

1. Tract to tract breakout of travel time. Must have a flow of 3 to protect the demographic characteristics crossed with travel time in the origin and destination tables. [We weren't specific but it occurred to me that it might be more productive to apply the thresholds to the origin and destination rather than the flow, will bring it up next meeting] This should be rounded as all census tabulations.
2. ST048C This is still pumsable. This was approved. Should be rounded.
3. ST031 switching from CPS to ACS UNECE tab. Pumsable. This was approved. It should be rounded as all ACS special tabulations.
4. ST059-2 (b) (6) There must be at least 3 observations in the age group before the table for that age group to be shown. Results will be rounded.
5. On the map this item was tabled. We have requested a list of the characteristics being shown.
6. ACS gq. We are tentatively ok with this. That is predicated on showing only institutional noninstitutional and that the method used for protection is the synthetic data method. The question still comes to whether the estimate from ACS will hold up at lower geographies and not (as far as we can tell) whether the estimate is a disclosure risk.
7. Estimates GQ this was approved. Data for parts has been previously released for this data. This was approved.
8. CPS the topcodes should be reviewed in CPS; some of the numbers seem big to us. The request looks like it can be done on the public use data and so poses no disclosure risk. This was approved.