



# **Executive Committee Conference Call** (1/11/06)

*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:*

Dan DeGraaf  
Jim Grove  
John Staton  
Doug Schwartz

*Absent:*

Fred Faridazar  
Tom Cackler  
Max Grogg  
Sandra Larson  
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:**

- Demo reports for completed projects will all be on the web by the end of February
- Possibility of getting a core from each project to look at CTE/permeability/and other properties is being considered
- Looking at scheduling the last of the site visits – hopefully start in March with OK and/or LA

### **IMCP Manual**

The research team will meet with FHWA during TRB week and then it should be done. The FHWA editors have been reviewing it for 508 compliance and it's ready to go to print. A TRB workshop next year is being proposed. Will an instruction manual be part of the MCO project deliverable?

### **AVA**

Technician based video on AVA testing has been suggested. However, a well-done video could be very costly.

### **Report**

- Ready to start developing a final report and recommendations
- What type of final report will be required by FHWA?
- What are all the deliverables required of the project – how to meet those will be on the agenda for the next conference call.