A. Justification

1. Necessity of the Information Collection

The U.S. Census Bureau requests authorization from the Office of Management and Budget (OMB) for revisions to the American Community Survey (ACS). The Census Bureau has developed a methodology to collect and update demographic, social, economic, and housing data every year that are essentially the same as the "long-form" data that the Census Bureau traditionally has collected once a decade as part of the decennial census. Federal and state government agencies use such data to evaluate and manage federal programs and to distribute funding for various programs that include food stamp benefits, transportation dollars, and housing grants. State, county, tribal, and community governments, nonprofit organizations, businesses, and the general public use information like housing quality, income distribution, journey-to-work patterns, immigration data, and regional age distributions for decision-making and program evaluation.

In years past, the Census Bureau collected the long-form data only once every ten years and it became out of date over the course of the decade. To provide more timely data, the Census Bureau developed the ACS. The ACS blends the strength of small area estimation with the high quality of current surveys. There is an increasing need for current data describing lower geographic detail. The ACS is now the only source of data available for small-area levels across the Nation and in Puerto Rico. In addition, there is an increased interest in obtaining data for small subpopulations such as groups within the Hispanic, Asian, and American Indian populations, the elderly, and children. The ACS provides current data throughout the decade for small areas and subpopulations.

The ACS began providing up-to-date profiles in 2006 for areas and population groups of 65,000 or more people, providing policymakers, planners, and service providers in the public and private sectors with information every year—not just every ten years. The ACS program provides estimates annually for all states and for all medium and large cities, counties, and metropolitan areas. For smaller areas and population groups, it takes three to five years to accumulate information to provide accurate estimates. The first three-year estimates were released in 2008; the first five-year estimates in 2010. Since then, these multiyear estimates have been updated annually.

Using the Master Address File (MAF) from the decennial census, which is updated
each year, we select a sample of addresses and mail survey materials each month to a new group of potential households. Most households are asked first to complete the survey via the Internet, with a paper questionnaire provided to those households that do not respond via Internet. We then attempt to conduct interviews over the telephone with households that have not responded either by mail or Internet. Upon completion of the telephone follow-up, we select a sub-sample of the remaining households that have not responded either by mail, Internet, or telephone and designate the household for a personal interview. Typically, for personal interviews, we sample at a rate of one in three. We also conduct interviews with a sample of residents at selected group quarters (GQ) facilities. Collecting these data from a new sample of housing units (HUs) and GQ facilities every month provides more timely data and lessens respondent burden in the Decennial Census.

We release a yearly micro data file, similar to the Public Use Micro data Sample file of the Census 2000 long-form records. In addition, we produce total population summary tabulations similar to the Census 2000 tabulations down to the block group level. The micro data files, tabulated files, and their associated documentation are available through the Internet.

In January 2005, the Census Bureau began full implementation of the ACS in households with a sample of approximately 250,000 addresses per month in the 50 states and the District of Columbia. In addition, we select approximately 3,000 residential addresses per month in Puerto Rico and refer to the survey as the Puerto Rico Community Survey (PRCS).

In January 2006, the Census Bureau implemented ACS data collection for the entire national population by including a sample of 20,000 GQ facilities and a sample of 200,000 residents living in GQ facilities in the 50 states and the District of Columbia along with the annual household sample. A sample of 100 GQs and 1,000 GQ residents was also selected for participation in the PRCS.

Starting with the June 2011 mail panel, the Census Bureau increased the annual sample size for the ACS to 3,540,000 households (or 295,000 households per month) in the 50 states and the District of Columbia.

The goals of the ACS and PRCS are to:

- Provide federal, state, tribal, and local governments an information base for the administration and evaluation of government programs; and
- Provide data users with timely demographic, housing, social, and economic data updated every year that can be compared across states, communities, and population groups.
ACS Household Data Collection

Historically, the ACS had employed a tri-modal data collection strategy for household data collection—mail, telephone and personal visit. In 2011, the Census Bureau conducted two tests to assess the feasibility of providing an Internet response option to households that receive survey materials by mail. Based on the results of these tests, the Census Bureau implemented an Internet response option for the ACS for the start of the 2013 data collection.

Detailed reports documenting the methods and results from tests that led to the implementation of this methodology can be found at: http://www.census.gov/acs/www/library/by_series/internet_data_collection/

For households eligible to receive survey materials by mail, the first contact is a pre-notice letter alerting residents that they will receive instructions in the mail in a few days on how to complete the ACS survey, and encouraging them to do so promptly. The letter explains the purpose of the ACS and how the data are used. Enclosed with the letter, a brochure provides basic information about the survey in English, Spanish, Russian, Chinese, Vietnamese and Korean, and provides a phone number to call for assistance in each language. The first mailing materials can be found in Attachment A.

The second mailing (Attachment B) includes a letter and instruction card explaining how to complete the survey online, as well as a Frequently Asked Questions (FAQ) brochure. The instruction card provides the information on how to respond in English and Spanish. The letter explains that if the respondent is unable to complete the survey online, a paper questionnaire will be sent later. The Internet version of the questionnaire is available in English and Spanish and includes questions about the HU and the people living in the HU. The Internet questionnaire (Attachment C) has space to collect detailed information for twenty people in the household.

The third mailing is a postcard (Attachment D) that reminds respondents to complete the survey online, thanks them if they have already done so, and informs them that a paper form will be sent later if we do not receive their response.

In a fourth mailing (Attachment E), the American Community Survey Household (HU) Questionnaire Package is sent only to those sample addresses that have not completed the online questionnaire within two weeks. The content includes a follow up letter, a paper copy of the questionnaire, an instruction guide for completing the paper form, an instruction card for completing the survey online, a FAQ brochure, and a return envelope. The cover letter with this questionnaire package reminds the household of the importance of the ACS, and asks them to respond soon either by completing the survey online or by returning a completed paper questionnaire.
The fifth mailing (Attachment F) is a postcard that reminds respondents that “now is the time to complete the survey,” informs them that an interviewer may contact them if they do not complete the survey, and reminds them of the importance of the ACS.

A sixth mailing (Attachment G) is sent to respondents who have not completed the survey within five weeks and are not eligible for telephone follow-up because we do not have a telephone number for the household. This postcard reminds these respondents to return their questionnaires and thanks them if they have already done so.

A seventh mailing is sent to those respondents who request a replacement package in Spanish. Similar to the fourth mailing, but in Spanish, the content includes an introductory letter, a paper copy of the questionnaire, an instruction guide for completing the paper form, an instruction card for completing the survey online, a FAQ brochure, a follow up letter, and a return envelope. The cover letter with this questionnaire package reminds the household of the importance of the ACS, and asks them to respond soon either by completing the survey online or by returning a completed paper questionnaire.

A second reminder postcard is sent a few days after this mailing emphasizing the importance of completing this survey.

If we do not receive the completed questionnaire by the cut-off date and we do not have a telephone number on file for the housing unit, an additional reminder postcard is sent.

The seventh mailing materials, the second reminder post card, and the additional reminder postcard are included in Attachment H.

For sample housing units in Puerto Rico, a different mail strategy is employed. Based on the results of testing in 2011 and concerns with the resulting Internet response rates from that testing, we are delaying the introduction of an Internet response option for Puerto Rico until a later date while we assess the best implementation approach. Therefore, in 2016 for Puerto Rico, we plan to continue to use the previously used mail strategy with no references to an Internet response option (Attachment I). Similar to the stateside mailing strategy, our first Puerto Rico mailing includes a pre-notice letter in Spanish and English.

The second Puerto Rico mailing includes an introductory letter, a FAQ brochure, a copy of the paper questionnaire, an instruction booklet, and a return envelope.

The third Puerto Rico mailing is a reminder postcard.
The fourth Puerto Rico mailing is a replacement package similar to the second mailing and is mailed only to non-respondents.

The fifth Puerto Rico mailing is a reminder postcard that is mailed only to non-respondents not selected for telephone follow up because we do not have a good telephone number on file for the housing unit.

After the self-response modes of mail and Internet, the next mode of data collection is computer-assisted telephone interviewing (CATI). This is used to conduct telephone interviews for all households that do not respond by Internet or mail and for which we were able to obtain telephone numbers.

The final mode of data collection is computer-assisted personal interviewing (CAPI) and is used to conduct personal interviews for a sample of addresses for which we have not obtained a self-response (paper or Internet) or CATI interview. Both CATI and CAPI instruments are available to interviewers in English and Spanish. We also conduct a CAPI-only operation to collect ACS data from sampled HUs in remote areas of Alaska.

We provide telephone questionnaire assistance (TQA) for respondents who need assistance with completing the paper or Internet questionnaires, who have questions about the survey or who would like to complete the ACS interview over the telephone instead of by other modes. Respondents may call the ACS toll free TQA numbers listed on various ACS mail materials. The TQA staff answers respondent questions and/or completes the entire ACS interview using CATI. Interested households may request a survey form in Spanish (Attachment H) by calling our TQA center. Since May 2012, households are also able to request a Language Assistance Guide in Simplified Chinese or Korean. Copies of these guides are found in Attachments J and K, respectively. For Puerto Rico households, we mail a Spanish version of the questionnaire. Upon request through TQA, respondents are mailed an English version of the PRCS questionnaire and appropriate informational materials (Attachment L).

Previously, we conducted a CATI Failed Edit Follow-up (FEFU) if we had a telephone number and either: 1) respondents omitted answering a set of critical questions that are deemed essential for the questionnaire to be considered complete; or 2) the household had more than five people so that we could obtain information for the additional members of the household. Starting in October 2012, we scaled back the FEFU operation to focus on only households with coverage problems (such as mail respondents with more than 5 people, mail respondents with more people listed on the cover than in the basic demographic section, or questionnaires returned for vacant units). We also use the FEFU operation to confirm the status of Internet responses classified as businesses or vacant units and to collect the minimum amount of information needed to further process the questionnaire. If funding allows, we would resume FEFU for mail and Internet returns missing responses to critical questions.
The FEFU instrument (Attachment M) is available to interviewers in both English and Spanish.

We also collect information from HUs identified as vacant. We ask a knowledgeable contact to answer the housing questions on the ACS questionnaire along with some additional questions for these units. Questions asked on the ACS household CATI and CAPI instruments that are worded differently and those asked in addition to the questions on the household ACS questionnaire for vacant units are included in Attachment N.

We conduct a reinterview operation to monitor Field Representative (FR) performance. Only households that provide an interview via CAPI are eligible for this reinterview. For the household reinterview operation, we use a separate set of questions for units that were identified as occupied, vacant, or noninterview at the time of the original CAPI interview. The household ACS Reinterview questions are included in Attachment O.

CAPI interviewers have several tools available for use to explain the ACS to households, including an introductory letter, a thank you letter, a short explanatory brochure, and a longer brochure in question and answer format. Each of these materials is available in English, Spanish, Arabic, Simplified Chinese, French, Haitian-Creole, Korean, Polish, Portuguese, Russian, and Vietnamese. The Census Bureau also provides letters for reluctant CATI and CAPI respondents in English, Spanish, Korean, Simplified Chinese, Russian, and Vietnamese. These letters and brochures can be found in Attachment P.

ACS Group Quarters (GQ) Collection

In addition to selecting a sample of residential addresses, we select a sample of GQs. An introductory letter and FAQ brochure for the facility administrator are mailed to the sample GQ approximately two weeks prior to the period when a field representative (FR) may begin making contact with the GQ. The FR gives the facility contact person a thank you letter when they arrive for the interview (Attachment Q). The FRs use the CAPI Group Quarters Facility Questionnaire (GQFQ) in English or Spanish when making initial telephone contact to schedule an appointment to conduct a personal visit at the sample GQ and also use a GQ listing sheet to generate the sub-sample of persons for ACS interviews (Attachment R).

We use a subset of the ACS HU questions to conduct interviews with sample residents in GQs. Resident-level personal interviews with sampled GQ residents are conducted using CAPI, but bilingual paper questionnaires can also be used for self-response. The GQ CAPI and paper questionnaires contain questions for one person. The GQ resident data collection packages (Attachment S) include an introductory letter, a bilingual
Confidentiality Notice, a paper questionnaire (for self-response only), an instruction guide for completing the paper form, a thank you letter, and a copy of the ACS GQ brochure. We conduct a separate operation to collect ACS GQ data from sampled GQs in Federal Prisons and in remote Alaska.

For Puerto Rico sample GQ residents, we use PRCS data collection packages (Attachment T) to collect the GQ data.

We conduct a GQ re-interview (RI) operation to monitor the performance of FRs in conducting the GQFQ interviews. For the GQ RI operation, we use a separate set of questions to verify and monitor the FR interviews at the GQ level (Attachment U).

The Census Bureau is collecting these data under authority of Title 13, United States Code, Sections 141, 193, and 221.

Changes in ACS Content for 2016

The content of the proposed 2016 ACS questionnaire and data collection instruments for both Housing Unit and Group Quarters operations reflect changes to content and instructions that were proposed as a result of the 2014 ACS Content Review.

The American Community Survey (ACS) is one of the Department of Commerce’s most valuable data products, used extensively by businesses, non-governmental organizations (NGOs), local governments, and many federal agencies. In conducting this survey, the Census Bureau’s top priority is respecting the time and privacy of the people providing information while preserving its value to the public. The 2016 survey content changes are the initial step in a multi-faceted approach to reducing respondent burden. The Census Bureau is currently carrying out this program of research, which includes several components as discussed briefly below.

One of the areas with strong potential to reduce respondent burden is to reuse information already supplied to the federal government in lieu of directly collecting it again through particular questions on the ACS. The Census Bureau is conducting groundbreaking work aimed at understanding the extent to which existing government data can reduce redundancy and improve efficiency. The tests we are conducting in the next two years will tell us whether existing government records can provide substitute data for households that have not responded to the ACS.

In addition, we continue to look into the possibility of asking questions less often beginning initial efforts on the martial history series of questions. For example, asking a question every other year, every third year, or asking a question of a subset of the respondents each year. We also want to examine ways we can better phrase our questions to reduce respondent concern, especially for those who may be sensitive to providing information.
The outcome of these future steps will be a more efficient survey that minimizes respondent burden while continuing to provide quality data products for the nation. We expect to make great progress during fiscal 2015 on this front, and will be reporting our progress to the Secretary of Commerce at the end of the fiscal year.

Since the founding of the nation, the U.S. Census has mediated between the demands of a growing country for information about its economy and people, and the people's privacy and respondent burden. Beginning with the 1810 Census, Congress added questions to support a range of public concerns and uses, and over the course of a century questions were added about agriculture, industry, and commerce, as well as occupation, ancestry, marital status, disabilities, and other topics. In 1940, the U.S. Census Bureau introduced the long form. Since then, only the more detailed questions were asked of a sample of the public.

The ACS, launched in 2005, is the current embodiment of the long form of the census, and is asked each year of a sample of the U.S. population in order to provide current data needed more often than once every ten years. In December of 2010, five years after its launch, the ACS program accomplished its primary objective with the release of its first set of estimates for every area of the United States. The Census Bureau concluded it was an appropriate time to conduct a comprehensive assessment of the ACS program. This program assessment focused on strengthening programmatic, technical, and methodological aspects of the survey to assure that the Census Bureau conducts the ACS efficiently and effectively.

In August 2012, the OMB and the Census Bureau chartered the Interagency Council on Statistical Policy (ICSP) Subcommittee for the ACS to “provide advice to the Director of the Census Bureau and the Chief Statistician at OMB on how the ACS can best fulfill its role in the portfolio of Federal household surveys and provide the most useful information with the least amount of burden.” The Subcommittee charter also states that the Subcommittee would be expected to “conduct regular, periodic reviews of the ACS content…designed to ensure that there is clear and specific authority and justification for each question to be on the ACS, the ACS is the appropriate vehicle for collecting the information, respondent burden is being minimized, and the quality of the data from ACS is appropriate for its intended use.”

The formation of the ICSP Subcommittee on the ACS and the aforementioned assessment of the ACS program also provided an opportunity to examine and confirm the value of each question on the ACS, which resulted in the 2014 ACS Content Review. This review, which was an initial step in a multi-faceted approach of a much larger content review process, included examination of all 72 questions contained on the 2014 ACS questionnaire, including 24 housing-related questions and 48 person-related questions.
The Census Bureau proposed the two analysis factors – benefit as defined by the level of usefulness and cost as defined by the level of respondent burden or difficulty in obtaining the data, which was accepted by the ICSP Subcommittee. Based on a methodology pre-defined by the Census Bureau with the input and concurrence of the ICSP Subcommittee on the ACS, each question received a total number of points between 0 and 100 based on its benefits, and 0 and 100 points based on its costs. These points were then used as the basis for creating four categories: High Benefit and Low Cost; High Benefit and High Cost; Low Benefit and Low Cost; or Low Benefit and High Cost. For this analysis, any question that was designated as either Low Benefit and Low Cost or Low Benefit and High Cost and was NOT designated as Mandatory (i.e., statutory) by the Department of Commerce Office of General Counsel (OGC) or NOT Required (i.e., regulatory) with a sub-state use, was identified as a potential candidate for removal. The Department of Commerce OGC worked with its counterparts across the federal government to determine mandatory, required, or programmatic status, as defined below:

- **Mandatory** – a federal law explicitly calls for use of decennial census or ACS data on that question
- **Required** – a federal law (or implementing regulation) explicitly requires the use of data and the decennial census or the ACS is the historical source; or the data are needed for case law requirements imposed by the U.S. federal court system
- **Programmatic** – the data are needed for program planning, implementation, or evaluation and there is no explicit mandate or requirement.

Based on the analysis, the following questions were initially proposed for removal:

- Housing Question No. 6—Business/Medical Office on Property
- Person Question No. 12—Undergraduate Field of Degree
- Person Question No. 21—(In the Past 12 mos, did this person) Get Married, Widowed, Divorced
- Person Question No. 22—Times Married
- Person Question No. 23—Year Last Married

For reports that provide a full description of the overall 2014 ACS Content Review methods and results, see “Final Report - American Community Survey FY14 Content Review Results” (Attachment V); additional reports about the 2014 ACS Content Review are also available at [http://www.census.gov/acs/www/about_the_survey/methods_and_results_report/](http://www.census.gov/acs/www/about_the_survey/methods_and_results_report/)

**Removal of the Question on Business/Medical Office on Property**

Regarding the business/medical office on property question, the Census Bureau received 41 comments from researchers, and individuals. Most of these comments came from researchers who felt that the Census Bureau should keep all of the proposed questions in order to keep the survey content consistent over time, or felt that modifications to the question could potentially make it more useful. Housing Question
No. 6—Business/Medical Office on Property is currently not published by the Census Bureau in any data tables. The only known use of the question is to produce a variable for the Public Use Microdata Sample (PUMS), a recode for the Specified Owner (SVAL) variable that allows users to compare other datasets. The Content Review did not reveal any uses by federal agencies, and the comments to the Federal Register notice did not reveal any non-federal uses. Additionally, there were no uses uncovered in meetings with stakeholders, data user feedback forms, or other methods employed to understand the uses of ACS data. Lastly, independent research conducted on behalf of the Census Bureau did not uncover any further uses. Though the question has a low cost, it has no benefit to federal agencies, the federal statistical system, or the nation. The Census Bureau plans to remove this question, beginning with the 2016 ACS content.

Retention of the Question on Undergraduate Field of Degree

Regarding the field of degree question, the Census Bureau received 625 comments from researchers, professors and administrators at many universities, professional associations that represent science, technology, engineering and mathematics (STEM) careers and industries, members of Congress, the National Science Foundation, and many individuals interested in retaining this question. A number of commenters (92) cited the importance of these estimates for research that analyzes the effect of field of degree choice on economic outcomes, including earnings, education, occupation, industry, and employment. University administrators (37) commented that this information allows for analysis of postsecondary outcomes, and allows them to benchmark their graduates’ relative success in different fields as well as to plan degree offerings. While some commenters used the estimates to understand fields such as humanities or philosophy (56), the majority of these comments (125) addressed the value of knowing about the outcomes of people who pursued degrees in science, technology, engineering and mathematics. These commenters felt that knowing more about the people currently earning STEM degrees and the people currently working in STEM fields would enable universities, advocacy groups, and policy makers to encourage more people to pursue STEM careers, and to encourage diversity within STEM careers.

The initial analysis of Person Question No. 12—Undergraduate Field of Degree did not uncover any evidence that the question was Mandatory or Required. However, comments to the Federal Register notice uncovered the existence of a relationship between the Census Bureau and the National Science Foundation, dating back to 1960. Over the course of this established relationship, long-form decennial census data was used as a sampling frame for surveys that provided important information about scientists and engineers. These comments demonstrated that the Field of Degree question on the ACS continues this historical use of decennial long-form and ACS data for this purpose, and makes this process more efficient. Many commenters (58) also cited the necessity of the National Survey of College Graduates (NSCG), and
recommended retaining the question because it is needed as a sampling frame for the NSCG. Though commenters theorized that the NSCG might still be able to produce STEM estimates without the ACS, a number of commenters (16) thought that doing so would be very expensive, costing as much as $17 million more (1).

Additionally, many comments also indicated uses of this question to understand the economic outcomes of college graduates at local geographic levels, especially those with STEM degrees. These commenters included professional, academic, congressional, and policy-making stakeholders who expressed concerns that the absence of statistical information about STEM degrees would harm the ability to understand characteristics of small populations attaining STEM degrees. Given the importance of this small population group to the economy, the federal statistical system and the nation, bolstered by the new knowledge of historical precedent brought to light by commenters to the Federal Register notice, the Census Bureau therefore plans to retain this question on the 2016 ACS.

RetentionPolicy of the Questions on Marital History, including Changes in Marital Status, Year Last Married, and Number of Times Married

Regarding the marital history questions, the Census Bureau received 1,361 comments from researchers and professors, professional associations that represent marriage and family therapists, the Social Security Administration (SSA), and many individuals interested in retaining these questions. SSA commented that it uses the marital history questions to estimate future populations by marital status as part of the Board of Trustees annual report on the actuarial status (including future income and disbursements) of the Old-Age and Survivors Insurance (OASI) and Disability Insurance (DI) Trust Funds. The Department of Health and Human Services (HHS) also uses these questions to distinguish households in which a grandparent has primary responsibility for a grandchild or grandchildren, as well as to provide family formation and stability measures for the Temporary Assistance for Needy Families (TANF) program.

The focus of the proposed elimination is on the marital history questions only with no change to collection of marital status. Over 400 additional comments to the Federal Register notice cited concerns that the proposed elimination of the marital history questions was an indication of whether the government views information about marriage as somehow less valuable than other ACS question topics that were not proposed for removal. While the Census Bureau had always planned to continue collecting information about the “marital status” for each person in a household (Person Question No. 20) and their relationships to each other (Person Question No. 2), the Census Bureau remains sensitive to these criticisms.

More than 100 supporters of retaining the marital history questions mentioned their utility for research into marital status changes over time and they correctly noted that
there is currently no other national source of the marital history information. As a result, many commenters felt they would not be able to compare marriage characteristics and patterns with other nations in the same depth that is possible today. Similarly, without these questions, the commenters felt that the analysis of changes in marriage events (especially those due to changing societal values and pressures or policy changes) would be less robust. In particular, comments focused on 6 research areas, that would be more difficult to analyze without the marital history questions:

- Family formation and stability (23)
- Patterns/trends of marriage and divorce (168)
- Marital effects on earnings, education and employment (45)
- Marital effects on child wellbeing (6)
- Same-sex marriages, civil unions and partnerships (70)
- New government policy effects on marriage (9)

Because the initial analysis of Person Question Nos. 21-23 on marital history did not uncover any evidence that data from these questions were “Required” for federal use at sub-state geographies, those questions received a lower benefit score than many other ACS questions. However, in deference to the very large number (1,367) of comments received on the Census Bureau proposal to eliminate those questions, the Census Bureau plans to retain those questions on the 2016 ACS.

The Census Bureau takes very seriously respondent concerns and recognizes that the Content Review and the resulting proposed question changes discussed above are only initial steps to addressing them. The Census Bureau has implemented an extensive action plan on addressing respondent burden and concerns. The work completed, and the comments received, on the 2014 Content Review provide a foundation for ongoing and future efforts to reduce burden and concerns. In addition to the immediate content changes (proposed above), the Census Bureau is also currently testing the language on the survey materials that may cause concern such as reminding people that their responses are required by law. In order to be responsive to these concerns about the prominence of the mandatory message on the envelopes, we are conducting research with a subset of ACS respondents in May 2015. Over the summer, we will work with external methodological experts to test other revisions of the ACS mail materials to check respondent perceptions of the softened references to the mandatory nature of participation in the ACS. The preliminary results of those tests will be available in the fall, and the Census Bureau will make changes to the 2016 ACS mail materials based on those results.

Concurrently we also are identifying additional questions that we may only need to ask intermittently, rather than each month or year. The current ACS sample design asks all of the survey questions from all selected households in order to produce estimates each year for small geographies and small populations. However, during the Content Review we learned about over 300 data uses that federal agencies require to implement their missions. We see several potential opportunities to either include some questions
periodically, or ask a smaller subset of ACS respondents in cases where those agencies do not need certain data annually. The Census Bureau plans to engage the federal agencies and external experts on this topic during 2015. In addition, we need to assess the operational and statistical issues associated with alternate designs. The alternate designs will result in a reduction in the number of questions asked of individual households.

We are also conducting research on substituting the direct collection of information with the use of information already provided to the government. It is possible that the Census Bureau could use administrative records from federal and commercial sources in lieu of asking particular questions on the ACS.

Lastly, we are examining our approaches to field collection to reduce the number of in-person contact attempts while preserving data quality. For example, based on research conducted in 2012, we implemented changes in 2013 which led to an estimated reduction of approximately 1.2 million call attempts per year, while sustaining the 97 percent response rate for the survey overall. For the person visit operation, we are researching a reduction in the number of contact attempts. We plan to field test this change in August 2015. If successful we would implement nationwide in spring 2016.

We will continue to look for other opportunities to reduce respondent burden while maintaining survey quality. Taken together, these measures will make a significant impact on reducing respondent burden in the ACS.

2. Needs and Uses

The primary necessity for continued full implementation of the ACS is to provide comparable data at small geographies, including metropolitan and micropolitan areas, as well as the census tract and block group level. These data are used by federal agencies and others to provide assurance of long-form type data availability since the elimination of the long form from the 2010 Census. The 2014 ACS Content Review collected information about how ACS estimates are being used to meet current federal data needs; the following are examples of these uses:

Federal agencies frequently use ACS data as an input for a funding allocation formula. The Department of Housing and Urban Development (HUD) uses state, county, and metropolitan area level ACS median income estimates to allocate Section 8 Housing funds and to set Fair Market Rents for metropolitan areas. Both these calculations use a yearly update factor based on ACS data and earlier data (currently from the Census 2000 Long Form, though HUD is in

the process of phasing this out).²

Federal agencies also fund state and local programs through block grants that are administered and evaluated at the state and local level. The data collected via the ACS is useful not only to the federal agencies in determining program requirements but also to state, local, and tribal governments in planning, administering, and evaluating programs. For example, within the Department of Health and Human Services (HHS), the Community Services Block Grant program uses ACS data at the county level to determine the allocation of funds from states to eligible entities, to determine guidelines used for participant eligibility, and to assess the need for assistance for low-income, including elderly low-income households.³

Additionally, the USDA’s Food and Nutrition Service (FNS) provides states and school districts data based on ACS poverty estimates in order to evaluate their Supplemental Nutrition Assistance Program programs.⁴

Federal agencies find value in using ACS estimates to understand characteristics of population groups in order to make program decisions. The Federal Communications Commission uses computer and Internet use estimates to assist in evaluation of the extent of access to, and adoption of, broadband.⁵

Additionally, HHS uses disability, health insurance and other estimates to measure, report, and evaluate health disparities and improvements in health equity.⁶

Some federal agencies use ACS data to estimate future needs; the ACS provides more timely data for use in estimation models that provide estimates of various concepts for small geographic areas. The Department of Transportation’s Federal Highway Administration (FHWA) uses American Community Survey Journey to Work estimates (including means of transportation, time a worker leaves the house to go to work, travel time, and work location) to create traffic flow models.⁷ These flow patterns are used by both the FHWA and state transportation agencies to plan and fund new road and other travel infrastructure projects. Additionally, the Department of Energy uses ACS estimates to project

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⁴ See 7 U.S.C. 2025(d)(2) and 7 CFR 275.24(b)(3). The FNS calculates a Program Access Index that allows them to provide additional award funds to states that have the highest levels of SNAP access, or show the greatest annual improvement in SNAP access. For the PAI formula, see: http://www.fns.usda.gov/ora/menu/Published/snap/FILES/Other/pai2008.pdf and 7 CFR 275.24.
⁵ See Broadband Data Improvement Act of 2008, Pub. L. No. 110-385;
residential energy demand over the next 30 years, which is detailed in EIA's Annual Energy Outlook (AEO), the premier source for assessing the energy needs of the U.S. economy in a domestic and international context.

The Census Bureau continues to examine the operational issues, research the data quality, collect cost information and make recommendations in the future for this annual data collection.

Information quality is an integral part of the pre-dissemination review of the information disseminated by the Census Bureau (fully described in the Census Bureau's Information Quality Guidelines). Information quality is also integral to the information collections conducted by the Census Bureau and is incorporated into the clearance process required by the Paperwork Reduction Act of 1995.

Additional question by question justification can be found in Attachment W.

3. Use of Information Technology

We use Internet, CATI and CAPI technologies for collecting data from households for the ACS. These technologies allow us to skip past questions that may be inappropriate for a person/household, which, in turn, keep respondent burden to a minimum. We use CAPI technologies for collecting information from GQ facilities to accurately classify the GQs by type and to generate a sample of residents at the GQs. CAPI is also used to conduct personal interviews with GQ residents. We use CAPI technologies for both the HU and GQ Reinterview operations. Additionally, by continuing to offer an Internet response option in the ACS, the Census Bureau is taking further steps to comply with the e-gov initiative. Based on early implementation of an Internet response option, this method also slightly improves self-response rates and creates cost savings by reducing printing and data capture costs and workloads for more costly follow-up operations.

4. Efforts to Identify Duplication

The ACS is the instrument used to collect long-form data that has traditionally been collected only during the decennial census. The content of the ACS reflects topics that the Congress has been properly notified of, and the OMB has approved the Census Bureau to collect. A number of questions in the ACS appear in other demographic surveys, but the comprehensive set of questions, coupled with the tabulation and dissemination of data for small geographic areas, does not duplicate any other single information collection.

In addition, the OMB Interagency Committee for the ACS, co-chaired by OMB and
the Census Bureau, includes more than 30 participating agencies and meets periodically to examine and review ACS content. This committee provides an extra safeguard to ensure that other agencies are aware of the ACS content and do not duplicate its collection and content with other surveys.

5. **Minimizing Burden**

Research and data from survey administrators indicates that the ACS HU questionnaire takes an estimated 39 minutes to complete; CATI/CAPI data collection takes an estimated 27 minutes, and response via Internet takes an estimated 39 minutes. The GQ facility questionnaire takes an estimated 15 minutes to complete and the ACS GQ questionnaire takes an estimated 25 minutes to complete. Every effort is taken to minimize the time needed for respondents or GQ contacts to answer the questions for all ACS data collection operations.

6. **Consequences of Less Frequent Collection**

A less frequent data collection plan would preclude the Census Bureau's goal of producing data annually in order to examine year-to-year changes in estimates. The ACS is conducted monthly because we need to collect data every month for developing an annual average. A monthly survey also helps us stabilize workloads across the year for CATI and CAPI operations and account for seasonal changes that occur.

7. **Special Circumstances**

The Census Bureau collects these data in a manner consistent with the OMB guidelines.

8. **Consultations Outside the Agency**

In August 2012, the Office of Management and Budget (OMB) in conjunction with the Census Bureau established a Subcommittee of the Interagency Council on Statistical Policy (ICSP) on the ACS. The ICSP Subcommittee on the ACS exists to advise the Chief Statistician at OMB and the Director of the Census Bureau on how the ACS can best fulfill its role in the portfolio of Federal household surveys and provide the most useful information with the least amount of burden. It may also advise Census Bureau technical staff on issues they request the subcommittee to examine or that otherwise arise in discussions. The ICSP Subcommittee on the ACS reviewed the proposed 2016 ACS content changes and recommended their approval to the OMB and Census Bureau.

Decisions on the content of the ACS moving forward are supported by the findings of
the 2014 ACS Content Review, extensive consultation during meetings with the ICSP Subcommittee on the ACS, Census advisory groups, and other federal agencies. In addition, we have consulted with federal agencies most impacted by the removal of questions from the ACS, including experts at the National Science Foundation and the Social Security Administration.

Since the inception of the Content Review in 2013, the Census Bureau has been deliberate in casting a wide net to ensure ACS stakeholders are aware of the project and understand the steps involved to reach an outcome. The communications strategy for the Content Review has included outreach to a range of groups starting with the 23 Federal Agencies who participated in the effort. The Census Bureau launched its efforts to work with these agencies through a kickoff summit held in the Spring of 2014, and implemented an electronic data collection process to gather input. A variety of communications mechanisms were also implemented to correspond with the agencies and answer questions. Finally, a technical briefing was provided to agencies affected by the proposed removal of survey content in the Fall of 2014, as well as a general briefing for all participating agencies regardless of impact.

Beyond federal agencies, the Census Bureau has also promoted awareness and provided specific Content Review information in forums to state and local governments, academia, Congress, the public, data users, Census advisory groups, the business community, Census data dissemination support networks, think-tanks, non-profit associations, grant writers, and many scientific and professional organizations.

Many examples can be given to illustrate the depth and breadth of these outreach activities. The Census Bureau has sent periodic updates on the Content Review to the members of its ACS mailing lists (via GovDelivery). We have also utilized the ACS Data Users Group, established in 2012, to promote awareness of survey data users in the process and encourage participation.

With regard to Census Advisory Groups, we have engaged regularly with the National Advisory Committee (NAC) on Race and Ethnicity, and the Census Scientific Advisory Committee (CSAC), beginning with the respective Fall meetings for each of those committees in 2013, in order to provide program updates and solicit input on the Content Review. Furthermore, during the summer of 2014, the NAC chartered a working group to provide input to the Census Bureau on the utility of ACS questions and examine the burden imposed on respondents especially with regard to sensitivities raised with small population groups. This input has been considered in the Content Review process. Also during June and July of 2014, the Census Bureau solicited feedback from the larger data user community on the most useful or most frequently used questions on the ACS. A total of 932 individual responses were received and this input also has been considered in the Content Review.

The Census Bureau also conducted specific outreach concerning the 60-day Federal
Register notice (posted October 31 to December 30, 2014) to encourage a strong response. A total of 1,693 comments was received from many different organizations and individuals. The majority of comments came from individuals who did not identify an affiliation with an organization (801), followed by commenters from academia (591), nonprofits (131), government (70), business (45), university administrators (34), Census stakeholders (15), and media (6). This volume of comments about the ACS is unprecedented in the history of the survey. The Census Bureau was pleased to hear from such a large number of diverse organizations, agencies, and individuals, including but not limited to the following:

- Congressional Black Caucus
- House of Representatives Committee on Science, Space and Technology
- National Science Foundation
- Social Security Administration
- Department of Housing and Urban Development
- Department of Health and Human Services
- Florida Legislature
- State of North Carolina
- Committee on National Statistics (CNSTAT)
- Census Scientific Advisory Council (CSAC)
- Members of the Census National Advisory Council (NAC)
- State Data Centers affiliates
- Census Information Center affiliates
- Research Institutes including:
  - Brookings Institution
  - Pew Research
  - Urban Institute
  - American Enterprise Institute
- Professional Associations including:
  - Council of Professional Associations on Federal Statistics (COPAFS)
  - Population Association of America (PAA) and the Committee on Population Statistics
  - National Council on Family Relations (NCFR)
  - American Council on Education
  - American Sociological Association
  - Council of Graduate Schools
- Universities including:
  - Bowling Green University
  - University of Michigan
  - University of Minnesota

The transparent approach the Census Bureau has followed in the Content Review extends to establishing and maintaining a location on the Census Bureau’s website to
view project background materials and methodological reports at the following link:
http://www.census.gov/acs/www/about_the_survey/acs_content_review/

We will continue to maintain the website with the public comment materials supporting
the Census Bureau’s recommendations to OMB, and OMB’s final decisions on 2016
survey content. Regarding the specific comments to the Federal Register notice, many
comments were identical, utilizing templates developed and shared by people with
similar interests. However, more than 70 percent of the comments were unique. Rather
than address each individual comment, this statement addresses the themes that
appeared throughout the entire set of comments. Numbers that appear parenthetically
represent the volume of comments on each theme.

**ACS and the 2014 ACS Content Review**

In general, many commenters (207) felt that the ACS provided important estimates and
a good value to the public. Some commenters (112) also suggested modifications to
existing questions or additional questions, citing the advantages of a large sample
continuous survey for collecting estimates that are potentially valuable to them. The
questions suggested as additions included many questions that have been previously
tested and considered for inclusion on the ACS, such as health insurance marketplace
and parental place of birth questions. While the Census Bureau recognizes and
appreciates the interests of federal partners, stakeholders, and other data users in the
collection of data for the ACS, the process for proposing new and revised questions is
more complicated than reviewing suggestions. Because participation in the ACS is
mandatory, the OMB will only approve necessary questions for inclusion on the ACS.
The uses of the data must be identified to determine the appropriateness of collecting it
through a national mandatory survey. Because ACS data are collected and tabulated at
the census tract or block-group level, the response burden for the majority of
respondents must be considered and minimized. More information about our Content
Policy is available in section 5.4 “Content Policy and Content Change Process” of the
American Community Survey Design and Methodology (January 2014). This report is
available at

While most comments addressed the questions considered for removal, 88 comments
discussed the ACS Content Review process itself. Eight comments specifically
commended the process, while 12 criticized it. Of the 88 comments, 27 felt that the
process did not consider the value of providing data for small populations and
population subgroups. The Census Bureau agrees that the ACS is a very valuable tool
for analysis of and for small population groups. However, defining and identifying
small population groups would have been problematic in this analysis as nearly any group can become a small population group when social characteristics are tabulated at sub-state geographies.

Similarly, 10 commenters felt that either the analysis did not consider non-federal data uses, or did not consider them to be of equivalent value. The Census Bureau recognizes and appreciates these non-federal uses; however, an important part of the analysis was understanding how questions were used by federal agencies. Because the Census Bureau provides ACS data at no cost to data users and without any registration requirement, it is not possible to identify the diverse and vast number of non-federal uses. Thus, incorporating non-federal data users’ input was accomplished through extensive communication efforts, and through the Federal Register notice.

The remaining 34 commenters felt that the reduction in respondent burden as a result of the removal of these questions would be insignificant. While removing the proposed questions reduces burden by just one minute per sample household, this step is only the first towards reducing respondent burden. Research will continue into those questions identified as high cost (including those with high relative seconds to answer) in an effort to have the most high value, low cost survey possible.

**Business on Property Question**
Relatively few comments (41) were received about the Business on Property question. Most of these comments (30) came from researchers who felt that the Census Bureau should keep all of the proposed questions in order to keep the survey content consistent over time. Other comments (4) theorized that modifications to the question could potentially make it more useful, while one commenter objected to the method for calculating owner-occupied unit value estimates. The Census Bureau appreciates that keeping survey content consistent does help with comparability and trend analysis over time. However, none of the comments mentioned current uses of estimates from this question.

**Field of Degree Question**
Regarding the field of degree question, the Census Bureau received comments from researchers, professors and administrators at many universities, professional associations that represent STEM careers and industries, members of Congress, and the National Science Foundation.

Commenters frequently cited the importance of these estimates for research that analyzes the effect of field of degree choice on economic outcomes, including earnings,
education, occupation, industry, and employment (92). University administrators (37) commented that this information allows for analysis of postsecondary outcomes, and allows them to benchmark their graduates’ relative success in different fields as well as to plan degree offerings.

While some commenters used the estimates to understand fields such as humanities or philosophy (56), the majority of the comments (125) addressed the value of knowing about the outcomes of people who pursued degrees in science, technology, engineering and math (STEM). These commenters felt that knowing more about the people currently earning STEM degrees and the people currently working in STEM fields would enable universities, advocacy groups, and policy makers to encourage more people to pursue STEM careers, and to encourage diversity within STEM careers.

While some of the commenters used the ACS estimates directly, many (58) also cited the necessity of the National Survey of College Graduates (NSCG), and recommended retaining the question because it is used as a sampling frame for the NSCG. Though commenters theorized that the NSCG might still be able to produce STEM estimates without the ACS, a number of commenters (16) thought that doing so would be very expensive, costing as much as $17 million more (1).

The Census Bureau understands the significant value of estimates of characteristics of STEM degree-holders and people employed in STEM occupations or industries. In making a recommendation to retain or remove, the Census Bureau considered the burden of including the one, easily-understood question on the ACS against the likely decrease in efficacy and increase in monetary and in respondent burden of any potential alternatives to collecting this information.

The ability to know more about the effect of field of degree on many other aspects of the lives of college graduates, such as earnings, employment, and migration, is an additional area of research that commenters noted in their feedback to the Census Bureau. However, some of this information may be available in the form of university records and surveys fielded by the universities themselves. In making a recommendation to retain or remove, the Census Bureau did not consider whether this information should be collected, but rather whether the ACS is the appropriate vehicle for this data collection given our commitment to minimize respondent burden.

Marital History Questions
Regarding the marital history questions, the Census Bureau received comments from researchers and professors at many universities, professional associations that represent
marriage and family therapists, the Social Security Administration, and many individuals with an interest in marriage estimates.

The majority of comments (1,361) asked the Census Bureau to reconsider removing the questions about marital history. A large number of these comments (422) articulated a perception that removing these questions indicates government sentiment against marriage. The Census Bureau plans to continue collecting Person Question No. 2 (Household Relationship) and Person Question No. 20 (Marital Status, which includes the response categories of Now Married, Widowed, Divorced, Separated, or Never Married). These questions, regardless of whether the marital history questions are kept or removed, will allow individuals to continue obtaining information on marital status.

The remaining supporters of the retention of the marital history question, mentioned its utility for research into marital status changes. These comments stated that without these questions, the United States would have no other source of these estimates (113). As a result, many commenters felt they would not be able to compare marriage characteristics and patterns with other nations in the same depth that is possible today. Similarly, without these questions, the commenters felt that the analysis of changes in marriage events (especially those due to changing societal values and pressures or policy changes) would be less robust. In particular, comments focused on 6 research areas, that would be more difficult to analyze without the marital history questions:

- Family formation and stability (23)
- Patterns/trends of marriage and divorce (168)
- Marital effects on earnings, education and employment (45)
- Marital effects on child wellbeing (6)
- Same-sex marriages, civil unions and partnerships (70)
- New government policy effects on marriage (9)

Finally, 33 comments including those from the Social Security Administration, questioned the government’s ability to adequately plan and fund federal programs without robust marital history estimates. These comments also discussed the lack of vital statistics or other administrative records at the state level, and the inability of other federal surveys to provide this information at the state level (because of small sample sizes). While, market forces might encourage other federal survey or private entities to begin collecting this information and disseminating statistics, (5) commenters felt that other sources would be cost-prohibitive as well.
The Census Bureau appreciates the utility of these estimates for research and modeling. In making a recommendation to retain or remove, the Census Bureau did not consider whether this information should be collected, but rather whether the ACS is the appropriate vehicle for this data collection given our commitment to minimize respondent burden.

Other ACS Questions
Several federal agencies that participated in the 2014 ACS Content Review wrote to reaffirm their uses of other questions that were not proposed as candidates for removal. The Census Bureau recognizes and appreciates the participation of these agencies in the Federal Register notice process. However, these federal uses are documented in other reports available at http://www.census.gov/acs/www/about_the_survey/methods_and_results_report/, and are considered beyond the scope of this document.

Other Comments
The Census Bureau felt that several comment types were not relevant to this effort:

- One commenter advised the Census Bureau to work with Congress to pass a budget. While Census submits budget estimates each year and communicates with appropriators throughout the budget process, funding for the Census Bureau – as with all executive branch agencies – is ultimately determined by Congress.
- One commenter felt the Census Bureau should pay respondents. The Census Bureau does not have adequate authority to pay ACS respondents or provide them with gifts.
- Many commenters felt that the field of degree and marital history questions have great genealogical value. However, the individual record-level information the genealogists cited would not be released until 72 years after its collection, many decades in the future.
- Finally, many commenters wrote to tell us about their research goals, personal experience with marriage and divorce, opinions about government and social policy, and many other personal anecdotes. The Census Bureau appreciates each comment received and will retain them as personal perspectives shared on the Content Review.

9. Paying Respondents

We do not pay respondents or provide respondents with gifts.
10. **Assurance of Confidentiality**

The Census Bureau collects data for this survey under Title 13, United States Code, Sections 141, 193, and 221. All data are afforded confidential treatment under Section 9 of that Title.

In accordance with Title 13, each household, GQ administrator, and each person within a GQ participating in the ACS is assured of the confidentiality of their answers. A brochure is sent to sample households with the initial mail package and contains this assurance. Households responding using the Internet questionnaire are presented with additional assurances of their confidentiality and security of their online responses. The brochure mailed to sample GQs with the GQ introductory letter contains assurances of confidentiality. It is also provided to sample GQ residents at the time of interview.

Household members, GQ administrators or GQ residents may ask for additional information at the time of interview. A Question and Answer Guide, and a Confidentiality Notice are provided to respondents, as appropriate. These materials explain Census Bureau confidentiality regulations and standards.

At the beginning of follow-up interviews (CATI and CAPI), the interviewer explains the confidentiality of data collected and that participation is required by law. For all CAPI interviews, the interviewer gives the household respondent, GQ administrator, or GQ resident a copy of a letter from the Census Bureau Director explaining the confidentiality of all information provided.

11. **Justification for Sensitive Questions**

Some of the data we collect, such as race and sources of income and assets may be considered to be of a sensitive nature. The Census Bureau takes the position that the collection of these types of data is necessary for the analysis of important policy and program issues and has structured the questions to lessen their sensitivity. We have provided guidance to the CATI and the CAPI interviewers on how to ask these types of questions during the interview. The Census Bureau has materials that demonstrate how we use the data for sensitive questions, and how we keep that data confidential. Respondents who use the Internet to complete the survey have access to links on the survey screens that provide information to help address their questions or concerns with sensitive topics.

12. **Estimate of Hour Burden**

The sample size is 295,000 households per month, and we plan to mail survey materials to approximately 286,000 households each month that have mailable addresses. The Census Bureau estimates that, for the average household, the new
2013 version of either the paper ACS-1 questionnaire or the Internet questionnaire will take 40 minutes to complete, including the time for reviewing the instructions and answers. This reflects a two minute increase from the estimated time to complete the 2012 household version of the paper questionnaire. We do not estimate any increase in time to complete the Group Quarters interviews. We plan to conduct reinterviews for approximately 3,600 households each month. We estimate that the average time for a reinterview will be 10 minutes.

We plan to conduct personal interviews at 1667 GQs each month. At each facility, one GQ contact is interviewed to collect data about the GQ and to provide a list of residents in the GQ. This list is used to randomly select the sample of individuals to complete the ACS. The estimated time for each facility interview is 15 minutes. We conduct interviews with approximately 16,667 people in GQs each month. The estimated response time for each person to complete the ACS-1(GQ) is 25 minutes. We also conduct GQ reinterviews for approximately 166 GQs each month. We estimate that the average time for a GQ reinterview will be 10 minutes.

We have based these estimates of the average length of time on our previous ACS tests and on experiences with forms of comparable lengths used in previous censuses and tests. The total number of respondent burden hours for a full year is 2,455,868 hours. See Table 1 on the following page for the detailed respondent and burden hour estimates.
Table 1. Annual ACS Respondent and Burden Hour Estimates

<table>
<thead>
<tr>
<th>Data Collection Operation</th>
<th>Forms or Instrument Used in Data Collection</th>
<th>Annual Estimated Number of Respondents</th>
<th>Estimated Minutes Per Respondent by Data Collection Activity</th>
<th>Annual Estimated Burden Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. ACS Household Questionnaire - Paper Mailout-Mailback</td>
<td>ACS-1, ACS I(SP), ACS-1PR, ACS-1PR(SP)</td>
<td>3,540,000</td>
<td>40</td>
<td>2,360,000</td>
</tr>
<tr>
<td>ACS Household CATI - Telephone Non-response Follow-up</td>
<td>CATI HU</td>
<td>[1,364,000 included in I.]</td>
<td>[40]</td>
<td>[910,000 included in I.]</td>
</tr>
<tr>
<td>ACS Household CAPI – Personal Visit Non-response Follow-up</td>
<td>CAPI HU</td>
<td>[698,000 included in I.]</td>
<td>[40]</td>
<td>[466,000 included in I.]</td>
</tr>
<tr>
<td>ACS Household Internet</td>
<td>Internet HU</td>
<td>[712,000 included in I.]</td>
<td>[40]</td>
<td>[475,000 included in I.]</td>
</tr>
<tr>
<td>II. ACS GQ Facility Questionnaire CAPI - Telephone and Personal Visit</td>
<td>CAPI GQFQ</td>
<td>20,000</td>
<td>15</td>
<td>5,000</td>
</tr>
<tr>
<td>III. ACS GQ CAPI Personal Interview or Telephone, and – Paper Self-response</td>
<td>CAPI, ACS-1(GQ), ACS-1(GQ)(PR)</td>
<td>200,000</td>
<td>25</td>
<td>83,333</td>
</tr>
<tr>
<td>IV. ACS Household Reinterview – CATI/CAPI</td>
<td>ACS HU-RI</td>
<td>43,200</td>
<td>10</td>
<td>7,200</td>
</tr>
<tr>
<td>V. ACS GQ GQ-level Reinterview – CATI/CAPI</td>
<td>ACS GQ-RI</td>
<td>2,000</td>
<td>10</td>
<td>335</td>
</tr>
<tr>
<td>TOTALS</td>
<td></td>
<td>3,805,200</td>
<td>N/A</td>
<td>2,455,868</td>
</tr>
</tbody>
</table>

13. Estimate of Cost Burden

There are no costs to the respondent other than his/her time to respond to the survey.
14. Cost to Federal Government

As requested in the FY 2015 President’s Budget, the estimated cost of the 2016 ACS is approximately 256.8 million. The Census Bureau will pay the total cost of the ACS.

15. Reason for Change in Burden

We do not estimate any change in burden due to the 2016 content changes.

16. Project Schedule

The data collection activities for the 2016 Content will begin in late December 2015.

Approximately one month after the initial mailing for a sample month, we begin the CATI operation for households, which have not responded by mail or Internet. Approximately two months after the initial mailing, we begin a field follow-up operation using CAPI for a sample of the remaining nonresponse households.

Each month, we begin interviews with sample GQ administrators and a sample of residents. The data collection for each GQ sample month is six-weeks. The GQ reinterview takes place approximately one month after the beginning of the survey year and continues until the end of the December each year. The ACS GQ does not include a formal non-response follow up operation, but FRs contact a respondent or GQ administrator for missing responses on the questionnaire at any point during the six-week data collection period.

We will release data for the new 2016 content beginning September 2017. The data releases will include data collected from HUs and GQs.

17. Request to Not Display Expiration Date

We request that we not display the OMB expiration date on the questionnaire. The ACS is an ongoing and continuous survey that is mandatory. If there is an expiration date on the questionnaire, respondents may infer that the survey is over as of the expiration date, which is not the case.

18. Exceptions to the Certification

There are no exceptions to the Certification for Paperwork Reduction Act Submission.
B. Collections of Information Employing Statistical Methods

1. Sample Selection and Universe

We will select the sample for the American Community Survey (ACS) and the Puerto Rico Community Survey (PRCS) in four parts: 1) a sample of household (HUs) addresses in the 50 states, the District of Columbia, and in Puerto Rico; 2) a sample of GQs and people in GQs in the 50 states, the District of Columbia, and in Puerto Rico; 3) a sample selected from the HU addresses that did not respond via Internet, mail or telephone for Computer Assisted Personal Interviewing (CAPI); and 4) a reinterview sample selected from HU and GQs completing Computer-Assisted Personal Interviewing (CAPI) interviews.

Household Sample

First Phase Sample of Household Addresses

First Stage - For the 2005 ACS main sample, the frame of addresses from the MAF was divided into five sub-frames in the first stage, each containing 20 percent of the full frame. Addresses in each of the sampling rate categories were also divided equally among these sub-frames. This was accomplished by sorting the addresses in each county by new versus previously existing address, sampling rate category, and geographical order in the address frame. Consecutive addresses were then assigned in a specified order to each of the five 20 percent sub-frames. One of these sub-frames was designated the first stage sample for 2005 and the remaining sub-frames were designated for the years 2006-2009. Starting with 2010, the sub-frames were re-used in the same order used during 2005-2009.

Beginning with the 2006 sample year, only addresses new to the MAF since the previous year’s supplemental sample MAF are used in the first stage sample. Similarly, for all supplemental samples, only addresses added to the MAF since that year’s main sample MAF are used in the first stage. These new addresses are sorted by sampling rate category and geographical order in the address frame, and assigned in a specified order to the five existing sub-frames. The sub-frame allocated to the sample year is its first stage sample, and addresses to be included in the ACS are selected from it in the second stage sample.
**Household Address Sampling Rates.** Each year the specific set of sampling rates used in the second stage sample must be determined for each of the non-fixed sampling rate categories. There were five sampling rates used from 2005-2010, four of these were determined each year and one was fixed at 10 percent. Beginning with the 2011 sample selection, 16 sampling rates were used. Three of the 2011 rates were fixed at 15 percent, 10 percent, and seven percent, respectively. The determination of the rates requires two steps. The first step is the calculation of the initial overall sampling rates. These are defined as the sampling rates that produce approximately equal levels of estimate reliability for a generic 10 percent population characteristic across different tract size categories. The level of estimate reliability is restricted by the fixed ACS sample size. From 2005-2010 the U.S. sample size was approximately three million addresses per year and about 36,000 in Puerto Rico. Beginning in June of 2011, the monthly U.S. sample size was increased to an annual level corresponding to 3.54 million addresses per year. The ACS also takes the self-response rates at the tract level into account when setting the initial sampling rates.

**Initial Household Overall Sample Rates.** As the number of addresses in the United States and Puerto Rico increases over time, the initial overall rates for all but the smallest geographic size categories (governmental unit) are reduced annually to maintain the address sample (currently 3.54 million in the United States and about 36,000 in Puerto Rico). However, their proportional relationship remains constant over time. The initial overall sampling rate for the smallest governmental units will remain at 15 percent in future years.

**Final Household Overall Sampling Rates.** Initial overall rates are reduced for blocks that are in certain tracts. Differential CAPI sub-sampling rates are based on predicted levels of mail and telephone completion rates, and are assigned at the tract level. Blocks that are in tracts that have a predicted mail and telephone completion rate (modes prior to CAPI) that is high have their initial overall sampling rate reduced by 8 percent. This is part of maintaining the reliability of estimates across areas that have differing proportions of the initial sample subject to CAPI sub-sampling.

The predicted rate of completed interviews prior to CAPI sub-sampling = (annual number of interviews completed by the mail and CATI modes, by the end of their CATI month, for addresses mailed questionnaires)/(annual estimated number of occupied HUs mailed questionnaires).

Since these rates were not available for all tracts in the country prior to 2005, projections were used for 2005-2007. For tracts that were included in the 2000-2003 ACS, these projections were based on production data from those years. In the remaining tracts these rates were projections based on a model that used information from Census 2000. Prior to the 2008 sample selection, new predicted rates of completed interviews prior to CAPI sub-sampling for each tract were generated using ACS data for all tracts from February 2005- December 2006. These were used
beginning with the 2008 sample selection. The rates will include Internet responses as well once we have collected sufficient amounts of response data from this mode.

In the 2005 ACS, the initial overall sampling rate for each block in the United States in one of the last two sampling rate categories (Measure of Size < 1,200) was multiplied by 0.92 to obtain its final overall sampling rate. The criteria was if the block was in a tract that had a level of completed interviews prior to CAPI sub-sampling of at least 60 percent and at least 75 percent of its addresses were defined to be mailable. Beginning in 2011, this rate adjustment was expanded to include all blocks that use the tract measure of size to set the block sampling rate. Therefore, there were seven final overall sampling rates in the U.S. in 2005-2010 and 16 rates beginning in 2011. The reduction does not occur in Puerto Rico, so all blocks in Puerto Rico have the same initial and final overall sampling rates.

**Second Stage** - The second stage sample selects a subset of the addresses from the first stage sample to be included in the ACS during the sample year. In the main sample, addresses selected for a county in the first stage are sorted by sampling rate category, new versus previously existing address, and first stage order of selection. In the supplemental sample they are sorted by sampling rate category and first stage order of selection. A systematic sample of addresses is selected for both the main and supplemental samples, where each address has a second stage sampling rate approximately equal to its final overall sampling rate divided by 20 percent, the first stage sampling rate for all addresses.

Each address selected in the second stage sample is assigned to a month. The set of all addresses assigned to a specific month is referred to as the month’s sample. For the main sample, most of the addresses are sorted by their second stage order of selection and assigned in a specified order to the 12 months of the year, starting with a randomly determined month. However, addresses that have been selected for one of several Census Bureau household surveys in the same year or in specified months (which vary by survey) of the two surrounding years are treated differently. Each of these addresses is assigned a month based on its interview month(s) for the other survey in such a way as to avoid individuals being asked to complete interviews for both the ACS and one of these surveys within a few months of each other.

Every month since January 2005 until May 2011, approximately 250,000 household addresses were in sample each month across every part of the United States. Beginning in June of 2011 this increased to roughly 295,000 per month in the U.S. The average Puerto Rico sample size remains at approximately 3,000 per month. In the mail-out/mail-back areas, sample households for which a questionnaire is not returned in the mail and for which a telephone number is available are defined as the telephone nonresponse follow up universe. Interviewers in the Census Bureau's telephone centers, using Computer Assisted Telephone Interviewing (CATI), attempt to contact and interview these mail nonresponse cases.
Second Phase Sample of Household Addresses.

In general, mailable sample addresses from which we have not received a response two months after the mailing of the survey questionnaires, and directly after the completion of the CATI operation, are subsampled at a rate of 1-in-2, 2-in-5, or 1-in-3 depending on tract and initial sampling stratum. Unmailable sample addresses are subsampled at a 2-in-3 rate. The selected addresses are assigned to Field Representatives (FRs) who visit the addresses, verify the existence of a valid household address or declare the address nonexistent, determine their occupancy status, and conduct interviews using CAPI. Through 2009, the sample has yielded approximately 135,000 self-response interviews or 54 percent of the household addresses in sample each month. The CATI and CAPI follow-up has yielded an estimated final weighted response rate of approximately 97 percent since 2005.

In conjunction with the overall sample increase beginning with the June 2011 mail out, several improvements were made to our CAPI data collection. Beginning with the field work (CAPI) for the June 2011 panel, occurring in August of 2011, the following areas have all of their unmailable and non-responding addresses sent to CAPI: American Indian lands with a proportion of American Indian population estimated to be 10 percent or more; Alaska Native Village Statistical Areas; and all Hawaiian Homelands. The increase in the CAPI workload due to this change is roughly 27,000 cases per year. Also, as we did beginning with the January 2011 panel, all addresses in remote Alaska will be sent directly to the CAPI data collection mode.

The universe of addresses for the 2008 and 2009 sampling frames was derived from an updated version of the Master Address File (MAF) originally developed for Census 2000. Since 2010, the 2011 universe of addresses was derived from the MAF updated with the results of address canvassing for the 2010 Decennial Census. The MAF now includes the final 2010 census inventory of HUs.

Group Quarters Sample

Prior to 2011, the base for creating the Group Quarters (GQ) universe of addresses was the Census 2000 Special Place/Group Quarters file combined with the MAF inventory of GQ facilities. This file was modified to include GQs closed on Census day 2000 and updates from various sources such as HQ research and time of interview information. Beginning in 2011, the GQ sampling frame included updates from the 2010 Census.

Once the GQ universe is created, the GQ sample can then be selected and interviewed. GQ facilities that are in sample are visited by FRs to conduct interviews. After determining that the GQ facility is in scope for GQ data collection, the FR asks for a list or register of names and/or bed locations for everyone that is living or staying at the sample GQ facility on the day of the visit. This register is used
to generate the sample of residents to be interviewed. If a register is not available, the FR will create one using the GQ listing sheet. The listing sheet contains preprinted GQ contact and facility address information.

The FR uses the sampling component of the GQ facility questionnaire instrument to verify the register provided to them by the GQ contact person. The instrument proceeds automatically to the beginning of the sampling component after the FR has entered all the required facility information and the GQ contact person verifies that there are people living or staying there at the time of the GQ visit. If there are no residents living or staying at the GQ facility at the time of the visit, no person level data is collected. However, the FR will complete the GQ facility interview in order to update both the GQ information and the GQ type code.

The person-level sample of GQ residents is generated from the GQFQ instrument through a systematic sample selection. The FR matches the line numbers generated by the instrument for the person sample to the register of current residents. A grid of up to 15 lines appears on the GQFQ laptop screen with a place for name, sample person location description, the line number corresponding to the register, a telephone number, a telephone extension, and a GQ control number (assigned by the GQFQ sampling program). To complete the sampling process, the FR enters information that specifically identifies the location of each sample person into the GQFQ.

Each year, approximately 200,000 GQ residents are selected for interviewing from about 20,000 GQ facilities. GQ facilities are selected in a systematic sample and the sample is allocated across the months of the sample year. This sampling selection procedure is implemented every year, and includes GQs for both the U.S. and Puerto Rico.

GQ facilities that are included in the GQ universe are such places as college residence halls, residential treatment centers, skilled nursing facilities, group homes, military barracks, correctional facilities, workers’ dormitories, and facilities for people experiencing homelessness. Each GQ facility is classified according to its GQ type. As noted previously, GQ facilities were not included in the 2005 ACS but were included in 2006 and subsequent years. Some locations that were classified in Census 2000 as specific GQ types are not included in ACS data collection operations. These are domestic violence shelters, soup kitchens, regularly scheduled mobile food vans, targeted non-sheltered outdoor locations, crews of commercial maritime vessels, natural disaster shelters, and dangerous encampments. There are several reasons for their exclusion, depending on GQ type, including concerns about privacy and the operational feasibility of repeated interviewing for a continuing survey rather than once a decade for a census. Nevertheless, ACS estimates of the total population are controlled to be consistent with the intercensal population estimates.
There is no supplemental GQ sample; therefore, for each sample year, the GQ sample is selected once in the fall prior to the sample year. The sample is selected by state, not county, as is done with the HU sample.

Two strata are created to sample the GQ facilities. The first stratum includes both small GQ facilities (having 15 or fewer people according to Census 2010 or updated information) and GQ facilities listed as closed on Census Day. The second stratum includes large GQ facilities (having more than 15 people according to Census 2010 or updated information). A GQ measure of size (GQMOS) is computed for use in sampling the large GQ facilities. GQMOS is the population of the GQ facilities divided by 10.

Different sampling procedures are used for these two strata. The small GQ stratum is sampled like the HU address sample and data are collected for all people in the selected GQ facilities. Like a HU, a small GQ facility is eligible to be in sample only once in five years. Groups of 10 people are selected for interview from GQ facilities in the large GQ stratum and the number of groups selected for a large GQ facility is a function of its GQMOS. Unlike HUs, large GQ facilities are eligible for sampling each year. From 2006 and 2007 all GQs were sampled at a rate of 2.5 percent. Beginning in 2008, the GQ sampling rates were determined at the state level and now range from 2.1 percent to approximately 7 percent.

**Small Group Quarters Stratum Sampling.** For the small GQ stratum, a two phase sample of GQ facilities is selected in a method similar to that used for the HU address sample.

**First Phase Sample.** The first phase sampling procedure for 2006 assigned all of the GQ facilities in this stratum to one of five 20 percent sub-frames. The GQ facilities within each state are sorted by small versus closed on Census Day, new versus previously existing, GQ type, and geographical order in the frame. Consecutive GQ facilities are assigned to the five sub-frames in a specified order. One of these sub-frames was designated as the 2006 first phase sample and the others were designated for the years 2007-2010. The GQ facilities on the 2006 sub-frame were not eligible for sampling again until 2011, as the once-in-five-years restriction of HU addresses also applies to the small GQ stratum.

Beginning with the 2007 sample, all small GQ facilities that are new since the previous year’s sampling (there will be no new GQ facilities that were closed on Census Day) will be sorted by GQ type and geographical order in the frame, and assigned to the five existing 20 percent sub-frames in a specified order for the first phase sample. In 2007, the 2006 sub-frame will be defined as the 2011 sub-frame. The 2007 sub-frame becomes the 2007 first phase sample.
**Second Phase Sample.** The second phase sample is a systematic sample of the GQ facilities from the first phase sample sorted by new versus previously existing address and first stage order of selection. Each state is assigned an overall GQ sampling rate ranging from 2.5 percent for the larger states to roughly 7 percent for the smallest state. Prior to 2008, all GQs in each state were sampled at 2.5 percent. Regardless of their actual size, all of small GQ facilities within a state have the same probability of selection. Every person in the GQ facilities selected in this second phase sample is eligible to be interviewed. If the actual number of people in the GQ facility exceeds 15, even though it was included in the small GQ stratum, a field sub-sampling operation is performed to reduce the total number of sample people in the GQ facility to 10.

**Large Group Quarters Stratum Sampling**

The ultimate sampling units for large GQ facilities are groups of 10 people within a GQ facility. The number of groups of 10 people that can be sampled from a large GQ facility is equal to its GQMOS. For example, if a GQ facility had 550 people in Census 2000, then its GQMOS is 55 and there are 55 groups of 10 people that are eligible for selection in the sample. A two-step sampling procedure is used to select the people to be included in the large GQ sample. The first step selects the GQ facilities and the number of groups in sample for each GQ facility. The second step selects the people within each GQ facility to be included in its sample groups.

**First Stage Sample (example).** If a state has a GQ sampling rate of 2.5 percent, then for the first step, all the large GQ facilities in a state are sorted by GQ type and geographical order in the frame, and a systematic sample of 1-in-40 groups is selected. GQ facilities with fewer than 40 groups, therefore, may or may not have one of its groups selected for the sample; GQ facilities with between 40 and 80 groups will have at least one group selected; GQ facilities with between 80 and 120 groups will have at least two groups selected; and the like.

**Second Stage Sample.** The second step of sampling takes place within each GQ facility which has at least one group selected in the first step. When a FR visits a GQ facility to conduct interviews, an automated listing instrument is used to select the 10 people to be included in each group being interviewed. It computes sampling parameters based on the observed population at the time of interviewing in order to achieve a group size of 10. If the observed population is 15 or fewer, then the group size will be at most 10.

**Group Quarters Sample Month Assignment**

The selected small GQ facilities and groups of 10 people for large GQ facilities are assigned to months in a manner similar to that used for HUs. All the GQ samples from
a state are combined and sorted by small versus large stratum and second phase or second-step order of selection. Consecutive samples are assigned to the 12 months in a pre-determined order, starting with a randomly determined month, except for state and federal correctional facilities.  

Due to an interagency agreement with the federal Bureau of Prisons, the same month is assigned to all sample groups of 10 people within a given state correctional facility. Additionally, the sample groups of 10 in all federal correctional facilities are assigned to September and data collection may take up to 4.5 months, an exception to the six weeks allowed for all other GQ types. For the sample groups of 10 in non-federal or state correctional facilities—local jails, college dormitories, halfway houses, military disciplinary barracks, and other correctional institutions—the individual GQ facilities are assigned to random months throughout the year. GQs selected in remote Alaska are assigned to one of two 4.5 month data collection periods from January through April or September through mid-January.

Remote Alaska Sample (Household and Group Quarters)

Remote Alaska is a set of rural areas in Alaska that are difficult to access during the summer months due to muddy and impassable roadways and which do not have regular postal service. Recognizing the data collection related difficulties for field operations during some months, data collection operations in remote Alaska differ from what has been described for the rest of the country. In both the main and supplemental samples, the month assigned for each Remote Alaska HU address is based on certain types of geographical entities in which it can be contained. All addresses located in each specific geographic area of these types are assigned to the same month, either January or September. The assignment of each specific geographical entity to either January or September is done in such a way as to balance workloads between these months and to keep groups of cases together geographically. The addresses for each month are sorted by county and geographical order in the frame, and between 2005 and 2010 a sample of 2-in-3 of them was sent directly to CAPI in the appropriate month. Beginning in January of 2011, all Remote Alaska housing unit addresses in sample were sent directly to CAPI. The GQ sample in remote Alaska is assigned to January or September in the same manner as are sample HU addresses. Up to four months is allowed to complete the HU interviews and GQ data collection for each assigned month in remote Alaska.

Sample Non-response Bias

Non-response results in a smaller final sample size and leads to less reliable estimates. It also has the potential to introduce additional errors that can seriously distort the survey results. This error, referred to as non-response bias, occurs when a large number of sampled people fail to respond and have relevant characteristics that differ from the respondents. When unit non-response is low there is less concern with the
potential effects of non-response bias. Fortunately, the weighted ACS non-response rate is very small at less than 4 percent.

2. Procedures for Collecting Information

ACS Households

The Census Bureau mails survey materials to about 286,000 HU addresses each month. The mailing operations are conducted through the U.S. Postal Service and use first-class postage rates for all pieces. Unmailable household addresses are sampled and included in the CAPI data collection mode.

Each month all sample HUs are matched to commercial phone number lists in an attempt to find phone numbers. For addresses that were mailed survey materials but did not respond by mail, Internet or by calling our telephone questionnaire assistance line, we attempt CATI interviews for all household addresses for which we obtained phone numbers. After the CATI operation is complete, we select a sub-sample of all households that still have not responded and assign them to the CAPI data collection mode. This sub-sample includes household addresses that are not mailable, that we do not have telephone numbers for, and are CATI non-interviews.

For households and the household population, we calculate weights for producing estimates using a multiple-stage procedure. The base weight is the inverse of the probability of selection of a unit. We calculate nonresponse adjustment factors for respondents by combining sample over all months of mailing. The base weight for each responding unit is multiplied by its nonresponse adjustment factor to obtain a first stage weight.

We next calculate a HU factor equal to the ratio of the household control total to the estimate of total HUs. We calculate an estimate of the total HUs for a sub-county area (e.g., minor civil division or county-place part) by summing the first stage weights for all HUs belonging to that sub-county area. This initial HU weight is the first stage weight multiplied by the HU factor.

Next, we calculate a set of person factors. A factor for a specified combination of demographic characteristics (cell) is the ratio of the population control total to an estimate of the population total. We calculate an estimate of the population total for a cell within a county by summing the initial HU weights for all listed people belonging to that cell. The final person weight is the initial HU weight multiplied by the person factor.

For occupied HUs, the final HU weight is equal to the person weight of the householder. For vacant HUs, the final HU weight is simply equal to the initial HU weight.
ACS Group Quarters

For the group quarters population, the weighting procedure is very similar to the HU weighting procedure. The base weight is the inverse of the probability of selection of a group quarters person. We calculate nonresponse adjustment factors for respondents by combining sample over all months of mailing. The base weight for each responding person is multiplied by its nonresponse adjustment factor to obtain a first stage GQ person weight.

Next, we calculate a set of GQ person factors. A factor for a specified group quarters type group (cell) is the ratio of the population control total to an estimate of the population total. We calculate an estimate of the population total for a cell within a county by summing the first stage GQ person weight for all listed people belonging to that cell. The final GQ person weight is the first stage GQ person weight multiplied by the person factor.

3. Methods to Maximize Response

We maintain high levels of data accuracy and response rates through interviewer instruction, training, and close monitoring of the data.

During the development of the household self-administered paper and Internet questionnaire and the interviewer/self-administered GQ questionnaire, we have made efforts to clarify item wording and placement, to improve the format of the overall questionnaire, and to be sensitive to questionnaire content effects.

Historically the ACS has employed a tri-modal data collection strategy for households data collection—mail, telephone and personal visit. In 2011, the Census Bureau conducted two tests to assess the feasibility of providing an Internet response option to households that receive survey materials by mail. These tests evaluated various methods for providing an Internet response option. Based on the results of these tests, the ACS added an Internet response option in 2013.

For households eligible to receive survey materials by mail, the first contact will be a pre-notice letter alerting residents that they will receive instructions in the mail in a few days on how to complete the ACS survey, and encouraging them to do so promptly. The letter then explains the purpose of the ACS and how the data are used. Enclosed with the letter, a brochure provides basic information about the survey in English, Spanish, Russian, Chinese, and Korean, and provides a phone number to call for assistance in each language.

The second mailing includes a letter and instruction card explaining how to complete the survey online, as well as a Frequently Asked Questions (FAQ) brochure. The instruction card provides the information on how to respond in English and Spanish. The letter explains that if the respondent is unable to complete the survey online, a
paper questionnaire will be sent later. The Internet version of the questionnaire is available in English and Spanish and includes questions about the HU and the people living in the HU. The Internet questionnaire has space to collect detailed information for twenty people in the household. The third mailing is a postcard that reminds respondents to complete the survey online, thanks them if they have already done so, and informs them that a paper form will be sent later if we do not receive their response.

A fourth mailing is sent only to those sample addresses that have not completed the online questionnaire within two weeks. The content includes a cover letter, a paper copy of the questionnaire, an instruction guide for completing the paper form, an instruction card for completing the survey online, an FAQ brochure, and a return envelope. The cover letter with this questionnaire package reminds the household of the importance of the ACS, and asks them to respond soon either by completing the survey online or by returning a completed paper questionnaire.

The fifth mailing is a postcard that reminds respondents that “now is the time to complete the survey,” informs them that an interviewer may contact them if they do not complete the survey, and reminds them of the importance of the ACS.

A sixth mailing is sent to respondents who have not completed the survey within five weeks and are not eligible for telephone follow-up because we do not have a telephone number for the household. This postcard also reminds these respondents to return their questionnaires and thanks them if they have already done so.

For sample housing units in Puerto Rico, a different mail strategy is employed. Based the results of testing in 2011 and concerns with the resulting response and data quality, we will be delaying the introduction of an Internet response option until a later date while we assess better alternatives. Therefore, for Puerto Rico we will continue to use the previously used mail strategy with no references to an Internet response option. Specifically, the second mailing will include a cover letter, a brochure, a copy of the paper questionnaire, an instruction booklet, and a return envelope, but no instruction card for completing the survey online. Also, no second reminder postcard (the fifth mailing described above for stateside HUs) will be sent to Puerto Rico HUs.

In addition to the ACS data collection from households, the data are also collected from a sample of group quarters (GQ) facilities and residents. The Field Representatives (FRs) use the CAPI Group Quarters Facility questionnaire (GQFQ) in English or Spanish when making initial telephone contact to schedule an appointment to conduct a personal visit at the sample GQ and also to generate the sub-sample of persons for ACS interviews. An introductory letter is mailed to the sample GQ approximately two weeks prior to the period when an FR may begin making contact with the GQ. The Spanish GQFQ instrument will be used for ACS data collection at Puerto Rico GQs.
The ACS HU non-response follow up consists of computer-assisted telephone interviewing (CATI), CATI Failed Edit Follow-up (FEFU) interview, computer-assisted personal interviewing (CAPI), and FR telephone or personal visit follow-up for GQs are conducted to ensure a final high weighted response rate.

Non-response follow up operations for household ACS data collection include: CATI to conduct telephone interviews for all households that do not respond by mail and for which we are able to obtain telephone numbers and CAPI to conduct personal interviews for a sample of addresses for which we have not obtained a mail or CATI interview. Both CATI and CAPI instruments are available to interviewers in English and Spanish.

Previously, we have conducted a CATI Failed Edit Follow-up (FEFU) if we had a telephone number and either: 1) respondents omitted answering a set of critical questions that are deemed essential for the questionnaire to be considered complete, or 2) the household had more than five people so that we could obtain information for the additional members of the household. Starting in October 2012, we scaled back the FEFU operation to focus on households with coverage problems (such as mail respondents with more than 5 people, mail respondents with more people listed on the cover than in the basic demographic section, or questionnaires returned for vacant units). We will also use the FEFU operation to collect missing data from some survey respondents that did not finish their response to the Internet survey, but rather broke off before completion; to confirm the status of Internet responses classified as businesses or vacant units; and to possibly collect the minimum amount of information needed to further process the questionnaire. If funding allows, we would resume FEFU for mail and Internet returns missing responses to a critical amount of questions. The FEFU instrument is available to interviewers in both English and Spanish.

Bilingual ACS paper questionnaires are used to conduct personal interviews with sampled GQ residents. The GQ resident data collection packages include an introductory letter, a bilingual Confidentiality Notice, a paper questionnaire, and a copy of the ACS GQ FAQ brochure. For Puerto Rico sample GQ residents, we will use PR data collection packages to collect the GQ data. We will also conduct a separate operation to collect ACS GQ data from sampled GQs in remote Alaska.

Non-response follow up takes place for the ACS GQ operation during each six-week sample month data collection period. FRs may call or conduct a second personal visit to the GQ sample resident to obtain missing or incomplete information for the ACS GQ form until the closeout of each sample panel.
4. Testing Procedures

The content of the American Community Survey is similar to the Census 2000 long-form questionnaire and reflects questions tested from 2004-2012. The 2016 ACS will feature fewer questions than previous versions as a result of the findings of the 2014 ACS Content Review.

2014 ACS Content Review

In August 2012, the Office of Management and Budget (OMB) and the Census Bureau chartered the Interagency Council on Statistical Policy (ICSP) Subcommittee on the American Community Survey (ACS) to:

“…provide advice to the Director of the Census Bureau and the Chief Statistician at OMB on how the ACS can best fulfill its role in the portfolio of federal household surveys and provide the most useful information with the least amount of burden.”

The subcommittee charter also states:

“It is expected that the subcommittee would conduct regular, periodic reviews of the ACS content. These periodic reviews should be designed to ensure that there is clear and specific authority and justification for each question to be on the ACS, the ACS is the appropriate vehicle for collecting the information, respondent burden is being minimized, and the quality of the data from ACS is appropriate for its intended use. Each year there will be an annual review of questions to consider any deletion or addition of questions.”

In response to the ICSP Subcommittee’s directive on considering the deletion of questions, in 2013, the Census Bureau initiated the first comprehensive examination of every question on the ACS form.2

The objective of this content review was to use 19 pre-specified benefit and cost decision criteria to examine all questions currently on the 2014 ACS Questionnaire and identify questions for removal from the ACS form. The 19 criteria included:

- The number of mandatory federal uses at various geographic levels
- The number of required federal uses at various geographic levels
- The number of programmatic federal uses at various geographic levels
- The county-level interquartile range (the geographic distribution throughout counties)
- Whether the question is used to select the frame for a federal
- Whether other data sources exist

2 The process for adding questions is described in Section 6.1 of the Charter of the Interagency Council on Statistical Policy Subcommittee on the American Community Survey
Creating these indicators required the collection of nine data sets:

- Federal Agency Data Uses
- Other Data Sources
- Computation of Questions’ Estimates Coefficients of Variation (CVs)
- Computation of Questions’ Estimates Interquartile Ranges (IQRs)
- ACS used as another Survey’s Sampling Frame
- Survey of Interviewers
- Median Seconds to Answer
- Allocation Rates
- Complaints

To assess the results, the Census Bureau assigned a score to each question based on the decision criteria, assigned clusters and weights to those scores as applicable, and plotted each question’s total benefit and total cost score on a scatterplot. Census then analyzed the attributes of each question, applied exclusion criteria, and initially identified the following questions - all in the Low Benefit/Low Cost quadrant - as potential candidates for removal:

- Housing Question No. 6—Business/Medical Office on Property
- Person Question No. 12—Undergraduate Field of Degree
- Person Question No. 21—(In the Past 12 mos, did this person) Get Married, Widowed, Divorced
- Person Question No. 22—Times Married
- Person Question No. 23—Year Last Married

For reports that provide a full description of the overall 2014 ACS Content Review methods and results, see “Final Report - American Community Survey FY14 Content Review Results” (Attachment V); additional reports about the 2014 ACS Content Review are also available at [http://www.census.gov/acs/www/about_the_survey/methods_and_results_report/](http://www.census.gov/acs/www/about_the_survey/methods_and_results_report/)

For further information on the Census Bureau’s plans to retain or remove the aforementioned questions upon consideration of the comments received from the 60-day Federal Register notice, please refer to the discussion presented on pages 9-13 of Part A of the Supporting Statement.
5. Contacts for Statistical Aspects and Data Collection

The Census Bureau will collect and process these data. Within the Census Bureau, the following individuals should be consulted for further information on their area of expertise.

**Statistical Aspects**

Mr. Steven Hefter  
Chief, ACS Sample Design Branch  
Decennial Statistical Studies Division  
Phone: (301) 763-4082

**Overall Data Collection**

Mr. James B. Treat  
Chief, American Community Survey Office  
Phone: (301) 763-3609

**Attachments**

**Collection Materials**

A American Community Survey Household (HU) First Mailing:
- ACS-12(L)S(2013), ACS pre-notice letter
- ACS-9(2014)(August 2013), Multilingual Brochure
- ACS-40(2012)(6-2011), ACS pre-notice envelope

B American Community Survey HU Second Mailing:
- ACS-13(L)SM (2013)(6-2012), ACS introductory letter
- ACS-34IM(08-08-2013), Internet Response Instruction Card
- ACS-10SM(2015)(June 2014), ACS Frequently Asked Question brochure
- ACS-46IM(2013)(12-2012), ACS stateside outgoing envelope

C American Community Survey Internet Screen Capture Guide
- ACS-400C(January 2015), ACS Internet Data Collection Instrument Screen Capture Guide

D American Community Survey HU Third Mailing:
- ACS-20S (2013)(5-2012), ACS HU reminder/thank you postcard

E American Community Survey HU Fourth Mailing:
- ACS-14(L)SM(2013)(6-2012), ACS Follow-up Letter
- ACS-1(2016)(2-02-2015), ACS Stateside Questionnaire VA
- ACS-34RM(04-04-2013), ACS Bilingual Instruction Card
• ACS-10SM(2015)(June 2014), ACS FAQ Brochure
• 5385-47(2014)(10-2013), ACS Business Reply Envelope
• ACS-46(2013)(12-2012), ACS stateside outgoing envelope

F  American Community Survey HU Fifth Mailing:
• ACS-29(2013)(5-2012), Second Reminder Postcard

G  American Community Survey HU Sixth Mailing:
• ACS-23(2013)(5-2012), Additional Mailing Postcard

H  American Community Survey HU Spanish Mailing Package:
• ACS-13(L)SP(2014)(8-2013), ACS Spanish Introductory Letter
• ACS-1(2016)(SP)(02-02-2015), ACS Stateside Questionnaire in Spanish VA
• ACS-34RM(04-04-2013), ACS Bilingual Instruction Card
• ACS-10SM(2015)(SP)(June 2014), ACS FAQ Brochure Stateside Spanish
• ACS-14(L)SP(2013)(6-2012), ACS Follow-up Letter
• 6385-47(2014)(10-2013), ACS Business Reply Envelope
• ACS-23(2013)SP(6-2012), Additional Mailing Postcard (English/Spanish)
• ACS-46(2012)SP (6-2011), ACS stateside outgoing envelope

I  Puerto Rico Community Survey HU Mailing Forms:
• ACS-12(L)PR(2013)(6-2012), PRCS pre-notice letter
• ACS-40 (2012)PR(6-2011), PRCS pre-notice envelope
• ACS-13(L)PR(2013)(6-2012), PRCS Introductory Letter
• ACS-10SMPR(2015)(June 2014), PRCS FAQ Brochure
• ACS-1(2016)PR(SP)(02-02-2015), PRCS Spanish Questionnaire in Spanish VA
• 6385-47(2014)(10-2013), ACS Business Reply Envelope
• ACS-20PR(2013)(5-2012), PRCS Reminder/Thank You Postcard
• ACS-14(L)PR(2013)(11-2012), PRCS Follow up Letter
• ACS-23PR(2013) (6-2012), PRCS Reminder Postcard
• ACS-46(2012)PR(6-2011), PRCS Outgoing Envelope

J  American Community Survey Language Assistance Guide in Simplified Chinese

K  American Community Survey Language Assistance Guide in Korean

L  Puerto Rico Community Survey HU Mailing Forms in English:
• ACS-13(L)PR(2013)(6-2012), PRCS Introductory Letter
• ACS-10SMPR(2015)(June 2014), PRCS FAQ Brochure
• ACS-1(2016)PR(02-03-2015), PRCS Questionnaire in English VA
• ACS-30(2016)PR(2-2015), PRCS Instruction Guide Booklet in English VA
• 6385-47(2014)(10-2013)), ACS Business Reply Envelope

M  American Community Survey Failed Edit Follow up Questions

N  American Community Survey Vacant Unit Questions

O  American Community Survey Housing Unit Reinterview Questions

P  American Community Survey CAPI Tools
• ACS-16(L) (1-2013) Introductory Letter in Multiple Languages
• ACS-26(L) (1-2013) ACS Thank You Letters in Multiple Languages
• ACS-50(HU) January 2013, Informational Brochure in Multiple Languages
• ACS-51(HU) January 2013, Q&A Brochure in Multiple Languages
• ACS-613R(L)(Language)(February 2014) Refusal Letters in Multiple Languages
• ACS-15(L)(Language)(6-2011) ACS Reluctant Respondent Letters in Multiple Languages

Q  American Community Survey Group Quarters Facilities Data Collection Package
• ACS-18(L)(C)(GQ)(RO name)(2015)(6-2014) ACS GQ Student Housing Introductory Letter
• ACS-18(L)(H)(RO name)(2015)(6-2014) ACS GQ Health Care Introductory Letter
• ACS-18(L)(GQ)(RO name)(2015)(6-2014), ACS GQ Facility Manager Introductory Letter
• ACS-18(L)(GQ)(PR)(2015)(6-2014) PRCS GQ Introductory Letter (English)
• ACS-51(GQ)(F) (June 2014) ACS GQ Facility FAQ
• ACS-26(L)(GQ)(F)(2015)(6-2014), ACS Facility Thank You Letter (English/Spanish)

R  American Community Survey Group Quarters Facility Questionnaire and Listing Sheets
• GQFQ Facilities Questionnaire
• ACS-290(GQ)(7-16-2014) ACS GQ Listing Sheet
• ACS-290(GQ)(PR)(SP)(7-16-2014) PRCS GQ Listing Sheet
• ACS-290B(GQ)(8-1-2011) ACS GQ Control List
• ACS-290B(GQ)(PR)(SP)(7-14-2011) PRCS GQ Control List (Spanish)
S  American Community Survey Group Quarters Resident Data Collection Package
• ACS-1(GQ)(2016) (1-27-2015), ACS GQ Questionnaire (English/Spanish)
• ACS-17(L)(GQ)(2015)(6-2014), ACS Resident Introductory Letter (English)
• ACS-17(L)(GQ)(S)(2015)(6-2014), ACS Resident Introductory Letter (Spanish)
• ACS-21(GQ) (7-2011), ACS GQ Confidentiality Notice (English/Spanish)
• ACS-26(L)(GQ)(R)(2015)(6-2014), ACS GQ Resident Thank You Letter (English/Spanish)
• ACS-50(GQ) (June 2014) ACS Brochure (English/Spanish)
• ACS-51(GQ)RA (August 2012) ACS GQ Remote Alaska FAQ
• 5385-46(GQ) (7-2012) ACS Business Reply Mail Envelope

T  Puerto Rico Community Survey – Group Quarters Resident Questionnaire Package:
• ACS-1(GQ)(PR)(2016) (1-27-2015), PRCS GQ Questionnaire (English/Spanish)
• ACS-17(L)(GQ)(PR)(2015)(6-2014), PRCS Resident Introductory Letter (English/Spanish)
• ACS-21(GQ)(PR)(7-2011), PRCS GQ Confidentiality Notice (English/Spanish)
• ACS-51(GQ)PR (June 2014) PRCS GQ Puerto Rico FAQ
• 5385-46(GQ)(PR) (8-2011) PRCS GQ Business Reply Mail Envelope

U  American Community Survey Group Quarters Reinterview Questions

V  Final Report American Community Survey Fiscal Year 2014-Content Review Results

W  American Community Survey Population and Housing Question Justification