

indicator run on the MAF for the 2004 Test Sites.

The workload of linked addresses, called clusters, in the Record Linkage Follow-Up Address Duplicate Check operation will be a merged sample of the output from the three duplicate linking programs mentioned above.

A sample of clusters will be included in the Address Duplicate Check. Large clusters, clusters with different Zip Codes, and clusters where two or more addresses are exactly the same, will be included in the Headquarters (HQ) fieldwork. The Headquarters (HQ) fieldwork will consist of no more than 6 people from Census HQ, traveling to the 2004 Census Test sites to review and fieldwork 300 clusters.

Verifiers will locate each address in the cluster on the ground and enter codes based on observation first. Then they will attempt to make contact with the respondent or qualified proxy to confirm the addresses existence for each address shown on the cluster-listing page. Verifiers will enter action codes based on respondent information. The verifiers will try to locate the other addresses shown in the cluster, to verify existence or nonexistence in an effort to confirm duplication of addresses within the cluster. Verifiers will not edit, add, or delete any addresses.

The estimated time per response is 2 minutes. The most burdensome case scenario will be 10,800 addresses in no more than 5,300 address clusters. All of the fieldwork is expected to take place in FY 2004.

2. Address Canvassing

An Address Canvassing operation will take place as part of the 2006 Census Test. The operation will take place during the spring of 2005. The operation will be a standard address canvassing operation where census "listers" will canvass specified blocks and conduct brief interviews to verify or update address information against address information on the Census Bureau's

address lists and maps. Lister's will enter action codes for every address based on what they found out during the visit. Lister's will also visit addresses not listed on our address lists and add them. They will record address information and action codes on address listing pages.

Sites for the 2006 Census Test will be selected in 2004. Prior to the selection, there is no available information regarding estimated number of living quarters or respondent burden for the Address Canvassing operation.

3. TIGER Enhancement Database (TED)

The TIGER Enhancement Database (TED) is an inventory of state, local, tribal and commercial geographic data critical to the modernization of the Census Bureau's MAF/TIGER database. More specifically, the TED is an interactive Oracle database containing metadata about the geographic data necessary for coordinate correction and feature update in TIGER. Such metadata include, but are not limited to: Contact information, data accuracy, currency, format, and medium.

TED is designed to be maintained and updated indefinitely to support MAF/TIGER Enhancements Program efforts throughout the decade. Metadata for population of the database will be collected on an ongoing basis from state/local/tribal governments, as well as, industry organizations and clearinghouses, and commercial suppliers.

Determining which governments and commercial sources exist and gathering metadata about what they contain, will require contact with individuals and business entities. Once the inventory of available resources has been completed for all 3,232 counties, the Census Bureau and its contractor will begin to acquire the source materials described in the inventory. These source materials may include satellite imagery, aerial photography, Global Positioning System (GPS) files, Geographic Information

System (GIS) files of transportation, hydrography, and other feature layers, address lists, and other graphic and tabular data that will provide updates to the MAF/TIGER database.

In addition to the above, there may be other operations and/or evaluations that could be added in the next three years to help the Census Bureau prepare for Census 2010 and evaluate the quality of work done during various census tests. Any other operations and/or evaluations would be similar to those above and would fall under the clearance as MAF/TIGER updating activities.

II. Method of Collection

The primary method of data collection for most operations/evaluations will be personal interview by Census Listers, Verifiers or Enumerators using the operation/evaluation's listing form. In some cases, the interview could be by telephone callback if no one was home on the initial visit. For TED, the primary method of method of data collection will be telephone contact. See part I for details.

III. Data

OMB Number: 0607-0809.

Form Number: The form numbers for activities have not yet been assigned.

Type of Review: Regular submission.

Affected Public: Individuals or households.

Estimated Number of Respondents: Varies by operation, see chart below for available estimates.

Estimated Time Per Response: Varies by operation, see chart below for available estimates.

Estimated Total Annual Burden Hours: FY04 360.

Estimated Total Annual Cost: The only cost to respondents is that of their time to respond.

Respondent's Obligation: Mandatory.

Legal Authority: Title 13, United States Code, Sections 141 and 193.

Activity	FY 2004 respondents	Average hours per response	Responses per respondent	FY 2004 burden hours
Record Linkage Follow-Up Evaluation	10,800	.033	1	360
Totals	10,800	360

IV. Request for Comments

Comments are invited on: (a) Whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; (b) the accuracy of the

agency's estimate of the burden (including hours and cost) of the proposed collection of information; (c) ways to enhance the quality, utility, and clarity of the information to be collected; and (d) ways to minimize the burden of the collection of information

on respondents, including through the use of automated collection techniques or other forms of information technology.

Comments submitted in response to this notice will be summarized and/or included in the request for OMB