Technical Bulletin



SERVICE BULLETIN

Classification: Reference: Date: EL15-006i NTB15-049i November 14, 2016

TELEMATICS SERVICE INFORMATION

This bulletin has been amended. Information for 2017 Roque and Roque Hybrid has been applied. No other changes have been made. Please discard previous versions of this bulletin.

APPLIED 2016-2017 Altima (L33) – SL with Technology Package

VEHICLES: 2016-2017 Roque (T32) - SL

2017 Roque Hybrid (T32) - **SL**

2016-2017 Sentra (B17) - SR and SL with Technology Package

2016-2017 Maxima (A36) - Platinum

2017 GT-R (R35)

2017 Murano (Z52) - Platinum

2017 Pathfinder (R52) – Platinum, SV and SL with Tech Package,

SL with Premium Package

2016-2017 Titan/Titan XD (A61) – SL and Platinum, Pro-4X with Convenience Package, SV with Comfort and Convenience

Package

SERVICE INFORMATION

The Applied Vehicles are equipped with a wireless communication device called a Telematics Communication Unit (TCU). With an active NissanConnectSM Services subscription, the TCU communicates with the NissanConnectSM Services Data Center to provide various security and convenience services.

This bulletin contains important service procedures that must be performed properly in order to set-up and maintain the telematics system for the Applied Vehicles.

Service procedures in this bulletin:

- Turning ON the TCU During PDI (Pre-Delivery Inspection) Page 2
- When a TCU Needs To Be Replaced Page 10

NOTE: If the "Turning ON the TCU During PDI" procedure is not followed correctly, the vehicle cannot the be used in Dealer Demo mode or enrolled in NissanConnectSM Services. Should this occur, the "Turning ON the TCU During PDI" process will need to be performed again.

Nissan Bulletins are intended for use by qualified technicians, not 'do-it-yourselfers'. Qualified technicians are properly trained individuals who have the equipment, tools, safety instruction, and know-how to do a job properly and safely. NOTE: If you believe that a described condition may apply to a particular vehicle. DO NOT assume that it does. See your Nissan dealer to determine if this applies to your vehicle.

Turning ON the TCU During PDI

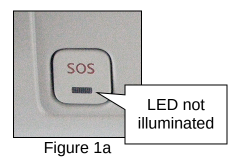
For TCU replacement instructions, refer to page 10.

NOTE: In most instances, the TCU is OFF when delivered to the dealership and will need to be turned ON during PDI.

1. With the ignition ON, check whether or not the green LED on the SOS button is illuminated (see Figure 1a).

NOTE: It may be difficult to tell if the green LED is illuminated if the vehicle is outside in bright sunlight.

- If the green LED <u>is</u> illuminated, the process to turn ON the TCU is complete and no further action is needed.
- If the green LED <u>is not illuminated</u>, proceed to step 2.



- 2. Place the vehicle in non-shipping mode (extended storage switch pushed IN).
 - a. Open the driver's door and leave it open.
 - b. With the battery connected and ignition OFF, remove the fuse panel located to the left of the steering wheel. For Titan and Titan XD vehicles, the fuse panel is located in the glove box.
 - c. Push the white extended storage switch IN.
 - d. Turn the ignition ON.
 - e. Turn the ignition OFF.
 - f. Wait at least 2 seconds, and then turn the ignition ON.
 - g. Make sure the extended storage warning message is not displayed in the combination meter/display.

- 3. Connect the C-III plus VI to the vehicle.
- 4. Set the parking brake and confirm the ignition is ON.
- 5. Launch C-III plus on the CONSULT PC.
- 6. Select **Diagnosis (One System)**.

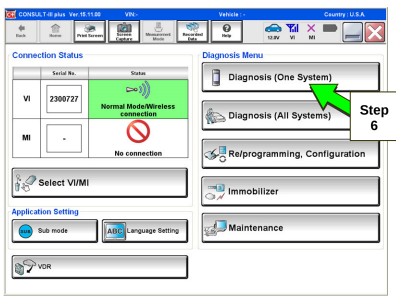


Figure 2a

7. Select **Telematics** on page 2 of the all systems list.

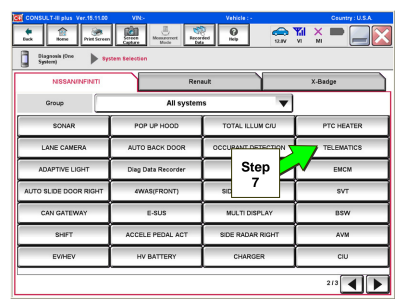


Figure 3a

8. Select Work Support.



10. Select Start.

11. Select Start.

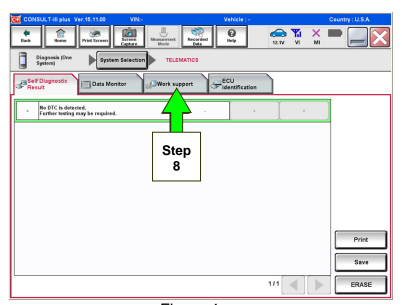


Figure 4a

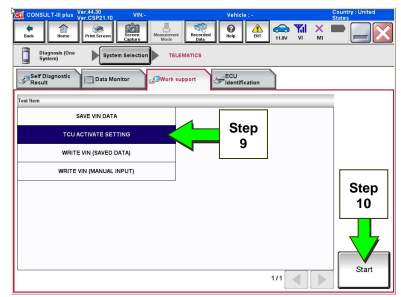


Figure 5a

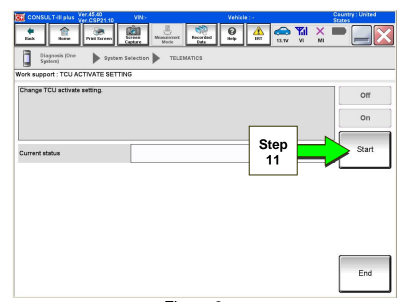


Figure 6a

- 12. Select **ON** to turn ON the TCU.
- 13. Select END.



15. Confirm "On" is displayed in the **Current status** field.

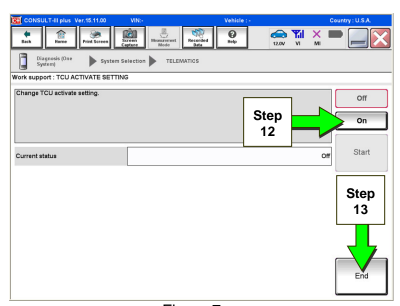


Figure 7a

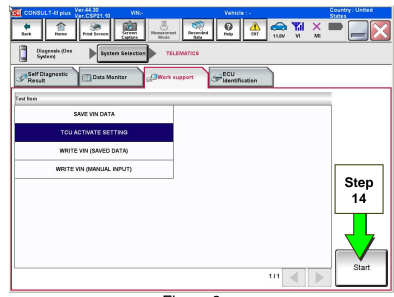


Figure 8a

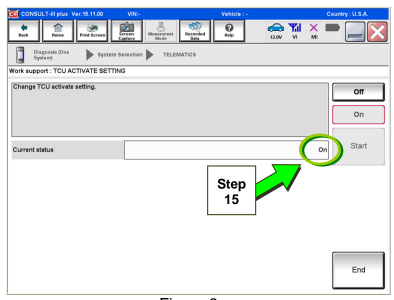


Figure 9a

16. Check for TCU cellular reception.

NOTE: It may take up to 3 minutes for the vehicle icon to turn white after the ignition is turned ON.

Check TCU cellular reception – Maxima, Murano, and GT-R:



If vehicle icon is white, vehicle has cellular reception.



If vehicle icon is gray and has a red slash through it, move the vehicle to a different location with good reception.



Figure 10a

Check TCU cellular reception – Altima, Rogue, Sentra, and Titan/Titan XD:



If vehicle icon does not have a white slash through it, vehicle has cellular reception.



If vehicle icon <u>does</u> have a white slash through it, move the vehicle to a different location with good reception.

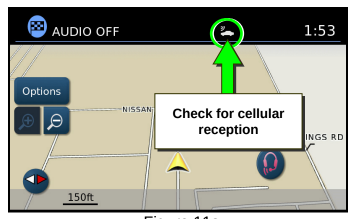


Figure 11a

Check TCU cellular reception - Pathfinder:



If vehicle icon is white, vehicle has cellular reception.



If vehicle icon is gray and has a gray slash through it, move the vehicle to a different location with good reception.



Figure 12a

17. Press the **Info** or **APPS** button.

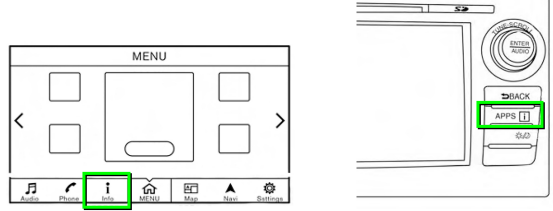


Figure 13a

18. Select NissanConnect Services.

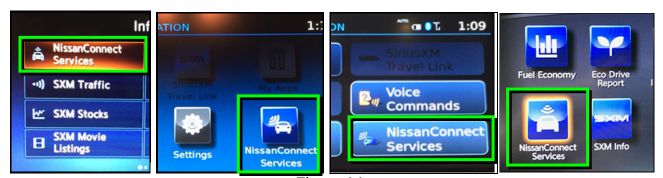


Figure 14a

19. Select Connected Search.



Figure 15a

20. Enter a POI (Point of Interest) location, and select "OK" or "Search".

Example: "Starbucks"



Figure 16a

21. Confirm the POI location displays.

• If the "Connected Search" does not complete successfully, call SXM support at 1-844-631-2928.



Figure 17a

- 22. Turn the ignition OFF.
- 23. Pull OUT the extended storage switch to return the vehicle to shipping mode.

NOTE:

- Before delivery, make sure the vehicle is in non-shipping mode (extended storage switch pushed IN). The customer will not be able to enroll in NissanConnectSM Services if the vehicle is in shipping mode.
- If the "Turning ON the TCU During PDI" procedure is not followed correctly, the vehicle cannot the be used in Dealer Demo mode or enrolled in NissanConnectSM Services. Should this occur, the "Turning ON the TCU During PDI" process will need to be performed again.

NOTE:

- For Altima, Maxima, Murano, Pathfinder and Titan/Titan XD vehicles ONLY: You MUST have ALL customer keys before beginning this procedure.
- Each TCU is registered to a specific Vehicle Identification Number (VIN).
 TCUs cannot be "swapped" between vehicles. Once a TCU is registered to a vehicle, the TCU cannot be used in another vehicle.
- The VIN <u>MUST</u> be written to the replacement TCU after installation.
- The replacement TCU must come from Nissan North America parts supply.
- 1. Connect the C-III plus VI to the vehicle.
- 2. Set the parking brake.
- 3. Turn the ignition ON.
- 4. Launch C-III plus on the CONSULT PC.
- Select Diagnosis (One System).
- 6. Select **Telematics** on page 2 of the all systems list.

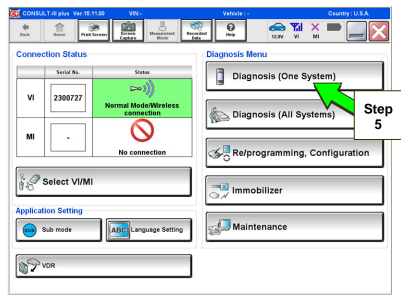


Figure 1b

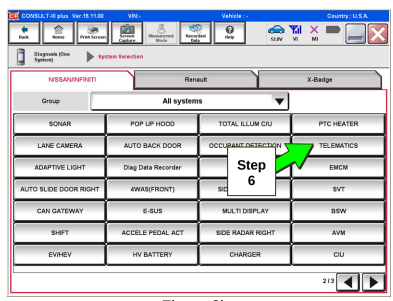
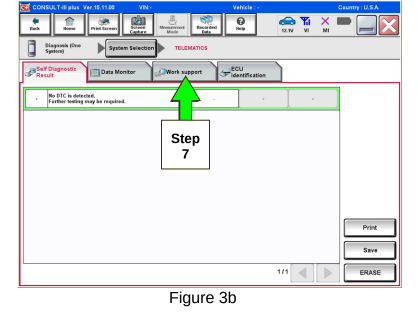


Figure 2b

7. Select Work Support.



- 8. Select TCU ACTIVATE SETTING.
- 9. Select Start.



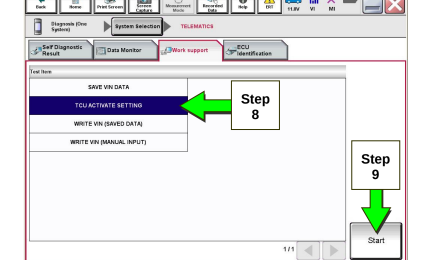


Figure 4b

10. Select Start.

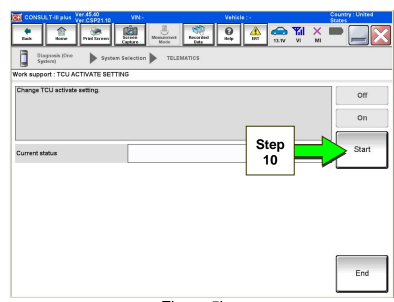


Figure 5b

- 11. Select **Off** to turn OFF the TCU.
- 12. Select END.



14. Select Start.

15. Select Start.

NOTE: If the VIN data cannot be saved, you will have to manually enter the VIN later in this procedure.

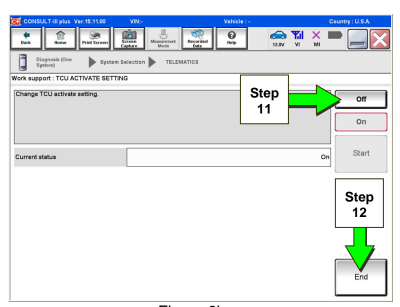


Figure 6b

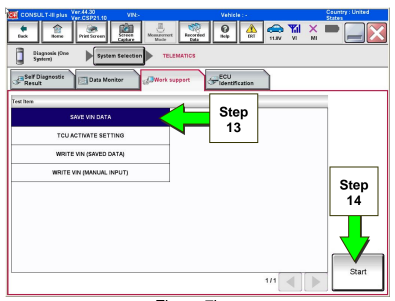


Figure 7b

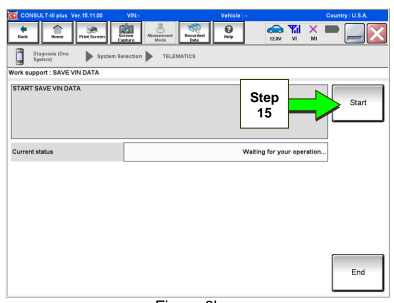


Figure 8b

16. Select End.

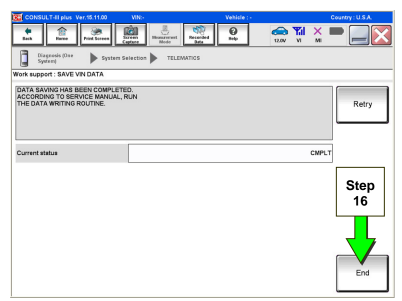


Figure 9b

17. Remove the TCU from the vehicle.

 Refer to the Electronic Service Manual (ESM), section AV—Audio, Visual & Navigation System, for removal information.

Step 18 must be performed <u>AFTER</u> the original TCU is removed from the vehicle and <u>BEFORE</u> the replacement TCU is installed.

18. Write down the following information:

- a) VIN.
- b) International Mobile Equipment Identity Number (IMEI) of the **original TCU**.

This number is located on the TCU.

- c) IMEI Number of the replacement TCU.
 This number is located on the TCU.
- d) Serial Number of the <u>replacement TCU</u>.

 This number is located on the TCU.

LABEL ON TCU

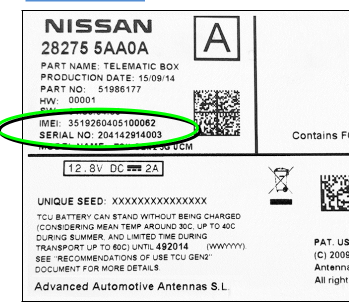


Figure 10b

- 19. Install the replacement TCU into the vehicle.
 - Refer to the ESM, section AV–Audio, Visual & Navigation System, for installation information.
- 20. Perform steps 1-7, beginning on page 10, to access Work Support.

21. Select WRITE VIN (SAVED DATA).

NOTE: If VIN DATA could not be saved in step 15, proceed to Manually Enter VIN Data (if needed) on page 22.

22. Select Start.

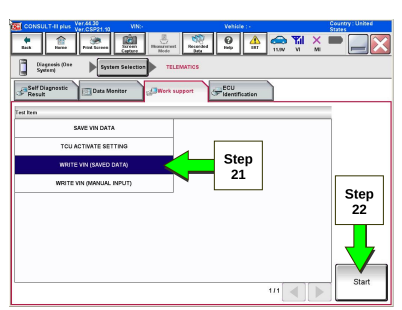


Figure 11b

23. Select Start.

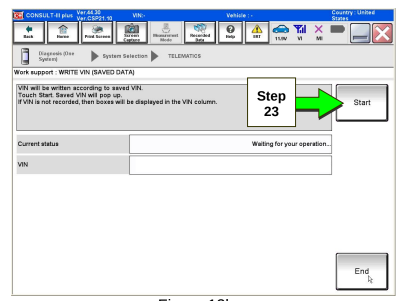


Figure 12b

24. Select End.

25. For Altima, Maxima, Murano, Pathfinder, and Titan/Titan XD vehicles ONLY: Perform Intelligent Key registration for all customer keys.

NOTE: The Remote Engine Start and Stolen Vehicle Locator features (if so equipped) of NissanConnectSM Services will not function if Intelligent Key registration is not completed.

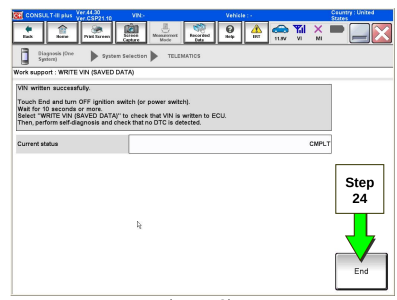


Figure 13b

Step 26 must be performed <u>AFTER</u> all customer Intelligent Keys have been registered (step 25; Altima, Maxima, Murano, Pathfinder, and Titan/Titan XD vehicles ONLY).

26. Call SiriusXM at 1-844-631-2928. (Hours of operation are listed below.)

During this call:

- You will be asked for your name, dealership name, and all of the information collected in step 18.
- The Call Center agent will de-register the original TCU and register the replacement TCU.
- 27. Wait for the SiriusXM Call Center agent to call back, confirming TCU registration.
 - This step may take 1-2 hours.
 - TCU registration does <u>not</u> enroll the customer in NissanConnectSM Services.

NOTE: The TCU will not be able to communicate with the NissanConnectSM Services Data Center if step 26 and 27, above, are not completed.

SiriusXM Call Center — Hours of Operation (Eastern Time Zone)

Monday thru Friday: 8 A.M. - 11 P.M.

Saturday: 8 A.M. – 8 P.M. Holidays: 8 A.M. – 8 P.M.

Step 28 must be performed <u>AFTER</u> the SiriusXM Call Center agent has called back, confirming TCU registration (see step 27 on the previous page).

- 28. Turn ON the TCU.
 - a. Connect the C-III plus VI to the vehicle.
 - b. Set the parking brake and confirm the ignition is ON.
 - c. Launch C-III plus on the CONSULT PC.
 - d. Select **Diagnosis (One System)**.

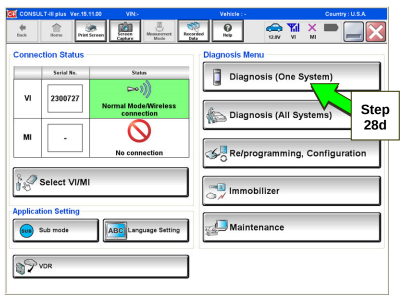


Figure 14b

e. Select **Telematics** on page 2 of the all systems list.

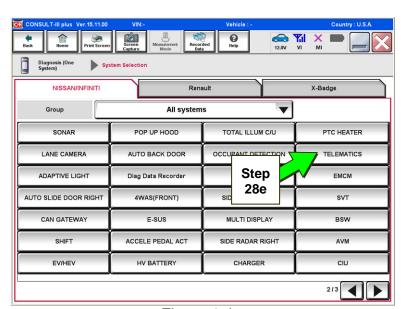


Figure 15b

f. Select Work Support.

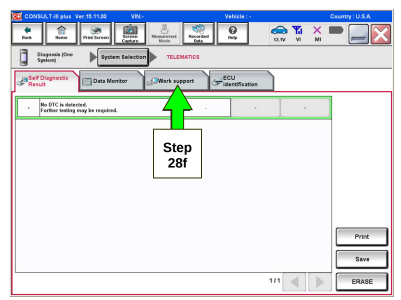


Figure 16b

- g. Select **TCU ACTIVATE SETTING**.
- h. Select Start.



i. Select Start.

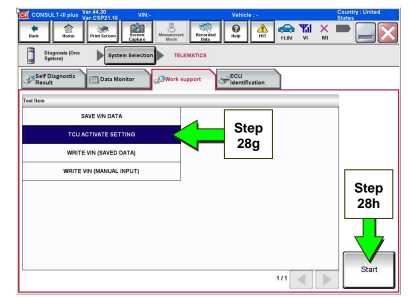


Figure 17b

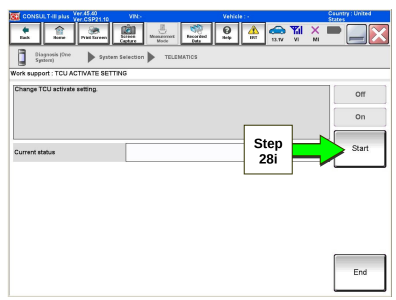
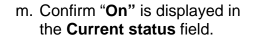


Figure 18b

- j. Select **ON** to turn ON the TCU.
- k. Select END.

I. Select Start.



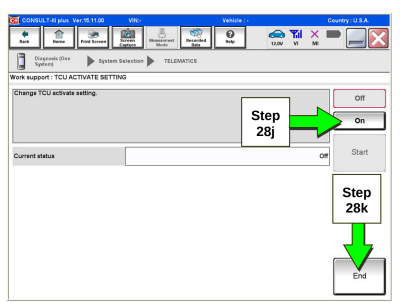


Figure 19b

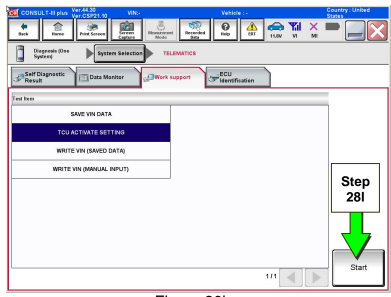


Figure 20b

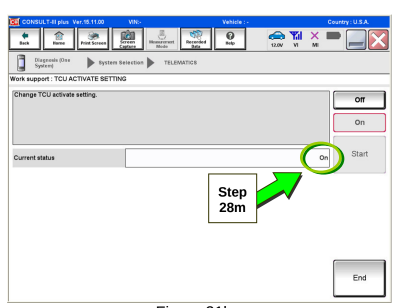


Figure 21b

29. Check for TCU cellular reception.

NOTE: It may take up to 3 minutes for the vehicle icon to turn white after the ignition is turned ON.

Check TCU cellular reception – Maxima, Murano, and GT-R:



If vehicle icon is white, vehicle has cellular reception.



If vehicle icon is gray and has a red slash through it, move the vehicle to a different location with good reception.



Figure 22b

Check TCU cellular reception – Altima, Rogue, Sentra, and Titan/Titan XD:



If vehicle icon does not have a white slash through it, vehicle has cellular reception.



If vehicle icon does have a white slash through it, move the vehicle to a different location with good reception.

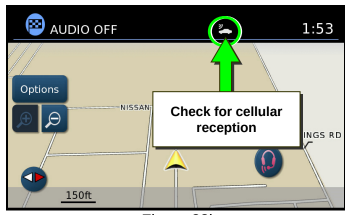


Figure 23b

Check TCU cellular reception – Pathfinder:



If vehicle icon is white, vehicle has cellular reception.



If vehicle icon is gray and has a gray slash through it, move the vehicle to a different location with good reception.

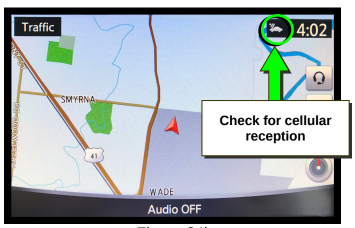


Figure 24b

30. Press the Info or APPS button.

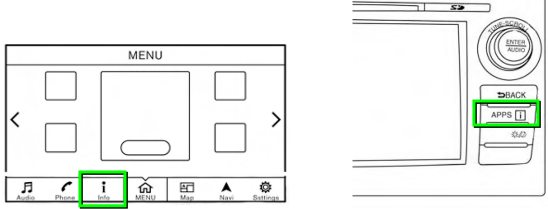


Figure 25b

31. Select NissanConnect Services.



32. Select Connected Search.



Figure 27b

33. Enter a POI (Point of Interest) location, and select "OK" or "Search".

Example: "Starbucks"



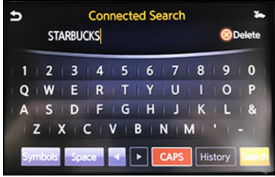


Figure 28b

- 34. Confirm the POI location displays.
 - If the "Connected Search" does not complete successfully, call SXM support at 1-844-631-2928.





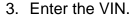
Figure 29b

35. Turn the ignition OFF.

Manually Enter VIN Data

(If step 15 on page 12 was unsuccessful)

- 1. Select WRITE VIN (MANUAL INPUT).
- 2. Select Start.



- a) Touch the **VIN (1ST TIME)** input field and type in the VIN.
- b) Touch the **VIN (2ND TIME)** input field and type in the VIN again.
- c) Select Start.

- 4. Select End.
- 5. Perform steps 25-29, beginning on page 15.

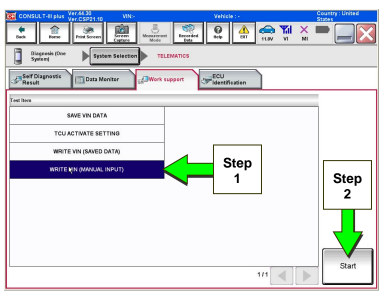


Figure 1c

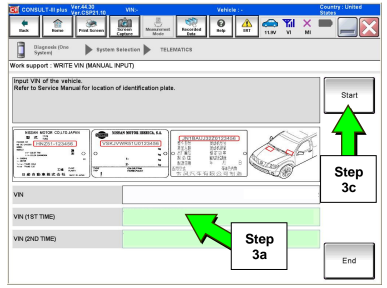


Figure 2c

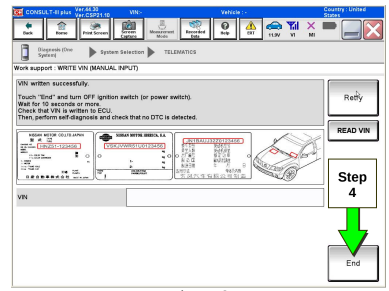


Figure 3c