



ORACLE®

Enterprise Approach to Knowledge Management

October 22, 2008

Institutionalize Best Practices

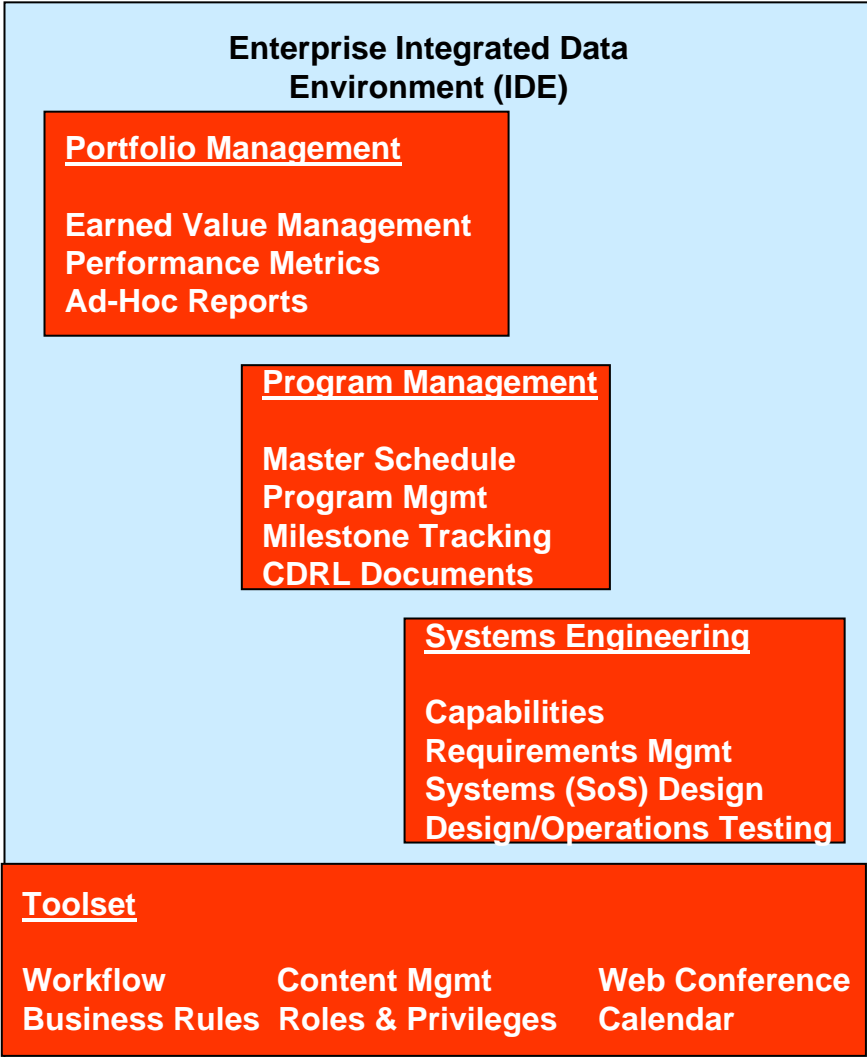
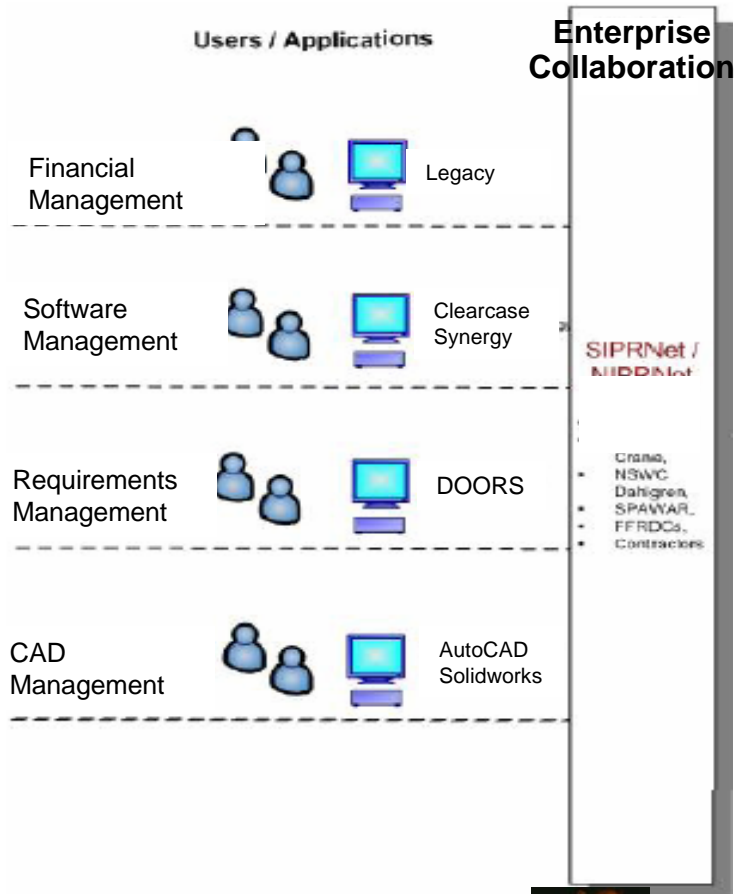


- Scorecarding yielded 75% improvement by a key supplier
- Detected and replaced 8 discontinued parts before design started on major program
- Alternate sources of supply were identified on 27% of parts on a new design



- Decreased time to market by 10%
- Improved operational efficiency by 30%
- Reduced new product introduction time by 44%

Enterprise Knowledge



Customers **Contractors/Suppliers** **Program Team**

- ### Search Folders
- Searches
 - Personal Searches
 - Global Searches
 - Program Searches
 - Quality Searches
 - Sourcing Searches
 - Supplier RFQ Searches
 - Recycle Bin Searches
 - Content Manager Searches
 - Component Engineer Search
 - Change Analyst Searches
 - Compliance Searches
 - Price Searches
 - My Bookmarks
 - Demo
 - SMC
 - Mfg: Zetek Delivers Drive f
 - Design Configuration Chan
 - WVP v1 Design (WIN-T Por
 - Recently Visited
 - ECO-0099
 - P-094859
 - P-061054
 - WVP v1 Design (WIN-T Por
 - CDR: Inc 2 (WIN-T Portfoli
 - CDD
 - Concept of Operations
 - WVP1 Design Documents
 - C-039484
 - MCO-0027

Welcome
Moorhead, Pat (pm)

- Items
- Changes
- Manufacturers
- Manufacturer Parts
- Part Groups
- Product Service Requests
- Quality Change Requests
- Customers
- Programs
- Sourcing Projects
- Prices
- Suppliers
- File Folders
- Sites
- Discussions
- Reports
- Packages
- Transfer Orders
- Substances
- Declarations
- Specifications

Executive Programs

My Assignments

My Action Items

Program Type : All Region : All Division : All Product Line : All
 Customer : All Launch Year : All Category 7 : All Category 8 : All
 Category 9 : All Category 10 : All

[Configure](#)

My Activities My Issues

My Documents

Total Records: 0 Page: 1 of 0

Root Progra...	Program Na...	Folder Number
There is no data to display.		

Rows per page: 50 Page: 1 of 0

My Issues

Total Records: 3 Page: 1 of 1

Root Progra...	Program Name	Issue #	Title
GPSW Enterprise Program Portfolio	Mfg: Zetek Delivers PCA Valve for IIRM-6 Space Vehicle	D00025	Testir after
		D00023	PCA 1
		D00024	Testir are c

Rows per page: 50 Page: 1 of 1

- Search Folders**
- Searches
 - Personal Searches
 - Global Searches
 - Program Searches
 - Quality Searches
 - Sourcing Searches
 - Supplier RFQ Searches
 - Recycle Bin Searches
 - Content Manager Searches
 - Component Engineer Search
 - Change Analyst Searches
 - Compliance Searches
 - Price Searches
 - My Bookmarks
 - Demo
 - SMC
 - Mfg: Zetek Delivers Drive f
 - Design Configuration Chan
 - VWP v1 Design (WIN-T Por
 - Recently Visited
 - ECO-0099
 - P-094859
 - P-061054
 - VWP v1 Design (WIN-T Por
 - CDR: Inc 2 (WIN-T Portfoli
 - CDD
 - Concept of Operations
 - VWP1 Design Documents
 - C-039484
 - MCO-0027

Welcome

floorhead, Pat (pm)

- Executive
- Programs
- Resources
- Financial
- My Activities
- My Issues**

Off-Track Projects

Total Records: 5 Page: 1 of 1

Name	Description	Status	Schedule Status
ECO-099 Re-Design	VWP Design Modification	In Process	Off Track
HDD Design		In Process	Off Track
VWP v1 Design	VWP v1 Design	In Process	Off Track
Inc 2: Design, Build, & Test DT Articles	Inc 2: Design, Build, & Test DT Articles	In Process	Off Track

Recent Design Changes

Total Records: 0 Page: 1 of 0

Number	Description of Change
There is no data to display.	

Rows per page: 50 Page: 1 of 0

Table 4

No Content has been Configured

[Configure](#)

Program Navigation

- WIN-T Portfolio
 - Increment 1: JNN/WIN-T
 - Increment 2: WIN-T
 - Award: WIN-T Inc 2
 - Field Test
 - Inc 2: Design, Build, & Test
 - PDR Inc 2
 - Dev & User Test
 - LUT
 - TCN Design
 - POP-MCG Design
 - VWP v1 Design**
 - CDR: Inc 2
 - LRIP Manufacturing
 - LRIP: Inc 2
 - Increment 3: WIN-T

Dashboard: Agile Enterprise PLM Dashboard » VWP v1 Design

VWP v1 Design

In Process

Phase • VWP v1 Design



- Overall Status ● ● ●
- Schedule Status ● ● ●
- Cost Status ● ● ●
- Resource Status ● ● ●
- Quality Status ● ● ●

- Summary
- Gantt Chart
- Approve
- Reject
- Comment
- Lock
- Actions

- General Info
- Schedule
- Dependencies
- Team
- Content**
- Workflow
- Discussions
- History

View: All Content

Include All Levels

- Edit
- Remove
- Add
- Show Filter
- More Actions
- Get Shortcut
- Selected: 1 of 1
- Page: 1 of 1

Mandatory	Item	Description	Current Status	Related To	Due	Rule
No	P-061054	Vehicle Wireless Package	Pilot	VWP v1 Design	10/10/2008	When I to "Con

Communication • P-061054

Rev: V2 ECO-0098

Description: Vehicle Wireless Package
Lifecycle Phase: Pilot
Incorporated:

Rule: When P-061054 is "Prototype", set VWP v1 Design to "Complete"

- Edit Rule
- Remove Rule

Attachments

- Add
- Remove
- Get
- View

Filename	Folder Version	Modified Date
There is no data to display.		

Pending Changes

Create Change

Rows per page: 50

Page: 1 of 1

P-061054

Pilot

Communication • Vehicle Wireless Package

Site: Rev:

View:

Selected: 0 of 5 Page: 1 of 1

	Name	Description	Current Status	Rule	Type
	CDD	Capabilities Development Document	Released		CDD - Capabilities Development Document
	Cimtry_SAP_AdUn...	Design Documentation	Maintenance		Design Document
	Concept of Operations	Concept of Operations	Unassigned		CONOPS
	VWP v1 Design (WIN-T Portfolio)	VWP v1 Design	In Process	When P-061054 is "Prototype", set VWP v1 Design to "Complete"	Phase
	VWP v2 Design (WIN-T Portfolio)	VWP v2 Design	In Process		Phase

Select a row to view details

Rows per page:

Page: 1 of 1

Program Navigation

- WIN-T Portfolio
 - Increment 1: JNN/WIN-T
 - Increment 2: WIN-T
 - Award: WIN-T Inc 2
 - Field Test
 - Inc 2: Design, Build, & T
 - PDR Inc 2
 - Dev & User Test
 - LUT
 - TCN Design
 - POP-MCG Design
 - VWP v1 Design**
 - CDR: Inc 2
 - LRIP Manufacturing
 - LRIP: Inc 2
 - Increment 3: WIN-T

Vertical sidebar area with navigation icons and a scroll bar.

Program Navigation

- WIN-T Portfolio
 - Increment 1: JNN/WIN-T
 - Increment 2: WIN-T
 - Award: WIN-T Inc 2
 - Field Test
 - Inc 2: Design, Build, & Test
 - PDR Inc 2
 - Dev & User Test
 - LUT
 - TCN Design
 - POP-MCG Design
 - WWP v1 Design**
 - CDR: Inc 2
 - LRIP Manufacturing
 - LRIP: Inc 2
 - Increment 3: WIN-T

Dashboard: Agile Enterprise PLM Dashboard » WWP v1 Design » P-061054

P-061054

Pilot

Unincorporated

Communication • Vehicle Wireless Package

Site: Rev:

Effective From: ... to ...

Selected: 0 of 4 Page: 1 of 1

	Item Number	Item Description	Item Rev	Qty	Item Lifecycle
	P-061055	Satellite Receiver	V1 ECO-00948	1	Production
	P-094859	Receiver HDD Drive	R1 NPI-00095	1	Production
	C-039484	CAPACITOR, CERAMIC, SMD, 0603, 0.33UF, Y5V, 10V, -30/+90%	R1 MCO-0027	1	Inactive
	P-061058	Hard Drive Housing		1	Preliminary
	P-061059	Hard Drive Plate		1	Preliminary
	P-061060	Hard Drive Screw		1	Preliminary
	P-061061	Hard Drive Screw		1	Preliminary
	P-061062	Hard Drive LED		1	Preliminary
	P-061063	Hard Drive Gel Cushion		1	Preliminary
	R-039485	RESISTOR, SMD, 0402, 330 OHM, 5%		20	Preliminary
	P-849837	Power Supply		1	Preliminary
	P-061057	10 V Battery		1	Preliminary
	P-061056	Wireless Device		1	Preliminary
	P-061064	TCN v2		1	Preliminary
	P-078498	Dell Servers		1	Preliminary

Rows per page:

Page: 1 of 1

Program Navigation

- WIN-T Portfolio
 - Increment 1: JNN/WIN-T
 - Increment 2: WIN-T
 - Award: WIN-T Inc 2
 - Field Test
 - Inc 2: Design, Build, & T
 - PDR Inc 2
 - Dev & User Test
 - LUT
 - TCN Design
 - POP-MCG Design
 - WVP v1 Design**
 - CDR: Inc 2
 - LRIP Manufacturing
 - LRIP: Inc 2
 - Increment 3: WIN-T

Dashboard: Agile Enterprise PLM Dashboard » WVP v1 Design » P-061054

P-061054

Pilot
Unincorporated

Communication - Vehicle Wireless Package

Site: Rev:

Effective From: ... to ..

Selected: 0 of 4 Page: 1 of 1

Item Number	Item Description	Item Rev	Qty	Item Lifecycle
P-061055	Satellite Receiver	V1 ECO-00948	1	Production
P-094859	Receiver HDD Drive	R1 NPI-00095	1	Production
C-039484	CAPACITOR, CERAMIC, SMD, 0603, 0.33UF, Y5V, 10V, -30/+90%	R1 MCO-0027	1	Inactive
P-061058	Hard Drive Housing		1	Preliminary
P-061059	Hard Drive Plate		1	Preliminary
P-061060	Hard Drive Screw		1	Preliminary
P-061061	Hard Drive Screw		1	Preliminary
P-061062	Hard Drive LED		1	Preliminary
P-061063	Hard Drive Gel Cushion		1	Preliminary
R-039485	RESISTOR, SMD, 0402, 330 OHM, 5%		20	Preliminary
P-849837	Power Supply		1	Preliminary
P-061057	10 V Battery		1	Preliminary
P-061056	Wireless Device		1	Preliminary
P-061064	TCN v2		1	Preliminary
P-078498	Dell Servers		1	Preliminary

Rows per page:

Page: 1 of 1

Program Navigation

- WIN-T Portfolio
 - Increment 1: JNN/WIN-T
 - Increment 2: WIN-T
 - Award: WIN-T Inc 2
 - Field Test
 - Inc 2: Design, Build, & Test
 - PDR Inc 2
 - Dev & User Test
 - LUT
 - TCN Design
 - POP-MCG Design
 - WWP v1 Design**
 - CDR: Inc 2
 - LRIP Manufacturing
 - LRIP: Inc 2
 - Increment 3: WIN-T

Dashboard: Agile Enterprise PLM Dashboard » WWP v1 Design » P-061054 » P-094859

P-094859

Production

Assembly • Receiver HDD Drive

Site: Rev:

-
-
-
-
-
-
-
-
-
-

[Change History](#)

View:

Pending Changes

Total Records: 1 Page: 1 of 1

Number	Proposed Rev	Description	Status	Type	Sites
ECO-0099	(R2)	Design Change to HDD due to obsolete part	Update Baselines & Documents	ECO	

Rows per page: Page: 1 of 1

Change History

[^ Top](#)

Total Records: 2 Page: 1 of 1

Type	Number	Rev	Description	Status	Sites	Lifecycle Phase
ECR	ECR-0005	R1	Impact Analysis of capacitor obsolescence	Released		Production
ECO	NPI-00095	R1	New product introduction	Implemented		Production

Rows per page: Page: 1 of 1

Dashboard: Agile Enterprise PLM Dashboard » VWP v1 Design » P-061054 » P-094859 » ECO-0099

ECO-0099

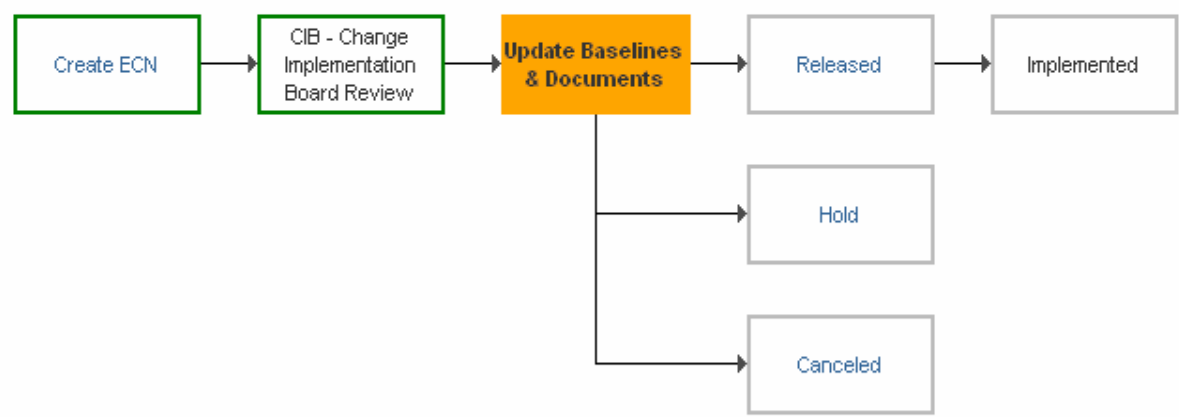
[Update Baselines & Documents](#)

ECO • Design Change to HDD due to obsolete part

Approve
 Reject
 Comment
 Next Status

[Signoff Summary for Status Update Baselines & Documents](#) |
 [Signoff History](#)

Workflow Overview - Default Change Orders



Signoff Summary for Status Update Baselines & Documents

[^ Top](#)

Total Records: 2 Page: 1 of 1

	Action	Req'd	Reviewer	Signoff User	Local Client...	Signoff Comme...
	Awaiting Approval	Yes	Paul, Wilson (gd)			
	Approved	Yes	Moorhead, Pat (pm)	Moorhead, Pat (pm)	10/18/2008 01:06:05 PM PDT	

Rows per page: 50

Page: 1 of 1

Program Navigation

- WIN-T Portfolio
 - Increment 1: JNN/WIN-T
 - Increment 2: WIN-T
 - Award: WIN-T Inc 2
 - Field Test
 - Inc 2: Design, Build, & T
 - PDR Inc 2
 - Dev & User Test
 - LUT
 - TCN Design
 - POP-MCG Design
 - VWP v1 Design**
 - CDR: Inc 2
 - LRIP Manufacturing
 - LRIP: Inc 2
 - Increment 3: WIN-T

ECO-0099

[Update Baselines & Documents](#)

ECO • Design Change to HDD due to obsolete part

- Approve
- Reject
- Comment
- Next Status
- Actions ▾

- Cover Page
- Affected Items ●
- Workflow
- Related ECR ●
- Attachments
- History

View: All Relationships ▾

Edit Remove Add ▾ Show Filter
Selected: 0 of 3 Page: 1 of 1

	Name	Description	Current Status	Rule	Type
	ECO-099 Re-Design (WIN-T Portfolio)	WWP Design Modification	In Process	When ECO-0099 is "Released", set ECO-099 Re-Design to "Complete"	Phase
	ECR-0006	Impact Analysis of HDD Design Change due to obsolescence of certain components	CCB		ECR
	MCO-0027	Mfg dis-continuing capacitor part in March 2009	Released		MCO

Select a row to view details

Program Navigation

- WIN-T Portfolio
 - Increment 1: JNN/WIN-T
 - Increment 2: WIN-T
 - Award: WIN-T Inc 2
 - Field Test
 - Inc 2: Design, Build, & Test
 - PDR Inc 2
 - Dev & User Test
 - LUT
 - TCN Design
 - POP-MCG Design
 - WWP v1 Design**
 - CDR: Inc 2
 - LRIP Manufacturing
 - LRIP: Inc 2
 - Increment 3: WIN-T



To log in, enter your username and password, then click Login. Passwords are case-sensitive.

Username:

Password:

Login

Clear

[Request Account](#)

Build Number: 9.2.2.4.14

Copyright © 1995, 2008, Oracle. All rights reserved. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners

- Search Folders**
- Searches
 - Global Searches
 - Personal Searches
 - My Bookmarks
 - Mfg - Sircom Aerospace
 - ECN: Re-Design PCA Valve
 - Recently Visited
 - P-094859
 - ECO-0099
 - ECO-0093
 - ECR-00046
 - CAP-00045
 - ECN-0089
 - ECO-0088
 - P-061017
 - P-0617029
 - Mfg - Sircom Aerospace (G

Welcome
Paul, Wilson (gd)

Notifications | **Workfl** | Discussions

Changes
Product Service Requests
File Folders

Quick Links:(Edit)

Print Total Records: 1 Page: 1 of 1

Number	Description	Status
ECO-0099	Design Change to HDD due to obsolete part	Update Baselines & Documen

Rows per page: 50 Page: 1 of 1

Search Folders

- Searches
 - Global Searches
 - Personal Searches
- My Bookmarks
 - Mfg - Sircom Aerospace
 - ECN: Re-Design PCA Valve
- Recently Visited
 - ECO-0099
 - P-094859
 - ECO-0093
 - ECR-00046
 - CAP-00045
 - ECN-0089
 - ECO-0088
 - P-061017
 - P-0617029
 - Mfg - Sircom Aerospace (G

ECO-0099

ECO-0099

ECO • Design Change to HDD due to obsolete part

[Update Baselines & Documents](#)

Approve
 Reject
 Comment
 Next Status

View:

 Selected: 0 of 2
 Page: of 1

			Item Number ^	Item Description	Sites	Change Function	Old Rev
			MFG-00001	Manufacturing Instructions		Manufacturing	
			P-094859	Receiver HDD Drive		Design Change	R1

Rows per page:

Page: of 1

- Search Folders**
- Searches
 - Global Searches
 - Personal Searches
 - My Bookmarks
 - Mfg - Sircom Aerospace
 - ECN: Re-Design PCA Valve
 - Recently Visited
 - P-094859
 - ECO-0099
 - ECO-0093
 - ECR-00046
 - CAP-00045
 - ECN-0089
 - ECO-0088
 - P-061017
 - P-0617029
 - Mfg - Sircom Aerospace (G

ECO-0099 » P-094859

P-094859

Preliminary

Assembly • Receiver HDD Drive

Site: Rev:

- Title Block
- Changes
- BOM
- Manufacturers
- Quality
- Suppliers
- Traceability**
- Where Used
- Attachments
- History

i There are 1 row(s) missing in this table due to insufficient user privileges.

View:

Selected: 0 of 4 Page: 1 of 1

	Name	Description	Current Status	Rule	Type
	HDD Design Documentation		Unassigned		Design Document
	MFG-00001	Manufacturing Instructions	Preliminary		Manufacturing Process
	REQ-012-SYS	1.1.5 Receiver must have drive with minimum 4GB RAM & 1 TB Memory	Preliminary		Requirements-System
	RISK-00002	Risk: Gov't dependent on a single supplier for many parts	Preliminary		Risk Management

Select a row to view details

Rows per page:

Page: 1 of 1

Search Folders

- Searches
 - Global Searches
 - Personal Searches

My Bookmarks

- Mfg - Sircom Aerospace
- ECN: Re-Design PCA Valve

Recently Visited

- ECO-0099
- P-094859
- ECO-0093
- ECR-00046
- CAP-00045
- ECN-0089
- ECO-0088
- P-061017
- P-0617029
- Mfg - Sircom Aerospace (G

ECO-0099

ECO-0099

ECO • Design Change to HDD due to obsolete part

[Update Baselines & Documents](#)
 Approve
 Reject
 Comment
 Next Status

View:

Selected: 0 of 2 Page: of 1

			Item Number ^	Item Description	Sites	Change Function	Old Rev
			MFG-00001	Manufacturing Instructions		Manufacturing	
			P-094859	Receiver HDD Drive		Design Change	R1

Rows per page: Page: of 1

Search Folders

- Searches
 - Global Searches
 - Personal Searches
- My Bookmarks
 - Mfg - Sircom Aerospace
 - ECN: Re-Design PCA Valve
- Recently Visited
 - P-094859
 - ECO-0099
 - ECO-0093
 - ECR-00046
 - CAP-00045
 - ECN-0089
 - ECO-0088
 - P-061017
 - P-0617029
 - Mfg - Sircom Aerospace (G

ECO-0099 » P-094859

P-094859

Assembly • Receiver HDD Drive

[< Back to ECO-0099](#)

[Redline BOM](#)
[Redline Manufacturers](#)
[Redline Attachments](#)

Site:

Edit Delete Undo Redlines Add
Selected: 0 of 8 Page: 1 of 1

	Item Number	Item Description	Item Rev	Qty	Item Lifecycle P...	Find Num	Ref Des ...
	G-039484	CAPACITOR, CERAMIC, SMD, 0603, 0.33UF, Y5V, 10V, -30/+90%	R+	4	Inactive	0	
	P-061058	Hard Drive Housing		1	Preliminary	0	
	P-061059	Hard Drive Plate		1	Preliminary	0	
	P-061060	Hard Drive Screw		1	Preliminary	0	
	P-061061	Hard Drive Screw		1	Preliminary	0	
	P-061062	Hard Drive LED		1	Preliminary	0	
	P-061063	Hard Drive Gel Cushion		1	Preliminary	0	
	R-039485	RESISTOR, SMD, 0402, 330 OHM, 5%		20	Preliminary	0	

Rows per page:

Page: 1 of 1

Advanced Search

Create New: Use Saved Search: Select a Search: ...

Search for:

Search Type:

Criteria Condition: Page Three.Voltage Equal To 10V

Clear

(Field	Match If	Prompt?	Value)	And/Or
<input type="radio"/>	Page Three.Voltage	Equal To	<input type="checkbox"/>	10V	<input type="radio"/>	<input type="text"/>

Match Case

Run Cancel

Adding

Search Folders | ECO-0099 » P-094859

Add Redline BOM Items - Microsoft Internet Explorer

Assembly
P-094859

Add Redline BOM Items

12-0252-00[A] : CAP, CERAMIC, SMD, 0603, 0.33UF, Y5V, 10V, -20/+80%

Search | Saved Searches | Shortcuts

Search

Search Attachment Contents [Advanced Search...](#)

Results

- 12-0252-00[A] : CAP, CERAMIC, SMD, 0603, 0.33UF, Y5V, 10V, -20/+80%
- 12-0289-00[A] : CAP, CERAMIC, SMD, 0603, 0.1UF, X7R, 10V, 10%
- 12-0502-00[A] : CAP, TANTALUM, SMD, B-SIZE, 33UF, 10V, 20%



Selected

12-0252-00[A] : CAP, CERAMIC, SMD, 0603, 0.33UF, Y5V, 10V, -20/+80%

Add for Site: Common

OK Cancel

Edit rows after adding

Search Folders

- Searches
 - Global Searches
 - Personal Searches
- My Bookmarks
 - Mfg - Sircom Aerospace
 - ECN: Re-Design PCA Valve
- Recently Visited
 - P-094859
 - ECO-0099
 - ECO-0093
 - ECR-00046
 - CAP-00045
 - ECN-0089
 - ECO-0088
 - P-061017
 - P-0617029
 - Mfg - Sircom Aerospace (G)

ECO-0099 » P-094859

P-094859

Assembly • Receiver HDD Drive

[< Back to ECO-0099](#)

[Redline BOM](#) |
 [Redline Manufacturers](#) |
 [Redline Attachments](#)

Site:

[Edit](#) |
 [Delete](#) |
 [Undo Redlines](#) |
 [Add](#)

Selected: 0 of 9 Page: 1 of 1

	Item Number	Item Description	Item Rev	Qty	Item Lifecycle P...	Find Num	Ref Des ...
	12-0252-00	CAP, CERAMIC, SMD, 0603, 0.33UF, Y5V, 10V, -20+80%	A	1	Production	0	
	6-039484	CAPACITOR, CERAMIC, SMD, 0603, 0.33UF, Y5V, 10V, -30+90%	R4	4	Inactive	0	
	P-061058	Hard Drive Housing		1	Preliminary	0	
	P-061059	Hard Drive Plate		1	Preliminary	0	
	P-061060	Hard Drive Screw		1	Preliminary	0	
	P-061061	Hard Drive Screw		1	Preliminary	0	
	P-061062	Hard Drive LED		1	Preliminary	0	
	P-061063	Hard Drive Gel Cushion		1	Preliminary	0	
	R-039485	RESISTOR, SMD, 0402, 330 OHM, 5%		20	Preliminary	0	

Rows per page:

Page: 1 of 1

Search Folders

- Searches
 - Global Searches
 - Personal Searches
- My Bookmarks
 - Mfg - Sircom Aerospace
 - ECN: Re-Design PCA Valve
- Recently Visited
 - P-094859
 - ECO-0099
 - ECO-0093
 - ECR-00046
 - CAP-00045
 - ECN-0089
 - ECO-0088
 - P-061017
 - P-0617029
 - Mfg - Sircom Aerospace (G

ECO-0099 » P-094859

P-094859

Assembly • Receiver HDD Drive

[< Back to ECO-0099](#)

[Redline BOM](#) |
 [Redline Manufacturers](#) |
 [Redline Attachments](#)

Total Records: 1 Page: 1 of 1

					Filename	File Description	File Size	File Type	Folder Number	Folder De
<input checked="" type="checkbox"/>					Hard Drive.CATProduct		39,270	CATProduct	FOLDER00704	



Rows per page: 50

Page: 1 of 1

Agile Viewer - Microsoft Internet Explorer

File Edit Entities Markup View Analysis Options Help

NEW HDD Design Markup 1 0

SansSerif 11 B I U

Entity	Author	Las
HDD Design 1		
Capacitor vPaul, Wilson ... 10/		

One Harddisk per Chassis

Capacitor will be obsoleted by manufacturer. Replace with new capacitor part.

Models Views Markup Tree

Hard Drive.CATProduct CATIA V5R17 Product 241% Pg 1/1 39270 bytes Oct 7, 2008

per	Folder De



Summary

- Institutionalize Best Practices
- Improve Program Oversight
- Integrate
- Collaborate