

## INSPECTION

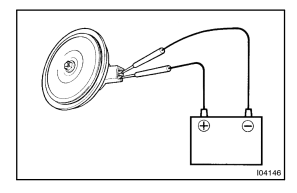
1. INSPECT THEFT DETERRENT INDICATOR LIGHT OP-ERATION

 $\label{eq:linear} Connect \text{the[} positive[] +) \text{lead} \text{from[} the[] pattery \text{terminal} \text{lead} the \text{terminal} \text{lead} the \$ 

lf@peration[is[not@as[specified, [replace[the[]]ght@ontrol[rheostat.

2. INSPECT THEFT DETERRENT NDICATOR LIGHT CIRCUIT

(See page DI-644)

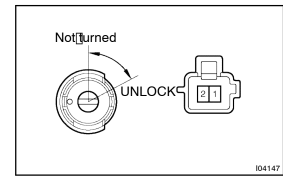


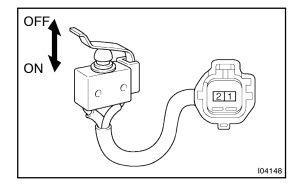
## 3. INSPECT THEFT DETERRENT HORN OPERATION

Connect[]he[]positive[]+)[]ead[]rom[]he[]pattery[]o[]he[]erminal 1 and[]hegative[]-)[]ead[]to[]heft[]deterrent[]horn[]body,[]and[]check that[]he[]]heft[]deterrent[]horn[]blows.

lfoperation[]s[hot]as[specified,]]eplace[]he[]horn.

4. INSPECT THEFT DETERRENT HORN CIRCUIT (See page DI-640)





## 5. INSPECTLUGGAGECOMPARTMENTDOORKEYUN-LOCKSWITCHCONTINUITY

Switch[position	Tester[connection	Specified condition
Not[]urned	_	No[¢ontinuity
UNLOCK	1 – 2	Continuity

If continuity is hot as specified, peplace the switch.

6. INSPECTLUGGAGECOMPARTMENTDOORKEYUN-LOCKSWITCHCIRCUIT (SeepageDI-630)

7. INSPECT\_ENGINE\_HOOD\_COURTESY\_\$WITCH\_CON-TINUITY

Switch position	Tester[connection	Specified condition
LOCK	-	No[continuity
UNLOCK	1 – 2	Continuity

If continuity is not as specified, replace the switch.

8. INSPECT ENGINE HOOD COURTESY SWITCH CIR-CUIT

(See page DI-626)