

X-Sender: gjd@hesiod
X-Mailer: QUALCOMM Windows Eudora Pro Version 4.0.2
Date: Mon, 08 Jan 2001 17:39:50 -0500
To: "GXnther C. Bauer"

<guenther.bauer@iqbattery.com>,
Robert Borregard <rborrega@visteon.com>,
"Peter E. Braun" <peter.braun@iqbattery.com>,
"Thomas J. Dougherty" <thomas.j.dougherty@jci.com>,
Steven Gladstein <steve.gladstein@us.bosch.com>,
Hans-Michael Graf <hans-michael.graf@rbg.siemens.de>,
Kenji Hirose <kenfhi@gkh.subaru-fhi.co.jp>,
Alan Jacobs-Cook <Alan.Jacobs-Cook@TRW.com>,
"Richard T. Johnson" <Rick.Johnson@BolderTMF.com>,
Joe Kalisz <jkalisz@yazaki-na.com>,
Tsuyoshi Kameda <tsuyoshi_kameda@yuasa-jpn.co.jp>,
"Karl A. Keckan" <kkeckan@ford.com>,
Davis Knauer <epmeng@eastpenn-deka.com>,
"Michikazu \"Mike\" Kosuge" <mike@fet.com>,
Jian Lin <jlin@visteon.com>, Paul
Nicastri <pnicastr@ford.com>,
Toshio Ohara <toshio_ohhara@gs.nippondenchi.co.jp>,
Hans-Peter SchXner
<peter.schoener@daimlerchrysler.com>,
"Steven K. Sullivan" <ssullivan@ti.com>, Thomas Keim <tkeim@mit.edu>,
Gary
DesGroseilliers <gjd@mit.edu>, John Kassakian <jgk@mit.edu>
From: Gary DesGroseilliers <gjd@MIT.EDU>
Subject: 42V Battery SOH/SOC Interface Workgroup Meeting

To: 42V Battery SOH/SOC Interface Workgroup

The kickoff meeting for the "42V Battery SOH/SOC Interface Workgroup" will be held on Thursday, January 18th, from 1:00 - 5:00 p.m. The meeting will be hosted by Karl Keckan at Ford Building 5, Room 1B-010 in Dearborn, Michigan. This building is located near the intersection of Rotunda Drive and Pelham Road (see attached map). Participants are asked to arrive at the entrance to Building 5 at about 12:45 p.m. There is no receptionist at this location, but Karl is planning to be there to let us into the building. If you arrive late, please use the phone at the entrance to call Karl at x4-1097. If you are calling from another location, the number is (313) 594-1097. You can also reach Karl's pager at (313) 851-0392.

This e-mail message is addressed to everyone who I believe has expressed an interest in the "SOH/SOC Workgroup." I realize that some of you are not able to attend the meeting in Dearborn next week, but you will be on the distribution list to receive announcements of future meetings unless you ask to be removed or replaced by another person from your company.

Concerning the agenda for next week's meeting, anyone who would like to make an introductory presentation outlining your company's position and/or

suggestions for the topics is invited to do so. Please let me know if you are planning to make a presentation so I can get an idea of how much time to allow for that activity. Following the introductions, we'll have an open discussion about the suggested activities and work methods for this group.

Karl has offered to provide refreshments and light snacks. If anyone arrives at the meeting without having had lunch, you'll be able to visit the Ford cafeteria and bring something back to the meeting room before we begin.

We're looking forward to seeing everyone in Dearborn. Please contact me or Karl Keckan if you have any questions about the meeting.

Regards,
Gary DesGroseilliers



[~3a5a389e.36a69.5956.9.3a5a389e.15.gif](#)

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/>

Map interface showing a street grid with various street names (e.g., Michigan Av, Oakwood Blvd, Annapolis Av) and a control panel on the right. The control panel includes buttons for PAN BY: FULL SCREEN, PAN BY: HALF SCREEN, ZOOM FAR IN, ZOOM IN, ZOOM OUT, ZOOM FAR OUT, BLACK&WHITE, and LESS DETAIL. A scale bar at the bottom left indicates 0.4 MI. The center coordinates are -83.22910 42.29273.

Map by [Maps On Us](#) (R)
 Map data Copyright Etak, Inc. 1984-2001. All rights reserved. Use subject to [LICENSE](#).