Period Covered: 4/1/06 through 3/31/07 (Quarterly Report)

## **KSDOT Progress Report**

for the

## **State Planning and Research Program**

PROJECT TITLE: Evaluating Load-Distribution, Fatigue Performance, and Horizontal Shear Transfer Mechanisms in Fiber-Reinforced Composite Honeycomb Bridge Decks		
PROJECT MANAGER: Dave Meggers	Project No: RE-0330-01/RE-0332-01	Project is:
1.7.1	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PLANNING
Annual Budget \$100,000	Multi Year Project Budget \$223,900	X RESEARCH & DEVELOPMENT
PROGRESS: As previously reported the Kansas DOT has taken over the project and Project Monitor (Dave Meggers) is completing the work. Dr. Peterman of Kansas State University and Dr. Cai of Louisiana State University are assisting in the analysis of the test data and preparation of the project report.		
The creep test using a 12 inch panel has been setup and is operation. Data has been evaluated for the creep test.		
A limited literature review has been performed to evaluate the proposed set up of the Load Distribution portion of the project and the test set up has been changed to allow for Load Distribution and Stress Distribution data to be collected by use of the same experimental setup. Initial testing has been performed and the test setup has been adjusted slightly to allow for better data acquisition.		
PROJECT PERSONNEL FROM KSU CIVIL ENG: Dr. Robert J. Peterman		
PROJECT PERSONNEL FROM KANSAS DOT: Dave Meggers, Research Development Engineer		
SUMMARY OF ACTIVITIES EXPECTED TO BE PERFORMED NEXT QUARTER:		
The P.I. hopes to get the distribution-width panels instrumented and the corresponding test-setup completed during the next quarter. An additional test involving compressive fatigue will be setup and performed also during the next quarter.		
STATUS AND COMPLETION DATE:		
Percentage of work completed to date for total project: Project is 75 % Complete		
on schedule <u>X *</u> behind schedule, explain:		
* The present PI (Dave Meggers) because of his duties at the Kansas DOT is only able to devote one to two days a week on the project which limits the progress.		
Expected Completion Date: 12/31/07		