

GreenData Manager®

GDM QUICK REFERENCE GUIDE:

PERFORMING COMPLIANCE ANALYSIS ON BOMS FOR CALIFORNIA PROPOSITION 65

General:

This document presents step-by-step instructions to generate compliance reports for BOMs on the California Proposition 65 regulation using Hosted GreenData Manager (Hosted GDM) or GreenData Manager Browser Edition (GDM-BE) software.

A - Generating compliance reports for BOMs on CA Proposition 65:

- Different versions of the CA Prop 65 rule are available in the GDM software. To ensure you
 are generating the CA Prop 65 Report for a version that has the most data, follow steps A and
 B below.
 - a. Perform a quick scan by selecting a different version of the CA Prop 65 rule in Rule 2 for Charts in the Item Master tab.

Item Mast	er	and the states
Note: Parts ma	aintained in GDM are having the unique co	ombination of IPN +
Rule 2 for Charts:	California Proposition 65 (2023-01-27) (for analysis)	~
	California Proposition 65 (2018-10-26) (for analysis)	•
Exclude alterna	California Proposition 65 (2018-11-23) (for analysis)	
	California Proposition 65 (2019-03-08) (for analysis)	
	California Proposition 65 (2019-06-28) (for analysis)	
Total Number of Pa	California Proposition 65 (2019-09-13) (for analysis)	
	California Proposition 65 (2020-01-03) (for analysis)	
Total Number of Pa	California Proposition 65 (2021-03-19) (for analysis)	
	California Proposition 65 (2022-02-25) (for analysis)	
Total Number of Pa	California Proposition 65 (2023-01-27) (for analysis)	
	California Proposition 65 (2023-04-21) (for analysis)	

b. Once you select a rule, you can see how much data is available by viewing chart-two by scrolling down the page. You can now select the desired version of the CA Prop 65 rule with the most available data.

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 To generate the BOM level compliance report for the desired version of the California Proposition 65 rule, click on "Generate CA Prop 65 Report" on the BOM tab under "Action Panel – List".

Action Panel - List:	
View Compliance Summary	View BOM Summary Report
View Customer Compliance Summary	View History/Statistics
View Product Mass Analysis	View Summarized BOM Details
View BOM REACH Reportable SVHC	Import BOM
Schedule Bulk reports	Generate CA Prop 65 Report

 Select the desired version of the CA Prop 65 rule with the most data. Click "Generate" to generate the report, and click "Download Report Here" to download the report – as shown below.





BOM California Proposition 65 Report Select California Proposition 65 rule and click 'Generate' to export the report to Excel.										
Rule Name:	California Proposition 65 (2023-04-21) (for analysis)		~							
Rule Description:	[14 Substance Groups + 876 Substances] Reference: Proposition 65 - Safe Rule Description: Drinking Water Act of 1986. (updated on Apr 21, 2023)									
		[Generate							
Download Report Here		_								

4. The report generated will be an Excel file, and <u>it will include the CA Prop65 analysis for all BOMs in your GDM software</u>. Please set up the filter to the column headers in row 10, and filter on column B of "BOM ID" to select the desired BOM to do the compliance analysis. If you have many BOMs in the GDM software and the time to generate the CA Prop 65 report for all BOMs has taken too long, then you can switch to generate the CA Prop 65 report for a single BOM as described in **Section B** of this document.

×	AutoSave 💽 off 📙	ויץ < פי י ש BOM_d	California_Proposition_65_Rep	ort_12_20_2023_10_42_48 \	✓ ♀ Search			Lax Dahal 🔟 –			
File	Home Insert [Draw Page Layout Fo	rmulas Data Review	View Help						🖵 Comment	ts
Pas	Cut Copy ~ Format Painter Clipboard Fig	Verdana v 9 B I U v H v S Font		Image: System Image: System Image: System Image: System	General enter ~ \$ ~ % 9	Conditional Formatting ~	Format as Cell Table ~ Styles ~	Delete Format Cells ∑ Auto S Fill ~ ◊ Clean	Sum ~ · • Edit	A Z Sort & Filter Select V	Add
A10	✓ : × ✓	fx Location								Z Sort Z to A	
	А	В	С	D	E	F	G	н		Lt Custom Sort	
1 R 2 3 D 4 5 R	eport Type: ate of Report: ule Name:	BOM California Proposition 12/20/2023 10:42:48 Al California Proposition 65 (n 65 Report M (2023-04-21) (for analysis	;)				Filter (Ctrl+Shift+L) Turn on filtering for the seleccells.	cted	Eilter	
6 7 R 8 9	le Description:	[14 Substance Groups +	876 Substances] Referenc	e: Proposition 65 - Safe D	rinking Water Act of 198	6. (updated on Apr 21, 20	123)	Then, click the arrow in the cheader to narrow down the	olumn data.	Reapply	
10	Location 💡	BOM ID	BOM Name 💡	Internal PN 🗸	Manufacturer Name	Manufacturer PN	Part Description	⑦ Tell me more		ule Status 🔽	
11 Co	mponent Division	Sample-1	Sample IC Pkg, Pin Count	LF-102	MFG-2	LF-102	Lead Frame	Primary Part	Failed		FMD
12 Co	mponent Division	Sample-1	Sample IC Pkg, Pin Count	LF-102	MFG-2	LF-102	Lead Frame	Primary Part	Failed		FMD
13 Co	mponent Division	Sample-1	Sample IC Pkg, Pin Count	MC-101	MFG-1	MC-101	Molding Compound	Primary Part	Failed		FML
15 05	land	010	Control Board M609 V2,	0022-10034-22	11	TL431AID04	IC, ADJUSTABLE PRECISI	(Primary Part	Failed		I CMC
16 5	land	C16	Control Board M609 V2,	0022-10034-22	T	TLASIAIDGA	IC, ADJUSTABLE PRECISI	Primary Part	Failed		EMC

5. To analyze the CA Prop 65 compliance status on the desired BOM, filter column Q of "Type of Toxicity" by selecting "Birth defects or ..." or "Cancer | Birth defects or ...", which will identify the parts in the desired BOM that contain the substances for causing birth defect. You can further filter down the parts by examining the description of the parts to see whether those components are exposed to humans during the normal usage. Please note, if you have a repair center inside California, the workers in the repair center may get exposed to the components on the PCBA even they are sealed inside the enclosures. The substances for causing birth defect in the warning level for the product. (Please note – the analysis done here will only analyze the



containment of the substances that could cause birth defects. It does not verify the exact compliance status on whether the containment of the substances exceed the safe harbor requirements per the CA Prop 65 regulation.)

								_		
BOM	BOM Name	Internal PN	Manufactur <mark>er</mark>		Part Description	_	Substance		Type of Toxicity	
ID 🖓			Name 🎽		i dre beschption	,ĩ	Name 🎽		Type of Toxicity	*
AT100	Wireless Router	0150-00310-25	YEAR ROUND	Housing,	Short PCB Guide - Pressure Diecast	ting Alloy	Cadmium	Cancer	Birth defects or other reproductive ha	arm
AT100	Wireless Router	0150-00310-25	YEAR ROUND	Housing,	Short PCB Guide - Pressure Diecast	ting Alloy	Lead	Cancer	Birth defects or other reproductive ha	arm
AT100	Wireless Router	0150-00310-25	YEAR ROUND	Housing,	Short PCB Guide - Pressure Diecast	ting Alloy	Nickel	Cancer		
AT100	Wireless Router	0150-00310-25	YEAR ROUND	Housing,	Short PCB Guide - Pressure Diecast	ting Alloy	Cadmium	Cancer		
AT100	Wireless Router	0150-00310-25	YEAR ROUND	Housing,	Short PCB Guide - Pressure Diecast	ting Alloy	Lead	Cancer		
AT100	Wireless Router	0150-00310-25	YEAR ROUND	Housing,	Short PCB Guide - Pressure Diecast	ting Alloy	Nickel	Cancer		
AT100	Wireless Router	1001-2510-10	YEAR ROUND	Housing,	Top, 10G LRM SFP+		Cadmium	Cancer	Birth defects or other reproductive ha	arm
AT100	Wireless Router	1001-2510-10	YEAR ROUND	Housing,	Top, 10G LRM SFP+		Lead	Cancer	Birth defects or other reproductive ha	arm
AT100	Wireless Router	1001-2510-10	YEAR ROUND	Housing,	Top, 10G LRM SFP+		Nickel	Cancer		
AT100	Wireless Router	1001-2510-10	YEAR ROUND	Housing,	Top, 10G LRM SFP+		Cadmium	Cancer		
AT100	Wireless Router	1001-2510-10	YEAR ROUND	Housing,	Top, 10G LRM SFP+		Lead	Cancer		
AT100	Wireless Router	1001-2510-10	YEAR ROUND	Housing,	Top, 10G LRM SFP+		Nickel	Cancer		
AT100	Wireless Router	1001-2510-90	YEAR ROUND	Housing,	Bottom, 10G LRM SFP+		Cadmium	Cancer	Birth defects or other reproductive ha	arm
AT100	Wireless Router	1001-2510-90	YEAR ROUND	Housing,	Bottom, 10G LRM SFP+		Lead	Cancer	Birth defects or other reproductive ha	arm
AT100	Wireless Router	1001-2510-90	YEAR ROUND	Housing,	Bottom, 10G LRM SFP+		Nickel	Cancer		
AT100	Wireless Router	1001-2510-90	YEAR ROUND	Housing,	Bottom, 10G LRM SFP+		Cadmium	Cancer		
AT100	Wireless Router	1001-2510-90	YEAR ROUND	Housing,	Bottom, 10G LRM SFP+		Lead	Cancer		
AT100	Wireless Router	1001-2510-90	YEAR ROUND	Housing,	Bottom, 10G LRM SFP+		Nickel	Cancer		

- 6. You can perform the same process as stated in step 5 by filtering **column Q** of **"Type of Toxicity**" by selecting **"Cancer**" or **"Cancer | Birth defects or** ...", which will identify the parts in the desired BOM that contain the substances for causing cancer. You can do the same analysis by identifying the parts for causing cancer, which should be included in the warning label for the product.
- 7. Please see the screenshot below, which shows an example of the CA Prop 65 Report analyzed for the BOM of "AT100". Based on analysis for **BOM ID of "AT100"**, it has 18 parts that could be exposed to consumers in California. Those 18 parts contain three substances (Cadmium, Lead, and Nickel), and the type of toxicity as "Cancer". There are also 6 parts with the type of toxicity as "Cancer and Birth defects", which are the parts containing substances identified by the State of California as causing birth defects.
- 8. You can switch to a different BOM by filtering the report with a different BOM ID and repeat the same analysis process as described above.

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BOM Ca	lifornia Propositior 7	1 65 Report											
12/10/2	023 9:13:41 PM												
Californ	ia Proposition 65 (2023-04-21) (for	analysis)										
Et 4 Culo	144 Cubatanan Cauma J. 975 Cubatanana) References Prescribing 55 - Cafe Drinking Water Act of 1005 (undated on Apr 31, 2023)												
14 Substance Groups + 876 Substances Reference: Proposition 65 - Safe Drinking Water Act of 1986. (updated on Apr 21, 2023)													
]												
BOM			Manufacturer		Substance								
ID 📲	BOM Name	Internal PN	Name 💌	Part Description 🧊	Name 💌	Type of Toxicity							
AT100	Wireless Router	0150-00310-25	YEAR ROUND	Housing, Short PCB Guide - Pressure Diecasting Allo	Cadmium	Cancer Birth defects or other reproductive harm							
AT100	Wireless Router	0150-00310-25	YEAR ROUND	Housing, Short PCB Guide - Pressure Diecasting Allo	Lead	Cancer Birth defects or other reproductive harm							
AT100	Wireless Router	0150-00310-25	YEAR ROUND	Housing, Short PCB Guide - Pressure Diecasting Allo	Nickel	Cancer							
AT100	Wireless Router	0150-00310-25	YEAR ROUND	Housing, Short PCB Guide - Pressure Diecasting Allo	Cadmium	Cancer							
AT100	Wireless Router	0150-00310-25	YEAR ROUND	Housing, Short PCB Guide - Pressure Diecasting Allo	Lead	Cancer							
AT100	Wireless Router	0150-00310-25	YEAR ROUND	Housing, Short PCB Guide - Pressure Diecasting Allo	Nickel	Cancer							
AT100	Wireless Router	1001-2510-10	YEAR ROUND	Housing, Top, 10G LRM SFP+	Cadmium	Cancer Birth defects or other reproductive harm							
AT100	Wireless Router	1001-2510-10	YEAR ROUND	Housing, Top, 10G LRM SFP+	Lead	Cancer Birth defects or other reproductive harm							
AT100	Wireless Router	1001-2510-10	YEAR ROUND	Housing, Top, 10G LRM SFP+	Nickel	Cancer							
AT100	Wireless Router	1001-2510-10	YEAR ROUND	Housing, Top, 10G LRM SFP+	Cadmium	Cancer							
AT100	Wireless Router	1001-2510-10	YEAR ROUND	Housing, Top, 10G LRM SFP+	Lead	Cancer							
AT100	Wireless Router	1001-2510-10	YEAR ROUND	Housing, Top, 10G LRM SFP+	Nickel	Cancer							
AT100	Wireless Router	1001-2510-90	YEAR ROUND	Housing, Bottom, 10G LRM SFP+	Cadmium	Cancer Birth defects or other reproductive harm							
AT100	Wireless Router	1001-2510-90	YEAR ROUND	Housing, Bottom, 10G LRM SFP+	Lead	Cancer Birth defects or other reproductive harm							
AT100	Wireless Router	1001-2510-90	YEAR ROUND	Housing, Bottom, 10G LRM SFP+	Nickel	Cancer							
AT100	Wireless Router	1001-2510-90	YEAR ROUND	Housing, Bottom, 10G LRM SFP+	Cadmium	Cancer							
AT100	Wireless Router	1001-2510-90	YEAR ROUND	Housing, Bottom, 10G LRM SFP+	Lead	Cancer							
AT100	Wireless Router	1001-2510-90	YEAR ROUND	Housing, Bottom, 10G LRM SFP+	Nickel	Cancer							

- 9. CA Prop 65 requires businesses to inform individuals about exposure to listed chemicals with a "clear and reasonable" warning before exposure. If a product contains unsafe exposure to one or more CA Prop 65 substances, the manufacturer of the product must warn consumers of the product before the exposure takes place.
 - a. The warning label must contain the name of the chemicals and the type of toxicity or harm they can cause (Cancer and Birth Defects). Please see the example below:



This Product can expose you to chemicals including Cadmium, Lead, and Nickel, which are known to the State of California to cause cancer, and birth defects or other reproductive harm.

For more information, go to www.P65Warnings.ca.gov



B - Generating compliance reports for a single BOM on CA Proposition 65:

1. If you have many BOMs in the GDM software and the time to generate the CA Prop 65 report for all BOMs has taken too long, then you can switch to generate the CA Prop 65 report for a single BOM by navigating to the BOM Detail page of a single BOM, as shown below. Click on **"Generate CA Prop 65 Report"**.

BOM Details									
BOM ID: AT100	Project Na	me: Advantage		Location: Hawaii					
BOM Name: Wireless Router	Revision:			Imported Date: 07/04/	2023 02:25:30 PM				
External BOM ID: Advantage Plus 100	Exemption	s: R2-6c, R2-7a,	R2-7c1						
Rule 2 for Charts: EU RoHS-2 New Substances			~						
Note: Parts maintained in GDM are have combination of IPN + MFG + MPN.	ing the unique		Return	Switch to Extended Minerals View	Switch to Conflict Minerals View				
Number of Unique Parts:	30 [100.0 %]	Action Panel:	🗹 Include 2nd	Source	Delete this BOM				
Number of Unique Manufacturers:	21	Action List:	Click <mark>here to</mark> Click <mark>here to</mark>	download the source file of this BOM view the RoHS Exemption List for all (parts in this BOM				
Number of Parts that match with Item Master:	30 [100.0 %]		Click here to	view all Subassemblies of this BOM					
Number of Parts not matching with Item Master: 0 [0.0 %]			Download Compliance Statement: EU RoHS REACH SVHC						
Number of Parts with Part Mass specified: 28 [93.3 %]			Generate CA	Prop 65 Report					

2. From the **"BOM California Proposition 65 Report**" page, select the Rule Name with the latest CA Prop 65 rule. (Currently the release of CA Prop 65 on 2023-12-29 is the latest rule.) Once selected, click **"Generate**" to generate the report in Excel.

BOM California Proposition 65 Report

 Select California Proposition 65 rule and click 'Generate' to export the report to Excel.
 Return

 Rule Name:
 California Proposition 65 (2023-12-29) (for analysis)

 If a Substance Groups + 882 Substances] Reference: Proposition 65 - Safe
 Build Description:
 Ininking Water Act of 1986. (updated on Dec 29, 2023)
 Generate

3. You can then open the Excel file and set up the filter to the column headers in row 10, and filter on column Q of "Type of Toxicity" by selecting "Birth defects or ..." or "Cancer | Birth defects or ...", which will identify the parts in the desired BOM that contain the substances known to cause birth defects. You can further filter down the parts by examining the description of the parts to see whether those components are exposed to humans during the normal usage. (Please note, if you have a repair center inside California, the workers in the repair center may get exposed to the components on the

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PCBA even they are sealed inside the enclosures.) The substances known to cause birth defects can be identified in **column L** - **"Substance Name**," which should be included in the warning label for the product. (Please note – the analysis done here will only analyze the containment of the substances that could cause birth defects. It does not verify the exact compliance status on whether the containment of the substances exceed the safe harbor requirements per the CA Prop 65 regulation.) With this analysis, you should report **"Lead"** and **"Cadmium"** as the two chemicals that would cause birth defect from this BOM – as shown below.

	A	В	с	D	E	F	G	н	1	L 1	к	L	м	N	o	Р	.	Q R
Repo	rt Type:	BOM California P	roposition 65 Rep	ort														
Date	of Report:	6/4/2024 23:57																
Rule	Name:	California Propos	ition 65 (2023-12	-29) (for analysis)														
7 Rule	Description:	[14 Substance G	roups + 882 Subs	tances] Reference	Proposition 65	- Safe Drinking W	ater Act of 1986. (updated	on Dec 29, 20	23)									
0	Location	BOM ID	BOM Name	Internal PN	Manufacturer Name 🖕	Manufacturer PN	Part Description	Line Type	Rule Statu 🗸	Sourced From	Substance Group Nan	Substance Name	CAS Numbe 🚽	Substance Mass (c 🗸	Substance PPM 🖵	Location Presen	Type of	Toxicity
Hawa	iii	AT100	Wireless Router	0022-10036-54	ON SEMICONDU	1N4935G	RECTIFIER, FAST SWITCHI	Primary Part	Passed	CoC Stateme		Lead	7439-92-1	0.0074	29429.471	ie Attach So	Cancer	Birth defects or othe
⁹ Hawa	ii	AT100	Wireless Router	0150-00310-25	YEAR ROUND	EZDA 3	Housing, Short PCB Guide	Primary Part	Failed	FMD Docume		Cadmium	7440-43-9	0.0662	9.000		Cancer	Birth defects or othe
Hawa	ii .	AT100	Wireless Router	0150-00310-25	YEAR ROUND	EZDA 3	Housing, Short PCB Guide	Primary Part	Failed	FMD Docume	-	Lead	7439-92-1	0.1250	17.000		Cancer	Birth defects or othe
5 Hawa		AT100	Wireless Router	1001-2510-10	YEAR ROUND	FDD-101121-DC/	Housing, Top, 10G LRM SF	PPrimary Part	Failed	FMD Docume		Cadmium	7440-43-9	0.0001	9.000	inc alloy	Cancer	Birth defects or othe
Hawa		AT100	Wireless Router	1001-2510-10	YEAR ROUND	FDD-101121-DC/	Housing, Top, 10G LRM SFI	PPrimary Part	Failed	FMD Docume		Lead	7439-92-1	0.0003	17.000	inc alloy	Cancer	Birth defects or othe
1 Hawa		AT100	Wireless Router	1001-2510-90	YEAR ROUND	FDD-101122-DC/	Housing, Bottom, 10G LRM	Primary Part	Failed	FMD Docume		Cadmium	7440-43-9	0.0000	9.000	inc alloy	Cancer	Birth defects or othe
4 Hawa		AT100	Wireless Router	1001-2510-90	YEAR ROUND	FDD-101122-DC/	Housing, Bottom, 10G LRM	Primary Part	Failed	FMD Docume	l	Lead	7439-92-1	0.0001	17.000	(inc alloy	Cancer	Birth detects or othe
Hawa		AT100	Wireless Router	101-231-1111	BOURNS	32962-Y91-104L	Hinductor, 1024, 2C6, 1%	Primary Part	Failed	FMD Docume	l	Lead	/439-92-1	0.0027	3185.968	haft-Brass	Cancer	Birth defects or othe
Hawa	III	AT100	Wireless Router	21-0021-00	DIODES_INC	SMAJ12A-13-F	DIODE, TVS, VRWM 12V	Primary Part	Failed	JFMD Docume	1	Lead	7439-92-1	0.0024	37001.734	older-High-n	(Cancer	Birth defects or othe

4. You can perform the same process as stated in step 3 above by filtering column Q of "Type of Toxicity" by selecting "Cancer" or "Cancer | Birth defects or …", which will identify the parts in the BOM of "AT100" that contain the substances for known to cause cancer. You can do the same analysis by identifying the parts for causing cancer, which should be included in the warning label for the product. With the example of using the BOM of "AT100", after the analysis of part description on parts with the possibility of exposing to human touches, we can conclude to report "Lead", "Cadmium" and "Nickel" as 3 chemicals known to cause cancer from this BOM – as shown below.

A	В	c c	D	E	F	G	н	1	1	к	L L	M	N	o	Р	Q	R
Rule Name:	California Propo] sition 65 (2023-12]	2-29) (for analysis)														
Rule Description:	[14 Substance G	roups + 882 Subs	stances] Reference	Proposition 65	- Safe Drinking Wa	iter Act of 1986. (updated o	n Dec 29, 202	3)									
Location 🗸	BOM ID	BOM Name	Internal PN	Manufacturer Name 🖵	Manufacturer PN 🚽	Part Description	Line Type	Rule Statu 🗸	Sourced From 🖵	Substance Group Nam 🖵	Substance Name	CAS Numbe 🖵	Substance Mass (c	Substance PPM	Location Present	Type of Toxicity	
Hawaii	AT100	Wireless Router	0150-00310-25	YEAR ROUND	EZDA 3	Housing, Short PCB Guide -	Primary Part	Failed	FMD Docume		Cadmium	7440-43-9	0.0662	9.000		Cancer Birth defe	cts or othe
Hawaii	AT100	Wireless Router	0150-00310-25	YEAR ROUND	EZDA 3	Housing, Short PCB Guide	Primary Part	Failed	FMD Docume		Lead	7439-92-1	0.1250	17.000		Cancer Birth defe	cts or othe
Hawaii	AT100	Wireless Router	0150-00310-25	YEAR ROUND	EZDA 3	Housing, Short PCB Guide -	Primary Part	Failed	FMD Docume		Nickel	7440-02-0	0.0147	2.000		Cancer	
Hawaii	AT100	Wireless Router	0150-00310-25	YEAR ROUND	EZDA 3	Housing, Short PCB Guide -	Primary Part	Failed	FMD Docume	Cadmium/Cadm	Cadmium	7440-43-9	0.0662	9.000		Cancer	
Hawaii	AT100	Wireless Router	0150-00310-25	YEAR ROUND	EZDA 3	Housing, Short PCB Guide -	Primary Part	Failed	FMD Docume	Lead/Lead Corr	Lead	7439-92-1	0.1250	17.000		Cancer	
Hawaii	AT100	Wireless Router	0150-00310-25	YEAR ROUND	EZDA 3	Housing, Short PCB Guide -	Primary Part	Failed	FMD Docume	Nickel / Nickel C	Nickel	7440-02-0	0.0147	2.000		Cancer	
Hawaii	AT100	Wireless Router	1001-2510-10	YEAR ROUND	FDD-101121-DC/	Housing, Top, 10G LRM SFP	Primary Part	Failed	FMD Docume		Cadmium	7440-43-9	0.0001	9.000	Zinc alloy	Cancer Birth defe	cts or othe
Hawaii	AT100	Wireless Router	1001-2510-10	YEAR ROUND	FDD-101121-DC/	Housing, Top, 10G LRM SFP	Primary Part	Failed	FMD Docume		Lead	7439-92-1	0.0003	17.000	Zinc alloy	Cancer Birth defe	cts or othe
Hawaii	AT100	Wireless Router	1001-2510-10	YEAR ROUND	FDD-101121-DC/	Housing, Top, 10G LRM SFP	Primary Part	Failed	FMD Docume		Nickel	7440-02-0	0.0000	2.000	Zinc alloy	Cancer	
Hawaii	AT100	Wireless Router	1001-2510-10	YEAR ROUND	FDD-101121-DC/	Housing, Top, 10G LRM SFP	Primary Part	Failed	FMD Docume	Cadmium/Cadm	Cadmium	7440-43-9	0.0001	9.000	Zinc alloy	Cancer	
Hawaii	AT100	Wireless Router	1001-2510-10	YEAR ROUND	FDD-101121-DC/	Housing, Top, 10G LRM SFP	Primary Part	Failed	FMD Docume	Lead/Lead Com	Lead	7439-92-1	0.0003	17.000	Zinc alloy	Cancer	
Hawaii	AT100	Wireless Router	1001-2510-10	YEAR ROUND	FDD-101121-DC/	Housing, Top, 10G LRM SFP	Primary Part	Failed	FMD Docume	Nickel / Nickel C	Nickel	7440-02-0	0.0000	2.000	Zinc alloy	Cancer	
Hawaii	AT100	Wireless Router	1001-2510-90	YEAR ROUND	FDD-101122-DC/	Housing, Bottom, 10G LRM	Primary Part	Failed	FMD Docume		Cadmium	7440-43-9	0.0000	9.000	Zinc alloy	Cancer Birth defe	cts or othe
Hawaii	AT100	Wireless Router	1001-2510-90	YEAR ROUND	FDD-101122-DC/	Housing, Bottom, 10G LRM	Primary Part	Failed	FMD Docume		Lead	7439-92-1	0.0001	17.000	Zinc alloy	Cancer Birth defe	cts or othe
Hawaii	AT100	Wireless Router	1001-2510-90	YEAR ROUND	FDD-101122-DC/	Housing, Bottom, 10G LRM	Primary Part	Failed	FMD Docume		Nickel	7440-02-0	0.0000	2.000	Zinc alloy	Cancer	1
Hawaii	AT100	Wireless Router	1001-2510-90	YEAR ROUND	FDD-101122-DC/	Housing, Bottom, 10G LRM	Primary Part	Failed	FMD Docume	Cadmium/Cadm	Cadmium	7440-43-9	0.0000	9.000	Zinc alloy	Cancer]
Hawaii	AT100	Wireless Router	1001-2510-90	YEAR ROUND	FDD-101122-DC/	Housing, Bottom, 10G LRM	Primary Part	Failed	FMD Docume	Lead/Lead Com	Lead	7439-92-1	0.0001	17.000	Zinc alloy	Cancer	
Hawaii	AT100	Wireless Router	1001-2510-90	YEAR ROUND	FDD-101122-DC/	Housing, Bottom, 10G LRM	Primary Part	Failed	FMD Docume	Nickel / Nickel C	Nickel	7440-02-0	0.0000	2.000	Zinc alloy	Cancer]

QS1021-01 Rev B - Quick Reference Guide - Performing Compliance Analysis on BOMs for CA Prop 65