

PRODUCT DISCONTINUANCE NOTIFICATION

EOL-000345

Date: 29APR2022 P1/4

Semtech Corporation, 200 Flynn Road, Camarillo CA 93012

Product Discontinuance Details

Purpose, Description and Effect of Change:

This notification is to inform your company that Semtech is discontinuing the manufacture of the six Semtech products listed below. In accordance with Semtech's product discontinuation policy, we are hereby giving notice of these product changes in order for your company to make any final lifetime purchases of the discontinued products that are still in supply.

Equivalent replacement devices will be available for the RCLAMP3654P.TCT, RCLAMP0522T.TCT and RCLAMP0524T.TCT parts as listed below.

No replacement devices will be available for the SRV08-4.TCT, RCLAMP7538M.TLT and PCLAMP1201P.TNT parts.

Part Number(s) Affected:	Customer Part Number(s) Affected: ⊠ N/A
RCLAMP3654P.TCT	
RCLAMP0522T.TCT	
RCLAMP0524T.TCT	
SRV08-4.TCT	
RCLAMP7538M.TLT	
PCLAMP1201P.TNT	

Replacement or Alternate Part Number(s)

Material	Replacement/Alternate
RCLAMP3654P.TCT	RClamp3654PATCT
RCLAMP0522T.TCT	RClamp0532T.TCT
RCLAMP0524T.TCT	RClamp0524PATCT

Last Time Buy (LTB) Date 290CT2022		Must Accept Final Delivery by	29APR2023
Sample Availability of Alt. Part	□ Current	Qualification Report Availability of Alt. Part	Attached as Applicable

Supporting Documents for Alternate or Replacement parts/Attachments:

- RJ #4873 for RClamp3654PATCT: Final Reliability Report
- RJ #6091 for RClamp0532T.TCT: Final Reliability Report
- RJ #4833 for RClamp0524PATCT: Final Reliability Report
- RClamp3654PATCT Datasheet Link:

 $\frac{https://semtech.my.salesforce.com/sfc/p/\#E0000000JelG/a/44000000MCjY/KELCmVZ._SHEhcBYnr7SP86m_lSRkEypjxHeVh5tAOE}{}$

- RClamp0532T.TCT Datasheet Link:
 - $\underline{https://semtech.my.salesforce.com/sfc/p/\#E0000000JelG/a/44000000MCpq/c5Dbqk2yc9pVWlqFu9QWgy71qH1y7chD3Xc4hgOrncQ}$
- RClamp0524PATCT Datasheet Link:

 $\frac{https://semtech.my.salesforce.com/sfc/p/\#E0000000JelG/a/2R0000000HTVc/9OXaVXfnaVCh9YtyRSyigLdHzAXLG}{7rnNLaTCH6JXIE}$



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Date: 29APR2022

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Last Time Buy Conditions

We request you carefully review this information and notify your purchasing offices and buyers to place your company's final purchases for available discontinued products as soon as possible according to the following last time buy terms and conditions.

- 1. Availability: The Last Time Buy Date and Date to Accept Final Delivery are noted above. All orders must have a requested ship date before the Date to Accept Final Delivery or the order will be rejected. The Last Time Buy Date automatically expires when the final available inventory quantity has been scheduled and sold.
- 2. **Pricing:** The product unit price will be subject to Semtech's individual price quotation of your company's last time buy requirements.
- 3. Order Acceptance/Change Conditions:
 - A. Semtech will accept last time orders from your company for the discontinued products as "Firm and Final". As such, these orders will not be subject to any reschedule, cancellation, or termination by your company without Semtech's prior written authorization and payment of full termination charges.
 - B. Semtech reserves its right to make changes in the scheduled delivery dates, or to terminate remaining undelivered quantities of your company's last time buy order, due to changes in Semtech's last time manufacturing capabilities, or for commercially impracticable circumstances, which makes delivery not feasible.
- 4. Quantities: The following applies to final buy quantities for the available discontinued product:
 - A. **First:** The quantities in any existing unfilled orders and contracts acknowledged by Semtech will be honored, then
 - B. **Next:** The unfilled quantities in any volume agreement(s) or quantities in unexpired standalone quote(s) will be accepted, and
 - C. **Finally:** Any additional reasonable quantity of product that Semtech quotes based upon your company's identified requirements will be taken.

IN THE EVENT OF CONFLICT FOR THE LIMITED AVAILABILITY PRODUCT, QUANTITIES FOR CUSTOMER'S OR DISTRIBUTOR'S ORDERS WILL BE DETERMINED ON A FIRST-COME FIRST-SERVE BASIS; AND WILL BE SUBJECT TO SEMTECH'S AVAILABLE INVENTORY AND REMAINING MANUFACTURING CAPACITY FOR THE PRODUCT.

Limited Warranty

All discontinued product orders subject to this notice shall carry Semtech's standard limited warranty; or, if applicable, the warranty set forth in a duly executed formal contract between Semtech and your company will apply; except that:



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- 1. Semtech will accept all valid warranty claims for credit only, unless a replacement order is otherwise agreed upon by Semtech and the replacement parts can be manufactured or delivered from remaining inventory.
- 2. The applicable warranty period for making any return claims for discontinued products will be no later than ninety (90) days following delivery of the discontinued products.
- 3. Any return claims must be made under Semtech's current Return Material Authorization "RMA" procedures.

Additional Provisions

SEMTECH ACCEPTS NO LIABILITY FOR EXCESS REPROCUREMENT COSTS OR FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES WHATSOEVER ASSOCIATED WITH THIS NOTICE, WITH ITS PRODUCTS, OR WITH THE FINAL MANUFACTURE AND PERFORMANCE AGAINST ANY LAST TIME BUY ORDERS RELATED TO THE DISCONTINUED PRODUCTS COVERED BY THIS NOTICE.

We regret the inconvenience and impact this notice may cause your company. Semtech's sales, marketing, and distribution personnel stand ready to assist you in placing your company's final orders, or in providing the product information you require.

For product inquiries or purchase order information, please contact your local Semtech sales representative.



PRODUCT DISCONTINUANCE NOTIFICATION

EOL-000345

Date: 29APR2022 P4/4

Issuing Authority						
Semtech Business Unit: PROTECTION						
Semtech Contact Info:	Les Fang Yuen Semtech Corporation Qualit Assurance 200 Flynn Road Camarillo, CA 93012 Ifangyuen@semtech.com Office: (949) 269-4443 Fax: (805) 498-3804	Les Long ynen				

FOR FURTHER INFORMATION & WORLDWIDE SALES COVERAGE: http://www.semtech.com/contact/index.html#support

by Sublot, by Sequence Contact: Gurmail Sajjan (805) 480 2142 gsajjan@semtech.com

Businessunit	Protection			
Reljob#	Part_Number, Job Name/Type	Fab, Package	Rel Job Status	Key Dates:
4873	RClamp3654PA.TCT	ASMC21 TVS	Rel Testing Complete	Job Accepted: 24-Feb-2010
	New Device Qual	SLP1616P6	Passes All Requirements	Requested CD:
	New Product on qualified process and			Actual Start Date: 10-Feb-2010
	qualified package		•	ECD for Conditional:
				Job ECD: 05-April-2010

Completed Tasks

1.0 Lot 6E34950 / GA76290- AssemblyL	ot AER-2010-000	DateCode	1010	
Seq TaskCode	SampleSize	Criteria	Complete Failures	DataSource Results/Comments
1 Data-Prep	None	None	12-Mar-2010	Camarillo
2 HTRB_Pre_Elect_150°C_RT24	105	Pass on Zero Fails	17-Mar-2010 0	Camarillo
3 HTRB_150°C_Real Time_0024	105	Pass on Zero Fails	23-Mar-2010 0	Camarillo
4 HTRB_Pre_Elect	105	Pass on Zero Fails	16-Mar-2010 0	Camarillo
5 HTRB_150°C_0072	105	Pass on Zero Fails	19-Mar-2010 0	Camarillo
6 HTRB_150°C _0408	105	Pass on Zero Fails	02-Apr-2010 0	Camarillo
7 85/85_Pre Elec	20	Pass on Zero Fails	17-Mar-2010 0	Camarillo
8 85/85_120hr_On/Off	20	Pass on Zero Fails	29-Mar-2010 0	Camarillo
9 Pack_Clos	0	0	05-Apr-2010	Camarillo

Thursday, April 29, 2010

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Businessunit	Protection				
Reljob#	Part_Number, Job Name/Type	Fab, Package	Rel Job Status	Key Dates:	
6091	RClamp0532T	Tower	Rel Testing Complete	Job Accepted: 02-Mar-2016	
	Package Qual	SGF1610P4T	Passes All Requirements	Requested CD:	
	•	331 10101 11		Actual Start Date: 03-Nov-2015	
	New Product on qualified process with unqualified package		•	ECD for Conditional:	
				Job ECD: 19-Apr-2016	

Completed Tasks

1.0 Lot AER2886 Assembly	Lot AER2886	DateCode	1545		
Seq TaskCode	SampleSize	Criteria	Complete	Failures	DataSource Results/Comments
1 Data-Prep	None	None	13-Nov-2015		Camarillo
2 HTRB_Pre_Elect_150°C_RT24	105	Pass on Zero Fails	16-Nov-2015	0	Camarillo
3 HTRB_150°C_Real Time_0024	105	Pass on Zero Fails	15-Dec-2015	0	Camarillo
4 HTRB_Pre_Elect	105	Pass on Zero Fails	12-Nov-2015	0	Camarillo
5 BI_BD_Valid	NA	Meet HTOL Schematics	12-Nov-2015	0	Camarillo
6 HTRB_150°C_0072	105	Pass on Zero Fails	16-Nov-2015	0	Camarillo
7 HTRB_150°C _0408	105	Pass on Zero Fails	30-Nov-2015	0	Camarillo
8 HTS_Pre_Elect	77	Pass on Zero Fails	11-Nov-2015	0	Camarillo
9 HTS_0168	77	Pass on Zero Fails	18-Nov-2015	0	Camarillo
10 HTS_0500	77	Pass on Zero Fails	02-Dec-2015	0	Camarillo
11 HTS_1000	77	Pass on Zero Fails	06-Jan-2016	0	Camarillo
12 85/85_W/Pre_Pre Elec	20	Pass on Zero Fails	11-Nov-2015	0	Camarillo
13 85°C/85%RH_BD_Valid	NA	Pass on Zero Fails	11-Nov-2015	0	Camarillo
14 85/85_120hr_On/Off	20	Pass on Zero Fails	16-Nov-2015	0	Camarillo
15 Pre_Conditioning_Level_1	NA	MSL 1	11-Nov-2015	0	Camarillo

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	16 Pre_Elect_Precond	154	Pass on Zero Fails	11-Nov-2015	0	Camarillo	
	17 Precond_Temp_Cyc_5cyc	154	Pass on Zero Fails	11-Nov-2015	0	Camarillo	
	18 Precond_HTS_24hr	154	Pass on Zero Fails	12-Nov-2015	0	Camarillo	
	19 Precond_85/85_NoElec168hr	154	Pass on Zero Fails	19-Nov-2015	0	Camarillo	
	20 Precond_260°C_IR_Ref_Char	154	Pass on Zero Fails	19-Nov-2015	0	Camarillo	
	21 T/C_Pre_Elect	77	Pass on Zero Fails	19-Nov-2015	0	Camarillo	
	22 T/C_wPre_0250	77	Pass on Zero Fails	25-Nov-2015	0	Camarillo	
	23 T/C_wPre_0500	77	Pass on Zero Fails	30-Nov-2015	0	Camarillo	
	24 T/C_wPre_1000	77	Pass on Zero Fails	10-Dec-2015	0	Camarillo	
	25 85°C/85%RH_W/Pre_Pre Elec	77	Pass on Zero Fails	19-Nov-2015	0	Camarillo	
	27 85°C/85%RH_BD_Valid	NA	Pass on Zero Fails	18-Nov-2015	0	Camarillo	
	28 85°C/85%RH_Biased_168hrs	77	Pass on Zero Fails	30-Nov-2015	0	Camarillo	
	29 85°C/85%RH_Biased_500hrs	77	Pass on Zero Fails	11-Dec-2015	0	Camarillo	
	30 85°C/85%RH_Biased_1000hrs	77	Pass on Zero Fails	04-Jan-2016	0	Camarillo	
	31 CSAM Analysis	22	Pass on Zero Fails	17-Nov-2015	0	Camarillo	
	marillo						
	33 Precond_HTS_24hr	22	Pass on Zero Fails	19-Nov-2015	0	Camarillo	
	34 Precond_85/85_NoElec168hr	22	Pass on Zero Fails	30-Nov-2015	0	Camarillo	
	35 Precond_260°C_IR_Ref_Char	22	Pass on Zero Fails	30-Nov-2015	0	Camarillo	
	36 CSAM Analysis	22	Pass on Zero Fails	07-Dec-2015	0	Camarillo	
	37 Construct_Package	5 unique packaged devices minimum.	No Major Findings, Q&R to review construction analysis report.	06-Jan-2016	0	Camarillo	
	39 Pack_Clos	0	0	08-Jan-2016		Camarillo	
2.0	Lot AER3001 AssemblyLo	ot AER3001	DateCode	1550			
	Seq TaskCode	SampleSize	Criteria	Complete	Failures	DataSource	Results/Comments
	1 Data-Prep	None	None	29-Jan-2016		Camarillo	
	2 HTRB_Pre_Elect_150°C_RT24	105	Pass on Zero Fails	03-Feb-2016	0	Camarillo	

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3 HTRB_150°C_Real Time_0024	105	Pass on Zero Fails	05-Feb-2016	0	Camarillo
4 HTRB_Pre_Elect	105	Pass on Zero Fails	29-Jan-2016	0	Camarillo
5 BI_BD_Valid	NA	Meet HTOL Schematics	29-Jan-2016	0	Camarillo
6 HTRB_150°C_0072	105	Pass on Zero Fails	01-Feb-2016	0	Camarillo
7 HTRB_150°C _0408	105	Pass on Zero Fails	16-Feb-2016	0	Camarillo
8 HTS_Pre_Elect	77	Pass on Zero Fails	29-Jan-2016	0	Camarillo
9 HTS_0168	77	Pass on Zero Fails	05-Feb-2016	0	Camarillo
10 HTS_0500	77	Pass on Zero Fails	19-Feb-2016	0	Camarillo
11 HTS_1000	77	Pass on Zero Fails	11-Mar-2016	0	Camarillo
12 85/85_W/Pre_Pre Elec	20	Pass on Zero Fails	02-Feb-2016	0	Camarillo
13 85°C/85%RH_BD_Valid	NA	Pass on Zero Fails	03-Feb-2016	0	Camarillo
14 85/85_120hr_On/Off	20	Pass on Zero Fails	08-Feb-2016	0	Camarillo
15 Pre_Elect_Precond	154	Pass on Zero Fails	02-Feb-2016	0	Camarillo
16 Precond_Temp_Cyc_5cyc	154	Pass on Zero Fails	02-Feb-2016	0	Camarillo
17 Precond_HTS_24hr	154	Pass on Zero Fails	03-Feb-2016	0	Camarillo
18 Precond_85/85_NoElec168hr	154	Pass on Zero Fails	10-Feb-2016	0	Camarillo
19 Precond_IR_Refl_Char	154	Pass on Zero Fails	10-Feb-2016	0	Camarillo
20 T/C_Pre_Elect	77	Pass on Zero Fails	10-Feb-2016	0	Camarillo
21 T/C_wPre_0250	77	Pass on Zero Fails	16-Feb-2016	0	Camarillo
22 T/C_wPre_0500	77	Pass on Zero Fails	22-Feb-2016	0	Camarillo
23 T/C_wPre_1000	77	Pass on Zero Fails	03-Mar-2016	0	Camarillo
24 85°C/85%RH_W/Pre_Pre Elec	77	Pass on Zero Fails	10-Feb-2016	0	Camarillo
25 85°C/85%RH_BD_Valid	NA	Pass on Zero Fails	10-Feb-2016	0	Camarillo
26 85°C/85%RH_Biased_168hrs	77	Pass on Zero Fails	18-Feb-2016	0	Camarillo
27 85°C/85%RH_Biased_500hrs	77	Pass on Zero Fails	03-Mar-2016	0	Camarillo
28 85°C/85%RH_Biased_1000hrs	77	Pass on Zero Fails	24-Mar-2016	0	Camarillo
29 Rider_Card_Wash/Bake			29-Jan-2016	0	Camarillo

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	30 CSAM Analysis	22	Pass on Zero Fails	10-Feb-2016	0	Camarillo	
	31 Precond_Temp_Cyc_5cyc	22	Pass on Zero Fails	10-Feb-2016	0	Camarillo	
	32 Precond_HTS_24hr	22	Pass on Zero Fails	11-Feb-2016	0	Camarillo	
	33 Precond_85/85_NoElec168hr	22	Pass on Zero Fails	18-Feb-2016	0	Camarillo	
	34 Precond_260°C_IR_Ref_Char	22	Pass on Zero Fails	18-Feb-2016	0	Camarillo	
	35 CSAM Analysis	22	Pass on Zero Fails	22-Feb-2016	0	Camarillo	
	36 Rider_Card_Wash/Bake			29-Jan-2016	0	Camarillo	
	37 Pack_Clos	0	0	25-Mar-2016		Camarillo	
3.0	Lot AER3002 AssemblyL	ot AER3002	DateCode	1550			
	Seq TaskCode	SampleSize	Criteria	Complete	Failures	DataSource	Results/Comments
	1 Data-Prep	None	None	29-Jan-2016		Camarillo	
	2 HTRB_Pre_Elect_150°C_RT24	105		03-Feb-2016	0	Camarillo	
	3 HTRB_150°C_Real Time_0024	105	Pass on Zero Fails	09-Feb-2016	0	Camarillo	
	4 HTRB_Pre_Elect	105	Pass on Zero Fails	29-Jan-2016	0	Camarillo	
	5 BI_BD_Valid	NA	Meet HTOL Schematics	29-Jan-2016	0	Camarillo	
	6 HTRB_150°C_0072	105	Pass on Zero Fails	01-Feb-2016	0	Camarillo	
	7 HTRB_150°C _0408	105	Pass on Zero Fails	16-Feb-2016	0	Camarillo	
	8 HTS_Pre_Elect	77	Pass on Zero Fails	29-Jan-2016	0	Camarillo	
	9 HTS_0168	77	Pass on Zero Fails	05-Feb-2016	0	Camarillo	
	10 HTS_0500	77	Pass on Zero Fails	19-Feb-2016	0	Camarillo	
	11 HTS_1000	77	Pass on Zero Fails	11-Mar-2016	0	Camarillo	
	12 85/85_W/Pre_Pre Elec	27	Pass on Zero Fails	02-Feb-2016	0	Camarillo	
	13 85°C/85%RH_BD_Valid	NA	Pass on Zero Fails	03-Feb-2016	0	Camarillo	
	14 85/85_120hr_On/Off	20	Pass on Zero Fails	08-Feb-2016	0	Camarillo	
	15 Pre_Elect_Precond	154	Pass on Zero Fails	02-Feb-2016	0	Camarillo	
	16 Precond_Temp_Cyc_5cyc	154	Pass on Zero Fails	02-Feb-2016	0	Camarillo	
	17 Precond_HTS_24hr	154	Pass on Zero Fails	03-Feb-2016	0	Camarillo	

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19 Precond_IR_Refl_Char 154 Pass on Zero Fails 10-Feb-2016 0 20 T/C_Pre_Elect 77 Pass on Zero Fails 10-Feb-2016 0 21 T/C_wPre_0250 77 Pass on Zero Fails 16-Feb-2016 0 22 T/C_wPre_0500 77 Pass on Zero Fails 22-Feb-2016 0 23 T/C_wPre_1000 77 Pass on Zero Fails 03-Mar-2016 0 24 85°C/85%RH_W/Pre_Pre Elec 77 Pass on Zero Fails 10-Feb-2016 0 25 85°C/85%RH_BD_Valid NA Pass on Zero Fails 10-Feb-2016 0 26 85°C/85%RH_Biased_168hrs 77 Pass on Zero Fails 18-Feb-2016 0 27 85°C/85%RH_Biased_500hrs 77 Pass on Zero Fails 03-Mar-2016 0 28 85°C/85%RH_Biased_1000hrs 77 Pass on Zero Fails 03-Mar-2016 0	Camarillo Camarillo Camarillo Camarillo
20 T/C_Pre_Elect 77 Pass on Zero Fails 10-Feb-2016 0 21 T/C_wPre_0250 77 Pass on Zero Fails 16-Feb-2016 0 22 T/C_wPre_0500 77 Pass on Zero Fails 22-Feb-2016 0 23 T/C_wPre_1000 77 Pass on Zero Fails 03-Mar-2016 0 24 85°C/85%RH_W/Pre_Pre_Elec 77 Pass on Zero Fails 10-Feb-2016 0 25 85°C/85%RH_BD_Valid NA Pass on Zero Fails 10-Feb-2016 0 26 85°C/85%RH_Biased_168hrs 77 Pass on Zero Fails 18-Feb-2016 0 27 85°C/85%RH_Biased_500hrs 77 Pass on Zero Fails 03-Mar-2016 0 28 85°C/85%RH_Biased_1000hrs 77 Pass on Zero Fails 24-Mar-2016 0	Camarillo Camarillo
21 T/C_wPre_0250 77 Pass on Zero Fails 16-Feb-2016 0 22 T/C_wPre_0500 77 Pass on Zero Fails 22-Feb-2016 0 23 T/C_wPre_1000 77 Pass on Zero Fails 03-Mar-2016 0 24 85°C/85%RH_W/Pre_Pre Elec 77 Pass on Zero Fails 10-Feb-2016 0 25 85°C/85%RH_BD_Valid NA Pass on Zero Fails 10-Feb-2016 0 26 85°C/85%RH_Biased_168hrs 77 Pass on Zero Fails 18-Feb-2016 0 27 85°C/85%RH_Biased_500hrs 77 Pass on Zero Fails 03-Mar-2016 0 28 85°C/85%RH_Biased_1000hrs 77 Pass on Zero Fails 03-Mar-2016 0	Camarillo
22 T/C_wPre_0500 77 Pass on Zero Fails 22-Feb-2016 0 23 T/C_wPre_1000 77 Pass on Zero Fails 03-Mar-2016 0 24 85°C/85%RH_W/Pre_Pre Elec 77 Pass on Zero Fails 10-Feb-2016 0 25 85°C/85%RH_BD_Valid NA Pass on Zero Fails 10-Feb-2016 0 26 85°C/85%RH_Biased_168hrs 77 Pass on Zero Fails 18-Feb-2016 0 27 85°C/85%RH_Biased_500hrs 77 Pass on Zero Fails 03-Mar-2016 0 28 85°C/85%RH_Biased_1000hrs 77 Pass on Zero Fails 24-Mar-2016 0	
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24 85°C/85%RH_W/Pre_Pre Elec 77 Pass on Zero Fails 10-Feb-2016 0 25 85°C/85%RH_BD_Valid NA Pass on Zero Fails 10-Feb-2016 0 26 85°C/85%RH_Biased_168hrs 77 Pass on Zero Fails 18-Feb-2016 0 27 85°C/85%RH_Biased_500hrs 77 Pass on Zero Fails 03-Mar-2016 0 28 85°C/85%RH_Biased_1000hrs 77 Pass on Zero Fails 24-Mar-2016 0	Camarillo
25 85°C/85%RH_BD_Valid NA Pass on Zero Fails 10-Feb-2016 0 26 85°C/85%RH_Biased_168hrs 77 Pass on Zero Fails 18-Feb-2016 0 27 85°C/85%RH_Biased_500hrs 77 Pass on Zero Fails 03-Mar-2016 0 28 85°C/85%RH_Biased_1000hrs 77 Pass on Zero Fails 24-Mar-2016 0	Camarillo
26 85°C/85%RH_Biased_168hrs 77 Pass on Zero Fails 18-Feb-2016 0 27 85°C/85%RH_Biased_500hrs 77 Pass on Zero Fails 03-Mar-2016 0 28 85°C/85%RH_Biased_1000hrs 77 Pass on Zero Fails 24-Mar-2016 0	Camarillo
27 85°C/85%RH_Biased_500hrs 77 Pass on Zero Fails 03-Mar-2016 0 28 85°C/85%RH_Biased_1000hrs 77 Pass on Zero Fails 24-Mar-2016 0	Camarillo
28 85°C/85%RH_Biased_1000hrs 77 Pass on Zero Fails 24-Mar-2016 0	Camarillo
	Camarillo
	Camarillo
29 Rider_Card_Wash/Bake 29-Jan-2016 0	Camarillo
30 CSAM Analysis 22 Pass on Zero Fails 10-Feb-2016 0	Camarillo
31 Precond_Temp_Cyc_5cyc 22 Pass on Zero Fails 10-Feb-2016 0	Camarillo
32 Precond_HTS_24hr 22 Pass on Zero Fails 11-Feb-2016 0	Camarillo
33 Precond_85/85_NoElec168hr 22 Pass on Zero Fails 18-Feb-2016 0	Camarillo
34 Precond_260°C_IR_Ref_Char 22 Pass on Zero Fails 18-Feb-2016 0	Camarillo
35 CSAM Analysis 22 Pass on Zero Fails 22-Feb-2016 0	Camarillo
37 Pack_Clos 0 0 25-Mar-2016	Camarillo

Thursday, April 21, 2016

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Businessunit	Protection						
Reljob#	Part_Number, Job Name/Type	Fab, Package	Rel Job Status	Key Dates:			
4833	RClamp0524PATCT	ASMC21 TVS	Rel Testing Complete Passes All Requirements	Job Accepted: 08-Dec-2009			
	New Device Qual	SLP1006P2		Requested CD:			
	New Product on qualified process and qualified package			Actual Start Date: 04-Nov-2009			
			•	ECD for Conditional:			
				Job ECD: 18-Dec-2009			

Completed Tasks

1.0 Lot AER-2009-430 AssemblyLo	AER-2009-430	DateCode	0944	
Seq TaskCode	SampleSize	Criteria	Complete Failures	DataSource Results/Comments
1 Data-Prep	None	None	16-Nov-2009	Camarillo
2 HTRB_Pre_Elect_150°C_RT24	105	Pass on Zero Fails	10-Dec-2009 0	Camarillo
3 HTRB_150°C_Real Time_0024	105	Pass on Zero Fails	11-Dec-2009 0	Camarillo
4 HTRB_Pre_Elect	105	Pass on Zero Fails	19-Nov-2009 0	Camarillo
5 HTRB_150°C_0072	105	Pass on Zero Fails	23-Nov-2009 0	Camarillo
6 HTRB_150°C _0408	105	Pass on Zero Fails	07-Dec-2009 0	Camarillo
7 85/85_Pre Elec	20	Pass on Zero Fails	25-Nov-2009 0	Camarillo
8 85/85_120hr_On/Off	20	Pass on Zero Fails	07-Dec-2009 0	Camarillo
9 Pack_Clos	0	0	11-Dec-2009	Camarillo

Friday, December 18, 2009

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