Draft: 3-26-07

Using the Risk Algorithm in Determining the Categories of Inspection in 30 Prototype Processing Plants

Date: April 2, 2007

Location: George Mason University

Arlington Campus, 3401 Fairfax Drive, Arlington, VA 22201.

Moderator: Robert Tynan, OPAEO

8:30 – 9:00 Registration

9:00 – 9:15 Welcome and Introductions

David Goldman, Acting Administrator

9:15 – 9:30 The Importance of Risk Based Inspection in Processing

Richard Raymond, Under Secretary for Food Safety

Review of Algorithm Measures

9:30 – 10:15 Inherent Risk Measure

Matthew Michael, OPEER

Comments & Questions

10:15 – 11:00 Risk Control Measure

Don Anderson, OPEER

Comments & Questions

How the Components Come Together

11:00 – 12:00 Computing Risk-Based Inspection Levels for Processing

Establishments in 30 Prototype Locations

William Smith, Assistant Administrator, OPEER

Comments & Questions

12:00 – 12:45 Public Health Non-Compliance Records

Charles Gioglio, OPPED

Comments & Questions

Where Do We Go from Here

12:45 – 1:00 Next Steps/Future Meetings

David Goldman, Acting Administrator