Agenda FERC Fish Passage Workshop November 13, 2003 Holden, MA

9:15-9:30 Welcome and Introductory Remarks (FERC Staff)

9:30-10:00 Summary of the Fish Passage Effectiveness Study (Jim Loar, Oak Ridge National Laboratory)

10:00-10:20 Inspections of Fish Passage Facilities at FERC projects (Joe Enrico, FERC, New York Regional Office)

10:20-10:40 Break

10:40-11:00 History of the Development of Fish Passage Facilities at FERC Licensed Projects on the Lower Susquehanna River (Peter Foote, Louis Bergers)

11:00-11:20 The Use of Bar Racks and Louvers for Guiding Fish at FERC Licensed Hydro Projects (Steve Amaral, Alden Research Laboratory)

11:20-11:40 Defining Fish Passage—Expectations for Facility and Organizational Performance (Steve Gephard, Connecticut Department of Environmental Protection)

11:40-12:00 Fish Passage Successes and Disappointments at FERC Projects in New England (John Warner, U.S. Fish and Wildlife Service)

12:00-1:15 Lunch

1:20-1:40 Upstream and Downstream American Eel Passage Assessment at the Medway Hydroelectric Project (Scott Hall, PPL Maine/Steve Shepard, Aquatic Sciences Assoc., Inc.)

1:40-2:00 Passage Effectiveness—"It's Not Just Counting Fish"; Studies on the Deerfield River (John Ragonese, USGen New England, Inc.)

2:00-3:00 Open question and answer session