

Subject: Invitation to Presentation of the IEEE Milestone Program Award for TIROS I

IEEE is pleased to invite you to attend the presentation of an IEEE Milestone bronze plaque to the Sarnoff Corporation at their headquarters on the site of the former RCA Laboratories where this technology was initially developed.

In 1980 IEEE established the IEEE History Center which is now is co-sponsored by Rutgers University. In March 2010, the IEEE approved a IEEE Milestone Program Award for TIROS I recommended by the IEEE Historical Committee and prepared by the IEEE Princeton Central Jersey Section.

This award acknowledges the leadership of RCA in support of the national priorities at the dawn of aerospace during the Cold War, that lead to the creation of the National Aeronautics and Space Administration (NASA) and the launch of the first meteorological satellite TIROS I.

Sarnoff is your host for this program, and will mount the bronze plaque at the entrance of the building, where two previous IEEE plaques are now on display: 1st for the Liquid Crystal Display and 2nd for The Color Television System.

The IEEE Milestones in Electrical Engineering and Computing program honors significant technical achievements in areas associated with IEEE. It is a program of the IEEE History Committee, administered through the IEEE History Center. Milestones recognize the technological innovation and excellence for the benefit of humanity found in unique products, services, seminal papers and patents.

Wieslaw Bury, Ph.D. Chair, IEEE Princeton/Central Jersey Section

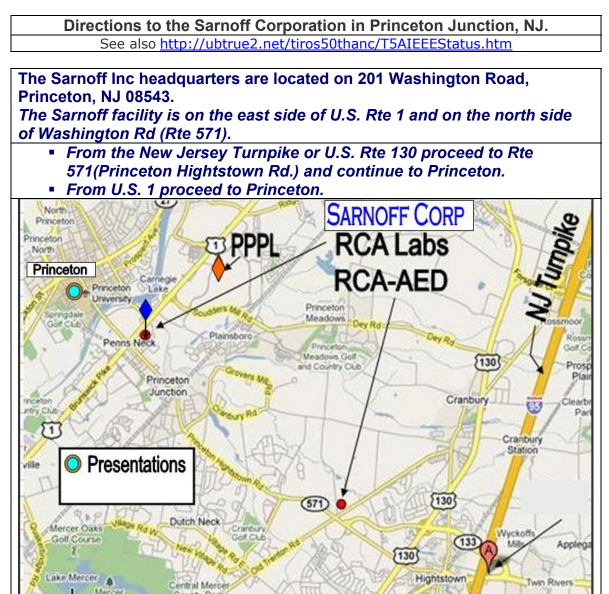
Office: 732-729-3934 direct Fax: 732-729-3745 Email: <u>wbury@devry.edu</u>

Important Instructions for how to RSVP

IEEE is pleased is inviting program members and family members of deceased participants, and attendance is by invitation only. Please RSVP by Sept 20 by merely calling **Aileen Cheng at 732-699-2952 or sending email to Ashutosh Dutta at ashutosh.dutta@ieee.org.**

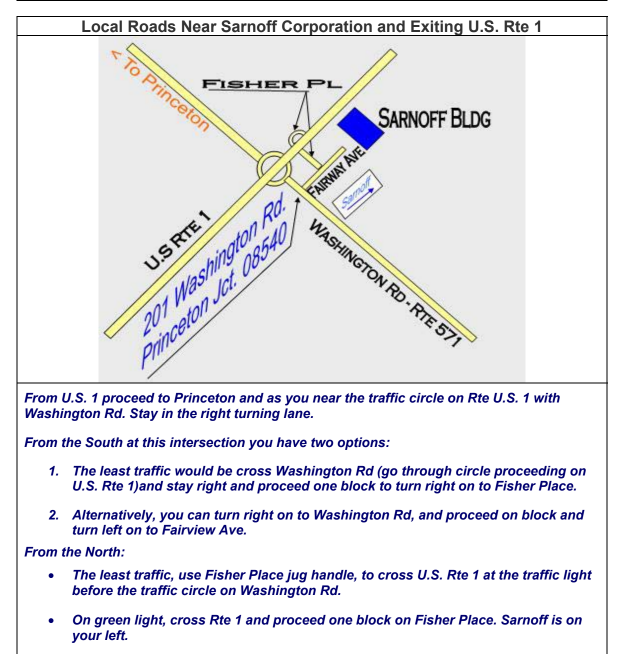
- Report you Invitation Number, and
- Respond "Yes" if as Participant or Family member you will attend
- Provide "Qty" of family members to attend if participant is deceased.

Please find directions and parking instructions attached. This is not a dinner event. If you have any questions, please call George Martch at 609-799-0051.



As you proceed towards Princeton, at Princeton Junction, you will cross a bridge over the Amtrak system, and the road name changes to Washington Rd and remains Rte 571. As you cross the bridge continue on to Princeton. (The woods on your right are part of the Sarnoff tract, ignore the small Sarnoff sign on a road that leads into the woods as you complete the turn as you proceed towards Princeton.)

The Sarnoff address is 201 Washington Road, Princeton Junction, NJ. The tract is offset from Washington Road (also known as Rte 571), and an connector Fairview Ave is about two blocks long. Fisher Place is an alternate path to Fairview Ave. At the evening hour, this region is a very busy traffic area, see diagram below



• Stop at Fairview Ave, and then turn left.

