

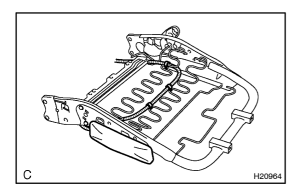
INSPECTION

- I. Vehicle[hot[]nvolved[]n[collision: INSPECT[\$UPPLEMENTAL[RESTRAINT[\$YSTEM]
- (a) Do[adiagnostic[system[check[See[page[DI-432]).
- (b) Doavisualcheck which includes the following item with the seatback assembly installed in the vehicle.

 Check that there are no cuts or trayed in seams and outside of seatback cover.
- 2. Vehicle nvolved n a collision and airbag s not deployed:

INSPECT[\$UPPLEMENTAL[RESTRAINT[\$YSTEM]

(a) Doadiagnostic system check See page DI-432).



- (b) Doat visual theck which includes the following items with the seatback assembly removed from the vehicle.
 - Check@uts,@ears@and@racks@f@he@side@airbag@assembly.
 - Check cuts and cracks n wire harness, and chipping n connectors.
 - □ Check@uts@and@racks@f@he@side@airbag@bracket.

CAUTION:

For removal and installation of the seatback assembly, see page RS-45 and RS-56. Be sure to follow the correct procedure.

- 3. Vehicle involved in a collision and airbag is deployed: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM
- (a) Do@diagnostic[system[check[See[page[DI-432]).
- (b) Doalvisualcheckwhichlincludesthefollowinglitemswith the seatback assembly femoved from the vehicle.
 - Check the seatback installation part of the seat adjuster.
 - Check[the[damage[to[the[connector[and[wire[harness.

CAUTION:

For itemoval and installation of the seatback assembly, see page RS-45 and RS-56. Be sure to follow the correct procedure.

HINT:

If the seat adjuster is deformed, never repair it. Always replace it with a new one.