HOW	TO PROCEED WITH TROUBLESHOOTING
1	Vehicle brought into a workshop
2	Diagnostic questioning and symptom confirmation (see page 05–1853)
Ask the sheet.	customer about symptoms and confirm malfunctions. Fill out the Customer Problem Analysis check
	The screen displays nothing (go to step 6, proceed to "BLACK SCREEN (NO IMAGE APPEARS ON NAVIGATION/AUDIO SCREEN)")
	Other symptoms (go to step 3)
3	Confirm the system normal condition (see page 05–1870)
	Applicable (This is not a malfunction.)
	Not applicable (go to step 4)
4	Check the diagnostic trouble codes (see page 05–1881)
• Ev the	the system cannot enter the diagnosis mode, inspect each AVC–LAN communication signal and re- ir or replace problem parts (see page 05–1967 – 05–1971). The if the malfunction symptom is not confirmed, check the diagnostic trouble codes. This is because the system stores past diagnostic trouble codes. The inference of the detailed description on the diagnostic screen, as necessary (see page 05–1863). The inference of the code indicates.
	A code is output (go to step 5)
	A code is not output (go to step 6)
5	Diagnostic trouble code chart (see page 05–1888)
Find the	output code on the diagnostic trouble code chart.
	Output the diagnostic trouble code (go to step 8)

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6	Problem symptoms table (see page 05–1873)
Find the HINT:	applicable symptom code in the problem symptoms table.
If the syl 01–37).	mptom does not recur and no code is output, perform the symptom reproduction method (see page
,	There is an applicable symptom code in the table (go to step 8)
	There is no applicable symptom code in the table (go to step 7)
7	Check the ECU terminal arrangement based on the malfunction symptom (see page 05–1876)
8	Check the circuit
Adjust, r	repair or replace as necessary.
9	Recheck the diagnostic trouble code (see page 05–1886)
HINT: After de	leting the DTC, recheck the diagnostic trouble code.
10	Perform confirmation test
END	

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Author: Date: 2016