Lab Methods and Services Committee Agenda

2014 AAFCO Annual Meeting Hyatt Regency Sacramento, California Saturday, July 26th, 2014 8:00 am – 5:30 pm Regency D

Conference Call Line: #1-800-944-8766, Passcode: 22411#

8:00 a.m. – 12 noon PDT Web: https://foodshield.connectsolutions.com:443/r48759928/

Welcome, Introductions & Adoption of Agenda – Aaron Price.

Review of Committee Roster and Appointments – Aaron Price.

New AAFCO Website – Aaron Price & Nancy Thiex

Updates on Current Collaborative Studies

Dietary Starch Collab & Fructans – Mary Beth Hall / Nancy Thiex.

Fatty Acids Collaborative Study – update from Gina Clapper or AOCS staff.

Working Group Updates

Tylosin – Tom Phillips

CTC – Tom Phillips

Fat Soluble Vitamins (A & E) Working Group – Ken Riter & Dorota Inerowicz

Sugar (Mono and di-saccharides) Working Group – Jeff Horst

Mycotoxin Working Group – Robert Sheridan

Best Practices Working Group – Lawrence Novotny

AAFCO Sample Preparation Guidelines QC & ISO 6498 – TBD

Feed Regulatory Standards – Nancy Thiex

FDA Cooperative Agreement – What's new – Nancy Thiex

APHL Co Ag – New tools and resources for lab accreditation –Yvonne Salfinger AFDO Co Ag – New tools and resources for lab accreditation (including curriculum

framework update) –Yvonne Salfinger

AAFCO Update (Sampling, PT, QA) New tools and resources for labs – Nancy Thiex

Presentation of results of Multi-Lab Laboratory Preparation Variation Study – Andy &

Ken

CCSP activities - Vicki Siegel, Andy Crawford

List of food/feed PT providers – Tom Phillips

GOOD Samples – Nancy Thiex

Round Table Topics:

AOAC phytase method (2000.12) discrepancy of units – Aaron Price

Standardization of feed mineral testing methods – Jim Crane & Emily Trunkely

1:30 p.m. – 3:30 p.m. PDT Web: https://foodshield.connectsolutions.com:443/r56102129/

ISO Accreditation/Quality Management Systems Panel – Louise Ogden and Brenda Snodgrass

4:00 p.m. - 5:30 p.m. PDT

BSE Grant Recipient's Open Forum – Kristen Hafler, Jennifer Mirabile, Robert Sheridan