

# Welcome

**Scott Brown**

System Administrator

international Automotive Technicians'  
Network

*OBD2K2*

*"iATN Features"*

*May 22 2002*

# Network Overview

- 1st and Largest Internet based network of professional technicians.
- Over 38,000 active members.

[www.iatn.net](http://www.iatn.net)

# Mission Statement

"To promote the continued growth, success and image of the professional automotive technician by providing a forum for the exchange of knowledge and the promotion of education, professionalism, and integrity."

# Member Agreement

- Uphold the highest standards of professionalism, competence, and integrity.
- Pursue excellence through ongoing education and the exchange of knowledge and experience with fellow iATN members.
- Maintain quality through the use of proper tools, equipment, parts and procedures.
- Promote public awareness of the importance of quality professional service and the advancing technology of the modern automobile.
- Support and promote the mission and goals of the iATN.

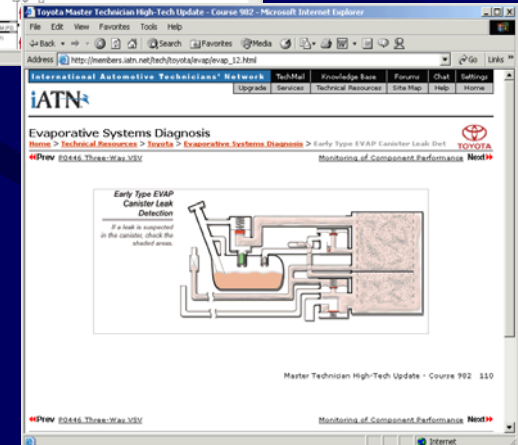
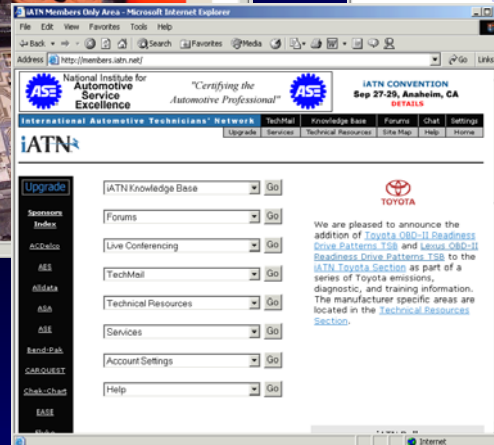
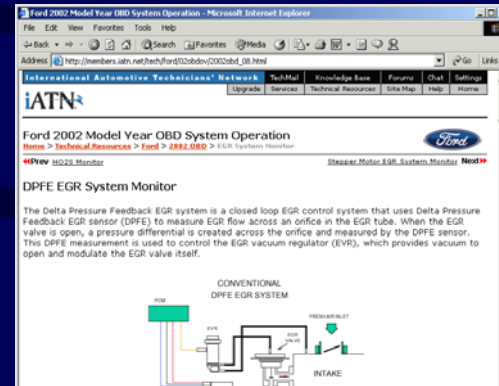
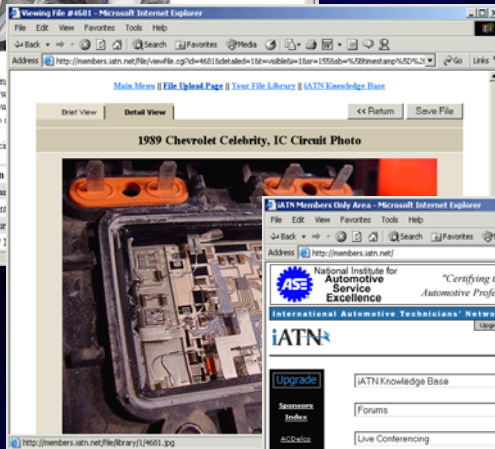
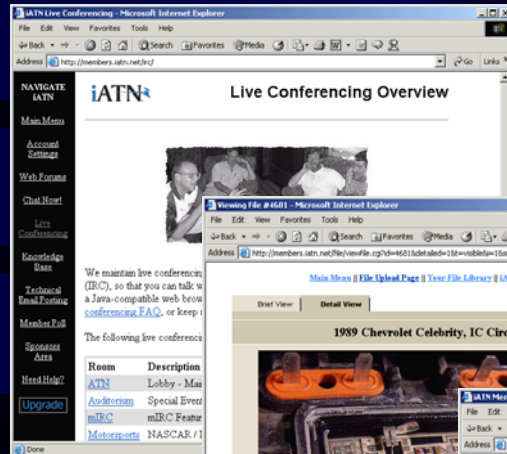
# Features

➡ TechMail

➡ Live Conferencing

➡ Web Forums

➡ O.E. Technical Content

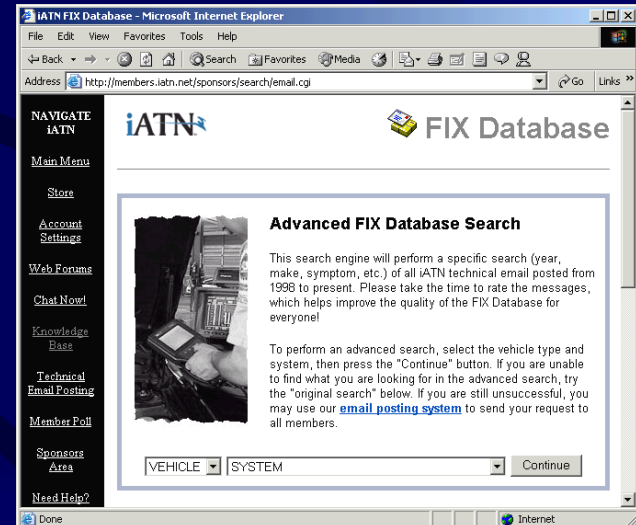


- TechMail Page

- New message
- Open messages
- Past closed messages
- Help others
- Read current fixes

- Fix Database

- Search over 85,000 messages
- Custom search



## • TechMail Search

Year Model / Range  
 Make  
 Subsystems  
 Symptoms

### Advanced

Conditions  
 Engine  
 VIN  
 Status  
 Sort  
 Keywords

**NAVIGATE IATN**

Main Menu

Store

Account Settings

Web Forums

Chat Now!

Knowledge Base

Technical Email Posting

Member Poll

Sponsors Area

Need Help?

[Upgrade](#)

**Advanced Search GM / Driveability**

**Email Archives**

The more information you specify (make, model, etc.), the more focused your search will be. If you are unsure about a search item, just leave the default setting, or leave the item blank -- this will increase the number of results. If you receive too many results, then be more specific in your choices, or specify more criteria (i.e., engine size, vincode, etc.).

Search Email Clear Form

**Search Type:** GM / Driveability **ALL FIELDS ARE OPTIONAL**

**Year Range:** ALL YEARS  
 1998 to present  
 1995 - 1997  
 1992 - 1994  
 1989 - 1991  
 1986 - 1988  
 1983 - 1985

**Make:** ALL GM  
 Buick  
 Cadillac  
 Checker  
 Chev/GMC Truck  
 Chevrolet  
 GM Electric Vehicle

**Driveability Subsystem:** ALL SUBSYSTEMS  
 Computer  
 Emission  
 Exhaust  
 Fuel  
 Ignition  
 Induction

**Symptoms:** ALL SYMPTOMS  
 Cuts out  
 Excessive Emissions  
 Hesitation  
 Mill Lamp on

Select multiple options to broaden your search.  
 (Hold down CTRL to select multiple year ranges.)

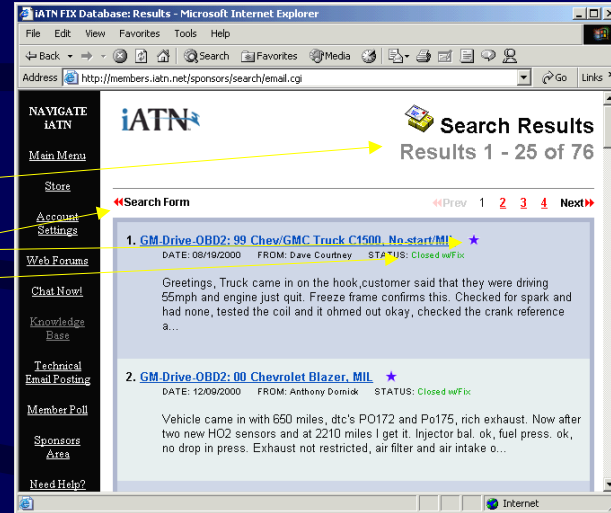
Select multiple options to broaden your search.  
 (Hold down CTRL to select multiple makes.)

Select multiple options to broaden your search.  
 (Hold down CTRL to select multiple subsystems.)

Select multiple options to broaden your search.  
 (Hold down CTRL to select multiple symptoms.)

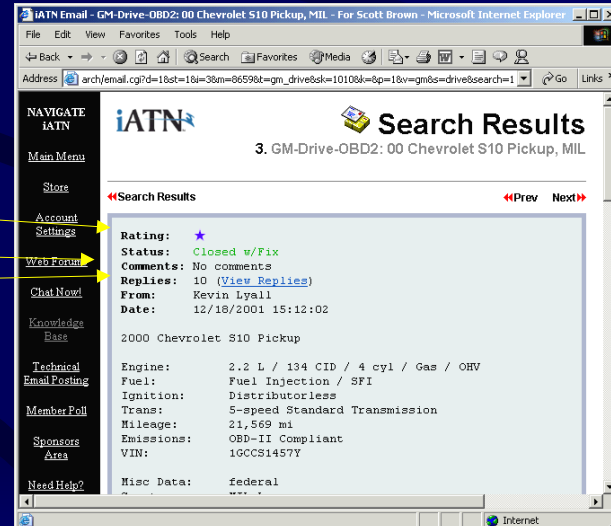
## • TechMail Search

Results  
 Rating  
 Status  
 Return



## • Message

Rating  
 Status  
 Comments  
 Replies



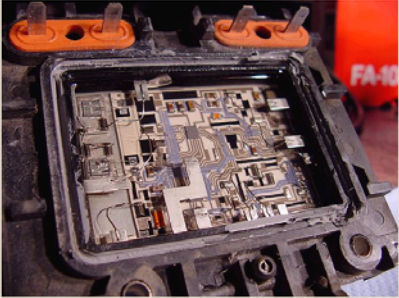
- Interactive discussions linked to the relational image database (Waveform Library)

Viewing File #4681 - Microsoft Internet Explorer

Address: http://members.iatn.net/file/viewfile.cgi?id=4681&date=1044+vs&file=1&w=155&h=900&meta=

Main Menu | File Upload Page | Your File Library | IATN Knowledge Base

1989 Chevrolet Celebrity, IC Circuit Photo



Vehicle & File Details

File:	[Image:4681]
Component(s):	IC Circuit
System:	Ignition
File Type:	Photo / JPG
VIN:	N/A
Vehicle:	1989 Chevrolet Celebrity
Engine:	2.5 L / 4 cyl
Trans:	Automatic
Condition:	Known Bad
Submitted by:	Scott Brown (09/09/2000 07:48:00)
Related Information	<ul style="list-style-type: none"> <li>• <a href="#">Technical Discussion Forum #27574</a></li> </ul>
Reference Documents:	
Comments:	You may <a href="#">add your own comments</a>

http://members.iatn.net/forums/forums/Read27574.html

Technical Theory Forum

HICKOK New Generation STAR

IATN CONVENTION Sep 27-29, Anaheim, CA

Technical Theory Forum

Technical Theory Forum Latest Archives

- Re: 1997 Jetta Evap P0442 problems
  - Robert Parler (05/03/02)
- Technical Theory: "Open Discussion" 5-14-2002 - [Continue Reading 105/105/02](#)
- Re: Lean mixture, high temps, why?
  - Brian Durbahn (05/23/02)
  - Kenneth Worchman (05/23/02)
  - Werner Mühlemmer (05/23/02)
  - Kayven McCartney (05/23/02)
  - Robert Schraefler (05/23/02)
  - Kayven McCartney (05/23/02)
  - Robert Schraefler (05/23/02)

Continue reading by selecting an archive below

Transcript for TechNight on Tuesday, May 07, 2002

IATN

Transcript for TechNight on Tuesday, May 07, 2002

Tonight's Topic: Automotive Electricity 101, Part III

NAVIGATE IATN

Main Menu Account Settings

Web Forum

Chat Room

Technical Forum

Technical Email Forum

Members List

Member Post

Technical Data

Headlight

Loggable

IATN Meet Hello, we will begin our TechNight session in a few minutes.

IATN Meet Welcome to TechNight on iATN!

IATN Meet My name is Jonathan Riggie and I will be your host this evening.

IATN Meet The post announcing tonight's event is located here!

IATN Meet [Technical Theory Forum #10033](#)

IATN Meet This week we will continue our discussion of automotive electricity. Last week we covered the definition of some basic electrical terms and measurement. We also looked a bit at voltage drop testing.

IATN Meet If you would like to refer back to the transcript from last week it is located here!

IATN Meet [TechNight Transcript](#)

Technical Theory Forum

Respond (to this post: #10328)  Quote original text

Subject: TechNight Topic: "Open Discussion" 5-14-2002

Date: Friday, May 10, 2002 4:1:25 PM (Pacific)

From: Jonathan Riggie

Hello, the next TechNight session will begin on Tuesday May 14th. at 7:00PM (Pacific).

This week's topic will be "Open Discussion"

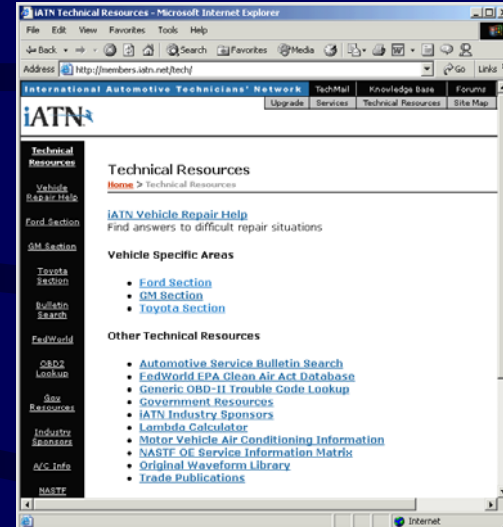
This week we will have a moderated discussion with no formal topic. This will be your opportunity to poke the topic, or topics, for the evening and discuss them.

For those of you that weren't able to be with us last week for our discussion about "Automotive Electricity 101, Part III", you can read the transcript here.

[TechNight Transcript 05-07-2002](#)

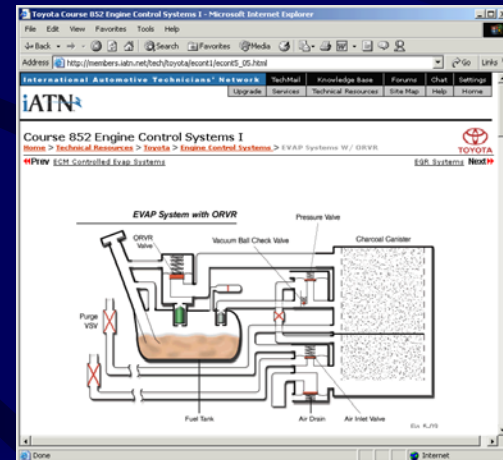
## • Technical Resources

- Ford Section
- GM Section
- Toyota Section
- Generic OBD-II Code Lookup
- Government Resources
- Lambda Calculator
- NASTF OE Service Information Matrix
- Trade Publications



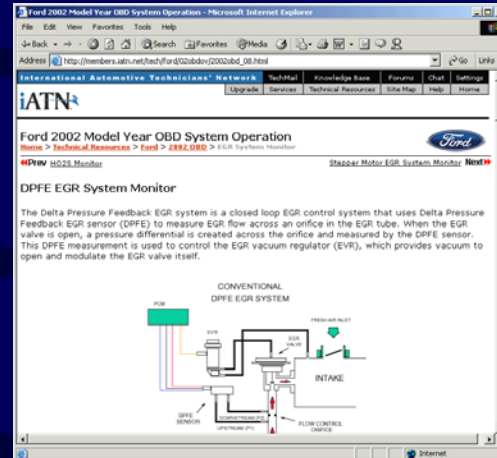
## • Toyota Section

- Engine Controls
- Toyota / Lexus Readiness Drive Patterns
- Master Technician High-Tech update courses



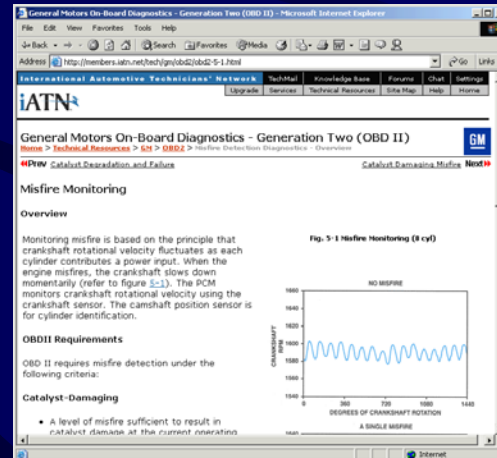
## • Ford Section

- 1999-2002 MY OBDII
- Operational Summaries
- PATS (AntiTheft Systems)
- Ignition Systems
- Tailpipe Emissions Overview
- OBDI & OBDII Code lookup



## • GM Section

- Fuel Injection Diagnosis
- Electrical/Electronics Courses 1,2 & 3
- OBDII Training Program



# Thank You

*Weber State University  
Utah Dept. of Environmental Quality  
U.S. EPA*

---

For more info please visit

[www.iatn.net](http://www.iatn.net)