

X-Sender: gjd@hesiod
X-Mailer: QUALCOMM Windows Eudora Pro Version 4.0.2
Date: Tue, 18 Jan 2000 17:23:29 -0500
To: (Recipient list suppressed)
From: Gary DesGroseilliers <gjd@MIT.EDU>
Subject: 42V Automotive Standards VEI Meetings Announcement

As previously discussed, the next Virtual Meeting of the "42V Automotive Electrical System Standards" group will be held on Thursday, January 20th, from 10:00 a.m. until 12:00 noon (U.S. Eastern Standard Time). The main purpose of this meeting will be a virtual workbench demonstration of the jumpstarting setup at Ford, including the smart terminals and the bi-directional DC/DC converter provided by Motorola. An alternative DC/DC converter from Delphi will also be shown, but it will not be used as part of the test setup. Due to some technical difficulties, full operation of the system on Thursday is not guaranteed and data generation and sharing might also be limited.

If time permits on Thursday, there might also be a discussion of the diode and fusing test results by Tom Dougherty and/or Mike Andrew.

Here is the AT&T voice and data access information:

Dial-in number: 334-240-1633
Participant Code: 542518

NetMeeting Name: 363567242
IP Address: 204.151.177.65
Password: 542518

The next face-to-face meeting of the "42V Automotive Electrical System Standards" will be on Thursday, January 27th, in Greenville-Spartanburg, South Carolina, from 8:00 a.m. until 5:00 p.m. The morning session will be devoted to a discussion of the "42V Battery Termination Workgroup." Other issues will be discussed in the afternoon.

Regards,
Gary

Gary DesGroseilliers
Program Manager
MIT/Industry Consortium on Advanced Automotive
Electrical/Electronic Components and Systems
Phone: (617) 253-2179
Fax: (617) 258-6774
E-mail: gjd@mit.edu
Web: <http://auto.mit.edu/consortium/>