Ingredient Definitions Committee Agenda

2015 AAFCO Midyear Meeting
Wyndham San Antonio Riverwalk
San Antonio, Texas
Tuesday, January 13th, 2015
1:30 pm – 4:45 pm
Texas Ballroom

To view meeting via WebEx register here: http://fass.webex.com
And/Or to listen to meeting Conference Call Line: #1-800-944-8766, Passcode: 70236#

1) Role Call
2) Investigator annual recommendations to move tentative to official (none)

3) New Definitions or deletes & edits:
   a) T6.17 L-Methionine – Richard
   b) T27.xx Deoiled Corn Distillers –Steve (need form)
   c) T30.xx Paenibacillus Lentus as enzyme source -Jan (need form)
   d) W33.5 Delete fat product feed grade existing Definition -Ken Bowers
   e) 71.30 Delete Mustard Meal existing Definition -Bob
   f) T87.35 Glucose Syrup -Richard
   g) T93.9 Hydrolyzed wheat protein –Dave Phillips
   h) T96.13 Hydrolyzed Molasses Yeast – Alan
   i) Add Lentils to Pulse fiber, flour, protein, starch Definitions (need form) –Erin Bubb

4) Discussions:
   a) Extension of MOU between CVM & AAFCO
   b) Bio Fuels Industry generation of undefined feed ingredients -CVM
   c) Feeding Filter cakes containing materials with other intended uses -CVM
   d) Add De-oiled Distillers Dried Grains to collective terms ?
   e) Removing temporary clearance to use High Erucic Acid Rapeseed
   f) Increase the fiber in 93.5 Wheat Middlings from 9.5% to 12.5% -Dave Phillips
   g) Strategic Affairs survey questions

5) Work Group Reports
   a) Monograph pilot -Kent
   b) MOU Workgroup - Richard
   c) Dehydrated Alfalfa-Erin

6) The following Definition Requests are stale. The submitting firm needs to respond to the indicated investigator by 1/13/15 or the request will be removed without prejudice from investigator consideration. Typically CVM has asked the firm for
more information 2 years ago or more, and has not received a response. The firm will need to send a new request package with all information if they want to pursue the listing after 1/13/15.

a) ___ Protein Modified – Bob
b) Low Molecular Weight Feathers Hydrolysate - Richard