## Attachment A – Citations and References OMB Control Number 0607-XXXX

- Aberbach J., Chesney J., Rockman B.. (1975). Exploring Elite Political Attitudes: Some Methodological Lessons. Political Methodology. Vol 2 (1). :1-27
- Abraham K., Maitland A., Bianchi S.. (2006). Nonresponse in the American Time Use Survey. Who Is Missing from the Data and How Much Does It Matter?. Public Opinion Quarterly. Vol 70 (5): 676-703
- ACS Integrated Communications Plan. (2013). American Community Survey Program. Version 1.1. May:
- Bates N., Mulry M.. (2007). Segmenting the Population for the Census 2010 Integrated Communications Program. C2PO Census Integrated Communications Research Memoranda. Series No. 1.
- Brown B. (1969). Elite attitudes and political legitimacy in France. Journal of Politics. Vol 31.:420-442.
- Chestnut J. (2010). Testing an Additional Mailing Piece in the American Community Survey. 2009 American Community Survey Additional Mailing Test.
- Deutsch K., Roy M., Edinger L., Merritt R.. (1967). France, Germany and the Western Alliance: A Study of Elite Attitudes on European Integration and World Politics. Scribner.
- Dorussen H, Lenz H, Blavoukos S.. (2006) Assessing the reliability and validity of expert interviews. (20 European Union Politics. Vol 6 (3)
- Groves R.. (2012). The Pros and Cons of Making the Census Bureau's American Community Survey Voluntary. Committee on Oversight and Government Reform. testimony. Text: March: 1
- Guest G., Bunce A., Johnson L.. (2006). How Many Interviews Are Enough? An Experiment with Data Saturation and Variability. Field Methods. Vol 18 (1). Feb: 59-82.
- Lane R.. (1962). Political Ideology: Why the American Common Man Believes What He Does. The Free Press.
- Olson, T. (2013). 2012 ACS Self Response Data. Respondent Advocate for Household Surveys.
- Reingold Communications. (2013). Messaging, Outreach, and Materials Plan for the American Community Survey. July 31.
- Vavreck, L.. (2009). The Message Matters: The Economy and Presidential Campaigns. Princeton University Press.