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

Reznek, 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.