

W - WAVEFORM (INJECTOR) - 2.0L SFI VIN [C]

1992 Infiniti G20

1991-1996 INFINITY FUEL INJECTOR WAVEFORM
2.0L/122" DOHC 16-Valve In-Line 4 SFI VIN [C]

Infiniti: G20

NOTES

NOTES

- * For a tutorial on how to interpret injector waveforms, see WAVEFORMS - INJECTOR PATTERN TUTORIAL found in the GENERAL/GENERAL INFORMATION area.
- * To see a list of the other year/make/models these waveform(s) apply to, go to the top of the article.

SOURCE OF WAVEFORM

The Source Vehicle Information Table describes the vehicle the waveform came from. It is not needed for interpretation and is included for reference only.

The waveform contains a note that links it to its related source table.

SOURCE VEHICLE INFORMATION TABLE

Application	Specification
Year	1991
Make	Infiniti
Model	G20
Engine	2.0L DOHC 16-Valve In-Line 4 SFI VIN [C]
Ignition Type	Distributor w/Optical Pickup
Trans Type	Automatic Transaxle
Mileage	16,635
VIN Code	- - - C P 0 - P - M - - - - -

VOLTAGE WAVEFORM

Quick Hyperlinks

- * See Fig. 1 for the waveform.
- * See the WAVEFORM DATA TABLE for supporting data.

Introduction

The Waveform Data Table is listed first. This table contains supporting information about the waveform illustration and should be used in conjunction with it.

The waveform illustration follows after the table.

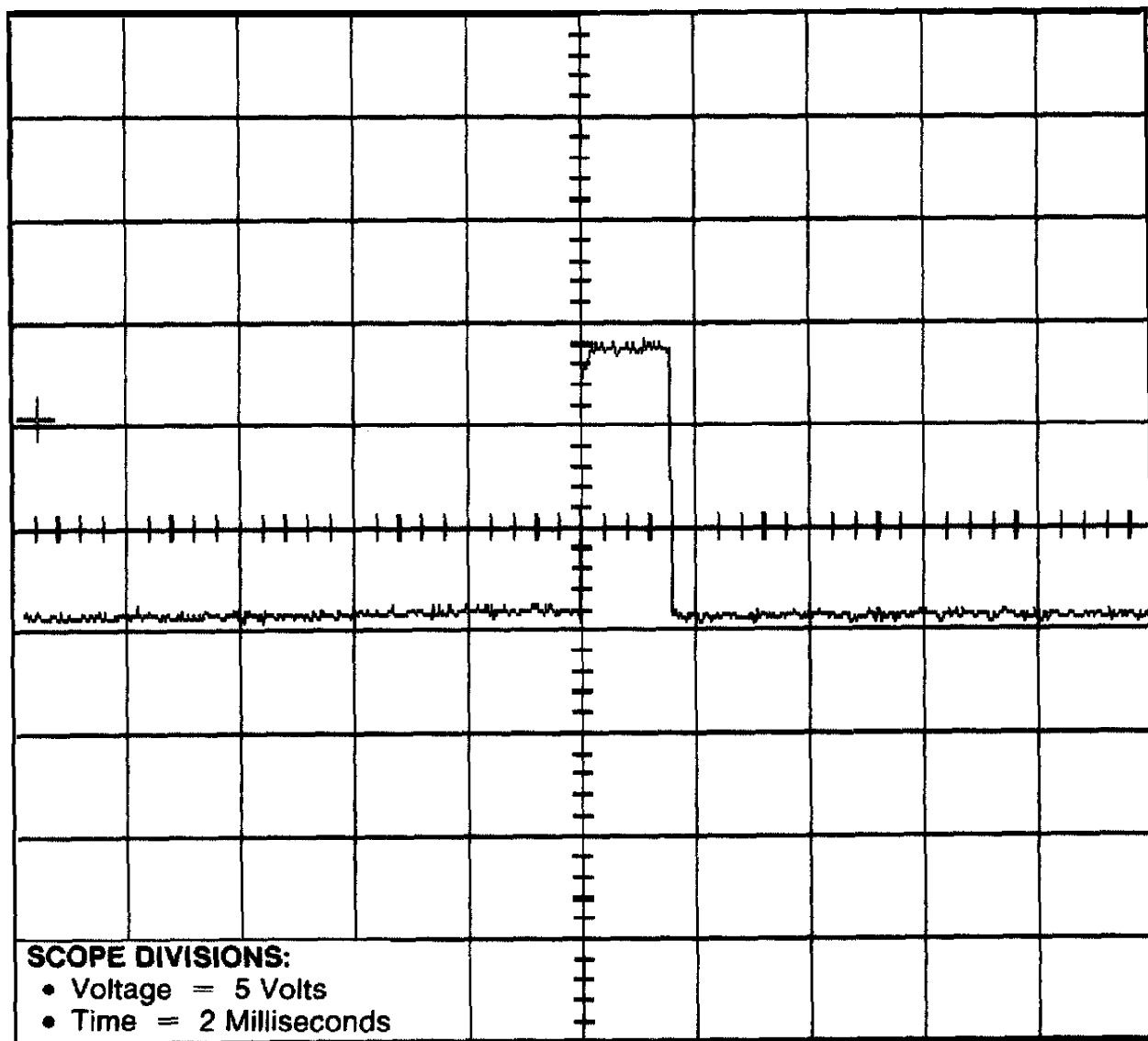
NOTE: See the SOURCE VEHICLE INFORMATION TABLE in this article for a description of the vehicle the waveform came from.

WAVEFORM DATA TABLE

Application	Specification
Pattern Type	Voltage

Voltage Base 20 Volts
Time Base 5 Milliseconds
Oscilloscope Used Tektronix 222A

Pattern Represents Single Injector
Injector Driver Type Voltage Controlled
Side of Circuit That Driver Switches Ground
Injector On-Time Shown 4.0 mS
Conditions Unknown
Cursors On-Screen No
Cursors Are Measuring N/A
Status Known Good Pattern



50A14852

Fig. 1: Injector Waveform (Voltage) - Known Good