Tentative
Meeting Agenda

NCHRP Project Panel SP20-7
Research for AASHTO Standing Committee on Highways

Saturday
May 6, 2006
7:00 a.m. – 8:30 a.m.
The Convention Center,
Convention Center 1
Jekyll Island, Georgia

I. Call to Order - Chair Martinovich

II. Status of Active Tasks

A. Task 146, Development of a Standard Protocol for Evaluating Hydrologic and Hydraulic Engineering Software Models (Completed)
B. Task 162, Synthesis-of-Practice: Correlation of Bench-Scale and Large-Scale Testing on Rolled Erosion Control Products (RECP) (Completed)
C. Task 175, Pilot Deployment of an Online Qualified Product List (QPRL) Project Management Service, which Integrates with AASHTO Product Evaluation List (APEL) (05/30/06)
D. Task 176, Update of Exhibits for the AASHTO Green Book (07/17/06)
E. Task 182, Evaluation of Highway Innovative Technology Evaluation Center (HITEC) (Completed)
F. Task 183, LRFD Foundation Design Implementation and Specification Development (Completed)
G. Task 186, Updating the Calibration Report for AASHTO LRFD Code (09/30/06)
H. Task 188, Mainstreaming Operations in State DOT’s (Completed)
I. Task 190, Develop Strategy for the Testing and Evaluation of Durable Striping Materials for High Traffic Areas and Mountain Passes (Completed)
J. Task 191, Product Evaluation and Plant Certification of HDPE Pipe (Completed)
K. Task 192, Update of A Guide to Standardized Highway Barrier Rail Hardware, 1995 (Completed)
L. Task 193, Development of "LRFD Guidelines for the Seismic Design of Highway Bridges, Version 2" (07/01/06)
M. Task 194, Consistency of Titles for AASHTO Publications (Completed)
N. Task 195, Development and Performance of Web Based Joint Salary Survey (In Development Stage)
O. Task 196, Development of a Guide to Crashworthy Bridge Rail Systems (08/30/06)
Q. Task 198, Standard Practice for Independent Assurance Programs (08/30/06)
R. Task 200, Synthesis of Vehicle Based Winter Maintenance Technologies (07/06/06)
S. Task 201, Use of Warranties in Highway Construction (03/31/08)
U. Task 203, Update of AASHTO Maintenance Manual to Include Systems Operations and Management (06/19/06)
V. Task 204, Pavement Noise Intensity Testing in Europe for Comparison to the United States (In Development Stage)

W. Task 205, Project Delivery Workforce Management Review (09/21/06)

X. Task 206, A Model Guide for Condition Assessment Systems (05/31/07)

Y. Task 207, Update of the AASHTO Guide Specifications for Highway Construction (10/08/07)

Z. Task 208, Update of Recommendations on Crest Vertical Curves (In Development Stage)

AA. Task 209, Incorporation of Research Findings into AASHTO's Standard Specifications for Structural Supports for Highway Signs, Luminaries and Traffic Signals (09/07/06)

BB. Task 210, Guidelines for the Selection of Cable Barrier Systems (11/24/06)

CC. Task 211, Guidance on Accelerating Project Delivery (06/21/06)

DD. Task 212, Development of a Model Drivers License Handbook (In Development Stage)

EE. Task 213, Requirements for Minimum Maintained Retroreflectivity of Pavement Marking (05/30/06)

FF. Task 214, Update of A Guide to Small Sign Support Hardware (04/30/07)

GG. Task 215, Statewide Incident Reporting Systems (11/20/06)

HH. Task 216, Application of LRFD Bridge Design Specifications to High-Strength Structural Concrete: Final Project – Phase I (02/23/07)

II. Task 217, Verification and Implementation of Strut-and-Tie Model in LRFD Bridge Design Specifications (04/17/07)

JJ. Task 218, Performance-Based Maintenance Contracting (In Development Stage)


LL. Task 220, Update of the AASHTO Guide Specifications for Highway Construction (10/08/06)

MM. Task 221, Traffic Incident Management + ("TIM+") Program for Worker Safety (In Development Stage)

NN. Task 222, Evaluation of the Field Implementation of the Flashing Yellow Arrow Permissive Left-Turn Indication (In Development Stage)

OO. Task 223, Update Business Needs for Pavement Engineering (In Development Stage)

PP. Task 224, Analysis of Survey Data for Update of the 1996 AASHTO Guide for Contracting, Selecting, and Managing Consultants in Preconstruction Engineering (To Be Determined)

III. Status of Funds

IV. Requests for Funds ($)

V. Other Business

VI. Adjourn