## RECEPTION FREQUENCY OF RADIO SLIPS [RADIO]

id0903e3016400

Possible DTC	Reception frequency of radio slip		
	Using the M-MDS	U3000:04	
	Without using M-MDS (On- board diagnostic test mode)	09:Er22	
Possible cause	Electronic jamming from outside, or inferior condition of broadcasting station radio wave     Audio unit malfunction		

Diagnostic procedure

STEP	INSPECTION		ACTION
1	Push SEEK switch and check if desired	Yes	Go to Step 3.
	broadcasting station is tuned.	No	Go to the next step.
	• Is it okay?		
2	Check if other broadcasting station is received	Yes	Go to the next step.
	at certain place when indication of reception	No	Replace audio unit.
	frequency stays.		(See AUDIO UNIT REMOVAL/INSTALLATION.)
	• Is other station received?		
	Note		
	<ul> <li>When you receive weak signal from one</li> </ul>		
	broadcasting station and come close to		
	broadcasting antenna which emits strong		
	signal, broadcasting with strong signal is		
	sometimes received.		
3	Compare reception with other audio unit on	Yes	Troubleshooting completed.
	same model (model/unit) under same problem	No	Replace audio unit.
	conditions.		(See AUDIO UNIT REMOVAL/INSTALLATION.)
	• Is reception equivalent between customer's unit		
	and compared unit?		