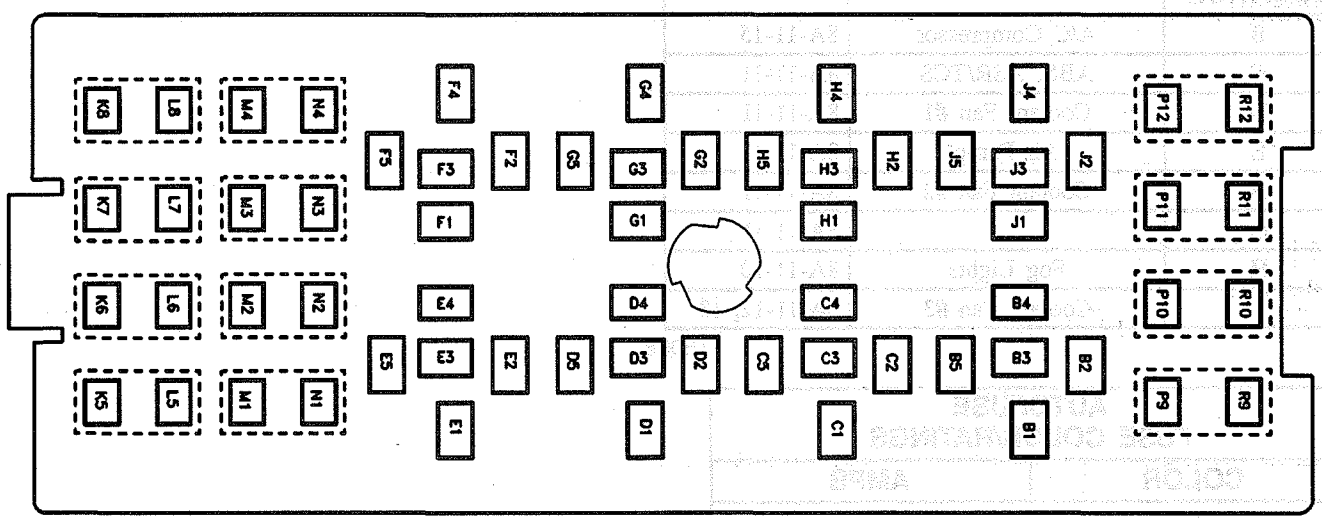
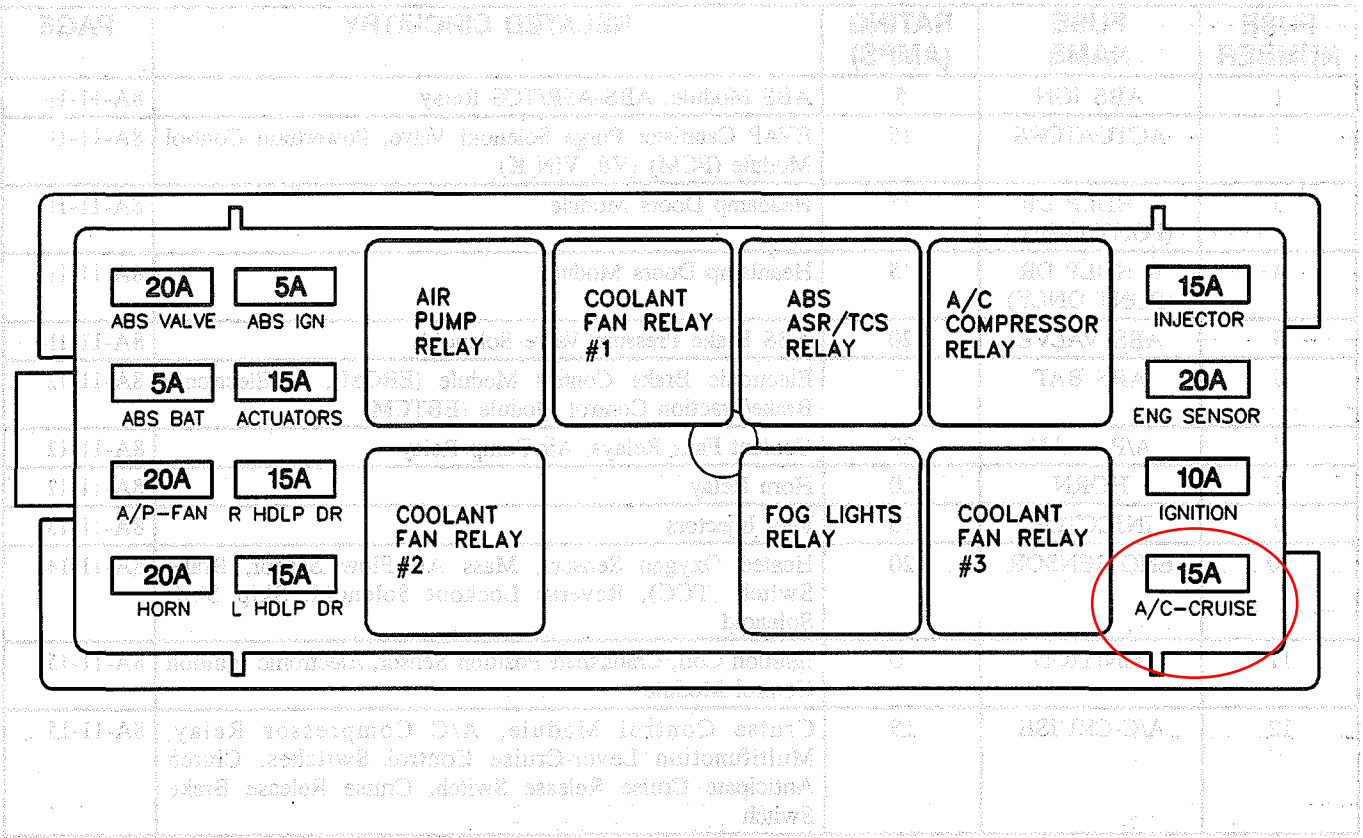


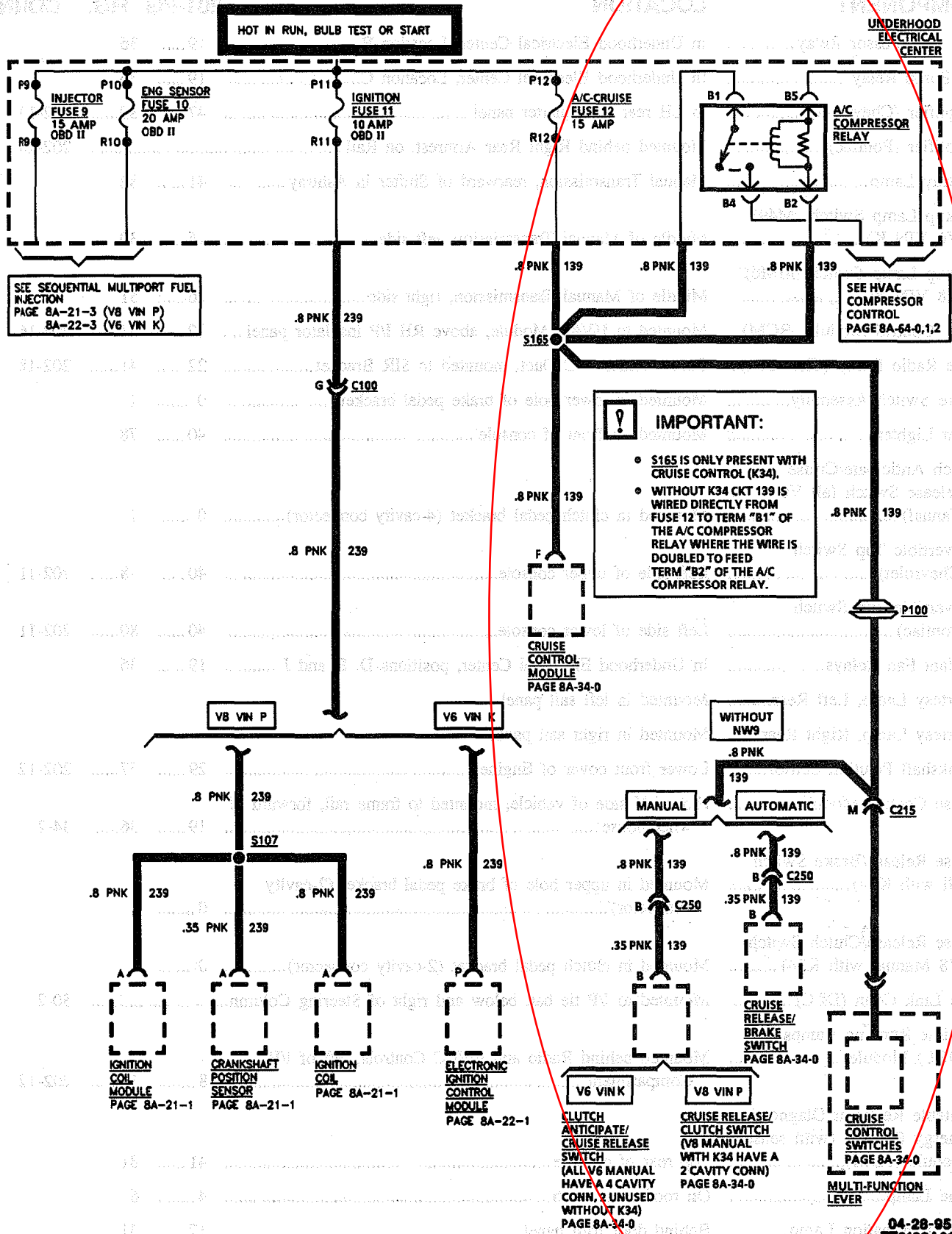
**FUSE BLOCK DETAILS**  
**UNDERHOOD ELECTRICAL CENTER**



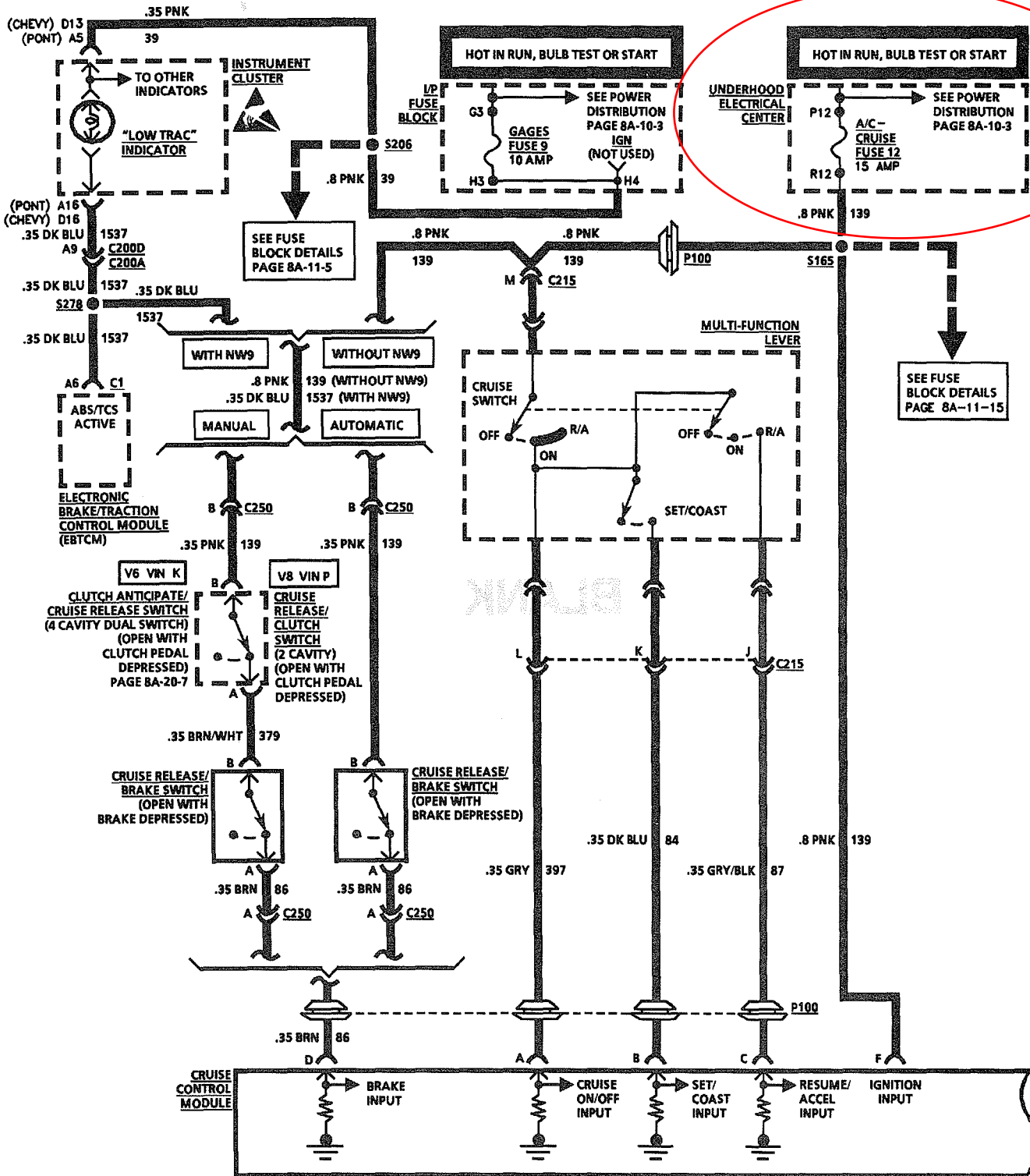
**UNDERHOOD ELECTRICAL CENTER**

FUSE BLOCK DETAILS

UNDERHOOD FUSES 11, 12 AND A/C COMPRESSOR RELAY



CRUISE CONTROL



**! IMPORTANT:**

- THE "SET TO GET CRUISE" FEATURE REQUIRES THE OPERATOR TO SET AN INITIAL SPEED BY USING THE "SET/COAST" BUTTON BEFORE THE "RESUME/ACCEL" SLIDER SWITCH WOULD BE ACTIVE.
- THE "BRAKE BEFORE CRUISE" FEATURE REQUIRES THE CRUISE MODULE TO SEE BRAKE INPUT AT TERMINAL "D" TO CHANGE STATES ONCE EACH IGNITION CYCLE BEFORE ALLOWING CRUISE TO OPERATE. (LATER PRODUCTION VEHICLES REQUIRE BRAKE INPUT AT EITHER TERMINAL "D" or "G").

# HVAC COMPRESSOR CONTROL

V8 VIN P

