NAVIGATION SYSTEM

PRECAUTION

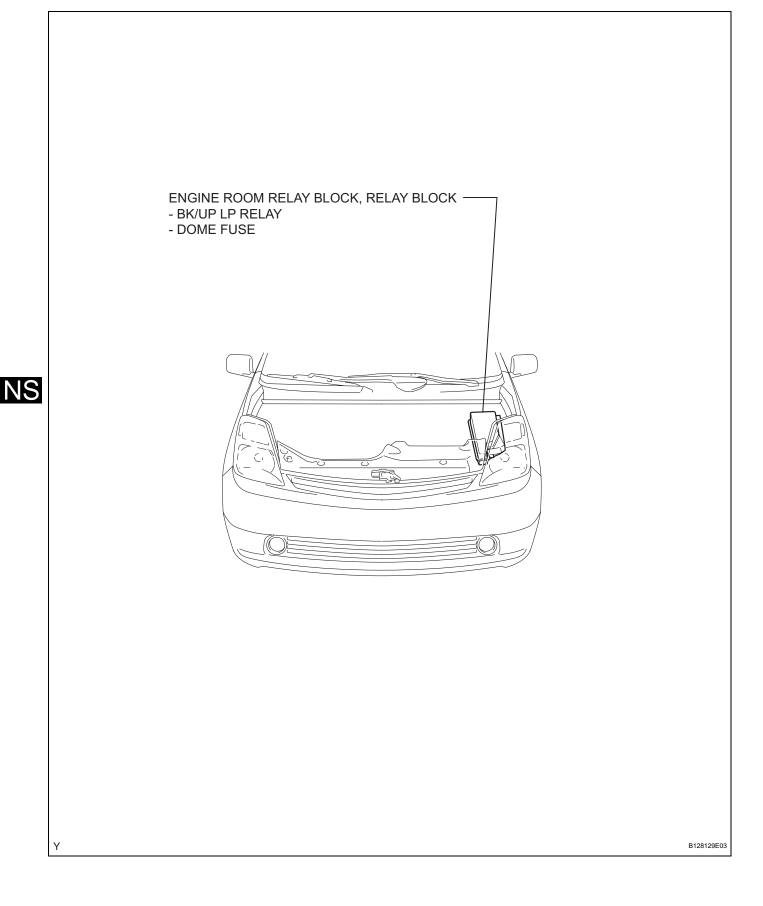
NOTICE:

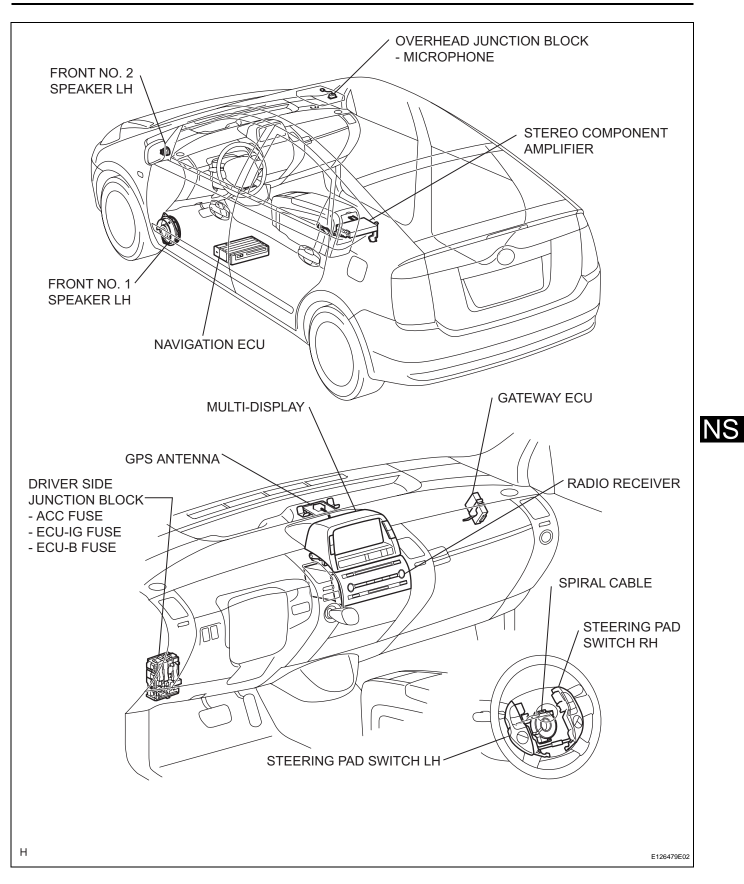
When disconnecting the cable from the negative (-) battery terminal, initialize the following systems after the cable is reconnected.

System Name	See procedure
Power Window Control System	IN-32

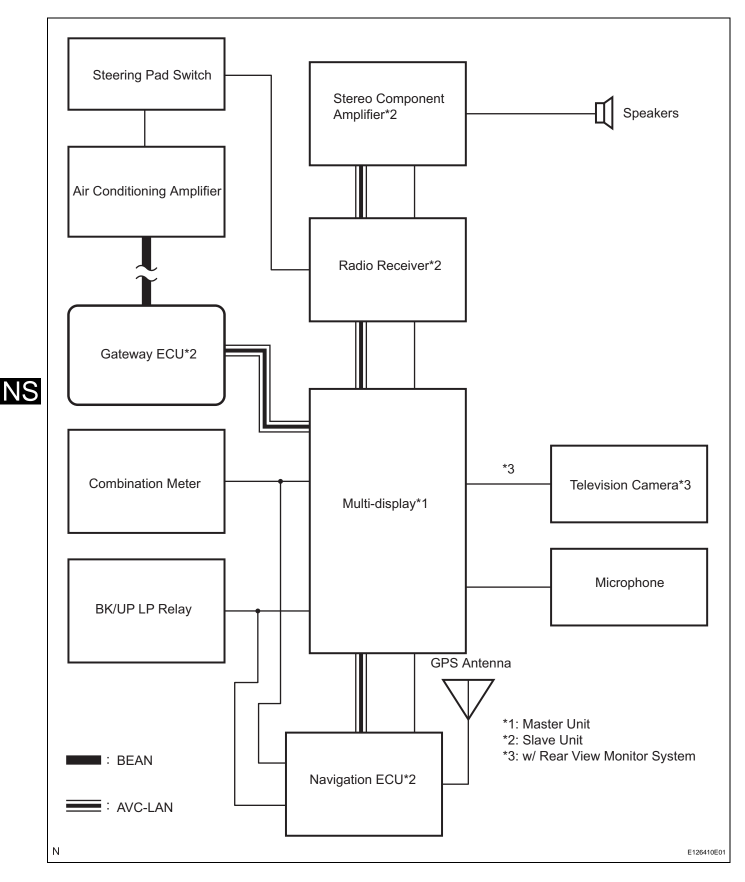
NS

PARTS LOCATION





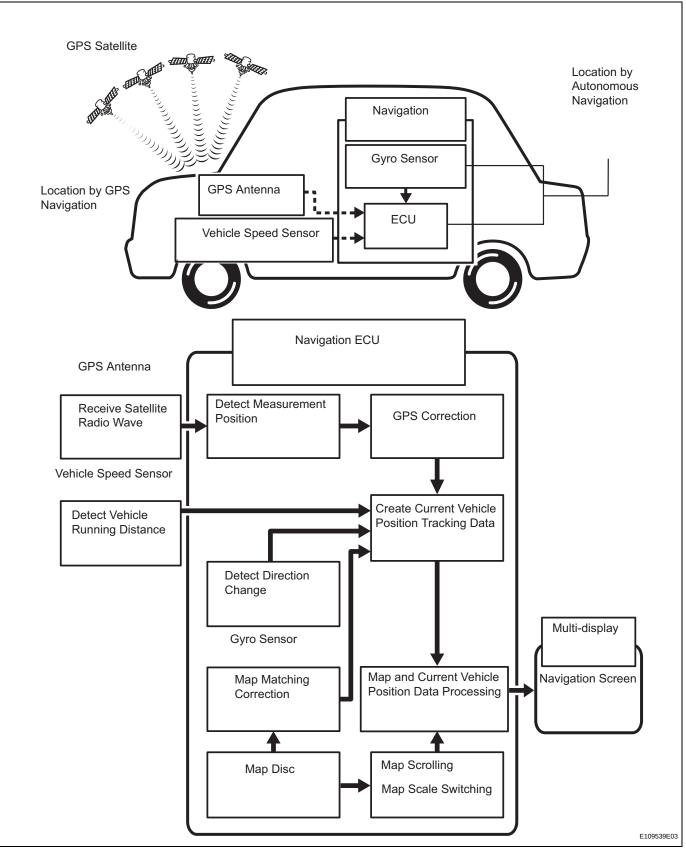
SYSTEM DIAGRAM



SYSTEM DESCRIPTION

1. NAVIGATION SYSTEM OUTLINE

- (a) Vehicle position tracking methods
 - (1) It is essential that the navigation system correctly tracks the current vehicle position and displays it on the map. There are 2 methods to track the current vehicle position: autonomous (dead reckoning) and GPS* (satellite) navigation. Both navigation methods are used in conjunction with each other. HINT:
 - *: GPS (Global Positioning System)



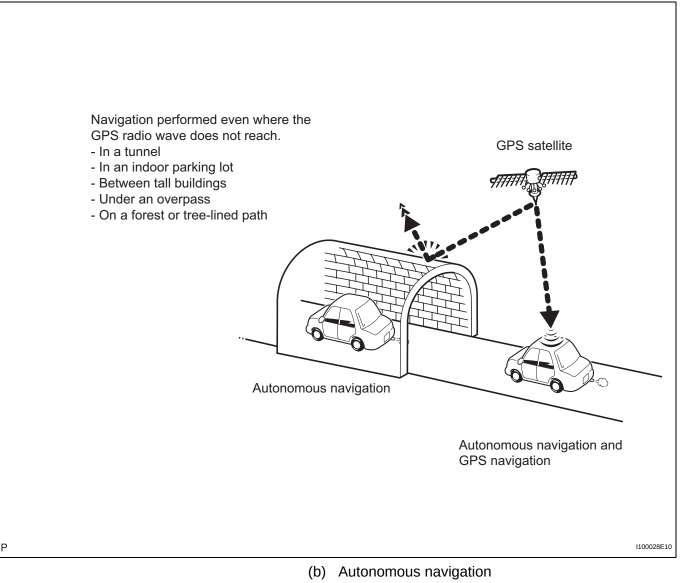
Operation	Description
Vehicle Position Calculation	Navigation ECU calculates current vehicle position (direction and current position) using direction deviation signal from gyro sensor and running distance signal from vehicle speed sensor, and creates driving route.

NS

Operation	Description
Map Display Processing	Navigation ECU processing vehicle position data, vehicle running track, and map data from map disc.
Map Matching	Map data from the map disc is compared to vehicle position and running track data. Then, vehicle position is matched with nearest road.
GPS Correction	Vehicle position is matched to position measured by GPS. Then, measurement position data from GPS unit is compared with vehicle position and running track data. If the position is very different, GPS measurement position is used.
Distance Correction	Running distance signal from vehicle speed sensor includes error caused by tire wear and slippage between tires and road surface. Distance correction is performed to account for this. Navigation ECU automatically offsets the running distance signal to make up for difference between it and distance data of map. Offset is automatically updated.

HINT:

The combination of autonomous and GPS navigation makes it possible to display the vehicle position even when the vehicle is in places where the GPS radio wave cannot receive a signal. When only autonomous navigation is used, however, the mapping accuracy may slightly decline. NS



This method determines the relative vehicle position based on the running track determined by the gyro and vehicle speed sensors located in the navigation ECU.

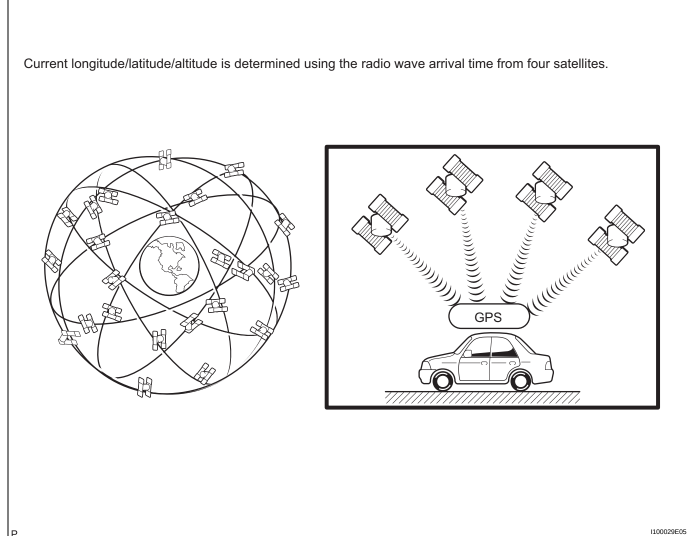
(1) Gyro sensor

Calculates the direction by detecting angular velocity. It is located in the navigation ECU.

- (2) Vehicle speed sensorUsed to calculated the vehicle running distance.
- (c) GPS navigation (Satellite navigation) This method detects the absolute vehicle position using radio waves from a GPS satellite*. HINT:

*: GPS satellites were launched by the U.S. Department of Defense for military purposes.

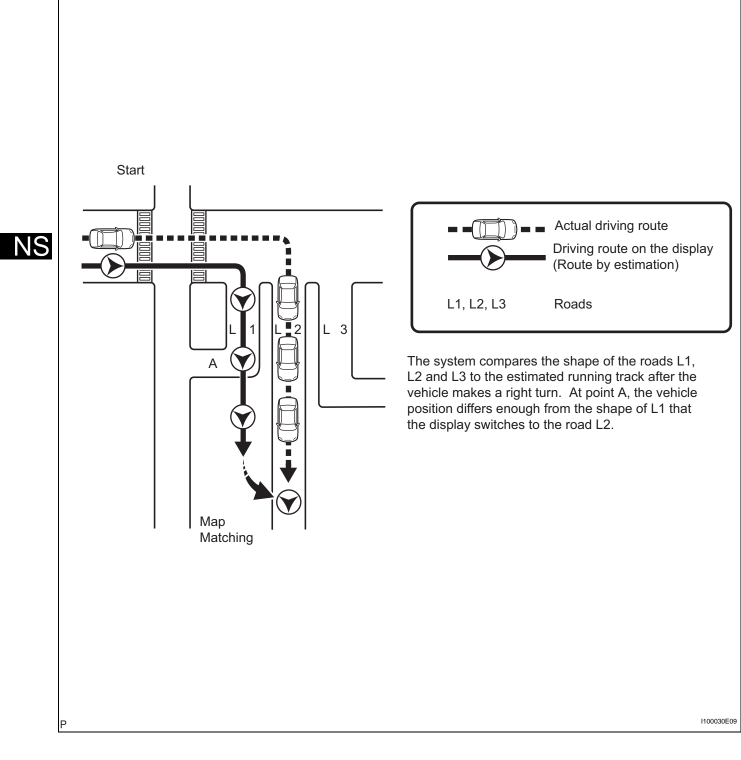
NS



Р

Number of satellites	Measurement	Description
2 or less	Measurement impossible	Vehicle position cannot be obtained because number of satellites is not enough.
3	2-dimensional measurement is possible	Vehicle position is obtained based on current longitude and latitude (this is less precise than 3-dimensional measurement).
4	3-dimensional measurement is possible	Vehicle position is obtained based on current longitude, latitude and altitude.

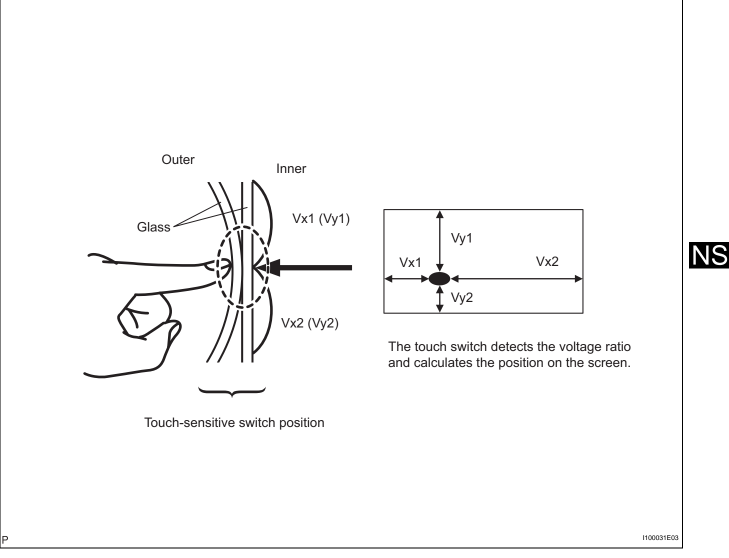
(d) Map matching The current driving route is calculated by autonomous navigation (according to the gyro sensor and vehicle speed sensor) and GPS navigation. This information is then compared with possible road shapes from the map data in the map disc and the vehicle position is set onto the most appropriate road.



2. MULTI-DISPLAY OUTLINE

(a) Touch switch

Touch switches are touch-sensitive (interactive) switches operated by touching the screen. When a switch is pressed, the outer glass bends in to contact the inner glass at the pressed position. By doing this, the voltage ratio is measured and the pressed position is detected.



- 3. DVD (DIGITAL VERSATILE DISC) PLAYER OUTLINE (for Navigation Map)
 - (a) The navigation ECU uses a laser pickup to read the digital signals recorded on a DVD.
 CAUTION: Because the navigation system uses an

invisible laser beam, do not look directly at the laser pickup. Be sure to only operate the navigation as instructed. NOTICE:

- Do not disassemble any part of the navigation ECU.
- Do not apply oil to the navigation ECU.



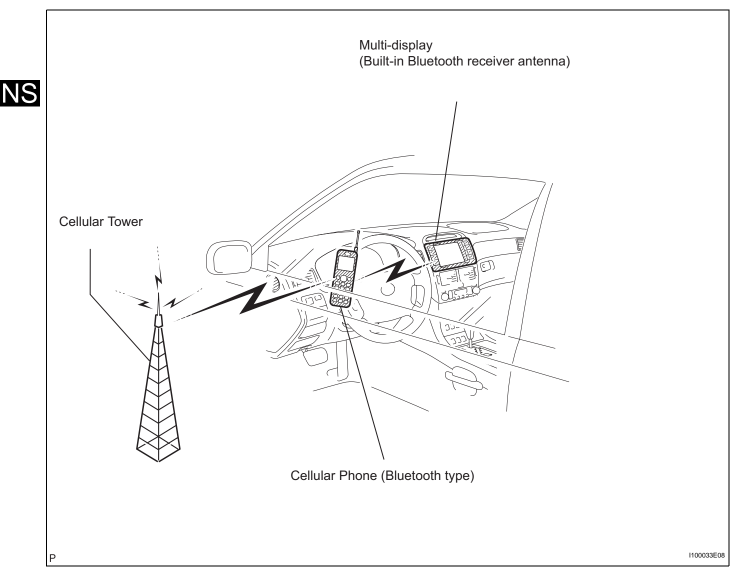
• Do not insert anything but a DVD into the navigation ECU.

BLUETOOTH OUTLINE

(a) Bluetooth is a new wireless connection technology that uses the 2.4 GHz frequency band. This makes it possible to connect a cellular phone (Bluetooth capable phone*) to the multi-display (Bluetooth system is built-in), and use a handsfree function with the cellular phone in a pocket or bag. As a result, it is not necessary to use a connector for the cellular phone.

HINT:

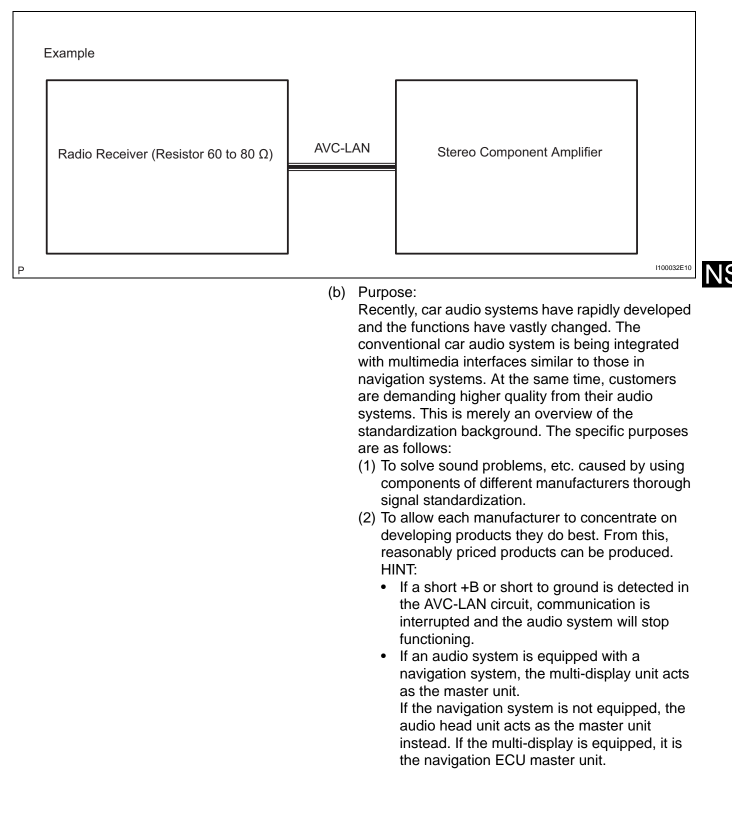
*: The communication performance of Bluetooth may vary depending on the Bluetooth version, obstructions or radio wave conditions between communication devices, electromagnetic radiation, communication device sensitivity, or antenna capacity.



5. AVC-LAN DESCRIPTION

(a) What is AVC-LAN?

AVC-LAN, an abbreviation for "Audio Visual Communication Local Area Network", is a united standard developed by the manufacturers in affiliation with Toyota Motor Corporation. This standard pertains to audio and visual signals as well as switch and communication signals.



6. COMMUNICATION SYSTEM OUTLINE

- (a) Components of the navigation system communicate with each other via the AVC-LAN.
- (b) Radio receiver assembly has enough resistance (60 to 80 Ω) necessary for transmitting the communication. This is essential for communication.
- (c) If a short circuit or open circuit occurs in the AVC-LAN circuit, communication is interrupted and the navigation system will stop functioning.

7. DIAGNOSTIC FUNCTION OUTLINE

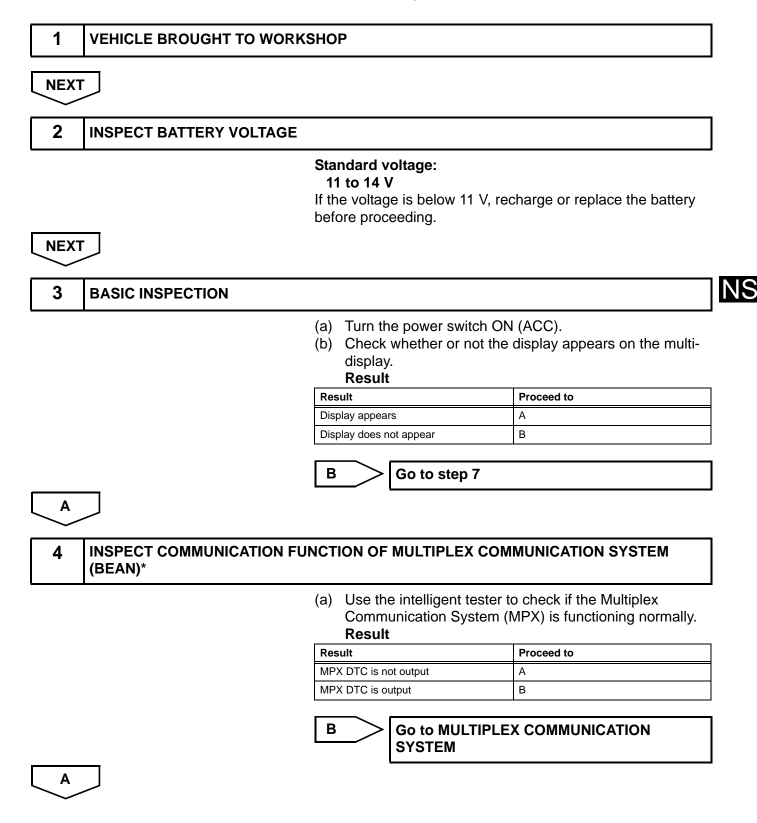
- (a) The navigation system has a diagnostic function (the result is indicated on the master unit).
- (b) A 3-digit hexadecimal component code (physical address) is allocated to each component on the AVC-LAN. Using this code, the component in the diagnostic function can be displayed.

NS

HOW TO PROCEED WITH TROUBLESHOOTING

HINT:

- Use these procedures to troubleshoot the navigation system.
- *: Use intelligent tester.



NEXT

	5	CHECK FOR DTC				
			(b) [(c)] ; ; ; ;	 Delete for DTC. Recheck for DTCs. Based step, try to force output of simulating the operation in HINT: If the system cannot er inspect each AVC-LAN repair or replace proble Even if the malfunction check for DTCs. This is past DTCs. Refer to the detailed de screen, as necessary (Check and clear past d the diagnostic trouble code indicates. 	nter the diagnosis mode, communication signal and em parts. symptom is not confirmed, s because the system stores escription on the diagnostic	
			Resu	Result	Proceed to	
		DTC		loes not reoccur	A	
NS				does not reoccurs	В	
	Α		B Go to step 8			
	\sim					
	6	PROBLEM SYMPTOMS TABLE				
	Result					
	Result				Proceed to	
		ot listed in problem symptoms table		A		
	Fault IS II	sted in problem symptoms table		В		
	A		В	Go to step 8		
	\searrow					
	7	OVERALL ANALYSIS AND TRO	UBLE	SHOOTING		
(a) Terminals of ECU (see page NS-40				ge <mark>NS-4</mark> 0)		

8	ADJUST, REPAIR OR REPLACE
NEXT	
END	

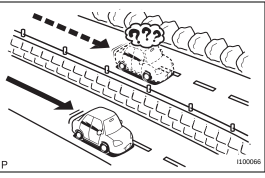
NS

SYSTEM NORMAL CONDITION CHECK

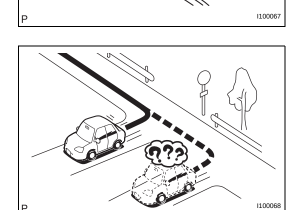
1. CHECK NORMAL CONDITION

(a) If the symptom is applicable to any of the following, it is the intended behavior, not a malfunction.

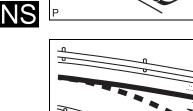
Symptom	Answer
A longer route than expected is chosen.	Depending on the road conditions, the navigation ECU may determine that a longer route is quicker.
Even when distance priority is high, the shortest route is not shown.	Some paths may not be advised due to safety concerns.
When the vehicle is put into motion immediately after the hybrid system starts, the navigation system deviates from the actual position.	If the vehicle starts before the navigation system activates, the system may not react.
When running on certain types of roads, especially new roads, the vehicle position deviates from the actual position.	When the vehicle is driving on new roads not available on the map disc, the system attempts to match it to another nearby road, causing the position mark to deviate.

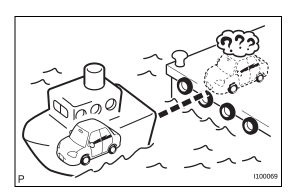


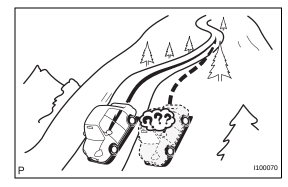
- (b) The following symptoms are not a malfunction, but are caused by errors inherent in the GPS, gyro sensor, speed sensor, and navigation ECU.
 - (1) The current position mark may be displayed on a nearby parallel road.
 - (2) Immediately after a fork in the road, the current vehicle position mark may be displayed on the wrong road.

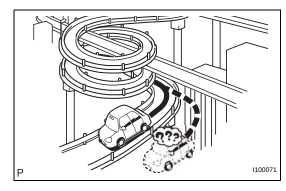


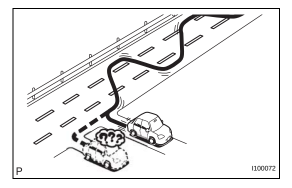
(3) When the vehicle turns right or left at an intersection, the current vehicle position mark may be displayed on a nearby parallel road.

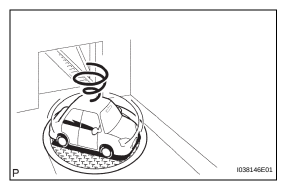












(4) When the vehicle is carried, such as on a ferry, and the vehicle itself is not running, the current vehicle position mark may be displayed in the position where the vehicle was until a measurement can be performed by GPS.

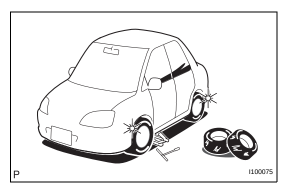
(5) When the vehicle runs on a steep hill, the current vehicle position mark may deviate from the correct position.

- (6) When the vehicle makes a continuous turn of 360°, 720°, 1,080°, etc., the current vehicle position mark may deviate from the correct position.
- (7) When the vehicle moves erratically, such as constant lane changes, the current vehicle position mark may deviate from the correct position.

(8) When the power switch is turned ON (ACC or ON) on a turntable before parking, the current vehicle position mark may not point in the correct direction. The same will occur when the vehicle comes out of parking.







(9) When the vehicle runs on a snowy road or a mountain path with tire chains installed or using a spare tire, the current vehicle position mark may deviate from the correct position.

(10)When a tire is changed, the current vehicle position mark may deviate from the correct position.

HINT:

- The diameter of the tire may change, causing a speed sensor error.
- Performing the "tire change" in calibration mode will allow the system to correct the current vehicle position faster.

NS

DISPLAY CHECK MODE

HINT:

- This mode checks the color display on the multi-display.
- Illustrations may differ from the actual vehicle depending on the device settings and options. Therefore, some detailed areas may not be exactly the same as on the actual vehicle.
- 1. ENTER DIAGNOSTIC MODE (See page NS-43)

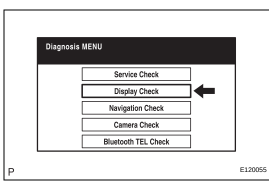
2. DISPLAY CHECK

(a) Select "Display Check" from the "Diagnosis MENU" screen.

3. COLOR BAR CHECK

(a) Select "Color Bar Check" from the "Display Check" screen.

- (b) Select a color bar from the "Color Bar Check Mode" screen.
- (c) Check the display color. HINT:
 - The entire screen turns to the color or stripe selected.
 - Touch the display to return to the "Color Bar Check" screen.



	Display Check	Menu	
-	Color Bar Check		
	Touch Switch Check		
	Panel Switch Check		
	Vehicle Signal Check		
	Mic&Voice Recognition Check		
Р		E1	20053E10

	Color bar Check Mode Disp Menu	
	Please Check to see that each color name corresponds to each color on the bar.	
	Black Red Green Blue White Stripe	
		,
	The entire screen is changed to the color which is selected in the color bar check mode.	
Р		E120102

	Display Check Menu Color Bar Check Touch Switch Check Panel Switch Check Vehicle Signal Check Mic&Voice Recognition Check	4.	TOI (a)	UCH SWITCH CHECK Select "Touch Switch Ch Check" screen.
	P E120103		(b)	Touch the display anywh perform the check when screen is displayed. HINT: A "+" mark is displayed o
S	P Display Check Menu Color Bar Check Touch Switch Check Panel Switch Check Vehicle Signal Check Mic&Voice Recognition Check P	5.	PAN (a)	NEL SWITCH CHECK Select "Panel Switch Ch Check" screen.
	Panel Switch Check Mode Disp Menu Push switch Check * SW Name is being pushed. At a push of SW beep sounds. E126438E01		(b)	Operate each switch and name and condition are

neck" from the "Display

here in the open area to hthe "Touch Switch Check"

on the display is touched.

neck" from the "Display

d check that the switch correctly displayed.

Display	Contents		
Push switch name/*	Name of the pressed switch is displayed.If more than one switch is pressed, "MULTIPLE" is displayed.		

	Display Check	Menu	
	Color Bar Check		
	Touch Switch Check		
	Panel Switch Check		
-	Vehicle Signal Check		
	Mic&Voice Recognition Check		
5			20053E12

Vehicle Signal Check Mode Disp Menu Battery 13.6V SPEED 49km/h IG ON TAIL ON PKB OFF ADIM/TCAN DIM REV OFF

	Display Check	Menu	
	Color Bar Check]	
	Touch Switch Check]	
	Panel Switch Check]	
	Vehicle Signal Check		
-	Mic&Voice Recognition Check]	
Р		E1200	53E13

	MICROPHON CHECK	E & VOICE RECO	GNITION Dis	sp Menu
	Mic input I Micro	evel : , 🚛 phone Inp	ut Level I	□□) Meter
	REC/PLA	Y : 💽	• ·	REC
Reo Swi	cording	Stop Switch	/ Play Switch	Recording Indicator
Р				E125811E01

6. VEHICLE SIGNAL CHECK

(a) Select "Vehicle Signal Check" from the "Display Check" screen.

- (b) When the "Vehicle Signal Check Mode" screen is displayed, check all the vehicle signal conditions. HINT:
 - Only conditions having inputs are displayed.
 - This screen is updated once per second when input signals to the vehicle are changed.
 - For details of this function, refer to DIAGNOSIS DISPLAY DETAILED DESCRIPTION (see page NS-27).

7. MIC & VOICE RECOGNITION CHECK

 (a) Select "Mic & Voice Recognition Check" on the "Display Check" screen to display "MICROPHONE & VOICE RECOGNITION CHECK" screen.



- (b) When a voice is input into the microphone, check that the microphone input level meter changes according to the input voice.
- (c) Push the recording switch and perform voice recording.
- (d) Check that the recording indicator remains on while recording and that the recorded voice is played normally. HINT:

For details of this function, refer to DIAGNOSIS DISPLAY DETAILED DESCRIPTION (see page NS-27).

BLUETOOTH TEL CHECK MODE

HINT:

Illustrations may differ from the actual vehicle depending on the device settings and options. Therefore, some detailed area may not be shown the same as on the actual vehicle.

1. ENTER DIAGNOSTIC MODE (see page NS-43)

2. BLUETOOTH TEL CHECK

(a) Select "Bluetooth TEL Check" from the "Diagnosis MENU" screen.

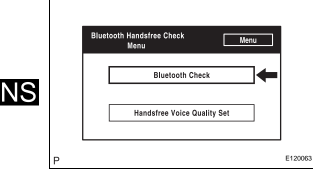
3. BLUETOOTH CHECK

(a) Select "Bluetooth Check" from the "Bluetooth Handsfree Check Menu" screen.

(b) Select "Serial Communication Log" from the "Bluetooth Check Menu" screen

 (1) The communication log data in the multi-display are displayed on this screen.
 HINT:
 The displayed data can be used as a reference.

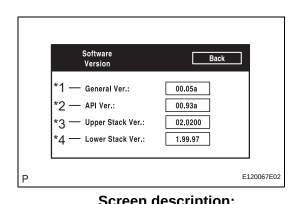
	Diagnosis MENU	
	Service Check	
	Display Check	
	Navigation Check	
	Camera Check	
	Bluetooth TEL Check	
Р		E120062



	1
Bluetooth Check Menu Handsfree Menu	
Serial Communication Log	
Software Version	
	E12006

S	Serial (Com Log		icat	ion						Bac	k
	·											
		xx	хх	хх	хх	хх	хх	хх	хх		хх	
	XX	ΧХ	ΧХ	ΧХ	ΧХ	ΧХ	ΧХ	ΧХ	ΧХ		ΧХ	
	XX	ΧХ	ΧХ	ΧХ	ΧХ	ΧХ	ΧХ	ΧХ	ΧХ	•••	ΧХ	
		ΧХ										
	XX	ХΧ	ХΧ	ХΧ	ХΧ	ХΧ	ХΧ	ХΧ	ХΧ	•••	ΧХ	
		•										

	Bluetooth Check Menu Handsfree Menu	
	Serial Communication Log	
	Software Version	
Р		E120066



(c) Select "Software Version" from the "Bluetooth Check Menu" screen.

(1) Check the software version of the Bluetooth module.

ocicen description.		
Display	Contents	
General Version/*1	 Overall software version of Bluetooth module If any of the API version, upper stack version, and low stack version is updated, the general version is upgraded. 	INS
API Version/*2	API software version is displayed.	
Upper Stack Version/*3	Upper Stack version is displayed.	
Lower Stack Version/*4	Lower Stack version is displayed.	

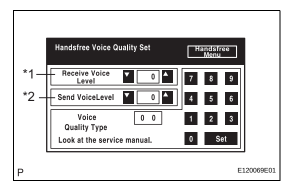
	Bluetooth Handsfree Check Menu Menu	
	Bluetooth Check	
	Handsfree Voice Quality Set	
Р		E120068

HINT:

This function is controlled by the multi-display.

4. HANDSFREE VOICE QUALITY SET

(a) Select "Handsfree Voice Quality Set" from the "Bluetooth Handsfree Check Menu" screen.



(b) Check the handsfree voice level.

Screen description:

Display	Contents
Received voice level adjustment/*1	Setting possible for the voice level received from Bluetooth compatible phones.
Sent voice level adjustment/*2	Setting possible for the voice sent to Bluetooth compatible phones.

HINT:

This function is controlled by the multi-display. **NOTICE:**

"Voice Quality Type" should not be changed.

HINT:

- This mode displays GPS satellite information.
- Illustrations may differ from the actual vehicle depending on the device settings and options. Therefore, some detailed areas may not be shown the same as on the actual vehicle.
- 1. ENTER DIAGNOSTIC MODE (see page NS-43)

2. NAVIGATION CHECK

(a) Select "Navigation Check" from the "Diagnosis MENU" screen.

3. GPS INFORMATION

(a) Select "GPS Information" from the "Navigation Check" screen.

- (b) When GPS information is displayed, check the GPS conditions.
 - HINT:This screen is updated once per second when input signals to the vehicle are changed.
 - For details of this function, refer to DIAGNOSIS DISPLAY DETAILED DESCRIPTION (see page NS-27).

4. VEHICLE SENSORS

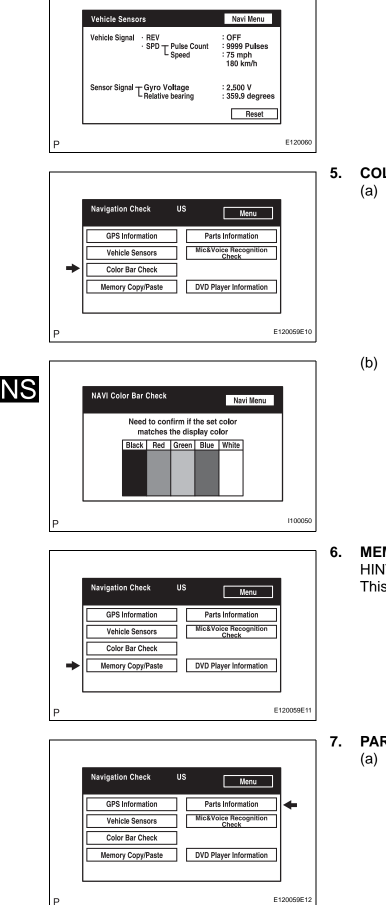
(a) Select "Vehicle Sensors" from the "Navigation Check" screen.

	Diagnosis MENU	
	Service Check	
	Display Check	
	Navigation Check	
	Camera Check	
	Bluetooth TEL Check	
Р		E120058

	Navigation Check	US	Menu	
-	GPS Information] [Parts Information	
	Vehicle Sensors] [Mic&Voice Recognition Check	
	Color Bar Check			
	Memory Copy/Paste] [DVD Player Information	

No. Elv Azm LVL STS No. Elv Azm LVL STS 3 73' /021' 12 P 5 80' /279' 54 P 8 52' /183' 58 P 9 27' /121' 26 - 10 32' /219' 39 P 13 19' /330' 11 - 16 49' /097' 20 T 18 22' /300' 12 -	GPS	S Info	ormatio	n				Na	vi Mer	าน
20 61 /045 39 T 21 40 /142 49 T 23 72 /278 57 P 24 17 /350 13 —	3 8 10 16 20	73° 52° 32° 49° 61°	/021° /183° /219° /097° /045°	12 58 39 20 39	P P P T T	5 9 13 18 21	80° 27° 19° 22° 40°	/279° /121° /330° /300° /142°	54 26 11 12 49	

					_
	Navigation Check	US	Menu]	
	GPS Information] [Parts Information		
-	Vehicle Sensors] [Mic&Voice Recognition Check		
	Color Bar Check]			
	Memory Copy/Paste] [DVD Player Information		
					-
Р				E1	120059E09



- (b) Check all the signals and sensors when vehicle signal information is displayed. HINT:
 - This screen is updated once per second when input signals to the vehicle are changed.
 - This screen displays vehicle signals input to the navigation ECU.
 - For details of this function, refer to DIAGNOSIS DISPLAY DETAILED DESCRIPTION (see page NS-27).

5. COLOR BAR CHECK

(a) Select "Color Bar Check" from the "Navigation Check" screen.

- (b) Check each color of the color bar when the "NAVI Color Bar Check" screen is displayed. HINT:
 - Colors will not be displayed full-screen as in "Display Check Mode".
 - This screen displays the navigation ECU display color.
- MEMORY COPY/PASTE CHECK HINT:

This function cannot be used.

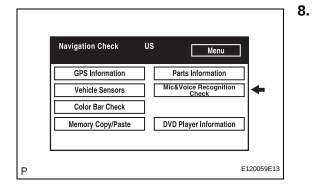
. PARTS INFORMATION

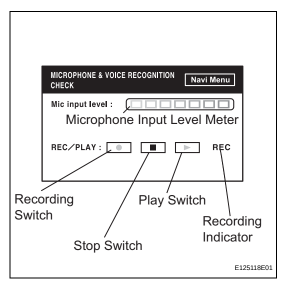
(a) Select "Parts Information" from the "Navigation Check" screen.

(b) Check the navigation and disc information when the "Parts Information" screen is displayed.

Screen description:

Display	Contents
Navigation Manufacturer/*1	Navigation ECU manufacturer is displayed.
Navigation Version/*2	Navigation ECU version is displayed.
Disc Manufacturer/*3	Map disc manufacturer is displayed.
Disc Version/*4	Map disc version is displayed.

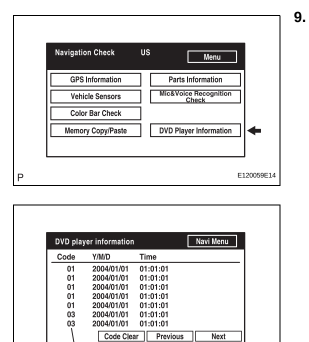




MIC & VOICE RECOGNITION CHECK

 (a) Select "Mic & Voice Recognition Check" on the "Display Check" screen to display "MICROPHONE & VOICE RECOGNITION CHECK" screen.

- (b) When a voice is input into the microphone, check that the microphone input level meter changes according to the input voice.
- (c) Push the recording switch and perform voice recording.
- (d) Check that the recording indicator remains on while recording and that the recorded voice is played normally. HINT:
 - For details of this function, refer to DIAGNOSIS DISPLAY DETAILED DESCRIPTION (see page NS-27).
 - This function is controlled by the built-in navigation ECU.



E120061E01

Trouble code

DVD PLAYER INFORMATION CHECK

(a) Select "DVD Player Information" from the "Navigation Check" screen.

- (b) Check for DTCs. HINT:
 - This is a DVD player check function in the navigation ECU.
 - For details of this function, refer to DIAGNOSIS DISPLAY DETAILED DESCRIPTION (see page NS-27).

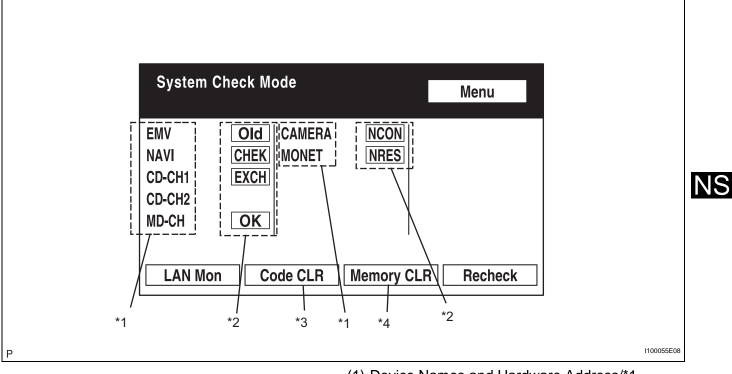


Ρ

DIAGNOSIS DISPLAY DETAILED DESCRIPTION

HINT:

- This section contains a detailed description of displays within diagnostic mode.
- Illustrations may differ from the actual vehicle depending on the device settings and options. Therefore, some detailed areas may not be exactly the same as on the actual vehicle.
- 1. SYSTEM CHECK
 - (a) System Check Mode Screen



(1) Device Names and Hardware Address/*1 HINT:

- Registered device names are displayed.
- If a device name is unknown to the system, its physical address is shown instead.

Address No.	Name	Address No.	Name	
110	EMV	120	AVX	
128	1DIN TV	140	AVN	
144	G-BOOK	178	NAVI	
17C	MONET	190	AUDIO H/U	
1AC	CAMERA-C	1B0	Rr-TV	
1C0	Rr-CONT	19D	BT-HF	
1C4	PANEL	1C6	G/W	
1C8	FM-M-LCD	1D8	CONT-SW	
1EC	Body	118	EMVN	
1F1	XM	1F2	SIRIUS	
230	TV-TUNER	240	CD-CH2	
250	DVD-CH	280	CAMERA	
360	CD-CH1	3A0	MD-CH	

Address No.	Name	Address No.	Name
17D	TEL	440	DSP-AMP
530	ETC	1F6	RSE
1A0	DVD-P	1D6	CLOCK
238	DTV	480	AMP

(2) Check Result/*2 HINT:

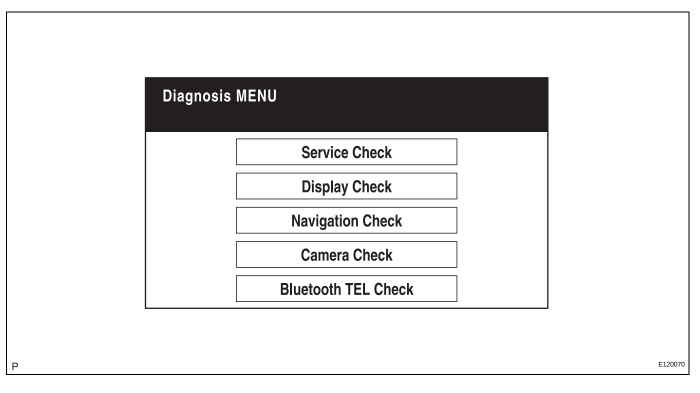
Result codes for all devices are displayed.

Result	Meaning	Action
ОК	Device did not respond with DTC (excluding communication DTCs from AVC-LAN).	-
EXCH	Device responds with "replace" type DTC.	Look up DTC in "Unit Check Mode" and replace device.
CHEK	Device responds with "check" type DTC.	Look up DTC in "Unit Check Mode".
NCON	Device was previously present, but does not respond in diagnostic mode.	 Check power supply wire harness of device. Check AVC-LAN of device.
Old	Device responds with "old" type DTC.	Look up DTC in "Unit Check Mode".
NRES	Device responds in diagnostic mode, but gives no DTC information.	 Check power supply wire harness of device. Check AVC-LAN of device.

NS

(3) Code Clear/*3

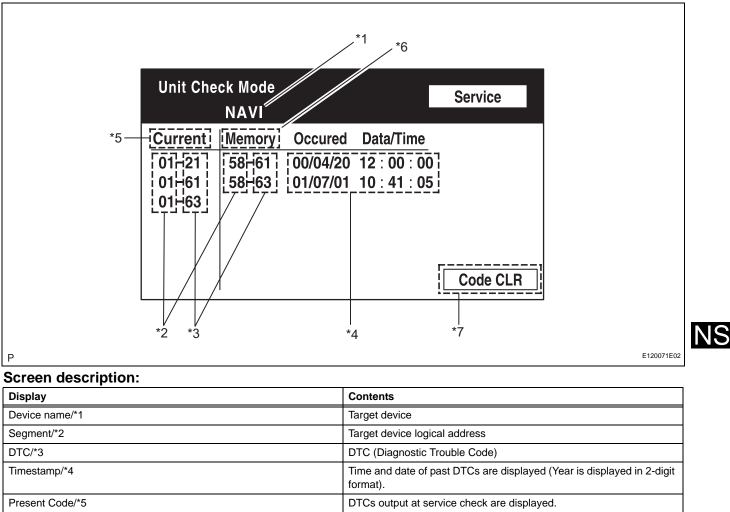
- Present DTCs are cleared.
- Press the "Code CLR" switch for 3 seconds.
- (4) Memory Clear/*4
 - Present and past DTCs and registered connected device names are cleared.
 - Press the "Memory CLR" switch for 3 seconds.
- (b) Diagnosis MENU Screen



HINT:

Each item is grayed out or not displayed based on the device settings.

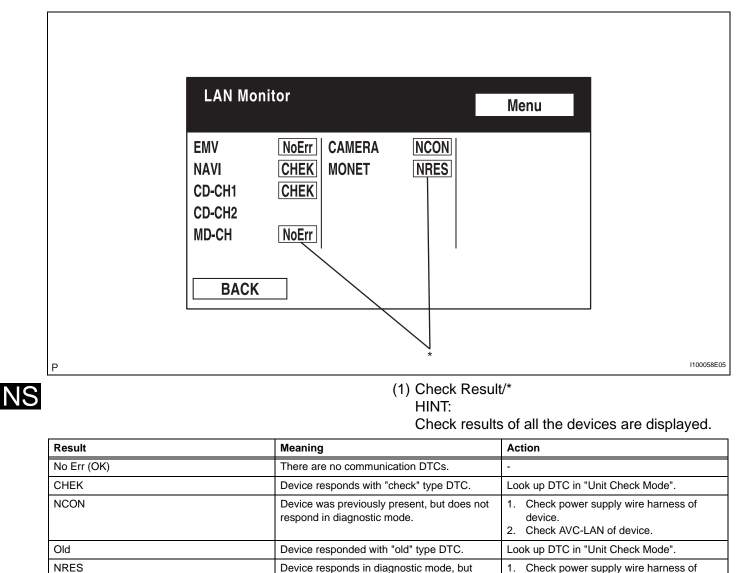
(c) Unit Check Mode Screen



Past Code/*6

Diagnosis Clear Switch/*7

Diagnostic memory results and recorded DTCs are displayed. Pushing this switch for 3 seconds clears diagnostic memory data of target device (both response to diagnostic system check result and displayed data is cleared). (d) LAN Monitor (Original) Screen



Device responds in diagnostic mode, but

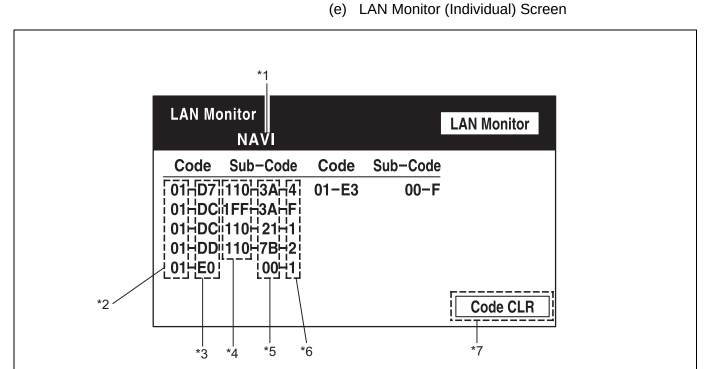
gives no DTC information.

1. Check power supply wire harness of

Check AVC-LAN of device.

device.

2.



Ρ

E120072E01

Screen description:

Display	Contents
Device name/*1	Target device
Segment/*2	Target logical address
DTC/*3	DTC (Diagnostic Trouble Code)
Sub-code (device address)/*4	Physical address stored with DTC (If there is no address, nothing is displayed).
Connection check No./*5	Connection check number stored with DTC
DTC occurrence/*6	Number of times same DTC has been recorded
Diagnosis Clear Switch/*7	Pushing this switch for 3 seconds clears diagnostic memory data of target device (both response to diagnostic system check result and displayed data is cleared).

NS

2. DISPLAY CHECK

(a) Vehicle Signal Check Mode Screen

Vehicle Signal Ch	eck wode		Disp M
Battery	13.6V	SPEED	49km/h
IG	ON	TAIL	ON
РКВ	OFF	ADIM/TCAI	N DIM
REV	OFF		

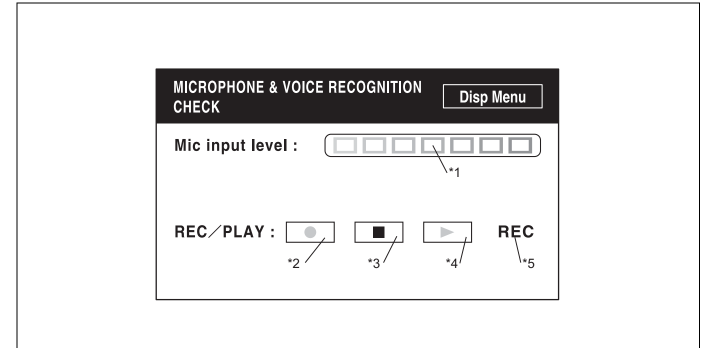
NS Screen description:

Name	Contents		
Battery	Battery voltage is displayed.		
РКВ	Parking brake ON / OFF state is displayed.		
REV	Reverse signal ON / OFF state is displayed.		
IG	Power switch ON / OFF state is displayed.		
ADIM/TCAN	Brightness state DIM (with) / BRIGHT (without) is displayed.		
TAIL	TAIL signal (Light control switch) ON / OFF state is displayed.		
SPEED	Vehicle speed is displayed in km/h.		

HINT:

- Only items sending a vehicle signal will be displayed.
- This screen is updated once per second when input signals to the vehicle are changed.

(b) Microphone & Voice Recognition Check Screen



Ρ

E125091E01

Screen description:

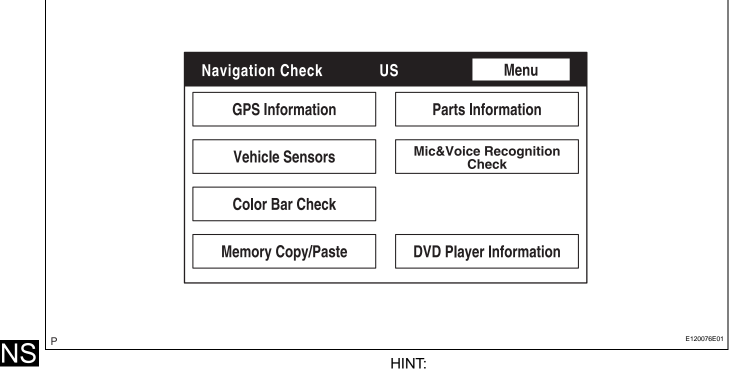
Name	Contents	
Microphone input level meter/*1	Monitors microphone input level every 100 ms and displays results in 8 different levels.	
Recording switch/*2	Starts recording.	
Stop switch/*3	Stops recording.	
Play switch/*4	Plays recorded voice.	
Recording indicator/*5	Comes on while recording.	

HINT:

- The microphone input function is on at all times when this screen is displayed.
- While recording or playing, the switches other than the stop switch cannot be pushed.
- When no voice is recorded, the play switch cannot be pushed.
- Recording will stop after 5 seconds or by pushing the stop switch.

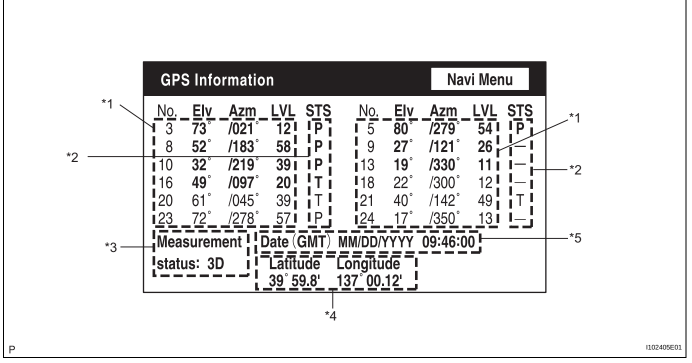
3. **NAVIGATION CHECK**

(a) Navigation Check Screen



Each item is grayed out or not displayed based on the device settings.

(b) GPS Information Screen



(1) Satellite information/*1

Information from a maximum of 12 satellites is displayed on the screen. This information includes the target GPS satellite number, elevation angle, direction, and signal level.

(2) Receiving condition/*2

(DENSO model):

Display	Contents	
Т	System is receiving GPS signal, but is not using it for location.	
Р	System is using GPS signal for location.	
-	System cannot receive GPS signal.	

(AISIN AW model):

Display	Contents	
01H	System cannot receive a GPS signal.	
02H	System is tracing a satellite.	
03H	System is receiving a GPS signal, but is not using it for location.	
04H	System is using the GPS signal for location.	

Measurement information/*3:

Display	Contents
2D	2-dimensional location method is being used.
3D	3-dimensional location method is being used.
NG	Location data cannot be used.
Error	Reception error has occurred.
-	Any other state.

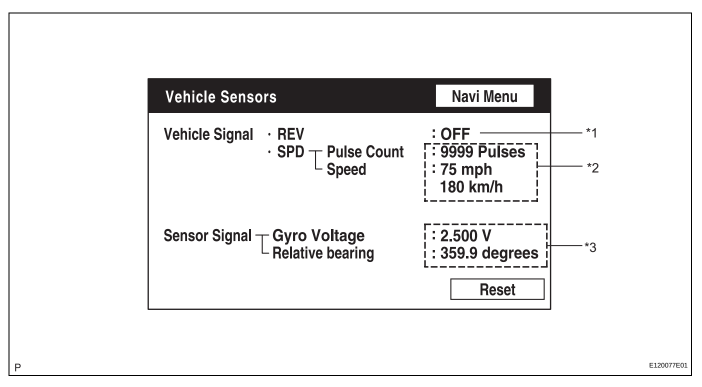
Position information/*4

Display	Contents	
Position	Latitude and longitude information on current position is displayed.	

Date information/*5:

Display	Contents
	Date / time information obtained from GPS signal is displayed in Greenwich mean time (GMT). Last 4 digits are displayed.

(c) Vehicle Sensors Screen



Vehicle signal:

Display	Contents
REV/*1	REV signal ON/OFF state is displayed.
SPD/*2	SPD signal condition is displayed.

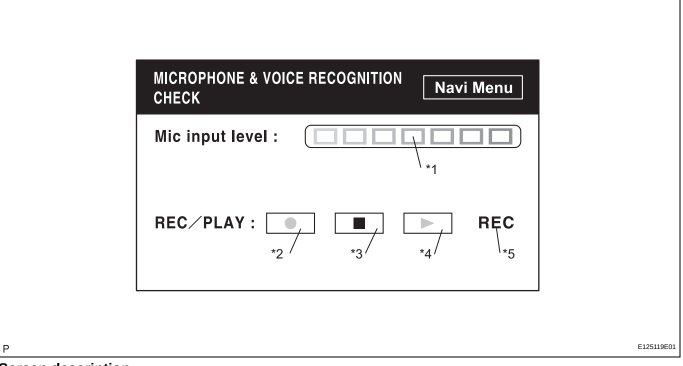
Sensor signal:

Display	Contents
Gyro sensor/*3	Gyro sensor output condition is displayed (when vehicle runs straight or is stationary, voltage is approximately 2.5 V).

HINT:

Signals are updated once per second only when vehicle sensor signals are changed.

(d) Microphone & Voice Recognition Check Screen



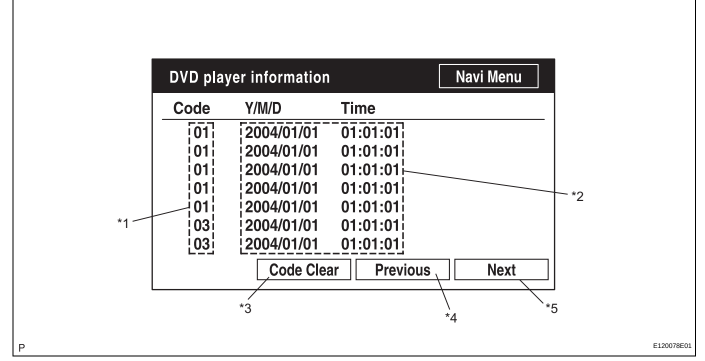
Screen description:

Display	Contents
Microphone input level meter/*1	Monitors the microphone input level every 100 ms and displays results in 8 different levels.
Recording switch/*2	Starts recording.
Stop switch/*3	Starts recording.
Play switch/*4	Plays recorded voice.
Recording indicator/*5	Comes on while recording.

HINT:

- The microphone input function is on at all times when this screen is displayed.
- While recording or playing, the switches other than the stop switch cannot be pushed.
- When no voice is recorded, the play switch cannot be pushed.
- Recording will stop after 5 seconds or by pushing the stop switch.

(e) DVD Player Information Screen



Screen description:

Display	Contents
Trouble code/*1	Each code corresponding to malfunctions is displayed. For details, refer to "Trouble Code Description".
Occurrence time/*2	 Date (year, month, day) and time (hour, minute, second) when trouble code was detected are displayed as time stamp (Greenwich mean time). Time data to be displayed are received from GPS receiver.
Trouble code clear switch/*3	All code data being displayed is cleared by pushing this switch for 3 seconds.
Returning switch/*4	Previous page is displayed. If current displayed page is first page, this switch cannot be operated.
Proceeding switch/*5	Next page is displayed. If current displayed page is last page, this switch cannot be operated.

Trouble code description:

Code	Malfunction	Countermeasure
01	Cannot be recognized	Replace navigation ECU.
03	Cannot be read	Follow inspection procedure for DTC 58-42 (see page NS-80).

HINT:

This is a DVD player check function in the navigation ECU.

PROBLEM SYMPTOMS TABLE

Display function

Symptom	Suspected area	See page
	1. Multi-display power source circuit	NS-167
Pressing power switch does not turn on system.	2. AVC-LAN circuit	NS-136
	3. Multi-display	-
	1. Proceed to "No image Appears on Multi-display"	NS-88
	2. Multi-display power source circuit	NS-167
No image appears on multi-display.	3. Illumination circuit	NS-131
	4. AVC-LAN circuit	NS-136
	5. Multi-display	-
Illumination for panel switch does not come on with	1. Proceed to "Illumination for Panel Switch does not Come on with Tail Switch ON"	NS-89
TAIL switch on.	2. Illumination circuit	NS-131
	3. Multi-display	-
Display does not dim when light control switch is turn	1. Proceed to "Display does not DIM when Light Control Switch is Turn ON"	NS-90
on.	2. Illumination circuit	NS-131
	3. Multi-display	-
	1. Multi-display power source circuit	NS-167
Power does not turn off (The screen remains on).	2. Multi-display	-
	1. Proceed to "Panel Switches do not Function"	NS-91
Den el suitek es de net function	2. Steering pad switch circuit	NS-126
Panel switches do not function.	3. Multi-display power source circuit	NS-167
	4. Multi-display	-
	1. Proceed to "Touch Panel Switch does not Function"	NS-92
Touch a solution that do not a state of the	2. Steering pad switch circuit	NS-126
Touch panel switch does not function.	3. Multi-display power source circuit	NS-167
	4. Multi-display	-
	1. Display signal circuit between navigation ECU and multi- display	NS-147
Navigation screen is not displayed.	2. Map disc	-
	3. Navigation ECU	-
	4. Multi-display	-
	1. Proceed to "Screen Flicker or Color Distortion"	NS-93
Navigation screen flicker or color distortion.	2. Display signal circuit between navigation ECU and multi- display	NS-147
	3. Navigation ECU	-
	4. Multi-display	-
Navigation function switches can be operated while vehicle is running.	Vehicle speed signal circuit between multi-display and combination meter	NS-140

Navigation function

Symptom	Suspected area	See page
	1. Proceed to "Map Disc cannot be inserted"	NS-95
Map disc cannot be inserted.	2. Navigation ECU power source circuit	NS-169
	3. Navigation ECU	-
	1. Proceed to "Map Disc cannot be Ejected"	NS-96
Map disc cannot be ejected.	2. Navigation ECU power source circuit	NS-169
	3. Navigation ECU	-

NAVIGATION – NAVIGATION SYSTEM

Symptom	Suspected area	See page
	1. Proceed to "Vehicle Position Mark Deviates Greatly"	NS-97
Vehicle position mark deviates greatly.	2. GPS antenna	-
	3. Navigation ECU	-
Cursor or map rotates when vehicle is stopped.	1. Proceed to "Cursor or Map Rotates when Vehicle is Stopped"	NS-99
	2. Navigation ECU	-
	1. Proceed to "Vehicle Position Mark is not Updated"	NS-100
Vehicle position mark is not updated.	2. Map disc	-
	3. Navigation ECU	-
	1. Proceed to "Current Position Display does not Appear"	NS-101
	2. Map disc	-
Current position display does not appear.	3. GPS antenna	-
	4. Navigation ECU	-
	1. Proceed to "GPS Mark is not Displayed"	NS-102
GPS mark is not displayed.	2. GPS antenna	-
	3. Navigation ECU	-
	1. Proceed to "Voice Guidance does not Function"	NS-105
	2. Navigation voice speaker circuit	NS-144
Voice guidance does not function.	3. Map disc	-
-	4. Navigation ECU	-
	5. Stereo component amplifier	-
	1. Proceed to "Map Display Incomplete"	NS-108
Map display incomplete.	2. Map disc	-
	3. Navigation ECU	-
	1. Proceed to "Route cannot be Calculated"	NS-109
Route cannot be calculated.	2. Map disc	-
	3. Navigation ECU	-
	1. Proceed to "Voice Recognition Difficulty"	NS-112
Voice recognition difficulty.	2. Navigation ECU	-
	1. Proceed to "Voice is not Recognized"	NS-114
	2. Microphone circuit between overhead J/B and multi-display	NS-148
	3. Microphone circuit between multi-display and navigation ECU	NS-150
Voice is not recognized.	4. Steering pad switch circuit	NS-126
	5. Microphone	-
	6. Microphone amplifier	-
	7. Navigation ECU	-
Speed signal does not change in the navigation check mode.	Vehicle speed signal circuit between navigation ECU and combination meter	NS-138
Reverse signal does not change in the navigation check mode.	Reverse Signal Circuit	NS-142

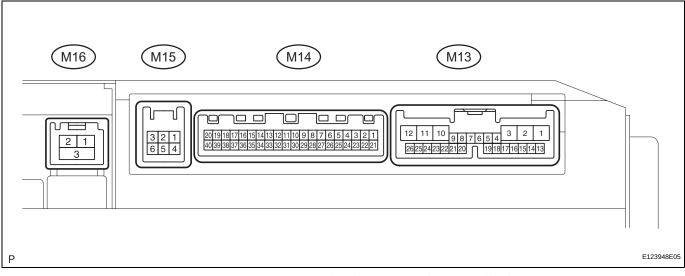
Steering pad switch function

Symptom	Suspected area	See page
	1. Steering pad switch circuit	NS-126
The system cannot be operated by the steering pad switch.	2. Radio receiver	-
	3. Air conditioning amplifier	-
	1. Illumination circuit	NS-131
Illumination for steering pad switch does not come on with tail switch on.	2. Radio receiver	-
	3. Air conditioning amplifier	-

Symptom	Suspected area	See page
Cellular phone registration failure, phone directory transfer failure.	Proceed to "Cellular Phone Registration Failure, Phone Directory Transfer Failure"	NS-117
	1. Proceed to "Cellular phone cannot Send / Receive"	NS-119
Cellular phone cannot send / receive.	2. Steering pad switch circuit	NS-126
	3. Multi-display	-
Cannot call in a certain place.	Proceed to "Cannot call in a Certain Place"	NS-121
The other caller's voice cannot be heard, is too quiet,	1. Proceed to "The Other Caller's Voice cannot be Heard, is too Quiet, or Distorted"	NS-122
or distorted.	2. Multi-display	-
	1. Proceed to "The Other Caller cannot hear your voice, or Your Voice is too Quiet or Distorted"	NS-124
The other caller cannot hear your voice, or your voice	2. Microphone circuit between overhead J/B and multi-display	NS-148
is too quiet or distorted.	3. Microphone	-
	4. Microphone amplifier	-
	5. Multi-display	-

TERMINALS OF ECU

1. CHECK MULTI-DISPLAY



- (a) Disconnect the M13 display connector.
- (b) Measure the resistance and voltage of the wire harness side connector.

Symbols (Terminal No.)	Wiring Color	Terminal Description	Condition	Specified Condition
GND1 (M13-1) - Body ground	BR - Body ground	Ground	Always	Below 1 Ω
ACC (M13-2) - Body ground	GR - Body ground	ACC power supply	Power switch ON (ACC)	10 to 14 V
IG (M13-10) - Body ground	B - Body ground	IG power supply	Power switch ON (IG)	10 to 14 V
+B1 (M13-3) - Body ground	Y - Body ground	Battery power supply	Always	10 to 14 V

If the results are not as specified, there may be a malfunction on the wire harness side.

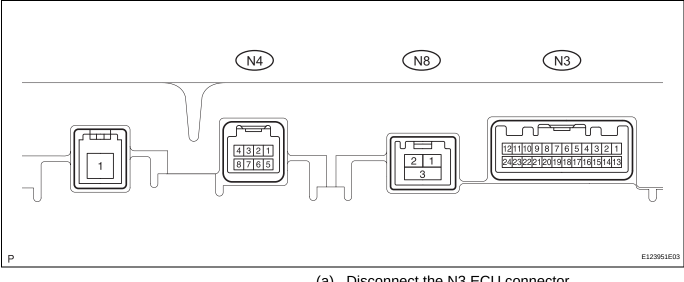
- (c) Reconnect the M13 display connector.
- (d) Measure the voltage of the connector.

Symbols (Terminal No.)	Wiring Color	Terminal Description	Condition	Specified Condition
TSW- (M14-8) - SGND (M14-1)	BR	Shielded ground	Always	Below 1 V
SGND (M14-21) - Body ground	Shielded - Body ground	Shielded ground	Always	Below 1 V
MCO+ (M14-22) - Body ground	R - Body ground	Microphone voice signal	See "Microphone & Voice Recognition Check" mode	-
MCO- (M14-23) - Body ground	G - Body ground	Microphone voice signal	See "Microphone & Voice Recognition Check" mode	-
TX+ (M14-9) - Body ground	W - Body ground	AVC-LAN communication signal	Power switch ON (ACC)	2 to 3 V
TX- (M14-10) - Body ground	R - Body ground	AVC-LAN communication signal	Power switch ON (ACC)	2 to 3 V
TX2+ (M13-18) - Body ground	P - Body ground	AVC-LAN communication signal	Power switch ON (ACC)	2 to 3 V
TX2- (M13-19) - Body ground	W - Body ground	AVC-LAN communication signal	Power switch ON (ACC)	2 to 3 V
TX1+ (M13-4) - Body ground	B - Body ground	AVC-LAN communication signal	Power switch ON (ACC)	2 to 3 V

Symbols (Terminal No.)	Wiring Color	Terminal Description	Condition	Specified Condition
TX1- (M13-5) - Body ground	W - Body ground	AVC-LAN communication signal	Power switch ON (ACC)	2 to 3 V
TX4- (M15-6) - Body ground	P - Body ground	AVC-LAN communication signal	Power switch ON (ACC)	2 to 3 V
TX4+ (M15-3) - Body ground	W - Body ground	AVC-LAN communication signal	Power switch ON (ACC)	2 to 3 V
SLD (M14-24) - Body ground	Shielded - Body ground	Shielded ground	Always	Below 1 V
IVO- (M14-26) - Body ground	R - Body ground	Voice guidance signal	Voice guidance is provided	Waveform synchronized with sound is output
IVO+ (M14-25) - Body ground	G - Body ground	Voice guidance signal	Voice guidance is provided	Waveform synchronized with sound is output
SPD (M13-20) - Body ground	V - Body ground	Speed signal	See "Vehicle Signal Check" mode	-
TC (M13-7) - Body ground	P - Body ground	Diagnosis ON signal	Power switch ON (IG)	9 to 14 V
DR (M13-17) - Body ground	B - Body ground	Illumination signal	Light control switch TAIL or HEAD	2 to 3 V
MIN+ (M14-2) - Body ground	G - Body ground	Microphone voice signal	See "Microphone & Voice Recognition Check" mode	-
MIN- (M14-3) - Body ground	R - Body ground	Microphone voice signal	See "Microphone & Voice Recognition Check" mode	-
MACC (M14-4) - Body ground	BR - Body ground	Microphone amplifier power supply	Power switch ON (IG)	5 V
GVIF (M16-1) - Body ground	B - Body ground	Digital image signal	Multi-display ON	Pulse generation
IVI- (M14-6) - Body ground	W - Body ground	Voice guidance signal	Voice guidance is provided	Waveform synchronized with sound is output
IVI+ (M14-5) - Body ground	B - Body ground	Voice guidance signal	Voice guidance is provided	Waveform synchronized with sound is output

If the result is not as specified, the multi-display may have a malfunction.

2. **CHECK NAVIGATION ECU**



(a) Disconnect the N3 ECU connector.

(b) Measure the resistance and voltage of the wire harness side connector.

Symbols (Terminal No.)	Wiring Color	Terminal Description	Condition	Specified Condition
+B (N3-1) - Body ground	SB - Body ground	Battery power supply	Always	10 to 14 V

Symbols (Terminal No.)	Wiring Color	Terminal Description	Condition	Specified Condition
ACC (N3-13) - Body ground	GR - Body ground	ACC power supply	Power switch ON (ACC)	10 to 14 V
GND1 (N3-15) -Body ground	W-B - Body ground	Ground	Always	Below 1 Ω

If the results are not as specified, there may be a malfunction on the wire harness side.

- (c) Reconnect the N3 ECU connector.
- (d) Measure the voltage of the connector.

Symbols (Terminal No.)	Wiring Color	Terminal Description	Condition	Specified Condition
SPD (N3-4) - Body ground	V - Body ground	Speed signal	See "Vehicle Signal Check" mode	-
REV (N3-20) - Body ground	R - Body ground	Reverse signal	See "Vehicle Signal Check" mode	-
MIC+ (N4-3) - Body ground	R - Body ground	Microphone voice signal	See "Microphone & Voice Recognition Check" mode	-
MIC- (N4-5) - Body ground	G - Body ground	Microphone voice signal	See "Microphone & Voice Recognition Check" mode	-
TX- (N3-18) - Body ground	P - Body ground	AVC-LAN communication signal	Power switch ON (ACC)	2 to 3 V
TX+ (N3-19) - Body ground	W - Body ground	AVC-LAN communication signal	Power switch ON (ACC)	2 to 3 V
GVIF (N8-1) - Body ground	B - Body ground	Digital image signal	Multi-display ON	Pulse generation
SLD1 (N4-7) - Body ground	Shielded - Body ground	Shielded ground	Always	Below 1 V
VOI- (N3-8) - Body ground	W - Body ground	Voice guidance signal	Voice guidance is provided	Waveform synchronized with sound is output
VOI+ (N3-9) - Body ground	B - Body ground	Voice guidance signal	Voice guidance is provided	Waveform synchronized with sound is output

If the result is not as specified, the ECU may have a malfunction.

- 3. CHECK RADIO RECEIVER (See page AV-31)
- 4. CHECK STEREO COMPONENT AMPLIFIER (See page AV-31)
- 5. CHECK TELEVISION CAMERA (See page PM-8) (w/ Rear View Monitor System)
- 6. CHECK GATEWAY ECU (See page AV-31)

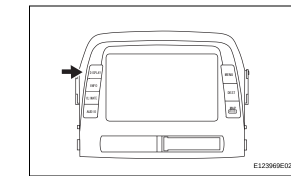
DTC CHECK / CLEAR

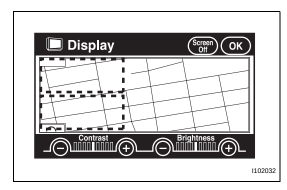
HINT:

- Illustrations may differ from the actual vehicle depending on the device settings and options. Therefore, some detailed areas may not be exactly the same as on the actual vehicle.
- If the system cannot enter the diagnostic mode, inspect all AVC-LAN communication components and repair or replace problem parts. (see page NS-136)
- After the power switch is turned ON (IG), check that the map is displayed before starting the diagnostic mode. Otherwise, some items cannot be checked.

1. START DIAGNOSTIC MODE

- (a) There are 2 methods to start diagnostic mode. Start the mode by using one of them.
- (b) Method 1
 - (1) Start the hybrid system.
 - (2) While pressing and holding the "INFO" switch, operate the light control switch: OFF → Turn ON → Turn OFF → Turn ON → Turn OFF → Turn ON → Turn OFF.
 - (3) The diagnostic mode starts and the "System Check Mode" screen will be displayed. Service inspection starts automatically and the result will be displayed.
- (c) Method 2
 - (1) Start the hybrid system.
 - (2) Press the "DISPLAY" switch.

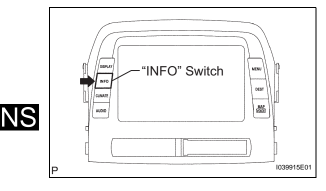




- (3) From the display quality adjustment screen, touch the corners of the screen in the following order: upper left → lower left → upper left → lower left → upper left → lower left.
- (4) The diagnostic mode starts and the "System Check Mode" screen will be displayed. Service inspection starts automatically and the result will be displayed.

2. FINISH DIAGNOSTIC MODE

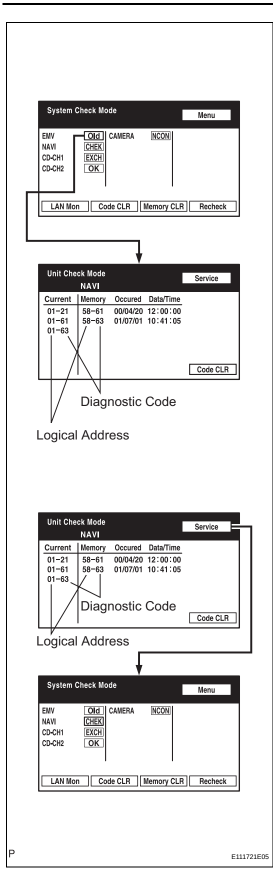
- (a) There are 2 methods to end diagnostic mode. Use one of them.
 - (1) Turn the power switch OFF.
 - (2) Press and hold the "DISP" switch for 3 seconds.



System (Check Mode		i -	
oystem (Menu	
EMV NAVI CD-CH1 CD-CH2 MD-CH	OId CHEK EXCH OK OK	NCON NRES		
LAN Mo	n Code CLR	Memory CL	R Reche	sk
	Į	,		
Diagnosi	s MENU	,		
Diagnosi	s MENU	7 Check		
Diagnosi				
Diagnosi	Service	Check		
Diagnosi	Service Display	Check n Check		

3. DIAGNOSIS MENU

 (a) The "Diagnosis MENU" screen will be displayed by pressing the menu switch on the "System Check Mode" screen.



4. CHECK DTC

- (a) Read the system check result.
 - (1) If the check result is "EXCH", "CHEK" or "Old", touch the displayed check result to view the results on the "Unit Check Mode" screen and record them. HINT:
 - If all check results are "OK", go to the communication DTC check.
 - If a device name is not known, its physical address is displayed.

HINT:

When proceeding to view the results of another device, press the service switch to return to the "System Check Mode" screen. Repeat this step.

- (b) Read the communication diagnostic check result.
 - (1) Return to the "System Check Mode" screen, and press the "LAN Mon" switch to enter the "LAN Monitor" screen.

Syst	em Check Mode			Menu	
EMV NAVI CD-CH CD-CH		Mera N	CON		
	Mon Code (CLR Men	nory CLR	Recheck	
L					
LAN	Monitor	_		Menu	3
LAN EMV NAVI CD-CH2 CD-CH2	NoErr CAI Chek Chek	MERA N	<u>CON</u>	Menu	

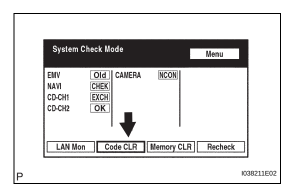
LAN Mon EMV NAVI	itor <u>NoErr</u> C <i>I</i> CHEK	AMERA	NCON	Menu
CD-CH1 CD-CH2	CHEK			
BACK				
LAN Mon	NAVI Sub-Code	Code	Sub-Code	Service
01-D7 1 01-DC 1 01-DC 1	10-3A-4 FF-3A-F 10-21-1 10-7B-2 00-1	01-E3		
				Code CLR
	\ \			
Log	D ical Ad	-	Sub-co osis Co s	
Log	ical Ad	-	osis Co	
LAN Mon	ical Ad itor NAVI Sub-Code	dress	osis Co S Sub-Code	de
LAN Mon <u>Code</u> 01–D7 1 01–DC 1 01–DC 1 01–DC 1 01–DD 1	ical Ad itor NAVI Sub-Code 10-3A-4 FF-3A-F F-3A-F 10-21-1 10-7B-2	dress	osis Co S	de
LAN Mon <u>Code</u> 01–D7 1 01–DC 1 01–DC 1	ical Ad itor NAVI Sub-Code 10-3A-4 FF-3A-F 10-21-1	dress	osis Co S Sub-Code	de
LAN Mon <u>Code</u> 01–D7 1 01–DC 1 01–DC 1 01–DC 1 01–DD 1	ical Ad itor NAVI Sub-Code 10-3A-4 FF-3A-F F-3A-F 10-21-1 10-7B-2	dress	osis Co S Sub-Code	de
LAN Mon <u>Code</u> 01–D7 1 01–DC 1 01–DC 1 01–DC 1 01–DD 1	ical Ad itor NAVI Sub-Code 10-3A-4 FF-3A-F F-3A-F 10-21-1 10-7B-2	dress	osis Co S Sub-Code	de
LAN Mon <u>Code</u> 01–D7 1 01–DC 1 01–DC 1 01–DC 1 01–DD 1	ical Ad itor NAVI Sub-Code 10-3A-4 FF-3A-F 10-21-1 10-7B-2 00-1	dress	osis Co S Sub-Code	de
LAN Mon 01–D7 1 01–DC 1 01–DC 1 01–DC 1 01–DD 1 01–E0	ical Ad itor NAVI Sub-Code 10-3A-4 FF-3A-F 10-21-1 10-7B-2 00-1	Code 01-E3	osis Co S Sub-Code	de

(2) If the check result is "CHEK" or "Old", touch the displayed check result to view the results on the individual communication diagnostic screen and record them. HINT:

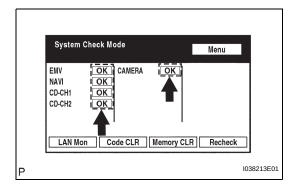
• If all check results are "No Err", the system judges that no DTC exists.

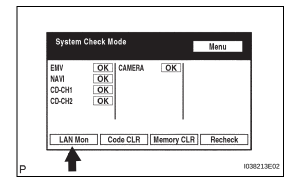
- The sub-code (relevant device) will be indicated by its physical address.
- When proceeding to view the results of another device, press the "Service" switch to return to the original "LAN Monitor" screen. Repeat this step.

5.



System Check Mode Menu EMV CAMERA NAVI CD-CH1 CD-CH2 Image: Content of the second secon





LAN M	onitor	Menu	
EMV NAVI CD-CH1 CD-CH2			

DTC CLEAR/RECHECK

- (a) Clear DTC
 - (1) Press the "Code CLR" switch for 3 seconds.
 - (2) The check results are cleared.

(b) Recheck (1) Press the "Recheck" switch.

- (2) Confirm that all diagnostic codes are "OK" when the check results are displayed. If a code other than "OK" is displayed, troubleshoot again.
- NS

(3) Press the "LAN Mon" switch to change to the "LAN Monitor" screen.

(4) Confirm that all diagnostic codes are "No Err". If a code other than "No Err" is displayed, troubleshoot again.

DIAGNOSTIC TROUBLE CODE CHART

DTC No.	Detection Item	Trouble Area	See page
01-21	ROM Error	Multi-display	NS-52
01-22	RAM Error	Multi-display	NS-52
01-D5	Absence of Registration Unit	1. Power source circuit of component shown by sub-code2. AVC-LAN circuit between multi- display and component shown by sub-code3. Component shown by sub- code	NS-53
01-D6	No Master	 Multi-display power source circuit Power source circuit of component which has stored this code AVC-LAN circuit between multi- display and component which has stored this code Component which has stored this code Multi-display 	NS-55
01-D7	Connection Check Error	 Multi-display power source circuit Power source circuit of component which has stored this code AVC-LAN circuit between multi- display and component which has stored this code Component which has stored this code Multi-display 	NS-55
01-D8	No Response for Connection Check	 Power source circuit of component shown by sub-code AVC-LAN circuit between multi- display and component shown by sub-code Component shown by sub- code 	NS-53
01-D9	Last Mode Error	 Power source circuit of component shown by sub-code AVC-LAN circuit between multi- display and component shown by sub-code Component shown by sub- code 	NS-53
01-DA	No Response Against ON / OFF Command	1. Power source circuit of component shown by sub-code2. AVC-LAN circuit between multi- display and component shown by sub-code3. Component shown by sub- code	NS-53
01-DB	Mode Status Error	1. Power source circuit of component shown by sub-code 2. AVC-LAN circuit between multi- display and component shown by sub-code 3. Component shown by sub- code	NS-53

DTC No.	Detection Item	Trouble Area	See page
01-DC	Transmission Error	If same sub-code is recorded in other components, check harness for power supply and communication system of all components shown by code	NS-59
01-DD	Master Reset	 Multi-display power source circuit AVC-LAN circuit between multi- display and component which has stored this code Multi-display Component which has stored this code 	NS-62
01-DE	Slave Reset	 Power source circuit of component shown by sub-code AVC-LAN circuit between multi- display and component shown by sub-code Component shown by sub- code 	NS-53
01-DF	Master Error	 Multi-display power source circuit AVC-LAN circuit between multi- display and component which has stored this code AVC-LAN circuit between multi- display and radio receiver Multi-display Component which has stored this code 	NS-66
01-E0	Registration Complete Indication Error	-	NS-71
01-E1	Voice Processing Device ON Error	 Multi-display power source circuit AVC-LAN circuit between multi- display and component which has stored this code Multi-display Component which has stored this code 	NS-62
01-E2	ON / OFF Indication Parameter Error	Multi-display	NS-72
01-E3	Registration Demand Transmission	-	NS-71
01-E4	Multiple Frame Incomplete	-	NS-71
21-10	Panel Switch Error	Multi-display	NS-73
21-11	Touch Switch Error	Multi-display	NS-73
23-10	Panel Switch Error	Multi-display	NS-73
23-11	Touch Switch Error	Multi-display	NS-73
24-10	Panel Switch Error	Multi-display	NS-73
24-11	Touch Switch Error	Multi-display	NS-73
25-10	Panel Switch Error	Multi-display	NS-73
25-11	Touch Switch Error	Multi-display	NS-73
34-10	Error in Picture Circuit	Multi-display	NS-74
34-11	No Current in Back-light Error	Multi-display	NS-74
34-12	Excess Current in Back-light Error	Multi-display	NS-74
57-47	Bluetooth Module Initialization Failed	Multi-display	NS-75
58-10	Gyro Error	1. Gyro sensor 2. Navigation ECU	NS-76

DTC No.	Detection Item	Trouble Area	See page
58-11	GPS Receiver Error	Navigation ECU	NS-78
58-40	GPS Antenna Error	1. Wire harness 2. GPS antenna 3. Navigation ECU	NS-79
58-41	GPS Antenna Power Source Error	 Wire harness GPS antenna Navigation ECU 	NS-79
58-42	Map Disc Read Error	1. Map disc 2. Navigation ECU	NS-80
58-43	SPD Signal Error	1. Speed signal circuit 2. Navigation ECU	NS-82
58-44	Player Error	Navigation ECU	NS-83
58-45	High Temperature	Navigation ECU	NS-84
5C-40	Camera Picture Error	 Wire harness Television camera assembly Multi-display 	NS-85
80-10	Gyro Error	1. Gyro sensor 2. Navigation ECU	NS-76
80-11	GPS Receiver Error	Navigation ECU	NS-78
80-40	GPS Antenna Error	1. Wire harness 2. GPS antenna 3. Navigation ECU	NS-79
80-41	GPS Antenna Power Source Error	 Wire harness GPS antenna Navigation ECU 	NS-79
80-42	Map Disc Read Error	1. Map disc 2. Navigation ECU	NS-80
80-43	SPD Signal Error	1. Speed signal circuit 2. Navigation ECU	NS-82
80-44	Player Error	Navigation ECU	NS-83
80-45	High Temperature	Navigation ECU	NS-84

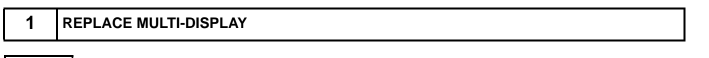
DTC	01-21	ROM Error
DTC	01-22	RAM Error

DTC No.	DTC Detection Condition	Trouble Area
01-21	Malfunction exists in ROM.	Multi-display
01-22	Malfunction exists in RAM.	wuuruspiay

INSPECTION PROCEDURE

HINT:

After the inspection is completed, clear the DTCs.



NEXT

END

DTC	01-D5	Absence of Registration Unit
DTC	01-D8	No Response for Connection Check
DTC	01-D9	Last Mode Error
DTC	01-DA	No Response Against ON / OFF Command
DTC	01-DB	Mode Status Error
DTC	01-DE	Slave Reset

DTC No.	DTC Detection Condition	Trouble Area
01-D5*1, *3	 When either condition below is met: Component shown by sub-code is (was) disconnected from system when turning power switch on (ACC or IG). Communication condition with device that code shows cannot be obtained when hybrid system starts. 	 Power source circuit of component shown by sub- code AVC-LAN circuit between multi-display and component shown by sub-code Component shown by sub-code
01-D8*2, *3	Component shown by sub-code is (was) disconnected from system after hybrid system start.	
01-D9*1, *3	Device that had functioned before the hybrid system stopped is (was) disconnected from system when power switch is (was) ON (IG or ACC).	
01-DA*3	 When either condition below is met: No response is identified when changing mode. Sound and image do not change by switch operation. 	
01-DB*1, *3	Dual alarm is detected.	
01-DE*3	Slave device has been disconnected after hybrid system start.	

HINT:

NS

- *1: Even if no fault is present, this trouble code may be stored depending on the battery condition or hybrid system start voltage.
- *2: If the power connector is disconnected after the hybrid system starts, this code is stored after 180 seconds.
- *3: If it is reported that the device does not exist during verification, check the power source circuit and AVC-LAN circuit for the device.

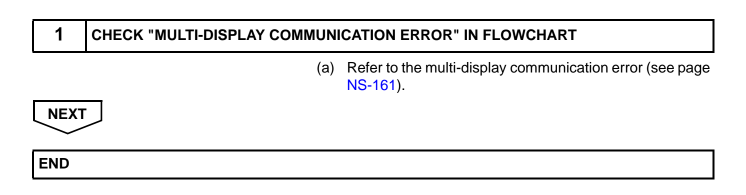
NOTICE:

- Before starting troubleshooting, be sure to clear DTCs to erase codes stored due to the reasons described in the HINT above. Then, check for DTCs and troubleshoot according to the output DTCs.
- The multi-display is the master unit.
- Be sure to clear and recheck DTCs after the inspection is completed to confirm that no DTCs are output.

INSPECTION PROCEDURE

NOTICE:

Be sure to read DESCRIPTION before performing the following procedures.

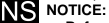


DTC	01-D6	No Master
DTC	01-D7	Connection Check Error

DTC No.	DTC Detection Condition	Trouble Area
01-D6*1	 When either of the following conditions is met: The component which has stored the code has (had) been disconnected when the power switch is ON (ACC or IG). The master device has (had) been disconnected when this code is stored. 	 Multi-display power source circuit Power source circuit of the component which has stored this code AVC-LAN circuit between the multi-display and the
01-D7*2	 When either of the following conditions is met: The component which has stored the code has (had) been disconnected after the hybrid system starts (started). The master device has (had) been disconnected when this code is (was) stored. 	 Ave-LArvencut between the multi-display and the component which has stored this code Component which has stored this code Multi-display

HINT:

- *1: Even if no fault is present, this trouble code may be stored depending on the battery condition or hybrid system start voltage.
- *2: When 210 seconds have elapsed after disconnecting the power supply connector of the master component with the power switch ON (ACC or IG), this code is stored.



- Before starting troubleshooting, be sure to clear DTCs to erase codes stored due to the reasons described in the HINT above. Then, check for DTCs and troubleshoot according to the output DTCs.
- The multi-display is the master unit.
- Be sure to clear and recheck DTCs after the inspection is completed to confirm that no DTCs are output.

INSPECTION PROCEDURE

NOTICE:

Be sure to read DESCRIPTION before performing the following procedures.

1	CHECK MULTI-DISPLAY POWER SOURCE CIRCUIT
---	--

(a) Refer to the multi-display power source circuit (see page NS-167).

If the power source circuit is operating normally, proceed to the next step.

NEXT



Example

EMV

NAV

CD-CH1

CD-CH2

MD-CH

LAN Monitor

EMV

NAV

CD-CH1

CD-CH2

MD-CH

BACK

LAN Monitor

NAVÍ Code Sub-Code

01-DC 1FF-3A-F 01-DC 110-21-1 01-DD 110-7B-2 01-DF

01-D7 110-3A-4 01-E3

00 - 1

System Check Mode

Old **CAMERA**

CHEK

EXCH

OK OK MONET

NoErr CAMERA

CHEK

ок

NoErr

MONET

LAN Mon Code CLR Memory CLR Recheck

IDENTIFY COMPONENT WHICH HAS STORED THIS CODE

Menu

Menu

Component which has stored this code

LAN Monitor

Code CLR

E126492E01

NCON

NRES

NCON

NRES

Code Sub-Code

00-F

- (a) Enter the diagnostic mode.
- (b) Press the "LAN Mon" switch to change to "LAN Monitor" mode.
- (c) Identify the component which has stored this code. **Component table:**

Display	Component
AUDIO H/U	Radio receiver
DSP-AMP	Stereo component amplifier
G/W	Gateway ECU
NAVI	Navigation ECU
CAMERA	Intelligent parking assist ECU

HINT:

"NAVI" is the component which has stored this code in the example shown in the illustration.



NEXT

3

DTC

Ρ

CHECK POWER SOURCE CIRCUIT OF COMPONENT WHICH HAS STORED THIS CODE

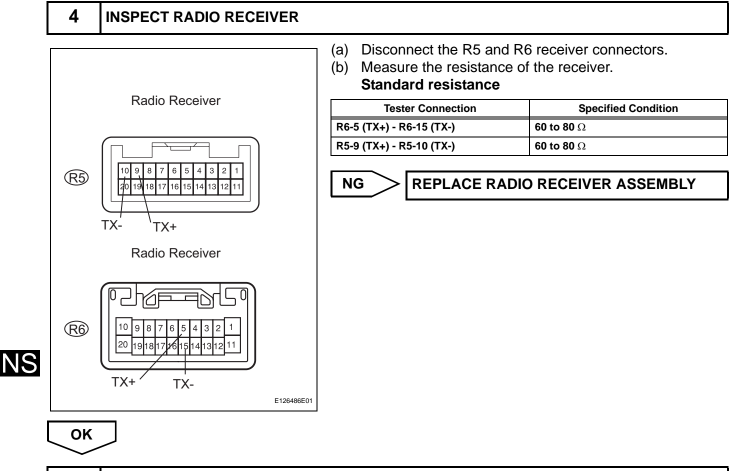
Inspect the power source circuit of the component which (a) has stored this code.

If the power source circuit is operating normally, proceed to the next step.

Component table:

Component	Proceed to
Radio receiver (AUDIO H/U)	Radio receiver power source circuit (see page AV-171)
Stereo component amplifier (DSP-AMP)	Stereo component amplifier power source circuit (see page AV-173)
Gateway ECU (G/W)	Gateway ECU power source circuit (see page AV-177)
Navigation ECU (NAVI)	Navigation ECU power source circuit (see page NS-169)

NEXT



5 CHECK WIRE HARNESS (MULTI-DISPLAY - COMPONENT WHICH HAS STORED THIS CODE)

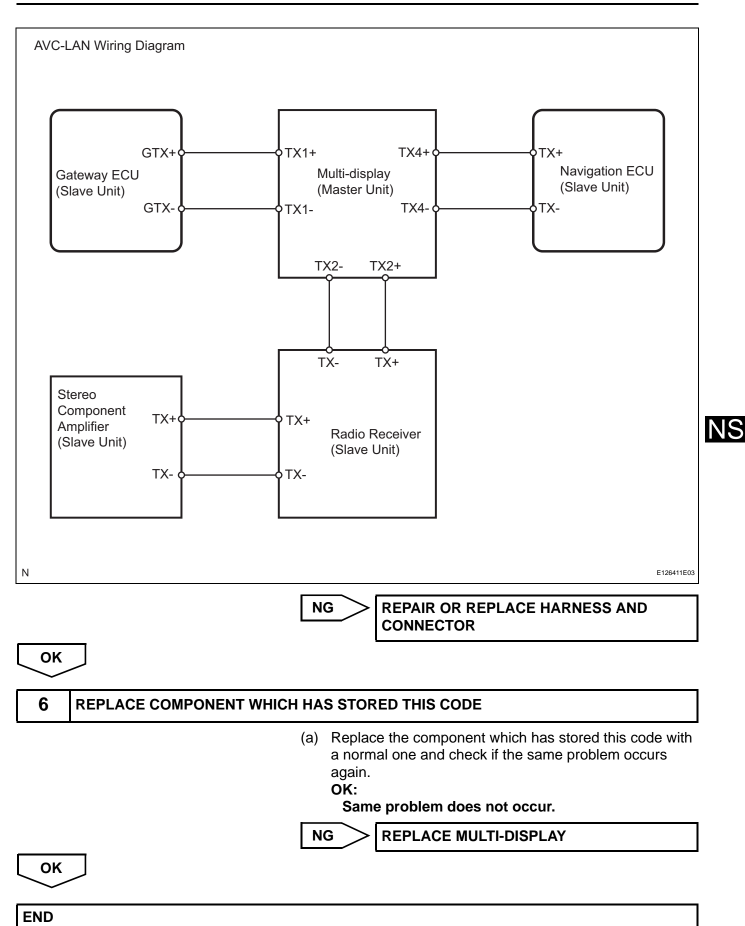
HINT:

For details of the connectors, refer to "TERMINALS OF ECU" (see page NS-40).

- (a) Referring to the AVC-LAN wiring diagram below, check the AVC-LAN circuit between the multi-display and the component which has stored this code.
 - (1) Disconnect all connectors between the multi-display and the component which has stored this code.
 - (2) Check for an open or short in the AVC-LAN circuit between the multi-display and the component which has stored this code.

OK:

There is no open or short circuit.



DTC 01-DC Transmission Error		01-DC	Transmission Error
------------------------------	--	-------	--------------------

DTC No.	DTC Detection Condition	Trouble Area
01-DC	Transmission to component shown by sub-code failed. (Detecting this DTC does not always mean actual failure.)	If same sub-code is recorded in other components, check harness for power supply and communication system of all components shown by code

NOTICE:

- The multi-display is the master unit.
- Be sure to clear and recheck DTCs after the inspection is completed to confirm that no DTCs are output.

INSPECTION PROCEDURE

NOTICE:

NS

Be sure to read DESCRIPTION before performing the following procedures.

1	CHECK FOR DTC OF OTHER COMPONENTS		
	(a)	 Check if the component shown by the displayed in the check result of the oth (1) Check if "01-DC" is output for the components. (2) If "01-DC" is output for any other check if the same physical addres HINT: For the list of the components show refer to the table in the next step. Result 	ner components. other components, ss is displayed.
	Result Proceed to		Proceed to
		-DC" is output and the same physical address is played	A
	"01	-DC" is not output or the same physical address	В



is not displayed

Go to step 4



IDENTIFY COMPONENT WHICH HAS STORED THIS CODE



Example System Check Mode Menu EMV Old CAMERA NCON NAV CHEK MONET NRES CD-CH1 EXCH CD-CH2 OK MD-CH OK LAN Mon Code CLR Memory CLR Recheck LAN Monitor Menu EMV NoErr CAMERA NCON NAV CHEK MONET NRES CD-CH1 CHEK CD-CH2 OK MD-CH NoErr BACK Component which has stored this code LAN Monitor LAN Monitor NAVI Code Sub-Code Code Sub-Code 01-D7 110-3A-4 01-E3 00-F 01-DC 1FF-3A-F 01-DC 110-21-1 01-DD 110-7B-2 01-DF 00-1 DTC Code CLR Component shown by sub-code Р E126492E02

NEXT

3 CHECK COMPONENT WHICH HAS STORED THIS CODE

Component table:

(a) Select the component which has stored this code.

Component	Proceed to
Gateway ECU (G/W)	Gateway ECU communication error (see page NS-152)
Radio receiver (AUDIO H/U)	Radio receiver communication error (see page NS-155)
Stereo component amplifier (DSP-AMP)	Stereo component amplifier communication error (see page NS-158)
Navigation ECU (NAVI)	Navigation ECU communication error (see page NS-164)
Multi-display (EMV)	Multi-display communication error (see page NS-161)

(a) Enter the diagnostic mode.

- (b) Press the "LAN Mon" switch to change to "LAN Monitor" mode.
- (c) Identify the component which has stored this code. **Component table:**

Display	Component
AUDIO H/U	Radio receiver
DSP-AMP	Stereo component amplifier
G/W	Gateway ECU
NAVI	Navigation ECU
EMV	Multi-display

HINT:

"NAVI" is the component which has stored this code in the example shown in the illustration.



END		
4	CLEAR DTC	
		 (a) Clear the DTCs (see page NS-43). HINT: If "01-DC" is output for only one component, this may n indicate a malfunction.
NE)	(T	
5	RECHECK DTC	
		 (a) Recheck for DTCs and check if the same trouble occu again. OK: Malfunction disappears.
		NG Go to step 3

DTC	01-DD	Master Reset
DTC	01-E1	Voice Processing Device ON Error

DTC No.	DTC Detection Condition	Trouble Area
01-DD	Device that should be master has been disconnected after hybrid system starts.	Multi-display power source circuitAVC-LAN circuit between multi-display and
01-E1*	Amplifier device records that amplifier output does not function even while source device is operating.	component which has stored this codeMulti-displayComponent which has stored this code

HINT:

*: Even if no fault is present, this trouble code may be stored depending on the battery condition or hybrid system start voltage.

NOTICE:

- Before starting troubleshooting, be sure to clear DTCs to erase codes stored due to the reasons described in the HINT above. Then, check for DTCs and troubleshoot according to the output DTCs.
- The multi-display is the master unit.
- Be sure to clear and recheck DTCs after the inspection is completed to confirm that no DTCs are output.

INSPECTION PROCEDURE

NOTICE:

1

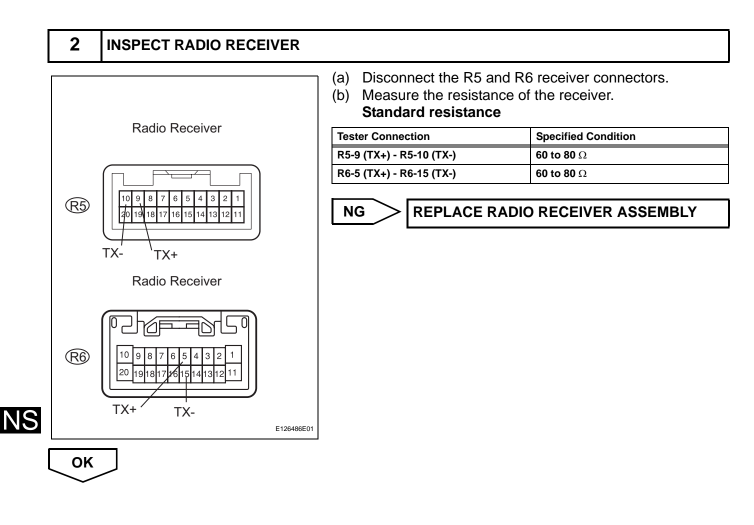
Be sure to read DESCRIPTION before performing the following procedures.

CHECK MULTI-DISPLAY POWER SOURCE CIRCUIT

(a) Refer to the multi-display power source circuit (see page NS-167).

If the power source circuit is operating normally, proceed to the next step.







IDENTIFY COMPONENT WHICH HAS STORED THIS CODE

Example System Check Mode Menu EMV Old **CAMERA** NCON MONET NAV NRES CHEK CD-CH1 EXCH CD-CH2 OK MD-CH OK LAN Mon Code CLR Memory CLR Recheck LAN Monitor Menu EMV NoErr CAMERA NCON CHEK NAV MONET NRES CD-CH1 CHEK CD-CH2 ок MD-CH NoErr BACK Component which has stored this code LAN Monitor LAN Monitor NAVÍ Code Sub-Code Code Sub-Code 01-D7 110-3A-4 01-E3 00-F 01-DC 1FF-3A-F 01-DC 110-21-1 01-DD 110-7B-2 01-DF 00 - 1DTC Code CLR Ρ E126492E01

NEXT

4

CHECK WIRE HARNESS (MULTI-DISPLAY - COMPONENT WHICH HAS STORED THIS CODE)

HINT:

For details of the connectors, refer to "TERMINALS OF ECU" (see page NS-40).

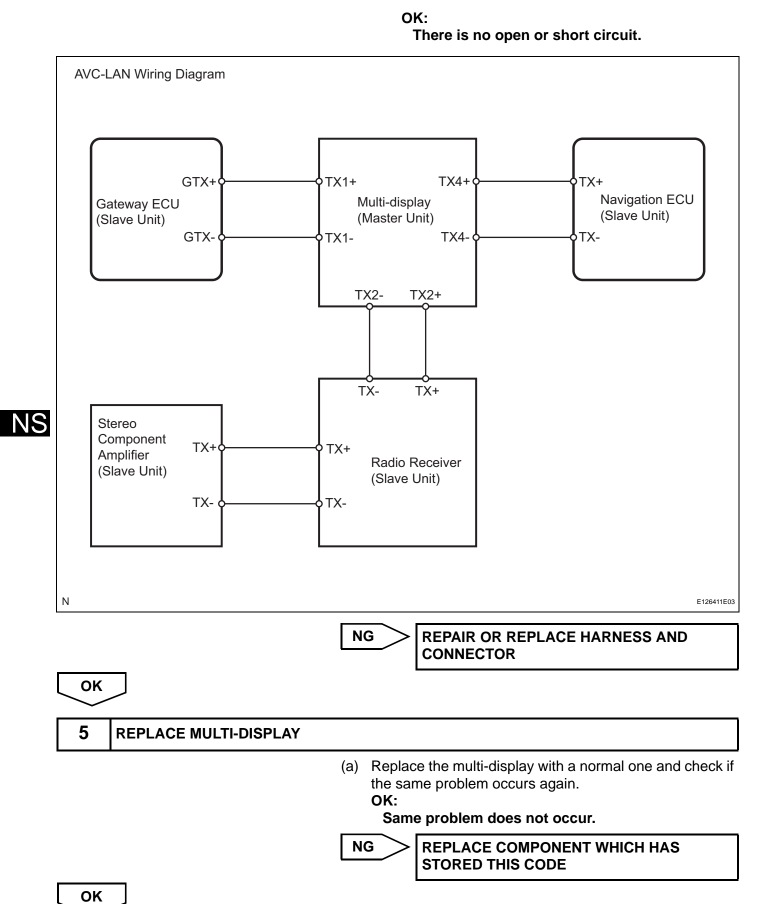
- (a) Referring to the AVC-LAN wiring diagram below, check the AVC-LAN circuit between the multi-display and the component which has stored this code.
 - (1) Disconnect all connectors between the multi-display and the component which has stored this code.
 - (2) Check for an open or short in the AVC-LAN circuit between the multi-display and the component which has stored this code.

- (a) Enter the diagnostic mode.
- (b) Press the "LAN Mon" switch to change to "LAN Monitor" mode.
- (c) Identify the component which has stored this code. **Component table:**

Display	Component
AUDIO H/U	Radio receiver
DSP-AMP	Stereo component amplifier
G/W	Gateway ECU
NAVI	Navigation ECU

HINT:

"NAVI" is the component which has stored this code in the example shown in the illustration.



רח	
וע	

Master Error

DESCRIPTION

DTC No.	DTC Detection Condition	Trouble Area
01-DF*	 When either condition below is met: Device with a display fails and master is switched to the audio device. Communication error between sub-master (radio receiver) and master occurs. 	 Multi-display power source circuit AVC-LAN circuit between multi-display and component which has stored this code AVC-LAN circuit between multi-display and radio receiver Multi-display Component which has stored this code

HINT:

*: When 210 seconds have elapsed after disconnecting the power supply connector of the master component with the power switch ON (ACC or IG), this code is stored.

NOTICE:

- Before starting troubleshooting, be sure to clear DTCs to erase codes stored due to the reasons described in the HINT above. Then, check for DTCs and troubleshoot according to the output DTCs.
- The multi-display is the master unit.

01-DF

• Be sure to clear and recheck DTCs after the inspection is completed to confirm that no DTCs are output.

INSPECTION PROCEDURE

NOTICE:

1

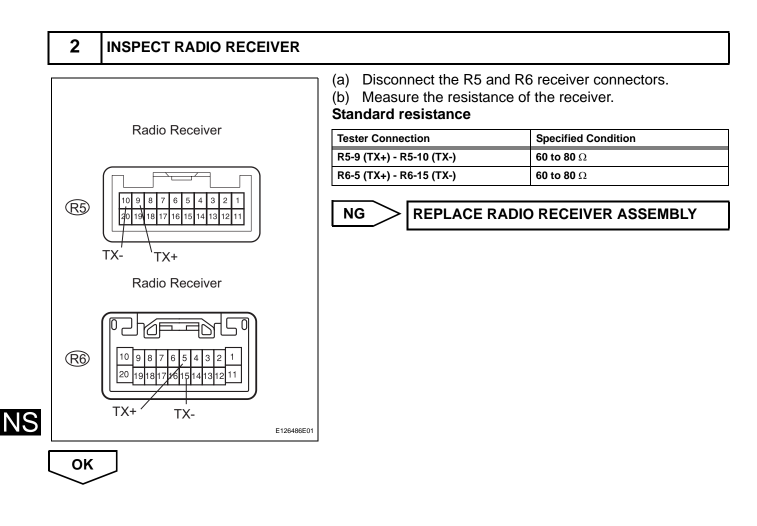
Be sure to read DESCRIPTION before performing the following procedures.

CHECK MULTI-DISPLAY POWER SOURCE CIRCUIT

 Refer to the multi-display power source circuit (see page NS-167).

If the power source circuit is operating normally, proceed to the next step.







Example

EMV

System Check Mode

Old CAMERA

IDENTIFY COMPONENT WHICH HAS STORED THIS CODE

Menu

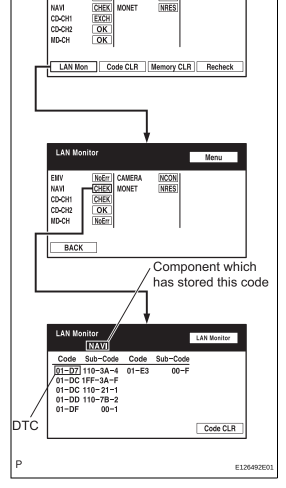
NCON

- (a) Enter the diagnostic mode.(b) Press the "LAN Mon" switcl
 - (b) Press the "LAN Mon" switch to change to "LAN Monitor" mode.
 - (c) Identify the component which has stored this code. **Component table:**

Display	Component
AUDIO H/U	Radio receiver
DSP-AMP	Stereo component amplifier
G/W	Gateway ECU
NAVI	Navigation ECU

HINT:

"NAVI" is the component which has stored this code in the example shown in the illustration.



NEXT

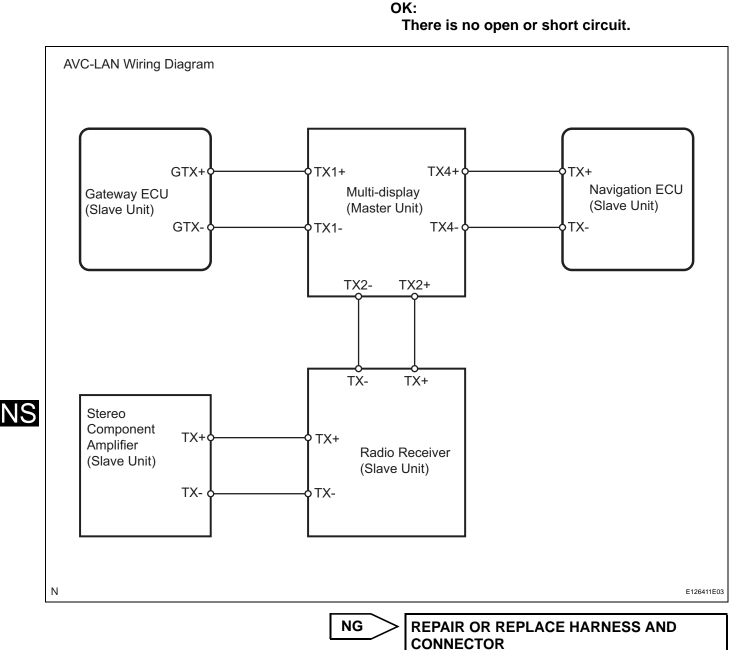
4

CHECK WIRE HARNESS (MULTI-DISPLAY - COMPONENT WHICH HAS STORED THIS CODE)

HINT:

For details of the connectors, refer to "TERMINALS OF ECU" (see page NS-40).

- (a) Referring to the AVC-LAN wiring diagram below, check the AVC-LAN circuit between the multi-display and the component which has stored this code.
 - (1) Disconnect all connectors between the multi-display and the component which has stored this code.
 - (2) Check for an open or short in the AVC-LAN circuit between the multi-display and the component which has stored this code.



OK

5

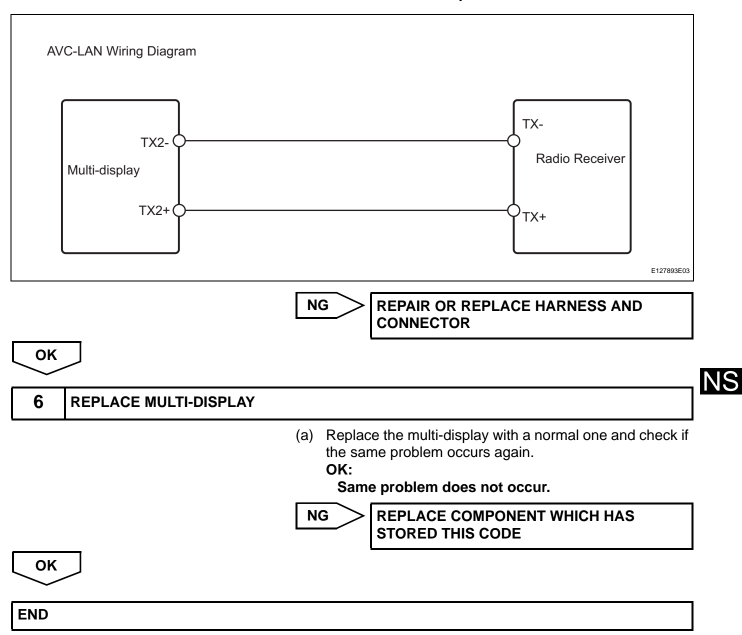
CHECK WIRE HARNESS (MULTI-DISPLAY - RADIO RECEIVER)

HINT:

For details of the connectors, refer to "TERMINALS OF ECU" (see page NS-40).

- (a) Referring to the AVC-LAN wiring diagram below, check the AVC-LAN circuit between the multi-display and the radio receiver.
 - (1) Disconnect all connectors between the multi-display and the radio receiver.
 - (2) Check for an open or short in the AVC-LAN circuit between the multi-display and the radio receiver.





DTC	01-E0	Registration Complete Indication Error
DTC	01-E3	Registration Demand Transmission
DTC	01-E4	Multiple Frame Incomplete

DTC No.	DTC Detection Condition	Trouble Area
01-E0	"Registration complete" signal from master device cannot be received.	-
01-E3	Registration demand signal from the slave device is output. Or registration demand signal is output by receiving connection confirmation signal from sub- master device.	-
01-E4	Multiple frame transmission is incomplete.	-

HINT:

Even if no fault is present, this trouble code may be stored depending on the battery condition or hybrid system start voltage.

INSPECTION PROCEDURE

HINT:

- NS After the inspection is completed, clear the DTCs. These DTCs do not indicate a malfunction. •
 - •

DTC 01-E2	ON / OFF Indication Parameter Error
-----------	-------------------------------------

DTC No.	DTC Detection Condition	Trouble Area
01-E2	Signal for ON / OFF control from master device has problem.	Multi-display

INSPECTION PROCEDURE

HINT:

After the inspection is completed, clear the DTCs.

1 REPLACE MULTI-DISPLAY

NEXT

END

DTC	21-10	Panel Switch Error
DTC	21-11	Touch Switch Error
DTC	23-10	Panel Switch Error
DTC	23-11	Touch Switch Error
DTC	24-10	Panel Switch Error
DTC	24-11	Touch Switch Error
DTC	25-10	Panel Switch Error
DTC	25-11	Touch Switch Error

	DTC No.	DTC Detection Condition	Trouble Area
NS	21-10	Panel switch detection circuit has a problem.	
	21-11	Touch panel switch has a problem.	
	23-10	Panel switch detection circuit has a problem.	
	23-11	Touch panel switch has a problem.	Multi-display
	24-10	Panel switch detection circuit has a problem.	indu-display
	24-11	Touch panel switch has a problem.	
	25-10	Panel switch detection circuit has a problem.	
	25-11	Touch panel switch has a problem.	

INSPECTION PROCEDURE

HINT:

After the inspection is completed, clear the DTCs.



REPLACE MULTI-DISPLAY



END

DTC	34-10	Error in Picture Circuit
DTC	34-11	No Current in Back-light Error
DTC	34-12	Excess Current in Back-light Error

DTC No.	DTC Detection Condition	Trouble Area
34-10	Error in power supply system for picture circuit	
34-11	Decline in power output from inverter circuit for back- light	Multi-display
34-12	Excess power output from inverter circuit for back-light	

INSPECTION PROCEDURE

HINT:

After the inspection is completed, clear the DTCs.

1 REPLACE MULTI-DISPLAY

NEXT

END



NS

DTC	57-47	Bluetooth Module Initialization Failed
-----	-------	--

DTC No.	DTC Detection Condition	Trouble Area
57-47	 When one of following conditions is met: Bluetooth module is not installed Problem with Bluetooth module Problem in communication line to Bluetooth module 	Multi-display

INSPECTION PROCEDURE

HINT:

After the inspection is completed, clear the DTCs.

1	REPLACE MULTI-DISPLAY
NEXT	

END

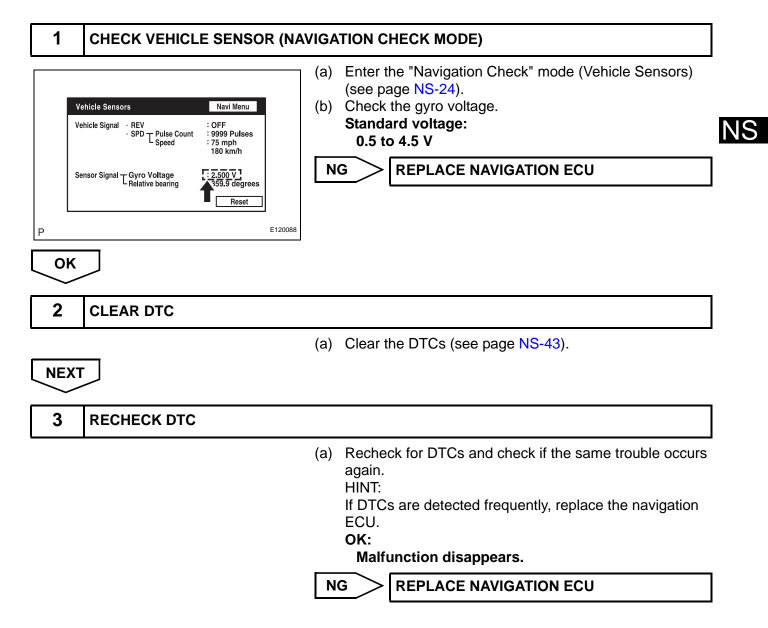
NS

DTC	58-10	Gyro Error
DTC	80-10	Gyro Error

DTC No.	DTC Detection Condition	Trouble Area
58-10	Ground short, power supply short, or open circuit in gyro signal	Gyro sensor
80-10	Ground short, power supply short, or open circuit in gyro signal	Navigation ECU

INSPECTION PROCEDURE

HINT:



OK

END

NS

DTC	58-11	GPS Receiver Error
DTC	80-11	GPS Receiver Error

DTC No.	DTC Detection Condition	Trouble Area	
58-11	 When either condition below is met: RTC, ROM, and RAM of GPS receiver and TCXO error GPS receiver has failed. 	Novigation FCU	
80-11	 When either condition below is met: RTC, ROM, and RAM of GPS receiver and TCXO error GPS receiver has failed. 	Navigation ECU	

INSPECTION PROCEDURE

HINT:

After the inspection is completed, clear the DTCs.



NEXT

END

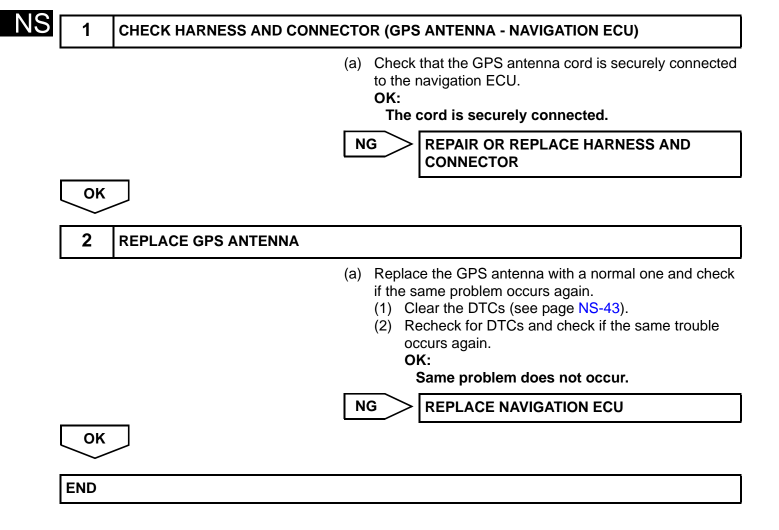


DTC	58-40	GPS Antenna Error
DTC	58-41	GPS Antenna Power Source Error
DTC	80-40	GPS Antenna Error
DTC	80-41	GPS Antenna Power Source Error

DTC No.	DTC Detection Condition	Trouble Area
58-40	GPS antenna error	
58-41	Error of power source to GPS antenna	Wire harness GPS antenna
80-40	GPS antenna error	Navigation ECU
80-41	Error of power source to GPS antenna	-

INSPECTION PROCEDURE

HINT:

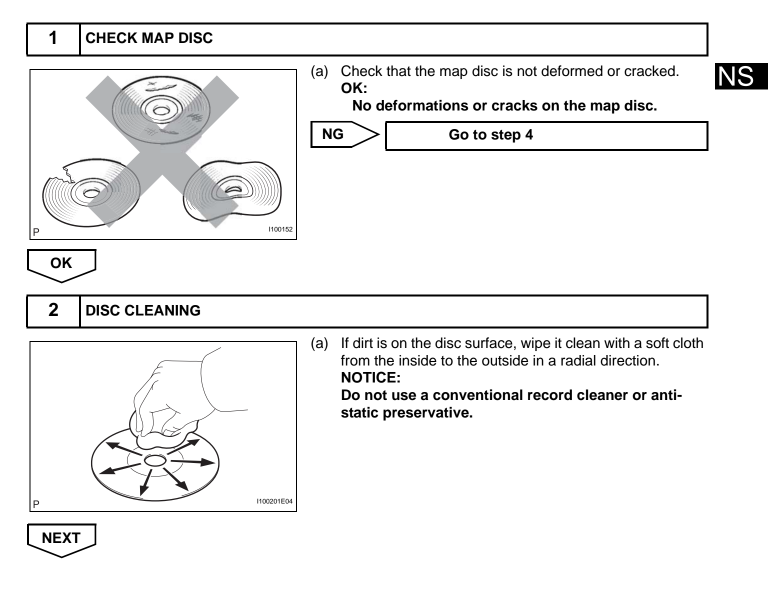


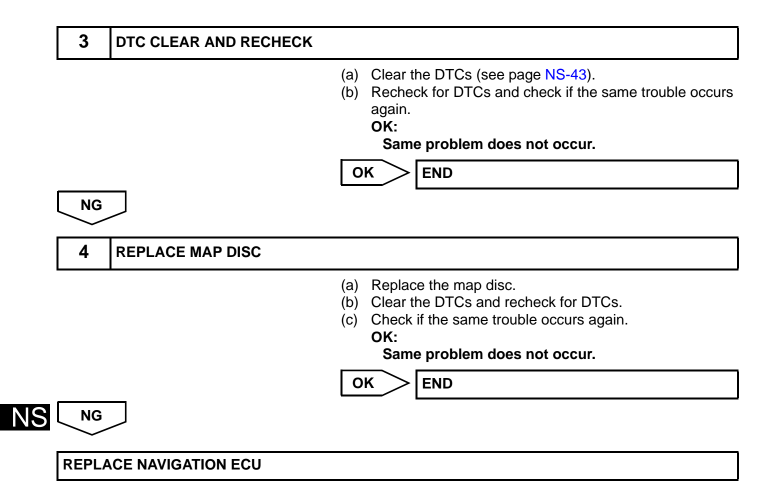
DTC	58-42	Map Disc Read Error
DTC	80-42	Map Disc Read Error

DTC No.	DTC Detection Condition	Trouble Area	
58-42	 When one of following conditions is met: Player error Scratches or dirt on disc Access to invalid address due to software error 	Map disc	
80-42	 When one of following conditions is met: Player error Scratches or dirt on disc Access to invalid address due to software error 	Navigation ECU	

INSPECTION PROCEDURE

HINT:



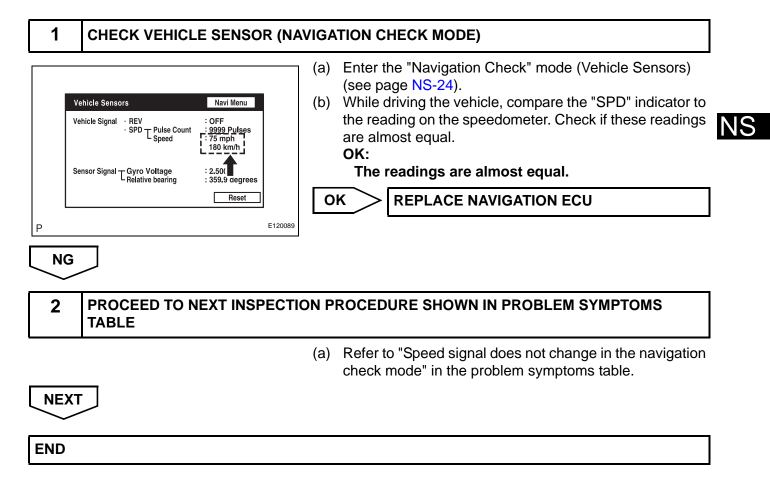


DTC	58-43	SPD Signal Error
DTC	80-43	SPD Signal Error

DTC No.	DTC Detection Condition	Trouble Area
58-43	Difference between GPS speed and SPD pulse is detected.	Speed signal circuit
80-43	Difference between GPS speed and SPD pulse is detected.	Navigation ECU

INSPECTION PROCEDURE

HINT:

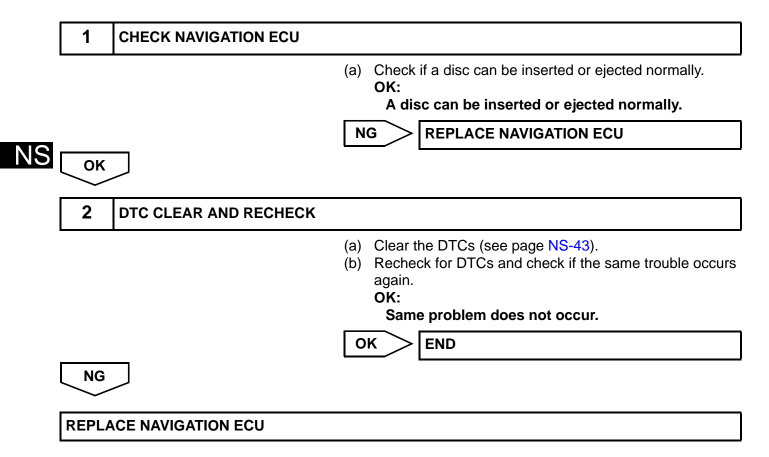


DTC	58-44	Player Error
DTC	80-44	Player Error

DTC No.	DTC Detection Condition	Trouble Area	
58-44	Map player error is detected.		
80-44	Map player error is detected.		

INSPECTION PROCEDURE

HINT:



DTC	58-45	High Temperature
DTC	80-45	High Temperature

DTC No.	DTC Detection Condition	Trouble Area
58-45	High map disc player temperature is detected (Over 80°C (176°F))	Navigation ECU
80-45	High map disc player temperature is detected (Over 80°C (176°F))	Navigation ECO

INSPECTION PROCEDURE

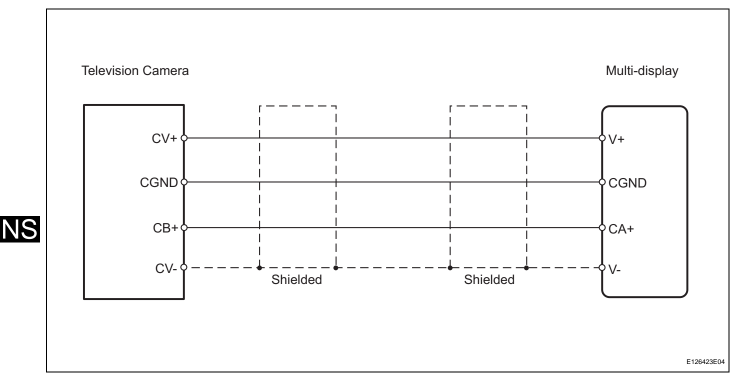
HINT:

1	CHECK NAVIGATION ECU	
	(b)	Park the vehicle in a cool place. Check that the temperature of the navigation ECU has become sufficiently low, then start the engine to verify the malfunction symptom. OK: Same problem does not occur.
	NC	G REPLACE NAVIGATION ECU
ОК		
END		

DTC	5C-40	Camera Picture Error
-----	-------	----------------------

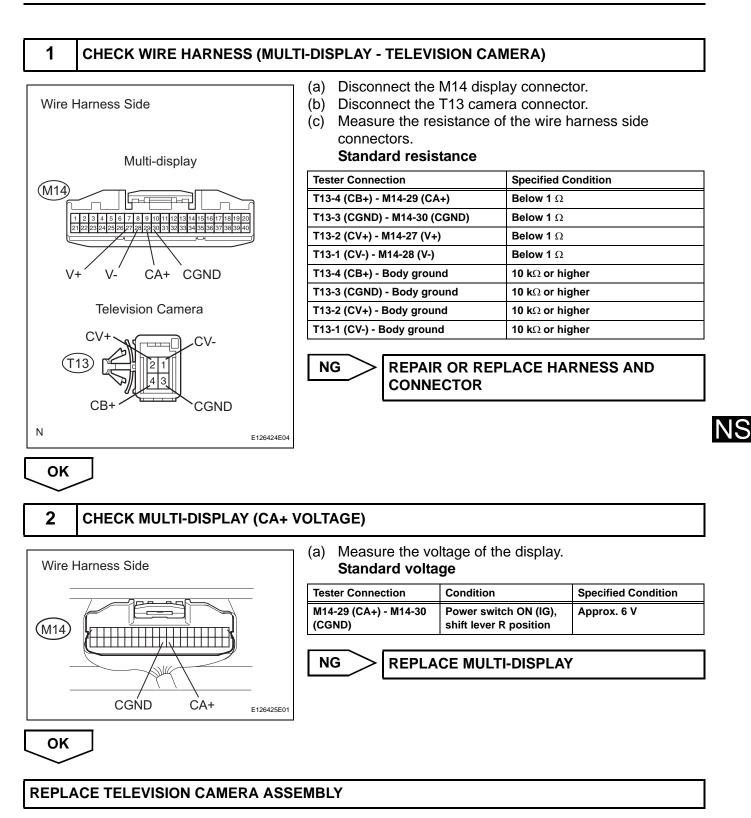
DTC No.	DTC Detection Condition	Trouble Area
5C-40	Synchronous signal from the camera cannot be transmitted.	Wire harnessTelevision cameraMulti-display

WIRING DIAGRAM



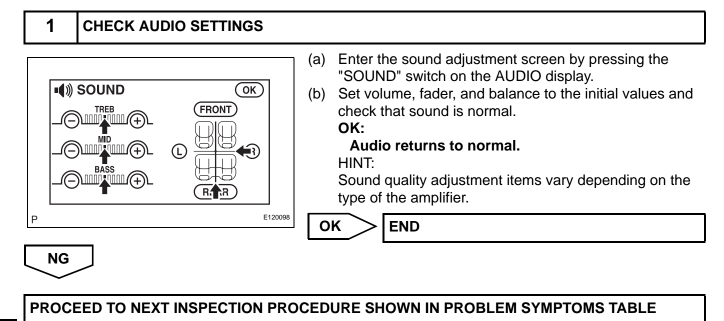
INSPECTION PROCEDURE

HINT:



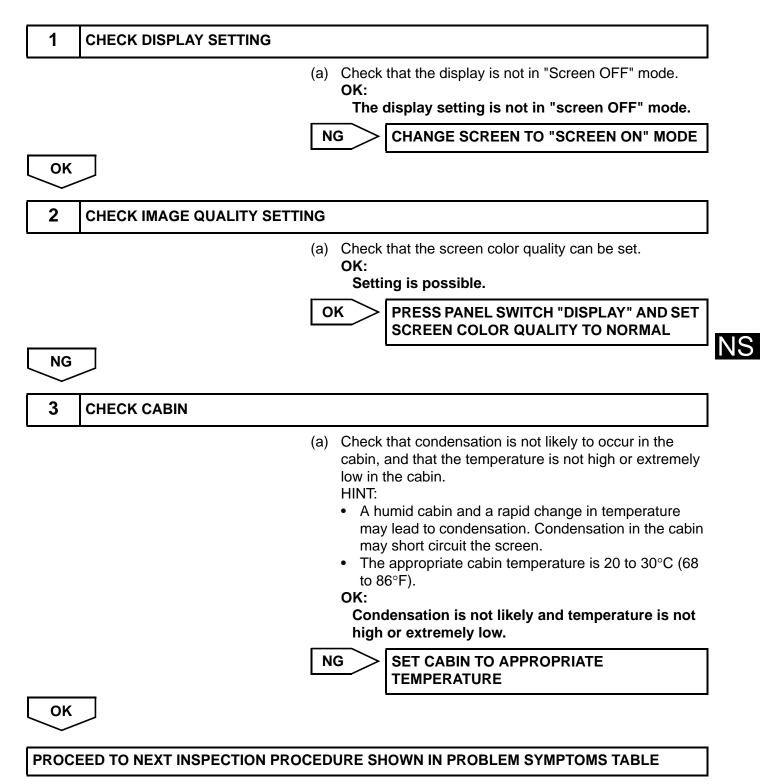
No Sound can be Heard from Speakers

INSPECTION PROCEDURE

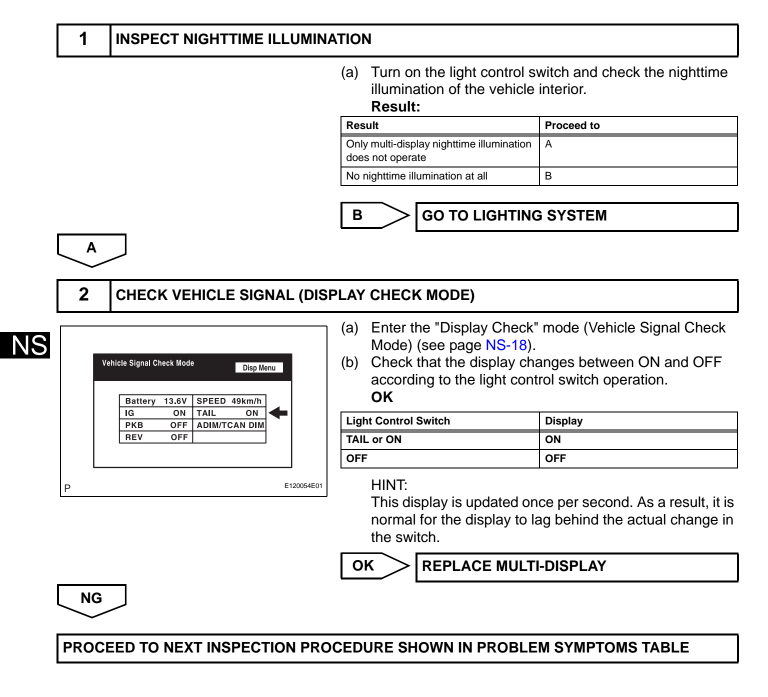


NS

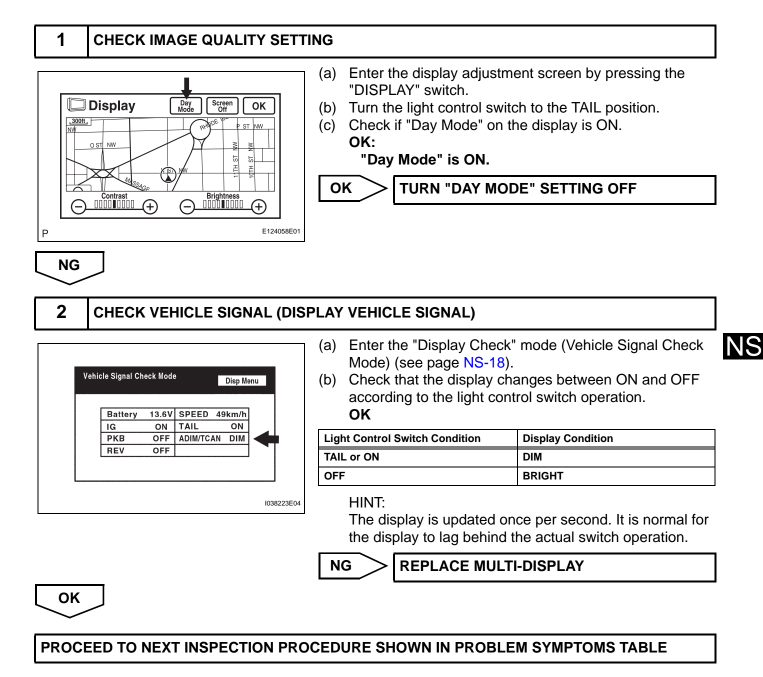
No Image Appears on Multi-display



Illumination for Panel Switch does not Come on with Tail Switch ON

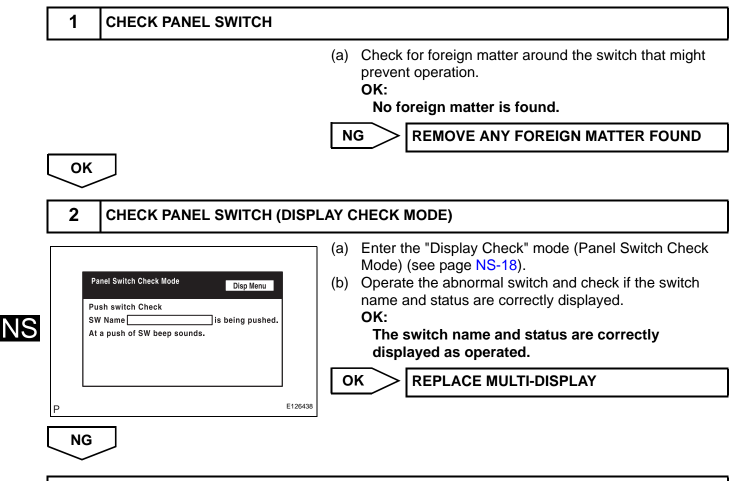


Display does not Dim when Light Control Switch is Turned ON

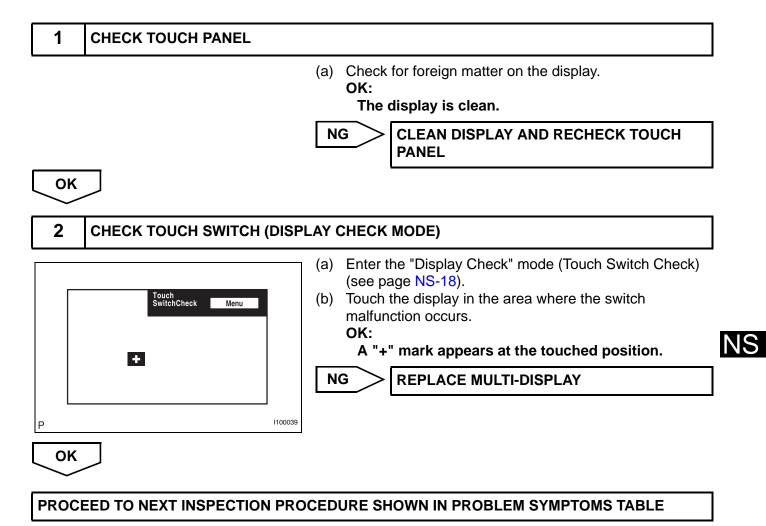


Panel Switches do not Function

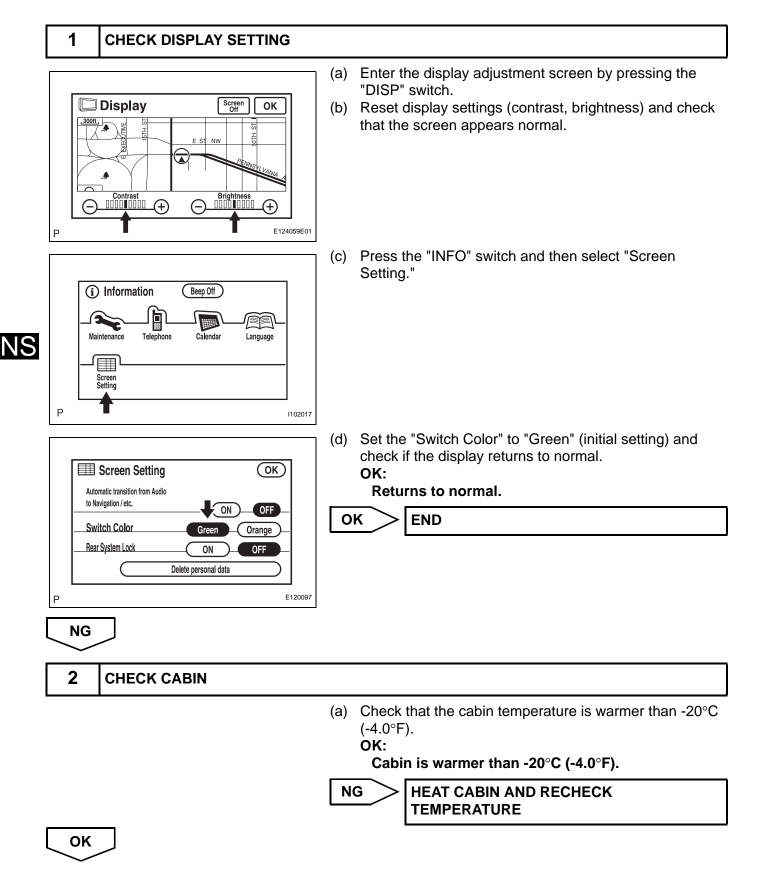
INSPECTION PROCEDURE

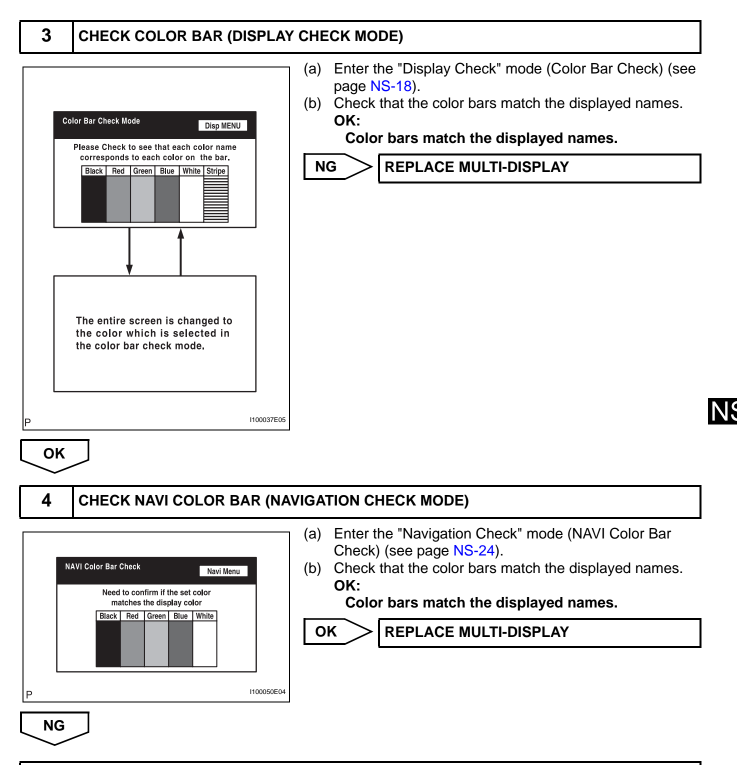


PROCEED TO NEXT INSPECTION PROCEDURE SHOWN IN PROBLEM SYMPTOMS TABLE



Screen Flicker or Color Distortion

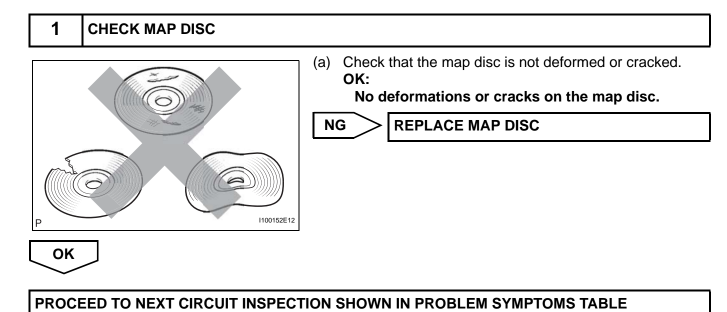




PROCEED TO NEXT CIRCUIT INSPECTION SHOWN IN PROBLEM SYMPTOMS TABLE

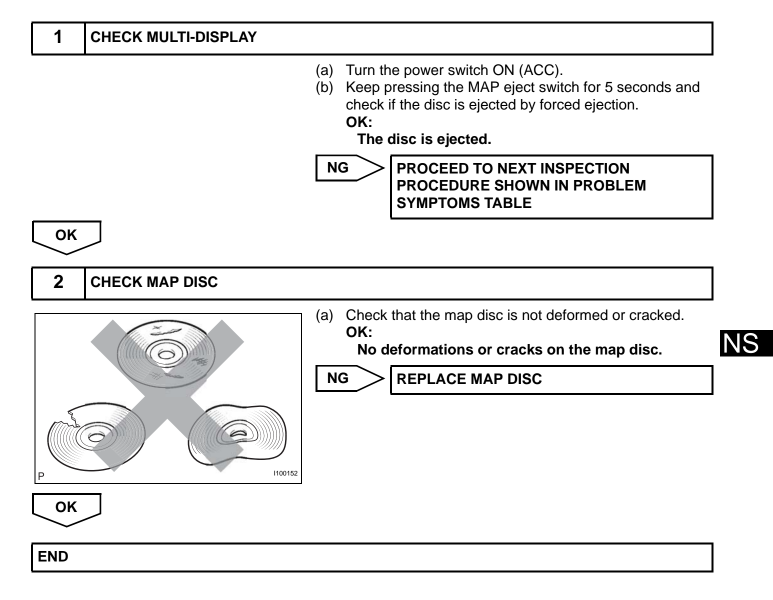
MAP Disc cannot be Inserted

INSPECTION PROCEDURE

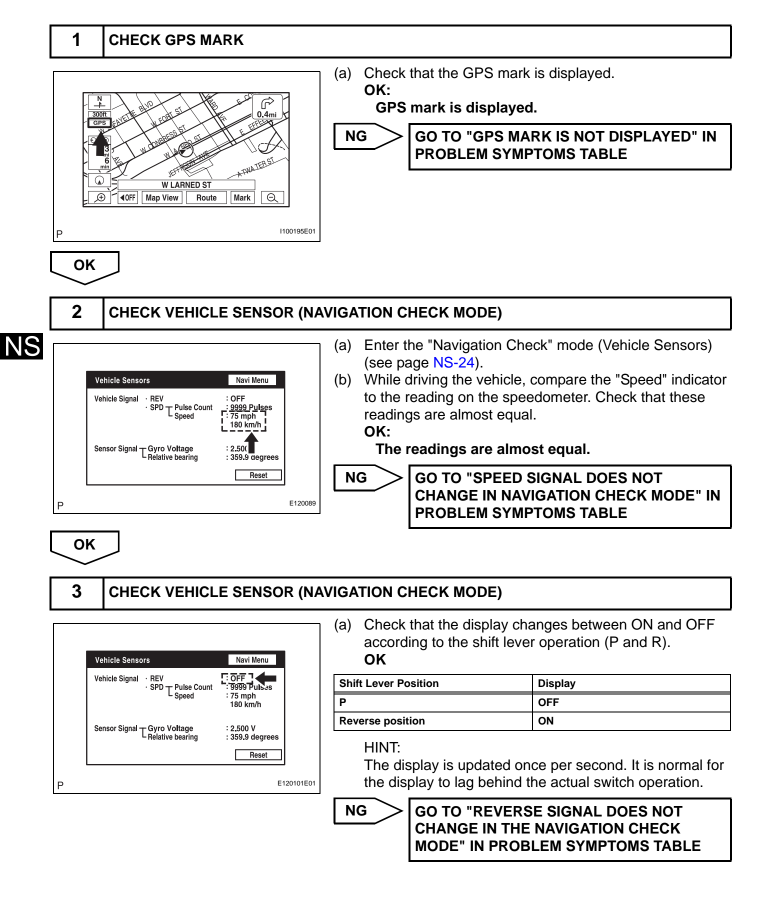


NS

MAP Disc cannot be Ejected

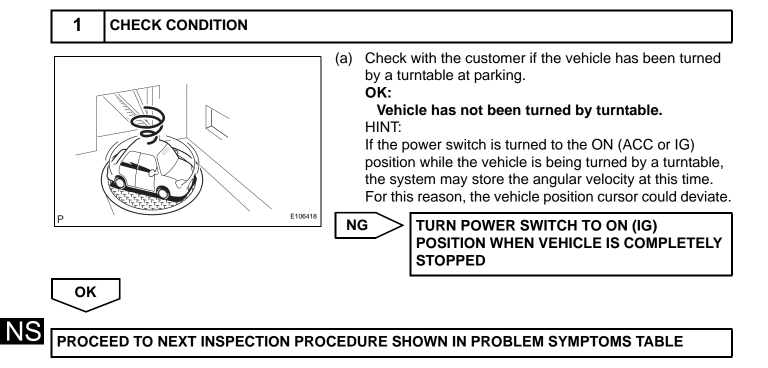


Vehicle Position Mark Deviates Greatly



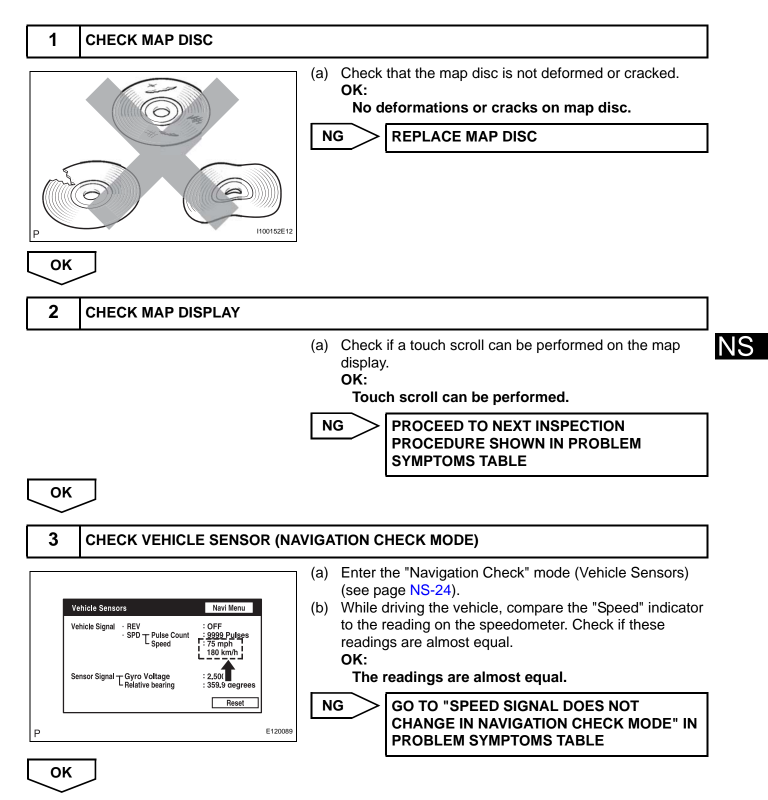
PROCEED TO NEXT INSPECTION PROCEDURE SHOWN IN PROBLEM SYMPTOMS TABLE

Cursor or MAP Rotates when Vehicle Stopped



Vehicle Position Mark is not Updated

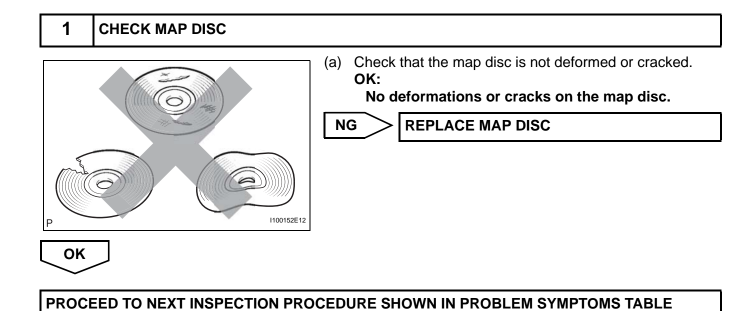
INSPECTION PROCEDURE



PROCEED TO NEXT INSPECTION PROCEDURE SHOWN IN PROBLEM SYMPTOMS TABLE

Current Position Display does not Appear

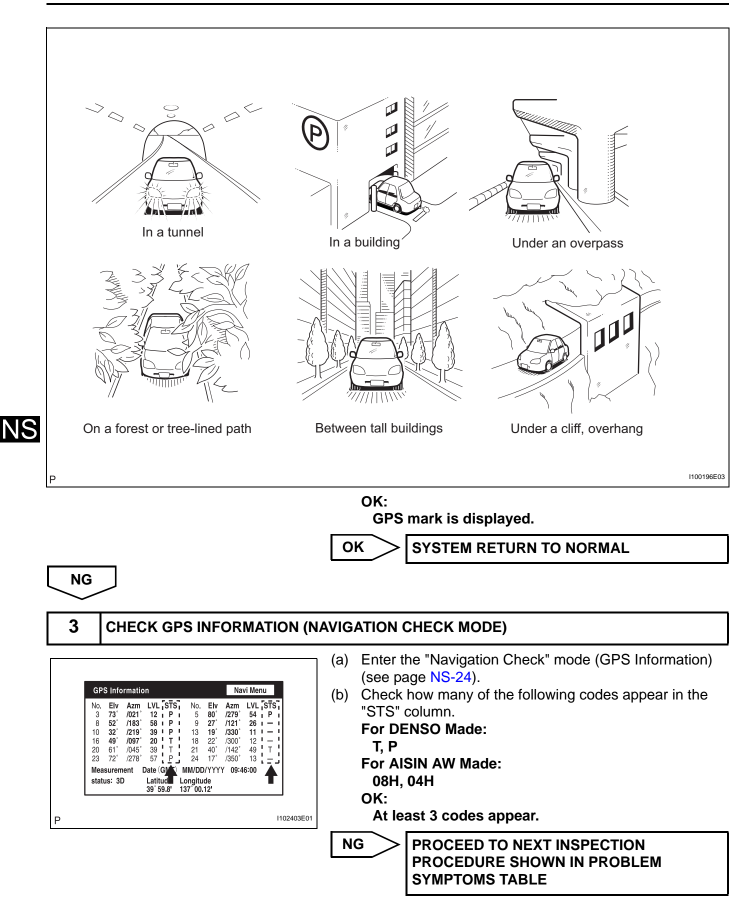
INSPECTION PROCEDURE



NS

GPS Mark is not Displayed

1 CHECK CABIN	
 (a) Check the cabin for any object that might interrupt radii reception on the instrument panel. If such an object exists, remove it and check if the GPS mark reappears HINT: The GPS uses extremely faint radio waves originating from satellites. If the signal is interrupted by obstruction or other radio waves, the GPS may not be able to properly receive the signal. OK: Mark appears. OK NORMAL OPERATION 	
2 CHECK SURROUNDINGS	
	 (a) Check if the vehicle is in a location where GPS signal reception is poor. If the vehicle is in such a place, relocate the vehicle and check if the GPS mark reappears. HINT: The GPS uses 24 satellites in 6 orbits. At any point in time, 4 satellites should be able to pinpoint your vehicle. However, GPS signals may not reach the vehicle due to influence from the surroundings, vehicle direction, and time. For illustrated examples, see below.



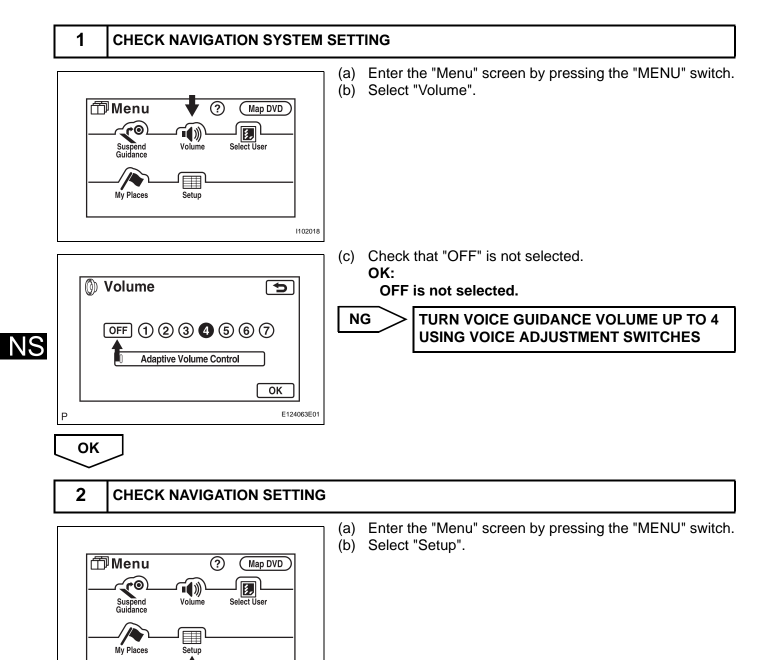
ОК

REPLACE NAVIGATION ECU

NS

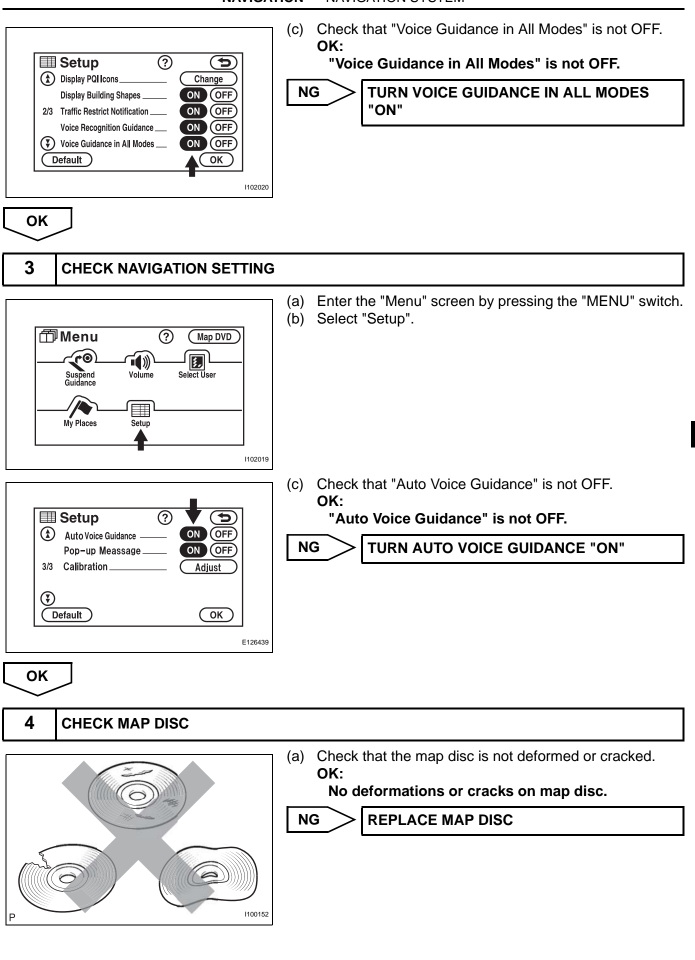
Voice Guidance does not Function

INSPECTION PROCEDURE

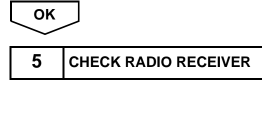


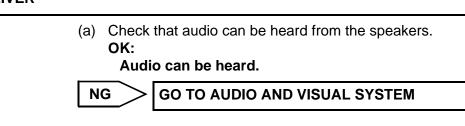
I102019





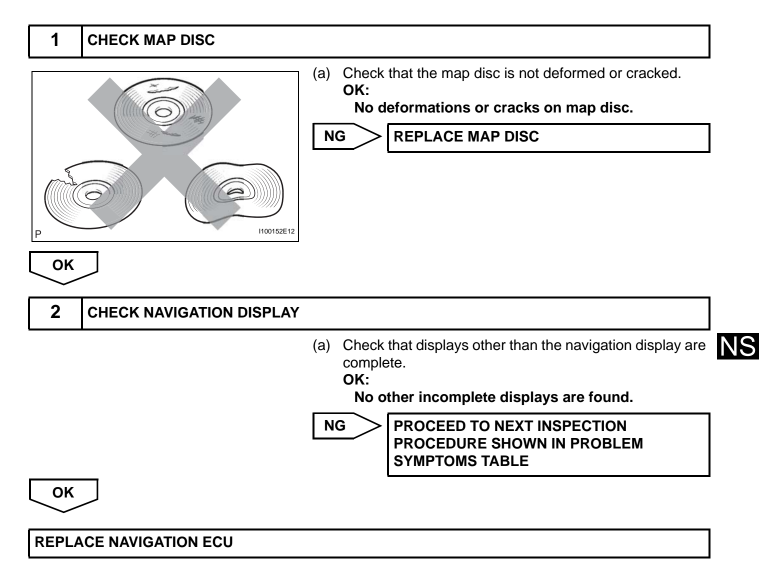
ОΚ



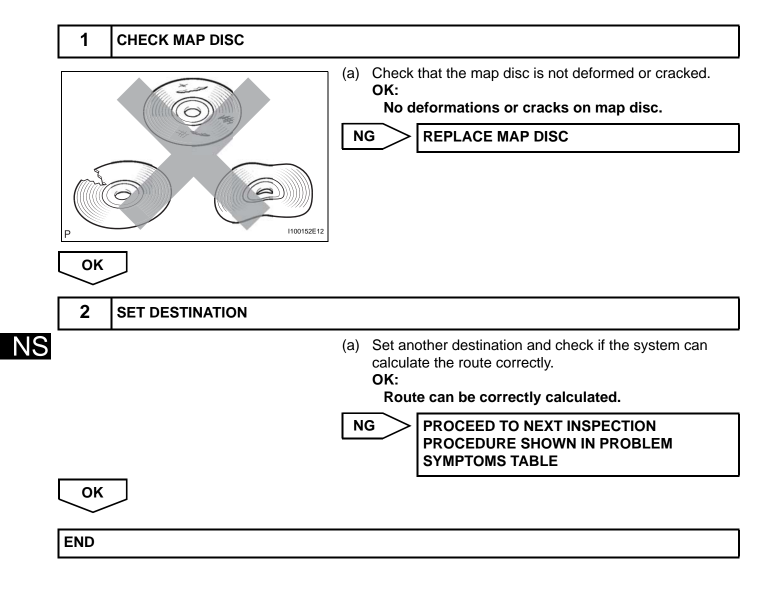


PROCEED TO NEXT INSPECTION PROCEDURE SHOWN IN PROBLEM SYMPTOMS TABLE

MAP Display Incomplete

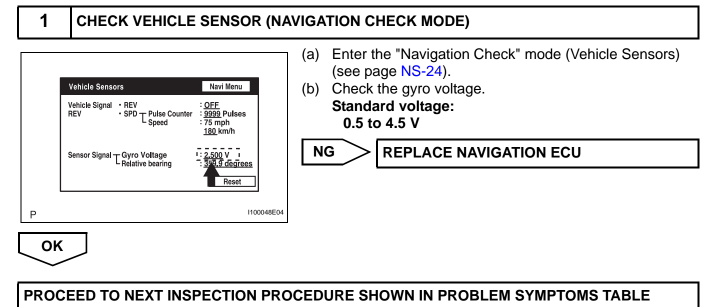


Route cannot be Calculated



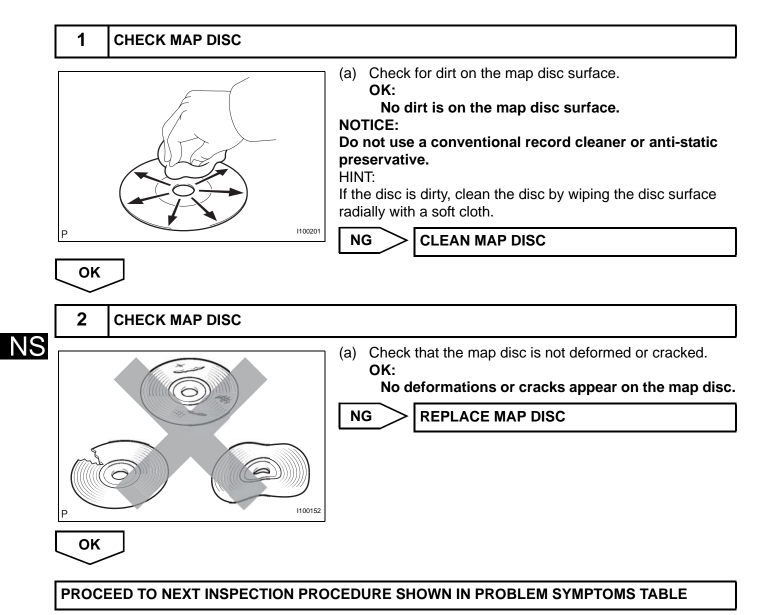
GYRO Error

INSPECTION PROCEDURE

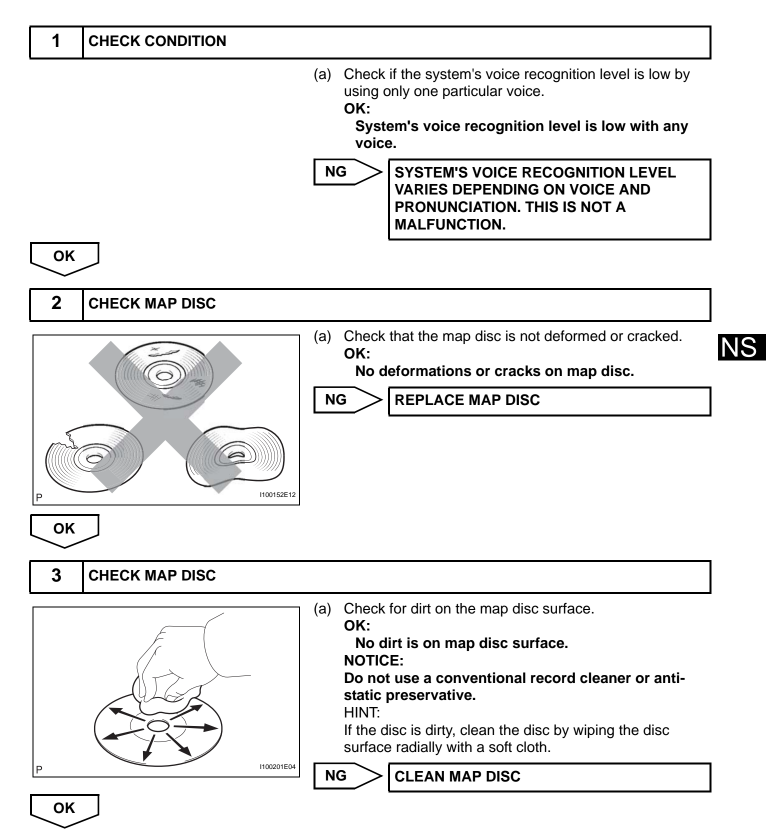


NS

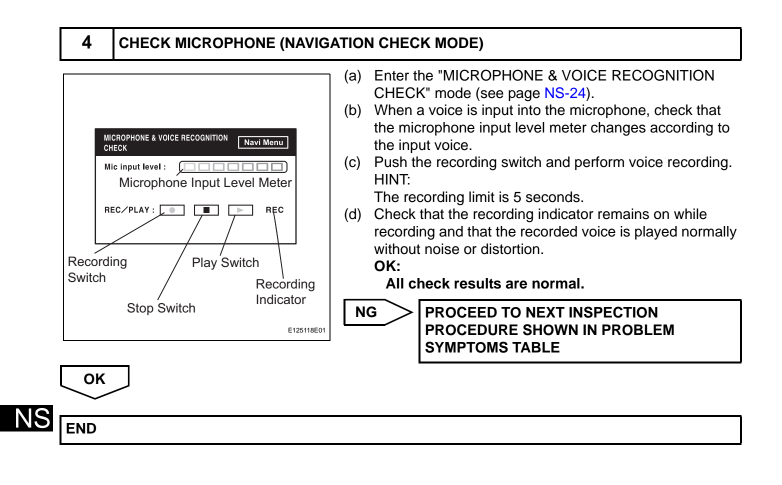
MAP Disc Read Error



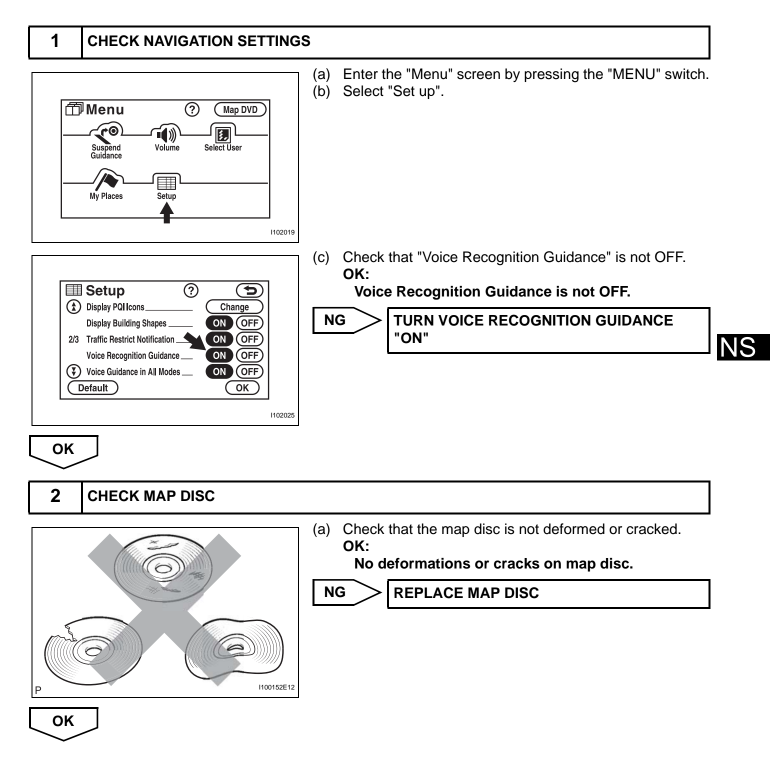
Voice Recognition Difficulty

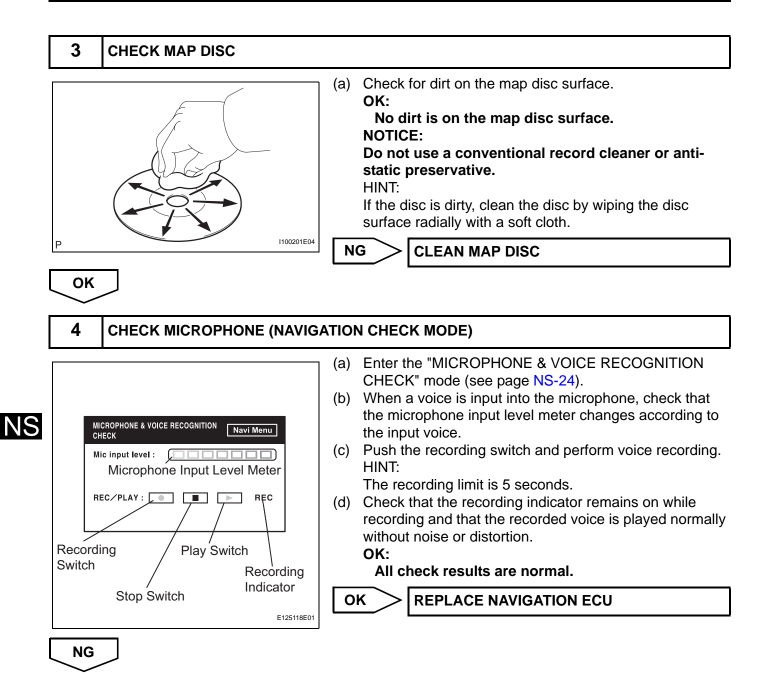


NS-118

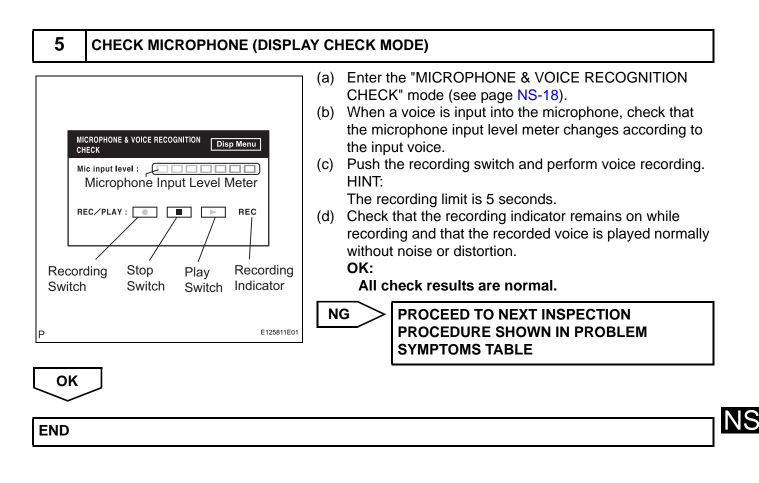


Voice is not Recognized









Cellular Phone Registration Failure, Phone Directory Transfer Failure

INSPECTION PROCEDURE

Desult			eck for Bluetooth capable cellular phones and icles in the area.
Result:			Proceed to
	Bluetooth compatible cellular phone is present		A
	Bluetooth compatible vehicle is present		B
None of t	the above		С
		В	Go to step 3
		C	Go to step 4
2	CHECK USING ANOTHER CEL	LULAR P	HONE
		cor HIN •	eck if the system functions using another Bluetooth npatible cellular phone. IT: Confirm that either the same or a different version of another Bluetooth compatible cellular phone complie with the system. Depending on the version, some Bluetooth compatible cellular phones cannot be used. DK: System functions.
		NG	> REPLACE MULTI-DISPLAY
ок	\supset		

3 CHECK USING ANOTHER BLUETOOTH CAPABLE VEHICLE

 (a) Register the cellular phone with another vehicle and check if the system functions normally. HINT:

Depending on the version, some Bluetooth compatible cellular phones cannot be used.

OK:

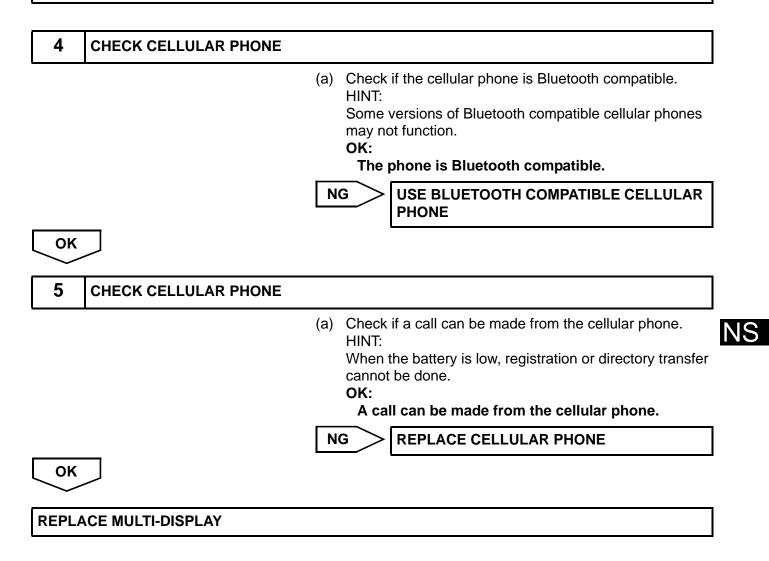
System functions.



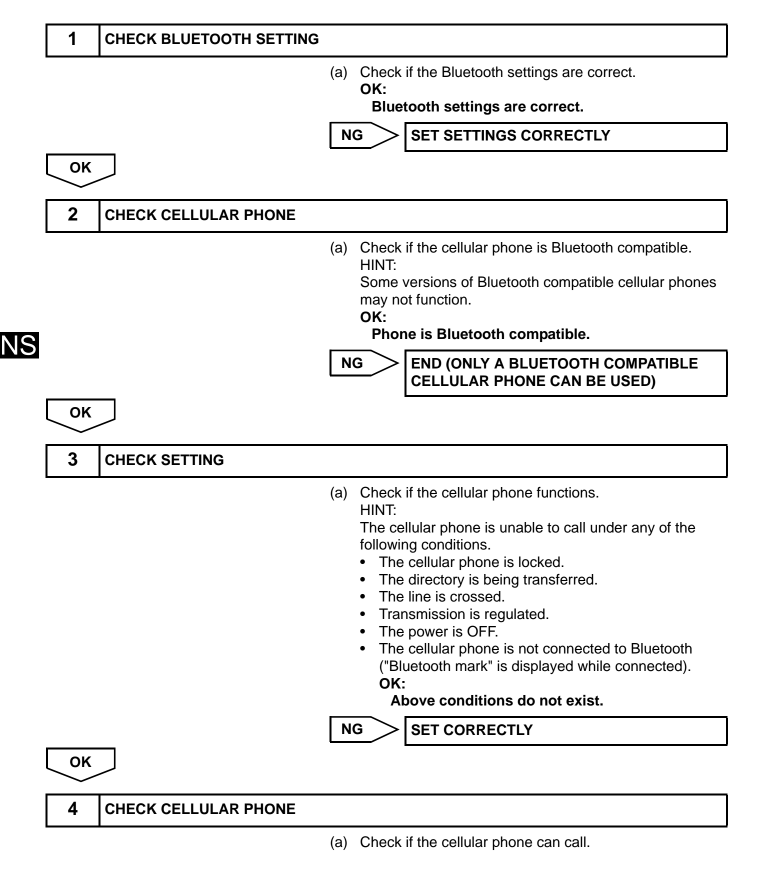
REPLACE MULTI-DISPLAY

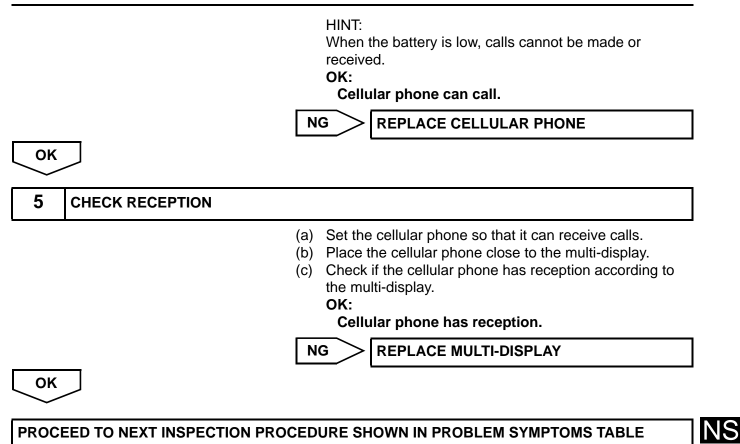
NG

USE BLUETOOTH COMPATIBLE CELLULAR PHONE



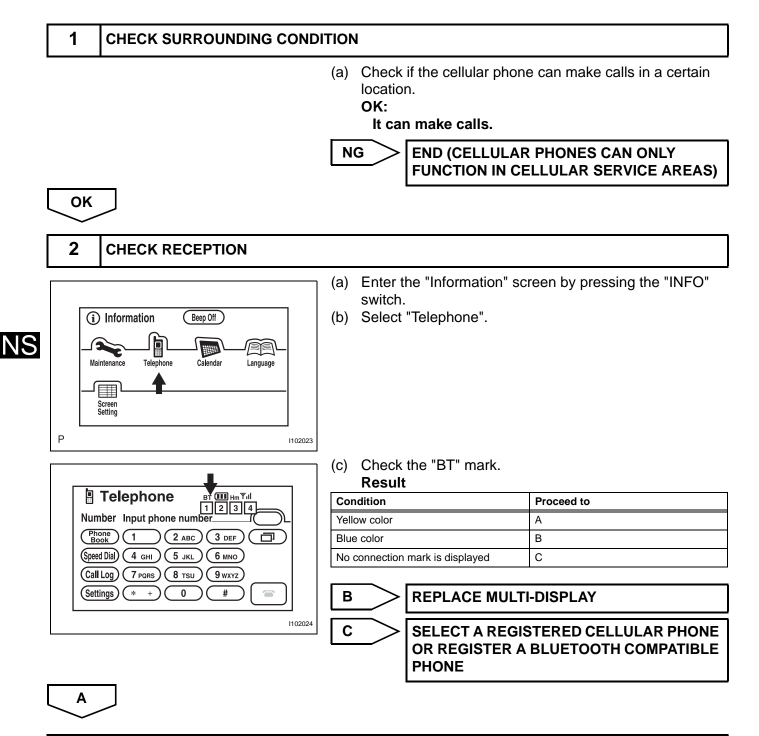
Cellular Phone cannot Send / Receive





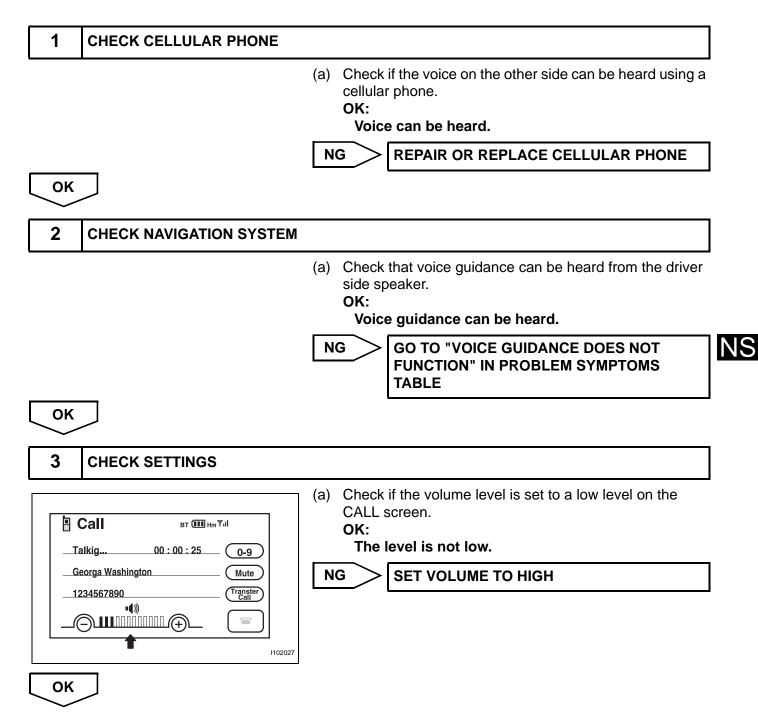
Cannot Call in a Certain Place

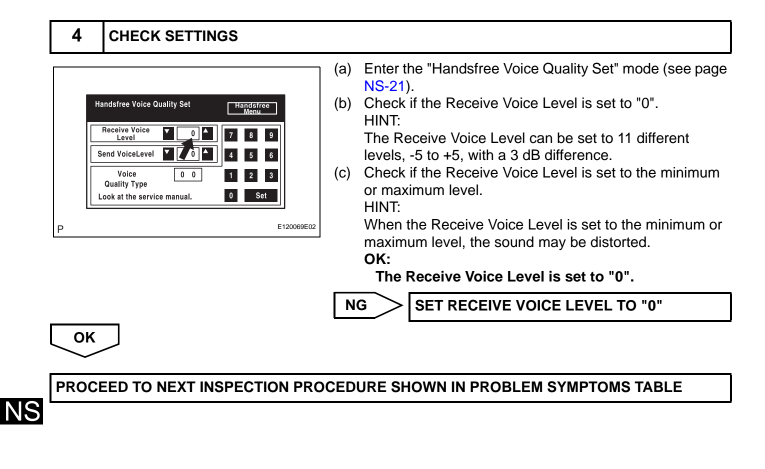
INSPECTION PROCEDURE



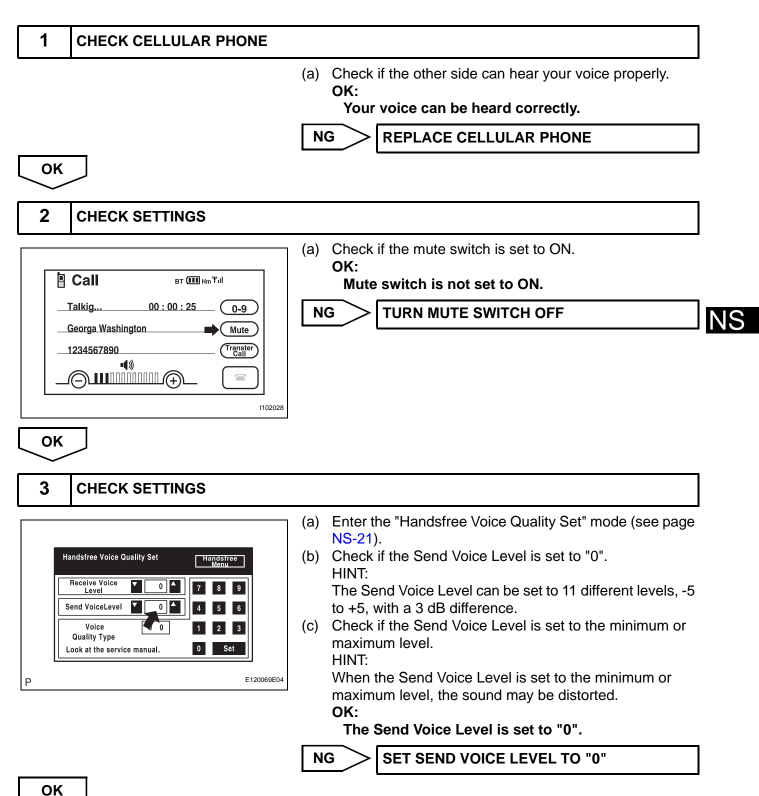
BRING CELLULAR PHONE TO LOCATION WHERE THE BT MARK TURNS BLUE

The Other Caller's Voice cannot be Heard, is too Quiet, or Distorted

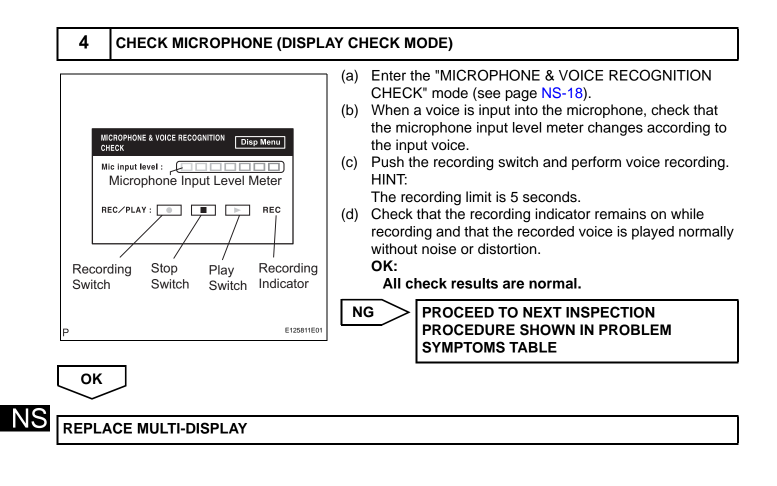




The Other Caller cannot Hear Your Voice, or Your Voice is too Quiet or Distorted



NS-130



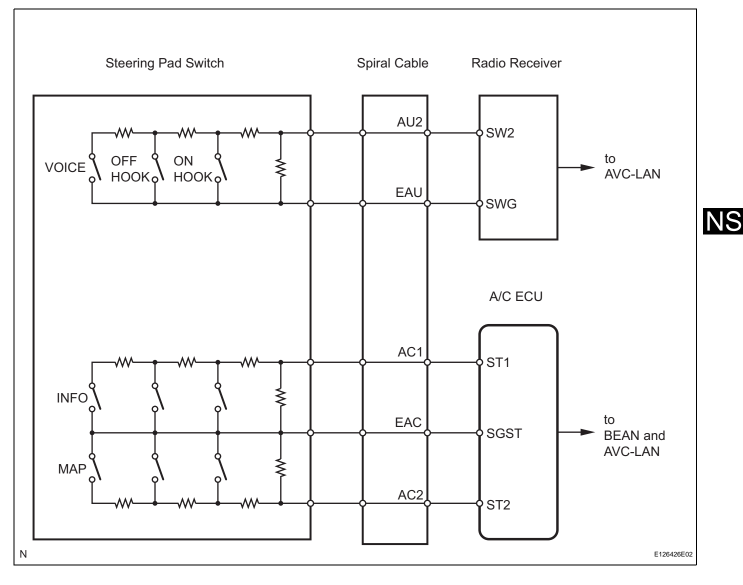
Steering Pad Switch Circuit

DESCRIPTION

This circuit sends an operation signal from the steering pad switch to the radio receiver.

If there is an open in the circuit, the navigation system cannot be operated using the steering pad switch. If there is a short in the circuit, the resulting condition is the same as if the switch were continuously depressed. Therefore, the navigation system cannot be operated using the steering pad switch, and the navigation system itself cannot function.

WIRING DIAGRAM

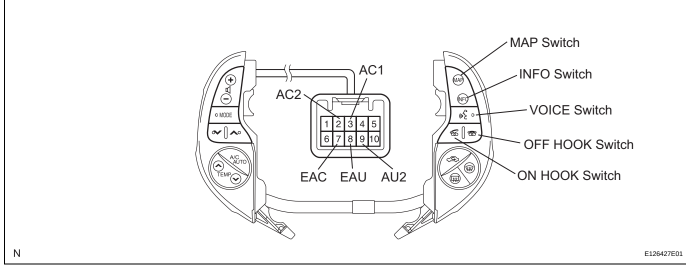


INSPECTION PROCEDURE

NOTICE:

The vehicle is equipped with an SRS (Supplemental Restraint System) which includes components such as airbags. Before servicing (including removal or installation of parts), be sure to read the precautionary notice for the Supplemental Restraint System (see page RS-22).





- (a) Disconnect the switch connector.
- (b) Measure the resistance of the switch. **Standard resistance**

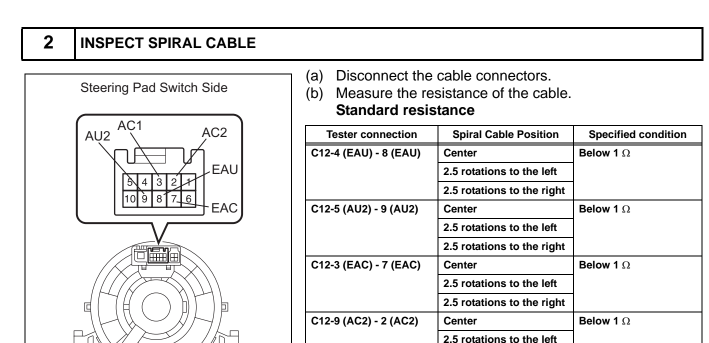
Tester connection	Condition	Specified condition
9 (AU2) - 8 (EAU)	No switch is pushed	100 k Ω or higher
9 (AU2) - 8 (EAU)	VOICE switch pushed	3,110 Ω
9 (AU2) - 8 (EAU)	ON HOOK switch pushed	329 Ω
9 (AU2) - 8 (EAU)	OFF HOOK switch pushed	1,000 Ω
3 (AC1) - 7 (EAC)	Not pushed	30 k Ω or higher
3 (AC1) - 7 (EAC)	INFO switch pushed	3,062 Ω
2 (AC2) - 7 (EAC)	Not pushed	30 k Ω or higher
2 (AC2) - 7 (EAC)	MAP switch pushed	3,062 Ω

NG

REPLACE STEERING PAD SWITCH ASSEMBLY

NS

ОК



NOTICE: The spiral cable is an important part of the SRS airbag system. Incorrect removal or installation of the spiral cable may prevent the airbag from deploying. Be sure to read the page shown in the brackets (see page RS-22).

2.5 rotations to the right

2.5 rotations to the left 2.5 rotations to the right

Center

ОК

Ν

C12 EAC AC2

EAU

a

AU2

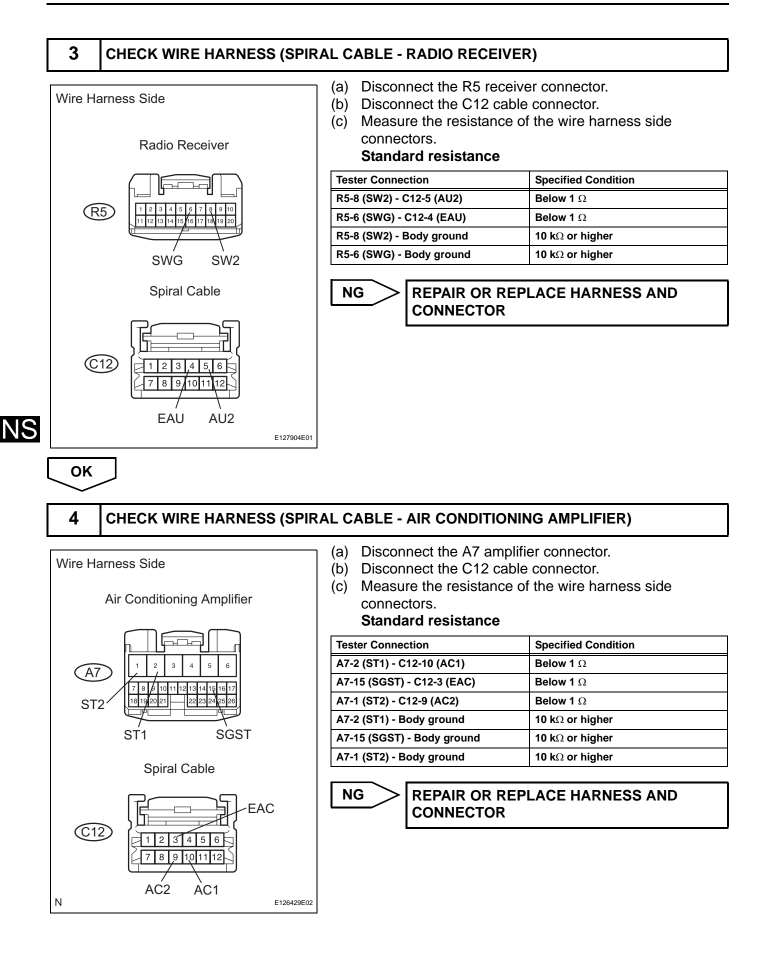
I102015E07

NG

REPLACE SPIRAL CABLE SUB-ASSEMBLY

Below 1 Ω

NS



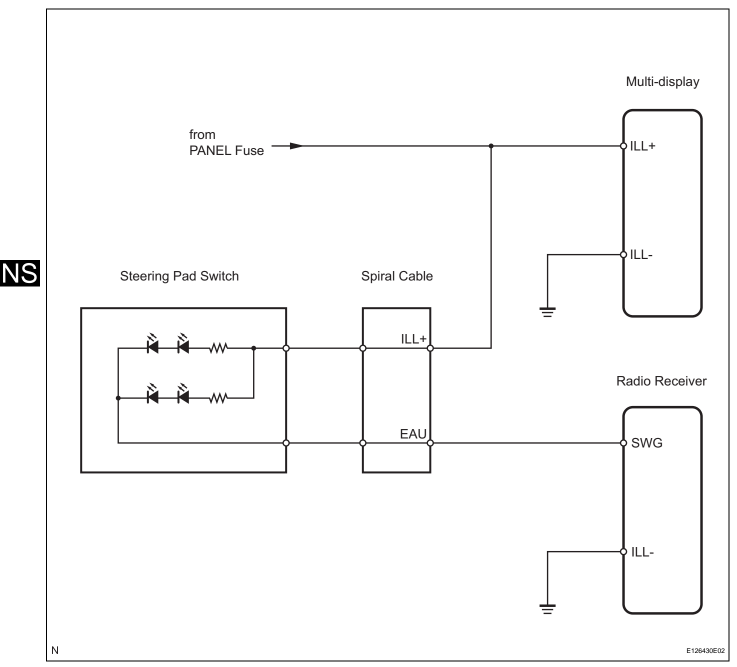
PROCEED TO NEXT INSPECTION PROCEDURE SHOWN IN PROBLEM SYMPTOMS TABLE

Illumination Circuit

DESCRIPTION

Power is supplied to the multi-display and steering pad switch illumination when the light control switch is in the TAIL or HEAD position.

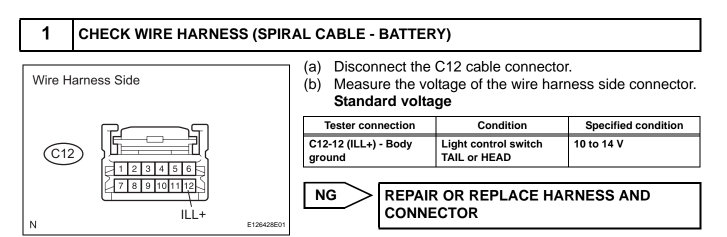
WIRING DIAGRAM



INSPECTION PROCEDURE

NOTICE:

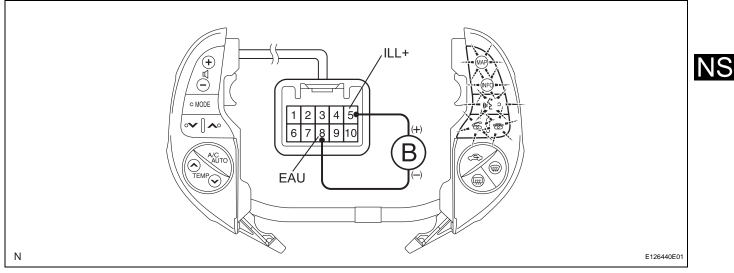
The vehicle is equipped with an SRS (Supplemental Restraint System) which includes components such as airbags. Before servicing (including removal or installation of parts), be sure to read the precautionary notice for the Supplemental Restraint System (see page RS-22).



OK

2

CHECK STEERING PAD SWITCH ASSEMBLY



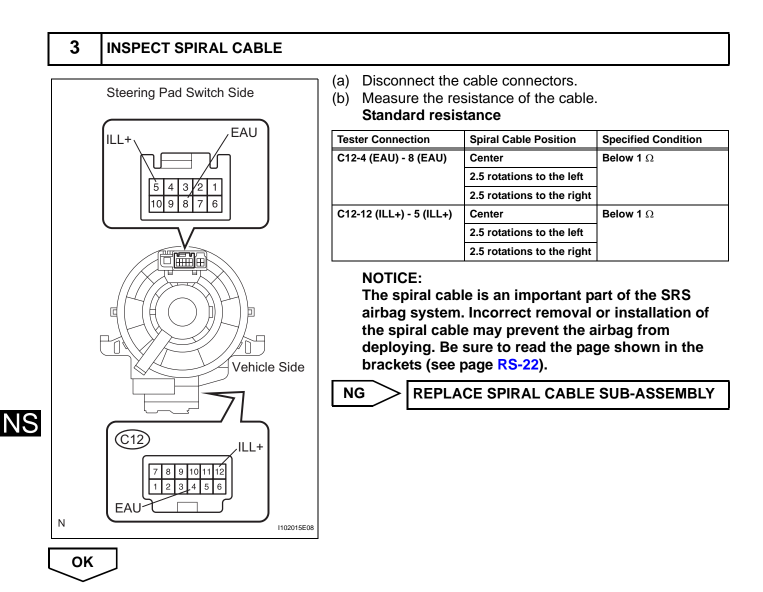
- (a) Disconnect the switch connector.
- (b) Connect the positive (+) lead to terminal 5 (ILL+) and the negative (-) lead to terminal 8 (EAU) of the steering pad switch connector.
- (c) Check if the illumination for the steering pad switch comes on.

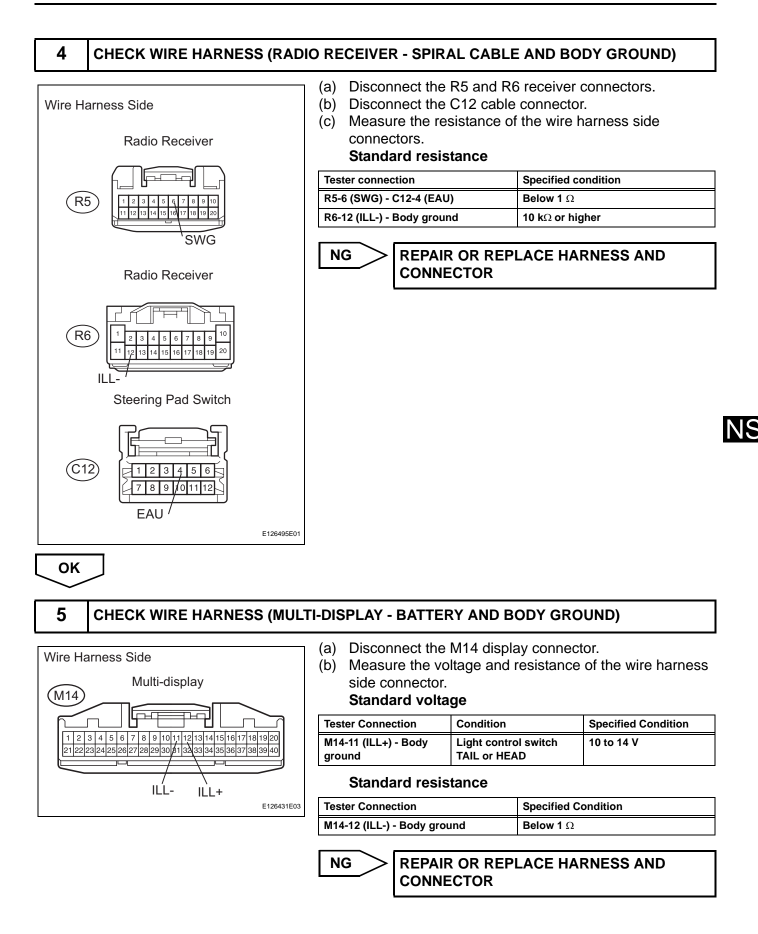
OK:

Illumination for the steering pad switch assembly comes on.



ОК







PROCEED TO NEXT INSPECTION PROCEDURE SHOWN IN PROBLEM SYMPTOMS TABLE

NS

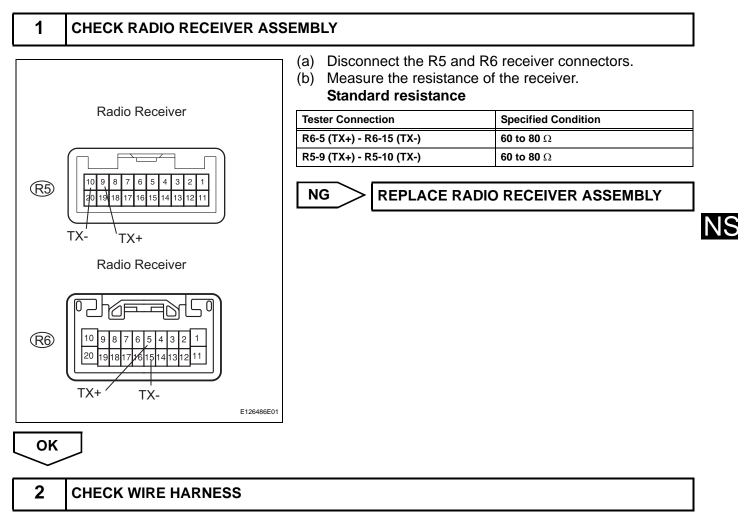
AVC-LAN Circuit

DESCRIPTION

Each unit of the navigation system connected to the AVC-LAN (communication bus) transfers the signal of each switch by communication.

When a short to +B or short to ground occurs in this AVC-LAN, the navigation system will not function normally as the communication is discontinued.

INSPECTION PROCEDURE

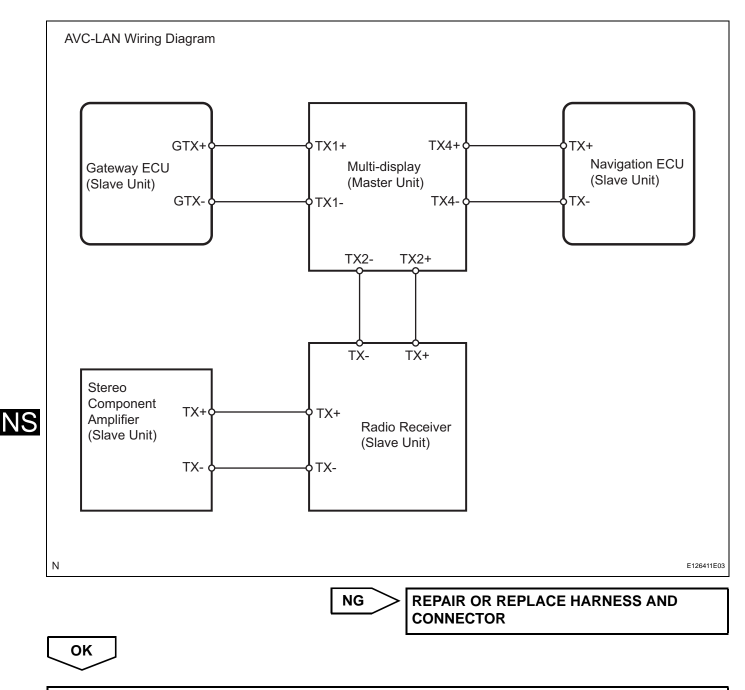


HINT:

For details of the connectors, refer to "TERMINALS OF ECU" (see page NS-40).

- (a) Referring to the AVC-LAN wiring diagram below, check all AVC-LAN circuits.
 - (1) Disconnect all connectors in all AVC-LAN circuits.
 - (2) Check for an open or short in all AVC-LAN circuits. **OK:**

There is no open or short circuit.



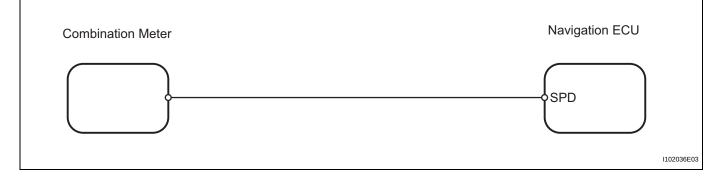
PROCEED TO NEXT INSPECTION PROCEDURE SHOWN IN PROBLEM SYMPTOMS TABLE

Vehicle Speed Signal Circuit between Navigation ECU and **Combination Meter**

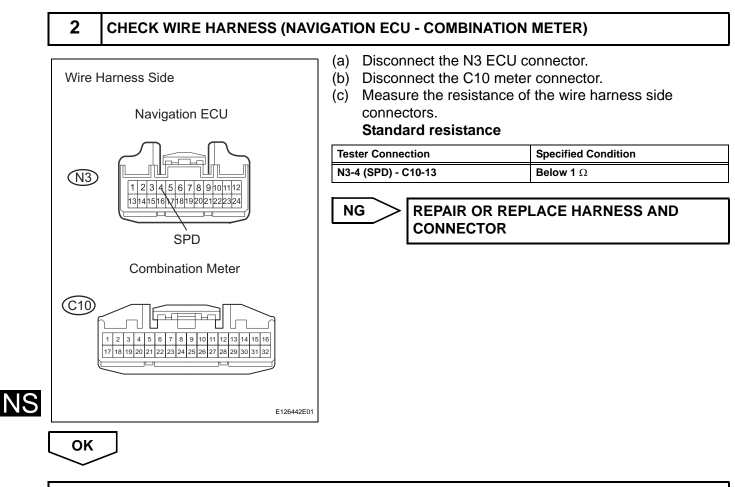
DESCRIPTION

This circuit sends a speed signal from combination meter to the navigation ECU.

WIRING DIAGRAM



 (a) Drive the vehicle and check if the function of the speedometer in the combination meter is normal. OK: Actual vehicle speed and the speed indicated on the speedometer are the same. HINT: The vehicle speed sensor is functioning normally when
the indication on the speed meter is normal.



PROCEED TO NEXT INSPECTION PROCEDURE SHOWN IN PROBLEM SYMPTOMS TABLE

Vehicle Speed Signal Circuit between Multi-display and Combination Meter

DESCRIPTION

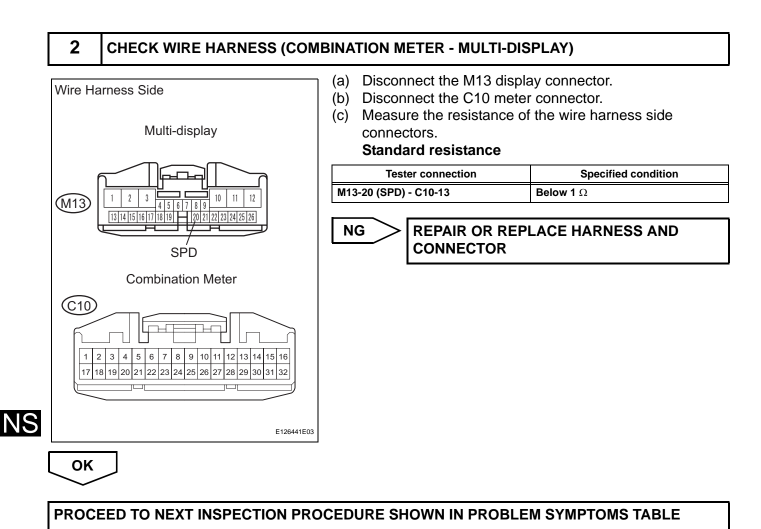
The multi-display performs switch operation control during driving by receiving a vehicle speed signal from the combination meter.

WIRING DIAGRAM



INSPECTION PROCEDURE

1	CHECK OPERATION OF SPEEDOMETER
	 (a) Drive the vehicle and check if the function of the speedometer in the combination meter is normal. OK: Actual vehicle speed and the speed indicated on the speedometer are the same. HINT: The vehicle speed sensor is functioning normally when the indication on the speedometer is normal.
	NG GO TO METER / GAUGE SYSTEM

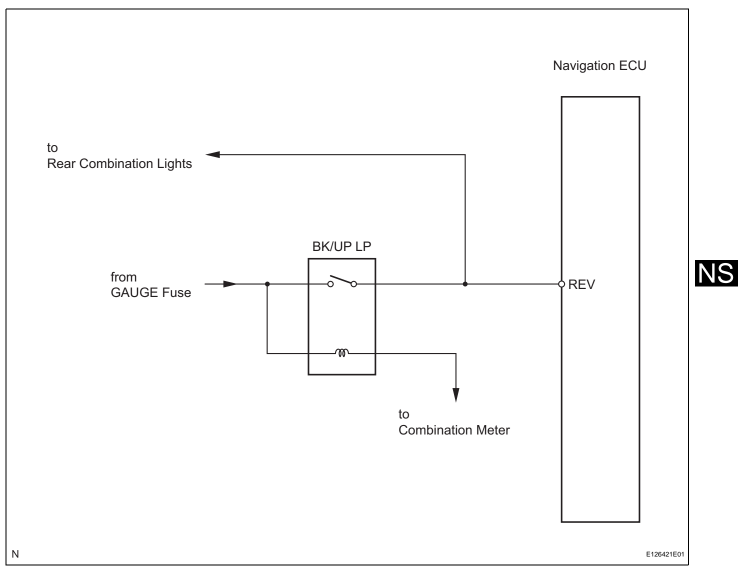


Reverse Signal Circuit

DESCRIPTION

The navigation ECU receives a reverse signal from the BK/UP LP relay and information about the GPS antenna, and then adjusts vehicle position.

WIRING DIAGRAM



INSPECTION PROCEDURE

1	CHECK BACK-UP LIGHT	
		 (a) Move the shift lever to the R position and check if the back-up lights turn on. OK: The back-up lights turn on.
		NG GO TO LIGHTING SYSTEM

Ν

NAVIG	ATION – NAVIGATION SYSTEM	Л
ОК		
2 CHECK VEHICLE SIGNAL (D	SPLAY CHECK MODE)	
Vehicle Signal Check Mode Disp Menu Battery 13.6V SPEED 49km/h	Mode) (see page NS- (b) Check that the display	eck" mode (Vehicle Signal Check 18). v changes between ON and OFF ever operation (P and R).
IG ON TAIL ON PKB OFF ADIM/TCAN DIM	Shift Lever Position	Display
	Reverse	ON
	Except Reverse	OFF
D E120054Ei	This display is update	d once per seconds. As a result, it ay to lag behind the actual change
	OK REPLACE NA	VIGATION ECU
3 CHECK WIRE HARNESS (BK Wire Harness Side	(a) Disconnect the N3 EC (b) Disconnect the 3H en	
Navigation ECU	connectors. Standard resistance	
	Tester Connection	Specified Condition
	N3-20 (REV) - 3H-8	Below 1 Ω
N3 123456789101112	N3-20 (REV) - Body ground	10 k Ω or higher
REV	NG REPAIR OR F	REPLACE HARNESS AND
Engine Room Relay Block (BK/UP LP Relay)		
3H		
E126444E	01	

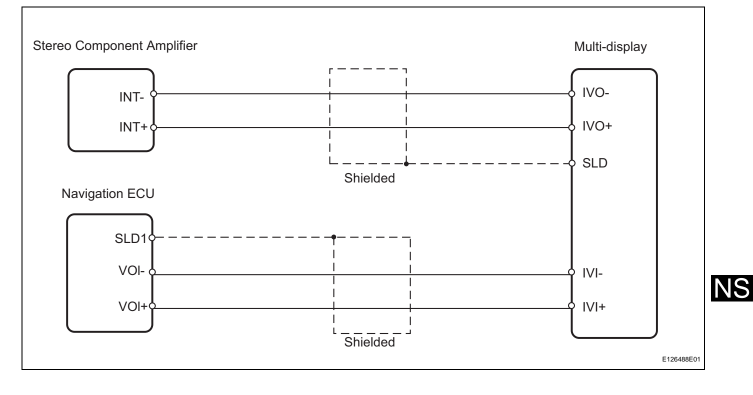
PROCEED TO NEXT INSPECTION PROCEDURE SHOWN IN PROBLEM SYMPTOMS TABLE

Navigation Voice Speaker Circuit

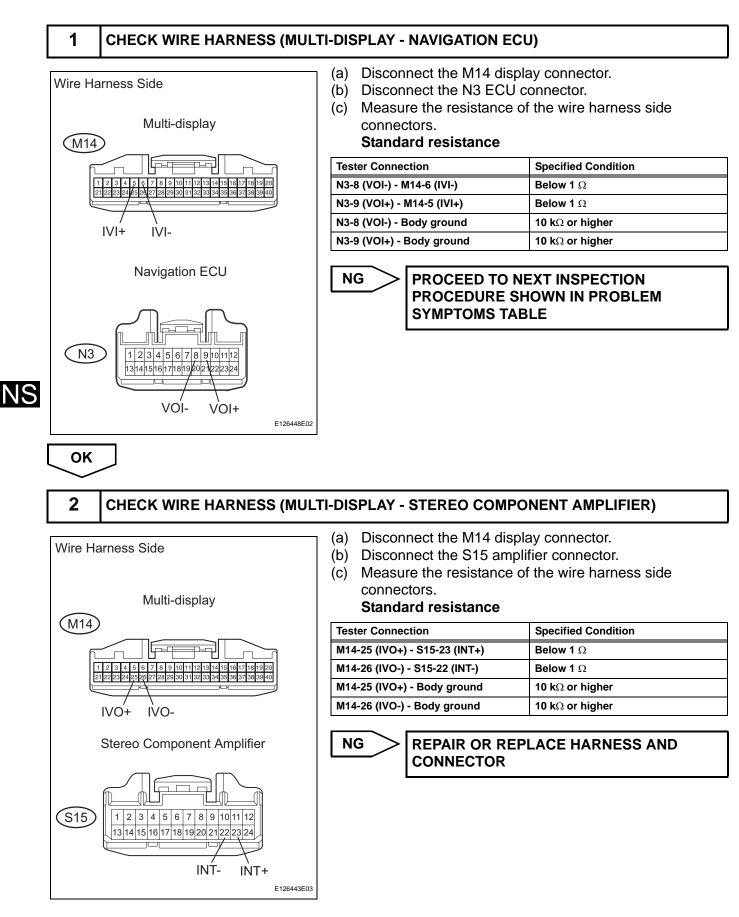
DESCRIPTION

This circuit is used when the voice guidance in the navigation system is on.

WIRING DIAGRAM



INSPECTION PROCEDURE



PROCEED TO NEXT INSPECTION PROCEDURE SHOWN IN PROBLEM SYMPTOMS TABLE

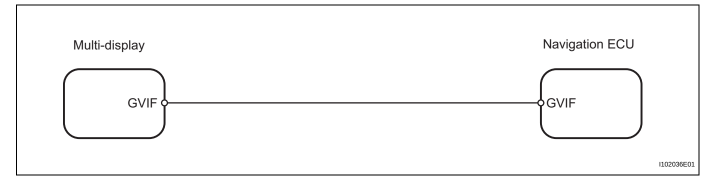
NS

Display Signal Circuit between Navigation ECU and Multi-display

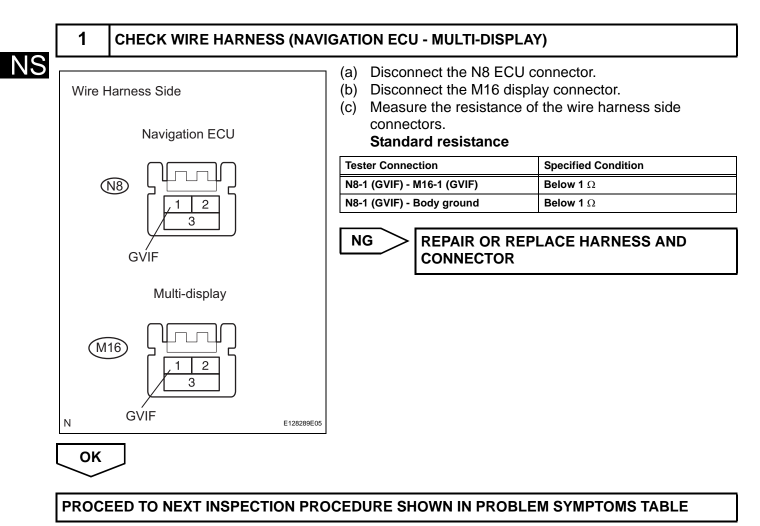
DESCRIPTION

This is the display signal circuit from the navigation ECU to the multi-display.

WIRING DIAGRAM



INSPECTION PROCEDURE

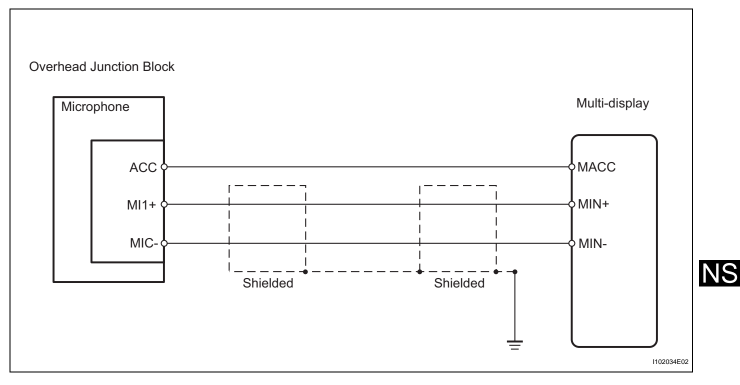


Microphone Circuit between Overhead J/B and Multi-display

DESCRIPTION

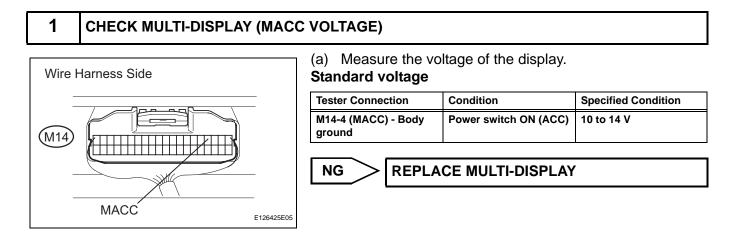
This circuit sends a microphone signal from the microphone to the multi-display. It also supplies power from multi-display to the microphone.

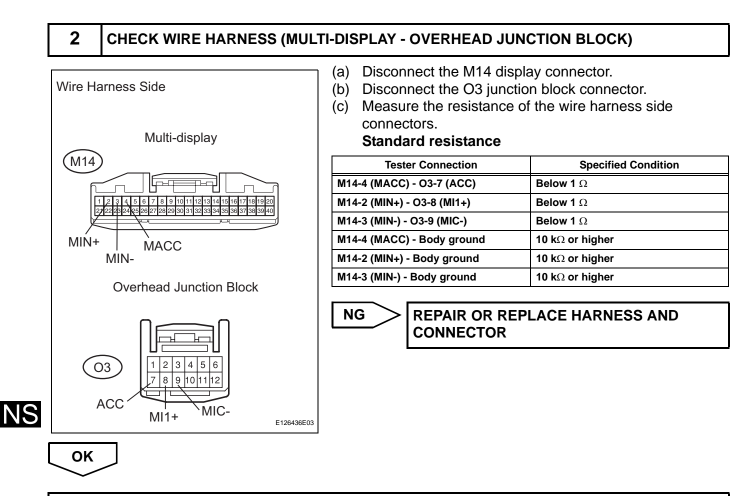
WIRING DIAGRAM



INSPECTION PROCEDURE

OK





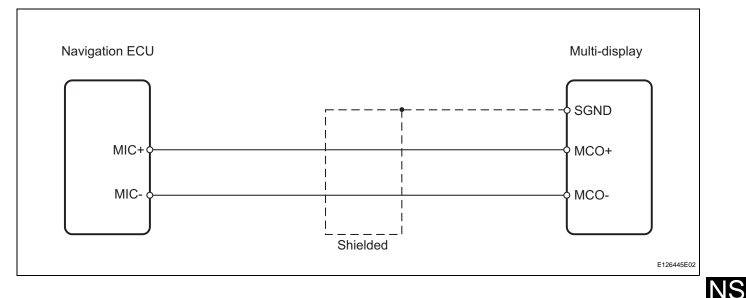
PROCEED TO NEXT INSPECTION PROCEDURE SHOWN IN PROBLEM SYMPTOMS TABLE

Microphone Circuit between Multi-display and Navigation ECU

DESCRIPTION

This circuit sends a microphone signal from the multi-display to the navigation ECU.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 CHECK WIRE HARNESS (MULTI-DISPLAY - NAVIGATION ECU)		
Wire Harness Side Multi-display	 (a) Disconnect the M14 display connector. (b) Disconnect the N4 ECU connector. (c) Measure the resistance of the wire harness side connectors. Standard resistance 	
(M14)	Tester Connection	Specified Condition
	M14-22 (MCO+) - N4-3 (MIC+)	Below 1 Ω
	M14-23 (MCO-) - N4-5 (MIC-)	Below 1 Ω
	M14-22 (MCO+) - Body ground	10 k Ω or higher
MCO+ MCO-	M14-23 (MCO-) - Body ground	10 k Ω or higher
Navigation ECU N4 I 2 3 4 5 6 7 8 MIC+ E126446E02	NG REPAIR OR RE CONNECTOR	PLACE HARNESS AND

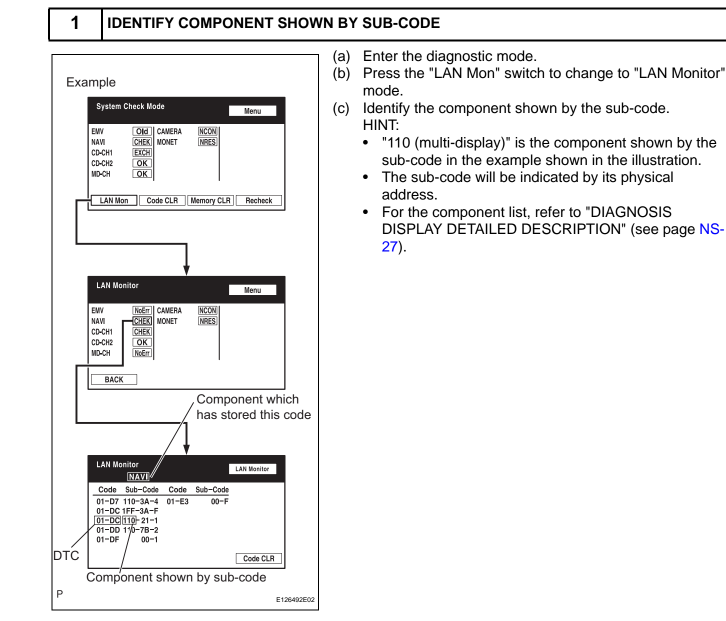


PROCEED TO NEXT INSPECTION PROCEDURE SHOWN IN PROBLEM SYMPTOMS TABLE

NS

Gateway ECU Communication Error

INSPECTION PROCEDURE



NEXT

2

CHECK POWER SOURCE CIRCUIT OF COMPONENT SHOWN BY SUB-CODE

(a) Inspect the power source circuit of the component shown by the sub-code.

If the power source circuit is operating normally, proceed to the next step.

Component table:

Component	Proceed to
Radio receiver (190)	Radio receiver power source circuit (see page AV-171)
Stereo component amplifier (440)	Stereo component amplifier power source circuit (see page AV-173)

Component	Proceed to
Multi-display (110)	Multi-display power source circuit (see page NS-167)
Navigation ECU (178)	Navigation ECU power source circuit (see page NS-169)

NEXT

(R5)

TX-

3 INSPECT RADIO RECEIVER ASSEMBLY

Radio Receiver

TX+

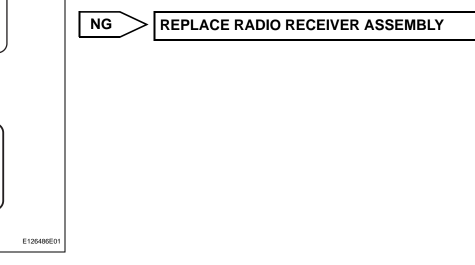
Radio Receiver

TX-



(b) Measure the resistance of the receiver. **Standard resistance**

Tester Connection	Specified Condition
R6-5 (TX+) - R6-15 (TX-)	60 to 80 Ω
R5-9 (TX+) - R5-10 (TX-)	60 to 80 Ω



NS

ОК

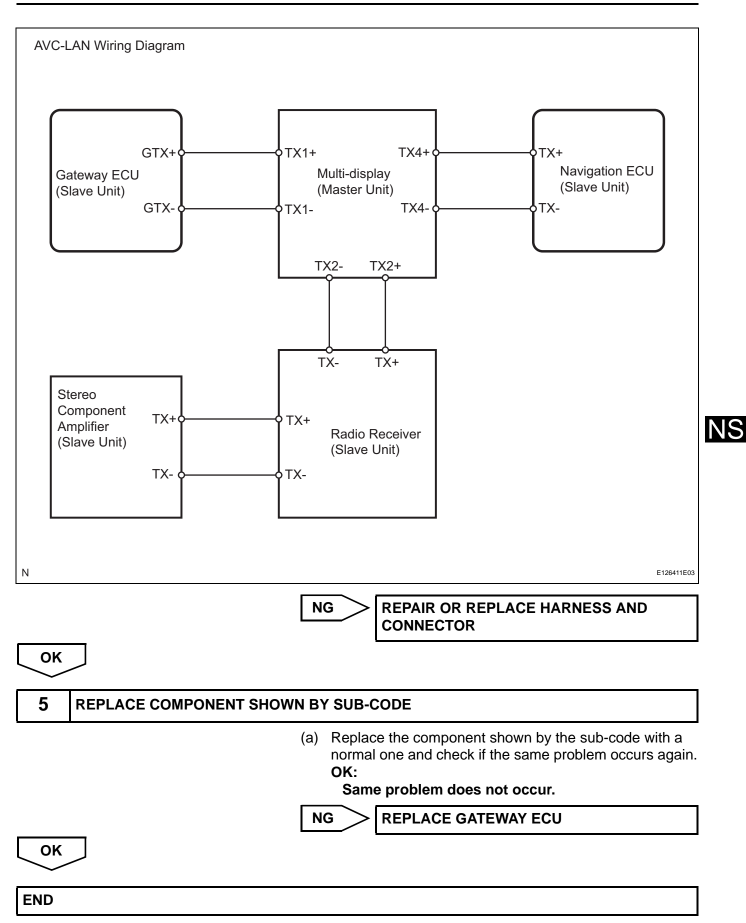
R6

4 CHECK WIRE HARNESS (GATEWAY ECU - COMPONENT SHOWN BY SUB-CODE)

HINT:

- Start the check from the circuit that is near the component shown by the sub-code first.
- For details of the connectors, refer to "TERMINALS OF ECU" (see page NS-40).
- (a) Referring to the AVC-LAN wiring diagram below, check the AVC-LAN circuit between the gateway ECU and the component shown by the sub-code.
 - (1) Disconnect all connectors between the gateway ECU and the component shown by sub-code.
 - (2) Check for an open or short in the AVC-LAN circuit between the gateway ECU and the component shown by the sub-code.
 OK:

There is no open or short circuit.



1

Radio Receiver Communication Error

IDENTIFY COMPONENT SHOWN BY SUB-CODE

INSPECTION PROCEDURE

	•	
IS	Example System Check Mode Menu EMV OId CAMERA INCON NAVI CHEK MONET INRES CD-CH1 EXCH OK MD-CH OK Intervention LAN Mon Code CLR Memory CLR Recheck	 (a) Enter the diagnostic mode. (b) Press the "LAN Mon" switch to change to "LAN Monitor" mode. (c) Identify the component shown by the sub-code. HINT: "110 (multi-display)" is the component shown by the sub-code in the example shown in the illustration. The sub-code will be indicated by its physical address. For the component list, refer to "DIAGNOSIS DISPLAY DETAILED DESCRIPTION" (see page NS-27).
	EAN MONITOR Menu EMV NOET CAMERA NCON NAVI CD-CH1 CD-CH2 MD-CH BACK MD-CH	
	LAN Monitor LAN Monitor NAVI Code Sub-Code Code Sub-Code 01-D7 110-3A-4 01-E3 00-F 01-D7 01-DC [f10-21-1 01-D8 00-1 00-1 00-1 DTC Code CLR Code CLR Component shown by sub-code E126492E04	

NEXT

2 CHECK POWER

(a) Inspect the power source circuit of the component shown by the sub-code.

If the power source circuit is operating normally, proceed to the next step.

Component table:

Component	Proceed to
Gateway ECU (1C6)	Gateway ECU power source circuit (see page AV-171)
Stereo component amplifier (440)	Stereo component amplifier power source circuit (see page AV-173)

Component	Proceed to
Multi-display (110)	Multi-display power source circuit (see page NS-167)
Navigation ECU (178)	Navigation ECU power source circuit (see page NS-169)

NEXT

(R5)

TX-

3 INSPECT RADIO RECEIVER ASSEMBLY

Radio Receiver

TX+

Radio Receiver

TX-

- (a) Disconnect the R5 and R6 receiver connectors.
- (b) Measure the resistance of the receiver. **Standard resistance**

Tester Connection	Specified Condition
R6-5 (TX+) - R6-15 (TX-)	60 to 80 Ω
R5-9 (TX+) - R5-10 (TX-)	60 to 80 Ω



4

OK

R6

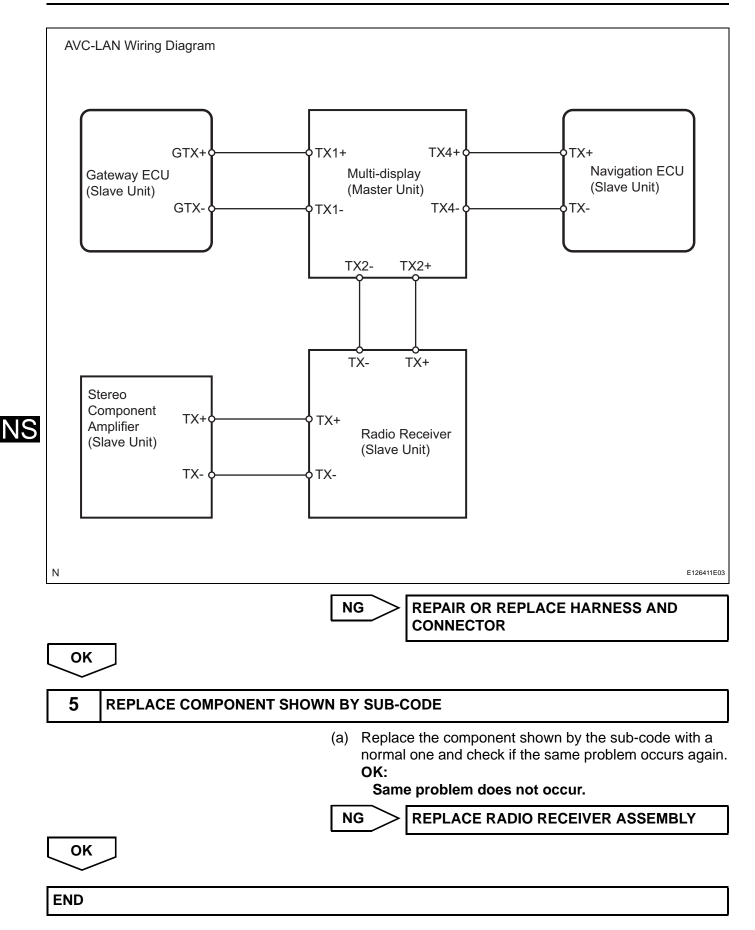
CHECK WIRE HARNESS (RADIO RECEIVER - COMPONENT SHOWN BY SUB-CODE)

HINT:

E126486E01

- Start the check from the circuit that is near the component shown by the sub-code first.
- For details of the connectors, refer to "TERMINALS OF ECU" (see page NS-40).
- (a) Referring to the AVC-LAN wiring diagram below, check the AVC-LAN circuit between the radio receiver and the component shown by the sub-code.
 - Disconnect all connectors between the radio receiver and the component shown by sub-code.
 - (2) Check for an open or short in the AVC-LAN circuit between the radio receiver and the component shown by the sub-code.
 OK:

There is no open or short circuit.



Stereo Component Amplifier Communication Error

IDENTIFY COMPONENT SHOWN BY SUB-CODE

INSPECTION PROCEDURE

1

Example System Check Mode Menu EMV Old CAMERA INCON NAVI CHECK MONET INRES CD-CH1 EXCH INRES CO-CH2 OK MD-CH OK Memory CLR Recheck	 (a) Enter the diagnostic mode. (b) Press the "LAN Mon" switch to change to "LAN Monitor mode. (c) Identify the component shown by the sub-code. HINT: "110 (multi-display)" is the component shown by the sub-code in the example shown in the illustration. The sub-code will be indicated by its physical address.
	 For the component list, refer to "DIAGNOSIS DISPLAY DETAILED DESCRIPTION" (see page NS- 27).
LAN Monitor	
EAR MOINTO Menu EMV NoErr CAMERA NCON NAVI CHEK MONET NRES CD-CH1 CHEK CD-CH2 OK NoErr NE	
ВАСК	
LAN Monitor LAN Monitor	
Code Sub-Code Code Sub-Code 01-D7 110-3A-4 01-E3 00-F 01-DC 1FF-3A-F 01-DC 10-70 01-DC 1F0-78-2 01-00 10-78-2	
C 01-DF 00-1 C Code CLR	
Component shown by sub-code	
E126492E04	

2

NEXT

CHECK POWER SOURCE CIRCUIT OF COMPONENT SHOWN BY SUB-CODE

(a) Inspect the power source circuit of the component shown by the sub-code.

If the power source circuit is operating normally, proceed to the next step.

Component table:

Component	Proceed to
Radio receiver (190)	Radio receiver power source circuit (see page AV-171)
Gateway ECU (1C6)	Gateway ECU power source circuit (see page AV-173)

Component	Proceed to
Multi-display (110)	Multi-display power source circuit (see page NS-167)
Navigation ECU (178)	Navigation ECU power source circuit (see page NS-169)

NEXT

TX+

TX-

20

TX-

(R5)

(R6)

NS

3 INSPECT RADIO RECEIVER ASSEMBLY

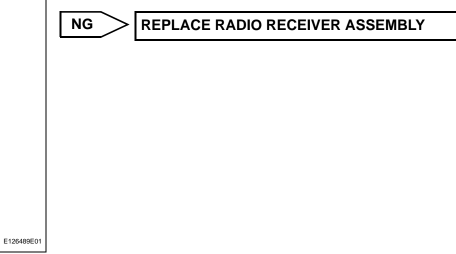
Radio Receiver

Radio Receiver

TX+

- (a) Disconnect the R5 and R6 receiver connectors.
- (b) Measure the resistance of the receiver. **Standard resistance**

Tester Connection	Specified Condition
R6-5 (TX+) - R6-15 (TX-)	60 to 80 Ω
R5-9 (TX+) - R5-10 (TX-)	60 to 80 Ω



ОК

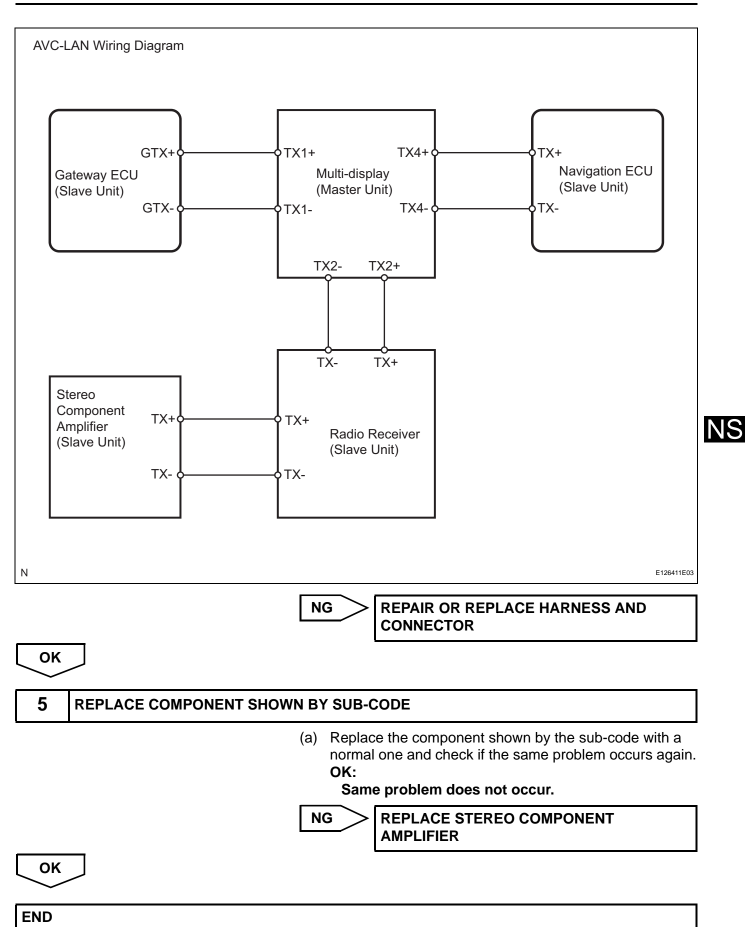
4

CHECK WIRE HARNESS (STEREO COMPONENT AMPLIFIER - COMPONENT SHOWN BY SUB-CODE)

HINT:

- Start the check from the circuit that is near the component shown by the sub-code first.
- For details of the connectors, refer to "TERMINALS OF ECU" (see page NS-40).
- (a) Referring to the AVC-LAN wiring diagram below, check the AVC-LAN circuit between the stereo component amplifier and the component shown by the sub-code.
 - Disconnect all connectors between the stereo component amplifier and the component shown by sub-code.
 - (2) Check for an open or short in the AVC-LAN circuit between the stereo component amplifier and the component shown by the sub-code. OK:

There is no open or short circuit.



Multi-display Communication Error

INSPECTION PROCEDURE

JS	1 IDENTIFY COMPONENT SHOT Example System Check Mode Menu EW Otel CAMERA NCON NAVI CHEK MONET NES CD-CH1 EXCH CD-CH1 EXCH CD-CH1 EXCH LAN Mon Code CLR MD-CH OK MD-CH OK MD-CH OK MD-CH OK MD-CH OK MD-CH OK MD-CH NORET MD-CH NORET	 (a) Enter the diagnostic mode. (b) Press the "LAN Mon" switch to change to "LAN Monitor" mode. (c) Identify the component shown by the sub-code. HINT: "110 (multi-display)" is the component shown by the sub-code in the example shown in the illustration. The sub-code will be indicated by its physical address. For the component list, refer to "DIAGNOSIS DISPLAY DETAILED DESCRIPTION" (see page NS-27).
----	---	--

2

NEXT

CHECK POWER SOURCE CIRCUIT OF COMPONENT SHOWN BY SUB-CODE

(a) Inspect the power source circuit of the component shown by the sub-code.

If the power source circuit is operating normally, proceed to the next step.

Component table:

Component	Proceed to
Radio receiver (190)	Radio receiver power source circuit (see page AV-171)
Stereo component amplifier (440)	Stereo component amplifier power source circuit (see page AV-173)

Component	Proceed to
Gateway ECU (1C6)	Gateway ECU power source circuit (see page AV-177)
Navigation ECU (178)	Navigation ECU power source circuit (see page NS-169)

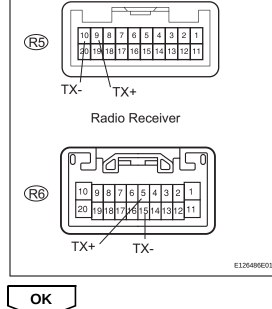
NEXT

4

3 CHECK RADIO RECEIVER ASSEMBLY

- (a) Disconnect the R5 and R6 receiver connectors.
- (b) Measure the resistance of the receiver. **Standard resistance**

Tester Connection	Specified Condition
R6-5 (TX+) - R6-15 (TX-)	60 to 80 Ω
R5-9 (TX+) - R5-10 (TX-)	60 to 80 Ω



Radio Receiver

> REPLACE RADIO RECEIVER ASSEMBLY

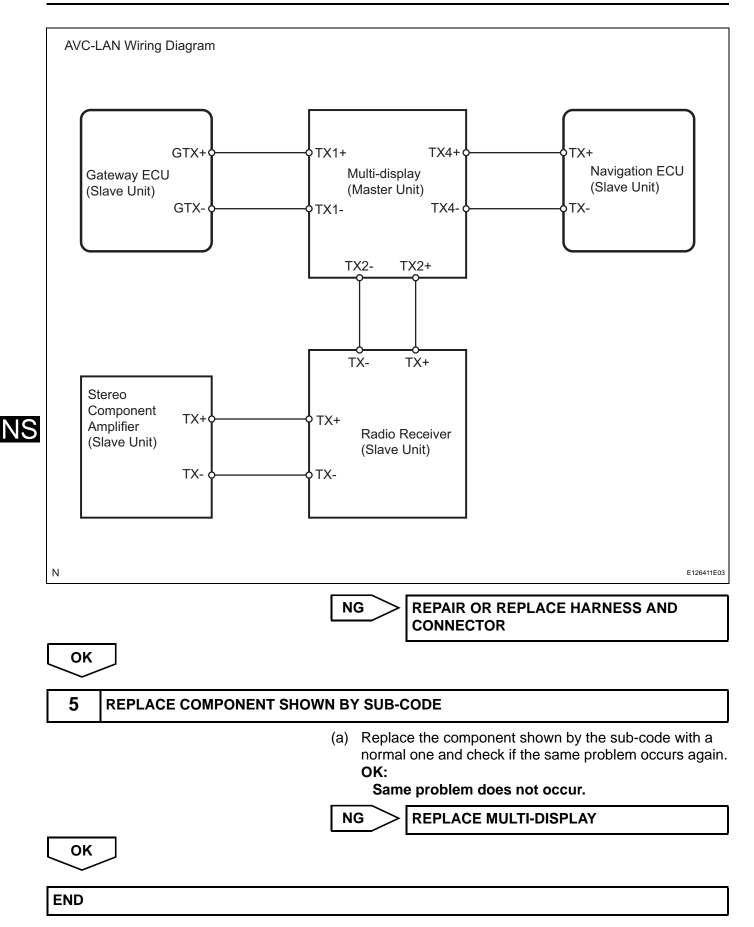
CHECK WIRE HARNESS (MULTI-DISPLAY - COMPONENT SHOWN BY SUB-CODE)

HINT:

NG

- Start the check from the circuit that is near the component shown by the sub-code first.
- For details of the connectors, refer to "TERMINALS OF ECU" (see page NS-40).
- (a) Referring to the AVC-LAN wiring diagram below, check the AVC-LAN circuit between the multi-display and the component shown by the sub-code.
 - (1) Disconnect all connectors between the multi-display and the component shown by sub-code.
 - (2) Check for an open or short in the AVC-LAN circuit between the multi-display and the component shown by the sub-code.
 OK:

There is no open or short circuit.



Navigation ECU Communication Error

IDENTIFY COMPONENT SHOWN BY SUB-CODE

INSPECTION PROCEDURE

1

Example System Check Mode Menu EMV Old CAMERA NCON NAVI CHEKI MONET INRES CD-CH1 EXCH CO-CH2 OK MD-CH OK Memory CLR Recheck LAN Mon Code CLR Memory CLR Recheck LAN Monitor Menu ENV NoErri CAMERA INCON NAVI CHEKI MONET INRES CD-CH1 CHEKI MONET INRES CD-CH1 CHEKI MONET INRES		Enter the diagnostic m Press the "LAN Mon" s mode. Identify the component HINT: • "110 (multi-display)' sub-code in the exa • The sub-code will b address. • For the component DISPLAY DETAILE 27).
MD-CH INDERT BACK BACK Image: Constraint of the state of t		

ode.

- switch to change to "LAN Monitor"
- shown by the sub-code.
 - is the component shown by the mple shown in the illustration.
 - e indicated by its physical
 - list, refer to "DIAGNOSIS D DESCRIPTION" (see page NS-



2

NEXT

CHECK POWER SOURCE CIRCUIT OF COMPONENT SHOWN BY SUB-CODE

(a) Inspect the power source circuit of the component shown by the sub-code.

If the power source circuit is operating normally, proceed to the next step.

Component table:

Component	Proceed to
Radio receiver (190)	Radio receiver power source circuit (see page AV-171)
Stereo component amplifier (440)	Stereo component amplifier power source circuit (see pageAV-173)

Component	Proceed to
Multi-display (110)	Multi-display power source circuit (see page NS-167)
Gateway ECU (1C6)	Gateway ECU power source circuit (see page AV-177)

NEXT

(R5)

R6

ΟΚ

NS

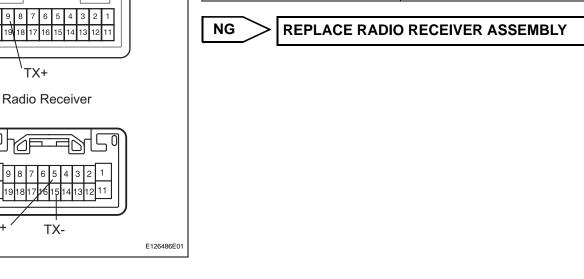
TX-

3 INSPECT RADIO RECEIVER ASSEMBLY

Radio Receiver

- (a) Disconnect the R5 and R6 receiver connectors.
- (b) Measure the resistance of the receiver. **Standard resistance**

Tester Connection	Specified Condition
R6-5 (TX+) - R6-15 (TX-)	60 to 80 Ω
R5-9 (TX+) - R5-10 (TX-)	60 to 80 Ω

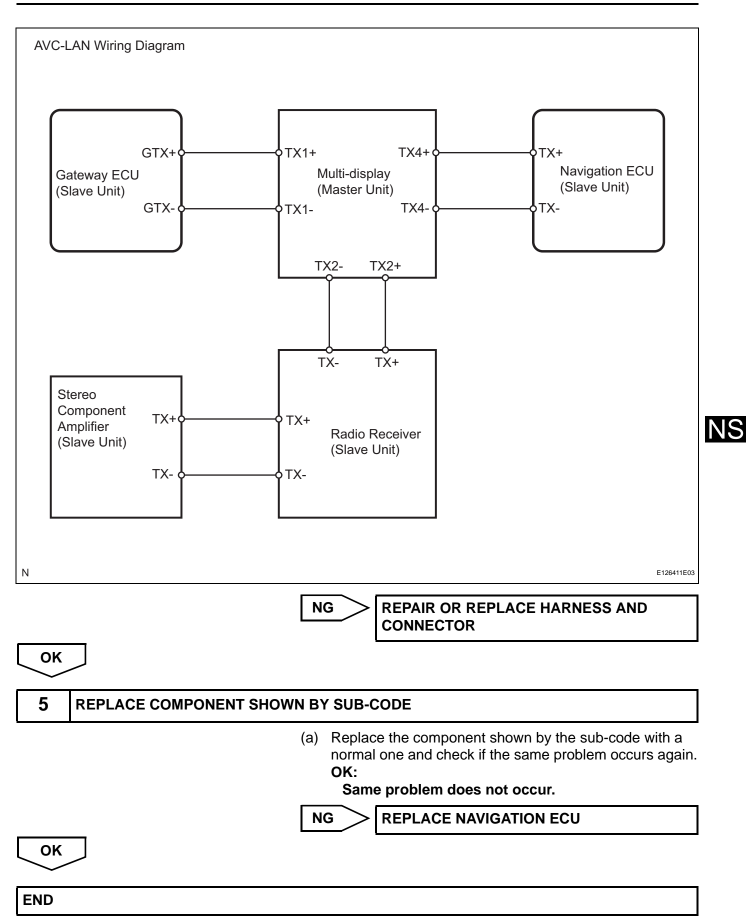


4 CHECK WIRE HARNESS (NAVIGATION ECU - COMPONENT SHOWN BY SUB-CODE)

HINT:

- Start the check from the circuit that is near the component shown by the sub-code first.
- For details of the connectors, refer to "TERMINALS OF ECU" (see page NS-40).
- (a) Referring to the AVC-LAN wiring diagram below, check the AVC-LAN circuit between the navigation ECU and the component shown by the sub-code.
 - Disconnect all connectors between the navigation ECU and the component shown by sub-code.
 - (2) Check for an open or short in the AVC-LAN circuit between the navigation ECU and the component shown by the sub-code.
 OK:

There is no open or short circuit.

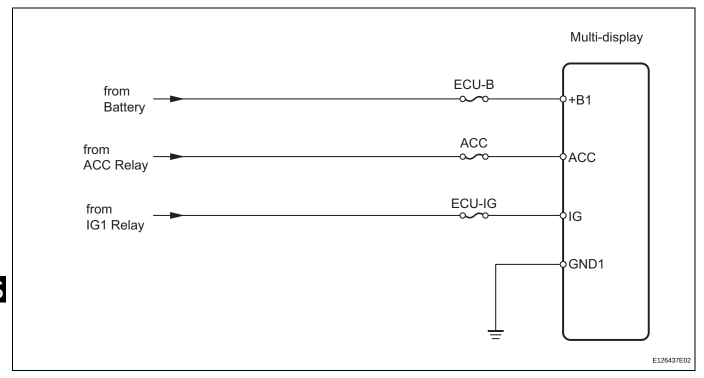


Multi-display Power Source Circuit

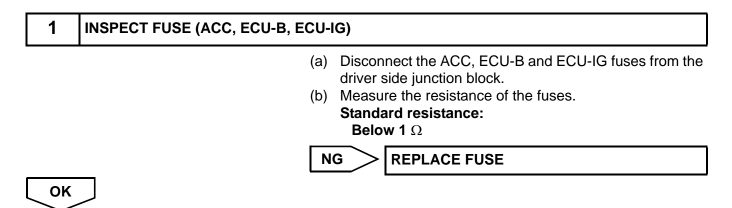
DESCRIPTION

The circuit provides power to the multi-display.

WIRING DIAGRAM

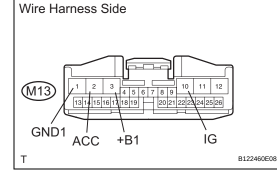


INSPECTION PROCEDURE



NS

CHECK WIRE HARNESS (MULTI-DISPLAY - BATTERY AND BODY GROUND)



- (a) Disconnect the M13 display connector.
- (b) Measure the resistance and voltage of the wire harness side connector.

Standard resistance

Tester Connection	Specified Condition
M13-1 (GND1) - Body ground	Below 1 Ω

Standard voltage

Tester Connection	Condition	Specified Condition	
M13-3 (+B1) - Body ground	Always	10 to 14 V	
M13-2 (ACC) - Body ground	Power switch ON (ACC)	10 to 14 V	
M13-10 (IG) - Body ground	Power switch ON (IG)	10 to 14 V	

NG

REPAIR OR REPLACE HARNESS AND CONNECTOR

OK

PROCEED TO NEXT INSPECTION PROCEDURE SHOWN IN PROBLEM SYMPTOMS TABLE

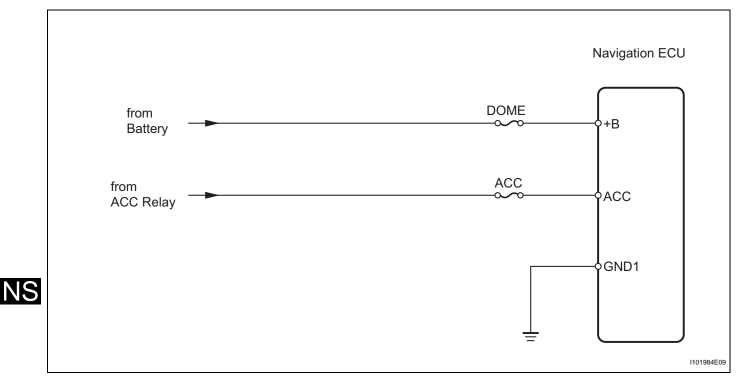
NS

Navigation ECU Power Source Circuit

DESCRIPTION

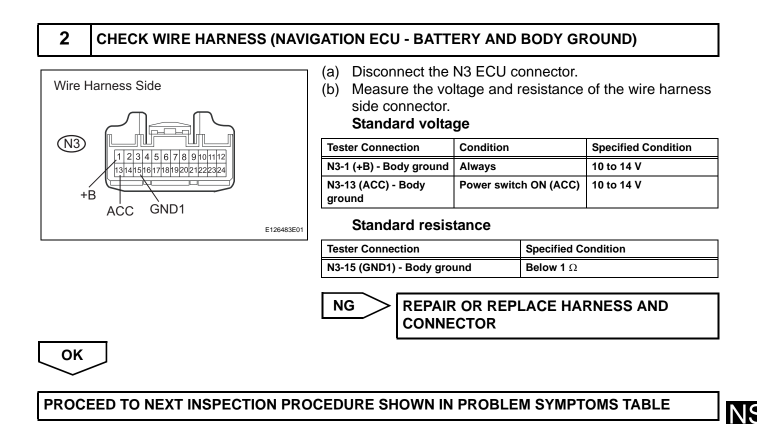
This is the power source circuit to operate the navigation ECU.

WIRING DIAGRAM



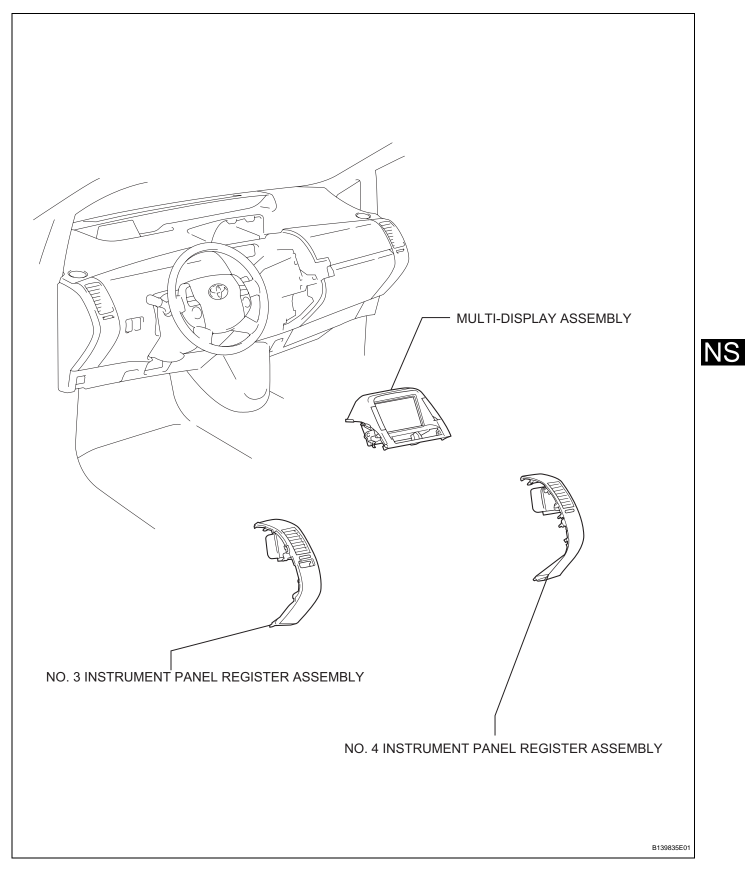
INSPECTION PROCEDURE

1	INSPECT FUSE (DOME, ACC)		
		(a) (b) (c)	Disconnect the DOME fuse from the engine room junction block. Disconnect the ACC fuse from the driver side junction block. Measure the resistance of the fuses.
OK		N	Standard resistance: Below 1 Ω



MULTI-DISPLAY

COMPONENTS

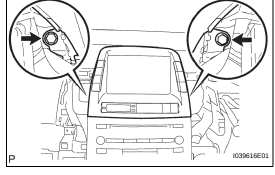


REMOVAL

1. DISCONNECT CABLE FROM NEGATIVE BATTERY TERMINAL CAUTION:

Wait at least 90 seconds after disconnecting the cable from the negative (-) battery terminal to prevent airbag and seat belt pretensioner activation.

- 2. REMOVE NO. 3 INSTRUMENT PANEL REGISTER ASSEMBLY (See page IP-6)
- 3. REMOVE NO. 4 INSTRUMENT PANEL REGISTER ASSEMBLY (See page IP-6)
- 4. REMOVE MULTI-DISPLAY ASSEMBLY
 - (a) Remove the 2 bolts.
 - (b) Disconnect the connector and remove the multidisplay.



INSTALLATION

- 1. INSTALL MULTI-DISPLAY ASSEMBLY
 - (a) Connect the connector and install the multi-display.(b) Install the 2 bolts.
- 2. INSTALL NO. 4 INSTRUMENT PANEL REGISTER ASSEMBLY (See page IP-12)
- 3. INSTALL NO. 2 INSTRUMENT PANEL REGISTER ASSEMBLY (See page IP-13)
- 4. CONNECT CABLE TO NEGATIVE BATTERY TERMINAL
- 5. PERFORM INITIALIZATION
 - (a) Perform initialization (see page IN-32). NOTICE:

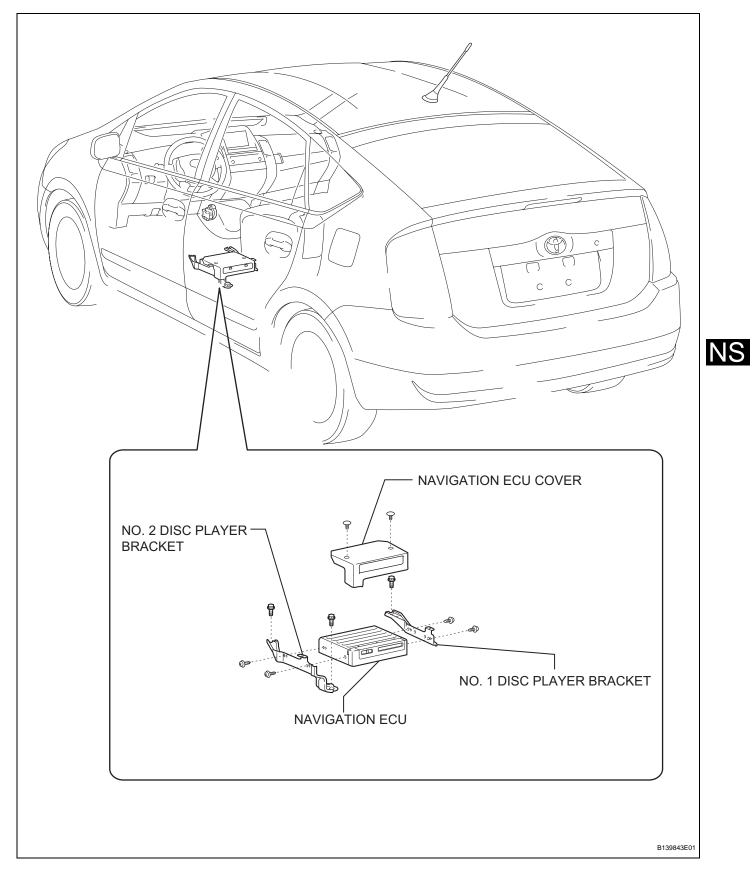
Certain systems need to be initialized after disconnecting and reconnecting the cable from the negative (-) battery terminal.





NAVIGATION ECU

COMPONENTS

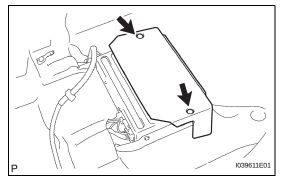


REMOVAL

1. DISCONNECT CABLE FROM NEGATIVE BATTERY TERMINAL CAUTION:

Wait at least 90 seconds after disconnecting the cable from the negative (-) battery terminal to prevent airbag and seat belt pretensioner activation.

- REMOVE FRONT SEAT ASSEMBLY LH (See page SE-4)
- 3. REMOVE NAVIGATION ECU COVER
 - (a) Detach the 2 clips and remove the navigation ECU cover.
- 4. REMOVE NAVIGATION ECU WITH BRACKET
 - (a) Disconnect the connector.



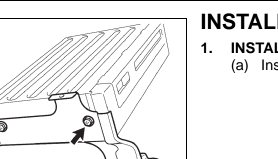
- (b) Remove the 3 bolts and navigation ECU with bracket.

5. REMOVE NO. 1 DISC PLAYER BRACKET(a) Remove the 2 bolts and disc player bracket.

P

1039613E01

- 6. REMOVE NO. 2 DISC PLAYER BRACKET
 - (a) Remove the 2 bolts and No. 2 disc player bracket.

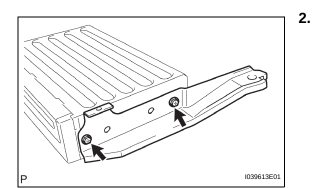


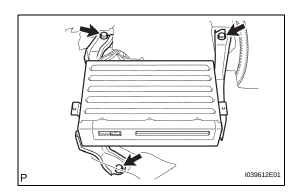
39614E01

3.

INSTALLATION

INSTALL NO. 2 DISC PLAYER BRACKET (a) Install the bracket with the 2 bolts.

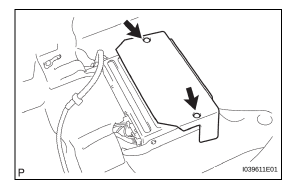




INSTALL NAVIGATION ECU WITH BRACKET

INSTALL NO. 1 DISC PLAYER BRACKET (a) Install the bracket with the 2 bolts.

- (a) Install the navigation ECU with the 3 bolts.
- (b) Connect the connector.



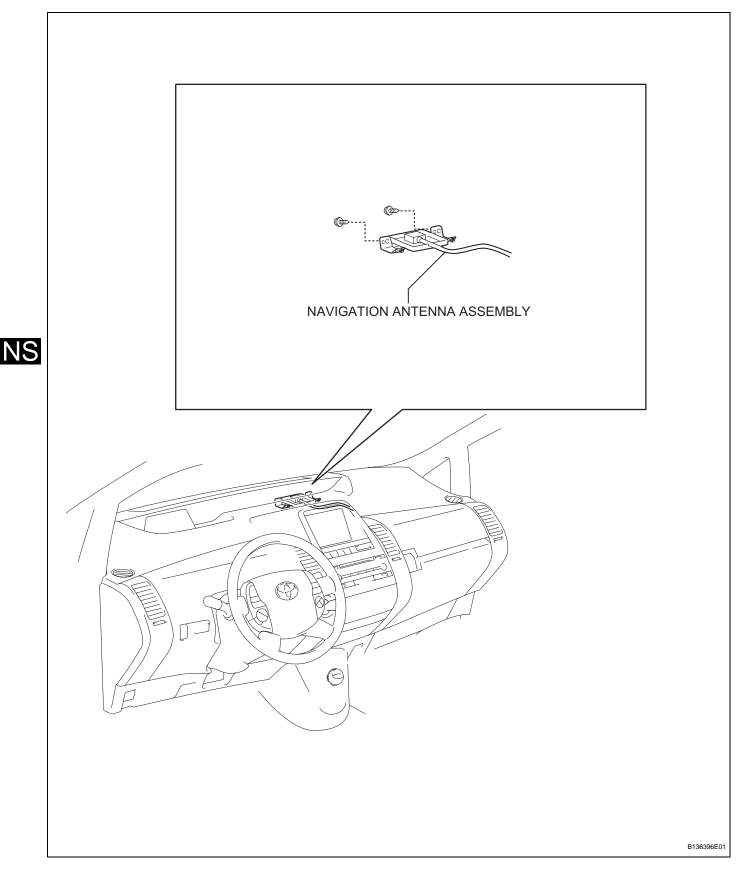
- **INSTALL NAVIGATION ECU COVER** 4. (a) Install the cover and attach the 2 clips.
- 5. INSTALL FRONT SEAT ASSEMBLY LH (See page SE-10)
- 6. **CONNECT CABLE TO NEGATIVE BATTERY** TERMINAL
- 7. **PERFORM INITIALIZATION**
 - (a) Perform initialization (see page IN-32). NOTICE:

Certain systems need to be initialized after disconnecting and reconnecting the cable from the negative (-) battery terminal.

NS

NAVIGATION ANTENNA

COMPONENTS



NS

REMOVAL

1. DISCONNECT CABLE FROM NEGATIVE BATTERY TERMINAL CAUTION:

Wait at least 90 seconds after disconnecting the cable from the negative (-) battery terminal to prevent airbag and seat belt pretensioner activation.

- **REMOVE INSTRUMENT PANEL SUB-ASSEMBLY** (a) Remove the instrument panel (see page IP-5).
- 3. REMOVE NAVIGATION ANTENNA ASSEMBLY
 - (a) Remove the 2 screws and detach the 3 clamps to remove the navigation antenna.

INSTALLATION 1. INSTALL NAVIGAT (a) Install the navig

2.

- INSTALL NAVIGATION ANTENNA ASSEMBLY(a) Install the navigation antenna with the 2 screws and
- attach the 3 clamps. INSTALL INSTRUMENT PANEL SUB-ASSEMBLY
- (a) Install the instrument panel (see page IP-11).
- 3. CONNECT CABLE TO NEGATIVE BATTERY TERMINAL
- 4. PERFORM INITIALIZATION
 - (a) Perform initialization (see page IN-32).
 NOTICE:
 Contain systems need to be initialized a

Certain systems need to be initialized after disconnecting and reconnecting the cable from the negative (-) battery terminal.

