

Component Procedures: Radio/Stereo

Table of Contents

1. Parts and Labor (itype_189)
2. Electrical (OE) (itype_21)
3. All Technical Service Bulletins (itype_100)
4. Customer Interest Bulletins (itype_109)
5. Initial Inspection and Diagnostic Overview (itype_377)
6. Noise (itype_156)
7. Miscellaneous Information (itype_111)
8. OEM Policies and Procedures (itype_120)

Component Procedures: Radio/Stereo

Parts and Labor (itype_189)

Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Replace	Radio, R&R	B	0.6	0.4

Electrical (OE) (itype_21)

For information regarding diagrams for this component, please refer to

Radio

, Stereo, and Compact Disc Diagrams.

See: Radio, Stereo, and Compact Disc > Electrical

All Technical Service Bulletins (itype_100)

Tsbs

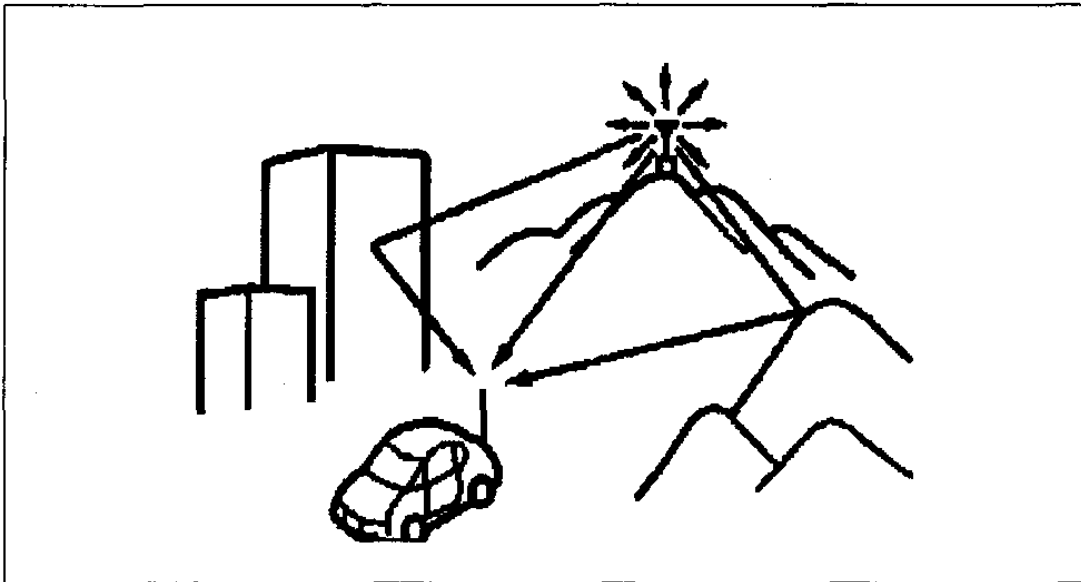
- AUDIO / INFOTAINMENT SYSTEM SERVICE INFORMATION (09-004/19, 2019/01/10)
- Audio System - Speaker Noise When Using Auxiliary Device (0903009, 2009/06/24)
- SIRIUSXM SATELLITE RADIO REGISTRATION TRANSFER AFTER UNIT REPLACEMENT (09-001/19, 2019/01/04)

Customer Interest Bulletins (itype_109)

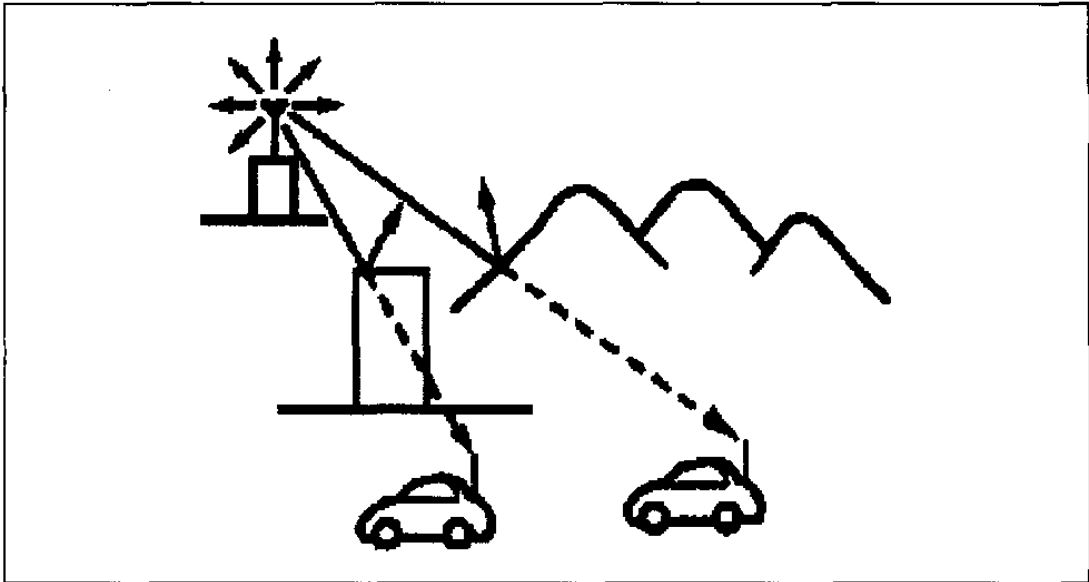
Tsbs

- Audio System - Speaker Noise When Using Auxiliary Device (0903009, 2009/06/24)

Initial Inspection and Diagnostic Overview (itype_377)



E6U902HWP007

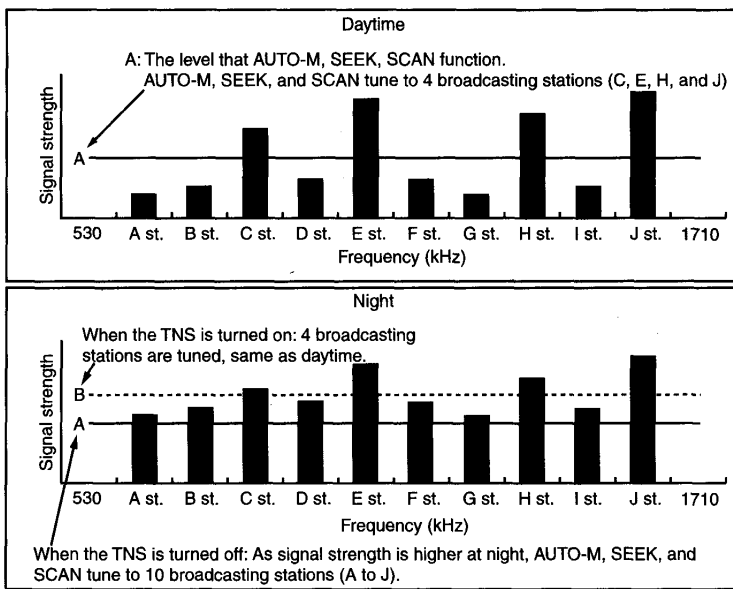


E6U902HWB008

High tone setting → Less effective range → Noise is conspicuous

Noise restraint setting → Wider effective range → Noise is less conspicuous

DPE903EW1V0A



e5u903azw5s03

Noise (itype_156)

Tsbs

- Audio System - Speaker Noise When Using Auxiliary Device (0903009, 2009/06/24)

Miscellaneous Information (itype_111)

Tsbs

- AUDIO / INFOTAINMENT SYSTEM SERVICE INFORMATION (09-004/19, 2019/01/10)

OEM Policies and Procedures (itype_120)

Tsbs

- SIRIUSXM SATELLITE RADIO REGISTRATION TRANSFER AFTER UNIT REPLACEMENT (09-001/19, 2019/01/04)