

## **ORACLE®** Enterprise Approach to Knowledge Management

October 22, 2008

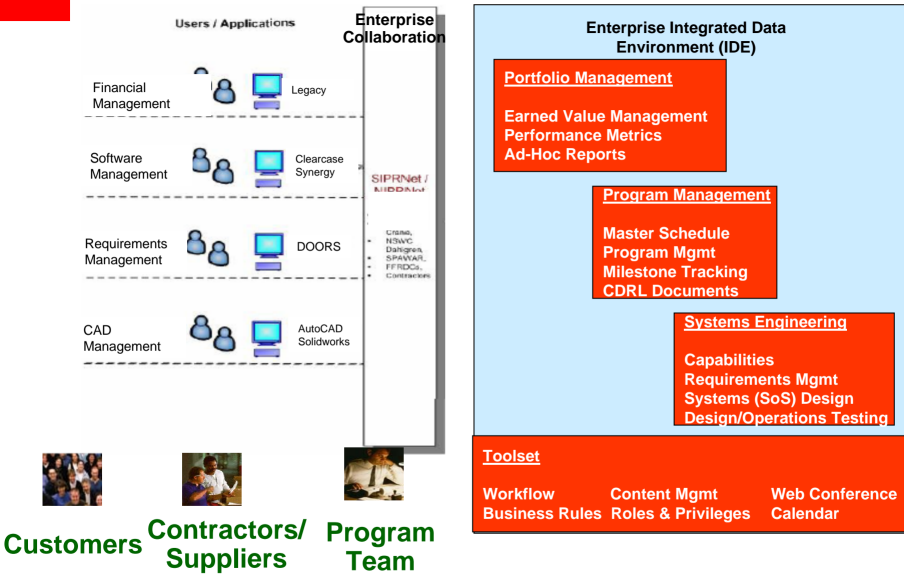
## **Institutionalize Best Practices**

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%

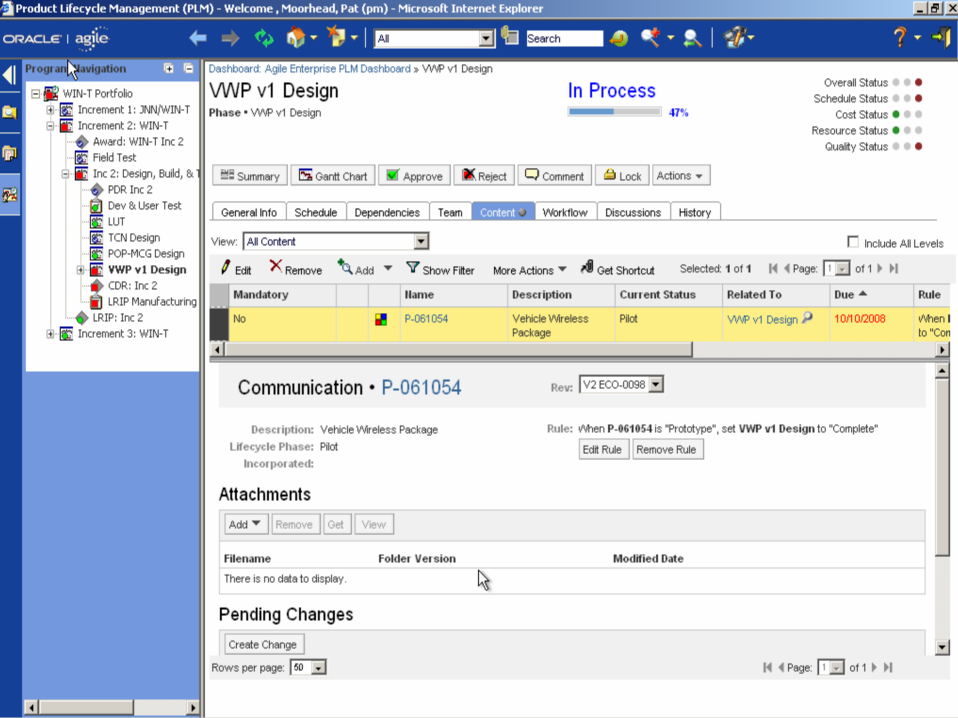
## Enterprise Knowledge





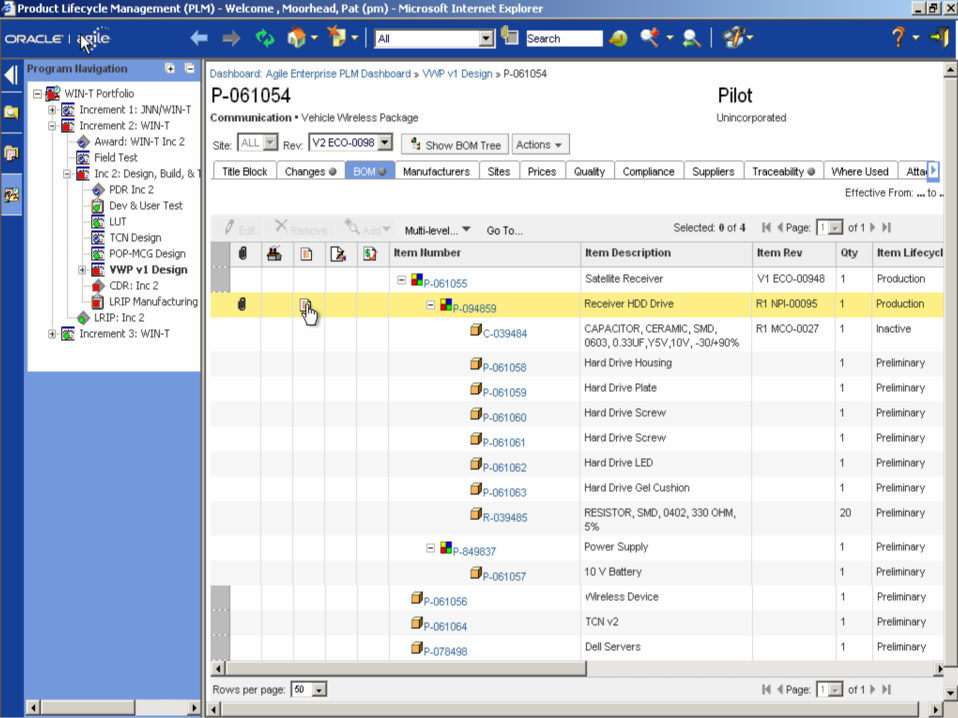
	= 🔶 🧇 -		🔽 🖣 Search	🥥 🔫	- 🔍   🐲	<b>-</b>		? - →
Search Kiders         Search Kiders         Search Kiders         Searches         Personal Searches         Program Component Engineer Searches         Price Searches <t< td=""><td></td><td>Items Changes Manufacturers Manufacturer Parts Part Groups Product Service Requests Quality Change Requests Customers Programs Sourcing Projects Prices Suppliers File Folders Sites Discussions Reports Packages Transfer Orders</td><td></td><td>Category cues My Documents Tota Root Progra</td><td>I Records: 0 M Program Na data to display.</td><td>ar : All Categor 10 : All ∮ Page:</td><td></td><td>egory 8 : All Configure</td></t<>		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		Category cues My Documents Tota Root Progra	I Records: 0 M Program Na data to display.	ar : All Categor 10 : All ∮ Page:		egory 8 : All Configure
ECO-0099		Substances	•	4				Þ
	My Action Items	Declarations		My Issues				FT 🗖 🗉
P-061054		Specifications		Total	Records: 3 🛛 🕅 🖣	Page: 📘 🗸 c	of 1 🕨 🕅	
				Root Progra	Program Name		Issue #	Title
CDD Concept of Operations UVP1 Design Documents				GPSVV Enterprise Program Portfolio	Mfg: Zetex Delivers PCA Valve for IIRM-6 Space Vehicle	٠	D00025	Testir after
MCO-0027						Q	D00023	PCA 1
							D00024	Testir are c:
				Rows per page:	50 💌	K	1 🖵 of 1 🕨 🕽	H
				•				F
	Notifications							🚛 🖬 🖬

earch Folders ⊡-ੴ Searches 🖌 🕀 🖻 ⊕- ゚ Personal Searches	N	Velcome oorhead, Pat (pm)								
🗈 🧰 Global Searches	Executiv	/e Programs Reso	ources	Final	ncial	My A	ctivities My Issu	ies		
⊕ - 🛄 Program Searches ⊕ - 🛅 Quality Searches										
⊕ ⊡ Sourcing Searches ⊕ ⊡ Supplier RFQ Searches	Off-Tra	ck Projects							: <b>5</b>   <b>4 4</b> Page: 1	=
🗈 🧰 Recycle Bin Searches		Name	D	Ø	Ø	Û	Description	Total Records:	✓ of 1 ▶ ▶ Schedule Status	
⊡ Content Manager Searche: ⊡ Component Engineer Searc	20	ECO-099 Re-Design		~~	12	w	VWP Design Mod	dification	Status In Process	Off Track
🗈 🧰 Change Analyst Searches	<b>4</b> 2	ECO-039 Re-Design					VVVP Design wou	ancaton	ITProcess	On track
⊕- Compliance Searches ⊕- Compliance Searches	<del>8</del>	HDD Design	Ľ						In Process	Off Track
🖃 🕕 My Bookmarks 🥖 🕀 🖻 👜 🧰 Demo	<del>4</del> 1	WWP v1 Design	Ľ				VWP v1 Design		In Process	Off Track
SMC     Mfg: Zetek Delivers Drive f     Design Configuration Chan	**	Inc 2: Design, Build, & Test DT Articles					Inc 2: Design, Bu	ild, & Test DT Articles	In Process	Off Track
WP v1 Design (WIN-T Por	•									
E 🌀 Recently Visited	Recent	Design Changes					<b>₩ 월 월 8</b> 월	Table 4		두 김 미 !
ECO-0099		Total Records: 0	- IN - I	Page:		of 0 🕨				
P-094859		Number 🔺					n of Change	No C	Content has been Co	onfigured
WP v1 Design (WIN-T Por	Por These is an elete to display								Configure	]
CDR: Inc 2 (WIN-T Portfoli)		perpage: 50 💌		M 4 Pa	age: 👿 of 0 🕨 🔰					
() Concept of Operations () WP1 Design Documents () C-039484						_				
MCO-0027										
	•						Þ			

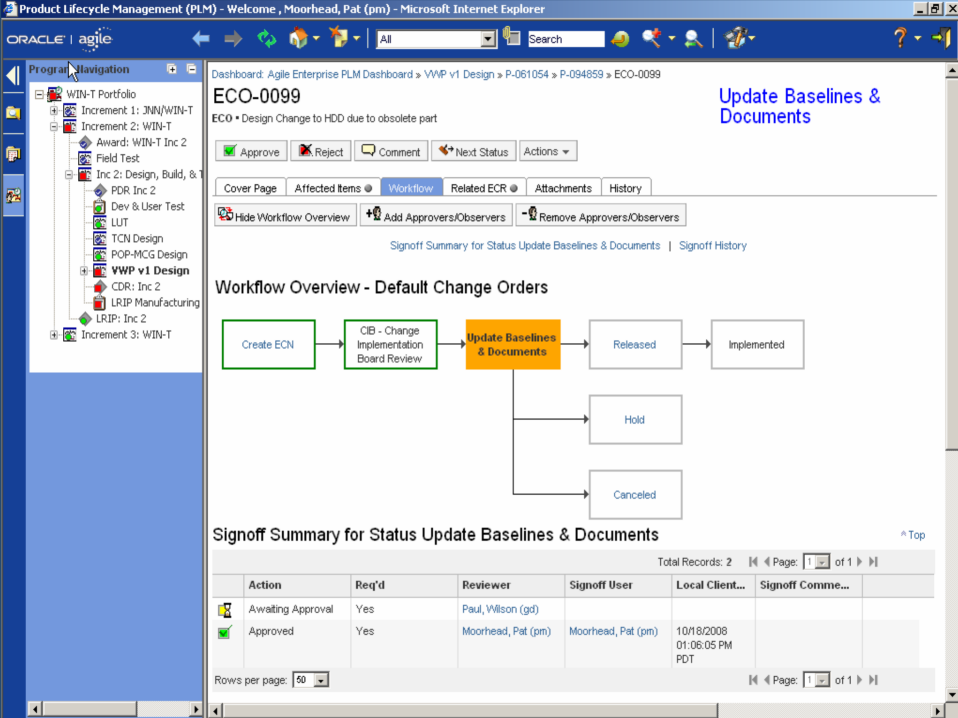


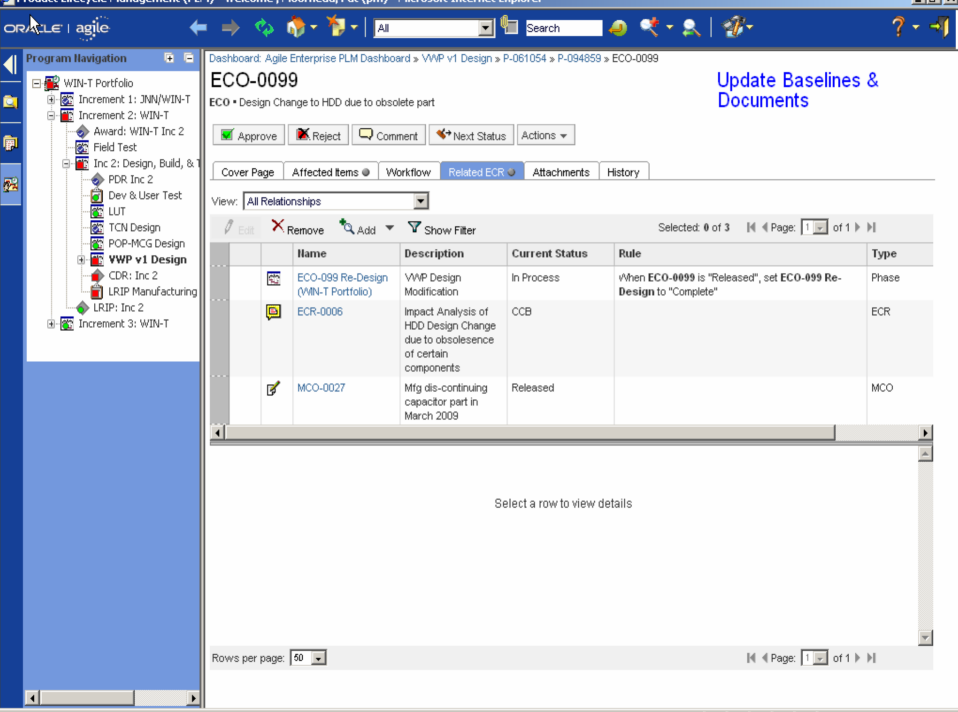
P	roduct Lifecycle Management (PLI	M) - Welco	me , M	loorhead, Pat (pm) -	Microsoft Internet	Explorer			
		>	¢) (	🀎 - 🏷 -   📶	•	🔚 Search	🧔 🤻 • 🔍 🗎	<b>%-</b>	? - →
	Program Havigation F F WIN-T Portfolio F-S Increment 1: JNN/WIN-T Field Test Field Test Field Test Field Test Field Test Field Test Field Test	P-061 Commun Site: AL	I 054 nication R ck C	• Vehicle Wireless Pac ev: V2 ECO-0098 ▼ hanges ● BOM ●	kage			Pilot ers Traceability I Where	e Used 🛛 Atta 🕨
8	Dev & User Test	View: A		nships Remove 🍬 Add 👻			Selected: 0 of	5 I	ы
	- 😿 TCN Design	₽ Edit		Remove 🔍 Add 👻	Show Filter	Current Status	Rule	Type	
	POP-MCG Design     WP v1 Design     CDR: Inc 2     LRIP Manufacturing		ß	CDD	Capabilities Development Document	Released		CDD - Capabilities Development Document	
	LRIP: Inc 2			Cimtry_SAP_AdUn	Design Documentation	Maintenance		Design Document	
	_		()	Concept of Operations	Concept of Operations	Unassigned		CONOPS	
			<u>99</u>	VWP v1 Design (WIN-T Portfolio)	WWP v1 Design	In Process	When <b>P-061054</b> is "Prototype", set <b>VWP</b> <b>v1 Design</b> to "Complete"	Phase	
			<u>40</u>	VWP v2 Design (WIN-T Portfolio)	VWP v2 Design	In Process		Phase	
		Rows per	r page:	50 💌		Select a row to view d	etails	I ■ Page: 1 v of 1 ►	

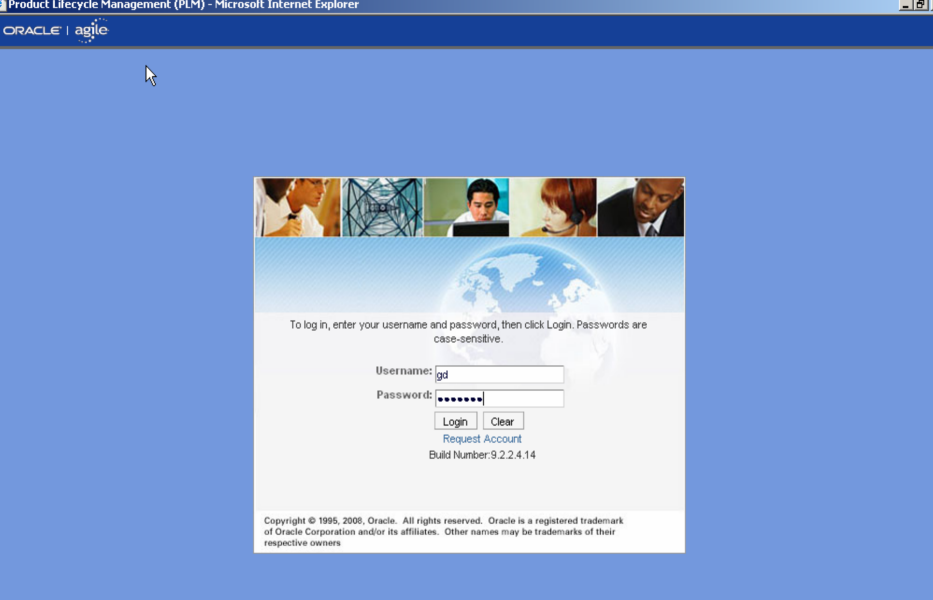
roduct Lifecycle Management (PLi	-			, Pat (pm)		rnet Explorer	-	) . •	• 1	<u></u>		<u> </u>
Program Navigation		· · ·						9 ~ ·	A I 🖤	·		4 * *
⊡-∰ WIN-T Portfolio ⊕- Increment 1: JNN/WIN-T ⊖-∰ Increment 2: WIN-T	P-061	1054 nication • \	/ehicle	Wireless Pa	-		٦		<b>Pilo</b> Uninco	<b>t</b> orporated		
			V2 EC	0-0098 🔽	🚦 🔩 Show BON	· · · · · · · · · · · · · · · · · · ·			·			
☐ Inc 2: Design, Build, & T PDR Inc 2 ☐ Dev & User Test	Title Blo	ick Char	nges 🔍	BOM 🥥	Manufacturers	Sites Prices	Quality	Compliance	Suppliers	Traceability 🌒	Where L Effec	Jsed Atta tive From: t
- 🐻 Dev & User Test - 😰 LUT - 🔯 TCN Design	🖉 Edit	× <sub>Rer</sub>		to Add▼	Multi-level 🔻	Go To		S	elected: 0 of 4	I III III Page: 1	🚽 of 1	► H
🔯 POP-MCG Design	Û	# [	D [	à 🕸	ltem Number		ltem D	escription)		Item Rev	Qty	Item Lifec
WP v1 Design CDR: Inc 2					🖻 🛃 P-061055		Satellite	e Receiver		V1 ECO-00948	1	Production
LRIP Manufacturing	0		2		🗆 🖬 p-09	4859	Receiv	er HDD Drive		R1 NPI-00095	1	Production
LRIP: Inc 2 					É	C-039484		TOR, CERAMI		R1 MCO-0027	1	Inactive
					Í	P-061058	Hard D	rive Housing			1	Preliminary
					Í	P-061059	Hard D	rive Plate			1	Preliminary
					Í	P-061060	Hard D	rive Screw			1	Preliminary
					Í	P-061061	Hard D	rive Screw			1	Preliminary
					Í	P-061062	Hard D	rive LED			1	Preliminary
					Í	P-061063	Hard D	rive Gel Cushic	n		1	Preliminary
					É	R-039485	RESIST 5%	OR, SMD, 040	2, 330 OHM,		20	Preliminary
					🖃 🛃 P-84	9837	Power	Supply			1	Preliminary
					Í	P-061057	10 V B	attery			1	Preliminary
					<b>9</b> P-061056		Wireles	ss Device			1	Preliminary
					<b>9</b> P-061064		TCN v2	2			1	Preliminary
					P-078498		Dell Se	rvers			1	Preliminary
	•											
	Rows per	r page: 50	•							🕅 🖣 Page: 📘	🚽 of 1	► ►I

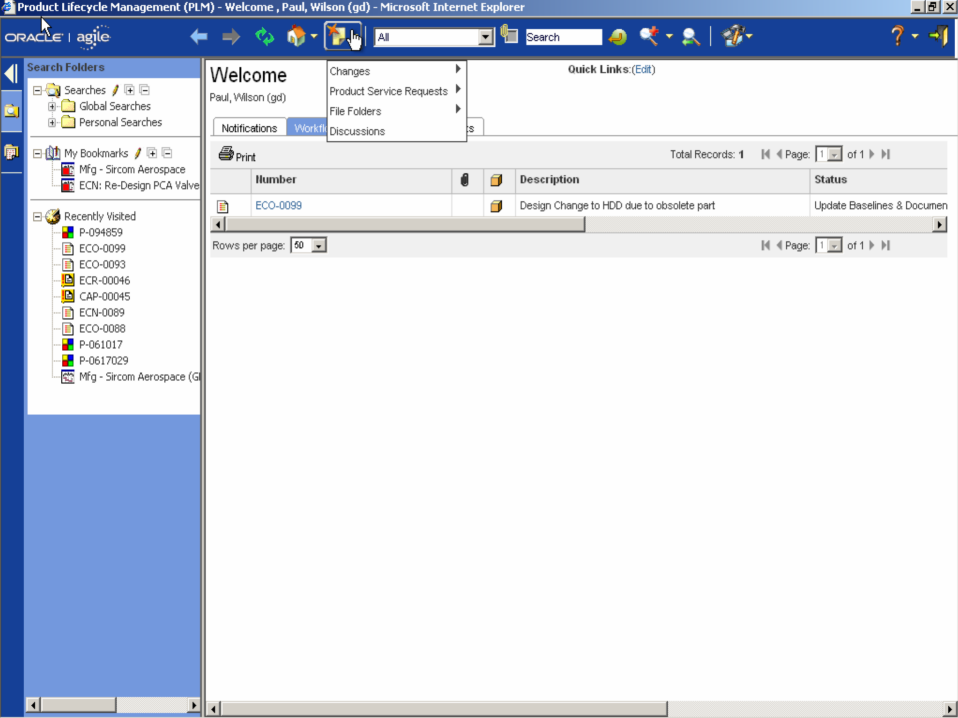


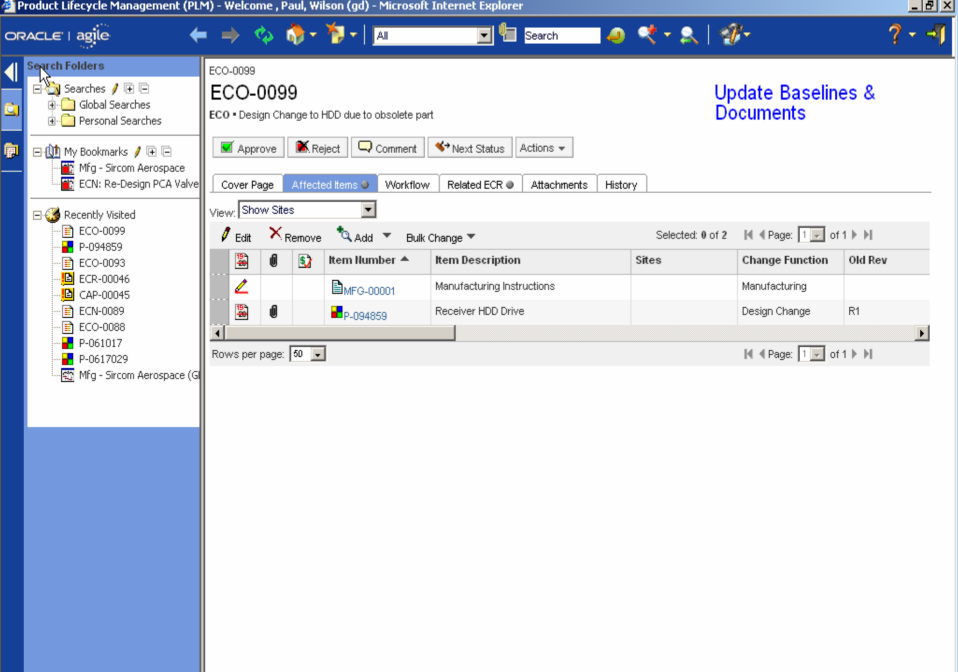
P	roduct Lifecycle Management (PL	.M) - W	elcome , Moorhead,	Pat (pm) - Microsoft	Internet Explorer					<u>_ 8 ×</u>
R	ACLE   agile	)	> 💠 🚯 - Y	- All	💽 🚹 Search	- <b>.</b> 4	- 🔍   🖅	<b>*</b>		?¶
-	Program Havigation F	P-0	board: Agile Enterprise )94859 embly • Receiver HDD I		v1 Design » P-061054 » I	P-094859	Pro	duction		
	Award: WIN-T Inc 2		ALL 🔽 Rev: R1 NP	1-00095 🔽 📑 Sha	w BOM Tree Actions	•				
	PDR Inc 2 PDR Inc 2 Dev & User Test	"   <u> </u>	e Block 🛛 Changes 🥥	BOM  Manufactu		iliers │ Traceability € je History	Where Used	Attachments (	History	
	<mark>⊗</mark> TCN Design <mark>⊗</mark> POP-MCG Design ⊕ <b></b>		: Show Sites	▼ S						
	CDR: Inc 2						Total Records: 1	📕 🖣 Page:	1 🖳 of 1 🕨	н
	LRIP: Inc 2		Number	Proposed Rev	Description		Status	Туре	:	Sites
	🗟 - 🌇 Increment 3: WIN-T		ECO-0099	(R2)	Design Change to HDD part	) due to obsolete	Update Baselines & Documents			
		Row:	s per page: 🚺 🖵					🚺 🖣 Page:	1 🚽 of 1 🕨	H
		Cha	ange History							* Тор
							Total Records: 2	🚺 🖣 Page:	1 🗾 of 1 🕨	M
			Туре	Number	Rev	Description	Status	Sites		Lifecycle Pha
			ECR	ECR-0005	R1	Impact Analysis of capacitor obsolesence	Released			Production
			ECO	NPI-00095	R1	New product introduction	Implemented			Production
		Row	s per page: 50 💌	4				📢 🖣 Page:	1 🗾 of 1 🕨	H
1	<									) i i i i i i i i i i i i i i i i i i i



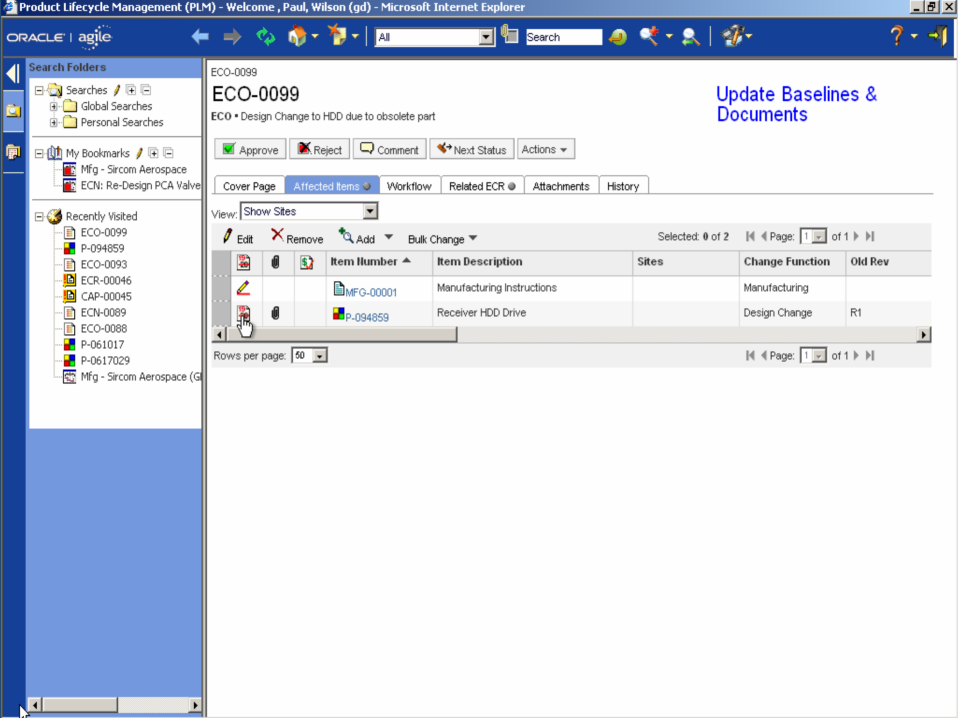








CLE   agile 🗧 🗲		🔷 - 🏷 - 🔝		Search	🕘 🤻 • 🔍   🐲 -	· · · · · · · · · · · · · · · · · · ·
⊡ ⊷ Searches 🖋 🕀 🖻 ⊕ - 🗋 Global Searches ⊕ - 🔂 Personal Searches		59 Receiver HDD Drive	_		Preli	minary
<ul> <li>Image: Bookmarks / Image: Provide the second second</li></ul>	Title Block There a View: All Rel	lationships	Manufacturers Qua s table due to insufficient	lity Suppliers Ti		Attachments  History
🖻 ECO-0093	🖉 Edit	🗙 Remove 👌 Add 🤊				
<mark>1</mark> 2 ECR-00046 <u>1</u> 2 CAP-00045 <u>1</u> 2 ECN-0089	<u>ů</u>	HDD Design Documentation	Description	Current Status Unassigned	Rule	Type           Design Document
ECO-0088 P-061017 P-0617029			Manufacturing Instructions	Preliminary		Manufacturing Process
Mfg - Sircom Aerospace (Gi		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
	•		main) parto			
			Si	elect a row to view d	letails	



ouuce checycle Management (Pt	.M) - Welc	ome , Paul, Wilson (	gd) - Microsoft Internet Explorer					_
	>	🍫 🧄 - 🏷	- All 💽 🖬 Search	h 🥥	💐 🗸 .	🔍   🖅-		? -
ACLE   agile Search Folders Global Searches Global Searches Global Searches Personal Searches My Bookmarks / My Bookmarks / Mrg - Sircom Aerospace ECN: Re-Design PCA Valve Recently Visited P-094859 ECO-0099 ECO-0099 ECO-0093 ECO-0093 ECO-0093 ECO-0093 ECO-0093 ECO-0093 ECO-0093 ECO-0093 P-061017 P-0617029	ECO-009 P-094 Assemt	9 » P-094859 4859 Dig • Receiver HDD Driv Back to ECO-0099 BOM Redline Man	/e ]	h		ted: 0 of 8   Item Lifecycle P   Inactive   Preliminary   Preliminary	Site: ALI e: 1 , of 1 ) Find Num 9 0 0	-
■ P-0617029 ■ Mfg - Sircom Aerospace (G		<ul> <li>P-061059</li> <li>P-061060</li> <li>P-061061</li> <li>P-061062</li> </ul>	<ul> <li>Hard Drive Plate</li> <li>Hard Drive Screw</li> <li>Hard Drive Screw</li> <li>Hard Drive LED</li> </ul>		1 1 1 1	Preliminary Preliminary Preliminary Preliminary	0 0 0 0	
	 	P-061063 R-039485	Hard Drive Gel Cushion RESISTOR, SMD, 0402, 330 OHM, 5%		1 20	Preliminary Preliminary	0	

∎

recycle Management (PLM) - Welcome , Paul, Wilson (gd) - Microsoft Internet Explorer	
agile 🔶 🔶 🧄 - 🏷 -   📶 🔽 🖬 Search 🥥 💐 - 🔍   🐲	? `
olders ECO-0099 » P-094859	
Add Redline BOM Items - Microsoft Internet Explorer	
	embly
Adc 🖉 Advanced Search - Microsoft Internet Explorer	
Advanced Search	
	-
C Create New: O Use Saved Search: Select a Search: Capacitors	
Search for Capacitor	
Search Type: Object Search	
Criteria Condition: Page Three.Voltage Equal To 10V	
Clear	
( Field Match If Prompt? Value ) And/Or	
C Page Three.Voltage Equal To IOV C	
Match Case	
Run Cancel	
<ul> <li></li> </ul>	dding

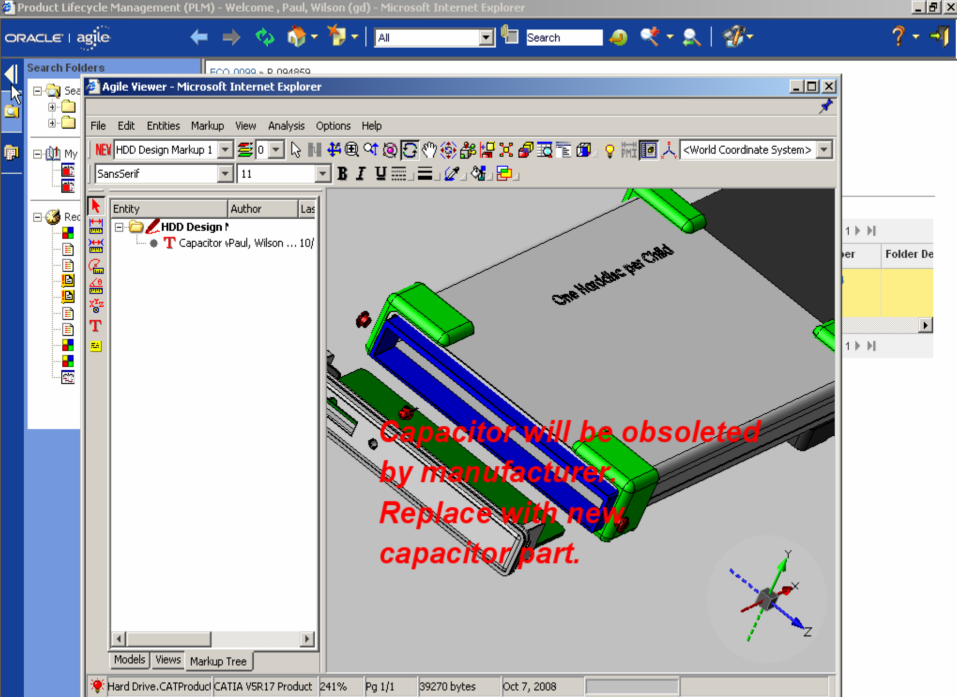
•

▶

		nent (PLM) - Welcome , Paul, Wilso	n (gd) - Microsoft Intern	et Explorer			_ 8
	: I agile	- 🗲 🔶 🍫 🎽	🚽 🕇 🔤	🔽 🖣 Search	💻 🥥 💐 + 🔍 🔤	<i>  </i> -	?
	n Folders	ECO-0099 » P-094859					
	🎒 Add Redline BO	M Items - Microsoft Internet Expl	orer				
°  1 ⊡•∰	Add Redline	BOM Items : CAP, CERAMIC, SMD, 0603, 0.33UF, Y5	V 10V - 20/480%			Assembly P-094859	
	Search Save	ed Searches Shortcuts Search	<u>arch</u> /,10∨, -20/+80% 10∨, 10%	12-0	Selecto 252-00[A] : CAP, CERAMIC, SMD, I		
				<b>♦</b> 	for Site: Common		
			ок	Cancel		☑ Edit rows after a	adding
•		<b>&gt;</b>					

😫 P	roduct Lifecycle Management (PL	M) -	Welco	me , Paul, Wilson (	gd) - Micr	osoft Internet Explorer					_ 8
	ACLE   agile 🔶 🔶		⇒ 1	🍫 🧄 - 🏷	All	💽 🏪 Searc	h 🥥	*-	R   🖅-		?
I	Search Folders	P. As	-094 sembl	» P-094859 1859 ly • Receiver HDD Driv ack to ECO-0099 BOM Redline Man	]	Redline Attachments					
	E 🍪 Recently Visited	-				1				Site: ALL	
			🖉 Edit	× <sub>Delete</sub> ⊆u	Indo Redlin	es 🍬 Add 🔻		Select	ted: 0 of 9 🛛 🖊 🖣 Page	: 1 🖵 of 1 🕽	
	)ECO-0093 )E ECR-00046		<b>19</b>	Item Number	item [	escription	Item Rev	Qty	Item Lifecycle P	Find Num	Ref Des
	📔 CAP-00045 📄 ECN-0089		-	12-0252-00		CERAMIC, SMD, 0603, 5,Y5V,10V, -20/+80%	A	1	Production	0	
	ECO-0088 P-061017		19* 	<del>C-039484</del>		HOR, CERAMIC, SMD, 0603, (Y5V,10V, -30/+90%)	<del>R1</del>	4	Inactive	θ	
				P-061058	Hard D	rive Housing		1	Preliminary	0	
				P-061059	Hard D	rive Plate		1	Preliminary	0	
				P-061060	Hard D	rive Screw		1	Preliminary	0	
				P-061061	Hard D	rive Screw		1	Preliminary	0	
				P-061062	Hard D	rive LED		1	Preliminary	0	
				P-061063	Hard D	rive Gel Cushion		1	Preliminary	0	
				R-039485	RESIST	OR, SMD, 0402, 330 OHM, 5%		20	Preliminary	0	
		•									F
		Ro	)ws per	rpage: 50 🖵					M 4 Page	: 1 🖵 of 1 🕽	
		1									

	roduct Lifecycle Management (PL	-i) - weic	Lonne, F	aui, mi	ison (yu	y - Microsore Incern	eccapiorer				_ 8 2
OR	ACLE   agile	• >	۰	🀎 -	*₽-	All	💽 🏪 Search	- 0	* - 🔍   🖅-		? - ⊸¶
<b>∢</b>   ⊇ı	Search Folders	P-09 Assem	99 » P-094 14859 bly • Rec	eiver HD							
Þ	□- 11 My Bookmarks /  □ □ □10 Mfg - Sircom Aerospace □10 ECN: Re-Design PCA Valve		Back to E		9 e Manufa	acturers Redline Atta	achments				
	E- 3 Recently Visited P-094859								Total Records: 1	Page: 1 → of 1 → →	
	ECO-0099 ECO-0093		8 (e) 			Filename	File Description	File Size	File Type	Folder Number	Folder De
	ECR-00046 ECR-00045	(	® (=		<b>B</b> D	Hard Drive.CATProduct		39,270	CATProduct	FOLDER00704	
	📄 ECN-0089 📄 ECO-0088 🛃 P-061017	•	er page:		7						Þ
	🖵 🚰 Mfg - Sircom Aerospace (G										



-



## Summary

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

