

231	September 2021
NUMBER	DATE
	(see table on p. 7)
	Multiple CA Models
ENG	2022MY
GROUP	MODEL

TECHNICAL SERVICE BULLETIN

SUBJECT:

DATA COLLECTION: EXTRACT CALIFORNIA EMISSIONS DATA FROM ECU (DC22)

This bulletin provides information related to extracting "in use performance tracking" emissions data from the Engine Control Unit (ECU) of certain vehicles sold in California. The California Air Resources Board (CARB) requires the emissions data from vehicles with a minimum of 3,000 accumulated miles without reprogramming or resetting. To facilitate collection of this data at the dealer level, KDS screenshots will allow the capture of relevant parameters. <u>Note</u> that a **"Web Based" KDS IUMPR Data Collection** procedure is outlined. Reference TSB **SST064**.

If the vehicle meets the criteria below, California dealers must perform this data collection on vehicles whenever an affected vehicle is in the shop for any maintenance or repair.

This data collection does not apply to vehicles or dealers operating outside of California.

Once sufficient data is collected, individual line items per model may be <u>closed without updates to</u> <u>the TSB</u>. Once a line item is closed on DCS, no further data collection is required. <u>Data collections</u> initiated after a line item is closed are subject to chargeback.

For vehicles listed on DCS as requiring this procedure, follow the instructions in this bulletin after confirming that the following criteria are met:

- WebDCS shows this as an open Data Collection code DC22XXXX (depending on model; see table on page 7) for the vehicle.
- Vehicle has more than 3,000 accumulated miles on its odometer.
- Vehicle repair history does not show battery replacement/disconnection/reset or an ECU update done in the last 3,000 miles, because IUMPR (In Use Monitor Performance Ratio) data would have been cleared by such an event.
- Vehicle does not have a Malfunction Indicator Lamp (MIL) ON.

NOTICE

If a vehicle meets the above criteria, collect data prior to any other campaign or repair-related activities.

SUBJECT:

DATA COLLECTION: EXTRACT CALIFORNIA EMISSIONS DATA FROM ECU (DC22)

IMPORTANT

A number of received data submittals are incomplete and are therefore not usable. Examples: Invalid R/O number, incomplete VECI label Group number, no mileage reported, etc. In order to ensure 100% complete and valid data submittals as well as to ensure related warranty claims will be processed without delay and not be subject to chargebacks, carefully review and adhere to the updated process steps below.

KDS Service Procedure:

Starting on May 31, 2019 with the release of KDS Internet <u>Update M-N-K-01-00-0135</u>, the new IUMPR function will be loaded onto the KDS. Once installed, all IUMPR data will be electronically transmitted by KDS when connected to internet.

 Open the engine compartment and locate the Vehicle Emission Control Information label located on the underside of the hood.

Record the 11-digit **"Group**" number (A) for later entry into screen.

- 2. Connect the VCI-II to the OBD-II connector, located under the driver's side of the instrument panel.
- KIA MOTORS CORPORATION N VEHICLE EMISSION CONTROL INFORMATION Conforms to regulations : 20XX MY U.S.EPA : T3B125LDV OBD : CA II Fuel : Gasoline California : LEV III ULEV125 CAII Fuel : Gasoline Α No adjustments needed. -HO2S/HO2S/WU-TWC/TC/CAC Group: JKMXV02.04X6 **AA22** 32431-2CCA1 Evap.: JKMXR0140DYE



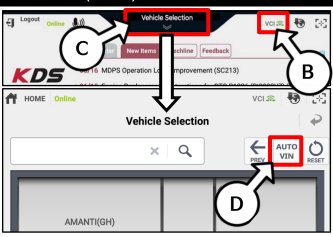
3. With the ignition **ON**, turn ON the KDS tablet. Select **'KDS'** from the home screen.

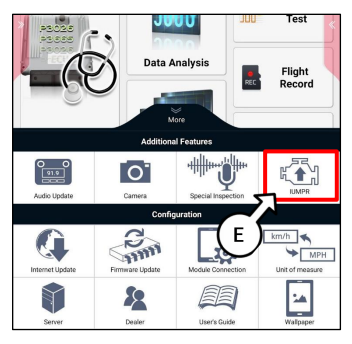


DATA COLLECTION: EXTRACT CALIFORNIA EMISSIONS DATA FROM ECU (DC22)

4. Confirm communication with VCI (B) and then configure the vehicle (C) using the 'AUTO VIN' (D) feature.

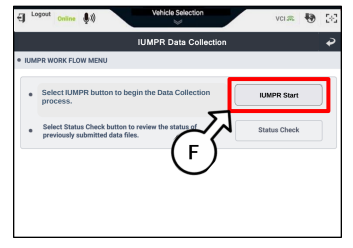
5. Select the **'IUMPR'** function (E) from the **More** section after pulling it up from the bottom of the screen.





6. Select 'IUMPR Start' (F).

Make sure KDS is connected to the internet. It must be able to confirm the vehicle has an open DC 22 Data Collection.



Page 4 of 7

SUBJECT:

DATA COLLECTION: EXTRACT CALIFORNIA EMISSIONS DATA FROM ECU (DC22)

7. The **IUMPR Data Collection** screen should open in the event the vehicle has an open DC 22 Data Collection.

You may receive an error screen if vehicle does not have an open DC 22 Data Collection, or if any of the other conditions specified on page 1 does not apply.

8. Enter the applicable information (G) accurately into each field.

Test Group is found on the engine underhood emission label. Refer to step 1, on page 2.

Logout Online	Vehicle Selection	•	5-3
	IUMPR Data Collection		₽
• Enter information belo	w.		
Dealer Code :	CA210		
• Mileage :			
• Technician Name :			
Repair Order Number :			
 Test Group : (Refer to label under hood) 			
Pre	IUMPR Data Collection Start		

	IUMPR Data Collection (G)
inter information belo	«
Dealer Code :	CA210
Mileage :	5000
Technician Name :	КМА
Repair Order Number :	123456
• Test Group : (Refer to label under hood)	1234567 . 1234
Pre	vious IUMPR Data Collection Start

9. The following screen confirms your entered information and the first page of collected IUMPR data.

Confirm the correct VIN (H) was successfully captured by the initial KDS Auto VIN.

Logout Online		Selection	VCI	1 No. 100			
	IUMPR Da	ata Collection		₹			
IUMPR Data Colle	ection Start Result						
• Date :	05/06/2019	• Time :	03:55:50 PM				
Dealer Code :	CA210	Model Year :	2019				
• Vehicle Model :	OPTIMA(JFA)	• Engine :	G 2.4 GDI THE	TA II			
• ECU CAL ID (ROM ID) :	JPAJNS4ERE3C	• TCU CAL ID (ROM ID) :	TJFSG24SH	10			
• VIN :	5XXGM4A	• DTC Set In ECM :	No				
Technician Name :	КМА	Mileage :	5000				
RO Number	123456	• Test Group :	1234567.1234				
(н	ensor Name(33)	Modul	le ID Value	Unit			
OBD Monitoring	tions Encountered Counts	E8	7	Count			
Ignition Counter		E8	380	Count			
Catalyst Monitor Comp	oletion Counts-Bank1	E8	E8 4				
Catalyst Monitor Condi	litions Encountered Counts-Bank1	E8	7	Count			
Catalyst Monitor Comp	oletion Counts-Bank2	E8	E8 0				

DATA COLLECTION: EXTRACT CALIFORNIA EMISSIONS DATA FROM ECU (DC22)

10. Scroll the screen down to the second page until the **'Send'** (I) button appears.

Select **'Send'** (I) to transmit collected data to Kia's server.

- Sensor Name(33) Module ID Value Unit Monitor Completion Counts Bank Count Air Fuel Ratio Imbalance Monitor Conditions Encountered Counts Bank E8 0 Count Particulate Filter Monitor Completion Counts Bank 1 E8 0 Count Particulate Filter Monitor Conditions Encountered Counts Bank 1 E8 0 Count Particulate Filter Monitor Completion Counts Bank 2 E8 0 Count E8 0 Particulate Filter Monitor Conditions Encountered Counts Bank 2 Count Certification Test Group/Engine Family Number E8 KKMXV02.4DH3 Ignition Counter (Recent) E8 0 Count Total Distance Traveled (Recent) E8 0 km Positive Kinetic Energy (Recent) E8 0 km/h2 E8 Total Propulsion System Active Time (Recent) 0 Sec Send Previous
- 11. This screen will confirm KDS has successfully electronically transmitted the vehicle's IUMPR data to Kia's server.

Select **'Print'** (J) to get a record of the IUMPR data collection to attach to the repair order as evidence of collection.

NOTICE

Submission of screenshots by KDS Feedback is no longer required for claim payment. The data will be transmitted electronically by KDS.

- 12. If the event of an unsuccessful transmission of data, the following error screen may occur:
 - a) Refer to Checking IUMPR Data Transmission Status on page 6 to confirm if status shows "pending", meaning that the data has been captured by KDS and will automatically be sent when internet is later restored.
 - b) Should Checking IUMPR Data Transmission Status not show a status of "pending" or "sent" for the applicable VIN, then the above collection procedure steps 1-11 will need to be repeated.



Notice

Data transmission has failed.

Please check your internet connection.

[Notice]

App will attempt to upload test results automatically once internet connection is available.

Check data transmission status in [Status Check]

ок



SUBJECT:

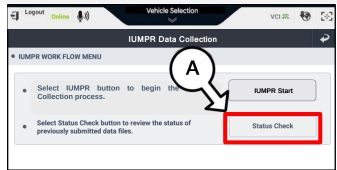
Page 6 of 7

SUBJECT:

DATA COLLECTION: EXTRACT CALIFORNIA EMISSIONS DATA FROM ECU (DC22)

Checking IUMPR Data Transmission Status:

1. Select 'Status Check' (A) from the DC Data Collection screen.



2. The **Data Transmission Status Check** screen will display the following:

(B) **Sent** indicates IUMPR data has been sent successfully to Kia's server.

(C) **Pending** indicates IUMPR data was collected and saved in KDS, but remains to be sent automatically to the Kia server once an internet connection is later established.

You may try '<u>Send All Pending</u>' if you have just connected to the internet, otherwise it will be sent automatically once internet is restored. You can confirm transmission status later.

Logout Onli	ne 🔮 🕷	Vehicle Selection	vci 📾 🚺 🗄
	IUMI	PR Data Collection	Ð
Data Transmis	sion Status Check		
• VIN :		• RO No :	
	• DATE: 2019	05 01 ~ 2019	в)
RO	Date	VIN	Sent
123456	05/06/2019 03:55:50 PM	5XXGM4A70FG456156	3 SENT
123456	05/07/2019 09:44:03 AM	5XXGM4A70FG456156	SENT
123456	05/07/2019 10:05:11 AM	5XXGM4A70FG456156	JF13 Pending
			Ч
Previous	Search	Reset	Send All Pending

 A particular VIN or R/O number or Date range
 (E) can be entered at the top search section to find past collected data sent from the KDS.

To display past collected data, select any case on the list to view it.





DATA COLLECTION: EXTRACT CALIFORNIA EMISSIONS DATA FROM ECU (DC22)

AFFECTED VEHICLE RANGE:

Model	Production Date Range		
Multiple Models Listed Below in Warranty Table	2022MY (Sold in California only)		

WARRANTY INFORMATION:

N Code: N99 C Code: C99

Campaign ID	Claim Type	Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.													
DC22DL31				K5 (DL3a) 1.6L-T (ULEV)	22DL3161																
DC22DL32				K5 (DL3a) 2.5L-T (ULEV)	22DL3251																
DC22DEH1					Niro HEV (DE HEV) 1.6L (SULEV)	22DEH161															
DC22DEP1				Niro PHEV (DE PHEV) 1.6L (SULEV)	22DEP161																
DC22KA41				Carnival (KA4) 3.5L (ULEV)	22KA4351																
DC22SP21				Seltos (SP2) 1.6L-T (ULEV)	22SP2161																
DC22SP22				Seltos (SP2) 2.0L (ULEV)	22SP2201																
DC22MQ41		100CA EM999 0											Sorento (MQ4) 2.5L-T (ULEV)	22MQ4251	-						
DC22MQ42							Sorento (MQ4) 2.5L (ULEV)	22MQ4252	1												
DC22MQ43				Sorento HEV (MQ4 HEV) 1.6L-T	22MQ4HS1	0.4															
DC22MQ44	V		V EM999 0	V ЕМ999 U	EM999	EM999	EM999	EM999	EM999	EM999	EM999	EM999	EM999	ЕМ999	ЕМ999	0	Sorento PHEV (MQ4 PHEV) 1.6L-T (SULEV)	22MQ44S1	M/H	N/A	0
DC22SK31						Soul (SK3) 1.6L-T (ULEV)	22SK3161														
DC22SK32						Soul (SK3) 2.0L (SULEV)	22SK3201														
DC22SK33													Soul (SK3) 2.0L (ULEV)	22SK3202							
DC22QL1						Sportage (QL) 2.0L-T (ULEV)	22QL20U1														
DC22QL2								Sportage (QL) 2.4L (SULEV)	22QL24U1												
DC22QL3					Sportage (QL) 2.4L (ULEV)	22QL24U2	_														
DC22CK2						Stinger (CK) 2.5L-T (ULEV)	22CK25U1														
DC22CK1					Stinger (CK) 3.3L-T (ULEV)	22CK33U1															
DC22ON1			Telluride (ON) 3.8L (ULEV)	220N38U1																	

