Disclosure Review Board Minutes 1/9/12

Attendees: Marie Pees, Laura Zayatz, Philip Steel, Judy Eargle, Arnie Reznek, Rebecca Rubiera, Susan Bucci, Mark Asiala, Phil Gbur, Greg Weyland

# 1. 4 ACS requests from (b) (6)

#### A. HUD

This was approved. The data will be rounded as all ACS special tabulations. The highest category for income will be \$200,000+. All income categories should be in increments of at least \$5,000. There should be at least 3 unweighted people in 3 different households with a disability in a given geography for the data to be shown. Data will not be shown for ZCTAs and SEVRAs at this time.

#### B. FNS

This was approved. The data will be rounded as all ACS special tabulations.

### C. Employment Status

This was approved. The data will be rounded as all ACS special tabulations.

### D. Poverty by Age by Type of Health Insurance

This is approved for 1 and 3 year data sets (given the standard geographic requirements). But the Census Bureau staff should consider the future 5 year data sets and decide what is most important. Do they want to change the categories to < and >= a given number? Do they only want to publish the data for large geographic areas? Do they just want to publish >1.38 and <=1.38?

### 2. AHS new PUF variable

This was approved.

3.

## ACS ST308 (b) (6)

This was approved. The data will be rounded as all ACS special tabulations. There must be at least 50 unweighted households in a given geographic area for the data to be shown. The top category for households will be 5+. (These were the requirements for the previous request.)

# 4. ACS ST306 (b) (6)

This was approved. The data will be rounded as all ACS special tabulations. Data will be shown for <125% (not <=125%).

# 5. ACS ST307 (b) (6)

This was approved. The data will be rounded as all ACS special tabulations.

# 6. ATUS

This was approved.

## 7. 2010 STP? Louisville, KY

This was approved. Laura is waiting to hear from Marie if this is a special tabulation or a different type of product (that will determine the rounding status).