BODY

INSPECTION

MA027-0

1. TIGHTEN BOLTS AND NUTS ON CHASSIS AND BODY

- (a) Where hecessary, dighten all parts of the chassis.
 - •□ Front[axle[and[suspension
 - □ Driven Train
 - •□ Rear axle and suspension
 - Steering system
 - •□ Brake[\$ystem
 - Engine mounting etc.
- (b) Where necessary, ighten all parts of the body.
 - Seat[belt[system
 - •□ Seats
 - □ Doors and hood
 - Body mountings
 - •□ Fuel tank
 - •□ Exhaust pipe system tc.

2. CHECK TIRES AND INFLATION PRESSURE

- (a) ☐ Check ☐ tres ☐ tor ☐ abnormal ☐ abrasion ☐ tracks.
- (b) ☐ Check and adjust The Tires Inflation pressure.

Cold tire inflation pressure: (See page \$A-2)

3. CHECK[LIGHTS, THORNS, TWIPERS TAND TWASHERS

Check the function of thights, thorns, twipers and washers.

4. Australia and New Zealand:

REPLACE[AIR[REFINER[FILTER[See[page[AC-10]1]]

5. New Zealand and General:

CHECK_AIR_CONDITIONER_REFRIGERANT_AMOUNT_(See_page_AC-3)

- 6. ROAD TEST
- (a) Check the engine and chassis for abnormal noises.
- (b) Check that the vehicle does not wander or pull to one side.
- (c) Check that the brakes work properly and do not drag.
- (d) Do setting of the parking brake shoes and drum.

7. FINAL INSPECTION

- (a) Check the operation of the body parts:
 - Hood

Auxiliary catch operates properly

Hood locks securely when closed

Front and rear doors

Door locks operate properly

Doors close properly

Luggage compartment door

Door lock operates properly

Seat adjusts easily and locks securely in any position

Front seat back locks securely in any position

Folding-down rear seat backs lock securely

- (b) Be sure to deliver a clean car. Especially check:
 - Steering wheel
 - Shift lever knob
 - All switch knobs
 - Seats