North-Central M-E PDG User Group

Illinois Indiana Iowa Kansas Michigan Minnesota Missouri Nebraska Wisconsin

Preliminary Implementation of MEPDG in NE

Brandon Varilek





Current Research Projects

- Implementation of M-E Pavement Design in NE
 - Principal Investigator: Dr. Azizinamini, P.E., Ph.D.

- Layer Moduli of NE Pavements for MEPDG
 - Principal Investigator: Dr. Yong-Rak Kim, Ph.D.

Implementation of MEPDG

- Phase I
 - Jul 1 2006 Jun 30 2008
 - Objective: Create roadmap for implementation of MEPDG (PCC only)
- Phase II
 - Jul 1 2007 Jun 30 2010
 - Objective: Calibrate MEPDG (PCC only) through field instrumentation and testing

Implementation of MEPDG, Phase I Create Roadmap for Implementation

- Literature Review
- Software Familiarization
- Sensitivity Analysis
- Preliminary Evaluation of MEPDG
 - Run analysis on existing 20+ yr old pavements
 - Compare MEPDG results to actual conditions
- Final Report
 - Summary of sensitivity analysis and input prioritization
 - Identification of sources or testing procedures to obtain necessary inputs
 - Recommendations

Implementation of MEPDG, Phase II Calibrate MEPDG for use in NE

- Field instrumentation
 - Instrumentation plan based on Phase I results
 - Instrument at least 2 rigid pavement sections
 - Conduct short/long term monitoring/testing
- Utilize non-linear, finite element analysis models to analyze additional scenarios
- Calibrate MEPDG based on findings

Layer Moduli of NE Pavements for MEPDG (AC)

■ Jan 9, 2008 – Jun 30, 2010

 Objective: Develop database of dynamic and resilient modulus values for NE materials

Layer Moduli of NE Pavements for MEPDG (AC)

- Literature Review
- Identify desired HMA, aggregate, & soils for testing
- Obtain and test NDOR project samples
- Build Database
- Evaluate accuracy of Level II moduli predictions
 - Calibrate model based on test results

North-Central M-E PDG User Group

Illinois Indiana Iowa Kansas Michigan Minnesota Missouri Nebraska Wisconsin

Thanks