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International Society for Concrete Pavements
Professional Development Hours
Statement for Registrant Records

Many agencies that regulate professional engineering registration have established continuing education requirements (professional development hours or "PDHs") as a condition for registration renewal. Attendance at presentation and workshop sessions for this conference should qualify for formal PDH credits (please check with your registration board requirements to confirm).

PDH reporting is generally done on an "on-your-honor" basis and registrants are responsible for maintaining their own records. This form is for your use in maintaining a record of the PDH units you have earned at this conference. Complete this form and retain it. Please do not return it to ISCP. It is also recommended that you save the entire Final Program for your records should the licensure agency request information from you.

The attached table documents scheduled contact hours and applicable PDHs for each presentation session and workshop at the 8th International Conference on Concrete Pavements held at the Sheraton Hotel, Colorado Springs, Colorado, USA on August 14-18, 2005. This conference was organized by the International Society for Concrete Pavements.

Mark B. Snyder, Ph.D., P.E.
Secretary-Treasurer, International Society for Concrete Pavements

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Registrant Name: _____

Day/Session	Time	Title	PDH	Hours Attended
Sunday, Aug 14				
	1:30 – 6	Hot Topic Workshop #1: M-E Pavement Design Guide	4	
	1:30 – 6	Hot Topic Workshop #2: PCC Mixtures and Materials	4	
	1:30 – 6	Hot Topic Workshop #3: Construction Process Control	4	
	1:30 – 6	Hot Topic Workshop #4: Noise Issues Related to PCC Pavements	4	
Monday, Aug 15				
	8 – 10	Plenary Session	2	
	10:30 – 12:30	Session 1: Concrete Pavement Practices Around the World	2	
	10:30 – 12:30	Session 2: Analysis of Field Performance Data: What Have We Learned?	2	
	1:30 – 3:30	Session 3a: The Impact of Concrete Pavement Design and Construction on Performance Session 3b: Pavement Management and Policies	2	
	1:30 – 3:30	Session 4: Improving Concrete Performance in Cold and Hot Regions	2	
	4 – 6	Session 5: Joint Design and Construction/Alternative Dowel Materials	2	
	4 – 6	Session 6: Use of Innovative Materials in PCC Paving	2	
Tuesday, Aug 16				
	8 – 10	Session 7: Balancing Durability, Safety, Noise and Sustainability	2	
	8 – 10	Session 8: Continuously Reinforced Concrete	2	
	10:30 – 12:30	Session 9a: New Concepts for Design and Construction Session 9b: Ride Quality: Specification and Measurement	2	
	10:30 – 12:30	Session 10: Precast Concrete Pavement	2	
	1:30 – 6	Hot Topic Workshop #5: M-E Pavement Design Guide	4	
	1:30 – 6	Hot Topic Workshop #6: PCC Mixtures and Materials	4	
	1:30 – 6	Hot Topic Workshop #7: Construction Process Control	4	
	1:30 – 6	Hot Topic Workshop #8: Noise Issues Related to PCC Pavements	4	
	1:30 – 6	Hot Topic Workshop #9: PCC Pavement Construction Field Demonstration	4	
	1:30 – 6	Hot Topic Workshop #10: Precast Paving Forum	4	
Wednesday, Aug 17				
	8 - 10	Session 11: Analysis and Design of Concrete Overlays	2	
	8 – 10	Session 12: Non-Destructive and Accelerated Load Test Applications	2	
	10:30 – 12:30	Session 13: Pavement Rehabilitation	2	
	10:30 – 12:30	Session 14: Concrete Pavement Analysis and Behaviour (including Curling and Warping)	2	
	2 – 4	Session 15: Concrete in Airport Applications	2	
	2 – 4	Session 16: Tools and Concepts for Pavement Design	2	
Total Hours Attended				