United States Free Trade Agreement ("the CAFTA-DR"). Chapter 9 of the CAFTA-DR sets forth certain obligations with respect to government procurement of goods and services, as specified in Annex 9.1.2(b)(i) of the CAFTA-DR. On August 2, 2005, the President signed into law the Dominican Republic-Central America-United States Free Trade Agreement Implementation Act ("the CAFTA-DR Act") (Pub. L. 109-53, 119 Stat. 462) (19 U.S.C. 4001 note). In section 101(a) of the CAFTA-DR Act, the Congress approved the CAFTA-DR. The CAFTA-DR entered into force on July 1, 2006, for Guatemala.

Section 1–201 of Executive Order 12260 of December 31, 1980 (46 FR 1653) delegates the functions of the President under Sections 301 and 302 of the Trade Agreements Act of 1979 ("the Trade Agreements Act") (19 U.S.C. 2511, 2512) to the United States Trade Representative.

Now, therefore, I, Susan C. Schwab, United States Trade Representative, in conformity with the provisions of Sections 301 and 302 of the Trade Agreements Act, and Executive Order 12260, and in order to carry out U.S. obligations under Chapter 9 of the CAFTA-DR, do hereby determine that:

1. Guatemala is a country, other than a major industrialized country, which, pursuant to the CAFTA-DR, will provide appropriate reciprocal competitive government procurement opportunities to United States products and suppliers of such products. In accordance with Section 301(b)(3) of the Trade Agreements Act, Guatemala is so designated for purposes of Section 301(a) of the Trade Agreements Act.

2. With respect to eligible products of Guatemala (i.e., goods and services covered by the Schedules of the United States in Annex 9.1.2(b)(i) of the CAFTA-DR) and suppliers of such products, the application of any law, regulation, procedure, or practice regarding government procurement that would, if applied to such products and suppliers, result in treatment less favorable than accorded-

(A) to United States products and suppliers of such products; or

(B) to eligible products of another foreign country or instrumentality which is a party to the Agreement on Government Procurement referred to in section 101(d)(17) of the Uruguay Round Agreements Act (19 U.S.C. 3511(d)(17)) and suppliers of such products, shall be waived.

With respect to Guatemala, this waiver shall be applied by all entities listed in the Schedule of the United States to Section A of Annex 9.1.2(b)(i) and in List A of Section C of Annex 9.1.2(b)(i) of the CAFTA-DR.

3. The designation in paragraph 1 and the waiver in paragraph 2 are subject to modification or withdrawal by the United States Trade Representative.

Dated: July 25, 2006.

Susan C. Schwab,

United States Trade Representative. [FR Doc. E6-12222 Filed 7-28-06; 8:45 am]

BILLING CODE 3190-W6-P

OFFICE OF PERSONNEL MANAGEMENT

Nonforeign Area Cost-of-Living Allowance; General Population Rental **Equivalence Survey Report**

AGENCY: Office of Personnel Management.

ACTION: Notice.

SUMMARY: This notice publishes the "Nonforeign Area General Population Rental Equivalence Survey Report." The General Population Rental Equivalence Survey (GPRES) was a special research project in which the Office of Personnel Management (OPM) collected data on homeowner estimates of the rental value of their homes and market rents in the nonforeign area cost-of-living allowance (COLA) areas and in the Washington, DC area. OPM conducted GPRES to determine whether rental survey data collected in the COLA surveys should be adjusted to account for homeowner shelter costs. Based on the GPRES results, OPM has determined that no adjustment is appropriate. OPM is publishing this report to inform interested parties of the research results and provide an opportunity for comment.

DATES: Comments on this report must be received on or before September 29, 2006.

ADDRESSES: Send or deliver comments to Jerome D. Mikowicz, Acting Deputy Associate Director for Pay and Performance Policy, Strategic Human Resources Policy Division, Office of Personnel Management, Room 7H31, 1900 E Street NW., Washington, DC 20415-8200; fax: (202) 606-4264; or email: COLA@opm.gov.

FOR FURTHER INFORMATION CONTACT: Donald L. Paquin, (202) 606–2838; fax: (202) 606–4264; or e-mail: COLA@opm.gov.

SUPPLEMENTARY INFORMATION: The Office of Personnel Management (OPM) conducted the General Population Rental Equivalence Survey (GPRES) to determine whether OPM should adjust

the rent indexes it computes from data collected in the nonforeign area cost-ofliving allowance (COLA) surveys. The Federal Government pays COLAs to certain white collar Federal and U.S. Postal Service employees in Alaska, Hawaii, Guam and the Northern Mariana Islands, Puerto Rico, and the U.S. Virgin Islands. As provided by subpart B of title 5, Code of Federal Regulations, OPM conducts living-cost surveys to set COLA rates.

One of the items OPM surveys during the COLA surveys is market rents for detached houses, duplexes and triplexes, town and row houses, and apartments. We use rental data to estimate the relative price of shelter for both homeowners and renters between the COLA areas and the Washington, DC area. (For an example, see the 2004 Pacific COLA survey report published at 70 FR 44989-45023.) As applied to homeowners, this approach is called "rental equivalence" because it estimates the shelter value of owned homes rather than surveying homeowner costs directly.

OPM adopted the rental equivalence approach pursuant to the settlement in Caraballo, et al. v. United States, No. 1997-0027 (D.V.I), August 17, 2000. The settlement provides for several significant changes in the COLA methodology, including the use of rental equivalence. The settlement also established the Survey Implementation Committee (SIC), composed of seven plaintiffs' representatives and two OPM representatives, and the Technical Advisory Committee (TAC), composed of three economists with expertise in living-cost analysis. The TAC advises the SIC and OPM on living-cost issues. The SIC and the TAC agreed OPM could use, on an interim basis, market rents collected in the COLA surveys to estimate homeowner costs. The TAC noted, however, that the relative price of shelter for homeowners could differ compared with the relative price of market rents between the COLA areas and the DC area. If this were the case, it would be appropriate for OPM to adjust COLA survey market rent indexes before applying them to homeowners.

Therefore, OPM conducted a special research project, i.e., GPRES, to collect information on market rents and homeowner estimates of the rental value of their homes in the COLA areas and in the Washington, DC area. The SIC and the TAC were involved heavily in the design of the survey, and the TAC analyzed the survey results. The TAC also compared GPRES results with the results of the 1998 Federal Employee Housing and Living Patterns Survey (FEHLPS), which Joel Popkin and

Company conducted as part of the research leading to the *Caraballo* settlement.

Using the GPRES results, the TAC found that no adjustment to the COLA survey market rents was appropriate because there were no statistically significant differences between homeowner estimated rents and market rents in the COLA areas compared with the DC area. The TAC found essentially the same results using FEHLPS. Therefore, the TAC recommended no rental equivalence adjustment be made. However, the TAC noted some differences between GPRES results and FEHLPS results and speculated these differences could reflect trends in relative rent prices/rental price estimates. Therefore, the TAC recommended OPM consider conducting additional GPRES-type surveys if OPM were to adopt a rental equivalence adjustment. Because OPM agrees that no rental equivalence adjustment is warranted, we do not plan to conduct additional GPRES-type surveys at this time.

Office of Personnel Management.

Linda M. Springer,

Director.

Nonforeign Area General Population Rental Equivalence Survey Report

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1. Introduction

This report provides the results of the General Population Rental Equivalence Survey (GPRES), which Westat, Incorporated, conducted for OPM in the winter of 2004/2005. In addition, the report provides for comparison purposes the results of the 1998 Federal Employee Housing and Living Patterns Survey (FEHLPS), which Joel Popkin and Company conducted for plaintiffs' representatives and Government representatives who were working collaboratively to resolve long-contested issues in the nonforeign area cost-ofliving allowance (COLA) program. The collaborative work lead to the settlement of Caraballo, et al. v. United States, No. 1997-0027 (D.V.I.), August 17, 2000, and to major changes in the nonforeign area cost-of-living allowance (COLA) program. Therefore, although this report is principally about GPRES, it also covers the FEHLPS as it applies to rental equivalence analyses

The report describes how OPM planned and prepared for the conduct of GPRES. In planning the survey, OPM consulted closely with the Survey Implementation Committee (SIC) and the Technical Advisory Committee (TAC), both established pursuant to the Caraballo settlement. The SIC has seven members—five plaintiffs' representatives from the COLA areas and two OPM representatives. The TAC has three members-economists who have expertise in living-cost measurement. The TAC performs research for and advises the members of the SIC.

The purpose of GPRES was two-fold. First, it was to determine whether there are statistically significant "homeowner factors" (HFs) that reflect the difference between homeowners' estimates of the rental value of their homes compared with market rents, holding rental unit characteristics constant. (The HF is the estimated rental value of owned homes divided by the market rent for homes of equivalent observed quality and quantity.) Second, GPRES was to determine whether HFs varied between the COLA areas and the Washington, DC area to a statistically significant degree. If so, OPM could use the results to adjust the market rents it collects during the COLA surveys to reflect homeowner shelter costs.

FEHLPS was used to look at the same two questions. The purpose of FEHLPS was to collect a wide range of information on Federal employeesmuch more than housing data. However, among the data FEHLPS collected were homeowner estimates of the rental value of their homes, so it was possible to use the survey to compute HFs and to examine whether these varied to a statistically significant degree between the COLA areas and the Washington, DC area. The scope of FEHLPS was more limited than GPRES. It had approximately a third fewer housing observations and was limited to Federal employees—a subset of the general population.

Comparing GPRES and FEHLPS results was very informative. This report describes those comparisons and why, based on the results and comparisons, no adjustment to rental indexes to account for homeowner shelter costs appears warranted at this time.

2. Purpose of GPRES

2.1 Rental Equivalence and Rents

There are two commonly accepted approaches for measuring the shelter value of owned homes. One is the usercost approach. The other is rental equivalence. In simplistic terms, user costs are the costs of owning and maintaining a home minus the annual discounted expected capital gains that the owner will realize when he or she sells the home. Rental equivalence is what an owned home would rent for if it were available for rent in the rental market.

Rental equivalence is a well-known approach and is used by the Bureau of Labor Statistics (BLS) in the computation of the Consumer Price Index. Instead of measuring the change in owner user costs, which tend to be volatile, BLS attributes the change in market rents to homeowner shelter costs. This approach is supported by research that BLS conducted in the 1990's. Economists advising the plaintiffs' and Government representatives prior to the Caraballo settlement recommended that OPM adopt a similar approach for the COLA program, and the Caraballo settlement and OPM regulations adopted pursuant to the settlement prescribe that OPM use a rental equivalence approach to estimate the "price" of homeowner shelter.

Economic theory suggests that homeowners" estimates of the rental value of their homes will on average be higher than market rents for housing with equivalent observed characteristics (i.e., of equivalent observed quantity and quality). (See Akerlof, George A., 1970. "The Market for 'Lemons': Quality Uncertainty and the Market Mechanism," The Quarterly Journal of Economics, MIT Press, vol. 84(3), pages 488-500.) Imperfect market knowledge on the part of potential renters' and homeowners' awareness of unobserved amenities of their homes cause owner rent estimates to be higher than market rents. In other words, the HF should be greater than one. The size of the HF, however, could vary between one or more COLA areas and the Washington, DC area if owned homes in some areas have more unobserved amenities than owned homes in other areas.

Other factors could also affect owner rent estimates of the rental value of their homes, such as the owner's limited knowledge of local rental markets. Although some owners might have an excellent knowledge of rental markets and the rental value of their homes, most owners have little reason to pay much attention to the rental market, and their estimates might well be less accurate. In fact, GPRES results suggest that homeowners often relied on their mortgage payments to estimate the rental value of their homes, and mortgage payments are not necessarily correlated with market rents.

Although homeowner estimates may be somewhat inaccurate, the expectation is that the inaccurate estimates would be distributed normally in any areasome too high and some too low. Once again, it is possible that the effect might not be constant across all areas. Owners might overestimate in areas where home values are rising rapidly, even though market rents were trailing. On the other hand, owners might estimate more accurately in areas with a higher proportion of transient population because owners might have a greater opportunity to acquire rental market knowledge if homes near to them become available for rent. Variation in the accuracy of owner estimates among areas would make it difficult to compare differences between owner estimates and market rents from one area to the next

Another factor that might lead to inaccurate homeowner estimates could be the pride of ownership. It is conceivable that home owners systematically might estimate high rental values because the owners take pride in their homes and think they should be worth more, regardless of any unobserved amenities. This could further contribute to the "noise" in the survey—i.e., undermine the survey's ability to reflect higher owner shelter values attributable to unobserved amenities. Whether the effect of this

"pride factor" might vary among areas is speculative.

GPRES was designed to collect information that could be used to compare homeowner estimated rents with market rents. It also obtained information on many of the characteristics and amenities of the respondents' homes to allow the comparison of estimated rents and market rents while holding observed quality and quantity constant.

2.2 *Caraballo* Settlement and Rental Equivalence

As stated in the previous section, pursuant to the *Caraballo* settlement OPM adopted a rental equivalence approach to measure the shelter value of owner-occupied housing. Appendix A of the stipulation for settlement provides 26 "Safe Harbor Principles" (SHPs) concerning the operation of the COLA program. One of the key principles, SHP–18, describes how OPM will measure the relative cost of shelter:

18. Hedonic Housing Model and Rental Equivalence: Shelter price relatives will be estimated for owners and renters from the triennial regional sample. The sample for the region will be pooled with the comparison sample from the base area and price relatives for the COLA areas will be estimated using hedonic regression models to adjust for quality differences.

Discussion: OPM will adopt a rentalequivalence approach to estimate shelter costs and a hedonic regression approach to compare housing of similar quality. To identify the living communities to be surveyed, OPM will use the results of the 1992/93 employees survey, JPC's [Joel Popkin and Company survey, and/or other appropriate information. How the housing data will be collected is not known or stipulated. OPM may survey Federal employees, collect the data on its own or through a contractor, enter into an interagency agreement with another Federal agency (e.g., the Department of Interior), or use some other appropriate approach.

OPM adopted this principle when it published final regulations at 67 FR 22339. Section 591.219 of title 5, Code of Federal Regulations, prescribes how OPM will compute shelter price indexes based on rental and rental equivalence prices and/or estimates. As noted in Section 2.1, rental equivalence compares the shelter value (rental value) of owned homes rather than total owner costs because the latter are influenced by capital gains (i.e., the investment value of a home). Most living-cost surveys do not compare how consumers invest their money.

In the COLA surveys, OPM surveys market rents in each of the COLA areas and in the Washington, DC area, obtaining over 80 characteristics of the

rental units for use in the hedonic regression equations. (A hedonic regression is a statistical technique, specifically a form of multiple linear regression. For an explanation of how OPM applies these regressions, see "2004 Nonforeign Area Cost-of-Living Allowance Survey Report: Pacific and Washington, DC Areas," published at 70 FR 44989.) The SIC and the TAC agreed that OPM could use market rents as an estimate for rental equivalence until the issue of rental equivalence could be explored more fully through a GPREStype survey.

GPRES explored two questions. The first question was whether the rental value of owned homes in the COLA and DC areas differed to a statistically significant degree from market rents in the same area holding observed quality and quantity constant. To do this, the TAC computed homeowner factors, as described in Section 6.1. The second question was whether the COLA area homeowner factors differed to a statistically significant degree compared with the DC area homeowner factor. If the homeowner factors were significantly different, it might be appropriate for OPM to make a rental equivalence adjustment to account for homeowner shelter costs. As it turned out, no adjustment was appropriate because we did not find statistically significant differences between the COLA and DC areas.

3. Planning GPRES

3.1 Consultation With the SIC and TAC

OPM worked closely with the SIC and TAC to plan and develop GPRES. In August 2001, OPM provided the SIC and TAC with a rough draft of a survey questionnaire that could be used with homeowners and renters to obtain and compare information about estimated rental values and market rents. The SIC and TAC subsequently met on several occasions to refine the questionnaire and begin planning GPRES. The goal was to design a survey that was sufficiently brief as to encourage renters and owners to participate but sufficiently detailed so that OPM could compare market rents and rental equivalence estimates for comparable housing. By early 2002, the SIC and TAC had developed such a questionnaire. Later that year, at the request of the SIC and TAC, the Caraballo trustee entered into a contract with Joel Popkin and Company (JPC) to review draft plans for GPRES, review current literature regarding rental equivalence, and to make recommendations to the SIC and TAC

concerning GPRES. JPC's research emphasized the importance of conducting GPRES. The SIC and TAC reviewed JPC's findings, incorporated them as appropriate in the survey, and recommended that OPM proceed with the conduct of GPRES. This OPM did.

OPM continued to consult with the SIC and TAC as it finalized plans for GPRES and kept them apprised during the conduct of GPRES. The TAC analyzed GPRES results, and OPM and the TAC discussed those results with the SIC.

3.2 Survey Instrument, Sampling Methodology, and Sample Size

In the fall of 2002, OPM contracted with Westat, Inc., a statistical research firm, to review JPC's research, propose a survey methodology, develop a survey instrument, and recommend sample sizes and sampling strategies for GPRES. In terms of a survey methodology, Westat recommended the use of Computer Assisted Telephone Interviews (CATIs). This approach appeared to offer the probability of greater response rates at reasonable cost compared with other approaches, such as mail-out questionnaires. Appendix A shows the GPRES questionnaire that Westat developed as modified by OPM.

To develop sample sizes, Westat used the results of FEHLPS and OPM's 2002 Caribbean and DC area COLA rental survey, applying standard sample size calculations. (See Cochran, W.G., Sampling Techniques: third edition, New York: John Wiley & Sons, Inc., 1977) Westat used FEHLPS to estimate the standard deviation of homeowner estimated rents for each COLA area and the Washington, DC area. Westat also used the results of the survey to estimate the standard deviation of market rents by area, except for the Caribbean and DC areas. For these areas, Westat used the results of the 2002 COLA survey because that survey had more observations and covered the general population, not just Federal employees. From the surveys, Westat developed sample sizes for owner and renters for the COLA areas and the Washington, DC area. Westat developed two sets each for owners and renters. One set was the sample size necessary for estimating rent or rental equivalence within a margin of error of \pm - \$500 in annual rent with 90 percent confidence level, and the other was the sample size for estimating rent or rental equivalence at the same margin of error at the 95 percent confidence level. Subsequent to the 2003 Alaska COLA survey, OPM modified the renter sample sizes for the Alaska and DC areas based on the additional rental data that OPM had

collected in these areas. Appendix B shows the sample sizes Westat recommended, as modified by OPM.

Within each area, OPM limited the geographic scope of GPRES to the zip code areas in which OPM collected rental data in the annual COLA surveys. In the Washington, DC area, OPM further allocated the sample among the District of Columbia and the Counties of Montgomery, MD; Prince Georges, MD; Arlington, VA; Fairfax, VA; and Prince William, VA; and the independent cities therein, based on the relative numbers of owners and renters within these areas as reflected by the 2000 Census.

OPM obtained approval for GPRES from the Office of Management and Budget (OMB) as required by 5 CFR Part 1320, and OMB assigned GPRES an information collection number. Federal surveys and other information collections that Federal agencies conduct are covered by the Paperwork Reduction Act (44 U.S.C. 3501 et seq.). Participation in GPRES was voluntary, and any identifying information regarding the respondents is protected under the Privacy Act (5 U.S.C. 552a) and the Freedom of Information Act (5 U.S.C. 552).

4. Conducting the Survey

4.1 Survey Period

In the fall of 2004, OPM awarded a second contract to Westat to conduct GPRES. Using CATI, Westat began collecting data in October 2004 and finished in March 2005. Although Westat started data collection in some areas before others, Westat essentially collected data in all of the areas throughout this entire time period. Westat provided OPM with interim deliverables throughout the survey so that OPM and the TAC could begin testing analyses prior to receiving the final deliverable. Westat provided the final deliverable in early April 2005.

4.2 Efforts to Ensure Quality Participation

Westat used commercially available lists of phone numbers and addresses of owners and renters for the Washington, DC area and all of the COLA areas, except Guam, Puerto Rico, and the U.S. Virgin Islands for which such lists were unavailable. Using the sampling strategy described in Section 3.2, Westat drew the sample using commercial data bases where available. Westat then mailed letters to the prospective respondents informing them of the survey and asking for their cooperation. The letter was prepared by OPM on OPM letterhead and signed by Donald J. Winstead, who at that time was OPM's Deputy

Associate Director for Pay and Performance Policy, Strategic Human Resources Policy Division. For those areas where commercial mailing/phone lists were unavailable, Westat was unable to mail advance letters; and Westat used simple random sampling to select potential participants.

At the beginning of each telephone interview, Westat surveyors explained the purpose of the survey, that the survey was voluntary, and provided the respondent the OMB-provided information collection number. Westat made certain that the respondent was a knowledgeable adult who could answer questions relating to the housing unit. If the adult was not available, Westat made arrangements to call back at a more convenient time to conduct the interview. The complete interview took

approximately 8 minutes.

It was critically important that GPRES collect accurate information from persons who either owned their own homes or rented homes at current market rents. To this end, some GPRES questions were designed to eliminate respondents who did not meet these criteria. For example, Westat discontinued the survey if the respondent lived in rent-subsidized or rent-controlled housing, occupied military housing, or rented from relatives or other persons at rates other than market rates. Likewise, Westat discontinued the survey if the respondent was renting a room in a home or was living in a mobile home or

similar lodging. In addition, OPM identified for Westat several "threshold" questions that were critical to the survey and instructed Westat to discontinue the survey if the respondent could not or would not answer these questions. For example, if the respondent did not know or refused to answer how many bathrooms or bedrooms were in the home, Westat was instructed to discontinue the survey. The questionnaire in Appendix A shows the threshold questions. They are identified by the interview instruction "GO TO END." Similarly, OPM provided Westat with guidelines to help ensure that respondents did not provide frivolous responses or occupied housing so atypical as to be outside the scope of the survey. Appendix C shows the Guidelines that Westat used to help identify frivolous and highly atypical responses.

4.3 Survey Complications

Westat encountered two unexpected complications in conducting GPRES. One involved the respondent's lack of knowledge concerning home size. The other involved an unexpectedly high proportion of the population in certain areas residing in subsidized or rentcontrolled housing.

4.3.1 Home Size

One problem that Westat encountered was that respondents often did not know and could not estimate or guess the number of square feet in their home. As shown in Appendix A, OPM had identified this as a critical threshold question; and as shown in Appendix C, OPM provided guidelines concerning acceptable data. Westat noted that invalidating these responses was increasing the non-response rate and the cost of the survey. Westat suggested that OPM reconsider whether home size should be a threshold question and/or subject to the guidelines.

OPM discussed the issue with the TAC. The TAC was not surprised and noted that BLS, the Bureau of the Census, and other housing surveys encountered the same problem and dropped home size as a question in their surveys. The TAC suggested that OPM use room count and a limited number of other characteristics to impute home size for respondents who were unknowledgeable or provided atypical responses. ÖPM tested this approach using the rental data it had collected in the COLA surveys and found it feasible. Therefore, OPM informed Westat to continue survey interviews even when respondents did not know and could not estimate home size and instructed Westat not to apply guidelines to flag atypical responses. OPM and the TAC later tested whether to use imputed home sizes but decided against it because the imputation process had a systematic error in estimating the size of relatively small and relatively large homes.

4.3.2 Prevalence of Subsidized Housing in Some Areas

Westat also discovered difficulties obtaining the desired sample of renters in certain areas because an unexpectedly large portion of the renter population appear to occupy subsidized or rent-controlled housing. This was most noticeable in Guam, Puerto Rico, and the U.S. Virgin Islands (USVI), as well as in the District of Columbia. Under the contract, OPM paid Westat on a price-per-completed-survey-response basis. When Westat began encountering unexpectedly high respondent invalidation rates, Westat informed OPM that it would not be able to provide the desired sample sizes in certain areas because the company had reached the breakeven point at which

further data collection would not be profitable.

Therefore, OPM modified the price schedule in the contract to ensure that Westat could obtain at least the "minimum" sample size shown in Appendix B in all areas. As shown in Appendix D, Westat exceeded this level in several areas, but it was unable to obtain the minimum number of renter samples in Guam and Puerto Rico.

5. Survey Results and Response Rates

5.1 GPRES Survey Results and Response Rates

Appendix D shows the number of renter and owner observations that Westat obtained by area. Except in Guam and Puerto Rico, Westat obtained a sample that equaled or exceeded the sample size necessary for estimating rent or rental equivalence within a margin of error of +/-\$500 in annual rent with a 90 percent confidence level. In all, Westat obtained 6,170 observations.

To do this, Westat made more than 152,000 phone calls. Therefore, one simplistic measure of the response rate might be 4 percent (i.e., 6,170 divided by 152,000). Many of those calls, however, particularly in the areas for which commercial phone list data as described in Section 4.2 were unavailable, were screening calls to businesses, facsimile machines, and other non-residential phone numbers. Also, many of the residential respondents (e.g., those occupying rentcontrolled or subsidized housing) were not eligible to be part of the survey universe. Therefore, another and perhaps more meaningful way to look at the response rate is to compare the number of respondents with the total number of those who were determined, after the screening questions, to be part of the survey universe. According to Westat, a total of 23,662 respondents passed the screening questions. Using this as a basis, the response rate was 26.1 percent (i.e., 6,170 divided by 23,662). This does not, however, include respondents who become ineligible in the "extended interview," i.e., the main part of the interview that followed the screening questions. Taking this into consideration, the overall GPRES response rate according to Westat was 28 percent. Appendix D shows this type of response rate for each COLA area and the for Washington, DC area.

5.2 FEHLPS Survey Results and Response Rates

JPC conducted FEHLPS in cooperation with OPM in 1998. It was a survey of a sample of non-U.S. Postal Service Federal employees in the COLA areas and in the Washington, DC area. JPC selected a sample size of approximately 15,800, of which 11,478 were to be drawn from the COLA areas and 4,324 were to come from the Washington, DC area. The sample was drawn from OPM's Central Personnel Data File (CPDF), which is essentially a census of non-Postal Federal employees. According to the CPDF, there were approximately 44,027 non-Postal Federal employees in 1998 in the COLA areas and 258,304 in the DC area.

JPC collected 5,662 responses from the COLA areas, which makes the average response rate for those areas 49.3 percent. JPC collected 1,081 responses from the Washington, DC area, which makes the DC area response rate 25 percent. Appendix E shows the FEHLPS sample sizes, responses, and response rates by COLA area and for the Washington, DC area. Not all of the respondents provided usable housing data. Therefore, the TAC could use only 4,275 FEHLPS observations in its analyses.

The survey was a "mail out" survey, delivered to employees at their worksite. Agencies were encouraged to grant employees time at work to complete the survey. FEHLPS covered numerous topics, including transportation and travel, K–12 private education, college education, medical costs, and housing. Appendix F shows the housing related portion of the survey.

6. Survey Analyses

The TAC performed most of the analyses of the GPRES results, with OPM's support and oversight. OPM also contracted with JPC to review the GPRES results and analyses. JPC concurred with the TAC's analyses, findings, and recommendations.

6.1 Homeowner Factors: Comparison of Owner Rent Estimates and Market Rents

As discussed in Section 2, one purpose for conducting GPRES was to compare owner estimates of the rental value of their homes with market rents for comparable housing in terms of quality and quantity. The goal was to express mathematically the relationship of rents and rent estimates within each COLA area and the Washington, DC area. The second purpose was to examine whether those relationships varied significantly between the COLA areas and the Washington, DC area.

The TAC computed homeowner factors (HFs) to express the relationship of homeowner rent estimates and market rents in and among the COLA areas and the Washington, DC area. The HF is the estimated rental value of owned homes divided by the market rent for homes of equivalent observed quality and quantity. To compute the HF, the TAC used hedonic regressions to hold quality and quantity constant.

The TAC used two distinctly different approaches to analyze HFs. One approach involved comparing HFs by COLA *region* with the DC area HF. The other involved estimating HFs for each COLA *survey area* and comparing these with the DC area HF. The results of the two approaches were quite different but lead to the same conclusion.

6.2. Regional Comparisons

The COLA areas are divided into three regions—the Alaska, Pacific, and Caribbean regions. The Alaska region is composed of the Anchorage, Fairbanks, and Juneau COLA survey areas. The Pacific region is composed of the Honolulu County; Hilo and Kailua Kona, Hawaii County; Kauai County; Maui County; and Guam COLA survey areas. The Caribbean region is composed of the Puerto Rico; St. Croix,

USVI, and St. Thomas/St. John, USVI, COLA survey areas.

The TAC noted that there were virtually no previous studies to serve as a guide on how to analyze HFs by area and compare them between areas. The TAC believed if there were systematic differences in HFs across areas, the TAC would need as many observations as possible to identify these relationships. Pooling the data by region allowed the use of all of the survey observations (GPRES or FEHLPS) at one time.

The TAC applied semi-logarithmic hedonic regressions to compute rental equivalence indexes and market rent indexes for the COLA regions relative to the Washington, DC area, holding quantity and quality of housing constant. The dependent variable of the regression was the logarithm of rent. Appendix G shows the SAS GPRES regression results that the TAC used. (SAS is a proprietary statistical analysis computer software package.) The independent variables for the GPRES regression are listed below:

Type of dwelling (e.g., detached house, townhouse, apartment),

Whether the unit had central air conditioning,

Number of baths,

Number of bedrooms,

Number of baths crossed with type of dwelling, and

Tenure (i.e., owned or rented) by the COLA region or DC area in which unit is located.

The parameter of interest in this regression was tenure by COLA region and the results are shown in the table below. The HF is shown in column (1). (The logarithmic form of the HFs and standard errors and t values are shown in columns (2) through (4).) An HF of 1.223 for Alaska means that homeowner estimates of the rental value of their homes are on average 22.3 percent higher than market rents holding observed quality and quantity of the housing unit characteristics constant. The critical values of "t" at the 5 percent and 1 percent levels are 1.96 and 2.58 respectively. In other words, HFs with t-values equal to or greater than 2.58 are significant at a 99 percent confidence level or higher.

TABLE 1.—GPRES HOMEOWNER FACTORS BY REGION

COLA region	COLA region HF Logarithmic HF		Standard error	t-value
	(1)	(2)	(3)	(4)
Alaska Pacific Caribbean Washington, DC Area	1.223 1.171 1.117 1.153	0.201 0.158 0.111 0.142	0.027 0.018 0.023 0.031	7.50 8.74 4.94 4.62

The TAC also computed homeowner factors on a regional basis using the results of FEHLPS. Again, the dependent variable was the log of rent,

but the independent variables were somewhat different than those used in the GPRES analyses. Appendix H shows the TAC's regression results using the FEHLPS data. The homeowner factors are shown in Table 2, below:

TABLE 2.—FEHLPS HOMEOWNER FACTORS BY REGION

COLA region H		Logarithmic HF	Standard error	t-value
	(1)	(2)	(3)	(4)
Alaska Pacific Caribbean Washington, DC Area	1.274 1.092 1.168 1.254	0.242 0.088 0.155 0.226	0.0301 0.0195 0.0326 0.0479	8.03 4.49 4.75 4.71

The HFs from both surveys are statistically significant and greater than 1 when the results are analyzed on a regional basis. HFs greater than one is what economic theory would predict. The key question is whether there are

statistically significant differences between the HFs for the COLA regions compared with the DC area HF. To do this, the TAC again used a t-test where the standard error is the difference between HFs calculated from a covariance matrix of the regression coefficients on owners and renters. Tables 3 and 4 below show the results for GPRES and FEHLPS respectively.

TABLE 3.—GPRES TEST OF DIFFERENCE BETWEEN REGIONAL HFS AND DC AREA HF

COLA region	COLA region HF divided by DC	Logarithmic COLA region HF	Standard error	t-value
	(1)	(2)	(3)	(4)
Alaska	1.061 1.016 0.970	0.0595 0.0161 - 0.0301	0.0375 0.0328 0.0353	1.58 0.49 - 0.85

TABLE 4.—FEHLPS TEST OF DIFFERENCE BETWEEN REGIONAL HFS AND DC AREA HF

COLA region	COLA region HF divided by DC Area HF	Logarithmic COLA region HF - DC Area HF	Standard error	t-value
Alaska	1.016	0.0161	0.0548	0.29
	0.871	- 0.1379	0.0500	-2.76
	0.932	- 0.0705	0.0560	-1.26

As shown in Table 3, the TAC found, based on the GPRES results, the differences between the COLA region HFs and the DC area HF were not statistically significant. Similarly, as shown in Table 4, the TAC found, based on the FEHLPS results, there was no statistically significant difference between the COLA region HFs and the DC area HF. Therefore, no adjustment to the COLA survey rental index was appropriate to account for homeowner shelter values (rental equivalence).

Although analyses of both surveys found no statistically significant differences between the COLA and DC area HFs, the TAC also noted the significant differences between the GPRES results compared with the FEHLPS results. For example, GPRES showed the Pacific region HF was

slightly higher than the DC area HF, but FEHLPS show the Pacific region HF to be somewhat lower than the DC area HF. Unless Federal employees were atypical of the general population with regard to market rents and homeowner estimates, it appeared that the HFs changed substantially over the 6-year interval between FEHLPS and GPRES. The TAC found the apparent lack of stability over time troubling.

6.3 COLA Survey Area Comparisons

The second approach the TAC used to analyze GPRES and FEHLPS results was to compute HFs by COLA survey area and compare these with the DC HF. The advantage of this approach was more consistency with the COLA program, which sets COLA rates by COLA area, not COLA region. It also allowed the

HFs to be computed separately for each area, using different equations as appropriate. The disadvantage was that each regression used far less data than in the regional analyses.

To compute HFs for each of the COLA survey areas, the TAC pooled the survey data by region and computed HFs for each of the COLA survey areas within the region. Appendix I has an example of the SAS regression results for one of the survey areas—the Pacific region—using GPRES. Appendix J has an example of the SAS regression results for one of the survey areas—the Caribbean region—using FEHLPS. Table 5 shows the HFs by area and their relationship to the DC HF using GPRES. Table 6 shows the same results using FEHLPS.

TABLE 5.—GPRES HFS BY COLA SURVEY AREA

Survey area	HF	Logarithmic HF	Standard error	t ratio
	(1)	(2)	(3)	(4)
Anchorage	1.025	0.0250	0.0354	0.70
Fairbanks	0.958	-0.0434	0.0416	- 1.04
Juneau	0.935	-0.0667	0.0392	- 1.70
Honolulu	1.061	0.0588	0.0321	1.81
Hilo	0.986	-0.0141	0.0499	-0.28
Kailua Kona	0.957	-0.0440	0.0546	- 0.81
Kauai	0.930	-0.0728	0.0396	- 1.84
Maui	1.013	0.0134	0.0355	0.38
Guam	0.997	-0.0030	0.0351	-0.09
Puerto Rico	1.002	0.0018	0.0495	0.04
St. Croix	1.141	0.1321	0.0395	3.35
St. Thomas/St. John	1.124	0.1166	0.0442	2.64
DC Area	1.110	0.1040	0.0415	2.51

Unlike the COLA region analyses, the GPRES results in Table 5 show that the HFs are less than 1 in half of the COLA survey areas. This is contrary to what economic theory would predict. In

addition, 10 of the 13 COLA survey area HFs are not statistically significant at a 95 percent confidence level. By comparison, the results using FEHLPS are quite different. (See Table 6.) All of

the HFs are greater than 1, which conforms with economic theory, and only four of the HFs are not significant at a 95 percent confidence level.

TABLES	EEUI DO I		ıΛ	SURVEY AREA
TABLE D.—		ロヒシ BY しん	אבוי	SURVEY AREA

Survey area		Logarithmic HF	Standard error	t ratio
	(1)	(2)	(3)	(4)
Anchorage	1.278	0.2451	0.0397	6.17
Fairbanks	1.011	0.0106	0.0623	0.17
Juneau	1.222	0.2006	0.0707	2.84
Honolulu	1.120	0.1130	0.0240	4.71
Hawaii County	1.011	0.0108	0.0424	0.25
Kauai	1.083	0.0798	0.0587	1.36
Maui	1.176	0.1618	0.0495	3.27
Guam	1.168	0.1549	0.0488	3.17
Puerto Rico	1.208	0.1888	0.0497	3.80
St. Croix	1.045	0.0440	0.0784	0.56
St. Thomas/St. John	1.468	0.3842	0.0839	4.58
DC Area	1.279	0.2461	0.0450	5.46

As with the regional analysis, the key question is whether the COLA survey area HFs are statistically significantly different from the DC area HF. The TAC used the same approach it used to produce Tables 3 and 4 in the region analyses. As shown in Table 7, the GPRES results indicate that the HFs in the COLA survey areas are lower than the DC area HF except in the USVI. The

t-ratios, however, show that these results are not significant at the 95 percent confidence level in 8 out of 12 cases. (Keep in mind that 10 of the 13 HFs were not statistically significant at that level, which further weakens the statistical validity of the comparison.). Table 8, which shows the FEHLPS results, also shows that the COLA survey area HFs are lower than the DC

area HF, except in St. Thomas/St. John, USVI. (Note: Unlike GPRES, it was not possible using FEHLPS data to split Hawaii County into the Hilo and Kailua Kona survey areas.) In addition, the FEHLPS differences are not statistically significant at a 95 percent confidence level in 7 out of 13 areas.

TABLE 7.—GPRES TEST OF DIFFERENCE BETWEEN SURVEY AREA HFS AND DC AREA HF

Survey area	COLA area HF di- vided by DC area HF	Logarithmic COLA area HF – DC area HF	t ratio
	(1)	(2)	(3)
Anchorage Fairbanks Juneau Honolulu Hilo Kailua Kona Kauai Maui Guam Puerto Rico St. Croix St. Thomas/St. John DC Area	0.924 0.863 0.843 0.956 0.889 0.862 0.838 0.913 0.899 0.903 1.028 1.013	-0.0790 -0.1474 -0.1707 -0.0452 -0.1181 -0.1480 -0.1768 -0.0906 -0.1070 -0.1022 0.0281 0.0126	- 1.45 - 2.51 - 2.99 - 0.86 - 1.82 - 2.16 - 3.09 - 1.66 - 1.97 - 1.58 0.49 0.21

TABLE 8.—FEHLPS TEST OF DIFFERENCE BETWEEN SURVEY AREA HFS AND DC AREA HF

Survey area	COLA area HF divided by DC area HF	Logarithmic COLA area HF – DC Area HF	t ratio
	(1)	(2)	(5)
Anchorage Fairbanks Juneau Honolulu Hawaii County Kauai Maui Guam Puerto Rico St. Croix St. Thomas/St. John	0.999 0.790 0.956 0.875 0.790 0.847 0.919 0.913 0.944 0.817 1.148	-0.0010 -0.2355 -0.0455 -0.1331 -0.2353 -0.1663 -0.0843 -0.0912 -0.0573 -0.2021 0.1381	-0.02 -3.06 -0.54 -2.61 -3.80 -2.25 -1.26 -1.37 -0.85 -2.23 1.45
DC Area	1.000	0.0	

As with the regional analyses, the TAC found troubling the significant differences between the GPRES and FEHLPS results. Once again, the question was whether there were trends over the 6-year period between the surveys that could explain these differences or the differences were simply inherent in the populations surveyed and/or survey techniques used. The TAC recommended that OPM not implement any adjustments to the rental data based on the COLA survey area analyses without first conducting additional GPRES-like surveys.

7. Summary and Conclusions

OPM conducted GPRES to determine whether OPM should adjust rental data that it collects during its annual COLA surveys. In these annual surveys, OPM collects prices on market rents on various types of housing units. OPM uses rental data to estimate the relative price of shelter for both homeowners and renters between the COLA areas and the Washington, DC area.

The TAC analyzed the GPRES results and compared them with similar analyses using rental data and estimates from an earlier survey of Federal employees—FEHLPS. Using regression analyses, the TAC computed homeowner estimated rent and market rent indexes and from these computed homeowner factors (HFs), which were homeowner indexes divided by the market rent indexes for units of equivalent observed quality and quantity. Economic theory suggests that HFs will be greater than 1.

The TAC conducted two significantly different analyses—one pooled the COLA region and DC area data and the other treated each COLA area separately. The TAC conducted these analyses using GPRES results and then using FEHLPS results for comparison. For both surveys, the regional analyses showed that the HF were greater than 1 for all areas, which means that homeowner rent estimates are higher than market rents, holding observed housing characteristics constant. This is as economic theory would predict. But the TAC also found that for both surveys, the COLA area HFs did not

differ to a statistically significant degree compared with the DC area HF. Therefore, no adjustments to the COLA survey rent index to account for rental equivalence are appropriate. In addition, the differences between the results using GPRES and those using FEHLPS raised questions of whether HFs are changing over time.

The TAC also analyzed the results of both surveys on a COLA survey area basis. These analyses showed that the COLA area HFs were generally less than 1, which is the opposite of the findings from the regional analyses and what economic theory would predict. Most of these HFs were not statistically significant using GPRES, and many were not significant using FEHLPS. For both surveys, the COLA area HFs were lower than the DC area HF, with the exception of the USVI HFs, but several of the COLA area HFs did not differ to a statistically significant degree from the DC area HF. As with the regional analyses, the COLA survey area analyses indicates that no adjustments to the COLA survey rent index are appropriate. In addition, the differences between the results using GPRES and those using FEHLPS were even more extreme and raised more questions of whether HFs are changing over time.

Based on these analyses, the TAC recommended that no adjustments be made in the COLA survey rent index to account for homeowner shelter costs. The TAC further recommended that OPM conduct additional GPRES-like surveys before considering any such adjustment. OPM hired JPC to review the TAC's analyses. JPC found the TAC's analyses to be appropriate and comprehensive and concurred with the TAC's recommendations. Therefore, OPM will not adjust COLA survey rent indexes to account for homeowner shelter costs. OPM does not see a need to conduct additional GPRES surveys at this time.

Appendix A—GPRES Survey Questionnaire

The interviewer must provide the following information to each respondent: My name is {INTERVIEWER'S NAME} and I am calling on behalf of the U.S. Office of

Personnel Management. We are conducting a study to determine housing costs in your area. Although the results of the study may be public, we will not divulge any information that would allow someone to identify you or your home.

Your participation is voluntary and very important to the success of this study. This study should take approximately 8 minutes. You may send any comments concerning this study to the Office of Personnel Management. IF NEEDED: The address is office of Personnel Management, Forms Officer, Washington, DC 20415–8900]. We invite comments about how long the study takes and how this time could be reduced.

The Office of Management and Budget has approved this study and assigned it a collection number of 3206–0247. We would not be able to conduct this study without this approval. The approval expires 5/31/2007.

1. Do you own or rent your home?

OWN—1 GO TO Q8a

RENT—2 GO TO 2

OTHER (SPECIFY ______)—91 GO TO END

REFUSED— - 7 GO TO END

DON'T KNOW—8 GO TO END

RENTERS ONLY

2. Which of the following best describes your rental agreement? Would you say . . . You live in subsidized or rent controlled housing—1 GO TO END

You live in military housing—2 GO TO END

You rent from a family member or friend who does not charge you market rate for your home—3 GO TO END

You pay the market rate for renting your home—4

REFUSED— - 7 GO TO END DON'T KNOW— - 8 GO TO END

3. What is the length of your lease?
YEAR—1
6 MONTHS—2
NO LEASE (e.g., month-to-month)—3
OTHER—91
(SPECIFY)—
REFUSED— - 7

DON'T KNOW— – 8 4a. What is your monthly rent?

\$____, MONTHLY RENTAL AMOUNT REFUSED—— 7 GO TO END

DON'T KNOW——8 GO TO END 4b. Are any utilities included in the rent? YES—1

NO—2 GO TO Q5 REFUSED— – 7 GO TO Q5 DON'T KNOW— – 8 GO TO Q5

4c. Which of the following utilities are included in the rent? Does it include

Don't YES NO REF know 4ca **-8** 2 1 -7-84cb 2 4cc Gas? 1 -7-84cd Heat? -8

		YES	NO	REF	Don't know
5b Lawn care?	aucet/appliance repair? public style garage?	1 1 1 1 1	2 2 2 2 2 2	-7 -7 -7 -7 -7	-8 -8 -8 -8

6a. Are pets allowed at your rental unit?

YES—1

NO-2 GO TO 7a

REFUSED - 7 GO TO 7a

DON'T KNOW -- 8 GO TO 7a

6b. Is there an additional fee for pets?

YES-1

NO-2 GO TO 7a

REFUSED—-7 GO TO 7a

DON'T KNOW -- 8 GO TO 7a

6c How much is the additional fee? AMOUNT OF PET FEE

MONTHLY—1

ANNUALLY—2

ONE-TIME DEPOSIT—3

OTHER (SPECIFY) **--91**

REFUSED—-7

DON'T KNOW—-8

7a. Approximately how long have you rented

at this location?

NOTE: LESS THAN 1 MONTH = 1

MONTH

TIME RENTED AT THIS ADDRESS MONTHS

TIME RENTED AT THIS

ADDRESS YEARS REFUSED—-7

DON'T KNOW--8

7b. Would you consider the place that you're renting a permanent rental property, that is, the property is consistently rented out, or is it a temporary rental, for example the owner is abroad and intends to return?.

PERMANENT-1 GO TO 11a TEMPORARY—2 GO TO 11a REFUSED - 7 GO TO 11a DON'T KNOW--8 GO TO 11a

OWNERS ONLY

8a. If you were to rent your home on a long term basis, not as a vacation rental, what do you think your home would rent for per month? We are not asking you whether you want to rent it, only to

estimate what it might rent for if it were for rent.

MONTHLY RENTAL AMOUNT—SKIP TO 8c

REFUSED-7 GO TO 8b

DON'T KNOW--8 GO TO 8b

8b. Would you estimate that your home would rent for . . .

Less than \$200 per month—1 GO TO END \$201 to \$500 per month—2 GO TO 8c

\$501 to \$1,000 per month—3 GO TO 8c

\$1,001 to \$1,500 per month—4 GO TO 8c \$1,501 to \$2,000 per month—5 GO TO 8c

\$2,001 to \$2,500 per month—6 GO TO 8c

\$2,501 to \$3,000 per month—7 GO TO 8c

\$3,001 to \$6000 per month—or 8 GO TO

Over \$6000 per month?—9 GO TO END REFUSED—7 GO TO END DON'T KNOW—-8 GO TO END

8c. How did you arrive at the rental amount? Was it based on . . .

	NOTE: ALL RESPONDENTS WILL BE ASKED ABOUT EACH REASON	YES	NO	REF	Don't know	
8ca		1	2	-7	-8	GO TO 10a
8cb		1	2	-7	-8	GO TO 10a
8cc		1	2	-7	-8	GO TO 10a
8cd	Previous experience renting this home?	1	2	-7	-8	GO TO 9a
8ce	Cost incurred, for example, receiving enough to cover your mortgage?	1	2	-7	-8	GO TO 10a
8cf	Something else? (Specify):	1	2	-7	-8	GO TO 10a

9a. How long ago did you rent it?

TIME SINCE RENTED

MONTHS

TIME SINCE RENTED

YEARS REFUSED - 7

DON'T KNOW—-8

9b. How much rent did you charge?

PER

9b.1 MONTH—1

WEEK—2 YEAR—3

REFUSED—-7

DON'T KNOW—-8

10a. What is the approximate monthly mortgage payment on your home?

MORTGAGE PAYMENT

REFUSED—-7

DON'T KNOW -- 8

10b. Given current market conditions in your area, at what price would your home sell?

REFUSED—-7

DON'T KNOW--8

OWNERS AND RENTERS

11a. Which one of the following best describes where you currently live? Do you live in a . . .

One-family detached house—1 GO TO Q12a

Duplex or triplex—2 GO TO Q12a Townhouse or rowhouse—3 GO TO Q12a

Apartment—4 GO TO Q11b

Rented room in a house—5 GO TO END

Trailer, or-6 GO TO END

Somewhere else?—91 GO TO END REFUSED—-7 GO TO END

DON'T KNOW—-8 GO TO END

11b. Would you say that your home is . . . An apartment in a home—1

An apartment in a building without an elevator or—2

An apartment in a building with an

elevator—3 REFUSED—-7

DON'T KNOW—-8

12a. Approximately how many square feet of living space do you have?

LIVING SPACE IN SQUARE FEET GO TO NOTE 1

REFUSED-7 GO TO 12b

DON'T KNOW--8 GO TO 12b

12b. Would you estimate that your living space is

Less than 250 square feet,—1 GO TO END 250 to less than 500 square feet,—2 SEE PROGRAMMER NOTE, ABOVE

500 to 1,000 square feet,-3 GO TO NOTE 1

1,001 to 1,500 square feet,—4 GO TO NOTE

1,501 to 2,000 square feet,-5 GO TO NOTE 1

2,001 to 2,500 square feet,-6 GO TO NOTE

2,501 to 3,000 square feet,—7 GO TO NOTE

3,001 to less than 6,000 square feet, or-8 GO TO NOTE 1

Over 6,000 square feet,-9 GO TO NOTE 1 REFUSED— 7 GO TO END

DON'T KNOW -- 8 GO TO END

13. What is the lot size of your property? PROPERTY LOT SIZE

13.1 ACRES—1

SQUARE FEET-2

REFUSED - 7

DON'T KNOW--8

14. Does your home have an exceptional view, for example, overlooking a body of water or a city skyline?

YES-1

NO-2

REFUSED—-7

DON'T KNOW—-8

15a. How old is your home? LESS THAN 1 YEAR = 1 YEAR

TIME IN YEARS REFUSED-

```
DON'T KNOW -- 8
15b. How many years has it been since it was
   remodeled/renovated?
 LESS THAN 1 YEAR = 1 YEAR
          TIME IN YEARS
 NOT REMODELED/RENOVATED—N
 REFUSED—
 DON'T KNOW--8
16a. Do you live in a studio or efficiency
   apartment?
 YEŜ—1 GO TO 17A.
 NO-2 GO TO 16
 REFUSED—-7 GO TO 16
 DON'T KNOW—-8 GO TO 16
16. Please tell us how many bedrooms you
    NUMBER OF BEDROOMS
 REFUSED— – 7 GO TO END
 DON'T KNOW -- 8 GO TO END
17a. How many full bathrooms are in your
   home?
      NUMBER OF FULL BATHS
 REFUSED— 7 } GO TO END
DON'T KNOW— 8 } GO TO END
17b. How many ½ bathrooms are in your
   home?
      NUMBER OF HALF BATHS
 REFUSED— - 7 } GO TO END
DON'T KNOW— - 8 } GO TO END
18. Excluding the bedrooms and bathrooms
   you just mentioned, how many other
   rooms are there? (Note: Closets and
   hallways are not rooms.)
      NUMBER OF OTHER ROOMS
 REFUSED—-7
 DON'T KNOW—-8
19. Do you have a security system or live in
   a gated or guarded community?
 YES-1
 NO-2
 REFUSED—-7
 DON'T KNOW—-8
```

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20a. Do you have air conditioning?
 YES-1
  NO-2 GO TO Q21a
  REFUSED—-7 GO TO Q21a
 DON'T KNOW—-8 GO TO Q21a
20b. Is it central air or individual room un
  CENTRAL AIR-1
  ROOM UNIT-2
  ВОТН-3
  REFUSED—-7
 DON'T KNOW—-8
21a. How do you mainly heat your home?
 SPACE HEATERS [electric or kerosene]
 WALL UNIT [gas, electric]—2
  BASEBOARD [electric, hot water]—3
 CENTRAL HEAT [forced air]-4
 NONE—5 GO TO Q22
 OTHER-91
(SPECIFY)—
REFUSED— – 7 GO TO Q22
DON'T KNOW—-8 GO TO Q22
21b. What type of fuel does it use?
 GAS [Includes LP/ Propane]—1
 ELECTRIC—2
 OIL-3
 OTHER-91
(SPECIFY)-
  REFUSED—7
 DON'T KNOW--8
22. What type of water system do you hav
   Is your water provided via*
 Municipal water system,-1
 Well,—2
  Cistern, or-3
 Something else?-91
(SPECIFY)-
  REFUSED—-7
 DON'T KNOW--8
23. Do you have a garage? By this I mean
   your own garage, not a large public style
```

	YES—1
	NO—2
	REFUSED— – 7
	DON'T KNOW—-8
	24. Do you have a carport?
nits?	YES—1
	NO—2
	REFUSED— – 7
	DON'T KNOW—-8
	25a. Do you work outside of the home either
,	full or part time?
: 1	YES—1
J—	NO—2 GO TO 26
	REFUSED— – 7 GO TO 26
	DON'T KNOW— – 8 GO TO 26
	25b. What is the one-way distance, in miles,
	from your home to your work?
	LESS THAN ONE MILE—1
	1–5 MILES—2
	6-10 MILES-3
	11–15 MILES—4
	16–20 MILES—5
	21–25 MILES—6
	26–30 MILES—7
	MORE THAN 30 MILES—8
	REFUSED— – 7
	DON'T KNOW—-8
	26. Do you or a member of your household
ve?	work for the Federal Government?
	YES—1
	NO—2
	REFUSED— – 7
	DON'T KNOW—–8
	27. What is your zip code?
	DEPLICED 7
	REFUSED— – 7
	DON'T KNOW—-8

Appendix B—GPRES Sample Sizes

END.

	"Minimum"	ty				
Geographic area	Quantity	Renter quantity	Owner quantity	Total quantity	Renter quantity	Owner quantity
Area A: District of Columbia	105	43	148	151	61	212
Area B: Montgomery Co., MD	72	88	160	103	126	229
Area C: Prince Geo. Co., MD	78	75	153	112	107	219
Area D: Arlington Co., VA	35	16	51	50	23	73
Area E: Fairfax Co., VA	82	108	190	116	155	271
Area F: Prince William Co., VA	20	7	27	28	9	37
Area G: Anchorage, AK	239	182	421	342	260	602
Area H: Fairbanks, AK	122	126	248	174	179	353
Area I: Juneau, AK	174	114	288	249	162	411
Area J: Honolulu County, HI	412	279	691	587	398	985
Area K: Hilo Area, HI	112	107	219	159	153	312
Area L: Kailua Kona Area, HI	85	69	154	121	98	219
Area M: Kauai County, HI	187	155	342	268	221	489
Area N: Maui County, HI	237	246	483	337	352	689
Area O: Guam	278	246	524	396	351	747
Area P: Puerto Rico	256	361	617	365	515	880
Area Q: St. Croix, USVI	185	295	480	264	422	686
Area R: St. Thomas, USVI	219	234	462	312	346	658
Area T: St. John, USVI	17	25	42	25	35	61
Totals	2,915	2,776	5,700	4,159	3,973	8,133

parking garage.

Note: The "Minimum" set was the sample size necessary for estimating rent or rental equivalence within a margin of error of +/-

\$500 in annual rent with 90 percent confidence level, and the "Target" set was the sample size for estimating rent or rental

equivalence at the same margin of error at the 95 percent confidence level.

Appendix C—Guidelines for Possible Flags to Identify Potentially Spurious or Highly Atypical Responses

Responses outside the range are assumed to be spurious and/or highly atypical and are not acceptable.

4a. Monthly Rent 6c. Typical Pet fees 7a. Time at this address 8a. Rental equivalence 9a. Time since last rented 9b. Rent charged 10a. Mortgage payment 10b. Market Price 12a. Home square footage 13. Lot size	\$200 to \$5000. Suggest this field not be flagged. Suggest this field not be flagged. \$200 to \$6000. Suggest this field not be flagged. \$200 to \$5000. \$0 to \$6000. \$10,000 to \$1,000,000. Apartments: 250 to 3000; Houses: 500 to 6000. One-Family Detached House: Greater than home square footage and 5 acres or less. All other homes: Suggest this field not be
15a. Age in years 15b. Years since remodeled 16. Bedrooms 17a. Full baths 17b. Half baths 18. Other rooms	flagged. 0 to 200. 0 to 50. Apartments: 0 to 4; All others: 1 to 8. 1 to the number of bedrooms plus 1. 0 to the number of bedrooms minus 1. Apartments: 1 to 5; All other: 2 to 8.

Appendix D—General Population Rental Equivalence Survey—Final Response Rates

				Scre	ener		Extended		Respondents				
Area	#Wrkd	Hsehlds	Refusals	Ineligible	Eligible	Re- sponse (per- cent)	Refusals	Re- sponse (per- cent)	Ineligible	Total	Owners	Renters	Combined* (percent)
A—DC	820	594	231	3	360	61	72	80	122	166	61	105	49
B-Mont Co	858	676	302	3	371	55	77	79	95	199	126	73	44
C—PG Co	795	581	247	3	331	57	63	81	80	188	109	79	47
D—Arlington	320	252	148	3	101	41	25	75	20	56	21	35	31
E—Fairfax	1,016	798	365	2	431	54	77	82	109	245	155	90	45
F—PW	178	123	69	4	50	44	5	90	15	30	10	20	40
G—Anchorage	4,054	2,869	1,640	70	1,159	43	208	82	454	497	248	249	35
H—Fairbanks	1,436	1,135	444	47	644	61	90	86	282	272	150	122	52
I—Juneau	12,878	5,225	2,638	351	2,236	50	315	86	1,597	324	163	161	43
J—Honolulu	10,563	7,908	5,313	16	2,579	33	427	83	1,445	707	288	419	27
K—Hilo	2,953	2,339	1,382	57	900	41	167	81	505	228	123	105	33
L—Kona	9,454	4,009	2,857	19	1,133	29	238	79	723	172	87	85	23
M—Kauai	14,862	9,261	7,064	263	1,934	24	310	84	1,243	381	210	171	20
N—Maui	11,239	6,489	4,660	23	1,806	28	429	76	894	483	246	237	21
O—Guam	20,791	2,638	1,249	2	1,387	53	136	90	781	470	247	223	47
Puerto Rico	39,613	18,788	14,127	1	4,660	25	477	90	3,718	465	363	102	22
Q-St. Croix	10,004	3,178	1,405	1	1,772	56	392	78	662	718	533	185	43
R-St. Thomas	7,020	1,797	611	5	1,181	66	418	65	238	525	278	247	43
T-St. John	3,672	1,931	1,304	0	627	32	352	44	231	44	27	17	14
	152,526	70,591	46,056	873	23,662	35	4,278	82	13,214	6,170	3,445	2,725	28

^{*}Combined response rate.

Appendix E—1998 Federal Employee Housing and Living Patterns Survey Sample Size, Responses, and Response Rates

Survey area	Number of non-postal fed- eral employ- ees	Sample size	Responses	Response rate (percent)
Anchorage	7,549	1,379	748	54.2
Fairbanks	1,625	519	320	61.7
Juneau	814	412	248	60.2
Rest of AK	2,413	524	336	64.1
Honolulu County	16,073	3,768	1,923	51.0
Hawaii County	728	577	378	65.5
Kauai County	332	332	182	54.8

Survey area	Number of non-postal fed- eral employ- ees	Sample size	Responses	Response rate (percent)
Maui County	471	471	216	45.9
Guam	2,026	820	338	41.2
Puerto Rico	11,195	1,875	629	33.5
U.S. Virgin Islands	801	801	344	42.9
St. Croix			155	
St. Thomas/St. John			184	
COLA Areas Subtotal	44,027	11,478	5,662	49.3
Washington DC Area	258,304	4,324	1,081	25.0
Total	302,331	15,802	6,743	42.7

BILLING CODE 6325-39-P

Appendix F — FEHLPS Survey Questionnaire — Housing Portion

FEDERAL EMPLOYEE

HOUSING AND LIVING PATTERNS SURVEY

1998

Confidentiality: The survey is designed so responses cannot be linked to individuals. No self-identifying information, such as name, address or social security number, is requested nor should it be included. No record of who received and/or completed the survey is being retained.

Answering: Please write legibly with a number 2 pencil (or dark ink pen, if necessary). Corrections should be made by erasing (or crossing through incorrect answers and writing corrections above, if necessary).

	level and step:		a . ∟	grade/leve	el b	step
A2. What is the name of	f your employing agen	cy?				
□ Air Force □ Army □ Navy □ Other DoD □ Postal Service	6 ☐ Agriculture 7 ☐ Commerce 8 ☐ Education 9 ☐ Energy 10 ☐ Health & Hu	0 0		·	16 Transpoi 17 Treasury 18 Veteran 19 U.S. Co 20 Other	y Affairs
A3. What is the location	of your duty station	or place of work?				
□ Anchorage □ Fairbanks □ Juneau □ Alaska Other □ Guam	6 ☐ Honolulu Co 7 ☐ Hawaii Cou 8 ☐ Kauai Coun 9 ☐ Maui Count 10 ☐ Kalawao Cou	ntý :: ty :: y :-	Derto Rico Description Descrip	ohns	15 District Columbi 16 Maryland 17 Virginia 18 Other	ia d
A4. What is the zip code	of your place of reside	nce?			LL	11
•	· —	e no dependent childre tal status?	en) ed or Separated	₄ ☐ Widowed		
A7. What is the approxi	mate age for yourself	and your spouse? (Skip "Spouse" if divorc	ed or separated.)		
L Self		30-39 YEARS 2	40-49 YEARS 3	50-59 YEARS 4 4	60 AND 5 [5 []
A8. Which category BES (Skip "Spouse" if divo	•	t education level you	and your spouse att	ained?	SELF	SPOUS
Some high school or	less				1 2 3 3 4	3
Junior college or voc Some college, but no Bachelor's degree Master's degree or c	ot a graduateother professional pos	tgraduate degree (LL	.B, MBA, etc.)		6 🔲	6 🗌

A10.	What was the approximate total of the gross salaries earned by you and your spouse in calendar year 1997? (Do not include income for spouse if divorced or separated. Include any cost-of-living allowances or locality pay received by you and your spouse.) □ Less than \$30,000
► Re	esidents of Maryland, Virginia or the District of Columbia, skip to Section B: Housing Costs below.
AH.	ONLY residents of Alaska, Hawaii, Puerto Rico, Guam or the Virgin Islands: What was the approximate total of cost-of-living allowances (COLA or T-COLA) received by you and your spouse in calendar year 1997? (Do not include spouse's COLA or T-COLA if divorced or separated.)
	1 Less than \$5,000 2 \$\ \begin{array}{cccccccccccccccccccccccccccccccccccc
В	Housing Costs: Homeowners Only (If you are a renter, skip to Section C for renters only on page 3.)
	The questions below pertain to the ENTIRE property you own and use as your primary residence. Even if you rent or share a portion of your house, INCLUDE those portions of the property in your answers.
BI	. What year did you purchase your house?
B2	. What was the purchase price of your house?
В3	. Which category BEST describes your ownership status at the date you purchased your house?
	Fee simple (you bought both the lot and building) Leasehold (you bought the building, leased the lot) Other
В4	. Which category BEST describes your ownership status at the present time?
	Fee simple (you own both the lot and building) Leasehold (you own the building, lease the lot) Other
B 5	. If your current ownership status is leasehold, what is your monthly rent for the lot?
В6	. If your current ownership status is fee simple, but was leasehold at the date you purchased your house:
	a. What was the purchase price of the fee interest?
	b. What year did you acquire the fee interest?
В7	. What is your BEST estimate of the current market value of your house (including the lot)? \$
В8	. What is your BEST estimate of how much your house could be rented for on a monthly basis assuming tenant pays utilities? (Include any currently shared or rented portion of the house. See B9 below for ways to calculate estimate. Do not consider short-term rentals during vacation season, etc.)
	If you can only provide a range for the rental value:
	a. What is the low-end estimate?
	b. What is the high-end estimate?
В9	. What is the MOST important method you used to estimate the rental value of your house? (Check only one.)
	Actual rent for this house (e.g., the house was recently rented) Actual rent on a similar house in your neighborhood Advertisements for similar properties Opinion of real estate professionals Other
BIO	. Which of the following appliances are available with your house? (Check all that apply.)
	a. Refrigerator b. Stove and/or oven c. Dishwasher d. Private washer/dryer e. Shared washer/dryer (including coin operated)
-	Iomeowners: Skip to Section D: Housing Characteristics on page 3.

С	Housing Costs: Renters Only
	The questions on rent and other payments pertain to the ENTIRE property. Even if you sublet or share a portion of the property or you receive a subsidy, DO NOT reduce reported rent or other payments by the share others pay or subsidies you receive.
CI.	Which category BEST describes the character of your rental house?
	General market rental Military housing Federal civilian housing Government subsidized housing Other
► If	you live in military housing, skip to Section E: Transportation on page 6.
C2.	Length of lease or rental agreement:
	Month-to-month basis Lease of one year or less Lease of more than one year
C3.	What year did you start living in your present rental house?
C4.	What is the monthly rent on the house? (Include MANDATORY fees but NOT discretionary fees)\$
	(MANDATORY fees include utility or maintenance fees, condo fees, association dues, etc. DISCRETIONARY fees include health club fees, etc.)
C5.	Which utilities payments are included in the rent and which are not included? (Check all that apply.)
	INCLUDED NOT INCLUDED NOT APPLICABLE
	a. Water and/or sewer. a.
C6.	Which amenities and services payments are included in the rent and which are not included? (Check all that apply.)
	INCLUDED NOT INCLUDED NOT APPLICABLE
	a. Cable TV a. I
C7.	Did the landlord provide all or most of the furniture in your house?
C8.	Which of the following appliances were provided to you by your landlord? (Check all that apply.)
	a. Refrigerator b. Stove and/or oven c. Dishwasher d. Private washer/dryer e. Shared washer/dryer (including coin operated)
D	Housing Characteristics: Homeowners and Renters
D1.	Which type of structure BEST describes your house? Single, detached Single, semi-detached (connected to another unit on one side)
D2.	If you live in a high-rise housing complex, on which floor is your unit located?

D3.	What year was your house built?					
		LESS THAN			30.30.75.00	40 AND
	If construction year is unknown, what is the approximate age of your house?	10 YEARS	10-19 YEARS	20-29 YEARS	30-39 YEARS 4 🗌	ABOVE s
D4.	Which category BEST describes the overall conc New or newly renovated within the past yes Above average condition Average condition Below average condition In need of major repair	lition of your hou	ise?			
D5.	What is the size of your lot? (Not applicable to	multi-unit building	s, apartment com	plexes or cond	ominiums)	
	a acres OR b	square feet	OR c.		_ square meter	
	If exact size is unknown, which BEST approxima	ates the lot size?	(Check only one.)		
	ACRES SQUARE FEI	ET	SQUARE METE	RS		
	Under 1/8	999 16 9,999 17 9,999 18 9,999 19 99,999 20	☐ Under 500 ☐ 500 - 999 ☐ 1,000 - 1,99 ☐ 2,000 - 2,99 ☐ 3,000 - 3,99 ☐ 4,000 - 19,99 ☐ 20,000 or m	9 9 99		
D6	. What is the square footage of the finished living basement, garage or attic that are in use as living					sq. ft.
	Under 750 square feet ☐ 750 to 999 square feet ☐ 1,000 to 1,499 square feet ☐ 1,500 to 1,999 square feet ☐ 2,000 to 2,499 square feet ☐ 2,500 to 2,999 square feet ☐ 3,000 square feet or more					
D7	. How many of each room type are in your hou	se! (Count each r	oom only ONCE.))		
	a Bedrooms b Full baths c Half baths d Kitchen, with dining area e Kitchen, without dining area f Dining and living room combination g Dining room h Living room i Family room, rec. room, den or study j Other finished rooms (sun room, etc.) k Unfinished rooms (in the basement or a					
D8	 Which of the following amenities and services regardless of whether you use them or whether it 	are available wit costs extra to use	h your house? them. Check all t	(Include all AV that apply.)	AILABLE ameniti	es and services
	a. Garage b. Carport c. Off-street parking other than garage or d. Cable TV e. Fireplace f. Elevator g. Alarm system and/or secured community h. Yard, not fenced i. Yard, fenced	k	Deck, patio, land Swimming pool, Swimming pool, Tennis courts Other recreation Scenic view or s golf course, etc.) None of the abo	community private nal or exercise pecial access (•	peachfront,

D9.	How is your house cooled? (Check all	that apply.)						
	a. Central air conditioning							
	 b. ☐ Room air conditioning c. ☐ Overhead or pedestal fans 							
	d. Other e. None							
	f. Don't need cooling systems beca	use of climate						
D10.	How is your house heated? (Check all	that apply.)						
	a.							
DII	g. Don't need heating systems beca		علمال علمم					
DII.	What is the energy source for heating a. Electricity b. Gas	your house! (Cr	neck all tha	іт арріу.)				
	c.							
	f. U Question not applicable g. Do not know							
D12.	What is the PRIMARY source of water	for your house?						
•	ı ☐ Piped 2 ☐ Well 3 ☐ Cistern 4 ☐ Other 5 ☐ Do not know	,						
DI3	Which BEST describes the quality of de	rinking water sun	nlied to vo	our house)				
	Safe, rarely contaminated Somewhat unsafe, contamination of Tap water is not safe for drinking	occurs at least on						
D14.	Does your house have a built-in (non-p	ortable) electric g	enerator?					Yes 2 No
	If you have an electric generator, is it	your only source	of electr	icity?				Yes 2□ No
D15.	If you have electric service provided b	y a utility compai	ny, how fr	requent are in	nterruptio	ns or pro	blems! (Chec	k only one.)
		DAILY WE	EKLY	MONTHLY		NTHLY, B NONCE A		ONCE A YEAR OR LESS
	a. Power outages			3 🗌		4 🗆		s
D16.	Rate the area where you live based or	the following cr						
			POOR 1	2	3	4	EXCELLENT 5	NO COMMENT
	a. Condition of houses in neighborhoob. Proximity to schools	• • • • • • • • • • • • • • • • • • • •		2	3 3 3 3 3 3 3 3 3 3	4	s	6
D17	Rate the area where you live based or	n the following cr						
			SERIOU PROBLE	М			NO PROBLEM	NO
	a. Crime			2 2	3 3	4 4 4 4 4 4	5 5	COMMENT 6
	c. Flooding			2	3 🗍	4	5	6

Appendix G GPRES SAS Regression Results—Regional Analyses

<u>Pooled Regression of Ln Rent on Rent Determining Variables</u> (Without Observations Where Living Area in Square Feet not Reported)

Number of Observations Read 5310 Number of Observations Used 5310

Dependent Variable: lrent

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	17	637.832442	37.519555	245.48	<.0001
Error	5292	808.840656	0.152842		
Corrected Total	5309	1446.673097			

	R-Square	Coeff Var	Root MSE	lrent Mean	
	0.440896	5.571493	0.390950	7.016976	
				Standard	
Parameter			Estimate	Error	t Value
Intercept		6.6	26151303 B	0.04128156	160.51
sqfeet_num		0.0	00033595	0.00000427	7.87
dwelling_type	DetHouse	-0.1	03103696 B	0.03885335	-2.65
dwelling_type	Hi-Rise	-0.0	89364657 B	0.06088868	-1.47
dwelling_type	Not_hi-rise	-0.3	82465819 B	0.04889791	-7.82
dwelling_type	TwnDup	0.0	00000000 B		
central_air	No	-0.13	3303715 B	0.02092567	-6.37
central_air	Yes	0.0	00000000 B	•	•
baths		0.1	64457813 B	0.01920599	8.56
Rooms		0.0	28956820	0.00383805	7.54
baths*dwelling_type	DetHouse	0.0	62049960 B	0.02027523	3.06
baths*dwelling_type	Hi-Rise	0.1	47918407 B	0.03977981	3.72
baths*dwelling_type	Not_hi-rise	0.2	46485974 B	0.03444783	7.16
baths*dwelling_type	TwnDup	0.0	00000000 B		•
ownrent*Svy_Region	1 (Own) Alas	ka 0.1	60571904 B	0.02278671	7.05
ownrent*Svy_Region	1 (Own) Cari	bbean -0.1	67999513 B	0.01968251	-8.54
ownrent*Svy_Region	1 (Own) DC Re	egion 0.1	88065044 B	0.02906838	6.47
ownrent*Svy_Region	1 (Own) Paci	fic 0.1	47119465 B	0.01852452	7.94
ownrent*Svy_Region	2 (Rent) Ala	ska -0.0	15653449 B	0.02211807	-0.71
ownrent*Svy_Region	2 (Rent) Car	ibbean -0.3	05218828 B	0.02263953	-13.48
ownrent*Svy_Region	2 (Rent) DC	Region 0.0	54426706 B	0.02821029	1.93
ownrent*Svy_Region	2 (Rent) Pac	ific 0.0	00000000 B		•

Appendix H FEHLPS SAS Regression Results—Regional Analyses

<u>Pooled Regression of Ln Rent on Rent Determining Variables</u> Homeowners and Renters Distinguished

The GLM Procedure					
Source	DF	Squares	Mean Square	F Value	Pr > F
Model	22	345.1341947	15.6879179	145.48	<.0001
Error	4253	458.6256774	0.1078358		
Corrected Total	4275	803 7598721			

R-Square	Coeff Var	Root MSE	lren Mean	
0.429400	4.666017	0.328384	7.037772	
		Standard		
Parameter	Estimate	Error	t Value	Pr > t
Intercept	6.220476363	0.05530999	112.47	<.0001
Renter in Alaska	-0.036013690	0.03892253	-0.93	0.3549
Renter in Caribbean	-0.398417222	0.03963146	-10.05	<.0001
Renter in Hawaii	0.078082206	0.03246995	2.40	0.0162
Renter in Washington	-0.175054471	0.05421308	-3.23	0.0013
Owner in Alaska	0.155162010	0.01923408	8.07	<.0001
Owner in Caribbean	-0.293877288	0.02336001	-12.58	<.0001
Owner in Hawaii	0.115261736	0.01813282	6.36	<.0001
Owner in Washington	0.00000000			
Number of Bathrooms	0.118175076	0.00897624	13.17	<.0001
Number of Bed-Rooms	0.024589795	0.00736325	3.34	0.0008
Number of Other Rooms	0.021024360	0.00609921	3.45	0.0006
Above Average Conditio	n 0.061948287	0.01105173	5.61	<.0001
Close to School	-0.041912153	0.01346712	-3.11	0.0019
Close to Park	0.038439625	0.01342737	2.86	0.0042
Traffic-Crime Problem	-0.100415347	0.03213033	-3.13	0.0018
Parking Available	0.050483499	0.01968779	2.56	0.0104
Cable Available	0.052362884	0.01274107	4.11	<.0001
Deck	0.059659369	0.01109869	5.38	<.0001
Room air-conditioning	0.055858734	0.01341308	4.16	<.0001
Age*Own 0	-0.001995503	0.00101766	-1.96	0.0500
Age*Own 1	0.000715434	0.00039672	1.80	0.0714
Area Squared	-0.00000034	0.0000001	-3.17	0.0015
Area in Sq.Feet	0.000247483	0.00004079	6.07	<.0001

Appendix I GPRES SAS Regression Results—Example of Regional Analyses

Pacific COLA Survey Areas

Equation for Homeowner Factor for the Pacific from GPRES Survey

Dependent	Variable:	lrent
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Dependent Variable: In	ent	C	£			
Course	DF	Sum o Square		ean Square F	Value	Pr > F
Source Model	29	317.163520		10.9366731	96.23	<.0001
Error	2286	259.807743		0.1136517	30.23	~.000 1
Corrected Total	2315	576.971264		0.1130317		
Corrected Total	2313	370.371204	2			
	R-Square Co	eff Var	Root MSI	E lrent Mean		
	0.549704 4	.780084	0.33712	3 7.052651		
				Standard		
Parameter		Est	imate	Error	t Value	Pr > t
Intercept		6.9390	07598	0.05174717	134.09	<.0001
totalbaths		0.1791	11785	0.01287613	13.91	<.0001
TypeDwelling	Apt Hi_Rise	0.0130	74467	0.03069263	0.43	0.6702
TypeDwelling	Apt Walkup	-0.1143	305237	0.02532059	-4.51	<.0001
TypeDwelling	Duplex	-0.0693	324875	0.02812153	-2.47	0.0138
TypeDwelling	TownHouse	0.0255	47763	0.03168141	0.81	0.4201
TypeDwelling	Z DetHouse	0.0000	00000			
sqfeetrange2	1 (Less than 250) -0.3895	69998	0.04995567	-7.80	<.0001
sqfeetrange2	2 (250 - 499)	-0.3539	907717	0.03776026	-9.37	<.0001
sqfeetrange2	3 (500 - 1,000)	-0.2249	71281	0.02914011	-7.72	<.0001
sqfeetrange2	4 (1,001 - 1,500) -0.1309	67206	0.02632656	-4.97	<.0001
sqfeetrange2	5 (1,501 - 2,000		61419	0.02635809	-1.90	0.0572
sqfeetrange2	6 (2,001 - 2,500		00000	•		•
Mortage Payments Mon	thly	0.0000	65847	0.00001257	5.24	<.0001
Age of home	-	0.0002	209631	0.00041928	0.50	0.6171
Age squareed		-0.0000	043507	0.00001370	-3.18	0.0015
HasAC	CentralAC	0.1627	789711	0.02659481	6.12	<.0001
HasAC	NoAC	-0.0314	197953	0.01806454	-1.74	0.0814
HasAC	WindowAC	0.0000	00000	•		
HasSecurity	N	-0.0845	525510	0.01814011	-4.66	<.0001
HasSecurity	Υ	0.0000	00000			•
lengthofLease	Other	0.1764	106134	0.02088816	8.45	<.0001
lengthofLease	monthly	0.000	00000			•
excview	N	-0.060	586091	0.01531517	-3.96	<.0001
excview	Υ	0.000	00000	•		•
Svy_Area*OwnerRenter	Guam Owner	-0.4069	950818	0.03515453	-11.58	<.0001
Svy Area*OwnerRenter		-0.4039	947928	0.03274082	-12.34	<.0001
Svy Area*OwnerRenter	Hilo Owner	-0.404	260301	0.03995917	-10.12	<.0001
Svy Area*OwnerRenter	Hilo Renter	-0.390	253091	0.04111271	-9.49	<.0001
Svy_Area*OwnerRenter	Kailua Kona Owne	r 0.010	142382	0.04509246	0.22	0.8221
Svy_Area*OwnerRenter	Kailua Kona Rent	er 0.054	128916	0.04351006	1.24	0.2136
Svy_Area*OwnerRenter		-0.048	338571	0.03552237	-1.36	0.1737
Svy_Area*OwnerRenter	Kauai Renter	0.024	507049	0.03576680	0.69	0.4933
Svy_Area*OwnerRenter		0.093	162985	0.03411683	2.73	
Svy_Area*OwnerRenter		0.079	811585	0.03075094	2.60	
Svy_Area*OwnerRenter			113613	0.03206254	1.81	0.0700
Svy_Area*OwnerRenter	zHonolulu Renter	0.000	000000	•	•	•

Appendix J FEHLPS SAS Regression Results—Example of Regional Analyses

Caribbean COLA Survey Areas

Equation for Homeowner Factor for the Caribbean from Employee Survey

Dependent Variable: 1ren

Sum of				
DF	Squares	Mean Square	F Value	Pr > F
16	62.2250856	3.8890678	29.52	<.0001
563	74.1771610	0.1317534		
579	136.4022466			
	16 563	DF Squares 16 62.2250856 563 74.1771610	DF Squares Mean Square 16 62.2250856 3.8890678 563 74.1771610 0.1317534	DF Squares Mean Square F Value 16 62.2250856 3.8890678 29.52 563 74.1771610 0.1317534

R-Square	Coeff Var	Root MSE	lren Mean
0.456188	5.484864	0.362979	6.617821

		Standard		
Parameter	Estimate	Error	t Value	Pr > t
Intercept	5.992454708	0.08083290	74.13	<.0001
Number of Baths	0.238031347	0.02335781	10.19	<.0001
Floor AREA of Apartments	0.000055825	0.00002488	2.24	0.0252
Floor AREA of Houses	-0.000010658	0.00004145	-0.26	0.7972
Parking Available	0.149525860	0.04350118	3.44	0.0006
Cable	0.094031692	0.03649253	2.58	0.0102
Deck	0.086382981	0.03215025	2.69	0.0074
Good Neighborhood	0.099100608	0.03371420	2.94	0.0034
Age	-0.005465688	0.00205097	-2.66	0.0079
Age*Age	0.000026026	0.00001050	2.48	0.0135
Crime-traffic Good	0.199714911	0.05249977	3.80	0.0002
Crime-traffic Average	0.089690467	0.03427986	2.62	0.0091
Crime-traffic Poor	0.000000000	•		
Puerto Rico Owner	-0.243712084	0.05086756	-4.79	<.0001
Puerto Rico Renter	-0.432533867	0.06430713	-6.73	<.0001
St.Thomas/John Owner	0.397836877	0.07156010	5.56	<.0001
St.Thomas/John Renter	0.013624941	0.07772708	0.18	0.8609
StCroix Owner	0.00000000			
StCroix Renter	-0.044008721	0.07844090	-0.56	0.57500

[FR Doc. 06–6568 Filed 7–28–06; 8:45 am] BILLING CODE 6325–39–C

RAILROAD RETIREMENT BOARD

Agency Forms Submitted for OMB Review

Summary: In accordance with the Paperwork Reduction Act of 1995 (44 U.S.C. Chapter 35), the Railroad Retirement Board (RRB) has submitted the following proposal(s) for the collection of information to the Office of Management and Budget for review and approval.

Summary of Proposal(s):

- (1) *Collection title:* Employer Reporting.
- (2) Form(s) submitted: AA-12, G-88A.1, G-88A.2, BA-6a, BA-6a (Internet), BA-6a (E-mail).

- (3) OMB Number: 3220-0005.
- (4) Expiration date of current OMB clearance: 9/30/2006.
- (5) *Type of request:* Revision of a currently approved collection.
- (6) Respondents: Business or other for-profit, Individuals or Households.
- (7) Estimated annual number of respondents: 495.
 - (8) Total annual responses: 1,958.
 - (9) Total annual reporting hours: 418.