## SRS AIRBAG PRECAUTION

DSOMI O

## **CAUTION:**

- The LEXUS LS430 is equipped with RRS, which comprises a driver airbag, front passenger airbag, side airbag and curtain shield airbag. Failure to carry out service operations in the correct sequence could cause the RRS to unexpectedly deploy during servicing, possibly leading to a serious accident. Further, if a mistake is made in servicing the RRS, it is possible that the RRS may fail to operate when required. Before performing servicing (including removal or installation of parts, inspection or replacement), be sure to read the following items carefully, then follow the correct procedures described in the repair manual.
- •□ Workmust pestarted 90 seconds after the ignition switch is furned to the pestarted vital cable is disconnected from the pattery.
  (The RSisequipped with a pack-up power source of that if work is started within 90 seconds from disconnecting the pestive (-) terminal cable of the pattery, the RS may be deployed.)
- Domotexposethesteeringwheelpad,frontpassengerairbagassembly,sideairbagassembly, curtainshieldairbagassembly,airbagsensorassembly,frontairbagsensor,sideandcurtain shieldairbagsensorassembly,curtainshieldairbagsensorassemblyorseatpositionsensor assemblydirectlytohotairortames.

## NOTICE:

- Malfunction@symptoms@f[the@SRS@re@ifficult[to@confirm,@offhe@TCs@become[the@nost@mportant@source@f[information@when@troubleshooting.@when@troubleshooting@the@SRS,@lways@nspect@the@DTCs@before@disconnecting@the@battery.
- •□ Even[incasesofaminorcollision[wherethes Rs does not deploy, the steering wheel pad, front passenger airbag assembly, side airbag assembly, curtain shield airbag assembly, front airbag sensor, side and curtain shield airbag sensor assembly, curtain shield airbag sensor assembly and seat position sensor assembly should be inspected see page RS-16, RS-34, RS-46, RS-51 and RS-56) (See Pub. No. RM792 Eon page RS-31, RS-45, RS-68 and RS-73).
- Before repairs, remove the airbag sensor if shocks are likely to be applied to the sensor during repairs.
- Never use \$RS parts from another wehicle. When replacing parts, replace them with new parts.
- Never@disassemble@and@repair@the@steering@wheel@pad,@front@passenger@airbag@assembly,@side airbag@assembly,@urtain@shield@airbag@assembly,@irbag@sensor@assembly,@front@airbag@sensor, side@and@urtain@shield@airbag@sensor@assembly,@urtain@shield@airbag@sensor@assembly@r@seat position@sensor@assembly@n@rder@o@euse@t.
- If the steering wheel pad, front passenger airbag assembly, side airbag assembly, curtain shield airbag assembly, airbag sensor assembly, front airbag sensor, side and curtain shield airbag sensor assembly, curtain shield airbag sensor assembly or seat position sensor assembly has been dropped, or if there are cracks, dents or other defects in the case, bracket or connector, replace it with hew one.
- •□ Use@Volt/ohmmeterwith@high@mpedance(10 kΩ/V@minimum)@for@roubleshooting@hesystem's electrical circuits.
- Information abels are attached to the periphery of the SRS components. Follow the instructions on the notices.
- ■ After[work[on[the[\$RS[is[completed,[perform[the[\$RS[warning[light[check[See[page[Dl-1)]]

- When the negative (–) terminal cable is disconnected from the battery, the memory of the clock and audio system will be canceled. So before starting work, make a record of the contents memorized in the audio memory system. When work is finished, reset the audio systems as they were before and adjust the clock. To avoid erasing the memory in each memory system, never use a back– up power supply from outside the vehicle.
- If the vehicle is equipped with a mobile communication system, refer to the precaution in the IN section.