

AGENDA

UMR-IWW System Navigation and Ecosystem Sustainability Program Navigation Economic Re-Evaluation

External Peer Review Panel and Stakeholder Meeting

June 18-19, 2007

Sheraton Westport St. Louis – near airport
St. Louis, MO

Call-In Phone Number: 866-778-1296

Call-In Pass Code: 2798349#

Meeting Objectives:

- 1) Have the principle model architects present the input variables and assumptions, and preliminary results/outputs, to the stakeholders and Peer Reviewers in a format that allows the participants to come away with as clear an understanding of models as possible.
- 2) Document participant input on the assumptions, variables, and outputs of the models.

Monday, June 18, 2007

12:00 Welcome and Introductions *Spitzack and Soileau*

12:20 Presentations on Transportation Demands for Agricultural and Non-Agricultural Products:
Wesley Wilson, University of Oregon
Kenneth Train, University of California at Berkeley

1. General Introduction and Approach
2. Details of Studies

2:20 Break

2:45 Presentations on Transportation Demands continued: *Wilson & Train*

3. Description of Surveys and Results

5:00 End of Meeting Day 1

Tuesday, June 19, 2007

8:00 Briefing on how all of these effort come together. 10 minutes: *Spitzack*

1. The wiring diagram of how the models fit together 10 minutes: *Manguno*
2. Update on GGM/ Grain Scenario Status. 10 minutes *Manguno*

8:30 Presentations on Non-Grain Forecasts: *Anatoly Hochstein and Nikhil Bhandari, Louis Berger Group Inc.*

1. General Introduction and Approach
2. Details and Results

10:00 Break

10:15 Presentations on Rail Capacity and Water Compelled Rates: *Mark Burton, University of Tennessee*

1. Rail Capacity
2. Water Compelled Rates

11:45 Closing Remarks *Spitzack*

12:00 Adjourn

After the Meeting:

Distribute a report record of the meeting minutes to the participants.

MEETING LOCATION:

Sheraton Plaza

Rooms: Plaza 2, 3, & 4

900 Westport Plaza

St. Louis, MO 63146

Hotel Phone: 314/878-1500

The hotel's website is: www.sheraton.com/westportplaza