

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 | <ul style="list-style-type: none"> Electronic jamming from outside, or inferior condition of broadcasting station radio wave Audio unit malfunction | |

Diagnostic procedure

| STEP | INSPECTION | ACTION | |
|------|---|--------|---|
| 1 | <ul style="list-style-type: none"> Push SEEK switch and check if desired broadcasting station is tuned. Is it okay? | Yes | Go to Step 3. |
| | | No | Go to the next step. |
| 2 | <ul style="list-style-type: none"> Check if other broadcasting station is received at certain place when indication of reception frequency stays. Is other station received? <p>Note</p> <ul style="list-style-type: none"> When you receive weak signal from one broadcasting station and come close to broadcasting antenna which emits strong signal, broadcasting with strong signal is sometimes received. | Yes | Go to the next step. |
| | | No | Replace audio unit. (See AUDIO UNIT REMOVAL/INSTALLATION.) |
| 3 | <ul style="list-style-type: none"> Compare reception with other audio unit on same model (model/unit) under same problem conditions. Is reception equivalent between customer's unit and compared unit? | Yes | Troubleshooting completed. |
| | | No | Replace audio unit. (See AUDIO UNIT REMOVAL/INSTALLATION.) |