ABNORMAL[NOISE]OCCURS

INSPECTION PROCEDURE

1 | CHECK[SPEAKERS

- (a) Check the speaker unit installed condition.
 - (1) Check that each speaker is securely installed.

OK: The problem goes away.

HINT:

The <code>[]</code> adio <code>[]</code> he <code>[]</code> adio. <code>[]</code> fall bud <code>[]</code> hoise <code>[]</code> correctly.

The <code>[]</code> adio <code>[]</code> he <code>[]</code> adio. <code>[]</code> fall bud <code>[]</code> hoise <code>[]</code> correctly.

Noise@conditions	Noise[\$ource
Depressing[the]accelerator[pedal[makes[the]noise[]buder.[However,[the]noise stops[]mmediately[]when[the]engine[]s[stopped.	Alternator
Noise@ccurs@while@he@A/C@r@heater@s@n@peration.	Blower@notor
Noise@an@e@heard@uring@udden@cceleration@n@an@npaved@oad,@r@fterthe@gnition@witch@s@urned@N.	Fuel[pump
Noise@an@e@heard@vhen@he@horn@s@ressed@and@eleased,@r@held@down continuously.	Horn
Quiet[hoise[can]he[heard]while[the[engine]]uns,[but[stops]when[the[engine]]stopped.	Ignition
Noise@an[be]heard[when]the[turn[\$ignal[blinks.	Flasher
Noise@an@e@heard@vhile@vindow@vasher@s@n@peration.	Washer
Noise@an@e@heard@while@he@engine@s@unning@and@ontinues@after@t@sstopped.	Water[temperature[sensor
Noise@an@be@heard@while@the@viper@system@s@n@peration.	Wiper
Noise@an@e@heard@vhen@heake@pedal@s@depressed.	Stop[light[switch
Others	Static Electricity

HINT:

- Confirm the hoise conditions and inspect the appropriate hoise filter.
- First@onfirm@hat@he@foreign@oise@annot@be@heard.@failure@o@do@so@vill@kely@esult@n@nisunderstand-ing the source of the noise.
- If more than one source exists, noise should be removed from loudest to quietest.

NG >	REINSTALL SPEAKER PROPERLY
114	I TEMOTALE OF LAKEITT HOT LIKE

OK

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN IN PROBLEM SYMPTOMS TABLE (SEE PAGE 5-1560)