OHIO DEPARTMENT OF TRANSPORTATION QUARTERLY RESEARCH REPORT



For Quarter Ending: June 30, 2006

Date Submitted: August 17, 2006

Project Title: Truck/Pavement/Economic Modeling and In-Situ Field Test Data

Analysis Applications

Research Agency: Ohio University

Principal Investigator(s): Dr. Shad Sargand and William Edwards

State Job No.: 14770(0)

Agreement No.: 10212

Ohio University Account: 020-3300-08050-GM0011348.01

Project Start Date: February 9, 2001 Contract Funds Approved: \$ 682,774

Project Completion Date: December 9, 2006

Spent and Encumbered To Date: \$673,632.60

98.6% Funds Expended 95% Work Done 92.4% Time Expired

List the Technical Liaisons and other individuals who should receive copies

of this report: Karen Pannell

SUMMARY OF PROGRESS FOR QUARTER

- Continued editing Task C report.
- Task B final report was submitted.

Instrumentation in New York:

Installed TDR probes in PCC section.

- Collected TDR data.
- Installed Weather Station.
- Installed Sensors in three PCC sections.
- Started data collection on PCC sections.
- Successfully conducted an Open House presentation on June 21 in Olean NY.

PROPOSED WORK FOR NEW QUARTER:

- Finish editing and then submit Task C draft report and executive summary.
- Install Instrumentation on AC section in New York.
- Continue data collection.

| IMPLEMENTATION | (if | any): |
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None

PROBLEMS & RECOMMENDED SOLUTIONS (if applicable):

None

EQUIPMENT PURCHASED (if any):

None

CONTACTS & MEETINGS (if any):

None