



This file represents a consolidation of multiple files sent by the manufacturer. Please use the bookmarks to navigate to each file. (Each bookmark label is the name of the original file.)

This file may have been split into multiple files after consolidation. Such files have the suffix “1 of n” appended to the end of the file name.



## Field Product Quality Report

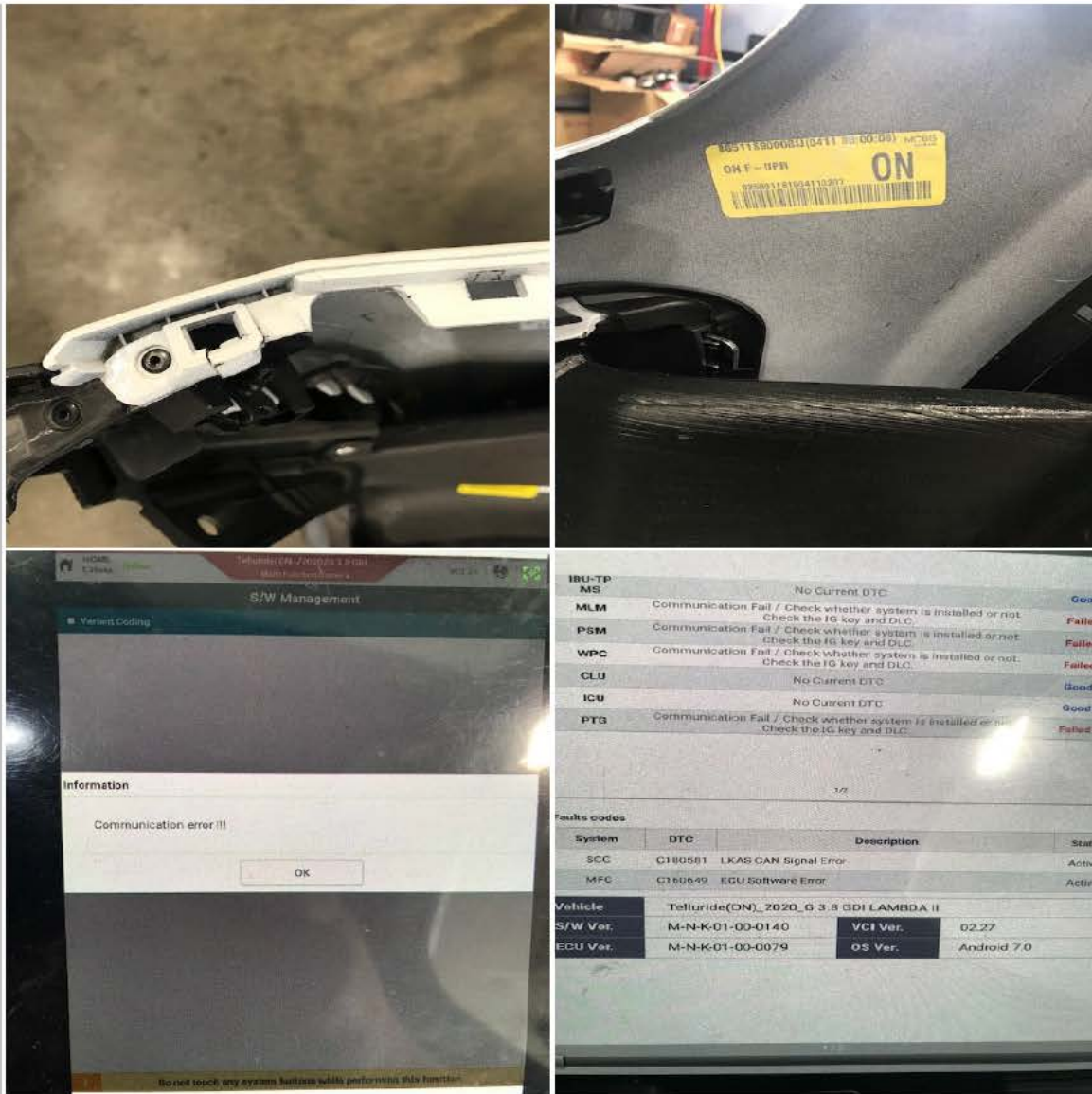
\* Required Fields

Distributor	KUS	Report #	CE2019FJ01480
Region	CE12	Report Create	08/11/2019
Dealer*	[OH072] BEAVERCREEK MOTORS, INC.	Dealer City, State	BEAVERCREEK, OH
Name	Flanagan, Jack - FTS	Attached	
Model Number	J4232	Model	Telluride 2020 - 20xx MY
VIN*	5XYP64HC6L[REDACTED]	Production Date	04/14/2019
Engine No	G6DNKS874430	Delivery Date	04/26/2019
Trans No	LBKUCA994293	FTS Visit Date	08/01/2019
Trans Type	Auto	RO Open Date	07/10/2019
Mileage In	2554	Mileage Out	2554
Part No	99211 S9100	Part Desc	UNIT ASSY-FR VIEW CA
Other Part #1	-	Other Part #2	-
Condition/Nature	I3A - Operation > Warning light on > Lamp on	Cause	ZZ3 - Part function/operation
Subject*	JF-TL-OH072-13258146-72519		

### Additional VIN List

VIN No	Prod.Date	Mileage	Condition/Nature	Cause

Condition	
Customer Complaint	Customer states that warning lights on dash came on when it was raining hard. Was intermittent and now is constant regardless of weather.
Actual Condition	Warning light on cluster comes on after driving short distance. C160649 ECU Software Error and C180581 LKAS CAN Signal Error.
Analysis	
Investigation Results	Dealer had previously replaced the LKAS camera assembly but were unable to communicate with system. Installed original camera and had communication. Checked related wiring to camera and radar unit (front bumper) with no issues noted. Noted vehicle had signs of minor repairs (over spray) to bumper cover.
Possible Cause	Undetermined at this time.
Corrective Action	<p>Dealer was originally advised to replace the front radar unit and short wiring harness to unit. Per update from tech repair did not resolve concern. Advised dealer to order and install UNIT ASSY-FR VIEW CA due to sales manager denying request to test with stock unit.</p> <p>*** 08/13/2019 06:47:30 *** Web - Note created on 08/13/2019 06:47:30 and created by Jason Rodin</p> <p>We were directed by FTS to order another camera for vehicle since the first replacement camera was a faulty camera. Camera is in route to U.S. ETA is Sept 4th</p> <p>Note: Per update from tech on 8/15 the part is now scheduled to arrive on 8/17. The tech will keep me updated on progress after replacement.</p>



**File Uploads**

Open	File Name	Comments
<a href="#">Open</a>	IMG_7848.jpg	
<a href="#">Open</a>	IMG_7851.jpg	
<a href="#">Open</a>	IMG_7854.jpg	
<a href="#">Open</a>	IMG_7855.jpg	

CE2019FJ01480



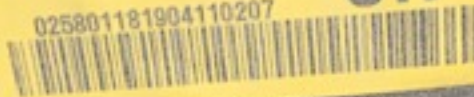
CE2019FJ01480

86511S90008IJ(0411 08:00:06) MOBIS  
ALABAMA

ON F-UPR

**ON**

025801181904110207





## S/W Management

### Variant Coding

### Information

Communication error !!!

OK

# CE2019FJ01480

IBU-TP MS	No Current DTC	Good
MLM	Communication Fail / Check whether system is installed or not. Check the IG key and DLC.	Failed
PSM	Communication Fail / Check whether system is installed or not. Check the IG key and DLC.	Failed
WPC	Communication Fail / Check whether system is installed or not. Check the IG key and DLC.	Failed
CLU	No Current DTC	Good
ICU	No Current DTC	Good
PTG	Communication Fail / Check whether system is installed or not. Check the IG key and DLC.	Failed

1/2

## Faults codes

System	DTC	Description	State
SCC	C180581	LKAS CAN Signal Error	Active
MFC	C160649	ECU Software Error	Active

<b>Vehicle</b>	Telluride(ON)_2020_G 3.8 GDI LAMBDA II		
<b>S/W Ver.</b>	M-N-K-01-00-0140	<b>VCI Ver.</b>	02.27
<b>ECU Ver.</b>	M-N-K-01-00-0079	<b>OS Ver.</b>	Android 7.0

1/2



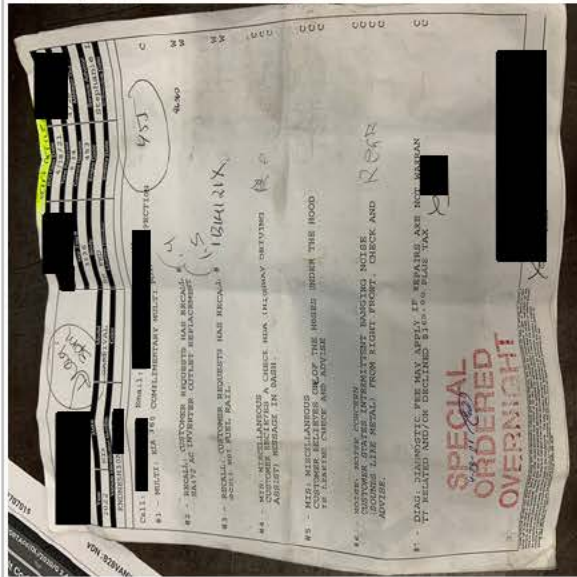
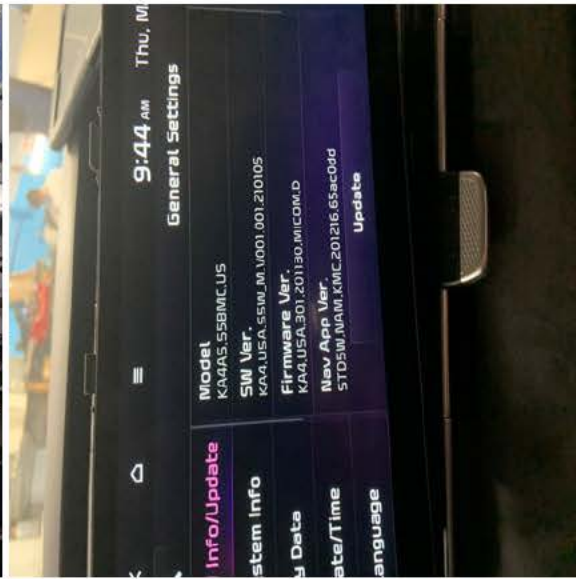
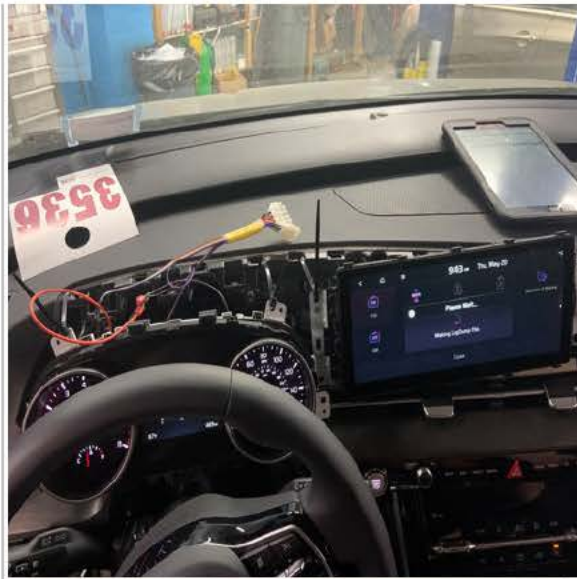
## Field Product Quality Report

\* Required Fields

Distributor	KUS	Report #	EA2021LD00284
Region	EA05	Report Create	05/24/2021
Dealer*	[NY123] 1581 HYLAN BLVD. AUTO, LLC	Dealer City, State	STATEN ISLAND, NY
Name	Lundgren, Daniel - FTS	Attached	
Model Number	M4282	Model	2022 Carnival Auto
VIN*	KNDNE5H30N6 [REDACTED]	Production Date	01/29/2021
Engine No	G6DTMA591691	Delivery Date	04/19/2021
Trans No	LBMUJ4034512	FTS Visit Date	05/20/2021
Trans Type	Auto	RO Open Date	04/28/2021
Mileage In	455	Mileage Out	486
Part No		Part Desc	
Other Part #1	-	Other Part #2	-
Condition/Nature	-	Cause	-
Subject*	TL-NY123-14128952-5721		

Additional VIN List				
VIN No	Prod.Date	Mileage	Condition/Nature	Cause

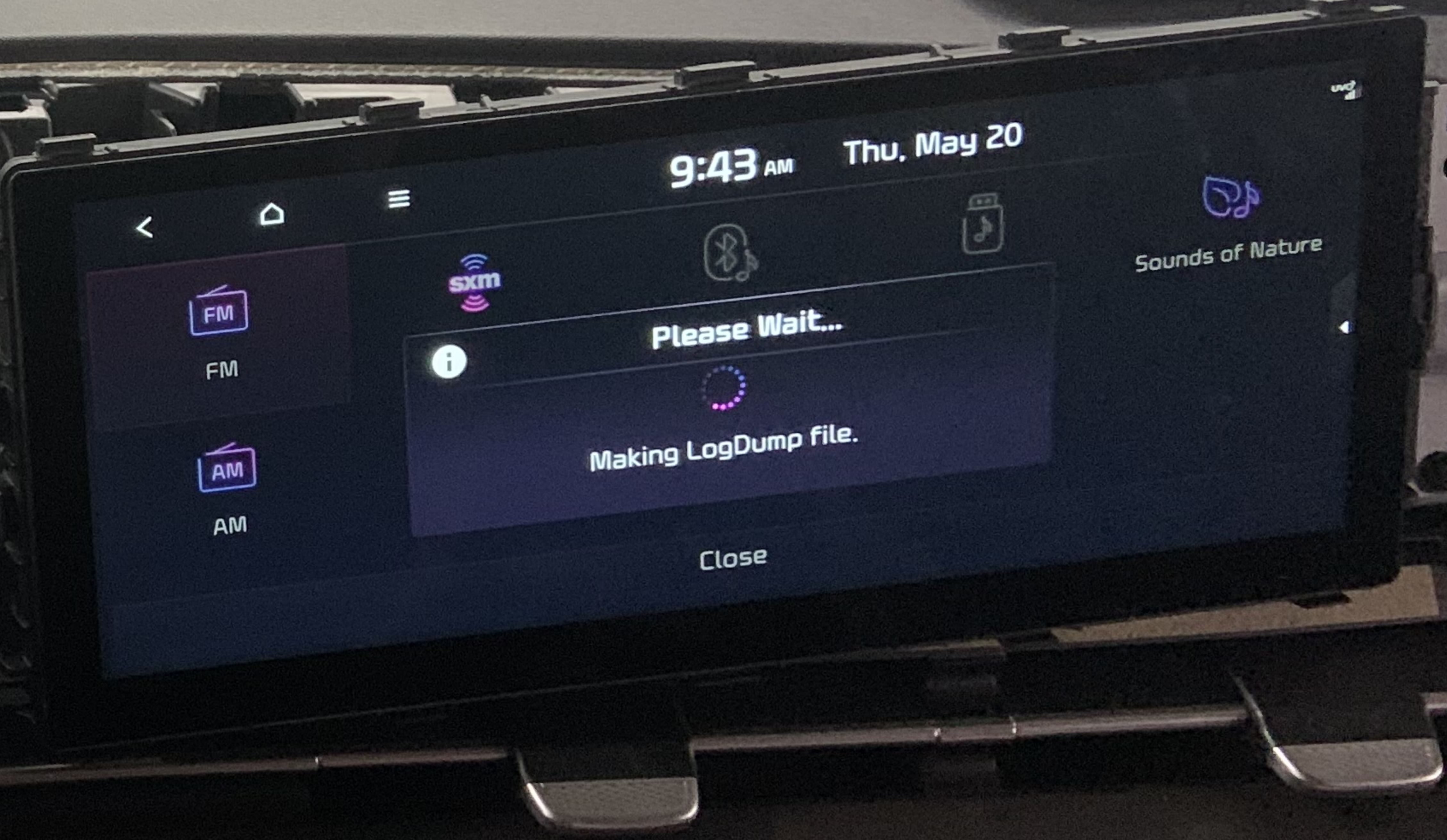
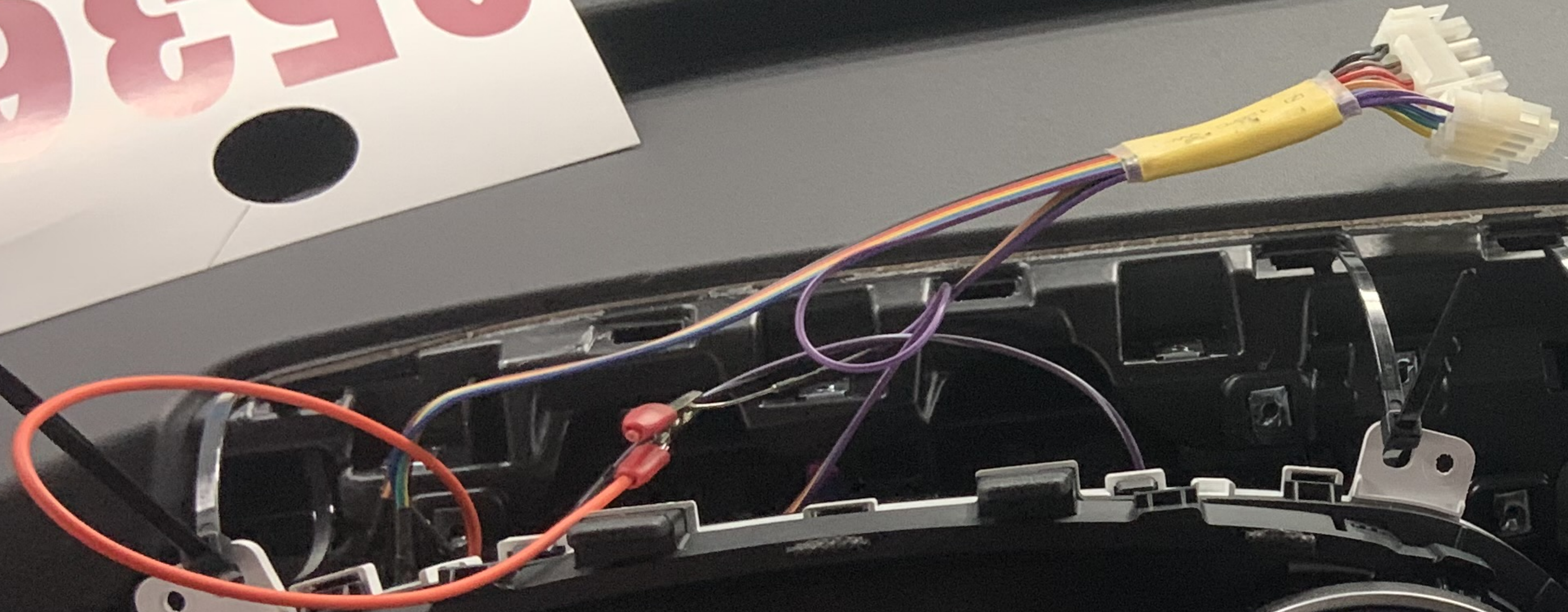
Condition	
Customer Complaint	Customer receives a check HAD (Highway driving assist) message in dash.
Actual Condition	The vehicle was started, and no MIL or warning messages were seen.
Analysis	
Investigation Results	I drove the vehicle with the MOBIS FSE. He collected CAN logs and head unit logs during the road test. The road test included city driving with several turns 25-35 MPH. The system was checked with the KDS and the code was reset several times during the test drive.
Possible Cause	The root cause was not identified during the inspection.
Corrective Action	Information was passed on to NAQC. More data was requested.  I had them order a Head unit but hold off on the replacement.



**File Uploads**

Open	File Name	Comments
<a href="#">Open</a>	IMG_3716.JPG	
<a href="#">Open</a>	IMG_3717.JPG	
<a href="#">Open</a>	IMG_3718.JPG	

3536



## General Settings

Info/Update	<b>Model</b> KA4AS.55BMC.US
System Info	<b>SW Ver.</b> KA4.USA.55W_M.V001.001.210105
y Data	<b>Firmware Ver.</b> KA4.USA.301.201130.MICOM.D
ate/Time	<b>Nav App Ver.</b> STD5W.NAM.KMC.201216.65ac0dd
anguage	<a href="#">Update</a>



PORTAGE(OL)/2020/G 2.4  
7707015  
VDN: B28VAV

Part Arrived

BROOKLYN, NY		[Redacted]		[Redacted]		[Redacted]	
Year	2022	Make	KIA	Model	CARNIVAL	Key Tag #	3536
Vehicle Identification Number	KNDNE5H30N6			Color		Body	SX FWD
						Engine Code	453
						Delivery Date	
						R/O Open Date	4/28/21
						Time Received	8:34
						Current Mileage	453
						Time	4/28 17:00
						Mileage Out	
						Service Advisor	Stephanie I
						In-Service Date	

diag 30m

Cell: [Redacted] Email: NOEMAIL@THISTIME.COM  
#1 - MULTI: KIA 360 COMPLIMENTARY MULTI POINT INSPECTION

455

#2 - RECALL: CUSTOMER REQUESTS HAS RECALL # SA472 AC INVERTER OUTLET REPLACEMENT

u  
1.5

96560

#3 - RECALL: CUSTOMER REQUESTS HAS RECALL # SC211 MPI FUEL RAIL

1314121X

#4 - MIS: MISCELLANEOUS CUSTOMER RECIEVES A CHECK HDA (HIGHWAY DRIVING ASSIST) MESSAGE IN DASH.

R D

#5 - MIS: MISCELLANEOUS CUSTOMER BELIEVES ONE OF THE HOSES UNDER THE HOOD IS LEAKING CHECK AND ADVISE

#6 - NOISE: NOISE CONCERN CUSTOMER STATES INTERMITTENT BANGING NOISE (SOUNDS LIKE METAL) FROM RIGHT FRONT. CHECK AND ADVISE.

REAR

#7 - DIAG: DIAGNOSTIC FEE MAY APPLY IF REPAIRS ARE NOT WARRANTY RELATED AND/OR DECLINED \$165.00 PLUS TAX

[Redacted]

SPECIAL ORDERED OVERNIGHT  
4-28-21

I hereby authorize the repair work above to be done along with the necessary material and agree that you are not responsible for loss or damage to vehicle or articles left in the vehicle in case of fire, theft, or any other cause beyond your control or for any delays caused by unavailability of parts or delays in parts shipments by the supplier or transporter. Thereby grant you or your employees permission to operate the vehicle herein described on above warranties, express or implied, including any implied warranty of merchantability or fitness for a particular purpose, and the seller hereby expressly disclaims all warranties, express or implied, assume for it liability in connection with the sale of said products. Any Limitation contained herein does not apply where prohibited by law.  
© 1998 ARKONA, Inc. - Dealership Application Group (800) 945-1028

Customer Signature

C  
W  
W  
C  
C  
C  
C  
C  
C



## Field Product Quality Report

\* Required Fields

Distributor	KUS	Report #	EA2021LD00317
Region	EA05	Report Create	06/04/2021
Dealer*	[NY123] 1581 HYLAN BLVD. AUTO, LLC	Dealer City, State	STATEN ISLAND, NY
Name	Lundgren, Daniel - FTS	Attached	
Model Number	M4282	Model	2022 Carnival Auto
VIN*	KNDNE5H30N6 [REDACTED]	Production Date	01/29/2021
Engine No	G6DTMA591691	Delivery Date	04/19/2021
Trans No	LBMUJ4034512	FTS Visit Date	06/01/2021
Trans Type	Auto	RO Open Date	04/28/2021
Mileage In	586	Mileage Out	596
Part No		Part Desc	
Other Part #1	-	Other Part #2	-
Condition/Nature	-	Cause	-
Subject*	PQS-NY123-14128952-52721		

### Additional VIN List

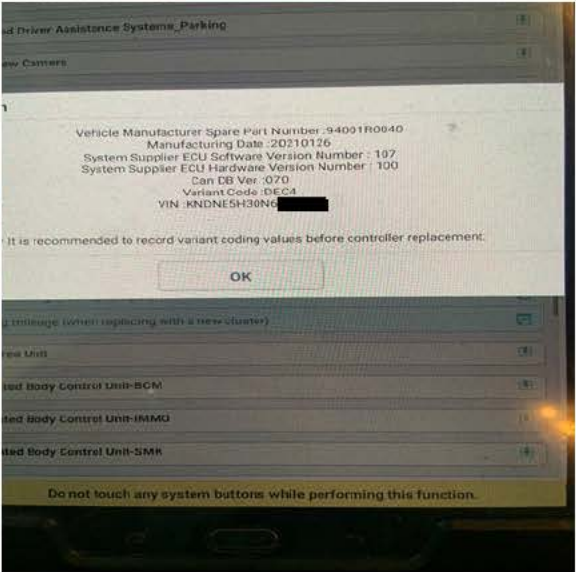
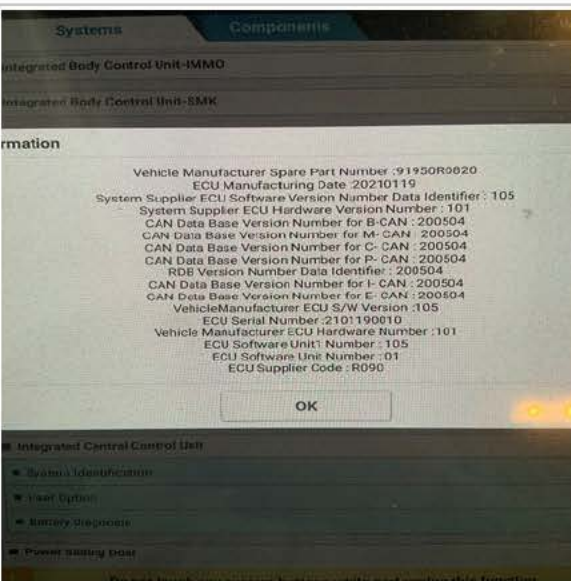
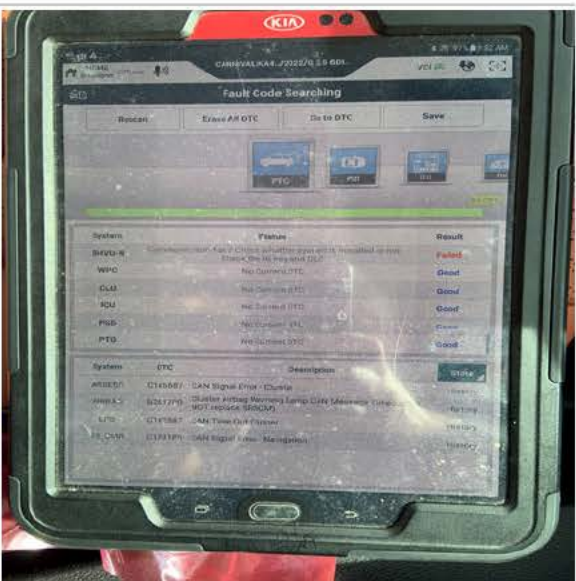
VIN No	Prod.Date	Mileage	Condition/Nature	Cause

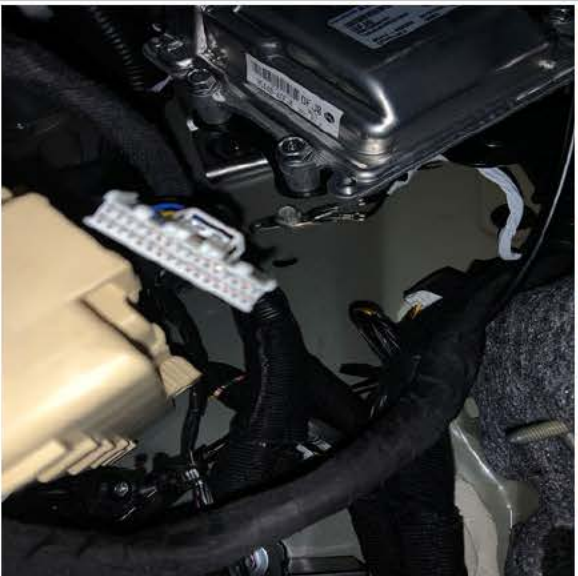
### Condition

Customer Complaint	Customer receives a check HAD (Highway driving assist) message in dash.
Actual Condition	Second visit to vehicle.  The vehicle was started, and no MIL or warning messages were seen.

### Analysis

Investigation Results	<p>I supported MOBIS data collection. The vehicle was scanned and some DTCs were found. Some codes were related to the components being unplug to set up the data collection. The codes were cleared. I drove the vehicle with the MOBIS FSE. He collected CAN logs and head unit logs during the road test. The road test included city driving with several turns 25-35 MPH. The system was checked with the KDS and the code was reset several times during the test drive. The cluster warning message that was reported by the customer on the RO was not experienced during the inspection. The DTC would se in the Multi function camera module (C183186) The code would be cleared and then would reset during the driving.</p> <p>The vehicle was fueled end the test drive was continued. We attempted to identify to locate areas, signage or driving styles that would set the DTC.</p> <p>After the data was collected I check circuit connections and found no concerns. I compared module variant coding to a like vehicle that had not se the DTC during a test drive. No coding issues were identified.</p> <p>I took call from NAQC and collect information to help with the investigation.</p>
Possible Cause	The root cause was not identified during the inspection.
Corrective Action	Information was passed on to NAQC.





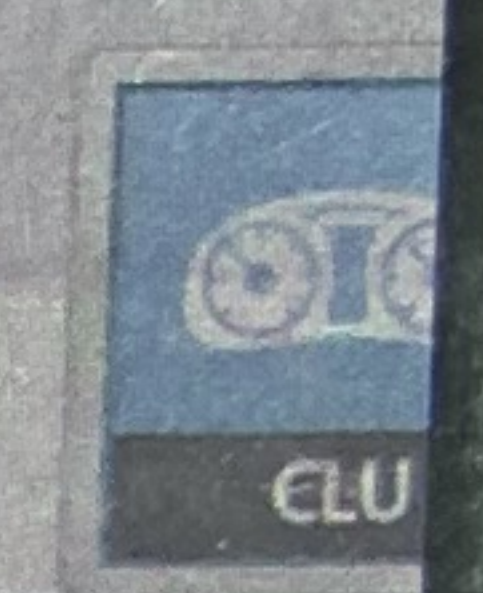
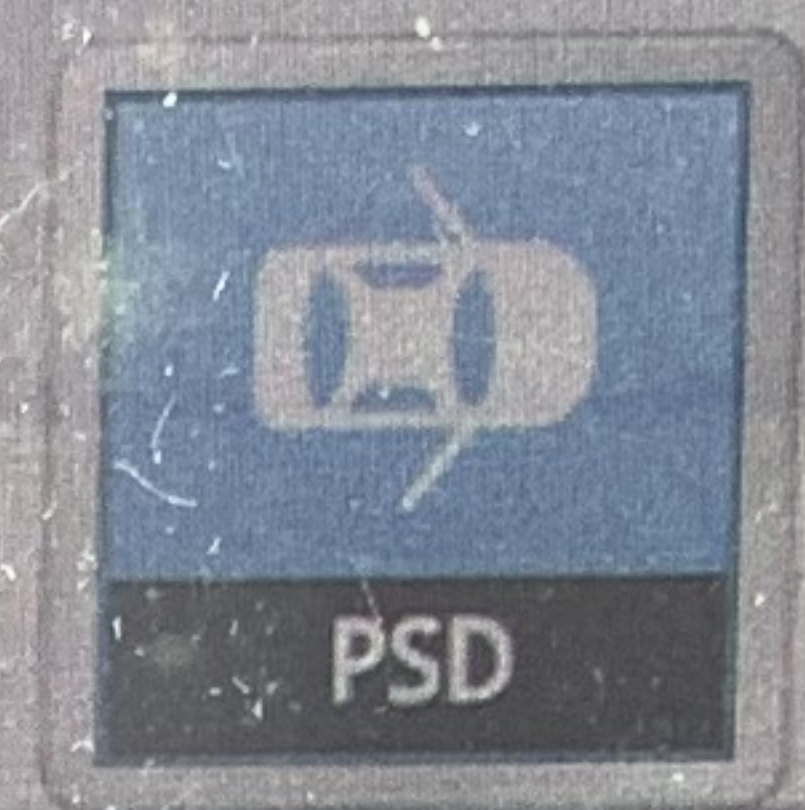
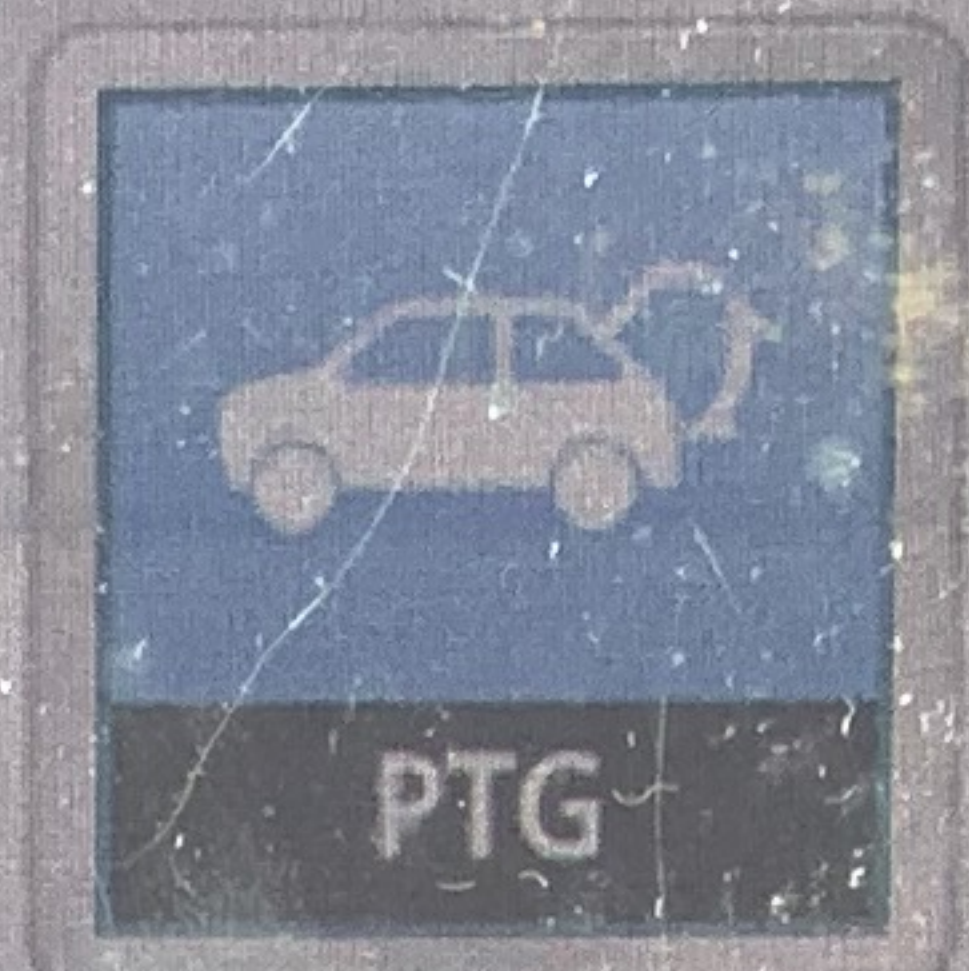
**File Uploads**

Open	File Name	Comments
<a href="#">Open</a>	IMG_3752 1st scan.JPG	
<a href="#">Open</a>	IMG_3761 VC.JPG	
<a href="#">Open</a>	IMG_3762 VC.JPG	
<a href="#">Open</a>	IMG_3766 conn.JPG	
<a href="#">Open</a>	IMG_3771 conn.JPG	
<a href="#">Open</a>	IMG_3772 HU.JPG	
<a href="#">Open</a>	IMG_3774 conn.JPG	



### Fault Code Searching

- Rescan
- Erase All DTC
- Go to DTC
- Save



31/31

System	Status	Result
SHVU-R	Communication Fail / Check whether system is installed or not. Check the IG key and DLC.	Failed
WPC	No Current DTC	Good
CLU	No Current DTC	Good
ICU	No Current DTC	Good
PSD	No Current DTC	Good
PTG	No Current DTC	Good

System	DTC	Description	State
ABSESC	C165687	CAN Signal Error - Cluster	History
AIRBAG	B261700	Cluster Airbag Warning Lamp CAN Message Timeout(DL) NOT replace SRSCM)	History
EPS	C162887	CAN Time-Out Cluster	History
FR_CMR	C183186	CAN Signal Error - Navigation	History

ed Driver Assistance Systems\_Parking



ew Camera



Vehicle Manufacturer Spare Part Number :94001R0040

Manufacturing Date :20210126

System Supplier ECU Software Version Number : 107

System Supplier ECU Hardware Version Number : 100

Can DB Ver. :070

Variant Code :DEC4

VIN :KNDNE5H30N6

It is recommended to record variant coding values before controller replacement.

OK

g mileage (when replacing with a new cluster)



rea Unit



ated Body Control Unit-BCM



ated Body Control Unit-IMMO



ated Body Control Unit-SMK



Do not touch any system buttons while performing this function.

Integrated Body Control Unit-IMMO

Integrated Body Control Unit-SMK

## Information

Vehicle Manufacturer Spare Part Number :91950R0820  
ECU Manufacturing Date :20210119  
System Supplier ECU Software Version Number Data Identifier : 105  
System Supplier ECU Hardware Version Number : 101  
CAN Data Base Version Number for B-CAN : 200504  
CAN Data Base Version Number for M- CAN : 200504  
CAN Data Base Version Number for C- CAN : 200504  
CAN Data Base Version Number for P- CAN : 200504  
RDB Version Number Data Identifier : 200504  
CAN Data Base Version Number for I- CAN : 200504  
CAN Data Base Version Number for E- CAN : 200504  
VehicleManufacturer ECU S/W Version :105  
ECU Serial Number :2101190010  
Vehicle Manufacturer ECU Hardware Number :101  
ECU Software Unit1 Number : 105  
ECU Software Unit Number : 01  
ECU Supplier Code : R090

OK

## ■ Integrated Central Control Unit

■ System Identification

■ User Option

■ Battery diagnosis

## ■ Power Sliding Door





Part No : 96560 - R0710WK

Model : ATB41HSAN

HW ver :

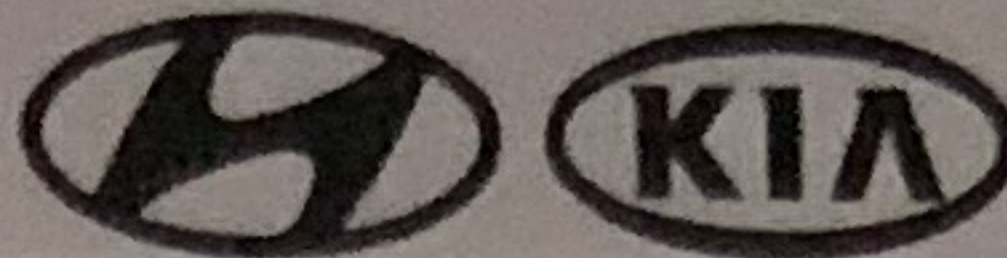
14.4V, 4Ω, 10A

(22S) 9LJPND4X

Frequency range: 87.5 - 107.9 MHz

530 - 1710 kHz

FCC ID : T08 - ATB41HSAN  
Contains FCC ID : YZP - VL3000

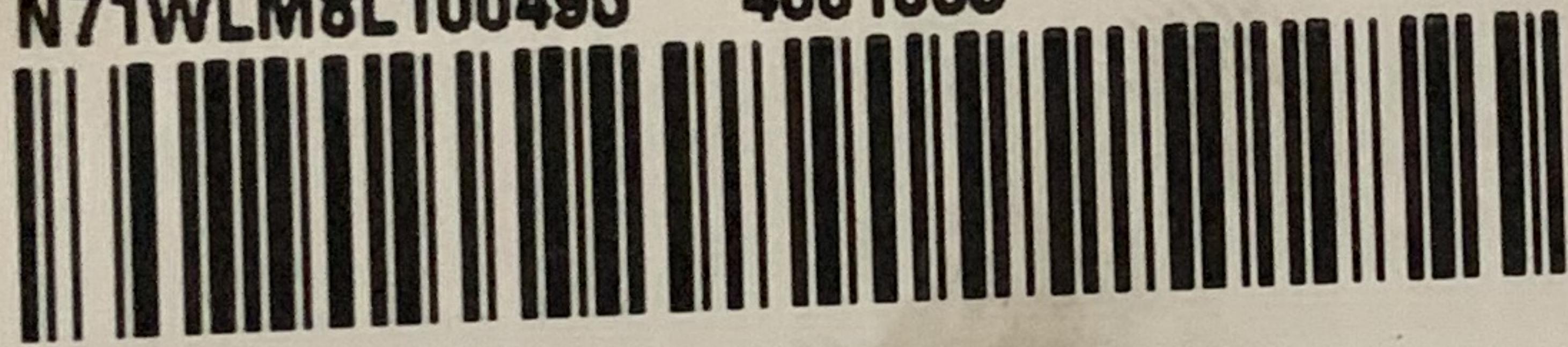


HD Radio Technology manufactured under license from iBiquity Digital Corporation. U.S. and Foreign Patents. For patents see <http://patents.dts.com/>. HD Radio and the HD, HD Radio, and "Arc" logos are registered trademarks or trademarks of iBiquity Digital Corporation in the United States and/or other countries.

N71WLM8L100495

4001835

N71W



This device complies with part 15 of the FCC Rules, Operation is Subject to the following two conditions :  
(1) this device may not cause harmful interference, and  
(2) this device must accept any interference received, including interference that may cause undesired operation

JAN 25. 2021

HYUNDAI MOBIS Co., Ltd

DEVICE ID : NAL351478313050729



USER ID : HS1189148000006367942461



HYUNDAI MOBIS KIA

HYUNDAI KE  
GF J0  
9002 00087KK  
TKA4G35X0XSA1N50  
95441 - 4GERD  
CPT8H3.08.2  
2A16Y22X  
0683

95440-4GF J0  
GF J0  
2021 087L  
01 26





## Field Product Quality Report

\* Required Fields

Distributor	KUS	Report #	EA2021LD00459
Region	EA12	Report Create	07/29/2021
Dealer*	[NJ073] RMD MOTORCARS, LLC	Dealer City, State	RAMSEY, NJ
Name	Lundgren, Daniel [KUS] - FTS	Attached	
Model Number	J4442	Model	2021 TELLURIDE
VIN*	5XYP3DHC9MC [REDACTED]	Production Date	07/31/2020
Engine No	G6DNLS150168	Delivery Date	08/22/2020
Trans No	LDLVAA540316	FTS Visit Date	07/27/2021
Trans Type	Auto	RO Open Date	07/12/2021
Mileage In	14620	Mileage Out	14620
Part No		Part Desc	
Other Part #1	-	Other Part #2	-
Condition/Nature	-	Cause	-
Subject*	TL-NJ073-14220266-72121		

### Additional VIN List

VIN No	Prod.Date	Mileage	Condition/Nature	Cause

Condition	
Customer Complaint	Customer states cruise control is inop. Check and advise. Pre collision system is inop check and advise.
Actual Condition	The vehicle came in for front radar unit DTCs. (see attached) I turned on the vehicle KOEO and the cluster had a number of MIL come on (see photo). When I attempted to use the KDS to scan for DTCs the tool could not auto VIN. The vehicle was selected, and the vehicle scanned and a number of DTCs were set and a number of modules did not communicate that should (see eReports and attached).
Analysis	
Investigation Results	A checked for resistance across the C-CAN lines from the E51, which showed an open on the circuit. It was found that the JE02 had a soft set connection. Auto VIN with the KDS was reestablished and the codes that the vehicle came in with were found (see attached KDS screen shot). Could not communicate with the front radar unit when using the KDS. Pin tension at E51 (4 pins) and EE11 was found to be loose (see video and photos). For testing purposes the E51 connector and pins at the EE11 were replaced. The vehicle was scanned and no DTCs were found. During checks it was found the codes returned. A number of modules were not communicating including the front radar. Pin tension at the JE02 was loose. Further checks showed a C-CAN issue at EM21 (see photos and video). The connections were repaired and all modules communicated. During wiggle testing the front radar issue returned. The issue was at the EE11 harness.
Possible Cause	Multiple connection issues on the C-CAN.
Corrective Action	It was recommended the engine and the bumper harness be exchanged and the vehicle test driven. Report the finding to the FTS.

Depot Leases

9800

14628

495

VEHICLE ID	MAKE	MODEL	DATE IN	DATE OUT	BOOK NO
84YF2H4C8M			07/12/21	08/31/21	

2021 KIA TELLURIDE (GRAY)

SEQUENCE NO	LICENSE PLATE NO	DATE LEASED	PROJECT	START DATE	END DATE	BOOK NO	STATUS
010377		08/21/20		08/21/20	08/21/20	12	WALTER

HOME PHONE: WORK PHONE: CELL PHONE: STOCK NO: EMPLOYEE NAME: (190)

Line Type Op Code

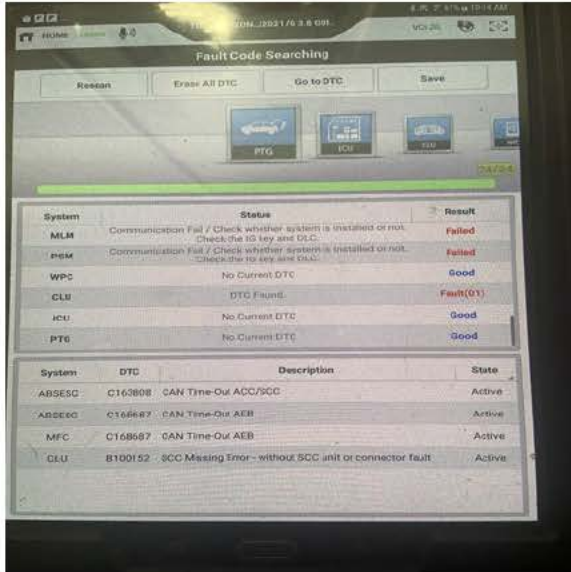
A - Customer MISC

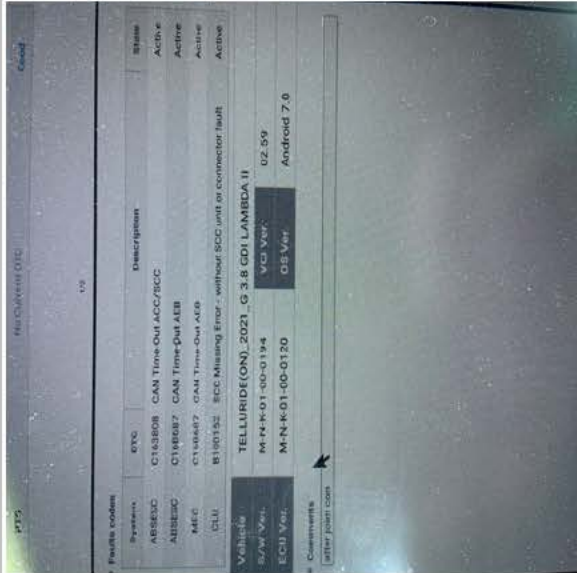
Conc: CUSTOMER STATES BY TATTS remote control is not... check and advise

B - Customer MISC

Conc: CUSTOMER STATES and collision system is not... check and advise

REPAIR CHECK





**File Uploads**

Open	File Name	Comments
<a href="#">Open</a>	IMG_4056 RO.JPG	
<a href="#">Open</a>	IMG_4057 dash KOEO.JPG	
<a href="#">Open</a>	IMG_4058 soft set joint connector cover.JPG	
<a href="#">Open</a>	IMG_4061 original issue.JPG	
<a href="#">Open</a>	IMG_4062 loose pins at E51.JPG	
<a href="#">Open</a>	IMG_4063 e51 pin tension.MOV	
<a href="#">Open</a>	IMG_4067 pins at EE11.JPG	
<a href="#">Open</a>	IMG_4073 replaced pins EE11.JPG	
<a href="#">Open</a>	IMG_4109 Loose pins at EM21.MOV	
<a href="#">Open</a>	IMG_4112 grease EM21.JPG	
<a href="#">Open</a>	IMG_4115 connection issue EE11.MOV	
<a href="#">Open</a>	IMG_4118 codes after joint connection fix.JPG	
<a href="#">Open</a>	IMG_4119 codes 1st scan.JPG	

Drop off  
Leanea

**SERVICE ADVISOR**

**9800**

**R.O. #**

14628

[REDACTED]		VEHICLE ID	MILES IN	MILES OUT	DATE/TIME IN	DATE OUT	RO NO.
TUXEDO PARK, NY		5XYP3DHC9MG			07/12/21 08:53		
VEHICLE DESCRIPTION					TAG NO.	STATUS	
2021 KIA TELLURIDE (GRAY)					09800		
CONTROL NO.	LICENSE PLATE NO.	CUST. LABOR RATE	PROD. DATE	IN-SERV DATE	DELIV. DATE	DELIV. MILES	PROMISED
016337				08/21/20	08/21/20	12	WAITER
HOME PHONE	WORK PHONE	CELL PHONE	STOCK NO.	SERV. ADV.		RO COMMENT	
			2307	EMILY MAMEDE (198)			

A95

I authorize the repair work herein set forth to be done along with the necessary material and agree that you are not responsible for loss or damage to vehicle or articles left in vehicle in case of fire, theft or any other cause beyond your control or for any delays caused by unavailability of parts or delays in parts shipments. I hereby grant you permission to operate the vehicle herein on streets, highways or elsewhere for testing and/or inspection. An express acknowledgment on the vehicle to secure the

Original Estimate

Line	Type	Op-Code	Tech
A *	Customer	MISC	
Concern	CUSTOMER STATES cruise control is inop ...check and advise		
B *	Customer	MISC	
Concern	CUSTOMER STATES pre collision system is inop ...check and advise		

**SHOWN BELOW ARE THE MOST RECENT SERVICES PERFORMED ON YOUR VEHICLE**

R.O. #	P/T	Date	Miles	Adv.	Op-Code	Tech	Description
18753	I	07/06/21	14209	198	MISC	A95	CUSTOMER STATES foward collision lights came back on
18555	I	06/21/21	13304	198	00WA	A95	WALK AROUND. CUSTOMER STATES, IS AWARE OF THE LIBERTY KIA MULTI POINT WALK
					00SLOF	A95	SYNTHETIC OIL CHANGE. CUSTOMER STATES. WANTS SYNTHETIC OIL CHANGE PERFORM
					96401A0A	A95	CUSTOMER STATES several lights are on, on dash board ...check and advise
					DIAG	A95	CUSTOMER AGREES TO \$130 DIAGNOSTIC CHARGE IF REPAIRS ARE NOT COVERED BY M
18137	I	05/21/21	11538	198	MISC	A95	CUSTOMER STATES THAT THERE ARE MULTIPLE LIGHT ON ..ON DASH ...CHECK AND ADV
273	C	03/12/21	5909	198	FIRST	A82	COMPLIMENTARY FIRST SERVICE AS PER LIBERTY KIA
					00WA	A82	WALK AROUND. CUSTOMER STATES, IS AWARE OF THE LIBERTY KIA MULTI POINT, WALK



106 mi  
Check Lane Departure  
Warning (LDW) system  
14620 mi

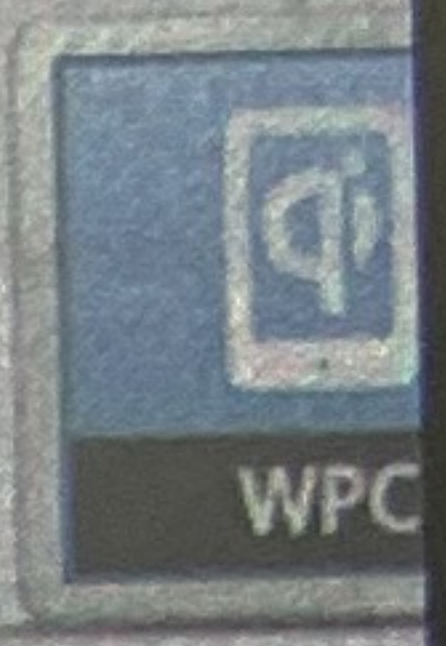
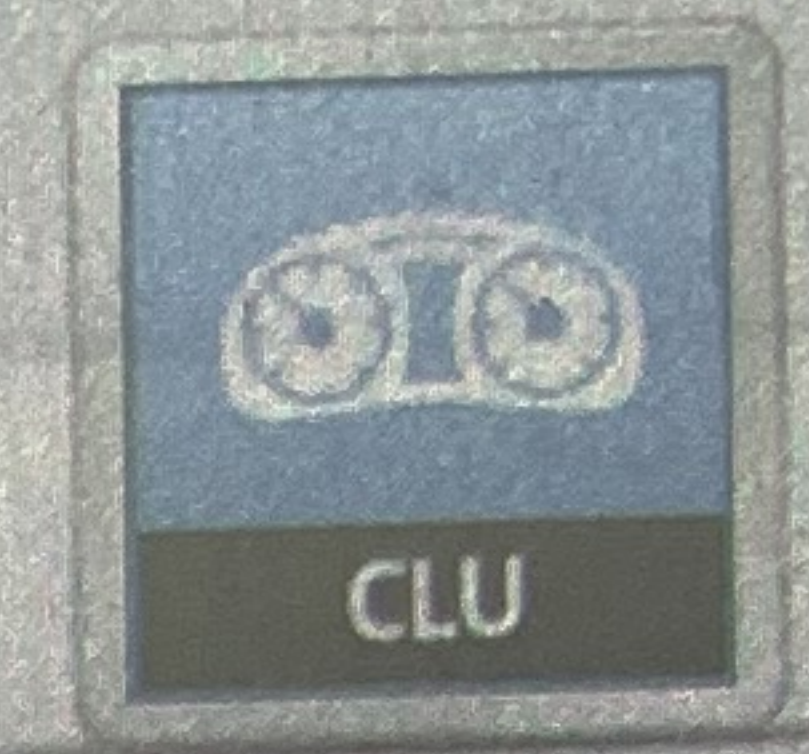
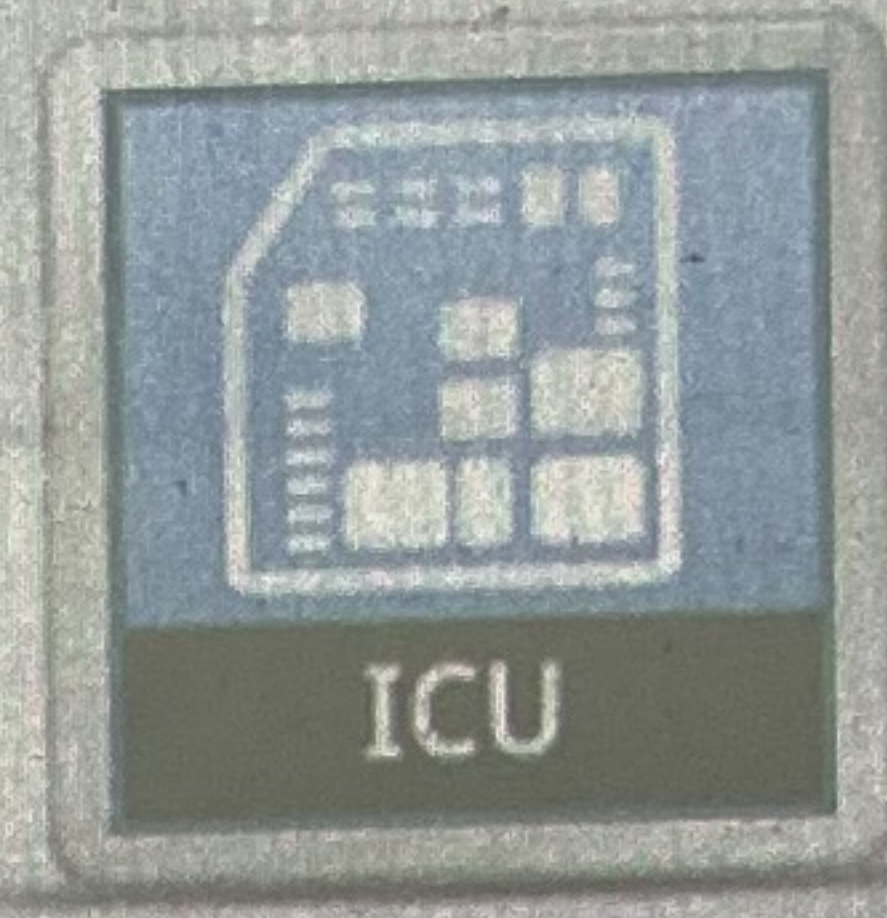
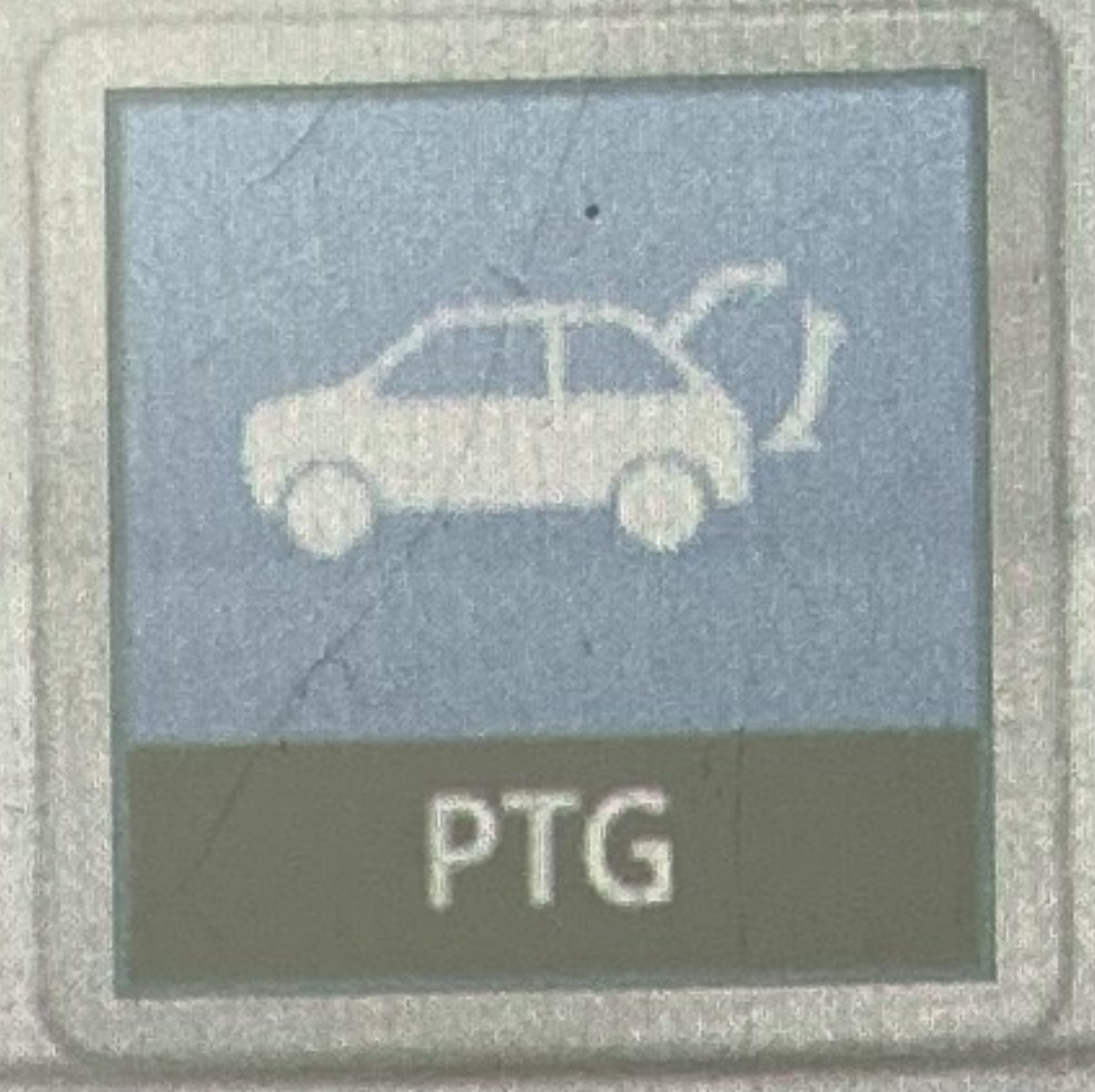


Warning icons: ABS, LDW, ESP, EPB, and a general warning triangle.



### Fault Code Searching

Rescan Erase All DTC Go to DTC Save



24/24

System	Status	Result
MLM	Communication Fail / Check whether system is installed or not. Check the IG key and DLC.	Failed
PSM	Communication Fail / Check whether system is installed or not. Check the IG key and DLC.	Failed
WPC	No Current DTC	Good
CLU	DTC Found.	Fault(01)
ICU	No Current DTC	Good
PTG	No Current DTC	Good

System	DTC	Description	State
ABSESC	C163808	CAN Time-Out ACC/SCC	Active
ABSESC	C16B687	CAN Time-Out AEB	Active
MFC	C16B687	CAN Time-Out AEB	Active
CLU	B100152	SCC Missing Error - without SCC unit or connector fault	Active

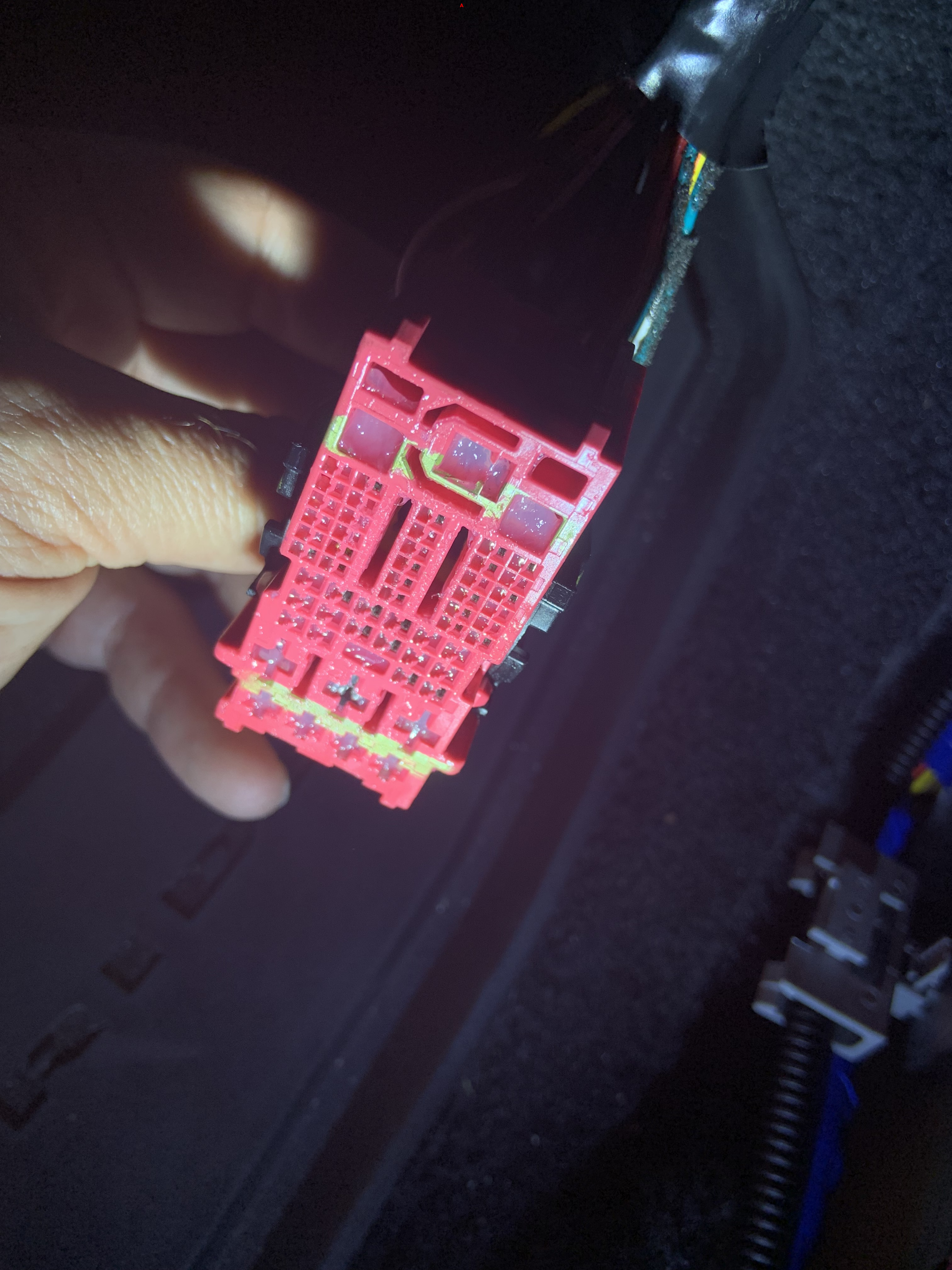






2004-2005  
MITSUBISHI

07



Faults codes

System	DTC	Description	State
ABSESC	C163808	CAN Time-Out ACC/SCC	Active
ABSESC	C16B687	CAN Time-Out AEB	Active
MFC	C16B687	CAN Time-Out AEB	Active
CLU	B100152	SCC Missing Error - without SCC unit or connector fault	Active

Vehicle

TELLURIDE(ON)\_2021\_G 3.8 GDI LAMBDA II

S/W Ver.

M-N-K-01-00-0194

VCI Ver.

02.59

ECU Ver.

M-N-K-01-00-0120

OS Ver.

Android 7.0

Comments

after joint con

WPC	No Current DTC	Failed
CLU	Communication Fail / Check whether system is installed or not. Check the IG key and DLC.	Good
ICU	No Current DTC	Failed
PTG	No Current DTC	Good

1/2

• Faults codes

System	DTC	Description	State
AIRCON	B167288	APT Sensor Fault - CAN Signal	Active
AIRCON	B168588	Engine RPM fault - CAN Signal	Active
AIRCON	B168688	Vehicle Speed Sensor Fault - CAN Signal	Active
AIRCON	B168788	Engine Coolant Temperature Sensor Fault - CAN Signal	Active
BCW	C161187	CAN Time-Out EMS	Active
BCW	C161287	CAN Time Out TCU	Active
IBU-TPMS	C162500	CAN Time-out ABS/ESC	Active

• Vehicle

TELLURIDE(ON)\_2021\_G 3.8 GDI LAMBDA II

• S/W Ver.

M-N-K-01-00-0194

• VCI Ver.

02.59

• ECU Ver.

M-N-K-01-00-0120

• OS Ver.

Android 7.0

• Comments

1st scan