

# MIL ON With DTC(s) P1C8449 and/or P300449 in Freezing Temperatures

Service

Section

Category Vehicle Interior

Meter/Gauge/Display

Market USA and

Mexico



## **Applicability**

MODEL(S)	ADDITIONAL INFORMATION
Avalon HV	
Camry HV	
Corolla HV	
Crown, Sequoia HV	
Highlander HV	
Mirai, Sienna HV, Venza HV	
Prius Prime	
Prius	
RAV4 HV	
RAV4 Prime	
Tundra HV	
	Avalon HV  Camry HV  Corolla HV  Crown, Sequoia HV  Highlander HV  Mirai, Sienna HV, Venza HV  Prius Prime  Prius  RAV4 HV  RAV4 Prime

#### Introduction

Some 2016 – 2023 model year Toyota vehicles may exhibit a hybrid system warning lamp occurring in below-freezing temperatures (below 32°F or 0°C). After performing a Health Check, one or both of the following Diagnostic Trouble Codes (DTCs) may be present:

- P1C8449 (High Voltage Power Resource Circuit Short during Ready ON)
- P300449 (High Voltage Power Resource Circuit Short during Pre-Charge)

Follow the Repair Procedure in this bulletin to address this condition.

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# MIL ON With DTC(s) P1C8449 and/or P300449 in Freezing Temperatures

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# MIL ON With DTC(s) P1C8449 and/or P300449 in Freezing Temperatures

## **Production Change Information**

This bulletin applies to vehicles produced **BEFORE** the Production Change Effective VINs shown below.

MODEL	PLANT	DRIVETRAIN	BATTERY TYPE	PRODUCTION CHANGE EFFECTIVE VIN
				4T1AA1AB#NU015644
Avalon HV	TMMK			4T1EA1AB#NU015935
		2WD	Li-ion	4T1#A1AB#NU015937
	TMMK (line 1)			4T1#31AK#PU059520
Camry HV	TMMK (Line 2)			4T1#31AK#PU619648
	TMMK	2WD	Ni-MH	4T1B21HK#PU020276
				JTDEAMDE8NJ040666
Corolla HV	Takaoka	2WD	Li-ion	JTDBARDE2NJ040680
				JTDBAMDE1NJ040690
Crown	T. (			JTDAAAAF#P3002952
Crown	Tsutsumi	AWD		JTDAFAAF#P3001216
	TMMI (Line 4)	2WD	Ni-MH	5TD#ARAH#PS021955
Liables des LIV	TMMI (Line 1)	AWD	INI-IVITI	5TD#BRCH#PS130283
Highlander HV	TMMI (Lima O)	2WD		5TD#ARAH#PS527352
	TMMI (Line 2)	AWD		5TD#BRCH#PS593492
Mirai	Motomachi	OMD	liion	JTDAAAAA#PA310008
Drivo		2WD	Li-ion	JTDKA#FU#N3167037
Prius	Tsutsumi	AWD	Ni-MH	JTDL9#FU#N3035266
Prius Prime		2WD	Li-ion	JTDKA#FP#N3208831

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## **Production Change Information (continued)**

MODEL	PLANT	DRIVETRAIN	BATTERY TYPE	PRODUCTION CHANGE EFFECTIVE VIN
	TMMK		Ni-MH	4T3#WRFV#PU101497
	TIVIIVIT		Li-ion	4T3#6RFV#PU130419
	TMMC		Ni-MH	2T3#WRFV#PW169155
			INI-IVITI	JTMRWRFV6PJ056266
				JTMD6RFV4PJ026838
	Takaoka		Li-ion	JTMB6RFV1PJ026836
			LI-ION	JTME6RFV3PJ026625
				JTM16RFV2PJ026842
				JTMRWRFV5PD573895
			Ni-MH	JTMLWRFV0PD573891
RAV4 HV				JTMMWRFV0PD573930
	TICO (Line 26)	AWD	Li-ion	JTMD6RFV1PD540659
				JTMB6RFVXPD540635
				JTME6RFV8PD540632
				JTM16RFV0PD540638
				JTMRWRFV6PD176888
			Ni-MH	JTMLWRFV8PD177112
	TIOO (1: 07)			JTMMWRFV1PD176971
	TICO (Line 27)			JTMD6RFV3PD089458
				JTMB6RFV9PD089343
				JTM16RFV0PD089324
				JTMCB3FV2ND080784
			Li-ion	JTMAB3FV6ND080620
RAV4 Prime	TICO			JTMEB3FV3ND080625
KAV4 PIIIIIE	1100			JTMFB3FV0ND083258
				JTMGB3FV9ND080654
			_	JTMGB3FV1ND083273

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## **Production Change Information (continued)**

MODEL	PLANT	DRIVETRAIN	BATTERY TYPE	PRODUCTION CHANGE EFFECTIVE VIN
Sogueia HV	TMMTX	2WD		7SVAAAAA#PX002136
Sequoia HV	TIVIIVITA	4WD		7SVAAABA#PX016087
Sienna HV	TNANAL	2WD		5TD#RKEC#PS164578
Sienna nv	AWD	5TD#SKFC#PS092709		
		2WD	Ni-MH	5TF#C5AB#PX002697
Tundra HV		TNANATY		5TF#C5BC#PX001180
Tundia HV		4WD		5TF#C5DB#PX034074
				5TF#C5EC#PX003943
				JTEAAAAH4PJ126924
			Li-ion	JTEAAAAH5PJ126866
)/a=== 1.D/	Talvaslas	A)A/D		JTEAAAAH6PJ126861
Venza HV	Takaoka	AWD		JTEAAAAH5PJ127144
				JTEAAAAH0PJ126905
				JTEAAAAH1PJ126993

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## MIL ON With DTC(s) P1C8449 and/or P300449 in Freezing Temperatures

#### **Warranty Information**

#### For USA Market

OP CODE	DESCRIPTION	MODEL	TIME	OFP	T1	T2
		Avalon Hybrid	0.9			
		Camry Hybrid	0.9			
		Corolla Hybrid	1.0			
		Mirai	3.1	G92Z0-#####*	8A	
R & R Hybrid Ve	R & R Hybrid Vehicle	Prius	1.5			
EL2309	EL2309 Relay Assembly	Prius Prime	2.0			δA
	RAV4 Hybrid w/ VDS #6RFV	0.8				
		RAV4 Hybrid w/ VDS #WRFV	1.0			
		Venza Hybrid	0.8			

<sup>\*</sup>Warranty claim MUST be submitted with the correct 10-digit OFP. Choose the correct OFP for the vehicle being repaired by searching for the parts in the Electronic Parts Catalog using the VIN filter.

#### **APPLICABLE WARRANTY**

- This repair is covered under the Toyota Basic Warranty. This warranty is in effect for 36 months or 36,000 miles, whichever occurs first, from the vehicle's in-service date.
- Warranty application is limited to occurrence of the specified condition described in this bulletin.
- For 2018 2019 model year Camry Hybrid vehicles equipped with a California Certified Emission Control System that are registered and operated in California or any state that adopts California emission warranty — California Emission Short-Term Defect Warranty is in effect for 3 years or 50,000 miles from the vehicle's in-service date, whichever occurs first. (Please reference Policy 4.7, and/or the Owner's Warranty & Maintenance Guide for additional information)
- For 2019 2022 model year Avalon Hybrid, 2020 2023 model year Camry Hybrid, 2022 model year Corolla Hybrid, 2019 2023 model year RAV4 Hybrid, and 2021 2023 model year Venza Hybrid vehicles equipped with a California Certified Emission Control System that are registered and operated in California or any state that adopts California emission warranty California Emission Long-Term Defect Warranty is in effect for 7 years or 70,000 miles from the vehicle's in-service date, whichever occurs first. (Please reference Policy 4.7, and/or the Owner's Warranty & Maintenance Guide for additional information)
- For 2016 2017 model year Prius and 2017 2022 model year Prius Prime vehicles equipped with a California Certified Emission Control System that are registered and operated in California or any state that adopts California emission warranty Partial Zero Emission Vehicle (PZEV) Emission Warranty Coverage is in effect for 15 years or 150,000 miles, from the vehicle's inservice date, whichever occurs first. (Please reference Warranty Policy Bulletin POL14-09, Warranty Policy 4.7, and/or the Owner's Warranty & Maintenance Guide for additional information)

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## MIL ON With DTC(s) P1C8449 and/or P300449 in Freezing Temperatures

#### **Warranty Information (continued)**

#### For USA Market (continued)

OP CODE	DESCRIPTION	MODEL	TIME	OFP	T1	T2
		Crown w/ VDS AAAAF	1.0			
		Crown w/ VDS AFAAF	1.1			
R & R Hybrid Vehicle Relay Assembly		Highlander Hybrid	1.0	G3850-#####*	8A	02
	RAV4 Prime	3.5	G3860-####*		<u> </u>	
		Sequoia Hybrid	2.5			
	Sienna Hybrid	1.4	]			
		Tundra Hybrid	1.4			

<sup>\*</sup>Warranty claim MUST be submitted with the correct 10-digit OFP. Choose the correct OFP for the vehicle being repaired by searching for the parts in the Electronic Parts Catalog using the VIN filter.

#### APPLICABLE WARRANTY

- This repair is covered under the Toyota Basic Warranty. This warranty is in effect for 60 months or 60,000 miles, whichever occurs first, from the vehicle's in-service date.
- Warranty application is limited to occurrence of the specified condition described in this bulletin.
- 2020 2023 model year Highlander HV, 2023 model year Sequoia HV, and 2022 2023 model year Tundra HV vehicles equipped with a California Certified Emission Control System that are registered and operated in California or any state that adopts California emission warranty California Emission Long-Term Defect Warranty is in effect for 7 years or 70,000 miles from the vehicle's in-service date, whichever occurs first. (Please reference Policy 4.7, and/or the Owner's Warranty & Maintenance Guide for additional information)
- For 2021 2022 model year RAV4 Prime\* vehicles equipped with a California Certified Emission Control System that are registered and operated in California or any state that adopts California emission warranty — Partial Zero Emission Vehicle (PZEV) Emission Warranty Coverage is in effect for 15 years or 150,000 miles, from the vehicle's in-service date, whichever occurs first. (Please reference Warranty Policy Bulletin POL14-09, Warranty Policy 4.7, and/or the Owner's Warranty & Maintenance Guide for additional information)

\*For 2021 – 2022 RAV4 Prime, PZEV coverage only applies if the MIL is illuminated.

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## MIL ON With DTC(s) P1C8449 and/or P300449 in Freezing Temperatures

#### **Warranty Information (continued)**

#### For Mexico Market

OP CODE	DESCRIPTION	MODEL	TIME	OFP	T1	T2
		Avalon Hybrid	0.9			
		Camry Hybrid	0.9			
		Corolla Hybrid	1.0			
		Mirai	3.1			
F1 0000	R & R Hybrid Vehicle	Prius	1.5	00070 ######		00
EL2309	Relay Assembly	Prius Prime	2.0	G92Z0-#####*	8A	02
		RAV4 Hybrid w/ VDS #6RFV	0.8			
		RAV4 Hybrid w/ VDS #WRFV	1.0			
		Venza Hybrid	0.8			
		Crown w/ VDS AAAAF	1.0			
		Crown w/ VDS AFAAF	1.1			
EL2311	R & R Hybrid Vehicle	Highlander Hybrid	1.0	G3850-#####*	8A	02
	Relay Assembly	RAV4 Prime	3.5	G3860-#####*		02
		Sequoia Hybrid	2.5			
		Sienna Hybrid	1.4			
		Tundra Hybrid	1.4			

<sup>\*</sup>Warranty claim MUST be submitted with the correct 10-digit OFP. Choose the correct OFP for the vehicle being repaired by searching for the parts in the Electronic Parts Catalog using the VIN filter.

#### **APPLICABLE WARRANTY**

- This repair is covered under the Toyota Basic Warranty. This warranty is in effect for 36 months or 60,000 kilometers, whichever occurs first, from the vehicle's in-service date.
- Warranty application is limited to occurrence of the specified condition described in this bulletin.

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# MIL ON With DTC(s) P1C8449 and/or P300449 in Freezing Temperatures

#### **Parts Information**

#### For USA and Mexico Markets

PART NUMBER	PART NAME	QTY
G92Z0-33041 – G92Z0-47100	Diagle Appendix Division	1
G92Z0-33051 – G92Z0-47110	Block Assy, HV Battery Junction	
G3850-48010	Box Assy, Traction Battery Device, No. 1	
G3860-42010	Box Assy, Traction Battery Device, No. 2	
G92Z0-47050	Block Assy, HV Battery Junction	

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# MIL ON With DTC(s) P1C8449 and/or P300449 in Freezing Temperatures

#### **Required Tools & Equipment**

SPECIAL SERVICE TOOLS (SST)	PART NUMBER	QTY
Battery Diagnostic Tool*	DCA-8000P T	
	<u>01413-00072</u> (Medium)	4
Insulated Glove Set, Rubber With Leather Protectors*	<u>01413-00073</u> (Large)	
	<u>01413-00074</u> (Extra Large)	

<sup>\*</sup>Essential SST.

#### **CAUTION**

ALWAYS inspect the insulated gloves before use for cracks, ruptures, tears, pinholes, or damage. Do NOT wear if damaged.

#### NOTE

Additional SSTs may be ordered by calling 1-800-933-8335.

REQUIRED EQUIPMENT	SUPPLIER	PART NUMBER	QTY
Techstream ADVI*	ADE	TSADVUNIT	
Techstream 2.0		TS2UNIT	4
Techstream Lite	ADE	TSLITEPDLR01	ı
Techstream Lite (Green Cable)		TSLP2DLR01	

<sup>\*</sup>Essential SST.

#### **NOTE**

- Only ONE of the Techstream units listed above is required.
- GTS+ software version 2023.03.002.02 or later is required.
- Additional Techstream units may be ordered by calling Approved Dealer Equipment (ADE) at 1-800-368-6787 (USA) or 01-55-50103041 (Mexico).
- Use Techstream or an approved J2534 interface to perform flash reprogramming updates. Visit <u>techinfo.toyota.com</u> for more information regarding J2534 reprogramming.

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## MIL ON With DTC(s) P1C8449 and/or P300449 in Freezing Temperatures

#### **Repair Procedure**

1. Confirm the condition exists.

Does the vehicle exhibit a hybrid system warning lamp in below-freezing temperatures (below 32°F or 0°C) with DTC(s) P1C8449 and/or DTC P300449 present?

- YES Continue to step 2.
- NO This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.
- 2. Is the VIN BEFORE the one listed in the Production Change Information table?
  - YES Continue to step 3.
  - NO This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.
- 3. Refer to the appropriate Repair Manual to gain access to the HV battery junction block/ traction battery device.

Refer to TIS, applicable model and model year Repair Manual:

- 2019 2020 Avalon HV:
   Engine/Hybrid System Hybrid/Battery Control System "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Removal"
- 2021 / 2022 Avalon HV: Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Lithium-ion Battery): Removal"
- 2018 2020 / 2021 2023 Camry HV:
   Engine/Hybrid System Hybrid/Battery Control System "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Removal"
- 2018 2020 / 2021 2023 Camry HV:
   Engine/Hybrid System Hybrid/Battery Control System "Hybrid / Battery Control: HV Relay Assembly (for Lithium-ion Battery): Removal"
- 2022 Corolla HV: Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Removal"
- <u>2022</u> Corolla HV: Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Lithium-ion Battery): Removal"

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## MIL ON With DTC(s) P1C8449 and/or P300449 in Freezing Temperatures

#### Repair Procedure (continued)

• 2023 Crown:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for A25A-FXS): Removal"

• <u>2023</u> Crown:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for T24A-FTS): Removal"

• <u>2020 – 2023</u> Highlander HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV°Relay Assembly: Removal"

• 2021 / 2022 / 2023 Mirai:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV°Relay Assembly: Removal"

• <u>2016 – 2018</u> / <u>2019 – 2020</u> / <u>2021 – 2022</u> Prius:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Removal"

• <u>2016 – 2018</u> / <u>2019 – 2020</u> / <u>2021 – 2022</u> Prius:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Lithium-ion Battery): Removal"

• <u>2017 – 2019</u> / <u>2020</u> / <u>2021 – 2022</u> Prius Prime:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly: Removal"

• <u>2019 (11/2018 – 02/2019)</u> RAV4 HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Removal"

• <u>2019 (02/2019 – 10/2019)</u> RAV4 HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Removal"

• 2020 (10/2019 – 06/2020) RAV4 HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Removal"

• <u>2020 (06/2020 – 08/2020)</u> RAV4 HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Removal"

• <u>2021</u> RAV4 HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Removal"

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## MIL ON With DTC(s) P1C8449 and/or P300449 in Freezing Temperatures

#### **Repair Procedure (continued)**

2022 RAV4 HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Removal"

• 2023 RAV4 HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Removal"

• 2020 (06/2020 – 08/2020) RAV4 HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Lithium-ion Battery): Removal"

• 2021 RAV4 HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Lithium-ion Battery): Removal"

2022 RAV4 HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Lithium-ion Battery): Removal"

• 2023 RAV4 HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Lithium-ion Battery): Removal"

2021 / 2022 RAV4 Prime:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly: Removal"

• <u>2023</u> Sequoia HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly: Removal"

• <u>2021 – 2023</u> Sienna HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly: Removal"

• 2022 – 2023 Tundra HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly: Removal"

• 2021 – 2022 / 2023 Venza HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly: Removal"

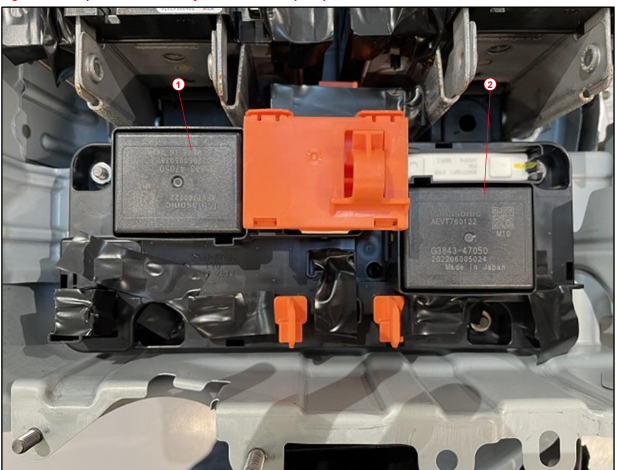
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## Repair Procedure (continued)

4. Perform an inspection of the SMRB and SMRG internal relays.

Figure 1. Example of an HV Battery Junction Block (SMR)



1	SMRB Relay
2	SMRG Relay

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## MIL ON With DTC(s) P1C8449 and/or P300449 in Freezing Temperatures

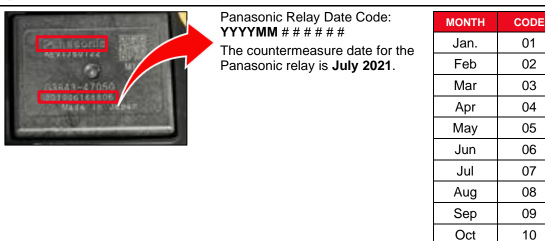
## **Repair Procedure (continued)**

A. Are the relays labeled Panasonic?

See Figure 2 for an example of a relay labeled Panasonic.

- YES Inspect the relay date code for the countermeasure date and go to step 5.
- NO Continue to substep B.

Figure 2. Example of a Panasonic Relay



Nov

Dec

11

12

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## MIL ON With DTC(s) P1C8449 and/or P300449 in Freezing Temperatures

## **Repair Procedure (continued)**

B. Are the relays labeled Denso?

See Figure 3 for an example of a relay labeled Denso.

- YES Inspect the relay date code for the countermeasure date and continue to step 5.
- NO This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.

Figure 3. Example of a Denso Relay



Denso Relay Date Code: **MMYYDD**The countermeasure date for the Denso relay is **December 23, 2022**.

MONTH	CODE
Jan.	01
Feb	02
Mar	03
Apr	04
May	05
Jun	06
Jul	07
Aug	08
Sep	09
Oct	10
Nov	11
Dec	12

YEAR	CODE
2018	В
2019	С
2020	D
2021	Е
2022	F
2023	G

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# MIL ON With DTC(s) P1C8449 and/or P300449 in Freezing Temperatures

#### **Repair Procedure (continued)**

- 5. Were the relays produced BEFORE the countermeasure date listed in step 4?
  - YES Continue to step 6.
  - NO This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.
- 6. Install the NEW HV battery junction block/traction battery device.

Refer to TIS, applicable model and model year Repair Manual:

• <u>2019 – 2020</u> Avalon HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Installation"

• 2021 – 2022 Avalon HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Lithium-ion Battery): Installation"

• <u>2018 – 2023</u> Camry HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Installation"

2018 – 2023 Camry HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Lithium-ion Battery): Installation"

2022 Corolla HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Installation"

2022 Corolla HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Lithium-ion Battery): Installation"

• 2023 Crown:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for A25A-FXS): Installation"

• 2023 Crown:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for T24A-FTS): Installation"

• 2020 – 2023 Highlander HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV°Relay Assembly: Installation"

• 2021 – 2023 Mirai:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV°Relay Assembly: Installation"

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# MIL ON With DTC(s) P1C8449 and/or P300449 in Freezing Temperatures

#### Repair Procedure (continued)

• 2016 – 2018 / 2019 – 2022 Prius:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Installation"

• <u>2016 – 2022</u> Prius:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Lithium-ion Battery): Installation"

 2017 – 2019 / 2020 / 2021 – 2022 Prius Prime:
 Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly: Installation"

• 2019 – 2023 RAV4 HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Nickel Metal Hydride Battery): Installation"

• 2020 – 2023 RAV4 HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly (for Lithium-ion Battery): Installation"

• 2021 – 2022 RAV4 Prime:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly: Installation"

<u>2023</u> Sequoia HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly: Installation"

• <u>2021 – 2023</u> Sienna HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly: Installation"

• <u>2022 – 2023</u> Tundra HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly: Installation"

• 2021 – 2023 Venza HV:

Engine/Hybrid System – Hybrid/Battery Control System – "Hybrid / Battery Control: HV Relay Assembly: Installation"

7. Clear ANY DTCs and test-drive the vehicle to confirm the condition is no longer present.