CD PLAYER DOES NOT PLAY THE AUDIO DATA (CDDA) [CD PLAYER]

id0903k3017300

	CD player does not play the audio data (CDDA)			
Possible DTC	Using the M-MDS	B1D19:71, B1188:64		
	Without using M-MDS (On- board diagnostic test mode)	10:Er02, 10:Er07		
	CD-R/RW written format is out of specification			
	Defective CD-R/RW (e.g., dirty CD, scratch)			
	Data other than the audio data is in CD-R/RW			
	Audio unit malfunction			
Possible cause				
	Note			
	 The CD player may not play the CD-R/RW properly due to the disc condition. If there are MP3/WMA-formatted file and audio data in the same disc, the CD player loads plays the first session of the data only. 			

Diagnostic procedure

Diagnostic procedure						
STEP	INSPECTION		ACTION			
1	Replace with the audio-CD known to be good.	Yes	Go to the next step.			
	Does the CD player play the audio-CD	No	Replace the audio unit.			
	properly?		(See AUDIO UNIT REMOVAL/INSTALLATION.)			
2	Inspect the written format of the recorded data	Yes	Go to the next step.			
	on the CD-R/RW.	No	Write the CD-R/RW with the correct specification.			
	Is the written format correct?					
3	Inspect the recorded data in the CD-R/RW.	Yes	Replace with the CD-R/RW known to be good (record audio			
	Is any data other than the audio data recorded		data only), then inspect the CD player operation.			
	in the CD-R/RW?		If the CD-R/RW plays:			
			Audio system is normal. Explain to the customer that the			
			CD player does not operate properly if the audio data and			
			other data are recorded in the CD-R/RW.			
			If the CD-R/RW does not play:			
			Replace the audio unit.			
			(See AUDIO UNIT REMOVAL/INSTALLATION.)			
		No	Go to the next step.			
4	Visually inspect the CD-R/RW.	Yes	Clean the disc or replace with the CD-R/RW known to be			
	• Is there any dirt or scratch on the CD-R/RW?		good.			
		No	Replace the audio unit.			
			(See AUDIO UNIT REMOVAL/INSTALLATION.)			