

Attending: Susan Bucci, Phil Gbur, Rebecca Rubiera, Marie Pees, Greg Weyland, Arnie Reznak, Phil Steel

Guests: (b) (6)

1. Coverage improvement frame from (b) (6) (Laura sent 8/21)

This was approved. The unit omissions list becomes title 13 if it was not already.

2. (b) (6) --- already approved via email

3. NLMS (b) (6) (Laura sent 8/21) This was approved.

4. NLS Collapsed Categories of Death (Laura sent 8/21) Addition of Infection and Dementia. This was approved.

5. NOLA CINCH (Laura sent 8/21) AKA item 2

6. Negro paper (Marie sent 8/22) Approved. These data will be rounded.

7. NCVS - NIBRS (Greg sent 8/24) A minimum of 3 shall be applied to cells and complementary suppressions are required. Laura's office will check the suppression pattern or return it to the DRB at her discretion.

8. FTD request (snail mailed) OECD tabs. Susan found an error, which was amended. This was approved.

9. (b) (6) 3 requests (Laura sent 8/25) Tabulations 1&2 have numbers for each of the pacific territories at the national level. Tabulation 3 adds the hazard insurance breakout to an existing tabulation. All 3 were approved and will be rounded.

10. Voting Rights Act for DOJ ((b) (6) sent 8/25). The consensus was that the previous rules should be applied if possible. (b) (6) is determining if there is adequate record and whether they can be sensibly reapplied.

11. (b) (6) American Samoa tabulation. This was approved. Table 2 follows the publication suppressions. Table 3 & 4 follow the IRS rule of 10 for the matched, commingled data. Table 5 shall be collapsed to the NAICS levels of the previous tables. Lines with less than 3 observations will suppress totals (the data in table 5 arrived without explicit agreement as to what could be publically disclosed, and are here being treated as if title 13). The share may be retained. Table 6 is ok as presented.

12. Test data for AMPL. We are manufacturing data to reproduce a memory problem using the ASM table structure. We hope to get approval for this by email, when we have a document specifying the data construction.