Northern Virginia and Washington Section SCANNER.

Use this format for SCANNER Meeting Notices

Date of Meeting: Tuesday, March 11, 1986

Hour Cocktails: 11:30 a.m.

Hour Meal: 12:00 Noon Luncheon

Hour Meeting:

Sponsor(s): Chapter(s), Section(s)
   Vehicular Technology Society Chapter
   Land Transportation Committee
   Washington section, IEEE

Subject: High Points and Low Points of Managing and Operating an Electrified Suburban Rail Rapid Transit System

Speaker: Mr. J. William Vigrass, Assistant General Manager, Port Authority Trans- sit Corporation of Pennsylvania and New Jersey

Place: Marvin Center, 3rd floor, George Washington University, 800 21st St. NW, Washington, D.C.

Contact: Jerry Hott (785-1351) or Deane Aboudara (828-2880) for reservations by 4:00 p.m. Friday, March 7, 86

ABSTRACT AND BIOGRAPHICAL SKETCH
(Please limit to 150 words)

Mr. J. William Vigrass, Assistant General Manager, is in his 18th year of supervisory and management responsibilities at PATCO. He is well qualified to present his topic since this term of service includes the implementation of a newly constructed system and the maturing of a service that today enjoys an enviable reputation. Mr. Vigrass, while having excellent credentials in economics and management science from Western Reserve and Ohio State University, possesses a demonstrated practical knowledge in the directing of solutions of day-to-day challenges typical of this type rail service to a suburban community.
Northern Virginia and Washington Section SCANNER.

Use this format for SCANNER Meeting Notices

Date of Meeting: Tuesday, April 8, 1986

Hour Cocktails: 11:30 a.m.

Hour Meal: 12:00 Noon Luncheon

Hour Meeting: ---------------

Sponsor(s): Chapter(s), Section(s) Vehicular Technology Society Chapter Land Transportation Committee Washington Section IEEE

Subject: AMTRAK's Prototype Car Project - An Update

Speaker: Mr. Charles Engelhardt, Assistant Chief Mechanical Officer, Equipment Engineering, AMTRAK, Washington, DC

Place: Marvin Center, 3rd floor George Washington University 800 21st St., NW, Washington, DC

Contact: Jerry Hott (785-1351) or Deane Aboudara (628-2880) for reservations by 4:00 p.m. Friday, April 4, 1986

ABSTRACT AND BIOGRAPHICAL SKETCH
(Please limit to 150 words)

Mr. Charles Engelhardt, Assistant Chief Mechanical Officer of Equipment Engineering at AMTRAK has been intimately involved in the prototype car project since its inception. In 1971, AMTRAK inherited a mixed fleet of steam-heated passenger cars from the American railroads. In thirteen years, AMTRAK has modernized its fleet through the acquisition of 642 Amfleet I and II, 284 Superliner and 7 Turboliner trains. It has also taken more than 500 of the best of the inherited cars and completely modernized and converted them from steam-heated axle-generated electric to all head-end generated electric.
Northern Virginia and Washington Section SCANNER.

Use this format for SCANNER Meeting Notices

Date of Meeting: Tuesday, May 13, 1986

Hour
Cocktails: 11:30 a.m.

Hour
Meal: 12:00 Noon Luncheon

Hour
Meeting:

Sponsor(s): Chapter(s), Section(s)
Vehicular Technology Society Chapter
Land Transportation Committee
Washington section, IEEE

Subject: Introduction to Fiber Optic Communications

Speaker: Mr. George H. Norris,
Engineer Communications
Gibbs & Hill, Inc.,
Washington, D. C.

Place: Marvin Center, 3rd floor, George Washington University, 800 21st St.
NW, Washington, D.C.

Contact: Jerry Hott (785-1351) or Deane Aboudara (828-2880) for reservations by 4:00 p.m. Friday, May 9, 1986

ABSTRACT AND BIOGRAPHICAL SKETCH
(Please limit to 150 words)

Mr. George Norris, Engineer Communications at Gibbs & Hill, Inc., has been involved with the design of Washington Metropolitan Area Transit Authority (WMATA) communications systems for the last three years. Before coming to Gibbs & Hill, he retired from the Bell Telephone System after 37 years. He spent the last ten years at the C & P Telephone Company's Management Training Center in Rosslyn, Va., specializing in the various modes of voice and data transmission.
Use this format for Scanner Meeting Notices

Date of Meeting: Tuesday, June 10, 1986

Hour
Cocktails: 11:30 a.m.

Hour
Meal: 12:00 Noon Luncheon

Hour
Meeting:

Sponsor(s): Chapter(s), Section(s) Vehicular
Technology Society Chapter
Land Transportation Committee
Washington Section IEEE

Subject:
Overview of High-Speed Rail Activities
in the U.S.

Speaker: Mr. Paul H. Reistrup, Vice
President, R.L. Banks & Associates,
Inc., Washington, D.C.

Place: Marvin Center, 3rd floor
George Washington University
800 21st St. NW, Washington, DC

Contact: Jerry Hott (785-1351) or
Ted Gordon (828-2886) for reservations
by 4:00 p.m. Friday, June 7, 1986

ABSTRACT AND BIOGRAPHICAL SKETCH
(Please limit to 150 words)

Mr. Paul H. Reistrup, Vice-President—R.L. Banks & Associates, Inc. has directed economic projections for high-speed rail service in the U.S. Mr. Reistrup has extensive experience in railroad management. He has served as: President and Chief Executive Officer of the National Railroad Passenger Corporation (AMTRAK) directing modernization of the rolling stock (locomotive and car fleets) and developing strategy for its Northeast Corridor Operations; Senior Vice President—Illinois Gulf Central Railroad directing activities in marketing and industrial developments; and several positions (including Assistant Vice President—Executive Development) with the Chessie System where he instituted many innovations which resulted in superior passenger operation.
September 9, 1986

Social Hour:
11:30 am

Lunch:
12:00 Noon

Land Transportation Committee
Washington Chapter

Subject: Subsystem Design for the New ICE (Inter City Express) Trains

Speaker: Mr. Gert O. von Lieres
Messerschmidt-Bolkow-Blohm Gmbh
Director of North American Business Development
MBB Transportation Technology
Div. Washington D.C.

Place: Marvin Center, 3rd Floor
George Washington University
800 21st Street, N.W.
Washington, D.C.

Contact Jerry Hott (785-1351) or
Helmut Kolig (383-3034)
for reservations before 4 pm
on Friday, September 5, 1986.

Mr. von Lieres will speak on the design of certain subsystems for Europe's new I.C.E. Trains, particularly the fiber composition bogies and the alternating current propulsion system.

Mr. von Lieres has a diploma in Business Administration resulting from his studies at the University of Munich and the University of Erlangen-Nuremberg. He has twenty years of experience with Messerschmitt AG and MBB in relation to advanced transportation systems technology.
October 7, 1986

Social Hour: 11:30 AM
Lunch: 12:00 Noon

Subject: WMATA-A Systems Technology Update
Speaker: Raymond E. Starsman
Chief Systems Engineer
Washington Metropolitan Area Transit Authority

Place: Marvin Center, 3rd Floor
George Washington University
800 21st Street, N.W.
Washington, D.C.

Contact: Jerry Hott (785-1351) or
Helmut Kolig (383-3034) for reservations before 4:00 PM,
Friday, October 3, 1986

This presentation is an update of recent technology applications at WMATA in the areas of automatic train control, traction power, mechanical, communications, and automatic fare collection systems. Specific examples to be discussed are:

- Better supervision through the enhanced operations control center;
- Energy savings through the employment of chopper controlled cars with regenerative braking and composite third rail;
- Faster evacuation through use of the emergency tunnel evacuation cart;
- Communications savings through the use of WMATA owned circuits; and
- Improved revenue collection through the centralization of fare collection data from mezzanines and handling of larger denomination bills.

Mr. Starsman is the Chief Systems Engineer of the Washington Metropolitan Area Transit Authority. He is a professional engineer with a BS degree from the United States Military Academy and MS degrees in Mechanical and Aerospace Engineering from the University of Arizona. His engineering responsibilities at WMATA include design management and procurement of train control, communications, mechanical, electrical, and automatic fare collection systems.
November 4, 1986

Social Hour:
11:30 AM

Lunch:
12:00 Noon

Subject: Developments in Monorail Technology

Speaker: Edwin O. Riddell
Director, Intermediate Systems
The Transportation Group, Inc.

Place: Marvin Center, 3rd Floor
George Washington University
800 - 21st Street, N.W.
Washington, D.C.

Contact: Jerry H6tt (785-1351) or
Helmut Kolig (383-3034) for
reservations before 4:00 PM,
Friday, October 31, 1986

The presentation will feature the technical aspects of adopting
the monorail technology in use and developed by Disney for use
in transit operations.

Mr. Riddell is the Director of Intermediate Systems for the
Transportation Group, Inc. He is also a board member of the
American Public Transit Association (APTA). He has a Bachelor
of Science Degree in Mechanical Engineering from Wayne State
University, and a Masters Degree in Business Administration from
the University of Michigan.
December 9, 1986

Social Hour:
11:30 AM

Lunch:
12:00 Noon

Subject: Propulsion System for Rapid Transit Vehicles

Speaker: Ron Kangas
UMTA Technology Development Division

Place: Marvin Center, 3rd Floor
George Washington University
800 - 21st Street, N.W.
Washington, D.C.

Contact: Jerry Hott (785-1351) or Helmut Kolig (383-3034) for reservations before 4:00 PM, Friday, December 5, 1986

This presentation is a report on developments in the area of propulsion systems, specifically as applied to rapid transit vehicles and will feature the results of testing done on New York City transit cars.

Ron Kangas is Chief of the Technology Development Division in the Urban Mass Transportation Administration's Office of Engineering. He is responsible for the development, test and analysis of major subsystems associated with rapid rail and other fixed guideway technologies in mass transit. These include developments of advanced signal and control, magnetic levitation and propulsion, and AC propulsion technologies, development of electromagnetic compatibility test procedures, analysis techniques for energy management at a system level and research in combating the effects of ice and snow on transit.

Mr. Kangas has a B.S. and M.S. degree in Mechanical Engineering from Worcester Polytechnic Institute.