



Executive Committee Conference Call (7/12/05)

Jim Grove, Center for PCC Pavement Technology

TPF-5(066) Material and Construction Optimization for Prevention of Premature Pavement Distress in PCC Pavements

Purpose of Project: To develop optimal mix design and test methods for monitoring Key performance parameters and conduct demonstration tests in participating states.
<http://www.ctre.iastate.edu/pccpoolfund/>

Present:

Tom Cackler
Dan DeGraaf
Fred Faridazar
Rick Meininger
Max Grogg
Jim Grove
John Staton

Absent:

Sandra Larson
Doug Schwartz
Jerry Voigt

All calls will use the same call-in number and access code:

Call in number: 866-809-4014 Access Code: 294 8100

Site Visits Update:

- June 6-17 Iowa shadow project in Burlington, Iowa. Data for the Curling and Warping project was also collected.
- June 20-21 North Dakota shadow project west of Bismarck. Three-four days of good testing. Over 35 visitors to the project and mobile lab.
- Minnesota is planned for August or perhaps September
- Gary Fick has Texas results summarized and is working on the last two
- Jim asked whether he should go to Oklahoma for a visit. Rick mentioned FHWA mobile lab was in OK last summer and may have data from that visit. It was suggested Jim go now to complete the data, and use it as a dry run for tech transfer for other states later.

IMCP Manual

The final draft of the IMCP manual has been completed. Dale Harrington and Jim are reviewing it for technical content. It was suggested we have “something” for show and tell at ISCP conference in August.

Fred discussed the possibility of offering the IMCP manual as an NHI course.

AVA Discussion:

Dan DeGraaf mentioned that contractors in the Detroit area have purchased an AVA to use on any of their projects.

Discussion:

Topics for discussion at fall Mc2 meeting:

- Aggregate bases
- HIPERPAVII