Segment	Oracle	Assets Expense Account Cost Center Segment	



Subledger Accounting:

(2) LINK CUSTOM JOURNAL LINES DEPINITIONS TO APPLICATION ACCOUNTING DEPINITIONS

Screen Mapping: Navigator, Setup, Financials, Subledger Accounting, Methods and Definitions, Application Accounting Definitions

Application	
-------------	--

Assets

> Find (Button)

Search for the following Event Class and Event Type:

	-
Application	Assets
Definition Code	FA_STAND ARD ACCOUNTING
Definition Name	Assets Standard Accounting
Description	Standard Accounting for Assets
Owner	Oracle

<Copy (Builton)

Definition Code	PCLN_FA_ST AND ARD_ACCOUNTING
Name	ASSETS ST AND ARD ACCOUNTING
Description	STANDARD ACCOUNTING FOR ASSETS

🖻 Done (Button)

For the following Event Class and Event Type Assignments:

BrentClass	Erent Type
CIP Retirements	CIP Reinstatements
CIP Retirements	CIP Retirements
Defensed Depreciation	All



Subledger Accounting:

ErentClas	Event Type
Retirement Adjustments	All
Retirements	Reinstatements
Retirements	Retirements
Terminal Gain and Loss	All

For each of the above Event Class and Event Type

- Delete the current seed of Journal Lines Definition Name
- Select the List of Values
- Select the Custom Journal Lines Definition Name
- Save Change

Repeat for each Event Class and Event Typ e

> Select the Validate (Button) to validate the Event Class and Event Types

NOTE: The Validation Status must be updated to 'Valid' via the Validate (Button) prior to moving forward.

(3) LINK CUSTOM APPLICATION ACCOUNTING DEFINITIONS TO SUBLEDGERACCOUNTING METHODS

Screen Mapping: Navigator, Setup, Financials, Subledger Accounting, Methods and Definitions, Subledger Accounting Methods

> Find (Button)

Me thod Co de Application	ST AND ARD_ACCRUAL
ple thod 17 ane	Standard Acerual
Description	Standard Acerual
Owner	Oracle
Enable d	Yes

> Copy (Builton)



Subledger Accounting:

Life thod ⊂o de	PCLN_STANDARD_ACCRUAL
Mame	PCLNSTAND ARD ACCRUAL
Description	PCLNSTAND ARD ACCRUAL

> Done (Builton)

> Change the Name on the Assets Application Accounting Definition Assignments

Application	17ame	Owner	Start Date	EndDate
Assets	ASSETS STANDARD ACCOUNTING	User	01-ADG-1980	

> Save

(4) LINK CUSTOM SUBLEDGER ACCOUNTING METHODS TO LEDGER

Screen Mapping: Navigator, Setup, Financials, General Ledger, Accounting, Setup Manager, Accounting Setups

End Ledger:

> Find (Button)

> Select Update Accounting Options (Pencil Icon) for the appropriate Ledger

> Select Update for *USD_LEDGER

> Change the Subledger Accounting Method to the Custom Subledger Accounting Method under Subledger Accounting Section

> Einish (Button)

> Close Form



Assign Subledger Accounting at the Ledger Level:

Subledger Accounting	
Suble dger Accounting Metho d	PCLN STANDARD ACCRUAL
Suble dger Accounting Metho d Owner	User
Joninal Entry Language	Am erican English
Enter d Churrhey Dalancing Account	No
Use Cash Dasis Accounting	No
Dalance Suble dger Entries by Ledger Currency	No
*Ledger Cruzzney Balancing Account	



R12 Changes

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Payables to Assets Integration

Payables now has a new level of detail between Invoice Header and Invoice Distribution. The new level is Invoice Lines. At this new level new field are available to enter details that will integrate to Assets, these fields are:

- Manufacturer
- Model
- Serial Number
- Warranty Number
- Asset Book
- Asset Category

Event Accounting

Assets now has event accounting, meaning that every transaction is treated as a new event to the assets. The impact on assets are as follows:

- Audit trail will no longer show voided transaction types if changes occur in the month an asset was added
- No longer forced to delete assets in the period it was added, due to the event accounting – Oracle treats the addition and retirement as two separate events, so now Oracle allows assets to be retired in the period added
- Event accounting also allows for transferring accounting to GL multiple times in a period.

Auto-Prepare Mass Additions

New API's and QuickCodes are available to automate the Prepare Mass Additions process. There are default rules available, you can accept the defaults or choose to create custom rules. These API's and QuickCodes will automatically process data and assign the required data attributes, such as:

- Depreciation Expense Account
- Asset Category

Default Rules:

Asset Category – this is derived from the asset cost clearing account, as long as there is a one to one relationship between the account and asset category. This process will only impact items in the 'New' and 'On Hold' queue names.

Expense Account – this is derived from the clearing account combination and overlaying the natural account segment with the value of the natural account segment of the depreciation expense defined in the asset category. If the program cannot derive an expense combination, the queue name is set to 'On Hold'.

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Auto-Prepare Mass Additions (Continue)

Notes:

This should minimize the amount of manual efforts involved in the Prepare Mass Additions Process. Manual updating is still required – some required fields may not be populated.

Asset Category – a one to one relationship between cost clearing account and asset category – this will expand the COA of many companies.

Expense Account – the expense combination is going to be derived from a BS account. Oracle will simply overlay the natural account segment, replacing the cost clearing account with the depreciation expense account leaving all other segment values alone. If there are certain requirements for P&L accounts versus BS accounts, I.e. cost center required for P&L, this may present issues.

Per Oracle - Location combination is not derived

Manual efforts are required to perform Merging, Splitting, Add to Assets, and Merge Then Split functionality.

Auto Depreciation Rollback

In Release 12, you will no longer be required to run the Rollback Depreciation process in order to make corrections to assets. After running depreciation (not closing the period) when a correction/change is required, simply choose the asset to modify. Oracle will automatically rollback depreciation for this single asset. Make your modifications and when you re-run depreciation, Oracle will re-calculate depreciation based off of the modifications made to the asset.

The features to rollback depreciation and rollback journal entries that are in R11i are no longer available in R12.

Notes:

This new feature should save time spent rolling back depreciation in order to make corrections.

Critical Patch 6812211 - fix data corruption when process is kicked-off

Month End Close

Create Accounting process is now used in Assets – journals are created not by a period, but by events and a date. This means that I can create accounting on the 15th of a month for all transactions performed at that time and then create accounting again at the end of the month. This allows for clients to view accounting prior to month end for events that will greatly impact the books (i.e. mass retirements, transfers, etc.)

Items not resolved in R12

Release 12, was suppose to resolve the issue of transferring assets between depreciation books – this was not resolved in R12 and is still a manual process.

Third party tool (AssetCross) still required to automate this process in R12.



Questions?

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R12 WebADI & XML Reports

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Oracle comes seeded with two ADI Templates. To create a new template follow these steps:

WebADI Conversion Template-Design:

- 1. Log into Oracle and select the Desktop Integrator responsibility
- 2. Select Define Layout from the Navigator
- 3. Select Fixed Assets Additions from the drop down list of values
- 4. Select the Go button
- 5. Select Add Assets Detailed
- 6. Select the Duplicate button
- 7. Enter new Layout Name (PCLN FA Conversion)
- 8. Select the Apply Button
- 9. Select the New Layout (PCLN FA Conversion)
- 10. Select the Up date button
- 11. Select the Next button
- 12. Required Fields should reflect the following

Oracle comes seeded with two ADI Templates. To create a new template follow these steps:

Required Fields			
Choose the placement	for required fie	elds in your document.	
Field Name	Placement	Default Value	Default Type
Corporate Asset Book	Context 💌	Parameter-window-book	Parameter 💌
Asset Type	Header 1 💌	Capitalized	Constant 💌
Depreciate	Header 1 💌	Yes	Constant 💌
Description	Line 💌		None
Category	Line 💌		None 💌
Units	Line 💌		None 💌
Cost	Line 💌		None 💌
Location	Line 💌		None 💌
Expense Account	Line 💌		None 💌
Date Placed In Service	Line 💌		None
Source System	Context 💌		None 💌
Queue Name	Header 1 💌		None 💌
Database	Context 💌		None

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Oracle comes seeded with two ADI Templates. To create a new template follow these steps:

13. Optional Fields should reflect the following

Optional Fields

Select the optional fields to include in your document and their placement.

Select	All Select None			
Select	Field Name	Placement	Default Value	Default Type
	In Physical Inventory	Header 1 💌		None 💌
	Asset Number	Line 💌		None 💌
	Clearing Account	Line 💌		None 💌
	Asset Key	Line 💌		None 💌
	Tag Number	Line 💌		None 💌
	Serial Number	Line 💌		None 💌
	Manufacturer Name	Line 💌		None 💌
	Model Number	Line 💌		None
	Accounting Date	Line 💌		None
	Employee Number	Line 💌		None 💌
	In Use	Line 💌		None 💌
	Ownership	Line 💌		None 💌
	Bought	Line 💌		None 💌
	Warranty Number	Line 💌		None 💌
	Property Type	Line 💌		None 💌
	Property Class	Line 💌		None 💌
	Unit Of Measure	Line 💌		None
~	Depreciation Reserve	Line 💌		None 💌

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Oracle comes seeded with two ADI Templates. To create a new template follow these steps:

~	YTD Depreciation	Line	None 💌
	Unrevalued Cost	Line	None 💌
	Amortization Start Date	Line	None 💌
	Amortize NBV	Line	None 💌
	YTD Revaluation Expense	Line	None 💌
	Revaluation Amortization Basis	Line	None
	Revaluation Reserve	Line	None 💌
	Bonus YTD Depreciation	Line	None 💌
	Bonus Depreciation Reserve	Line	None
	Comments	Line	None 💌
☑	Invoice Number	Line	None 💌
•	Supplier Number	Line	None 💌
•	PO Number	Line	None 💌
☑	Parent Asset	Line	None 💌
	Distribution Set	Line	None 💌
	Merge Invoice Number	Line	None 💌
	Merge Vendor Number	Line	None 💌
	Production Capacity	Line	None 💌
	Short Fiscal Year Flag	Line	None 💌
	Conversion Date	Line	None 💌
	Original Depreciation Start Date	Line	None
	Group Asset	Line	None 💌

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Oracle comes seeded with two ADI Templates. To create a new template follow these steps:

	Fully Reserved Revaluation Counter	Line 💌	None 💌
	Lease Number	Line 💌	None 💌
✓	Depreciation Method	Line 💌	None 💌
◄	Life in Months	Line 💌	None 💌
	Basic Rate	Line 💌	None 💌
	Adjusted Rate	Line 🔻	None 💌
	Prorate Convention	Line 🔻	None 💌
	Bonus Rule	Line 💌	None 💌
	Depreciation Limit Type	Line 💌	None 💌
	Depreciation Limit Amount	Line 💌	None 💌
	Depreciation Limit Percent	Line 💌	None 💌
	Salvage Type	Line 💌	None 💌
	Salvage Value	Line 💌	None 💌
	Salvage Value Percent	Line 💌	None 💌

Oracle comes seeded with two ADI Templates. To create a new template follow these steps:

 Select the Next button Order the fields as required. 	ired	– refl	ect the fo	llowing
Create Layout				
	Protect 9	Sheet 🚺	lo 🔽	
	Style 9	Sheet [)efault 💌	
	Apply F	ilters 🗋	′es 💌	
Context				
Prompt Span	3 1			Hint Span 1
Field Name	Move Up	Move Down	Hide	
Corporate Asset Book	٨	\odot		
Source System	٨	\odot		
Database	۸	8		

Oracle comes seeded with two ADI Templates. To create a new template follow these steps:

Header 1				
	Title Hint Span	1		
Field Name	Move Up	e Move Down	Read Only	Hide
Asset Type	۲	\odot		
Depreciate	۸	۷		
Queue Name	۸	۷		
In Physical Inventory	۵	\odot		

Oracle comes seeded with two ADI Templates. To create a new template follow these steps:

Line														
All fields before the Frozen Pa	ne will be fi	ked in t	the spreadsh	neet. Select	the first fiel									
Data Entry Rows 18														
	Fozen													
Field Name	Up	Down	Read Only	Width	Pane									
Asset Number	۸	Ø		15	0									
Tag Number	۸	\odot		15	0									
Asset Key	۲	\odot		15	0									
Parent Asset	۸	V		15	0									
Description	۲	V		15	0									
Category	۵	Ø		15	0									
Serial Number	۲	V		15	0									
Units	۲	\odot		15	0									
Date Placed In Service	۵	Ø		22	0									
Cost	۵	\odot		15	0									
YTD Depreciation	۵	\odot		15	0									
Depreciation Reserve	۲	\odot		22	0									
Life in Months	۲	V		15	0									
Depreciation Method	۵	\odot		22	0									
Expense Account	۵	\odot		15	0									
Clearing Account	۲	\odot		15	0									
Location	۵	\odot		15	0									

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Oracle comes seeded with two ADI Templates. To create a new template follow these steps:

9	Supplier Number	۸	۷	15	0
Ν	Aanufacturer Name	()	\odot	22	0
P	'O Number	۸	\odot	15	0
I	nvoice Number	۸	\odot	15	0

16. Select the Apply button

WebADI Conversion Template-Select

- 17. Log into Oracle and select the Fixed Assets Manager responsibility
- 18. Select Mass Additions > Additions Integrator from the Navigator
- 19. Select Corporate Asset Book from the drop down list of values
- 20. Select the Continue button
- Select the Viewer (Your version of Excel on the computer being used) from the drop down list of values
- 22. Select the Next button
- 23. Select the Layout from the drop down list of values (PCLN FA Conversion)
- 24. Select the Next button
- 25. Choose the Open the file
- 26. Choose the Enable Macros
- 27. Close Web page when it reflects the word Close
- 28. Enter the asset conversion details in the spreadsheet for each of the following periods:



XML Publisher will be utilized in R12 for asset transaction reports.

- Create Accounting Assets
- Transfer Journal Entries to GL Assets
- Journal Entry Reserve ledger Report
- Asset Additions Report
- Asset Transfer Report
- Asset Retirement Report
- Transaction History Report
- Asset Reclassification Report
- Mass Additions Create Report
- Mass Additions Posting Report

- Cost Adjustments Report
- Cost Detail Report
- Cost Summary Report
- Reserve Detail Report
- Reserve Summary Report
- Mass Revaluation Preview Report
- Revaluation Reserve Detail Report
- Revaluation Reserve Summary Report
- CIP Capitalization Report
- CIP Detail Report
- CIP Summary Report



XML Publisher will be utilized in R12 for asset transaction reports.

Change the report format to XLM via the System Administrator responsibility:

Navigator > Concurrent > Program > Define

Oconcurrent Programs			
Program	Asset Additions Report		Enabled
Short Name	FAS420		
Application	Assets	J	
Description	Asset Additions Report		
Executable			
Name	FAS420	Options	
Method	Oracle Reports	Priority	
		<u> </u>	
Request		Output	[
Туре		Format	XML 🔽
Incrementor			✓ Save (<u>C</u>)
MLS Function			✓ Print
		Columns	132
⊻ <u>U</u> se in SRS	✓ Allow Disabled Values	Rows	45
Run Alone	☑ Restart on System Failure	Style	Landscape
🗆 Ena <u>b</u> le Trace	✓ NLS Compliant		Style Reguired
		Printer	
Сору <u>t</u> о	Session Control	ncompatibilities	Parameters

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XML Publisher will be utilized in R12 for asset transaction reports.

	A Peri	sset Add	litions Report	t,	Report Date 06-Au Page 1 of 2	ig-2008 20:08 20						
Currency USD Book USD CORP												
Company 110												
Asset Type Capitalized												
Asset Account 13010												
Department 675												
· · · · · · · · · · · · · · · · · · ·												
Reserve Account 13510		1										
Asset Number - Description	Date Placed In Service	Depreciation Method	Life in Yr.Mo	initiai Cost	Year-To-Date Depreciation	Initial Depreciation Reserve	Transaction Number					
001983 - PIX 515 UNREST S/W BDL	01-NOV-99	STL	3.00	9,947.94	0.00	9,947.94	3641					
001984 - PIX 515 UNREST S/W BDL	01-NOV-99	STL	3.00	9,947.94	0.00	9,947.94	3643					
001985 - PIX 515 UNREST S/W BDL	01-NOV-99	STL	3.00	9,947.94	0.00	9,947.94	3645					
001986 - PIX MEMUPG 128MB DRAM MODEL 500	01-NOV-99	STL	3.00	816.20	0.00	816.20	3647					
001987 - PIX MEMUPG 128MB DRAM MODEL 500	01-NOV-99	STL	3.00	816.20	0.00	816.20	3649					
001988 - PIX MEMUPG 128MB DRAM MODEL 500	01-NOV-99	STL	3.00	816.19	0.00	816.19	3651					
003298 - E250 RACK MOUNT KIT W/SHIP & HANDLING	20-JAN-00	STL	3.00	699.60	0.00	699.60	3679					
003299 - COMPUSA COMPUTER EQUIPMENT	26-JAN-00	STL	3.00	1,542.20	0.00	1,542.20	3681					
003333 - CPQ PII/450 PROCESSOR OPTION KIT	28-JAN-00	STL	3.00	858.10	0.00	858.10	3747					
003334 - CPQ PII/450 PROCESSOR OPTION KIT	28-JAN-00	STL	3.00	858.10	0.00	858.10	3749					
003335 - CPQ PII/450 PROCESSOR OPTION KIT	28-JAN-00	STL	3.00	858.10	0.00	858.10	3751					
003336 - CPQ PII/450 PROCESSOR OPTION KIT	28-JAN-00	STL	3.00	858.10	0.00	858.10	3753					
003337 - CPQ SMART ARRAY 4200 CONTROLLER	28-JAN-00	STL	3.00	2,349.44	0.00	2,349.44	3755					



XML Publisher will be utilized in R12 for asset transaction reports.

Asset Additions Report							Report Date: 06-AUG-2008 20:16					
Currency	y: USD		Period: DEC-2007 to DEC-2007					Page: 1	. of 99			
Book:	Book: USD CORP											
ENTITY:	ENTITY: 110											
Asset T	Asset Type: Capitalized											
Asset A	ccount:	13010										
COST CE	NTER: 67	5										
Deserve	Accet		Date Placed	Denrn	Life		Veer-To-Dete	Initial Denrn	Transaction			
Account	Number -	Description	In Service	Method		Tnitial Cost	Depreciation	Deserve	Number			
13510	001983 -	PIX 515 UNREST S/M BDL	01-NOV-1999	STL	3.00	9,947.94	0.00	9,947.94	3641			
	001984 -	PIX 515 UNREST S/W BDL	01-NOV-1999	STL	3.00	9,947.94	0.00	9,947.94	3643			
	001985 -	PIX 515 UNREST S/W BDL	01-NOV-1999	STL	3.00	9,947.94	0.00	9,947.94	3645			
	001986 -	PIX MEMUPG 128MB DRAM MO	01-NOV-1999	STL	3.00	816.20	0.00	816.20	3647			
	001987 -	PIX MEMUPG 128MB DRAM MO	01-NOV-1999	STL	3.00	816.20	0.00	816.20	3649			
	001988 -	PIX MEMUPG 128MB DRAM MO	01-NOV-1999	STL	3.00	816.19	0.00	816.19	3651			
	003298 -	E250 RACK MOUNT KIT W/SH	20-JAN-2000	STL	3.00	699.60	0.00	699.60	3679			
	003299 -	COMPUSA COMPUTER EQUIPME	26-JAN-2000	STL	3.00	1,542.20	0.00	1,542.20	3681			
	003333 -	CPQ PII/450 PROCESSOR OP	28-JAN-2000	STL	3.00	858.10	0.00	858.10	3747			
	003334 -	CPQ PII/450 PROCESSOR OP	28-JAN-2000	STL	3.00	858.10	0.00	858.10	3749			
	003335 -	CPQ PII/450 PROCESSOR OP	28-JAN-2000	STL	3.00	858.10	0.00	858.10	3751			
	003336 -	CPQ PII/450 PROCESSOR OP	28-JAN-2000	STL	3.00	858.10	0.00	858.10	3753			
	003337 -	CPQ SMART ARRAY 4200 CON	28-JAN-2000	STL	3.00	2,349.44	0.00	2,349.44	3755			
	003338 -	CPQ 18.2GB SCSI ULTRA-WI	28-JAN-2000	STL	3.00	922.20	0.00	922.20	3757			
	003339 -	CPQ 18.2GB SCSI ULTRA-WI	28-JAN-2000	STL	3.00	922.20	0.00	922.20	3759			
	003340 -	CPQ 18.2GB SCSI ULTRA-WI	28-JAN-2000	STL	3.00	922.20	0.00	922.20	3761			
	003341 -	CPQ 18.2GB SCSI ULTRA-WI	28-JAN-2000	STL	3.00	922.20	0.00	922.20	3763			
	003342 -	CPQ PROLIANT STORAGE SYS	28-JAN-2000	STL	3.00	2,055.34	0.00	2,055.34	3765			
	003343 -	CPQ PROLIANT STORAGE SYS	28-JAN-2000	STL	3.00	2,055.34	0.00	2,055.34	3767			
	003344 -	CPQ PROLIANT STORAGE SYS	28-JAN-2000	STL	3.00	2,055.34	0.00	2,055.34	3769			
	003345 -	CPQ PROLIANT STORAGE SYS	28-JAN-2000	STL	3.00	2,055.34	0.00	2,055.34	3771			

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