

# **#83-90-08: INFO - NEW TOOL J-42958, REV. CHARTS AND SCHEM. FOR CRUISE - (Jun 3, 1998)**

**SUBJECT: INFORMATION - NEW TOOL J-42958, REVISED CHARTS AND SCHEMATICS FOR CRUISE CONTROL DIAGNOSIS**



**MODELS: 1988-98 PASSENGER CARS AND TRUCKS WITH ELECTRO-MOTOR (STEPPER MOTOR) CRUISE CONTROL SYSTEMS**

A NEW CRUISE CONTROL TESTER, J-42958, HAS BEEN SENT TO ALL DEALERS AS PART OF THE 1998 ESSENTIAL TOOL PACKAGE. THIS TOOL WILL WORK ON ALL STEPPER MOTOR CRUISE CONTROL SYSTEMS FOR PAST MODEL YEARS.

THE CHARTS AND SCHEMATICS IN THIS BULLETIN CAN BE USED IN PLACE OF THE DIAGNOSTIC CHARTS IN PREVIOUS SERVICE MANUALS WHEN THIS NEW TOOL IS USED. THESE CHARTS WILL BE INCLUDED IN THE 1999 SERVICE MANUALS.

FIGURES: 02

ATTACHMENTS: 06

[Figure 1](#)

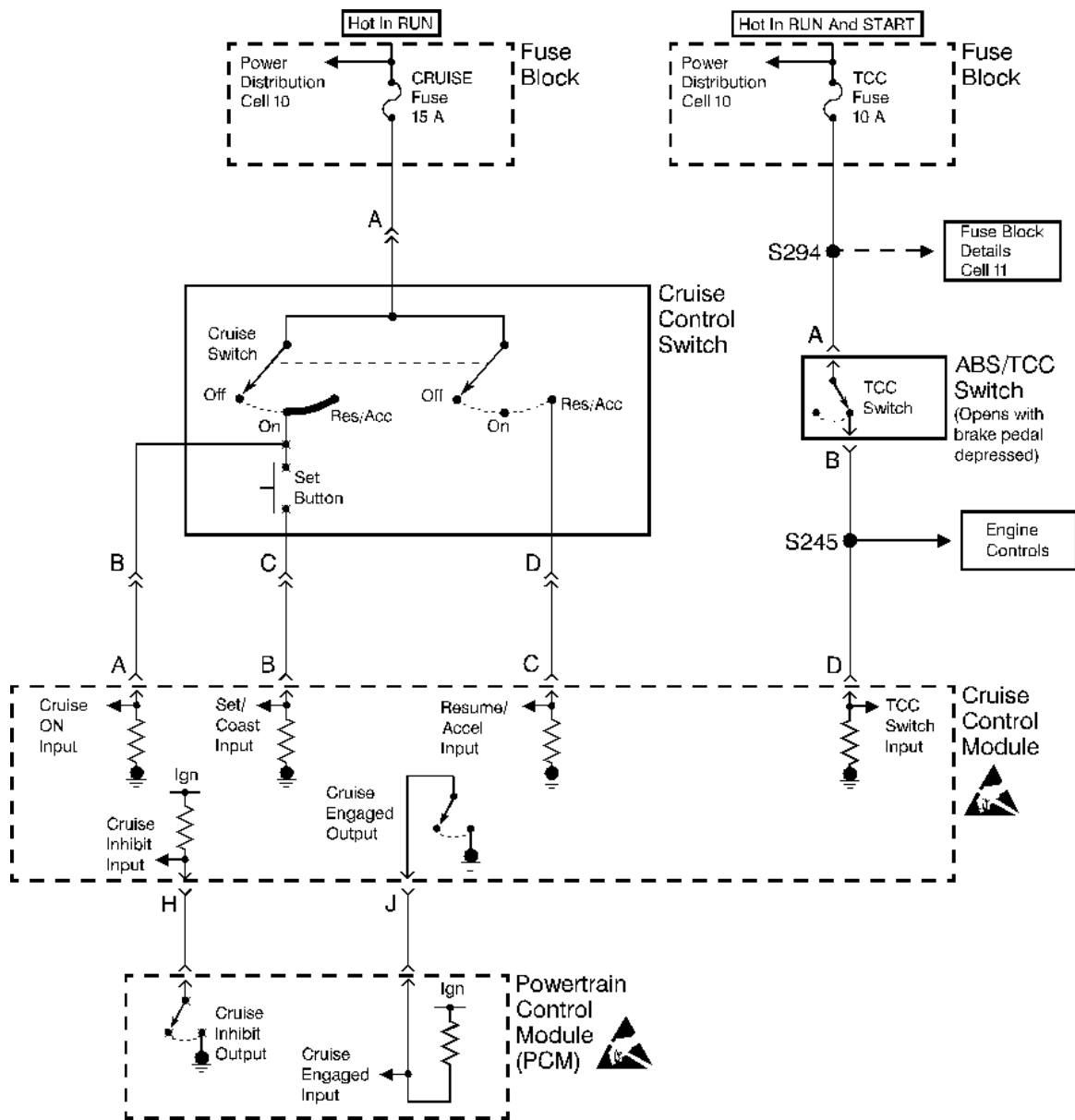
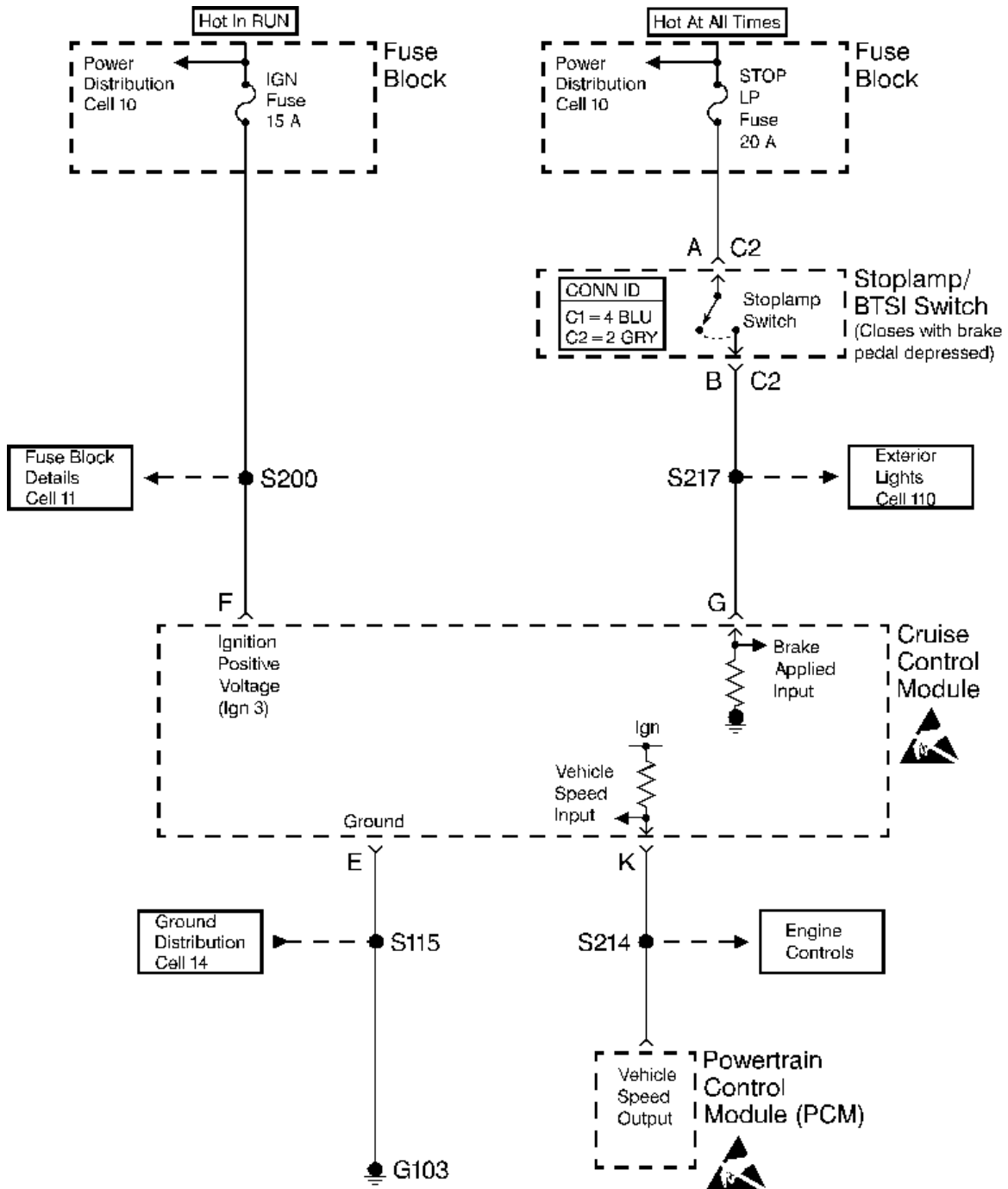


Figure 2



[Figure 3](#)

## Cruise Control Inoperative

### Important

To avoid misdiagnosis:

- Check for proper operation of brake lamps.
- Check throttle linkage for mechanical binding which could cause the system to malfunction
- Check for stored Diagnostic Trouble Codes (DTCs) in the PCM. Refer to Powertrain OBD System Check in Engine Controls.

The PCM will inhibit cruise control:

- When vehicle speed is less than 40 km/h (25 mph).
- When PARK, REVERSE, NEUTRAL, or 1st gear is indicated by the Park/Neutral Position Switch.
- When an over/undercharged battery condition exists.
- With low engine RPM.
- With high engine RPM (fuel cut-off). Refer to Powertrain Control Module Description in Engine Controls for additional information.

Step	Action	Value(s)	Yes	No
Tools Required: • Test Light • J42958 Cruise Control Tester • J39200 DMM • Scan Tool				
1	Was the Cruise Control System Check performed?	-	Go to Step 2	Go to Cruise Control System Check
2	1. Connect a scan tool. 2. Turn the ignition switch to the ON position. 3. Inspect for PCM DTCs.  Are there any DTCs found?	-	Refer to the Powertrain OBD System Check in Engine Controls	Go to Step 3
3	1. Turn the ignition switch to the OFF position. 2. Disconnect the cruise control module connector. 3. Connect the J 42958 as specified in the user manual. 4. Turn the ignition switch to the ON position. 5. Place the cruise switch in the OFF position.  Are the BRAKE and IGNITION lamps illuminated on the J 42958?	-	Go to Step 5	Go to Step 4
4	Inspect the cruise fuse for an open.  Is the cruise fuse open?	-	Go to Step 36	Go to Step 18
5	Place the cruise control switch in the ON position.  Are the ON/OFF, BRAKE, IGNITION and CRUISE lamps illuminated on the J 42958?	-	Go to Step 6	Go to Step 20
6	Press and hold the set/coast (S/C) switch.  Does the SET/COAST lamp illuminate on the J 42958?	-	Go to Step 7	Go to Step 23
7	Press and hold the res/acc (R/A) switch.  Does the RES/ACC lamp illuminate on the J 42958?	-	Go to Step 8	Go to Step 25
8	Press and hold the brake pedal.  Do the BRAKE LIGHTS lamp illuminate and the BRAKE	-	Go to Step 9	Go to Step 27

Figure 4

Step	Action	Value(s)	Yes	No
	lamp turn off on the J 42958?			
9	1. Turn the ignition switch to the OFF position. 2. Disconnect the J 42958. 3. Leave the cruise control module connector disconnected. 4. Using the J 39200, set to AC voltage and on the Hz scale, connect the cruise control module harness connector terminals K and E. 5. Turn the ignition switch to the ON position. 6. Raise and suitably support the vehicle. 7. Inspect the vehicle speed on the scan tool and inspect the J 39200 while rotating one of the vehicle drive wheels.	1.11 Hz/mph	Go to Step 10	Refer to the Powertrain OBD System Check in Engine Controls
	Is the frequency within the specified value?			
10	1. Lower the vehicle. 2. Disconnect the J 39200.	-	Go to Step 11	Go to Step 14
	Does the cruise control module harness connector cavity H have a wire in it?			
11	1. Reconnect the cruise control module connector. 2. Drive the vehicle above 40 km/h (25 mph). 3. Make sure the cruise control switch is in the ON position. 4. Press the S/C button on the cruise control switch. 5. Inspect the cruise control status on the scan tool.	-	Go to Step 12	Refer to the Powertrain OBD System Check in Engine Controls
	Does the scan tool display Enabled/Uninhibited?			
12	1. Turn the ignition switch to the OFF position. 2. Disconnect the scan tool. 3. Test the cruise enable/inhibit circuit for an open.	-	Go to Step 48	Go to Step 13
	Was an open found?			
13	Test the cruise enable/inhibit circuit for short to voltage.	-	Go to Step 49	Go to Step 14
	Was a short to voltage found?			
14	1. Turn the ignition switch to the OFF position. 2. Reconnect the J 42958. 3. Turn the ignition switch to the ON position. 4. Press the INHIBIT OVERRIDE button on the J 42958. 5. Press the S/C button on the J 42958.	-	Go to Step 15	Go to Step 50
	Does the CRUISE ENGAGE lamp illuminate on the J 42958 and the throttle strap extend from the cruise control module with each push of the S/C button?			
15	Press the BRAKE button on the J 42958.	-	Go to Step 16	Go to Step 50
	Does the CRUISE ENGAGE lamp turn off on the J 42958 and the throttle strap extend fully from the cruise control module?			
16	Press the R/A button on the J 42958 momentarily.	-	Go to Step 17	Go to Step 50
	Does the CRUISE ENGAGE lamp illuminate on the J 42958 and the throttle strap retract into the cruise control			

Figure 5

Step	Action	Value(s)	Yes	No
	module with each push of the R/A button?			
17	Press the SPD. UP button on the J 42958 momentarily.  Does the CRUISE ENGAGE lamp remain illuminated on the J 42958 and the throttle strap extend fully from the cruise control module and then retract to it's previous position?	-	Refer to Cruise Control Cable Adjustment	Go to Step 50
18	1. Disconnect the J 42958. 2. Using a test light, connect between the cruise control module connector terminal F and ground.  Does the test light illuminate?	-	Go to Step 19	Go to Step 37
19	Using a test light, connect between the cruise control module connector terminals E and F.  Does the test light illuminate?	-	Go to Step 50	Go to Step 38
20	1. Disconnect the J 42958. 2. Using a test light, connect between the cruise control module connector terminal A and ground.  Does the test light illuminate?	-	Go to Step 50	Go to Step 21
21	1. Disconnect the J 42958. 2. Using a test light, connect between the cruise control switch connector cruise on/off signal circuit terminal and ground.  Does the test light illuminate?	-	Go to Step 39	Go to Step 22
22	Using a test light, connect between the cruise control switch connector ignition voltage circuit terminal and ground.  Does the test light illuminate?	-	Go to Step 52	Go to Step 40
23	1. Disconnect the J 42958. 2. Using a test light, connect between the cruise control module connector terminal B and ground. 3. Press and hold the set/coast (S/C) switch.  Does the test light illuminate?	-	Go to Step 50	Go to Step 24
24	1. Using a test light, connect the between cruise control switch connector set/coast signal circuit terminal and ground. 2. Press and hold the set/coast (S/C) switch.  Does the test light illuminate?	-	Go to Step 41	Go to Step 52
25	1. Disconnect the J 42958. 2. Using a test light, connect between the cruise control module connector terminal C and ground. 3. Press and hold the res/acc (R/A) switch.  Does the test light illuminate?	-	Go to Step 50	Go to Step 26
26	1. Using a test light, connect between the cruise control switch connector res/acc signal circuit terminal and ground. 2. Press and hold the res/acc (R/A) switch.	-	Go to Step 42	Go to Step 52

Figure 6

Step	Action	Value(s)	Yes	No
	Does the test light illuminate?			
27	1. Disconnect the J 42958. 2. Using a test light, connect between the cruise control module connector terminal G and ground. 3. Press and hold the brake pedal.	-	Go to Step 30	Go to Step 28
	Does the test light illuminate?			
28	1. Using a test light, connect between the stoplamp switch connector output circuit terminal and ground. 2. Press and hold the brake pedal.	-	Go to Step 43	Go to Step 29
	Does the test light illuminate?			
29	Using a test light, connect between the stoplamp switch connector ignition voltage circuit terminal and ground.	-	Go to Step 53	Go to Step 44
	Does the test light illuminate?			
30	1. Release the brake pedal. 2. Using a test light, connect between the cruise control module connector terminal D and ground.	-	Go to Step 50	Go to Step 31
	Does the test light illuminate?			
31	Using a test light, connect between the brake pedal cruise control release switch connector output circuit terminal and ground.	-	Go to Step 33	Go to Step 32
	Does the test light illuminate?			
32	Using a test light, connect between the brake pedal cruise control release switch connector ignition voltage circuit terminal and ground.	-	Go to Step 54	Go to Step 45
	Does the test light illuminate?			
33	Is the vehicle equipped with a manual transmission?	-	Go to Step 34	Go to Step 46
34	Using a test light, connect between the clutch pedal cruise control release switch connector input circuit terminal and ground.	-	Go to Step 35	Go to Step 47
	Does the test light illuminate?			
35	Using a test light, connect between the clutch pedal cruise control release switch connector output circuit terminal and ground.	-	Go to Step 46	Go to Step 55
	Does the test light illuminate?			
36	Repair the short to ground in the ignition voltage circuit to the cruise control module terminal F and replace the cruise fuse.	-	Go to Cruise Control System Check	-
	Is the repair complete?			
37	Repair the open in the ignition voltage circuit to the cruise control module terminal F.	-	Go to Cruise Control System Check	-
	Is the repair complete?			
38	Repair the open in the ground circuit to the cruise control module terminal E.	-	Go to Cruise Control System Check	-
	Is the repair complete?			

Figure 7

Step	Action	Value(s)	Yes	No
39	Repair the open in the cruise on/off signal circuit to the cruise control module terminal A.  Is the repair complete?	-	Go to Cruise Control System Check	-
40	Repair the open in the ignition voltage circuit to the cruise control switch.  Is the repair complete?	-	Go to Cruise Control System Check	-
41	Repair the open in the set/coast signal circuit to the cruise control module terminal B.  Is the repair complete?	-	Go to Cruise Control System Check	-
42	Repair the open in the res/acc signal circuit to the cruise control module terminal C.  Is the repair complete?	-	Go to Cruise Control System Check	-
43	Repair the open in the stoplamp switch signal circuit to the cruise control module terminal G.  Is the repair complete?	-	Go to Cruise Control System Check	-
44	Repair the open in the ignition voltage circuit to the stoplamp switch.  Is the repair complete?	-	Go to Cruise Control System Check	-
45	Repair the open in the ignition voltage circuit to the brake pedal cruise control release switch.  Is the repair complete?	-	Go to Cruise Control System Check	-
46	Repair the open in the cruise release switch signal circuit to the cruise control module terminal D.  Is the repair complete?	-	Go to Cruise Control System Check	-
47	Repair the open in the cruise release switch signal circuit between the brake pedal and clutch pedal cruise release switches.  Is the repair complete?	-	Go to Cruise Control System Check	-
48	Repair the open in the cruise inhibit/enable signal circuit to the cruise control module terminal H.  Is the repair complete?	-	Go to Cruise Control System Check	-
49	Repair the short to voltage in the cruise inhibit/enable signal circuit to the cruise control module terminal H.  Is the repair complete?	-	Go to Cruise Control System Check	-
50	Inspect the cruise control module connector for poor terminal connections/terminal tension. Refer to Connector Repairs.  Did you find and correct the condition?	-	Go to Cruise Control System Check	Go to Step 51
51	Replace the cruise control module. Refer to Cruise Control Module Replacement.  Is the repair complete?	-	Go to Cruise Control System Check	-
52	Replace the cruise control switch. Refer to Cruise Switch	-	Go to Cruise	-

Figure 8

Step	Action	Value(s)	Yes	No
	Replacement.  Is the repair complete?		Control System Check	
53	Replace the stoplamp switch. Refer to Stoplamp Switch replacement.  Is the repair complete?	-	Go to Cruise Control System Check	-
54	Replace the brake pedal cruise control release switch. Refer to Brake Pedal Cruise Control Release Switch replacement.  Is the repair complete?	-	Go to Cruise Control System Check	-
55	Replace the clutch pedal cruise control release switch. Refer to Clutch Pedal Cruise Control Release Switch replacement.  Is the repair complete?	-	Go to Cruise Control System Check	-

[Figure 9](#)

This graphic intentionally left blank.

[Figure 10](#)

This graphic intentionally left blank.

GENERAL MOTORS BULLETINS ARE INTENDED FOR USE BY PROFESSIONAL TECHNICIANS, NOT A "DO-IT-YOURSELFER". THEY ARE WRITTEN TO INFORM THOSE TECHNICIANS OF CONDITIONS THAT MAY OCCUR ON SOME VEHICLES, OR TO PROVIDE INFORMATION THAT COULD ASSIST IN THE PROPER SERVICE OF A VEHICLE. PROPERLY TRAINED TECHNICIANS HAVE THE EQUIPMENT, TOOLS, SAFETY INSTRUCTIONS AND KNOW-HOW TO DO A JOB PROPERLY AND SAFELY. IF A CONDITION IS DESCRIBED, DO NOT ASSUME THAT THE BULLETIN APPLIES TO YOUR VEHICLE, OR THAT YOUR VEHICLE WILL HAVE THAT CONDITION. SEE A GENERAL MOTORS DEALER SERVICING YOUR BRAND OF GENERAL MOTORS VEHICLE FOR INFORMATION ON WHETHER YOUR VEHICLE MAY BENEFIT FROM THE INFORMATION.

COPYRIGHT 1998 GENERAL MOTORS CORPORATION. ALL RIGHTS RESERVED.

GM bulletins are intended for use by professional technicians, NOT a "do-it-yourselfer". They are written to inform these technicians of conditions that

may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safely. If a condition is described, DO NOT assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your GM dealer for information on whether your vehicle may benefit from the information.