**Schedule**

End of April or start May

text up to the results

Draft tables with appropriateness measure

At start of May

Choose coupling coefficient ranges for current policies

Continue on text with results

**Database**

Program assignment – ask Anne, too? (WT)

Numbers!

Categorical variables, others (JD & WT)

Add Corn Belt categorical variable (WT)

Add placeholder row for Appropriateness Measure

Change titles to rows:

“Risk aversion” to “Risk reduction” (WT)

“Wealth” to “Risk and wealth” (WT)

Check Just and Kropp (AJAE, 2013) again (WT)

**TEXT**

**Indicators** (3)

1. Change in output per payment (dollar or euro)

[a.k.a. change in output variable / change in total payment]

ROW 91 of data file

1. Change in output per market revenue $

[a.k.a. (change in output variable / change in market returns) \* change in total payment]

ROW 101 of data file

1. Ratio of the two above

ROW 105 of data file

**TABLES - details**

Two indicators first: 1 & 3 above

Indicator 2 is also interesting, but can wait

One output variable (area, yield, or quantity produced) per table [as in the draft]

One program per table [as is the draft] – but there are no observations for several programs

Columns (please update titles relating to risk)

Price effect [as now]

Risk reduction [as now, but new heading]

Risk and wealth [as now, but new heading]

Updating and expectations [as now]

Other [as now, but different contents]

All [as now]

Categorical variables

Region & own effect

US national [as now]

Corn belt (all or some part) – must add one row

Other [as now]

Methods & own effect

Estimation, panel or survey data

Estimation, market data

Simulation or theory

All & own effect

Nature of effect

Cross-effect

All crops

One crop

Six entries

1. Number of observations [have it]
2. Number of studies
3. Median
4. Average, simple [have it]
5. Average, weighted by study
6. Average, weighted by study and by appropriateness index – we need to come up with weights derived from a comparison of fit

Suggested ordering for each block of six entries:

a b c

d e f

Note that the draft table has

a d

so this request might add complication