

SEPTEMBER MEETING



PROGRAM : Development of the V-Rod ; Harley's Liquid-Cooled Performance Bike
Mark DeBattista, Sr. EMC Laboratory Technical Specialist

LOCATION: Jim Bailey's Harley-Davidson
6315 Illinois Road, Fort Wayne (see map below)

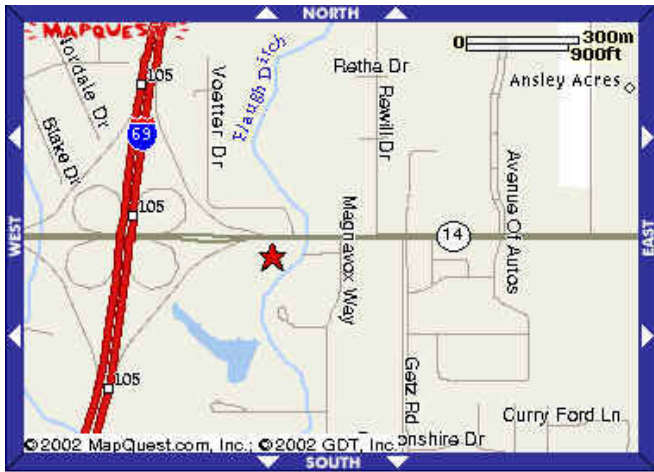
DATE / TIME: THURSDAY, September 19 5:00 pm Social & look over the bikes!
6:00 pm Dinner
6:45 pm Program

NOTE SPECIAL TIME AND PLACE FOR THIS PROGRAM ! The showroom will be open to the public until 8 pm. Our registration and social will be in the mezzanine lounge overlooking the showroom. The dinner and program will be in the back room (west of the showroom).

COST :	\$15.00	SAE Members
	\$15.00	Retirees
	\$18.00	Non-member/or at the door
	\$10.00	Student SAE members
	\$12.00	Student non-members

MENU : Broccoli Salad, Charbroiled Half Chicken, Oven Brown Potatoes, Whole Baby Carrots, French Bread, Pie

RESERVATIONS: ADVANCE RESERVATIONS REQUESTED BY SEPTEMBER 13TH.
Because of the nature of this catered meeting, we will need your help to get an accurate meal count. Company reps are listed on the last page. Please take this opportunity to invite your non-member colleagues to come out and see what SAE is about!



Jim Bailey's is located off Illinois Road, near the I69 interchange (Exit 105). Enter from Magnavox Way (traffic light, next to Three River Credit Union)

ABOUT THE PROGRAM

The "V-Rod" is Harley's newest production motorcycle. Designated model VRSCA, it is also the first Harley-Davidson to utilize a liquid cooled powerplant. A brief history, covering the 6 years from inception to production, plus a look into the PDC, Harley's new 210,000 square foot R&D facility located in Milwaukee, Wisconsin, will be the focus of this presentation. Production vehicle testing will also be reviewed.

ABOUT THE SPEAKER

Our speaker is Mark DeBattista, who had 12 years involvement with Louis Allis Drives Division in the design and testing of military 440VAC, 240KW, 3-phase power sources for Navy surface ships, 3 years with Rockwell, Allen-Bradley Division, on 480VAC, 3-phase electric motor drive systems, and most recently, 7 years with the Harley-Davidson Motor Company in the development of new platforms within the motorcycle industry. Mr. DeBattista's specialty is automotive electromechanical compliance (EMC) design and test of vehicles, with focus on motorcycle specifications from Harley-Davidson, Delphi Electronics, GM, and Ford Motor Companies. He is a NARTE Certified Specialist, and has A.A.S. Industrial Electronics, A.A.S. Computer Design degrees.

Visit our web site at www.saesections.org/fortwayne for program updates.

FORT WAYNE SECTION 2002 / 2003 GOVERNING BOARD

SECTION CHAIR	Tim Cheek
SECTION VICE CHAIR	Deb Cooper
SECRETARY	Kent Ennis
TREASURER	Greg Steen
ASSISTANT TREASURER	Dan Grohnke
PAST CHAIR	Ron Glotzbach
ARRANGEMENTS	Dick Pifer
WEB MASTER	Deb Cooper
ADDRESS DATABASE	John Hess
ANC DELEGATE	Ron Glotzbach
1st ALTERNATE	Wes Dick
2nd ALTERNATE	Al Wopshall
BOARD ADVISORS	Stan Harmeyer
	Marty Blessing
	Al Wopshall

Can you help with one of these open positions ?

LINE UP ONE MONTHLY PROGRAM	OPEN
SPECIAL PROGRAMS; COUPLES NIGHT	OPEN
SPONSORSHIPS	OPEN

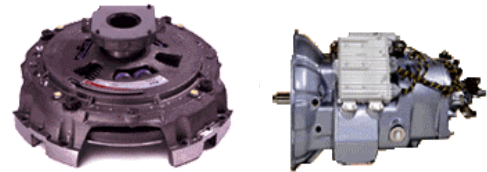
ACCURIDE®

The All Around Leaders in Wheels

North America's leading supplier of rims and wheels, targeting light, medium, and heavy duty commercial trucks and trailers, and recreational vehicles.

EATON

*...technology you can depend on.
Fuller clutches and transmissions*



Eaton Corporation, a global manufacturer of engineered products that serve industrial, automotive, and commercial trucking markets.



GOODYEAR



Electronic Concepts & Engineering, Inc. develops custom electronic solutions for Automotive, Aerospace, Military, and Industrial OEM's, including many Fortune 100 companies. Let us assist you with:

- *Product Development*
- *Electronic Circuit Design and Development*
- *Real-Time Embedded Software Development*
- *Printed Circuit Board Layout*
- *Mechanical Design and Electronic Packaging*
- *EMI and Environmental Compliance Testing*
- *Highly Accelerated Life Testing (HALT) and Stress Screening (HASS)*
- *Low to Mid Volume Electronic Production*

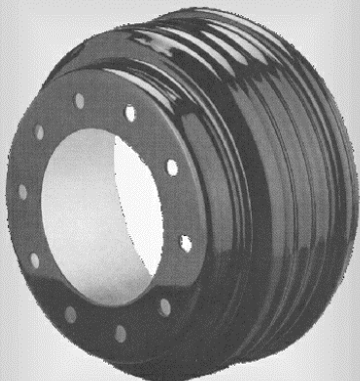
Visit us at www.eceinc.com
1306 Kittle Road, Holland, Ohio 43528
Phone: 419-861-9000 Fax: 419-861-9001
E-Mail: ece@eceinc.com

An ISO-9001 Registered Company



Look to Chicago Rawhide for all your sealing and bearing needs. CR is the leading manufacture of sealing systems for the automotive, truck, agricultural, and aircraft industries.

- **Scotseal wheel seals and hubcaps**
- **SKF Bearings**



Genuine CentriFuse®

Quality Brake Drums

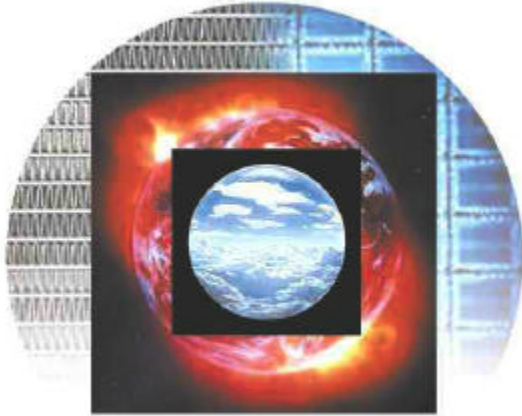
800-882-1204
ch.hayes-lemmerz.com

TRW designs, engineers, and integrates modules and systems that meet the growing demand of automotive manufacturers for faster assembly, lower overall costs and high performance.





A World Leader In Thermal Management



ZOLLNER PISTONS

Leading the way in design and manufacture of pistons for diesel, automotive, and marine engine builders.



**Karl Schmidt Unisia
Zollner Pistons**

Fort Wayne, IN



**International Truck and Engine
Corporation**
Truck Development and Technology Center
Fort Wayne, IN
"The Brilliance of Common Sense"

PANA-PACIFIC OEM DIVISION

YOUR OEM ENTERTAINMENT LEADER

- Truck Audio Systems
- Cobra CB's
- LCD TV's
- Refrigerators (12 Volt)
- New XM & Sirius Satellite Radio

Contact Jim Roussey
OEM Sales Manager/Engineer
Pana-Pacific Corp.
260.486.8500

Company Representatives

Please make meeting reservations and dinner payments with your company representative :

Rich Taylor	Dana Corp., Churubusco
Dan Gochenour	Eaton Clutch, Auburn
Steve Burman	Dana Corp., Spicer Axle
Dan Grohnke	International Truck & Engine
Steve Houser	KUS Product Engineering
Bangsu Kang	IPFW
Ramiro Bravo	Tri-State University
Feng Lin	Indiana Inst. of Technology
Jim Roussey	All Others (P) (260) 486-8500
	Jirussey@aol.com

Please send any changes of address or e-mail to:

John Hess
(260) 423-4043
john.hess@dana.com



SAE
Fort Wayne Section
c/o John Hess
Dana Corporation
P.O. Box 1209
Fort Wayne, IN 46801