## FINAL REPORT

# National Beneficiary Survey-General Waves Round 6 (Volume 3 of 3): User's Guide for Restricted and Public Use Files 

March 15, 2021
Ryan Callahan, Eric Grau, Charles Bush, Bevin Mory, Kim McDonald, Leah Pranschke, Aleksandra Wec and Jason Markesich

## Submitted to:

Social Security Administration
Office of Research, Demonstrations, and Employment Support
500 E. St., SW, 9th Floor
Washington, DC 20254
Project Officer: Mark Trapani
Contract Number: 0600-12-60094

## Submitted by:

Mathematica
Center for Studying Disability Policy
1100 1st Street, NE
12th Floor
Washington, DC 20002-4221
Telephone: (202) 484-9220
Facsimile: (202) 863-1763
Project Director: Jason Markesich
Reference Number: 40160.226

This page has been left blank for double-sided copying.

## CONTENTS

ACRONYMS ..... X
NBS DATA DOCUMENTATION REPORTS ..... XII
I. INTRODUCTION ..... 1
A. Overview of the National Beneficiary Survey ..... 2

1. Survey objectives ..... 2
2. Round 6 survey overview ..... 3
B. NBS Restricted-Use and Public-Use Data Files ..... 6
II. SAMPLE DESIGN ..... 7
A. Overview of the design ..... 7
B. Target population and sampling frames ..... 8
C. Primary sampling unit formation and selection. ..... 11
D. Strata definitions and sample sizes ..... 13
III. QUESTIONNAIRE DESIGN ..... 19
A. Summary of modules ..... 19
3. Section A—Introduction and Screener ..... 20
4. Section B—Disability and Current Work Status ..... 20
5. Section C-Current Employment ..... 21
6. Section C_B-Employment in Past 6 Months ..... 21
7. Section D—Jobs/Other Jobs During 2016 ..... 21
8. Section SC—Benefit Suspense ..... 21
9. Section E—Awareness of SSA Work Incentive Programs ..... 22
10. Section G-Employment-Related Services and Supports Used in 2016 ..... 22
11. Section I-Health and Functional Status ..... 22
12. Section J—Health Insurance ..... 22
13. Section K-Income and Other Assistance ..... 22
14. Section L-Sociodemographic Information ..... 23
15. Section M—Closing Information and Observations ..... 23
B. Instrument pathing and preloaded data ..... 23
C. Comparisons with other questionnaires and surveys ..... 26
D. Special design considerations ..... 27
E. Changes made to survey instrument in Round 6 ..... 28
16. New questions applicable to all sample members ..... 29
17. Questions deleted ..... 30
18. Other modifications to the Round 6 survey instrument ..... 31
IV. DATA COLLECTION ..... 33
A. Data collection procedures ..... 34
19. Advance contacts ..... 34
20. Interviewer training ..... 34
21. Locating ..... 35
22. CATI data collection ..... 36
23. In-field locating and CAPI data collection ..... 36
24. Assisted interviews and proxy respondents. ..... 39
B. Case disposition summaries ..... 40
V. VARIABLE CONSTRUCTION AND EDITING ..... 43
A. Editing of questionnaire variables ..... 43
B. Imputation of missing values ..... 43
C. Coding verbatim responses ..... 44
25. Coding open-ended, "other/specify," and field-coded responses ..... 44
26. Health condition coding ..... 46
27. Industry and occupation ..... 57
D. Constructed variables ..... 59
28. Survey administration ..... 59
29. Logical zero ..... 59
30. Duration and amount standardization ..... 60
31. Pathing combinations ..... 60
32. Scales ..... 61
33. Other ..... 61
E. SSA administrative data ..... 61
F. Public use variables ..... 61
34. Variable exclusion ..... 62
35. Masking and constructing new variables ..... 62
G. Additional details on selected constructed variables ..... 62
36. Jobs held in 2016 ..... 62
37. Employment-related services ..... 64
VI. SAMPLING WEIGHTS ..... 69
A. Computing and adjusting the sampling weights: A summary ..... 69
38. Representative Beneficiary Sample ..... 69
39. Successful Worker Sample ..... 72
40. Composite weights for combining the RBS and SWS ..... 73
41. Quality assurance ..... 74
B. Computing weights for the Representative Beneficiary Sample ..... 74
42. Base weights ..... 74
43. Response rates and nonresponse adjustments to the weights ..... 75
44. Post-stratification ..... 87
C. Successful Worker Sample ..... 87
45. Initial weights. ..... 89
46. Dual-frame estimation ..... 89
47. Nonresponse adjustment ..... 91
48. Trimming ..... 101
49. Post-stratification ..... 102
VII. IMPUTATIONS ..... 103
A. NBS imputations of specific variables ..... 105
50. Section L: Race and ethnicity ..... 106
51. Section B: Disability status variables and work indicator ..... 107
52. Section C: Current jobs variables ..... 109
53. Section I: Health status variables. ..... 110
54. Section K: Sources of income other than employment. ..... 115
55. Section L: Personal and household characteristics ..... 116
VIII. USING THE NBS RESTRICTED AND PUBLIC USE FILES ..... 119
A. File content and technical specifications ..... 119
B. Choosing a sample and weight variable ..... 119
C. Estimating sampling variance for NBS ..... 120
D. Codebook ..... 121
REFERENCES ..... 123
APPENDIX A TOTAL SURVEY ERROR AND THE NATIONAL BENEFICIARY SURVEY-GENERAL WAVES ..... A-1
APPENDIX B AVAILABILITY OF NBS VARIABLES ON THE RESTRICTED AND PUBLIC USE DATA FILES ..... B-1
APPENDIX C CHANGES IN QUESTIONNAIRE CONTENT BETWEEN NBS ROUND 5 AND NBS-GENERAL WAVES ROUND 6 ..... C-1
APPENDIX D OTHER SPECIFY AND OPEN-ENDED ITEMS WITH ADDITIONAL CATEGORIES CREATED DURING CODING ..... D-1
APPENDIX E SOC MAJOR AND MINOR OCCUPATION CLASSIFICATIONS ..... E-1
APPENDIX F NAICS INDUSTRY CODES ..... F-1
APPENDIX G DESCRIPTION OF CONSTRUCTED VARIABLES ..... G-1
APPENDIX H VARIABLES DROPPED OR REPLACED ON PUBLIC USE FILE AND REASON FOR DROP/REPLACEMENT ..... H-1
APPENDIX I VARIABLES RECODED FOR THE PUBLIC USE FILE ..... I-1
APPENDIX J PARAMETER ESTIMATES AND STANDARD ERRORS FOR NONRESPONSE MODELS ..... J-1
APPENDIX K SUDAAN PARAMETERS FOR NATIONAL ESTIMATES FROM THE NBS-GENERAL WAVES ROUND 6 SAMPLE ..... K-1

## TABLES

I.1. Summary of samples processed in Rounds 1 through 7 ..... 3
I.2. Sources of error, description, and methods to minimize impact ..... 4
II.1. Earliest accepfinal identified month of successful work for each extract, and resulting first month of ineligibility ..... 10
II.2. Strata and sampling units for all samples ..... 13
II.3. NBS-General Waves (RBS and SWS) Round 6 actual sample sizes, target completes, and completes ..... 15
III.1. NBS-General Waves instrument sections ..... 23
III.2. Survey preloads ..... 25
III.3. Items skipped for proxy respondents ..... 26
III.4. National Beneficiary Survey question sources ..... 27
III.5. New questions in Round 6 ..... 29
III.6. Round 5 questions not included in Round 6 ..... 30
IV.1. Summary case disposition by sample type and sampling strata ..... 41
V.1. Missing values and description ..... 44
V.2. Imputation flag values and description ..... 44
V.3. Supplemental codes for "other/specify" coding ..... 46
V.4. Round 6 health coding scheme ..... 48
V.5. Body system diagnosis groups (C_MAINCONBODYGROUP_1-_6, C_SECCONBODYGROUP_1-_12, C_REASBECELIGBODYGROUP, C_MAINREASELIGBODYGROUP_1-_4) ..... 50
V.6. New primary diagnosis groups (C_MAINCONDIAGGRPNEW_1-_6, C_SECCONDIAGGRPNEW_1-_12, C_REASBECELIGDIAGGRPNEW, C_MAINREASELIGDIAGGRPNEW_1-_4) ..... 52
V.7. New primary diagnosis groups (C_MAINCONDIAGGRPNEW_1-_6, C_SECCONDIAGGRPNEW_1-_12, C_REASBECELIGDIAGGRPNEW, C_MAINREASELIGDIAGGRPNEW_1-_4) crosswalk with earlier round primary diagnosis groups (C_MAINCONDIAGGRP, C_SECCONDIAGGRP, C_REASBECELIGDIAGGRP, C_MAINREASELIGDIAGGRP) ..... 54
V.8. Primary diagnosis codes collapsed (C_MAINCONCOLDIAGGRP_1-_6, C_SECCONCOLDIAGGRP_1-_12, C_REASBECELIGCOLDIAGGRP, C_MAINREASELIGCOLDIAGGRP_1-_4) ..... 56
V.9. Supplemental codes for occupation and industry coding ..... 59
V.10. Job variables in Sections C, C_B and D ..... 63
V.11. Section G constructed variables for the Round 6 NBS ..... 66
VI.1. Study population (as of June 30, 2016), initial augmented sample sizes, and initial weights by sampling strata in the National Beneficiary Survey ..... 74
VI.2. Weighted location, cooperation, and response rates for Representative Beneficiary Sample, by selected characteristics ..... 78
VI.3. Location logistic propensity model: Representative Beneficiary Sample ..... 83
VI.4. Cooperation logistic propensity model: Representative Beneficiary Sample ..... 83
VI.5. Survey population and initial augmented and final sample sizes, by sampling extracts and strata in the Successful Worker Sample ..... 88
VI.6. Weighted location, cooperation, and response rates for Successful Worker Sample, by selected characteristics ..... 94
VI.7. Location logistic propensity model: Successful Worker Sample ..... 98
VI.8. Cooperation logistic propensity model: Successful Worker Sample ..... 98
VI.9. Design effects attributo unequal weights before and after trimming, within trimming classes in the Successful Worker Sample ..... 101
VII.1. Race and ethnicity imputations ..... 106
VII.2. Disability status imputations ..... 108
VII.3. Current jobs imputations ..... 110
VII.4. Health status imputations, questionnaire variables ..... 111
VII.5. Health status imputations, constructed variables ..... 114
VII.6. Imputations on sources of income other than employment ..... 115
VII.7. Imputations of personal and household characteristics ..... 117
A.1. Sources of error ..... A-3
A.2. Key sources of error and relative impact on data quality. ..... A-4
B.1. Availability of NBS variables on the restricted and public use data files ..... B-3
C.1. Changes in questionnaire content between Round 5 and Round 6 NBS ..... C-3
D.1. "Other/specify" and open-ended items with additional categories created during coding ..... D-3
E.1. SOC major and minor occupation classifications ..... E-3
F.1. NAICS industry codes ..... F-3
G.1. Description of constructed variables ..... G-3
H. 1 Variables dropped or replaced on public use file and reason for drop/replacement ..... H-3
I.1. Variables recoded for the public use file ..... I-3
J.1. Variables in the location logistic propensity model in the Representative Beneficiary Sample ..... J-3
J.2. Variables in the cooperation logistic propensity model in the Representative Beneficiary Sample ..... J-4
J.3. Variables in the location logistic propensity model in the Successful Worker Sample ..... J-6
J.4. Variables in the cooperation logistic propensity model in the Successful Worker Sample ..... J-8

## FIGURES

II.1. Timeline for extracts in Successful Worker Sample, including work period, data pull dates, and admissible data collection period for each extract ..... 11
IV.1. Summary of the survey administration process ..... 38

## ACRONYMS

| ADL | Activities of Daily Living |
| :--- | :--- |
| AIC | Akaike's Information Criterion |
| CAPI | Computer-assisted personal interviewing |
| CATI | Computer-assisted telephone interviewing |
| CDR | Continuing Disability Review |
| CHAID | Chi-Squared Automatic Interaction Detector |
| CR | Cost Reimbursement Provider Payment Program |
| DCF | Disability Control File |
| IADL | Instrumental Activities of Daily Living |
| ICD-9 | International Classification of Diseases-9th revision |
| ICPSR | Inter-University Consortium for Political and Social Research |
| IWP | Individual Work Plan |
| MIE | Medical Improvement Expected |
| MSA | Metropolitan Statistical Area |
| NAICS | North American Industry Classification System |
| NBS | National Beneficiary Survey |
| PMSA | Primary Metropolitan Statistical Area |
| PSU | Primary Sampling Units |
| RBS | Representative Beneficiary Sample <br> SAS |
| Statistical software, formerly Statistical Analysis System (SAS is a registered <br> trademark of SAS Institute, Inc., Cary, NC) |  |
| SGA | Substantial Gainful Activity |
| Standard Occupational Classification |  | Inc., Chicago, IL)

SSA Social Security Administration
SSDI Social Security Disability Insurance (Title II of the Social Security Act)
SSI Supplemental Security Income (Title XVI of the Social Security Act)
SSU Secondary Sampling Units
STATA Statistical software (STATA is a registered trademark of StataCorp LP, College Station, TX.)

SVRA State Vocational Rehabilitation Agency (also called SVRA or VR)
SWS Successful Worker Sample
TRS Telecommunications Relay Service
TTW Ticket to Work and Self-Sufficiency Program

## NBS DATA DOCUMENTATION REPORTS

The following publicly available reports are available from SSA on their website (https://www.ssa.gov/disabilityresearch/nbs_round_6.html):

- User's Guide for Restricted- and Public-Use Data Files (current report). This report provides users with information about the restricted-use and public-use data files, including construction of the files; weight specification and variance estimation; masking procedures employed in the creation of the Public-Use File; and a detailed overview of the questionnaire design, sampling, and NBS-General Waves data collection. The report provides information covered in the Editing, Coding, Imputation and Weighting Report and the Cleaning and Identification of Data Problems Report (described below) -including, procedures for data editing, coding of open-ended responses, and variable construction-as well as a description of the imputation and weighting procedures and development of standard errors for the survey. In addition, this report contains an appendix addressing total survey error and the NBS.
- NBS Public-Use File codebook (Bush et al. 2021). This codebook provides extensive documentation for each variable in the file, including variable name, label, position, variable type and format, question universe, question text, number of cases eligible to receive each item, constructed variable specifications, and user notes for variables on the public-use file. The codebook also includes frequency distributions and means as appropriate.
- NBS-General Waves Questionnaire (Callahan et al. 2019). This document contains all items on Round 6 of the NBS-General Waves and includes documentation of skip patterns, question universe specifications, text fills, interviewer directives, and checks for consistency and range.
- Editing, Coding, Imputation, and Weighting Report (Grau et al. 2019). This report summarizes the editing, coding, imputation, and weighting procedures as well as the development of standard errors for Round 6 of the NBS-General Waves. It includes an overview of the variable naming, coding, and construction conventions used in the data files and accompanying codebooks; describes how the sampling weights were computed to the final post-stratified analysis weights for the representative beneficiary and successful worker samples; outlines the procedures used to impute missing responses; and discusses procedures that should be used to estimate sampling variances for the NBS.
- Cleaning and Identification of Data Problems Report (McDonald et al. 2019). This report describes the data processing procedures performed for Round 6 of the NBS-General Waves. It outlines the data coding and cleaning procedures and describes data problems, their origins, and the corrections implemented to create the final data file. The report describes data issues by sections of the interview and concludes with a summary of types of problems encountered and general recommendations.
- NBS Nonresponse Bias Analysis (Grau 2019). This report discusses whether the nonresponse adjustments applied to the sampling weights of Round 6 of the NBS-General Waves appropriately accounted for differences between respondents and nonrespondents or whether the potential for nonresponse bias still existed.

The following restricted use report is available from SSA through a formal data sharing agreement:

- NBS Restricted-Access Codebook (McDonald et al. 2021). This codebook provides extensive documentation for each variable in the file, including variable name, label, position, variable type and format, question universe, question text, number of cases eligible to receive each item, constructed variable specifications, and user notes for variables on the restricted-access file. The codebook also includes frequency distributions and means as appropriate.

This page has been left blank for double-sided copying.

## I. INTRODUCTION

The National Beneficiary Survey-General Waves (NBS-General Waves), sponsored by the Social Security Administration's (SSA's) Office of Retirement and Disability Policy, collects data on the employment-related activities of working-age beneficiaries of Social Security Disability Insurance (SSDI) and Supplemental Security Income (SSI). In 2017, Mathematica conducted the sixth round of data collection since the NBS began in 2004, and we will implement a seventh round in 2019. The first four rounds of the survey - in 2004, 2005, 2006, and 2010-helped glean information about beneficiary impairments; health; living arrangements; family structure; occupation before disability; and use of non-SSA programs (for example, the Supplemental Nutrition Assistance Program, or SNAP). Rounds 1-4 also evaluated the Ticket to Work and Self-Sufficiency (TTW) program. In Rounds 5-7, we seek to uncover important information about the factors that promote beneficiaries' self-sufficiency and, conversely, the factors that impede beneficiaries' efforts to maintain employment. ${ }^{1}$

For Round 6 of the NBS, we met the goals of the study through two samples: (1) a sample of all beneficiaries (the Representative Beneficiary Sample, or RBS), and (2) a sample of a subset of beneficiaries who maintained a minimum level of earnings for a sustained period (a "successful worker" sample, or SWS). Both of these cross-sectional samples were conducted simultaneously, with a subset of SWS cases to be followed longitudinally in Round 7. Mathematica collected data by using computer-assisted telephone interviewing (CATI). We deployed in-person field locators to follow-up with CATI non-respondents and conducted computer-assisted personal interviewing (CAPI) with sample members who preferred or needed an in-person interview to accommodate their disabilities. The CATI and CAPI modes were fully integrated to simplify reporting and data processing.

In the discussion that follows, we provide detailed information about the NBS-General Waves to assist users of the NBS Round 6 Public- and Restricted-Use Data files. In the remaining sections of Chapter I, we provide an overview of the NBS-General Waves, including the objectives of the study. In Chapter II, we describe the NBS sample design while in Chapter III, we provide a summary of the questionnaire design. In Chapter IV, we document the NBS data collection effort, including the locating and calling protocols. We devote Chapter V to discussions of variable construction and editing, the coding of verbatim and open-ended responses, and the masking procedures used to create the Public-Use Data File. In Chapter VI, we explain the process for computing and adjusting the sampling weights and provide details of the calculation of the weights, while in Chapter VII we describe the procedures used to impute missing responses for selected questions. Finally, in Chapter VIII, we discuss the use of the NBS data files, including weight specification and variance estimation.

[^0]
## A. Overview of the National Beneficiary Survey

## 1. Survey objectives

The NBS-General Waves collects important beneficiary data that are not available from SSA administrative data or other sources, including information about their disabilities, interest in work, use of services, and employment. The survey addresses five major questions:

1. What are the work-related goals and activities of SSI and SSDI beneficiaries, particularly as they relate to long-term employment?
2. What are the short-term and long-term employment outcomes for SSI and SSDI beneficiaries who work?
3. What supports help SSA beneficiaries with disabilities find and keep jobs and what barriers to work do they encounter?
4. What are the characteristics and experiences of beneficiaries who work?
5. What health-related factors, job-related factors, and personal circumstances hinder or promote employment and self-sufficiency?

SSA will combine data from the NBS-General Waves with SSA administrative data to provide critical information on access to jobs and employment outcomes for beneficiaries. As a result, SSA and external researchers who are interested in disability and employment issues may use estimates from the survey data for policymaking and program planning efforts.

We addressed the core research questions in Rounds 1 through 4 through two surveys, one of all beneficiaries (the RBS) and one of successful workers in the TTW program (the Ticket Participant Sample, or TPS). The NBS-General Waves (Rounds 5 through 7) no longer focuses on TTW. The survey design for Rounds 5 through 7 initially called for three national crosssectional surveys of SSI and SSDI beneficiaries (the RBS)—one each in 2014, 2016, and 2018. It also called for cross-sectional surveys, in the same years, of beneficiaries whose benefits were suspended or terminated due to work (with a subset followed longitudinally across rounds). However, due to difficulties in identifying beneficiaries experiencing benefit suspense in SSA's administrative data, we subsequently revised the design to focus instead on beneficiaries with successful work attempts (the SWS). We delayed the start of NBS-General Waves by one year (from 2014, 2016, and 2018, to 2015, 2017, and 2019) to allow for time to redesign the successful worker portion of the survey and sample, and we ultimately opted not to administer the SWS in Round 5. In lieu of the Round 5 SWS survey, we conducted in-depth qualitative interviews with 91 successful workers about their benefit experiences and their attempts to find and keep a job (O’Day et al. 2016). In Round 6, we conducted the second cross-sectional survey for the RBS in the NBS-General Waves, ${ }^{2}$ using the same primary sampling units (PSUs) that were selected in Round 5. In addition, we conducted the first cross-sectional survey for the SWS. Some of the sampled SWS members will be followed in a longitudinal sample in Round 7. ${ }^{3} \mathrm{~A}$

[^1]summary of the samples that were processed in Rounds 1 through 6, and will be processed in Round 7, is provided in Table I.1.

## Table I.1. Summary of samples processed in Rounds 1 through 7

| Round | Year | Study | RBS | TPS | SWS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2004 | NBS-TTW | $\checkmark$ | $\checkmark$ |  |
| 2 | 2005 | NBS-TTW | $\checkmark$ | $\checkmark$ |  |
| 3 | 2006 | NBS-TTW | $\checkmark$ | $\checkmark$ |  |
| 4 | 2010 | NBS-TTW | $\checkmark$ | $\checkmark$ |  |
| 5 | 2015 | NBS-General Waves | $\checkmark$ |  |  |
| 6 | 2017 | NBS-General Waves | $\checkmark$ |  | $\checkmark$ |
| 7 | 2019 | NBS-General Waves | $\checkmark$ |  | $\checkmark$ |

## 2. Round 6 survey overview

The NBS was designed and implemented to maximize both response and data quality. In Table I.2, we describe the most significant sources of potential error identified at the outset of the NBS and describe the ways we attempted to minimize the impact of each. We have included a more detailed discussion of our approach to minimizing total survey error in Appendix A.

## Table I.2. Sources of error, description, and methods to minimize impact

| Source of error | Description | Method to minimize impact |
| :---: | :---: | :---: |
| Sampling | Error that results when characteristics of the selected sample deviates from the characteristics of the population. | Select a large sample size; select primary sampling units (PSUs) with probability proportional to size, basing the measure of size for each PSU on the counts of beneficiaries in the study population; use stratified sampling by age categories to create units within each stratum as similar as possible. |
| Specification | An error that results when the concept intended to be measured by the question is not the same as the concept the respondent ascribes to the question. | Cognitive interviewing during survey development ${ }^{\text {a }}$ and pre-testing; use of proxy if sample member is unable to respond due to cognitive disability |
| Unit Nonresponse | An error occurring when a selected sample member is unwilling or unable to participate (failure to interview). This can result in increased variance and potential for bias in estimates if nonresponders have different characteristics than responders. | Interviewer training; intensive locating, including field locating; in-person data collection; refusal conversion; incentives; nonresponse adjustment to weights |
| Item <br> Nonresponse | An error occurring when items are left blank or the respondent reports that he or she does not know the answer or refuses to provide an answer (failure to obtain and record data for all items). This can result in increased variance and potential bias in estimates if nonresponders have different characteristics than responders. | Use of probes; allowing for variations in reporting units; assurance of confidentiality; assistance during interview; use of proxy if sample member unable to respond due to cognitive disability; imputation on key variables |
| Measurement | An error occurring as a result of the respondent or interviewer providing incorrect information (either intentionally or unintentionally). This may result from inherent differences in interview mode. | Same instrument used in both interview modes; use of probes; adaptive equipment; interviewer training, validation of field interviews; assistance during interview; use of proxy if sample member unable to respond due to cognitive disability |
| Data <br> Processing | An error occurring in data entry, coding, weighting, or analyses. | Coder training; monitoring and quality control checks of coders; quality assurance review of all weighting and imputation procedures |

${ }^{\text {a }}$ Conducted during survey development phase under a separate contract held by Westat.

We did not expect item nonresponse to be a large source of error because the survey contained few obviously sensitive items. In fact, item nonresponse was greater than 5 percent only for select items asking for wages and household income, as well as cohabitation status. Unit nonresponse was the greater concern given the population; thus, we designed the survey to be executed as a dual-mode survey. Mathematica made all initial attempts to interview beneficiaries using CATI. We sought a proxy respondent when a sample member was unable to participate in the survey because of his or her disability. To promote response among Hispanic populations, we translated the questionnaire into Spanish. For languages other than English or Spanish, interpreters, if available in the sample person's home, conducted the interviews. We made a number of additional accommodations for those with hearing or speech impairments, including using a telecommunications relay service (TRS) and amplifiers.

If Mathematica could not locate and contact a sample member by telephone, we deployed a field locator to make contact in person. Once located, the field locator attempted to facilitate an interview with the sample member via CATI, using a staff cell phone to call into the data collection center (or the sample member's own phone, if preferred). If a sample member could not complete the interview by telephone in this manner due to his or her disability, trained field staff conducted the interview in person using CAPI. To reduce measurement error, the survey instrument was identical in each mode.

We began Round 6 CATI data collection for the NBS in February 2017. In April 2017, Mathematica began in-person locating and CAPI, which continued concurrent with CATI interviewing through November 2017. The NBS-General Waves Round 6 sample comprised 21,218 cases, 7,947 in the RBS and 13,271 in the SWS. In total, Mathematica completed 8,589 interviews (including 131 partially completed interviews)-4,002 from the RBS and 4,587 from the SWS. ${ }^{4}$ An additional 290 beneficiaries from the RBS and 463 successful workers were deemed ineligible for the survey. ${ }^{5}$ Because of the independence of the RBS and SWS sample selections and the independence of the clustered and unclustered sample selections within the SWS, individuals could be selected for more than one sample. Therefore, after removing duplicates, the number of unique completed interviews was $8,410 .{ }^{6}$ Across both samples, Mathematica completed 8,402 cases by CATI (either directly from the survey operations center or via field staff who handed respondents a cell phone) and 8 cases by CAPI. ${ }^{7}$ We completed proxy interviews for 1,090 sample members in the RBS, and for 409 sample members in the SWS, for a total of 1,499 proxy interviews across the two sample groups. In addition, we completed a total of 280 interviews in Spanish--129 in the RBS and 151 in the SWS. The weighted response rates for the representative beneficiary and successful worker samples was

[^2]58.8 and 41.3 percent, respectively. ${ }^{8}$ More information about sample selection and sampling weights is available in Grau et al. (2019).

## B. NBS Restricted-Use and Public-Use Data Files

To protect the anonymity of NBS respondents while still providing accurate and detailed data, we present the NBS-General Waves data in two formats: a Restricted-Use Data File, which is available only to users approved by SSA and for use on specific research projects, and a Public-Use Data File, which SSA plans to release for the public's use in various statistical analyses. These two files present the same survey results, but offer differing degrees of accessibility to confidential information. For both data files, we have removed any information that could directly or indirectly identify a respondent, including respondents' names, Social Security numbers, and addresses. Because of its more widespread availability, the Public-Use Data File has undergone extensive masking and includes fewer available variables than the Restricted-Use Data File. Even with variables masked, however, the Public-Use Data File offers a wide variety of pertinent variables and topics for the general public's use. A full discussion of the masking procedures employed to create the Public-Use Data File appears in Chapter V. In Appendix B, we provide a list of the variables available in both the Restricted-Use Data File and the Public-Use Data File.

The Public-Use Data File is available to researchers through SSA's website https://www.ssa.gov/disabilityresearch/publicusefiles.html\#tag2. Researchers must contact SSA to obtain permission to use the Restricted-Use Data File.

[^3]
## II. SAMPLE DESIGN

## A. Overview of the design

For all survey rounds, the NBS has used a multistage sampling design. In Round 6, we used such a design for both the RBS and SWS, with an independently drawn supplemental singlestage sample for the SWS. We drew the SWS and RBS independently, from separate frames, although the SWS frame was a subset of the RBS frame. ${ }^{9}$ This means that some sample members could have been selected for both the RBS and the SWS-which occurred for 91 individuals. Because most analyses do not require combining the samples, we did not adjust the RBS and SWS weights for these duplicate chances of selection. However, in the event that an analysis would require combining the samples, we also created composite weights that accounted for duplicates (individuals who were selected for both samples). These composite weights also accounted for those in the RBS that were not part of the SWS sample but were part of the SWS frame.

For the RBS in Round 6, we fielded a nationally representative sample of 7,947 SSA disability beneficiaries. Except for the way we stratified the sample of the PSUs, ${ }^{10}$ the sample design for the Round 6 RBS was nearly identical to the design of the RBS in Rounds 1 through 4, and identical to the design of the RBS in Round 5. We stratified the RBS by four age-based strata within the PSUs: (1) age 18 to 29, (2) age 30 to 39 , (3) age 40 to 49 , and (4) age 50 and older.

The SWS was limited to SSI and SSDI beneficiaries who were eligible for the RBS, but were considered "successful workers" because their earnings for a sustained period were sufficiently high; details about the criteria used to define successful workers are provided in Section II.B. To ensure a large enough number of successful workers for sampling, we formed seven successive frames of successful workers over time. Each one was revealed by comparing the full sampling frame to updated earnings information and identifying all successful workers at that time, then removing them from subsequent frames to make the frames mutually exclusive. The SWS sampling frames were all subsets of the same sampling frame used for the Round 6 RBS sample, and are therefore referred to as "extracts" from the larger frame. Within each of the seven extracts, we stratified the SWS into two strata defined by beneficiary type (SSDI only, and SSI, which included both SSI only and concurrent beneficiaries) and selected a probability sample from each extract. From these extracts, we fielded a nationally representative sample of

[^4]$13,271^{11}$ successful workers. We included one screening question as an additional constraint: the sampled successful workers had to indicate that they had been working at any time in the past six months. ${ }^{12}$

Because of the concerns about the number of successful workers within strata and their distribution across PSUs within each extract, we decided to supplement the main SWS (within the PSUs) with a second independent sample of successful workers. This supplemental sample was divided into two geographic strata (successful workers residing in a sampled PSU, and successful workers not residing in any of the sampled PSUs). ${ }^{13}$ We refer to the multistage sample design as the "clustered" sample, and to the second independent sample as the "unclustered" sample. ${ }^{14}$ We call the combination of data from the clustered and unclustered samples to calculate estimates a "dual sample" design. The clustered sample included in-person follow-up for sample members who could not be located or otherwise did not respond by phone; the unclustered sample did not have in-person follow-up.

## B. Target population and sampling frames

The target population for the RBS consisted of SSI recipients and SSDI beneficiaries between the ages of 18 and full retirement age who resided in all 50 states and the District of Columbia, excluding outlying territories, and who were in an active pay status as of June 30, 2016. ${ }^{15}$ We constructed the sampling frame according to these criteria. As of that date, the sampling frame consisted of approximately 13.8 million beneficiaries; approximately 2.2 million beneficiaries resided in the sampled PSUs and secondary sampling units (SSUs) (described in the next section). ${ }^{16}$

[^5]The SWS was limited to SSI and SSDI beneficiaries who were eligible for the RBS, but were considered "successful workers" because their earnings for a sustained period were sufficiently high. In particular, the SSI and SSDI beneficiaries were required to (1) have earnings above SSA's non-blind substantial gainful activity (SGA) monthly earnings level (\$1,130 in 2016 and $\$ 1,170$ in 2017) for a minimum of three consecutive calendar months at any time between August 1, 2016 and July 31, 2017, and (2) be younger than age 62 on June 30, 2016. The successful work must have occurred within a time frame so that in most cases ${ }^{17}$ would be interviewed within six months of the end of their successful work (if they were not currently working), and their earnings had to have been revealed in the Disability Control File (DCF) at the time of data extraction-removing from the population any successful workers who had a long delay in having their earnings recorded on the DCF. These successful workers were accounted for in a subsequent extraction, in November 2020. The (provisional) analysis weights for sampled cases were post-stratified again to match the total number of successful workers in that later extract.

To ensure that few people would be screened out, we needed to define the extracts so that the potential elapsed time period between the final identified month of the successful work period and the interview date did not exceed six months. This means that each extract had to be limited to successful workers whose successful work ended late enough to satisfy this requirement. The data for each successive frame were extracted at (approximately) six week intervals, to ensure that enough new successful workers could be identified in each new extract. For the first six of the successive frames, data were extracted on the first Monday or Tuesday after the following dates: December 1, 2016; January 15, 2017; March 1, 2017; April 15, 2017; June 1, 2017; and July 15, 2017. Due to the short data collection window available for successful workers in the final extract, we performed the extraction for the final frame on the Tuesday before September 1, 2017 (August 29). Table II. 1 summarizes the earliest acceptable final month of successful work for a successful worker to be included in each extract. Also included in this table is the first month of ineligibility for those whose successful work actually ended on the earliest acceptable final month shown. For those who met these criteria to be included in the extract, sample members were asked in the questionnaire if they had worked in the past six months. If they answered negatively, they were screened out.
estimate of eligible cases was $12,895,571$. The count of beneficiaries living in the sampled PSUs and SSUs (2.2 million) excludes those residing in the certainty PSUs but not in selected SSUs.

[^6]
# Table II.1. Earliest acceptable final identified month of successful work for each extract, and resulting first month of ineligibility 

| Extract | Earliest acceptable final month of successful work | First month of ineligibility for those with earliest acceptable final month of successful work |
| :---: | :---: | :---: |
| December 1, 2016 | October, 2016 | May, 2017 |
| January 15, 2017 | November, 2016 | June, 2017 |
| March 1, 2017 | December, 2016 | July, 2017 |
| April 15, 2017 | February, 2017 | September, 2017 |
| June 1, 2017 | March, 2017 | October, 2017 |
| July 15, 2017 | May, 2017 | December, 2017 ${ }^{\text {a }}$ |
| September 1, 2017 | June, 2017 | January, 2018 ${ }^{\text {a }}$ |

a The first month of ineligibility for the July and September extracts occurs after the end of the data collection period.
The window of time that a successful worker could be identified for inclusion in an extract, selected for the sample, and have an attempted interview, is illustrated in Figure II. 1 for three of the seven extracts. The figure shows the length of time between the successful work and the interview, and how this elapsed time must not exceed six months. The first rectangle corresponds to the first sample extract, which is limited to those whose successful work either ended in October or November in 2016, or continued at the time of the extract creation in early December. It excludes those whose three consecutive months of successful work ended earlier than October, 2016. This is because, for the December extract, we estimated that the successful workers' interview date could be as late as April 2017. For someone whose successful work ended in September, this would be more than six months of recall. It is possible that the interview date would be earlier than April 2017, in which case we would be excluding someone from the frame whose successful work ended fewer than six months beforehand. By the same token, if the interview was in May, someone whose successful work ended on October 31 would have more than a six-month gap until the interview date (and would be screened out from the screener question in the questionnaire). However, constructing the frames in this way ensures that most will have a gap that is less than six months, and that few cases would be screened out based on the response to the screening question in the questionnaire.

Using these constraints to define the target population for the sample in this round, we created seven sample frames with a total of 89,936 successful workers. This total did not include successful workers whose earnings were not yet uploaded to the DCF at the time of extraction due to a lag in the posting of earnings for some beneficiaries. Furthermore, it did include a small number of cases $(4,746$ out of 89,936$)$ that met the successful work criteria at the time of the initial extraction, but did not meet the criteria for the time period in question an updated extraction from November 2020. In the later extraction, the actual weighted total number of successful workers was found to be $288,576 .{ }^{18}$ We post-stratified the provisional analysis weights to match this total.

[^7]
## Figure II.1. Timeline for extracts in Successful Worker Sample, including work period, data pull dates, and admissible data collection period for each extract



Note: Solid rectangles identify the "for certain" periods, and gradients represent the decline in certainty over time.

## C. Primary sampling unit formation and selection

We needed to construct and sample PSUs for both surveys that we conducted in the prior NBS rounds (a sample of all beneficiaries, and a sample of participants in the Ticket to Work program), and for both the RBS and SWS in the NBS-General Waves. We constructed them in 2003 prior to the first round using county-level beneficiary counts from data that were available at the time. Based on the design report for the Ticket to Work evaluation (Bethel and Stapleton 2002), the design for the RBS called for 60 to 100 PSUs to be formed from counties or groups of counties. Because of the size of the beneficiary populations in Los Angeles and Cook Counties and their geographic size, we formed SSUs using beneficiaries' ZIP codes.

Construction of the PSUs began with county-level counts of beneficiaries in four age strata ( 18 to 29 years, 30 to 39 years, 40 to 49 years, and 50 years and older). For sampling purposes, we used a size measure (Folsom et al. 1987) that incorporates the count of beneficiaries and the desired sampling rate of beneficiaries in each age stratum. This measure of size, referred to as a composite size measure, presents a "population" for each PSU that is essentially a weighted
average of the population sizes within each age group, where the weight is the sampling rate. ${ }^{19}$ It permits an equal probability of selection of beneficiaries within each age stratum across PSUs and gives us a sense of the approximate workload in each PSU. To form the PSUs, we used a score based on latitude and longitude to order counties equal within each state by geography. An eligible PSU needed the composite size measure to exceed a specific level to ensure that adequate counts of beneficiaries existed in each of the four age-based sampling strata. We evaluated the PSUs based on geographic size (square miles), topography (lakes, rivers, and mountain ranges), and transportation access among counties in a PSU (roadways in mountainous areas and bridges around the Great Lakes).

In total, we formed 1,330 PSUs with 48 percent (639 PSUs) having a single county and 84 percent ( 1,113 PSUs) having three or fewer counties. Of the 1,330 PSUs, just 30 ( 2.3 percent) included 10 or more counties; mostly rural areas in the western U.S. Because the geographical distribution of beneficiaries changed little between 2003 and 2011, we used these same 1,330 PSUs for the NBS-General Waves.

We conducted a new sample selection of PSUs from the set of 1,330 , using a composite measure of size calculated from the most recent counts of beneficiaries in the four age strata. We classified two PSUs as certainty selections (Los Angeles County and Cook County ${ }^{20}$ ). These counties were certainty selections based on the selection frequencies for the PSUs computed using the composite size measure. We allocated the Los Angeles County PSU twice the sample size allocated to the other PSUs due to its population size relative to the other PSUs. To complete the sample of 80 PSUs, we selected 77 PSUs with probability proportional to size (PPS), where the size was defined by the composite size measure, and with minimal replacement using Chromy's procedure (1979). We controlled the selection of PSUs using the following implicit stratification variables: U. S. Census division, the component states that comprised each Census division, and a beneficiary weighted score (from 0 to 9) based on the 2013 Urban Influence Code (Area Health Resource File [AHRF], 2016-2017).

We formed SSUs in Los Angeles and Cook Counties by using counts of beneficiaries in each stratum for five-digit ZIP codes and the composite size measure. SSUs consisted of one or more ZIP code areas such that the aggregate composite size measure exceeded the criterion value. We formed 62 SSUs in the Los Angeles PSU, and we selected 4 with probability proportional to the composite size measure. In the Chicago PSU, we formed 44 SSUs and selected 2 with probability proportional to the composite size measure. In total, we selected SSA beneficiaries from 83 distinct locations ( 77 PSUs and 6 SSUs) across the 50 states and the District of Columbia. We selected PSUs and SSUs once for Round 5 sampling activities, then used the same PSUs and SSUs for Round 6. In this situation, the certainty PSU effectively becomes a primary sampling stratum and the SSUs within each certainty PSU become the primary sampling units.

[^8]
## D. Strata definitions and sample sizes

We designed the sample to be statistically and operationally efficient and to provide adequate sample sizes for the planned analyses. We used two types of sampling strata for the sample selection in the NBS-explicit strata and implicit strata. Explicit strata are required in cases where oversampling or undersampling are used or in other instances where it is necessary to directly control the size of the sample by certain characteristics. For analysis purposes, the RBS will have three first-stage explicit strata: (1) Cook County certainty PSU, (2) Los Angeles County certainty PSU, and (3) all other beneficiaries. The non-certainty PSUs were all selected from within this third stratum in Round 5. (The clustered SWS has similar first-stage explicit strata, but further subdivides the Cook County and Los Angeles County strata as described below.) Table II. 2 shows the explicit sampling strata and sampling units for each sample component. We summarize the actual sample sizes and number of completed interviews for both the RBS and SWS under the revised Round 6 design in Table II.3.

Table II.2. Strata and sampling units for all samples

| Sample | Certainty PSU | Primary strata and substrata | Primary sampling units | Secondary strata | Secondary sampling units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RBS clustered | Yes | Cook County | ZIP code group | Age group | Beneficiary |
|  |  | LA County | ZIP code group | Age group | Beneficiary |
|  | No | Noncertainty | County or county group | Age group | Beneficiary |
| SWS clustered | Yes | Cook County + SSDIonly/SSI + Extract | Beneficiary |  |  |
|  |  | LA County + SSDIonly/SSI + Extract | Beneficiary |  |  |
|  | No | Noncertainty | County or county group | $\begin{aligned} & \text { SSDlonly/SSI } \\ & + \text { Extract } \end{aligned}$ | Beneficiary |
| SWS unclustered | N/A | $\begin{aligned} & \text { InPSU/OutPSU + SSDIonly/SSI + } \\ & \text { Extract } \end{aligned}$ | Beneficiary |  |  |

Source: NBS Round 6.

RBS. To ensure a sufficient number of persons seeking work in the RBS, we classified the population of SSI and SSDI beneficiaries within PSUs into sampling strata based on age, with persons in the younger age categories selected at higher rates than those in the oldest age category. We made the age groups- 18 to 29 years, 30 to 39 years, 40 to 49 years, and 50 years and older-the secondary sampling strata for the RBS. We planned the target number of completed interviews for Round 6 to be 1,111 beneficiaries in each of the three younger age groups ( 18 to 29 years, 30 to 39 years, and 40 to 49 years), and 667 in the oldest age group (50 years and older).

Clustered SWS. As noted in SWS discussion in Section II.A, we stratified the clustered SWS by beneficiary type (SSDI-only and SSI, the latter of which includes both SSI-only and concurrent beneficiaries) within the extracts (within either the certainty PSUs or the noncertainty
sampled PSUs), and selected a probability sample from each stratum. ${ }^{21}$ As with Round 6, there were $14(2 \times 7=14)$ second-stage (within-PSU) explicit strata in the Round 6 main SWS in the noncertainty PSUs, corresponding to seven extracts crossed with the two beneficiary-type strata. In the certainty PSUs, there are $28(2 \times 2 \times 7=28)$ first stage strata, corresponding to the crossclassification of county (Cook and Los Angeles), beneficiary type, and extract.

Unclustered SWS. As we also discussed in Section II.A, we supplemented the main (clustered) sample of successful workers with a supplemental (unclustered) sample of successful workers. In addition to the explicit strata defined by beneficiary type (SSDI-only and SSI) within extract, this supplemental sample was divided into two geographic strata (successful workers residing in any of the sampled PSUs and successful workers not residing in any of the sampled PSUs). ${ }^{22}$ The supplemental SWS in Round 6 had only one stage of sample selection, with 28 ( 2 x $2 \times 7=28$ ) explicit strata, corresponding to the two beneficiary-type strata crossed with the two geographical strata and the seven extracts.

The targeted number of completed interviews for both of the two beneficiary type strata (SSDI-only and SSI) was 2,250 interviews across all extracts and certainty and noncertainty PSUs. We provide the actual sample sizes and number of completed interviews for the SWS in Table II.3, but do not distinguish between the clustered and unclustered samples, nor do we distinguish between certainty and noncertainty PSUs.

Implicit strata are variables for which the distribution of sample cases must be controlled but where a strict target number of sampled cases for particular variables is not required. We sort the sampling frame by the implicit stratification variables within explicit strata and select the sample using a sequential selection procedure, so that when the sample selection occurs, the distributions of implicit stratification factors in the sample approximate the distributions in the population within each explicit stratum. Implicit stratification variables are priority ordered, as noted below; the sample will be most proportionally distributed across levels of the first implicit stratification variable listed and least proportionally distributed for the last implicit stratification variable. The following variables will be used for implicit stratification in both the RBS and SWS, in priority order:

- SSI-only or concurrent (applicable only within the SSI explicit stratum)
- Disability type (five categories)
- Race/ethnicity (six categories, including a category for "unknown/other")
- Gender
- Zip code

[^9]
## Table II.3. NBS-General Waves (RBS and SWS) Round 6 actual sample sizes, target completes, and completes

| Sampling strata | Selected sample size ${ }^{\text {a }}$ | Original target completed interviews ${ }^{\text {b }}$ | Actual completed interview ${ }^{\text {c }}$ |
| :---: | :---: | :---: | :---: |
| Representative beneficiary |  |  |  |
| sample | 7,947 | 4,000 | 4,002 |
| 18- to 29-year-olds | 2,356 | 1,111 | 1,120 |
| 30- to 39-year-olds | 2,243 | 1,111 | 1,081 |
| 40- to 49-year-olds | 2,153 | 1,111 | 1,129 |
| 50 -year-olds or older | 1,195 | 667 | 672 |
| Successful worker sample |  |  |  |
| December 2016 extract | 2,647 | 631 | 982 |
| SSDI only | 1,123 | 250 | 397 |
| SSI (SSI only + concurrent) | 1,524 | 381 | 585 |
| January 2017 extract | 2,095 | 737 | 723 |
| SSDI only | 1,017 | 344 | 336 |
| SSI (SSI only + concurrent) | 1,078 | 393 | 387 |
| March 2017 extract | 1,890 | 773 | 740 |
| SSDI only | 873 | 373 | 351 |
| SSI (SSI only + concurrent) | 1,017 | 400 | 389 |
| April 2017 extract | 1,607 | 627 | 606 |
| SSDI only | 854 | 344 | 324 |
| SSI (SSI only + concurrent) | 753 | 283 | 282 |
| June 2017 extract | 1,849 | 657 | 582 |
| SSDI only | 922 | 350 | 313 |
| SSI (SSI only + concurrent) | 927 | 307 | 289 |
| July 2017 extract | 1,373 | 573 | 442 |
| SSDI only | 895 | 315 | 283 |
| SSI (SSI only + concurrent) | 478 | 258 | 159 |
| September 2017 extract | 1,807 | 502 | 512 |
| SSDI only | 1,123 | 274 | 324 |
| SSI (SSI only + concurrent) | 684 | 228 | 188 |
| Total | 13,271 | 4,500 | 4,587 |
| SSDI only | 6,807 | 2,250 | 2,328 |
| SSI (SSI only + concurrent) | 6,464 | 2,250 | 2,259 |

Source: NBS Round 6.
${ }^{\text {a }}$ The 13,271 SWS sample cases include 725 that were later found to not be successful workers.
${ }^{\mathrm{b}}$ The target completed interviews for the SWS shown here were calculated prior to receiving the first extract, using historical data from simulated successful worker populations in 2011-12, 2013-14, and 2015-16. In fact, there were actually seven allocations, with a new sample allocation calculated after the population sizes for each extract were revealed. This explains the sometimes large deviation between the target allocation and the actual number of completed interviews.
${ }^{\text {c }}$ The 4,587 SWS completed interviews include 219 that were later found to not be successful workers. In the final post-stratification, these cases had zero weight.

We did not know the size of each extract before sample selection or what the overall proportion will be in the clustered sample or residing in the PSUs for the unclustered sample.

The initial sample size allocation ${ }^{23}$ to the samples in each extract was based on a combination of Round 6 data and simulated successful worker populations from prior years. The proportion of the sample that was allocated to the clustered and unclustered samples in each extract was designed to minimize bias and cost. After the release of each extract, we adjusted the allocation of sample sizes to the samples from the remaining extracts to make the allocation as proportional as possible to the population of successful workers over time within each of the two beneficiarytype strata (SSDI-only and SSI). We did not complete sample selection until after the release of the last extract.

For fielding purposes in all samples, we selected a larger sample than needed (called the augmented sample) to ensure that an adequate sample pool would be available if we found that the response and eligibility rates during data collection differed from our initial assumptions. Within each stratum, we selected an equal probability sample of beneficiaries by using a sequential selection algorithm with the sampling frame sorted by disability diagnosis, beneficiary title, race and ethnicity, gender, and ZIP code to form the augmented sample. These sorting factors ensured an approximate proportional allocation of the sample across levels of these factors and therefore enhanced the face validity of the sample across these factors.

For the augmented sample in the RBS, we determined the number of sample members selected in each stratum and PSU by independently allocating three times the target sample size across the 83 PSUs for each stratum, ${ }^{24}$ thereby ensuring the availability of ample reserve sample units in case response or eligibility rates were lower than expected. The augmented sample size for the youngest age strata (18- to 29-year-olds) was 3,400 sample members, and for the two middle age strata ( 30 - to 39 -year-olds and 40 - to 49 -year-olds) the sample size was 3,300 sample members. The average across these three age groups was roughly three times the target sample size of 1,111 . For beneficiaries age 50 and older, the augmented sample size was 2,000 (again, about three times the target sample size of 667). We excluded from the sample frame any beneficiaries who were deceased as of June 30, 2016. ${ }^{25}$ The size of the augmented sample in the RBS, 12,000 , was sufficient to ensure approximately 4,000 target completes.

We randomly partitioned the larger augmented sample in the RBS into subsamples (called waves) to allow for the controlled release of the sample throughout the data collection effort. We created 14 waves for each stratum and PSU. During the data collection period, we monitored the sample results and determined whether, and in which strata and PSUs, we needed additional waves of sampled cases. Round 6 of the RBS required three releases, of which the first was the

[^10]largest. After the first release, the number we needed in subsequent releases in each PSU depended on the number of completed interviews we observed from the cases worked in the earlier releases. For all strata and PSUs, the number of cases we released was far smaller than the number available in the augmented sample.

In the SWS, we also selected an augmented sample that was larger than needed. However, we did not anticipate that we would be able to process more than one release of data for each extract due to the constrained fielding period for each SWS extract sample, and would therefore not be able to use the reserve sample. As a result, we created an augmented sample that was at most 1.5 times what we thought would be needed in each PSU and stratum in the clustered sample and, for the unclustered sample, within each stratum. We selected an augmented sample of 18,399 successful workers, of which 13,271 were released. ${ }^{26}$

[^11]This page has been left blank for double-sided copying.

## III. QUESTIONNAIRE DESIGN

The NBS collects data on a wide range of topics-including, employment, disability, experience with SSA programs, employment services used in the past year, health and functional status, health insurance, income and other assistance, and sociodemographic information. Under a separate contract, Westat developed and initially pre-tested the survey items. Mathematica subsequently made revisions to the survey items to prepare the instrument for CATI/CAPI programming and made minor wording changes in response to pre-testing results. For Round 6, we added new questions to the instrument to capture employment within the last six months, benefit suspense, and additional details about employment and health experiences. In addition, we removed some questions regarding current jobs and employment-related services used, and revised a few questions in order to accommodate changes in reference periods and changes in federal programs. The revised survey instrument was pretested to confirm the order, flow, and clarity of the revisions; it is available from SSA (https://www.ssa.gov/disabilityresearch/nbs round 6.htm\#general).

To promote response among Hispanic sample members whose primary language is Spanish, we translated the questionnaire into Spanish. For languages other than English or Spanish, interpreters, if available in the sample person's home, helped to conduct the interviews. If no one in the household was available to interpret for the respondent, then we flagged the case as a "language barrier." We elected not to use an interpreter service to help contact and complete these cases, as we did not have a sufficient number in any language that made it cost effective to do so. At the conclusion of Round 6 data collection, we final statused 92 cases as language barriers. We made a number of additional accommodations for those with hearing or speech impairments, including using a telecommunications relay service (TRS) and amplifiers.

## A. Summary of modules

The questionnaire includes 13 sections, labeled A through $\mathrm{M}:{ }^{27}$

- Section A-Introduction and Screener
- Section B-Disability and Current Work Status
- Section C-Current Employment
- Section C_B—Employment in Past 6 Months
- Section D—Jobs/Other Jobs During 2016
- Section SC-Benefit Suspense
- Section E-Awareness of SSA Work Incentive Programs
- Section G-Employment-Related Services and Supports Used in 2016
- Section I-Health and Functional Status

[^12]- Section J-Health Insurance
- Section K-Income and Other Assistance
- Section L-Sociodemographic Information
- Section $\mathrm{M}-$ Closing Information and Observations

Descriptions of each section follow.

## 1. Section A-Introduction and Screener

This section confirms that the interviewer has contacted the correct sample person and verifies that the sample person is still eligible for the survey. Ineligible respondents are deceased, incarcerated, not living in the continental United States, are active duty military, or have not received any SSA disability benefits in the last five years. ${ }^{28}$ Additionally, SWS respondents who are not currently working and did not work in the last six months are ineligible for the survey. The screener allows interviewers to do the following:

- Identify any barriers to participation and, if needed, identify a proxy respondent. The sample member is offered every opportunity to complete the interview himself or herself; a proxy responds only if necessary.
- Identify the need for an interpreter for a respondent who speaks a language other than English or Spanish.
- Administer a cognitive assessment to ensure that the respondent is capable of completing a complex survey. This assessment includes elements of informed consent for participation; it provides respondents with an overview of the survey and informs them of the voluntary nature of the interview. For more information on the cognitive assessment, please see Chapter 4.


## 2. Section B-Disability and Current Work Status

This section collects information on the beneficiary's limiting physical or mental conditions and current employment status. We ask about the disability status of the beneficiary by identifying the health condition or conditions that affect the beneficiary's work or daily activities and the age at which the condition first began limiting the beneficiary's activities. Then, we ask questions about the beneficiary's current work status. If a beneficiary is not currently employed, we explore their reasons for not working, the reasons that health prevents work among those so indicating, and the reasons why they have no expectation of working in the near future or expectation of receiving benefits. For all respondents who became limited as an adult (after the age of 18), we ask about the respondent's ability to perform the same job they performed before they started to receive disability benefits. If a respondent reports that they have not received SSA disability benefits in the last five years, they are determined to be ineligible for the survey. If an SWS respondent reports that they are not currently working and have not worked in the last 6 months, they are ineligible for the survey. We also ask questions to determine the job

[^13]characteristics that are important to beneficiaries and collect information about work-related goals and expectations.

## 3. Section C-Current Employment

In this section, we collect detailed information about the beneficiary's current job. We ask beneficiaries for information about their job, such as job title, the type of work performed, type of employer, hours worked, benefits offered, how they found their job, and wages earned. These questions are asked for each job that the beneficiary currently holds. We also ask questions about the beneficiary's primary job (if they have more than one job), including questions about workrelated accommodations-those received as well as those needed but not received. We ask additional questions to determine if the beneficiary's employer made changes to the workplaces to help the beneficiary work. We solicit information about job satisfaction. We ask respondents about their motivation for working, the formal and informal supports they use to find or keep a job, the features of their current job that allow them to work with a disability, and the various challenges they face in their current job. We also ask questions that address disability disclosure in the workplace, whether other people with disabilities are employed at the respondent's place of work, and whether a benefit overpayment affected employment.

## 4. Section C_B-Employment in Past 6 Months

Questions in this section collect information about employment in the last 6 months, if the respondent is not currently working. We ask beneficiaries for information about all of the jobs they have worked in the last 6 months, including the type of employer; hours worked; benefits offered; how they found their job; wages earned; and the reasons for leaving employment, if applicable. We also ask whether beneficiaries worked or earned less than they could have (and, if so, why) and collect information about their experiences with adjustments to social security benefits due to work. We ask beneficiaries about their motivation for working in the last six months, the formal and informal supports they used to find or keep their main job, the features of their former main job that allowed them to work with a disability, and the various challenges they faced in their former job. We ask questions that address disability disclosure in the workplace, whether other people with disabilities were employed at the respondent's main place of work, and whether a benefit overpayment affected employment.

## 5. Section D—Jobs/Other Jobs During 2016

Questions in this section collect information about employment during the 2016 calendar year, excluding jobs noted in Section C or Section C_B. For example, we ask beneficiaries questions about the type of employer; hours worked; wages earned; and the reasons for leaving employment, if applicable. In other questions, we ask whether beneficiaries worked or earned less than they could have (and, if so, why) and collect information about their experiences with adjustments to social security benefits due to work (including if their work activity was affected by a disability overpayment).

## 6. Section SC—Benefit Suspense

This section is asked only of beneficiaries who are currently employed, or who have been employed within the last six months or in 2016. It asks beneficiaries how their work experiences have affected their social security disability benefits. Questions in this section differentiate
between three types of beneficiaries: 1) beneficiaries who have not received a suspension of benefits because of employment in the past year, 2) beneficiaries who are no longer receiving social security benefits due to recent employment, and 3) beneficiaries who received a suspension of social security benefits because of employment in the past year, but are now receiving benefits again. If beneficiaries are currently experiencing a suspension of benefits, or did so in the last year, we ask them for more information about the factors that affected their benefit receipt, specifically factors related to health, employment, and personal circumstances.

## 7. Section E—Awareness of SSA Work Incentive Programs

In this section, we ask questions to assess whether the beneficiary is aware of or is participating in SSA work incentive programs and services, including where they obtain information about SSA programs. We inquire about the extent to which beneficiaries are aware of the concept of the SGA earnings cliff. We also ask a question to measure whether sample members are aware that most people who start working and lose their disability benefits are able to keep their health insurance.

## 8. Section G-Employment-Related Services and Supports Used in 2016

Questions in this section ask beneficiaries about their use of employment-related services and supports in calendar year 2016, including employment, job training, medical, therapy or counseling, and educational services. We also ask sample members about their reasons for, and satisfaction with, services and the nature of any services needed but not received.

## 9. Section I-Health and Functional Status

In this section, we ask about the beneficiary's health status and daily functioning, including the need for special equipment or assistive devices. We ask for information about general health status (via the SF-8 ${ }^{\mathrm{TM}}$ scale), unmet health needs, informal supports, difficulties with activities of daily living (ADLs) and instrumental activities of daily living (IADLs), functional limitations, substance abuse or dependence, and treatment for mental health conditions. ${ }^{29}$ In addition, we ask about episodic poor health, number of days confined to a bed, informal supports for daily needs, and transportation usage.

## 10. Section J-Health Insurance

Questions in this section collect information about the beneficiary's sources of health insurance, both at the time of interview and during calendar year 2016.

## 11. Section K-Income and Other Assistance

In this section, we ask about sources of income, including income received from earnings, social security, workers' compensation, and other government programs and sources. Additionally, we ask sample members about their perception of their financial situation and ability to save for an emergency or crisis.

[^14]
## 12. Section L-Sociodemographic Information

This section collects basic demographic information about the beneficiary, such as race, ethnicity, education, parental education, veteran status, height and weight, marital status, living arrangements including homeownership and possible plans to relocate, and household income.

## 13. Section $M$-Closing Information and Observations

In this section, we collect address information for the sample person so that the $\$ 30$ gift card may be mailed. The interviewer also records the reasons that a proxy or other assistance was required, if appropriate, and documents special circumstances.

## B. Instrument pathing and preloaded data

CATI and CAPI respondents received the same questionnaire. Round 6 of the NBS-General Waves required 67 minutes to administer on average. The interview length ranged from 29 minutes to 207 minutes, excluding TRS interviews.

Interviewers asked all respondents questions from Sections A, B, E, G, I, J, K, L, and M. Only respondents who reported that they were currently working answered the questions in Section C. Similarly, only respondents who reported working in the last 6 months received Section C_B, and only respondents who reported working in 2016 answered the questions in Section D. Respondents who reported working currently, in the last 6 months, or in 2016, received Section SC. Table III. 1 provides a summary description of the main questionnaire pathing.

## Table III.1. NBS-General Waves instrument sections

| Section | Title of section | Respondents receiving the section |
| :---: | :---: | :---: |
| A | Introduction and Screener | All respondents |
| B | Disability and Current Work Status | All respondents |
| C | Current Employment | Respondents who are currently working (B24 = YES) Question B24: Are you currently working at a job or business for pay or profit? |
| C_B | Employment in the Last 6 Months | Respondents who are not currently working, but who worked in the last 6 months $\{B 24=N O$ and $B 24 b=Y E S)$ Question B24b: Did you work for pay or profit at any time during the last 6 months? |
| D | Jobs/Other Jobs During 2016 | Respondents who worked in 2016 (B30 = YES) Question B30: Did you work at a job or business for pay or profit any time in 2016 ? |
| SC | Benefit Suspense | Respondents who are currently working, have worked in the past 6 months, or worked in 2016 (B24 = YES or B24b = YES or B30 = YES) |
| E | Awareness of SSA Work Incentive Programs | All respondents |
| G | Employment-Related Services and Supports Used in 2016 | All respondents |
| 1 | Health and Functional Status | All respondents |
| J | Health Insurance | All respondents |
| K | Income and Other Assistance | All respondents |

Table III. 1 (continued)

## Section Title of section

 Respondents receiving the sectionL Sociodemographic Information
All respondents
M Closing Information and
All respondents Observations
Source: NBS Round 6.

The NBS-General Waves instrument, which Mathematica programmed in Blaise, is complex and involves several integrated skips within and across sections. The use of preloaded SSA administrative data and allowances for proxy participation introduce further complexities into the questionnaire pathing. Preloaded data on respondents' disability benefits status (SSI, SSDI, or both) and age at which respondents first received SSI benefits determine pathing for certain survey items. Other administrative variables serve as fills for particular items to provide respondents with names of local programs or to prompt recognition of program participation. Table III. 2 provides a list and description of the preloaded variables.

## Table III.2. Survey preloads

| Variable | Definition | Purpose |
| :---: | :---: | :---: |
| Bstatus | SSA benefit type (SSI only, SSDI only, or SSI and SSDI) received by sample member | Used to determine pathing for awareness of SSA work incentive items. Only respondents who received SSDI benefits were asked Items E3 through E12. Only respondents who received SSI were asked Items E15 and E17. |
| DOB | Sample member date of birth | Reported date of birth (or age) matched with administrative data to verify that the correct person was contacted in the screener portion of the survey. |
| SSlage | Age at which sample member first received SSI benefits | Used to determine pathing at Item E12. Only respondents who received SSI before age 22 (and were 25 -years-old or younger) were asked this item. |
| StateMed | State name for Medicaid, based on state of residence reported at time of survey | Used at Item J2 to identify, by name, the Medicaid program in the respondent's state. |
| VRname | State name for State Vocational Rehabilitation Agency, based on state of residence reported at time of survey | Used at Items B29 and to identify, by name, the State Vocational Rehabilitation Agency in the respondent's state. |
| SampGrp | Sample group (RBS or SWS) | Used to screen SWS respondents who have not worked within the last six months (A73b and B24c) and to collect information on future moves for SWS respondents (M2c). |

## Source: NBS Round 6.

Given that proxies are needed when the sample member's disability precludes participation, we programmed the instrument to fill in the proper pronoun or name in the question text after the interviewer indicated that the survey respondent would be either a sample member or a proxy. In addition, the instrument was programmed to skip attitudinal and opinion items for proxy respondents to minimize bias in reporting. (See Table III. 3 for a complete list of items not asked of proxy respondents.) As mentioned previously, interviewers completed 1,500 proxy interviews.

## Table III.3. Items skipped for proxy respondents

| Survey item | Question text |
| :---: | :---: |
| B29_3a | You said that one of the reasons you did not accept a job you were offered was because it did not pay enough. What is the lowest wage or salary you would have accepted for this job? |
| B29_3b | If you did get a job offer that matched your current needs and abilities, what is the lowest wage or salary you would be willing to accept for such a job? |
| B29_8a | You said that one of the reasons you are unable to find a job is that the jobs that are available do not pay enough. What is the lowest wage or salary you would accept for a job that matched your current needs and abilities? |
| B29_8b | If you did get a job offer that matched your needs and abilities, what is the lowest wage or salary you would be willing to accept for such a job? |
| B29 8c | How many hours per week would you expect to work for this amount of pay? |
| B29_8d | Would you expect to work full-time or part-time? |
| B29_12a | If you did get a job offer that matched your current needs and abilities, what is the lowest wage or salary you would be willing to accept for such a job? |
| B29_12b | How many hours per week would you expect to work for this amount of pay? |
| B29_12c | Would you expect to work full-time or part-time? |
| C18 | Taking all things into account, how satisfied are you with your \{main/current\} job? Would you say very satisfied, somewhat satisfied, not very satisfied, or not at all satisfied? |
| C39a-C39h | Again, thinking about your \{main/current\} job, how much do you agree with each of the following statements? Would you say you strongly agree, agree, disagree, or strongly disagree? |
| C39a | You had a chance to develop your abilities. |
| C39b | You had recognition or respect from others. |
| C39c | You could work on your own in your job if you wanted to. |
| C39d | You could work with others in a group or team if you wanted to. |
| C39e | Your work was interesting or enjoyable. |
| C39f | Your work gave you a feeling of accomplishment or contribution. |
| C39g | Your supervisor was supportive. |
| C39h | Your co-workers were friendly and supportive. |
| C_B18 | Taking all things into account, how satisfied are you with your \{main/current\} job? Would you say very satisfied, somewhat satisfied, not very satisfied, or not at all satisfied? |
| C_B39a-C_B39h | Again, thinking about the \{main\} job \{you/NAME\} had within the past six months, how much do you agree or disagree with each of the following statements? Would you say you strongly agree, agree, disagree, or strongly disagree? |
| C39a | You had a chance to develop your abilities. |
| C39b | You had recognition or respect from others. |
| C39c | You could work on your own in your job if you wanted to. |
| C39d | You could work with others in a group or team if you wanted to. |
| C39e | Your work was interesting or enjoyable. |
| C39f | Your work gave you a feeling of accomplishment or contribution. |
| C39g | Your supervisor was supportive. |
| C39h | Your co-workers were friendly and supportive. |

Source: NBS Round 6.

## C. Comparisons with other questionnaires and surveys

The NBS contains a number of questions that are found on other survey instruments. In Table III.4, we list the names of the studies from which NBS questions have been drawn, their
sponsors (where relevant), and the NBS question number. In some instances, several studies asked the same question, in which case we list all studies.

## Table III.4. National Beneficiary Survey question sources

| Study/source | Sponsor | Question numbers |
| :--- | :--- | :--- |
| A National Study of Health and Activity <br> (NSHA) | Social Security Administration <br> (SSA) | B18, B19, BP1, B25a-j, B47a-d, C6, <br> C8, C9, C11, C20a-i, C33a-f, D14, |
|  |  | D16-D19, IP7a-e, IP9, IP9a, IP10, I19, <br> I20, I23, I24, I31, I32, J1, J2, J4-J6, <br> K7, K6a-h |
| National Organization on Disability <br> (NOD) Harris Survey of Americans with <br> Disabilities | National Organization on <br> Disability | CP7, CP7a, CP8, KP1, KP2 |
| National Health Interview Survey <br> (NHIS) | National Center for Health <br> Statistics, Centers for | IP2, IP5 |
| Disease Control and |  |  |

Source: NBS Round 6.

## D. Special design considerations

The NBS survey population represented a wide range of disabilities with varying degrees of severity; in addition, some sample members had several disabling conditions. While the survey could not be designed to overcome all possible challenges, the instrumentation procedures attempted to address three broad categories of common challenges: communication, stamina, and cognitive barriers. Communication challenges include both hearing and speech impairments.

Stamina challenges include physical and mental fatigue. Cognitive challenges include, but are not limited to, emotional disturbance, difficulty processing questions and responses, lack of complete or specific knowledge, and confusion about the purpose of the interview (Mitchell et al. 2004).

The NBS featured several techniques designed to overcome the above challenges. The interviews could be conducted via Telecommunications Relay Service (TRS) or amplifiers so that persons with severe hearing or speech impairments could be interviewed by telephone. In addition, to maximize survey participation, in-person interviewers could use the services of sign language translators and made a range of other accommodations when interviewing persons with hearing impairments in their home.

The survey instrument included structured probes that both allowed questions to be rephrased and permitted concepts to be defined in a standard manner in the event that respondents required clarification or additional information. In addition, to minimize item nonresponse, the survey instrument included follow-up questions for continuous variables. For example, if a respondent could not provide an exact amount, a "don't know" response was followed with a modified version of the question that offered response categories. The upper and lower bounds of each category were based on ranges specified by analysts. In general, we attempted to word survey questions simply, clearly, and briefly as well as in an unbiased manner so that respondents could readily understand key terms and concepts. Given the intent of the questions, we made response categories appropriate, mutually exclusive, and reasonably exhaustive.

During the study introduction, we informed respondents that we could stop the interview and resume it at a later date and/or time if they began to tire, or otherwise felt that they could not continue with the interview. We also trained interviewers to periodically ask respondents about their level of fatigue during the course of the interview. If an interviewer sensed that a respondent was tiring, they asked the respondent if it was okay to continue with the interview or if they needed to complete it in another call. In Round $6,2,676$ sample members ( 1,006 from the RBS and 1,670 from the SWS), or about 13 percent of the total sample, broke off the interview after they had completed the cognitive screener. Of these cases, we completed 1,808 interviews ( 709 from the RBS and 1,099 from the SWS), or about 68 percent of the total number of "breakoff" cases. For the 868 cases ( 297 from the RBS and 571 from the SWS) that did not complete an interview, approximately 21 percent refused to finish the survey, 13 percent were determined to be ineligible or had a barrier to completing the survey, and 12 percent were ineligible for field locating efforts as they were part of the SWS unclustered sample. The remaining 54 percent did not complete the survey by the end of data collection despite repeated outreach attempts.

## E. Changes made to survey instrument in Round 6

Mathematica modified the survey instrument prior to administration in Round 6. In Section 1 below, we describe the questions that we added to the Round 6 instrument. These items pertain to disability and work, job characteristics, sources of information about work and benefits, health and functional status, income, veteran status, items to screen for recent benefit suspension, and items to facilitate the tracking of longitudinal SWS members for Round 7. In Section 2, we note
the questions from the Round 5 instrument that were not included in the NBS Round 6 survey instrument. In Section 3, we discuss the modifications that we made to some of the questions from Round 5. A detailed description of the changes between the Round 5 and the Round 6 questionnaire is included in Appendix C.

## 1. New questions applicable to all sample members

As described in the NBS Final Design Report (Livermore et al., 2015), we added several questions in order to better understand (1) the factors that appear to be the most important in determining the likelihood and success of beneficiary work efforts and (2) why work attempts succeed or fail. Table III. 5 summarizes the new questions that we added to the Round 6 instrument.

## Table III.5. New questions in Round 6

| Question number | Topic addressed |
| :---: | :---: |
| Screener (Section A) |  |
| A73a, A73b | Work in the previous six months |
| Disability and Work Status (Section B) |  |
| BP1, BP1b, BP1b_other | Respondent ability to perform the same job he or she performed before starting to receive disability benefits |
| B24b | Work in the previous six months |
| BP3, BP3_Other | Reasons why health limits work |
| BP4a1, BP4a1_1, BP4a1_oth, BP4a2, BP3a2_1, BP4a2_oth, BP4a3, BP3a3_1, BP4a3_oth <br> BP4b1, BP4b1_1, BP4b1_oth, BP4b2, BP4b2_1, BP4b2_oth, BP4b3, BP4b3_1, BP4b3_oth | Reasons beneficiaries do not believe they will work or leave benefits |
| Job Characteristics (Section C, Section C_B, and Section D) |  |
| Main current job (Section C) |  |
| C1a, C1a_oth | Motivation for working |
| CP2, CP2_Oth, CP2a, CP2b, CP2_Other | How respondents found current job |
| CP3, CP3k.1, CP3k.1_oth, CP3I, CP3Im_oth, CP4, CP5, CP5_oth, CP6, CP6_oth, CP12, CP12a, CP12a_other | Formal and informal supports used to keep the current job and job features that facilitate employment |
| CP7, CP7a, CP7a_other | Disability disclosure |
| CP8 | Comfort discussing disability with others at work |
| CP10 | Other people with disabilities employed at job |
| CP13a, CP13.a1, CP13.a1 oth, CP13.b1, CP13.b1_Oth, CP13.c1, CP13.c1_Oth, CP14, CP14_oth | Challenges in current job and how they were addressed |
| CP16, CP16a | Work activity affected by an overpayment |
| Jobs held in the previous six months (Section C_B) |  |
| Section C_B | Information about the main job held during the previous six months among all sample members not employed at interview but who indicate they worked in the previous six months. Follows the layout of Section C. |
| Jobs held in the previous calendar year (Section D) |  |

Table III. 5 (continued)

| Question number | Topic addressed |
| :---: | :---: |
| DP1a, DP1a_1, DP1a_1_oth, DP1b, D1b_1, DP1b_1_oth, DP1c, DP1c_1, DP1c_1_oth, DP2, DP2a_other | Reasons for leaving jobs |
| DP3, DP3a | Work activity affected by an overpayment |
| Benefit Suspense (Section SC) |  |
| SC1a, SC1, SC2, SC3 | Screen for resent benefit suspense |
| SA7, SA8 | Questions applicable for all reporting a recent suspense |
| $\begin{aligned} & \text { SS2, SS2a_1, SS2b_1, SS2c_1, SS3, } \\ & \text { SS3a } \end{aligned}$ | Questions applicable to those in suspense at interview |
| SB1, SB1a_1, SB1b_1, SB1c_1, SB2, SB2a_other, SB3, SB3a, SB3a_oth, SB4, SB4a, SB4b | Questions applicable to those back on benefits at interview |
| Sources of Information About Work and | Benefits and Knowledge of SSA Work Supports (Section E) |
| EP1, EP1a, EP1b, EP1d, B23_3, B23_2 | Where beneficiaries obtain information |
| E15a, EP3 | Knowledge of substantial gainful activity (SGA) |
| Health and Functioning (Section I) |  |
| IP1 | Episodic poor health |
| IP2 | Unmet health care needs |
| IP5 | Number of "bed days," or days where illness or disability results in a person having to be confined to bed |
| IP7, IP8a, IP8b, IP8c, IP8d | Informal supports |
| IP9, IP9.a, IP10 | Transportation |
| Income (Section K) |  |
| KP1 | Perception of financial situation |
| KP2 | Savings to weather health- or employment related crises |
| Veteran Status (Section L) |  |
| LP23 | Veteran status |
| Longitudinal Locating (Section L) |  |
| L21b, M2c | Home ownership and intention to relocate |

Source: NBS Round 6.

## 2. Questions deleted

Mathematica removed a number of questions previously administered in the Round 5 NBS instrument because the focus on the topic was no longer warranted (for example, questions that were originally intended for purposes of the Ticket to Work (TTW) evaluation) or because the question provided limited analytic value. Table III. 6 lists the Round 5 questions that we did not include in the Round 6 NBS instrument.

Table III.6. Round 5 questions not included in Round 6

## People with whom Respondents Discuss Work Goals (Section B)

B41, B42, B42_oth, B43, B44, B45, B45_oth, B46

These questions collected information about up to three individuals who have a large influence on the employment expectations and outcomes of beneficiaries. They were removed due to limited analytic value and high

Table III. 6 (continued)

| Question number | Topic addressed |
| :--- | :--- |
|  | burden. Earlier questions were revised to focus on the main individual <br> with whom the respondent discusses work goals. |
| Characteristics of Main/Current Job (Section C) |  |

Source: NBS Round 6.

## 3. Other modifications to the Round $\mathbf{6}$ survey instrument

Mathematica made several minor modifications to the Round 5 NBS instrument for administration in Round 6 of the NBS, including (1) changing reference periods from 2014 to 2016, (2) updating items to reflect changes in SSA programs or policies, and (3) improving question wording and adding response categories.

Changes to the reference period. The NBS Round 6 was administered in 2017. As a result, we updated year references for questions and response categories. For example, in Section D (Jobs/Other Jobs in 2016), we changed the reference year from 2014 to 2016. Similarly, in Section G (Employment-Related Services and Supports in 2016), we changed the reference year from 2014 to 2016. Further, on items asking about the year in which services were last received, we changed the response options from "in 2015" or "before 2015" to "in 2016," or "before 2016," respectively.

The change in the reference period also necessitated changes to the upper bound of soft and hard edit checks for certain numeric items. For example, in Section C (Current Employment), we changed the upper bound for the year in which the respondent started his or her current job from 2015 to 2017 because Round 6 was fielded in that year.

Changes to reflect changes in SSA programs or policies. In some instances, we updated items to reflect the 2017 dollar amounts for some SSA work support provisions (e.g., trial work period).

Changes to question wording and response categories. For a few items, we revised the question wording slightly or added a response category. These changes were based on (1) survey best practice and (2) technological changes since the inception of NBS. With regard to survey best practice, for items with a 4-point Likert scale from strongly agree to strongly disagree, we included both ends of the continuum in the question itself. For example, on item B47, rather than asking respondents "Please tell me how much you agree with the following statements," we now ask "Please tell me how much you agree or disagree with the following statements." This change
more readily informs the respondent that the question is eliciting either an affirmative (agree) or negative (disagree) response.

Technology advancements since the first round of the NBS necessitated question wording changes for a few items. For example, item B23_2 had asked respondents about using a computer to access the internet. Because laptops, tablets, and smartphones are now commonplace, Item B23_2 now includes a probe that indicates that the internet could be accessed by a computer, smartphone, tablet, or some other means. Similar changes were made at B23_3, an item that asks about using a computer to access information; now, the respondent is asked if he/she uses the internet to access information.

Modifications to Section G. Section G collects information from respondents about their services and their service providers. It collects information about five different types of services - employment, job training, medical, therapy/counseling, and education. In Round 5, for each service, the respondent was asked to identify the name of the service provider and to characterize the type of provider. For Round 6, questions about service intensity were removed (G37 through G39 for each provider) from this section. We also streamlined this section by making the following changes:

- We focus only on services received during the previous calendar year. For each of the five service types (employment services, training, medical services, therapy or counseling, school or classes), we ask whether specific services that fall under the broad headings (previously asked about at item G36) were received in 2016.
- Rather than enumerating the specific providers from which sample members received services, we ask collectively the types of providers that services were received from in a check-all-that-apply format. For example, "What kind of [place / places] did you go to receive employment services?" Interviewer: check all that apply.

Pretest of the instrument changes. In order to test the order, flow, and clarity of the questionnaire, as well as the timing of new items, we conducted a pretest in early 2016. Thirtysix pretest interviews were completed in both English and Spanish. The pretest sample included benefit suspense status in order to test the new questions focused on the SWS sample. The pretest was conducted by eight telephone interviewers using a paper and pencil instrument. We evaluated and revised the instrument based on feedback from both interviewers and the respondents (including proxies and self-reporting respondents), regarding comprehension, clarity, questionnaire flow, and skip logic. Overall, the results of the pretest suggested that the new questions performed well, and that we needed to make only a few minor changes to the instrument.

## IV. DATA COLLECTION

We executed the NBS-General Waves as a dual-mode survey. Initial attempts to interview respondents used computer-assisted telephone interviewing (CATI). If Mathematica could not locate and contact a sample member by telephone, we deployed a field locator to make contact in person (for SWS clustered and RBS cases). Once located, the field locator attempted to facilitate an interview with the sample member via CATI, using a Mathematica-provided cell phone to call into the data collection center (or the sample member's own phone, if preferred). If a sample member could not complete the interview by telephone in this manner due to his or her disability or requested an in-person interview, trained field staff conducted the interview in person using computer-assisted personal interviewing (CAPI). We reserved the CAPI mode for situations in which respondents were unable to complete the interview by telephone. To reduce measurement error, the survey instrument was identical in each mode.

If a sample member was not able to participate in the survey because of his or her disability, Mathematica sought a proxy respondent. If no proxy was available and an in-person interview was not possible, we classified the final status of the case as a nonresponse.

CATI data collection began in February 2017. ${ }^{30}$ In-person locating and interviewing of telephone nonrespondents began in April 2017 and continued, concurrent with CATI interviewing, through November 2017. In total, Mathematica completed 8,589 cases $^{31}$ (including 131 partially completed interviews). ${ }^{32}$ We deemed an additional 290 beneficiaries from the RBS and 463 beneficiaries from the SWS as ineligible for the survey. ${ }^{33}$ Of the 8,589 completed cases, 8,402 were administered via CATI and 8 were conducted by CAPI. ${ }^{34}$ As discussed in Chapter I, because of the independence of the RBS and SWS sample selections and the independence of the clustered and unclustered sample selections within the SWS, individuals could be selected for more than one sample. The remaining 179 completes were from duplicate cases that were interviewed only once.

[^15]
## A. Data collection procedures

## 1. Advance contacts

To increase respondent trust and rapport before the start of data collection, Mathematica sent all sample members with a valid address an advance letter and a trifold NBS brochure. Printed on SSA letterhead and signed by an SSA official, the advance letter identified SSA as the sponsor of the survey and Mathematica as the survey contractor; explained the purpose of the survey' offered assurances of confidentiality; described the voluntary nature of participation; and included a toll-free number and an e-mail address for respondents so that they could contact Mathematica with questions or to complete the interview at their convenience. To encourage participation and show appreciation for respondents' participation, Mathematica offered a postpaid incentive payment of $\$ 30$ to respondents who completed the survey.

In an effort to help establish the NBS's legitimacy, SSA posted information about the survey on the agency's website and circulated information about the survey to SSA field offices and the SSA teleservice (800) center. We sent the field offices and the SSA teleservice (800) center the names of telephone and in-person locators and field interviewers involved in the NBS so that these individuals could be identified as legitimate contacts. If, upon receipt of the advance letter, disability beneficiaries contacted their local field office or called the SSA teleservice number with questions about the survey or its legitimacy, SSA staff could then assure beneficiaries of the study's legitimacy and encourage them to participate.

## 2. Interviewer training

CATI interviewers participated in 12 hours of training over two days; CAPI interviewers participated in 16 hours of training over two days. The training provided interviewers with the study's background and purpose, a question-by-question review of the instrument, contact protocols, refusal avoidance strategies, and a series of practice interviews. In addition, sensitivity training emphasized the importance of demonstrating patience, professionalism, and unconditional positive regard for respondents, regardless of impairments. Trainers stressed that the greatest barriers that people with disabilities face are often others' prejudgments and erroneous images of them. We taught interviewers how to use positive rather than patronizing language and encouraged them to focus on the individual first and the disability last.

To overcome stamina challenges, we trained interviewers to be aware of behaviors that might indicate that a respondent was too fatigued to continue the interview. If a respondent seemed tired, agitated, or distracted, for example, we encouraged interviewers to ask whether the respondent needed to take a break and schedule another time to continue the interview or to set appointments for times when the respondent was most alert. To ensure that interviewers could address cognitive challenges, the training focused on neutral, nondirected probing methods (repeating the question, repeating response categories, asking for more information, stressing generality, stressing subjectivity, and zeroing in) and using active listening skills and patience. We instructed interviewers to provide neutral feedback and encouragement and to help keep the respondent free of distractions, to say the respondent's name often, and to avoid an exaggerated inflection or tone of voice.

As part of training interviewers on administering the cognitive assessment, we played nine prerecorded mock interactions between an interviewer and a respondent. We asked interviewers
to listen to the prerecorded interactions and independently code the outcome. We compared interviewers' answers to an expert assessment, and then discussed the "correct" and "incorrect" responses with the interviewers.

To ensure understanding of the survey instrument and compliance with the study protocol, we administered a 14-item certification test on the final day of training. Seven items assessed the trainees' ability to respond adequately to questions and concerns posed by sample members, probe accurately and efficiently, and demonstrate sensitivity and professionalism when interviewing people with disabilities. Another seven items required the interviewers to listen to prerecorded mock interactions involving the use of the cognitive screener. Approximately 99 percent of the interviewers passed the certification process. Those who did not certify received additional one-on-one training before they attempted to take the certification test a second time.

## 3. Locating

SSA provided sample members' contact information drawn from administrative records. Before the mailing of the advance materials, Mathematica verified or updated all addresses using a commercially available database. Over the course of Round 6 data collection, 62 percent of cases required in-house locating; this was consistent with the results of the Rounds 4 and 5 survey administrations. Mathematica used a variety of techniques for locating updated information, including database searches, calling relatives and friends, receiving updated contact information from SSA, and making in-person visits for field locating. Through these efforts, Mathematica eventually located approximately 67 percent of the sample for interviewing or determining ineligibility. Of the located sample cases, 61 percent completed the interview.

Throughout the data collection effort, Mathematica tracked the quality of the contact information provided by SSA. Of the 8,410 unique cases that completed interviews, approximately 73 percent had an address that matched at least one of the SSA-provided addresses. For 21 percent of the completed cases, the address information that was provided by the respondent at the time of the interview did not match SSA records, while the remaining 6 percent of completed cases had an address that we found through in-house locating efforts. Of the completed cases, the respondent phone number matched at least one of the SSA-provided phone numbers 63 percent of the time. For 20 percent of the completed cases, the phone number that was provided by the respondent at the time of the interview was different than SSA records, and the remaining 17 percent of completed cases had a phone number that we found through inhouse locating efforts.

It is more challenging to assess the quality of contact information for the sample cases that did not complete an interview, as many sample members were unlocatable or did not confirm their contact information with a Mathematica interviewer or locator. Of the 12,227 unique noncompleted cases, 70 percent had an SSA-provided address that the locating staff considered to be the best available address at the time the survey concluded; 17 percent had a best address that was obtained through in-house locating processes; and 13 percent had no known best address. For the non-completed interviews, 62 percent of cases had an SSA-provided telephone number that the locating staff considered the best number available; 33 percent had a best-known telephone number obtained through in-house locating efforts; 4 percent had a best telephone number that was provided by the sample member; and 1 percent of the cases had no known best telephone number.

## 4. CATI data collection

CATI data collection began in February 2017. In total, Mathematica completed 8,402 cases by telephone; of these, a field locator facilitated approximately 17 percent $(\mathrm{n}=1,396)$. Of the completed interviews, 280 (or about three percent of the completed interviews) were administered in Spanish. On average, the telephone survey took 67 minutes to administer, with the interview length ranging from 29 minutes to 3.4 hours. As part of Mathematica's rigorous quality control procedures, at least 10 percent of each interviewers calls were monitored, in realtime, for quality assurance. Interviewers were given immediate feedback on their performance and, if necessary, additional training was provided.

Assistive technologies. Several technologies were available to assist with telephone interviewing of sample persons who were deaf or hard of hearing, including telephone amplifying volume controls, and telephone or video TRS. The average length of a TRS interview was considerably longer than that of a non-TRS interview. For Round 6 of the NBS, the average time to complete a TRS interview was 111 minutes. The shortest TRS interview lasted about 52 minutes; the longest was 3.0 hours. We completed a total of 92 interviews via TRS.

## 5. In-field locating and CAPI data collection

In-person survey administration can maximize the number of responses among persons with disabilities by facilitating interviews of persons with hearing and speech limitations who are unable to participate by telephone, permitting persons with cognitive challenges to benefit from in-person assistance, and improving the locating rate through in-field searching (Mitchell et al. 2004). To control costs, Mathematica first attempted to contact and interview sample persons via telephone and, if needed, conducted in-field locating to find and contact sample members for an interview (for RBS and SWS clustered sample cases). In most cases, field locators facilitated interviews by providing a cell phone that the sample member used to call into the data collection center so that we could conduct the interview by telephone. However, we trained some field locators to conduct the interview in person (using CAPI) if a beneficiary requested an in-person interview or required an in-person interview to accommodate a disability.

Mathematica referred cases to in-field locating if we could not find a telephone number or if we could not contact the sample member by telephone, or if the sample member resisted telephone attempts (including refusals and other noncontacts). We sent all of these cases to central office locating first. Central office locating staff verified or updated, if needed, sample members' telephone numbers and addresses and compiled a list of previous addresses before assigning cases to field interviewers. Once central office locating staff had exhausted their resources, they sent cases to the field for in-person locating. In Figure IV.1, we provide a summary of the survey administration process.

We sent 4,441 RBS cases, or approximately 56 percent of the RBS sample, to in-person locators. Of the cases assigned to the field, we completed a total of 1,355 (31 percent). Of the field-generated completes, 982 ( 72 percent of all cases completed in the field) were administered via CATI with a field locator present during the interview; 8 cases ( 1 percent of the field-generated completes) were administered by CAPI; and the remaining 365 cases ( 27 percent
of the field-generated completes) were administered by CATI after having been assigned to the field ${ }^{35}$.

For the SWS clustered sample, we sent 3,074 cases, or approximately 39 percent of the SWS clustered sample, to the field. Of these, we completed a total of 580 cases ( 19 percent). Of the field-generated completes, 414 cases ( 71 percent) were completed by CATI with a field locator present during the interview, and 166 cases ( 29 percent) were completed by CATI after having been assigned to the field.

Of the cases that we sent to the field, approximately 98 percent were assigned to field interviewers because they could not be located or lacked a telephone number ( 97 percent for the RBS and 99 percent for the SWS). The remaining 2 percent were assigned to field staff because they were difficult to contact by telephone or evaded our contact efforts (about 1 percent), initially refused a CATI interview (less than 1 percent), or requested an in-person interview (less than 1 percent).

To ensure collection of the highest-quality data, Mathematica put in place several Quality Assurance (QA) procedures. First, we reviewed completed interviews throughout the data collection effort for the frequency of item nonresponse and other data problems. Using such information, we provided feedback and additional instruction to interviewers as needed. To ensure field staff were following the study protocols, we randomly selected 10 percent of each field locator's cases and verified them by either telephone or mail. During verification, we asked respondents several questions about the length of the interview, whether or not the interviewer offered their cell phone to call into our survey center, and some other identity validation questions. In addition, we reviewed field locator rates, dates, and times of completion, as well as the geolocation tags from the locators' smartphones to check for possible data falsification and other problems.

[^16]Figure IV.1. Summary of the survey administration process


## 6. Assisted interviews and proxy respondents

To increase opportunities for self-response, we permitted assisted interviews, which differed from proxy interviews in that beneficiaries answered most questions themselves. The assistant, typically a family member, provided encouragement, interpretation, and verified answers as needed. Assisted interviews minimized item nonresponse, improved response accuracy, and overcame some limiting conditions (such as difficulties with hearing) and language barriers. In all, we conducted 290 assisted interviews (approximately 3 percent of all completes) during Round 6.

As a last resort, we relied on proxy respondents to complete the survey on behalf of respondents who could not complete the survey themselves (even with assistance) either by telephone or in-person. This included sample persons with severe communication impairments, those with severe physical disabilities that precluded participation (in any mode), and those with mental impairments that might have compromised data quality. We strongly preferred reliance on a beneficiary rather than on a proxy when possible because sample members generally provide more complete and accurate information than do proxy respondents. However, allowing the use of proxies when necessary minimized the risk of nonresponse bias that would have resulted from the exclusion of individuals with severe physical or cognitive impairments.

To identify the need for proxy respondents, we administered a mini-cognitive test designed expressly for the NBS. ${ }^{36}$ The test provided interviewers with a tool for determining when to seek a proxy rather than leaving the decision to interviewer discretion or a gatekeeper. The test, which included three questions at the start of the interview, combined the ability to understand the survey topics with elements of informed consent. First, we gave a general description of the survey topics to be covered (their health, daily activities, and any jobs they might have) and asked the respondent to state the topics in his or her own words. Second, we described the voluntary nature of the survey and asked respondents to state, in their own words, what that description meant to them. Third, we described the confidential nature of the respondents' answers and asked them to state what that description meant. If respondents were unable to restate accurately any description after two attempts, we asked if someone else could answer questions on their behalf.

In some cases, a knowledgeable informant expressed that a proxy would be necessary before we could administer the cognitive screener to the sample person. In these cases, we relied on several guidelines to determine whether a proxy was indeed warranted. These guidelines included using proxies only when the sample member's physical or mental condition precluded self-response, selecting the most knowledgeable proxy, and ensuring that the proxy answered on behalf of the sampled respondent rather than offering his or her own opinions. We trained interviewers to overcome gatekeepers' objections, and to give sample members the opportunity to speak for themselves whenever possible. The constructed variable C_Rtype indicates whether the sampled individual or a proxy respondent completed most of the interview.

[^17]In Round 6, we completed proxy interviews with $1,090 \mathrm{RBS}$ respondents ( 27 percent of all RBS completed interviews) and 409 SWS respondents ( 9 percent of all completed SWS interviews). Of the completed RBS proxy interviews, approximately 50 percent needed a proxy because the caregiver deemed the sample member unable to respond due to an intellectual disability; 35 percent needed a proxy because the sample member failed the cognitive assessment; 9 percent needed a proxy because they were unable to complete the interview, as they did not understand the questions or the question-response sequence after passing the cognitive assessment; and the remaining 6 percent required a proxy because they were hospitalized or for other reasons. Of the SWS proxy interviews, approximately 31 percent needed a proxy based on the guidance of a caregiver; 51 percent needed a proxy because the sample member did not pass the cognitive assessment; 11 percent needed a proxy because they were unable to complete the interview, and the remaining 7 percent required a proxy because they were hospitalized or for other reasons.

There were an additional 164 RBS and SWS cases in which sample members could not participate in the interview and proxies could not be identified to complete it on their behalf. Of these cases, 117 ( 71 percent) were situations in which a gatekeeper reported an intellectual disability and could not serve as a proxy. The remaining 47 ( 29 percent) were cases in which sample members could not participate because they were unable to successfully complete the cognitive screener and could not identify a proxy to complete the interview.

## B. Case disposition summaries

In total, Mathematica completed 8,589 interviews across the RBS and SWS (including 131 partially completed interviews)-4,002 from the RBS and 4,587 from the SWS. ${ }^{37}$ An additional 290 beneficiaries from the RBS and 463 successful workers were deemed ineligible for the survey. ${ }^{38}$ In Table IV.1, we summarize the final case disposition for all released cases in the sample by sampling strata.

[^18]Table IV.1. Summary case disposition by sample type and sampling strata

|  | Total sample ${ }^{\text {a }}$ | Complete |  |  | Ineligible |  |  | Refused |  |  | Unlocated |  |  | Nonrespondents |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Count | Unweighted percent | Weighted percent | Count | Unweighted percent | weighted percent | Count | Unweighted percent | Weighted percent | Count | Unweighted percent | Weighted percent | Count | Unweighted percent | Weighted percent |
| Beneficiary sample |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AGE 18-29 | 2,356 | 1,120 | 47.5 | 48.3 | 87 | 3.7 | 3.6 | 286 | 12.1 | 12.0 | 226 | 9.6 | 9.5 | 637 | 27.0 | 26.7 |
| AGE 30-39 | 2,243 | 1,081 | 48.2 | 49.0 | 70 | 3.1 | 3.1 | 320 | 14.3 | 14.0 | 190 | 8.5 | 8.4 | 582 | 25.9 | 25.5 |
| AGE 40-49 | 2,153 | 1,129 | 52.4 | 52.9 | 80 | 3.7 | 3.7 | 301 | 14.0 | 13.7 | 141 | 6.5 | 6.5 | 502 | 23.3 | 23.2 |
| AGE 50+ | 1,195 | 672 | 56.2 | 57.5 | 53 | 4.4 | 4.1 | 188 | 15.7 | 15.6 | 58 | 4.9 | 4.8 | 224 | 18.7 | 18.1 |
| Total beneficiary sample | 7,947 | 4,002 | 50.4 | 55.0 | 290 | 3.6 | 3.9 | 1,095 | 13.8 | 14.8 | 615 | 7.7 | 5.9 | 1,945 | 24.5 | 20.5 |
| Successful worker sample |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SSDI Only | 6,807 | 2,328 | 34.2 | 37.4 | 217 | 3.2 | 3.8 | 618 | 9.1 | 12.2 | 730 | 10.7 | 12.5 | 2,914 | 42.8 | 34.1 |
| SSI | 6,464 | 2,259 | 34.9 | 37.2 | 246 | 3.8 | 4.1 | 485 | 7.5 | 9.2 | 599 | 9.3 | 12.8 | 2,875 | 44.5 | 36.6 |
| Total successful worker sample | 13,271 | 4,587 | 34.6 | 37.3 | 463 | 3.5 | 3.9 | 1,103 | 8.3 | 10.8 | 1,329 | 10.0 | 12.7 | 5,789 | 43.6 | 35.3 |

## Source: NBS Round 6

Note: The number of completed cases includes 131 partially completed interviews
${ }^{\text {a }}$ The 13,271 SWS sample cases include 725 that were later found to not meet the criteria for successful work, according to a November 2020 extract. The breakdown for these 725 cases follows: 219 completes, 100 ineligibles, 43 refusals, 74 unlocated, and 169 other nonrespondents. The 219 completes were given zero weight in the final post-stratification using information from the November 2020 frame. The weighted percents in this table do not reflect this and would be slightly changed from what is shown here. The 725 sample cases also include 120 cases that were already set to have zero weight due to dual sample rules.

This page has been left blank for double-sided copying.

## V. VARIABLE CONSTRUCTION AND EDITING

The NBS data files contain several types of variables: unedited and edited questionnaire variables, imputed variables and imputation flags, coded verbatim responses, variables masked for the Public Use File, constructed variables derived from questionnaire variables, weights, survey administration variables, and SSA administrative data. ${ }^{39}$ In this chapter, we provide an overview of the types of variables in both the Restricted Access and Public Use data files and variable naming conventions as well as additional details on coded items and select constructed variables.

## A. Editing of questionnaire variables

Questionnaire variables are survey items collected directly from the respondent. On the NBS data files, we distinguish these variables by a two-part name with the first part of the variable name representing the section of the questionnaire where the question originates and the second part of the variable name representing the numerical question from the questionnaire (for example, question G11 comes from Section G of the questionnaire and is question 11). Variables on the data file are also preceded by an R6_ to identify them as Round 6 variables

We thoroughly reviewed the NBS data for discrepancies that might have resulted from programming or interviewer errors. We performed the necessary editing to resolve any inconsistencies in skip patterns and to review and resolve some outlier values by recoding either to an appropriate valid value or a value of missing (. $\mathrm{D}=$ don't know). For key variables, we imputed these responses and other missing values. In consultation with SSA and research analysts, we took the general approach of editing only those cases where there appeared to be an obvious data entry or respondent error. As a result, while we devoted substantial time to a meticulous review of individual responses, some suspect values remain in the file. The "National Beneficiary Survey - General Waves: Round 6 Data Cleaning and Identification of Data Problems Report" (McDonald et al. 2019) provides more information on data problems and the completeness of the survey data set.

## B. Imputation of missing values

A case may be missing data for a particular item because of a logical skip (the respondent was ineligible for the item), the respondent refused the item or responded "don't know," an interviewer or programming error resulted in a loss of data, or the case was a partial complete and is missing data for some items. Data for cases completed up through G61 were included on the file as partial completes. All subsequent items for these cases were coded as .P if the question was not answered during the interview. In Table V.1, we summarize missing value codes and their description. For selected variables in the file, we imputed missing data due to "don't know" or refused responses and those missing because the case was partially completed (.D, .R, and .P).

[^19]
## Table V.1. Missing values and description

| Value | Description |
| :--- | :--- |
| L | Logical skip: Respondent not eligible to receive the item |
| D | Don't know: Respondent did not know how to answer the item |
| R | Refused: Respondent refused to respond to the item |
| P | Partial complete: Data are missing due to partial interview |

Source: NBS Round 6.
We selected variables for imputation based on their level of missing data and their analytic importance. Imputed variables include those related to race and ethnicity, disability status, current employment, health, income, and personal and household characteristics. In Chapter VII, we provide a complete list of variables selected for imputation and the specific imputation procedures used for each item. Imputed variables share the same name as the original variable but end in an _i. The original nonimputed variables are retained on the Restricted Access File, along with imputation flags indicating that a case was imputed and a description of the method of imputation (Table V.2). Imputation flag variables share the same name as the original variable and end in _iflag (for example, BMI_cat_i is the imputed version of the constructed variable C_BMI. BMI_cat_iflag, which indicates which cases were imputed and the method used for that imputation).

## Table V.2. Imputation flag values and description

| Imputation flag value |  |
| :--- | :--- |
| 0 | No change (self-reported data) |
| 1 | Logical imputation |
| 2 | Administrative data |
| 3 | Hot-deck imputation |
| 4 | Imputed by distributional assumptions |
| 5 | Imputed by specialized procedures specific to Section K |
| 6 | Constructed from imputed variables |
| 7 | Imputed by longitudinal assumptions (prior-round data) |
| L | Legitimate missing |

Source: NBS Round 6.

## C. Coding verbatim responses

The NBS includes several questions designed to elicit open-ended responses. To make it easier to analyze the data connected with these responses, we grouped the responses and assigned them numeric codes when possible. The methodology used to code each variable depended upon the variable's content.

## 1. Coding open-ended, "other/specify," and field-coded responses

Three types of questions (described below) in the NBS did not have designated response categories; rather, the responses to the questions were recorded verbatim:

1. Open-ended questions have no response options specified. For example, Item G61 asks, "Why \{were you/was NAME\} unable to get these services?" For these items, interviewers recorded the verbatim response. Using common responses, we developed categories and reviewed them with analysts. The coders then attempted to code the verbatim response into an established category. If the response did not fit into one of the categories, the coders coded it as "other."
2. "Other/specify" is a response option for questions with a finite number of possible answers that may not necessarily capture all possible responses. For example, Item B29 asks, "Did you do anything else to look for work in the last four weeks that I didn't mention?" For these questions, respondents were asked to specify an answer to "Anything else?" or "Anyone else?"
3. Field-coded responses are answers coded by interviewers into a predefined response category without reading the categories aloud to the respondent. If none of the response options seemed to apply, interviewers selected an "other/specify" category and typed in the response. For example, Item G53 asks "Thinking only about the services \{you/NAME\} used in 2016, what are the main reasons \{you/he/she\} decided to use these services?" Interviewers then coded the verbatim response into seven established categories. If the response did not fit into one of the categories, interviewers selected "other."

During data processing, we examined a portion of all verbatim responses in an attempt to uncover dominant themes for each question. We developed a list of categories and decision rules for coding verbatim responses to open-ended items. We also added supplemental response categories to some field-coded or "other/specify" items to facilitate coding if there were enough such responses and they could not be back-coded into pre-existing categories. (A list of all openended items that were assigned additional categories during the coding process appears in Appendix D.) Thus, we categorized verbatim responses for quantitative analyses by coding responses that clustered together (for open-ended and "other/specify" responses) or by backcoding responses into existing response options if appropriate (for field-coded and "other/specify" items). We applied categories that were developed during prior rounds of the NBS. In some cases, we added to the questionnaire categories developed in earlier rounds in order to minimize back-coding.

If, during the coding effort, it became apparent that we needed to change the coding scheme-for example, due to the need to include new categories-we discussed and documented new decision rules. Coders used the Ascribe coding software to apply codes to verbatim responses. The Ascribe program allowed coders to sort and filter verbatim responses in several ways to facilitate the coding effort. For example, they could sort verbatim responses alphabetically by item, and filter records to show responses that had been reviewed by a supervisor, or to show cases with notes left by a supervisor. When it was impossible to code a response, when a response was invalid, or when a response could not be coded into a given category, the coders assigned a two-digit supplemental code to the response (Table V.3). The data files exclude the verbatim responses. (See McDonald et al. [2019] for full details on backcoding procedures.)

## Table V.3. Supplemental codes for "other/specify" coding

| Code | Label | Description |
| :--- | :--- | :--- |
| 94 | Invalid response | Indicates that this response should not be counted <br> as an "other" response and should be deleted <br> Used only if verbatim response indicates that <br> respondent refused to answer the question |
| 96 | Refused | Indicates that the verbatim response already has <br> been selected in a "code all that apply" item |
| 98 | Don't know | Used only if the verbatim response indicates that the <br> respondent does not know the answer <br> Indicates that a code cannot be assigned based on <br> the verbatim response |
| 99 | Not codeable |  |

Source: NBS Round 6.

## 2. Health condition coding

In Section B of the questionnaire, we asked each respondent to cite the primary and secondary physical or mental conditions that limit the kind or amount of work or daily activities that the he or she performs. Respondents could report main conditions in one of four questions: B2 (primary reason limited), B6 (primary reason eligible for benefits), B12 (primary reason formerly eligible for benefits if not currently eligible), and B15 (primary reason limited when first receiving disability benefits). The main purpose of items B6, B12, and B15 was to collect information on a health condition from people who reported no limiting conditions in Item B2. For example, if respondents reported no limiting conditions, we asked if they were currently receiving Social Security benefits. If they answered "yes," we asked for the main reason that made them eligible for benefits (Item B6). If respondents said that they were not currently receiving benefits, we asked whether they had received disability benefits in the last five years. If they answered "yes," we asked for the condition that made them eligible for Social Security benefits (Item B12) or for the reason that first made them eligible if they no longer had that condition (Item B15). Respondents who said that they had not received disability benefits in the last five years were screened out of the survey and coded as ineligible. We assigned a value for the three health condition constructed variables for each response to Items B2, B6, B12, and B15. Although we asked respondents to cite one main condition in Items B2, B6, B12, or B15, many listed more than one. We maintained the additional responses under the primary condition variable and coded them in the order in which they were recorded.

For each item on a main condition, we asked respondents to list any other, or secondary, conditions. For example, in Item B4, we asked respondents who had reported a main condition in Item B2 to list other conditions that limited the kind or amount of work or daily activities they could perform. In Item B8, we asked respondents who had reported the main reason for their eligibility for disability benefits in Item B6 to list other conditions that made them eligible. For respondents who reported that they were not currently receiving benefits but who reported a main condition in Item B12 (the condition that made them eligible to receive disability benefits in the last five years), we asked in Item B14 for other reasons that made them eligible for benefits. For those who reported that their current main condition was not the condition that made them eligible for benefits and who were asked for the main reason for their initial
limitation, we also asked if any other conditions had limited them when they started receiving benefits (Item B17).

In prior rounds of data collection, we coded respondents' verbatim responses by using the International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9) five-digit coding scheme. The ICD-9 is a classification of morbidity and mortality information developed in 1950 to index hospital records by disease for data storage and retrieval. A newer version of the coding scheme (ICD-10) was released prior to Round 6 of data collection. Rather than switching to the ICD-10, which included a new layout of the codes and more complex mapping, SSA agreed that we should use a broader, three-digit coding scheme derived from the ICD-9 categories for Round 6. The list of 21 codes used for Round 6 of data collection is included in Table V.4. The coders, many of whom had medical coding experience, attended a four-hour training session before they started coding; they also attended weekly check-in meetings with coding supervisors throughout the coding effort. For cases in which the respondent reported several distinct conditions, all conditions were coded (for instance, three distinct conditions would be recorded and coded as B2_1, B2_2, and B2_3). Each code was applied a maximum of one time per question, even in instances where the same medical code could be applied to more than one condition reported within a question. For instance, "bipolar" and "schizophrenia" are distinct conditions that fall under the same medical code ( $050-$ mental disorders). If both conditions were reported within the same response, "bipolar" and "schizophrenia" would receive code 050 one time. If each condition was reported in a separate question (for instance, if the respondent reported "bipolar" at Item B2 and "schizophrenia" at Item B4), both conditions were coded.

Following the health condition coding, we created a series of three constructed variables based on Item B2 in order to collapse the codes into three classes of broad disease groups:

1. Main Condition Body Groups (C_MainConBodyGroup), 18 levels (Table V.5)
2. Main Condition Primary Diagnosis Groups (C_MainConDiagGrpNEW), 16 levels (Table V.6)
3. Main Condition Primary Diagnosis Groups Collapsed (C_MainConColDiagGrp), 5 levels (Table V.8)

Each of these constructed variables are created for every condition listed at B2 (C_MainConDiagGrpNEW_1, C_MainConDiagGrpNEW_2, etc.).

We created a set of separate constructs that use the same three methods to collapse responses provided in Items B4 (other limiting conditions) and B6 (primary reason eligible for benefits) for those currently receiving benefits. The B4 constructs include the prefix "C_SecCon," as B4 is the secondary condition reported (C_SecConDiagGrpNew, C_SecConColDiagGrp, and C_SecConBodyGroup). The B6 constructs include the prefix with "C_MainReasElig" for the main reason the respondent became eligible for disability benefits.

Lastly, we created another set of three constructs to summarize responses provided across B6, B12, and B15 collectively to determine the main reason for becoming eligible for disability benefits, regardless of current status. These variables are prefixed with "C_ReasBecElig" for
reason became eligible. They clarify the eligibility of sample members who indicated in Item B2 that they did not have a disabling condition.

For Round 6, the main condition primary diagnosis groups (C_MainConDiagGrpNEW _16, C_SecConDiagGrpNEW_1-_12, C_ReasBecEligDiagGrpNEW, and C_MainReasEligDiagGrpNEW_1-_4) include "NEW" in the variable names to denote important differences between the Round 6 construction specifications and the specifications used in the prior rounds of the NBS. As previously mentioned, the primary health coding scheme (Table V.4) that we implemented in Round 6 does not allow us to create the categories exactly as they appeared in Rounds 1 through 5. As a result of these changes, we do not recommend making comparisons between Round 6 and prior rounds without reviewing the differences between the Round 6 and Round 5 (and earlier) construction techniques. See Table V. 7 for a crosswalk between the two coding schemes.

## Table V.4. Round 6 health coding scheme

| Health condition code | Label | Description of ICD-9 codes | Corresponding ICD-9 codes |
| :---: | :---: | :---: | :---: |
| 010 | Infectious and parasitic diseases | Borne by a bacterium or parasite and viruses that can be passed from one human to another or from an animal/insect to a human, including tuberculosis, HIV, other viral diseases, and venereal diseases (excluding other and unspecified infectious and parasitic diseases) | $\begin{aligned} & 001.0-135, \\ & 137.0-139.8 \end{aligned}$ |
| 020 | Neoplasms | New abnormal growth of tissue (i.e., tumors and cancer), including malignant neoplasms, carcinoma in situ, and neoplasm of uncertain behavior | 140.0-239.9 |
| 030 | Endocrine/ nutritional disorders | Thyroid disorders, diabetes, abnormal growth disorders, nutritional disorders, and other metabolic and immune disorders | 240.0-279.9 |
| 040 | Blood/blood-forming diseases | Diseases of blood cells and spleen | 280.0-289.9 |
| 050 | Mental disorders | Psychoses, neurotic and personality disorders, and other non-psychotic mental disorders. EXCLUDES Intellectual disability (formerly termed mental retardation) | $\begin{aligned} & 290.0-302.9 \\ & 305.00-314.9 \\ & 315-316 \end{aligned}$ |
| 051 | Intellectual disability | Intellectual disability | 317.0-319.9 |
| 060 | Diseases of nervous system | Disorders of brain, spinal cord, central nervous system, peripheral nervous system, and senses, including paralytic syndromes | 320.0-359.9 |
| 061 | Diseases and disorders of the eye and ear | Disorders of eye and ear | 360.0-389.9 |
| 070 | Diseases of circulatory system | Heart disease; disorders of circulation; and diseases of arteries, veins, and capillaries | 390-459.9 |
| 080 | Diseases of respiratory system | Disorders of the nasal, sinus, upper respiratory tract, and lungs, including chronic obstructive pulmonary disease | 460-519.9 |
| 090 | Diseases of digestive system | Diseases of the oral cavity, stomach, esophagus, and duodenum | 520.0-579.9 |

Table V. 4 (continued)

| Health condition code | Label | Description of ICD-9 codes | Corresponding ICD-9 codes |
| :---: | :---: | :---: | :---: |
| 100 | Diseases of genitourinary system | Diseases of the kidneys, urinary system, genital organs, and breasts | 580.0-629.9 |
| 110 | Complications of pregnancy, child birth, and puerperium | Complications related to pregnancy or delivery and complications of puerperium | 630-677 |
| 120 | Diseases of skin/ subcutaneous tissue | Infections of the skin, inflammatory conditions, and other skin diseases | 680.0-709.9 |
| 130 | Diseases of musculoskeletal system | Muscle, bone, and joint problems, including arthropathies, rheumatism, osteopathies, and acquired musculoskeletal deformities | 710-719, 725-739 |
| 131 | Diseases of the musculoskeletal system: back disorders. | intervertebral disc disorders, other disorders of cervical region, and other and unspecified disorders of the back | 720-724 |
| 140 | Congenital anomalies | Problems arising from abnormal fetal development, including birth defects and genetic abnormalities | 740.0-759.9 |
| 150 | Conditions in the perinatal period | Conditions that have origins in birth period, even if disorder emerges later | 760.0-779.9 |
| 160 | Symptoms, signs, and illdefined conditions | III-defined conditions and symptoms; used when no more specific diagnosis can be made | 780.01-799.9 |
| 170 | Injury and poisoning | Problems that result from accidents and injuries, including fractures, brain injury, and burns (excluding complications of medical care NEC) | 800.00-998.9 |
| 180 | Physical problem, NEC | The condition is physical, but no more specific code can be assigned | No ICD-9 codes |
| 95 | Refused | Verbatim indicates that respondent refused to answer the question | No ICD-9 codes |
| 96 | Duplicate condition reported | The condition has already been coded for the respondent | No ICD-9 codes |
| 97 | No condition reported | The verbatim does not contain condition or symptom to code | No ICD-9 codes |
| 98 | Don't know | The respondent reports that he or she does not know the condition | No ICD-9 codes |
| 99 | Uncodeable | A code cannot be assigned based on the verbatim response | No ICD-9 codes |

Source: NBS Round 6.

## Table V.5. Body system diagnosis groups (C_MAINCONBODYGROUP_1-_6, C_SECCONBODYGROUP_1-_12, C_REASBECELIGBODYGROUP, C_MAINREASELIGBODYGROUP_1-_4)

| Code | Label | Description of ICD-9 codes | Corresponding ICD-9 codes | Corresponding health condition codes |
| :---: | :---: | :---: | :---: | :---: |
| 00 | Other | Other and unspecified infectious and parasitic disease; alcohol dependence syndrome and drug dependence; learning disorders and developmental speech or language disorders; complications of medical care, not elsewhere classified; other problems not elsewhere classified. | $\begin{aligned} & \text { 136.0-136.9, } \\ & 303.00-304.90, \\ & 315.00-315.39 \\ & 999.0-999.9 \end{aligned}$ | 180 |
| 01 | Infectious and parasitic diseases | Borne by a bacterium or parasite and viruses that can be passed from one human to another or from an animal/insect to a human, including tuberculosis, HIV, other viral diseases, and venereal diseases (excluding other and unspecified infectious and parasitic diseases) | $\begin{aligned} & 001.0-135,137.0- \\ & 139.8 \end{aligned}$ | 010 |
| 02 | Neoplasms | New abnormal growth of tissue, i.e., tumors and cancer, including malignant neoplasms, carcinoma in situ, and neoplasm of uncertain behavior | 140.0-239.9 | 020 |
| 03 | Endocrine/nutritional disorders | Thyroid disorders, diabetes, abnormal growth disorders, nutritional disorders, and other metabolic and immunity disorders | 240.0-279.9 | 030 |
| 04 | Blood/blood-forming | Diseases of blood cells and spleen | 280.0-289.9 | 040 |
| 05 | Mental disorders | Psychoses, neurotic and personality disorders, and other non-psychotic mental disorders, including mental retardation (excluding alcohol and drug dependence and learning, developmental, speech, or language disorders) | $\begin{aligned} & 290.0-302.9 \\ & 305.00-314.9 \\ & 315.4-319 \end{aligned}$ | 050, 051 |
| 06 | Diseases of nervous system | Disorders of brain, spinal cord, central nervous system, peripheral nervous system, and senses including paralytic syndromes, and disorders of eye and ear | 320.0-389.9 | 060, 061 |
| 07 | Diseases of circulatory system | Heart disease, disorders of circulation, and diseases of arteries, veins, and capillaries | 390-459.9 | 070 |
| 08 | Diseases of respiratory system | Disorders of the nasal, sinus, upper respiratory tract, and lungs including chronic obstructive pulmonary disease | 460-519.9 | 080 |
| 09 | Diseases of digestive system | Diseases of the oral cavity, stomach, esophagus, and duodenum | 520.0-579.9 | 090 |
| 10 | Diseases of genitourinary system | Diseases of the kidneys, urinary system, genital organs, and breasts | 580.0-629.9 | 100 |
| 11 | Complications of pregnancy, child | Complications related to pregnancy or delivery, and complications of the puerperium | 630-677 | 110 |

birth, and puerperium

Other and unspecified infectious and parasitic disease; alcohol dependence syndrome and rug dependence; learning disorders and and speech or language disorders; where classified.

Borne by a bacterium or parasite and viruses can be passed from one human to including tuberculosis, HIV, other viral diseases, and venereal diseases (excluding other and unspecified infectious and parasitic diseases)
$\qquad$ malignant neoplasms carcinoma in situ, and neoplasm of uncertain behavior disorders, nutritional disorders, and other metabolic and immunity disorders

Diseases of blood cells and spleen
Psychoses, neurotic and personality disorders, including mental retardation excluding alcohol and drug dependence and erning, developmental, speech, or language Disorders of brain, spinal cord, central neus system, peripheral nervous system, and disorders of eye and ear

07 Diseases of circulatory system

Diseases of respiratory system

Diseases of digestive system genitourinary system

Complications related to pregnancy or 630-677 110

Table V. 5 (continued)

| Code | Label | Description of ICD-9 codes | Corresponding ICD-9 codes | Corresponding health condition codes |
| :---: | :---: | :---: | :---: | :---: |
| 12 | Diseases of skin/ subcutaneous tissue | Infections of the skin, inflammatory conditions, and other skin diseases | 680.0-709.9 | 120 |
| 13 | Diseases of musculoskeletal system | Muscle, bone, and joint problems, including arthropathies, dorsopathies, rheumatism, osteopathies, and acquired musculoskeletal deformities | 710.0-739.9 | 130, 131 |
| 14 | Congenital anomalies | Problems arising from abnormal fetal development, including birth defects and genetic abnormalities | 740.0-759.9 | 140 |
| 15 | Conditions in the perinatal period | Conditions that have origin in birth period even if disorder emerges later | 760.0-779.9 | 150 |
| 16 | Symptoms, signs, and ill-defined conditions | III-defined conditions and symptoms; used when no more specific diagnosis can be made | 780.01-799.9 | 160 |
| 17 | Injury and poisoning | Problems that result from accidents and injuries including fractures, brain injury, and burns (excluding complications of medical care not elsewhere classified) | 800.00-998.9 | 170 |
| 95 | Refused | Verbatim indicates respondent refused to answer the question. | No ICD-9 codes | 95 |
| 96 | Duplicate condition reported | The condition has already been coded for the respondent. | No ICD-9 codes | 96 |
| 97 | No condition reported | The verbatim does not contain or symptom to condition to code. | No ICD-9 codes | 97 |
| 98 | Don't know | The respondent reports that he/she does not know the condition. | No ICD-9 codes | 98 |
| 99 | Uncodeable | A code cannot be assigned based on the verbatim response. | No ICD-9 codes | 99 |

Source: NBS Round 6.

## Table V.6. New primary diagnosis groups (C_MAINCONDIAGGRPNEW_1-_6, C_SECCONDIAGGRPNEW_1-_12, C_REASBECELIGDIAGGRPNEW, C_MAINREASELIGDIAGGRPNEW_1-_4)

| Code | Label | Description of ICD-9 codes | Corresponding ICD-9 codes | Corresponding health condition codes |
| :---: | :---: | :---: | :---: | :---: |
| 00 | Other, speech impairment, diseases of skin/ subcutaneous tissue | Other and unspecified infectious and parasitic disease; alcohol dependence syndrome and drug dependence; learning disorders and developmental speech or language disorders; complications of pregnancy, childbirth and the puerperium; conditions in the perinatal period; symptoms, signs and ill-defined conditions; Aphasia, voice disturbance, other speech disturbance; infections of the skin, inflammatory conditions, and other skin diseases; complications of medical care, not elsewhere classified; physical problems not elsewhere classified. | $\begin{aligned} & \text { 136.0-136.9, } \\ & 303.00-304.93, \\ & 315.00-315.39, \\ & 630-677,760.0- \\ & 779.9,780.01- \\ & 784.2,784.60- \\ & 799.99,999.0- \\ & 999.9, \\ & 784.3-784.5 \\ & 680.0-709.9, \end{aligned}$ | $\begin{aligned} & \text { 110, 120, 150, } \\ & 160,180 \end{aligned}$ |
| 01 | Infectious and parasitic diseases, HIV | Borne by a bacterium or parasite and viruses that can be passed from one human to another or from an animal/insect to a human, including tuberculosis, other viral diseases, and venereal diseases (excluding HIV and other and unspecified infectious and parasitic diseases) HIV infection | $\begin{aligned} & \text { 001.0-041.9, } \\ & \text { 045.00-135, 137.0- } \\ & \text { 139.8, } \end{aligned}$ | 010 |
| 03 | Neoplasms | New abnormal growth of tissue, i.e., tumors and cancer, including malignant neoplasms, carcinoma in situ, and neoplasm of uncertain behavior | 140.0-239.9 | 020 |
| 04 | Endocrine/nutritional disorders | Thyroid disorders, diabetes, abnormal growth disorders, nutritional disorders, and other metabolic and immunity disorders | 240.0-279.9 | 030 |
| 05 | Blood/ blood-forming diseases | Diseases of blood cells and spleen | 280.0-289.9 | 040 |

Table V. 6 (continued)

| Code | Label | Description of ICD-9 codes | Corresponding ICD-9 codes | Corresponding health condition codes |
| :---: | :---: | :---: | :---: | :---: |
| 06 | Schizophrenia/psychoses, major affective disorders, other mental disorders | Schizophrenic disorders Affective psychoses including major depression and bipolar disorder Organic psychotic conditions, paranoid states, neurotic disorders, personality disorders, and other non-psychotic mental disorders (excluding alcohol and drug dependence and learning /developmental speech or language disorders, schizophrenia, and major affective disorders) | $\begin{aligned} & 295.00-295.95 \\ & 296.00-296.99 \\ & 290.0-294.9, \\ & 297.0-302.9, \\ & 305.00-314.9, \\ & 315.4-316 \end{aligned}$ | 050 |
| 09 | Intellectual disability | Mild intellectual disability and other specified and unspecified intellectual disability | 317-319 | 051 |
| 10 | Visual impairment, Hearing impairment | Disorders of the eye and adnexa Disorders of the ear and mastoid process | $\begin{aligned} & 360.00-379.99 \\ & 380.00-389.9 \end{aligned}$ | 061 |
| 13 | Other diseases of nervous system | Disorders of brain, spinal cord, central nervous system, peripheral nervous system, and senses, including paralytic syndromes, excluding disorders of eye and disorders of ear | 320.0-359.9 | 060 |
| 14 | Diseases of circulatory system | Heart disease, disorders of circulation, and diseases of arteries, veins, and capillaries | 390-459.9 | 070 |
| 15 | Diseases of respiratory system | Disorders of the nasal, sinus, upper respiratory tract, and lungs including chronic obstructive pulmonary disease | 460-519.9 | 080 |
| 16 | Diseases of digestive system | Diseases of the oral cavity, stomach, esophagus, and duodenum | 520.0-579.9 | 090 |
| 17 | Diseases of genitourinary system | Diseases of the kidneys, urinary system, genital organs, and breasts | 580.0-629.9 | 100 |
| 19 | Diseases of musculoskeletal system | Muscle, bone, and joint problems including arthropathies, dorsopathies, rheumatism, osteopathies, and acquired musculoskeletal deformities | 710.0-739.9 | 130, 131 |
| 20 | Congenital anomalies | Problems arising from abnormal fetal development, including birth defects and genetic abnormalities | 740.0-759.9 | 140 |
| 21 | Injury and poisoning | Problems that result from accidents and injuries including fractures, brain injury, and burns (excluding | 800.00-998.9 | 170 |

Table V. 6 (continued)

| Code | Label | Corresponding <br> health <br> condition <br> codes |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 95 | Refused | complications of medical care not <br> elsewhere classified) <br> Verbatim indicates respondent <br> refused to answer the question. | No ICD-9 codes | Corresponding |
| 96 | Duplicate condition <br> reported | The condition has already been <br> coded for the respondent. | No ICD-9 codes | 96 |
| 97 | No condition reported | The verbatim does not contain <br> symptom or condition to code. | No ICD-9 codes | 97 |
| 98 | Don't know | The respondent reports that he/she <br> does not know the condition. | No ICD-9 codes | 98 |

Source: NBS Round 6.

Table V.7. New primary diagnosis groups (C_MAINCONDIAGGRPNEW_1-_6, C_SECCONDIAGGRPNEW_1-_12, C_REASBECELIGDIAGGRPNEW, C_MAINREASELIGDIAGGRPNEW_1-_4) crosswalk with earlier round primary diagnosis groups (C_MAINCONDIAGGRP, C_SECCONDIAGGRP, C_REASBECELIGDIAGGRP, C_MAINREASELIGDIAGGRP)

| Round 6 code | Round 6 label | Round 6 corresponding ICD-9 codes | Round 5 code | Round 5 label | Round 5 corresponding ICD-9 codes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | Other, speech impairment, diseases of skin/ subcutaneous tissue | 136.0-136.9, 303.00-304.93, 315.00-315.39, 630-677, 760.0779.9, 780.01784.2, 784.60799.99, 999.0999.9, <br> 784.3-784.5 680.0-709.9, | 00 | Other | 136.0-136.9, 303.00-304.93, 315.00-315.39, 630-677, 760.0779.9, 780.01784.2, 784.60799.99, 999.0999.9, 11,15, 16, 18 |
|  |  | 680.0-709.9, |  |  | 784.3-784.5 |
|  |  |  |  |  | 680.0-709.9, 12 |
|  |  |  | 18 | Diseases of skin/ subcutaneous tissue |  |
| 01 | Infectious and parasitic diseases, HIV | $\begin{aligned} & \text { 001.0-041.9, } \\ & \text { 045.00-135, } 137.0- \\ & 139.8, \end{aligned}$ | 01 | Infectious and parasitic Diseases HIV | $\begin{aligned} & \text { 001.0-041.9, } \\ & 045.00-135, \\ & \text { 137.0-139.8, } 01 \end{aligned}$ |
|  |  |  | 02 |  |  |
| 03 | Neoplasms | 140.0-239.9 | 03 | Neoplasms | 140.0-239.9, 02 |

Table V. 7 (continued)

| Round 6 code | Round 6 label | Round 6 corresponding ICD-9 codes | $\begin{aligned} & \text { Round } 5 \\ & \text { code } \end{aligned}$ | Round 5 label | Round 5 corresponding ICD-9 codes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 04 | Endocrine/ nutritional disorders | 240.0-279.9 | 04 | Endocrine/nutrition al disorders | 240.0-279.9, 03 |
| 05 | Blood/ blood-forming diseases | 280.0-289.9 | 05 | Blood/ bloodforming diseases | 280.0-289.9, 04 |
| 06 | Schizophrenia/ psychosis, major affective disorders, other mental disorders | $\begin{aligned} & 295.00-295.95 \\ & 296.00-296.99 \end{aligned}$ | 06 | Schizophrenia/ psychoses | 295.00-295.95 |
|  |  | $\begin{aligned} & \text { 290.0-294.9, } \\ & \text { 297.0-302.9, } \end{aligned}$ | 07 | Major affective disorders | 296.00-296.99 |
|  |  | $\begin{aligned} & 305.00-314.9, \\ & 315.4-316 \end{aligned}$ | 08 | Other mental disorders | $\begin{aligned} & \text { 290.0-294.9, } \\ & 297.0-302.9, \\ & 305.00-314.9, \\ & 315.4-316,05 \end{aligned}$ |
| 09 | Intellectual disability | 317-319 | 09 | Mental retardation | 317-319 |
| 10 | Visual impairment, | 360.00-379.99 | 10 | Visual impairment | 360.00-379.99 |
|  | Hearing impairment | 380.00-389.9 | 11 | Hearing impairment | 380.00-389.9 |
| 13 | Other diseases of nervous system | 320.0-359.9 | 13 | Other diseases of nervous system | 320.0-359.9, 06 |
| 14 | Diseases of circulatory system | 390-459.9 | 14 | Diseases of circulatory system | 390-459.9, 07 |
| 15 | Diseases of respiratory system | 460-519.9 | 15 | Diseases of respiratory system | 460-519.9, 08 |
| 16 | Diseases of digestive system | 520.0-579.9 | 16 | Diseases of digestive system | 520.0-579.9, 09 |
| 17 | Diseases of genitourinary system | 580.0-629.9 | 17 | Diseases of genitourinary system | 580.0-629.9, 10 |
| 19 | Diseases of musculoskeletal system | 710.0-739.9 | 19 | Diseases of musculoskeletal system | 710.0-739.9, 13 |
| 20 | Congenital anomalies | 740.0-759.9 | 20 | Congenital anomalies | 740.0-759.9, 14 |
| 21 | Injury and poisoning | 800.00-998.9 | 21 | Injury and poisoning | 800.00-998.9, 17 |
| 95 | Refused | No ICD-9 codes | 95 | Refused | No ICD-9 codes |
| 96 | Duplicate condition reported | No ICD-9 codes | 96 | Duplicate condition reported | No ICD-9 codes |
| 97 | No condition reported | No ICD-9 codes | 97 | No condition reported | No ICD-9 codes |
| 98 | Don't know | No ICD-9 codes | 98 | Don't know | No ICD-9 codes |
| 99 | Uncodeable | No ICD-9 codes | 99 | Uncodeable | No ICD-9 codes |

Source: NBS Rounds 5 and 6.

## Table V.8. Primary diagnosis codes collapsed (C_MAINCONCOLDIAGGRP_1_6, C_SECCONCOLDIAGGRP_1-_12, C_REASBECELIGCOLDIAGGRP, C_MAINREASELIGCOLDIAGGRP_1-_4)

| Code | Label | Description of ICD-9 codes | ICD-9 and two-digit codes | Corresponding health condition codes |
| :---: | :---: | :---: | :---: | :---: |
| 00 | Other | Infectious and parasitic diseases; neoplasms; endocrine/nutritional disorders; blood/blood-forming diseases; alcohol dependence syndrome and drug dependence; learning disorders and developmental speech or language disorders; disorders of nervous system; disorders of circulatory system; diseases of respiratory system; diseases of digestive system; diseases of genitourinary system; complications of pregnancy, childbirth and the puerperium; diseases of skin/subcutaneous tissue; conditions in the perinatal period; congenital anomalies; symptoms, signs and illdefined conditions; injury and poisoning; physical problems not elsewhere classified | 001.0-139.8, 140.0239.9, 240.0-279.9, 280.0-289.9, 303.00304.93, 315.00-315.39, 320.0-359.9, 390459.9, 460-519.9, 520.0-579.9, 580.0629.9, 630-677, 680.0709.9, 740.0-759.9, 760.0-779.9, 780.01784.2, 784.6-799.99, 800.00-999.9 | $\begin{aligned} & 010,020,030,040 \\ & 060,070,080,090 \\ & 100,110,120,140 \\ & 150,160,170,180 \end{aligned}$ |
| 01 | Mental illness | Organic psychotic conditions, paranoid states, other non-organic psychoses, psychoses with origin specific to childhood, neurotic disorders, personality disorders, and other nonpsychotic mental disorders (excluding alcohol dependence syndrome and drug dependence; learning disorders and developmental speech or language disorders; and intellectual disability) | 290.0-316 | 050 |
| 02 | Intellectual disability | Intellectual disability (formerly mental retardation) unspecified mental retardation | 317-319 | 051 |
| 03 | Muscular/ skeletal | Muscle, bone, and joint problems including arthropathies, dorsopathies, rheumatism, osteopathies, and acquired musculoskeletal deformities | 710.0-739.9 | 130, 131 |
| 04 | Sensory disorders | Visual and hearing disorders | 360.00-389.9 | 061 |
| 95 | Refused | Verbatim indicates respondent refused to answer the question. | No ICD-9 codes | 95 |
| 96 | Duplicate condition reported | The condition has already been coded for the respondent. | No ICD-9 codes | 96 |
| 97 | No condition reported | The verbatim does not contain symptom or condition to code. | No ICD-9 codes | 97 |

Table V. 8 (continued)

| Code | Label | Description of ICD-9 codes | ICD-9 and two-digit <br> codes | Corresponding health <br> condition codes |
| :--- | :--- | :--- | :--- | :--- |
| 98 | Don't know | The respondent reports that he/she <br> does not know the condition. | No ICD-9 codes | 98 |
| 99 | Uncodeable | A code cannot be assigned based on <br> the verbatim response. | No ICD-9 codes | 99 |

Source: NBS Round 6.

## 3. Industry and occupation

In Section C of the questionnaire, we collected information about a sample member's current employment. In Section C_B of the questionnaire, we collected information about a sample member's employment in the last 6 months, if the sample member was not currently working at the time of the interview. In Section D of the questionnaire, we collected information about a sample member's employment in 2016. For each job, respondents were asked to report their occupation (Items C2, C_B2, and D4) and the type of business or industry (Items C3, C_B3, and D5) in which they were employed. In previous rounds of data collection, we used the Bureau of Labor Statistics 2000 Standard Occupational Classification (SOC) to code verbatim responses to these items. For Round 6, we used the Bureau of Labor Statistics 2010 Standard Occupational Classification (SOC) for coding. ${ }^{40}$ The SOC classifies all occupations in the economy, including private, public, and military occupations, in which work is performed for pay or profit. Occupations are classified on the basis of work performed, skills, education, training, and credentials. The sample member's occupation was assigned one occupation code. The first two digits of the SOC codes classify the occupation to a major group and the third digit to a minor group. For the NBS-General Waves, we assigned three-digit SOC codes to describe the major group that the occupation belonged to and the minor groups within that classification (using the 23 major groups and 96 minor groups). Round 6 codes applied using the 2010 SOC remain comparable with earlier rounds coded using the 2000 SOC, as all major and minor group codes remained consistent across both coding schemes. We list the three-digit minor groups that are classified within major groups in Appendix E.

In previous rounds of the survey, we coded verbatim responses to the industry items according to the 2002 North American Industry Classification System (NAICS). For Round 6, we used the 2017 North American Industry Classification System (NAICS). ${ }^{41}$ The NAICS is an industry classification system that groups establishments into categories on the basis of activities in which those establishments are primarily engaged. It uses a hierarchical coding system to classify all economic activity into 20 industry sectors. For the NBS-General Waves, we coded NAICS industries to three digits with the first two numbers specifying the industry sector and the third specifying the subsector. Round 6 codes applied using the 2017 NAICS remain comparable with earlier rounds that used the 2002 NAICS, as all industry sector and subsector codes remained consistent across both coding schemes. (Appendix F lists the broad industry sectors.) Most federal surveys use both the SOC and NAICS coding schemes, thus providing uniformity

[^20]and comparability across data sources. Although both classification systems allow coding to high levels of specificity, SSA and the analysts decided, based on research needs, to limit the coding to three digits.

Mathematica developed supplemental codes for responses to questions about occupation and industry that could not be coded to a three-digit SOC or NAICS code (Table V.9). As we did during the health condition coding effort, we reviewed the first several cases coded by each of the coders. Throughout the coding process, we randomly selected 10 percent of the responses for review. In total, a supervisor reviewed approximately 20 percent of all coded responses, including cases that coders flagged for review because they were either unable to code them or did not know how to code them.

Table V.9. Supplemental codes for occupation and industry coding

| Code | Label | Description |
| :--- | :--- | :--- |
| 94 | Sheltered workshop | The code used if the occupation is in a sheltered workshop and the <br> occupation cannot be coded from verbatim. |
| 95 | Refused | The respondent refuses to give his or her occupation or type of business. |
| 97 | No occupation or industry <br> reported | No valid occupation or industry is reported in the verbatim response. |
| 98 | Don't know | The respondent reports that he or she does not know the occupation or <br> industry. |
| 99 | Uncodeable | A code cannot be assigned based on the verbatim response. |

Source: NBS Round 6.

## D. Constructed variables

To simplify the data file and assist the user, the NBS-General Waves data file required the creation of 387 constructed variables. We created constructed variables by combining information from two or more other sources of data to create one variable. The data file codebooks include the algorithms and specifications used to create the constructed variables.

Constructed variables are positioned to appear at the end of the section of variables from which they were created. All constructed variables begin with "C-" succeeded by a brief description of what the variable measures. (For example, "C_TotCurWkHours" measures the total weekly hours the respondent currently worked at all of the jobs he or she listed.)

For the NBS-General Waves, the constructed variables fall into several categories as described below. In Appendix G, we list the constructed variable names and their descriptions.

## 1. Survey administration

The first type of constructed variable includes survey administration and respondent descriptor variables. Included in this set of constructed variables are C_Rtype (indicating whether the interview was completed by the sample member or a proxy respondent), C_IntMode (CAPI or CATI interview), C_Resptype (indicating whether the interview was completed by the sample member only, the sample member with help, or a proxy only), and C_Intage (age at interview). In some cases, constructs were based on sampling variables, for example C_Cohort (sampling cohort). We positioned these constructs at the beginning of the file, prior to the questionnaire sections.

## 2. Logical zero

To reduce the number of legitimate missing responses originating from survey skip patterns, we constructed logical zero constructs for variables that assess the amount of income the sample member received from a variety of sources in the month prior to interview (based on K3, K7aK7h, K12, and K15). These constructs included the amount earned from jobs last month (C_LstMnthPay), the amount received from private disability insurance (C_AmtPrivDis), worker's compensation (C_AmtWorkComp), veteran's benefits (C_AmtVetBen), public assistance (C_AmtPubAssis), unemployment (C_AmtUnemply), private pension
(C_AmtPrivPen), SNAP benefits (C_AmtFoodStamp), other government programs
(C_AmtOthGov), other sources on a regular basis (C_AmtOthReg), and from other sources on a nonregular basis (C_AmtOthNonReg). For example, if the respondent reported he or she did not receive private disability insurance last month (question K6a), the follow-up question asking how much private disability insurance was received (question K7a) was skipped. During data processing, such .L (logical skip) responses were recoded to $\$ 0$. Thus, if the sample member reported not receiving private disability insurance the previous month, then the value of C_AmtPrivDis was " $\$ 0$." We identified logical zero constructed variables in the codebook user notes. C_AmtOthRegSum sums across all of these regular sources (including SSA administrative records) to create a total.

## 3. Duration and amount standardization

Throughout the NBS questionnaire, respondents had the option of reporting contacts with providers, income, and expenditures in the unit of their choosing-for instance, daily, weekly, or monthly. We designed the NBS questionnaire with the expectation that allowing respondents to select the time frame (ideally, the time frame with which they were most comfortable) would improve data quality. In these situations, the amount and the unit reported by the respondent existed as two distinct variables in the survey data. For example, question C12amt asked for the amount paid on a job and C12hop, how often the amount was paid. To aid the user, we constructed variables to standardize the time frame and produced a single variable (for example, C_MainJobHrPay) in one unit. In Sections C, C_B, and D, we created both hourly pay (C_MainCurJobHrPay, C_Main6MoJobHrPay, C_MainJobHrPay2016) and monthly pay variables (C_MainCurJobMnthPay, C_MainCurJobMnthPayTH, C_Main6MoJobMnthPay, C_Main6MoJobMnthPayTH, C_MainJobMnthPay2016, C_MainJobMnthPayTH2016). We standardized the unit of time for reporting a respondent's current job (Section C) and job within last six months (Section C_B) to SSA to a week (C_MainCurJobRepSSA, C_Main6MoJobRepSSA). We standardized household income, as reported in L23Aamt and L23Ahop, to an annual unit (C_HhInc2016). The NBS codebook provides the specifications used to create the variables in the construct specification notes for each variable.

## 4. Pathing combinations

We created other constructs to combine or summarize survey responses when answers could be provided in more than one place. For example, respondents could report current Medicare coverage at J 1 when explicitly probed for this type of insurance and at J 9 ("What kinds of health insurance coverage do you have?") if they reported having no current insurance at J1-J5. In this case, we created a construct that checked both J 1 and J 9 to determine if the respondent indicated Medicare coverage at either item (C_CurMedicare). This type of construct was created for all health insurance variables in Section J. We created similar constructs for the age at which the sample member first became limited (C_DisAge and C_AdultChild_Onset), ever worked for pay (C_EvrWorked), and worked when limited (C_WrkdWhenLim). The constructed variable code included in the codebooks provides the original questionnaire variables used to create each constructed variable.

Finally, we created several constructed variables in Section G to summarize information about providers and services. Respondents reported services received in 2016 that were grouped into categories, then reported the type of place they received the services. To facilitate reporting
of services received and types of places across the various questions, we created constructs to flag whether each type of service was received in 2016 (C_UseEmploy2016, C_ServUse2016) and whether services were received from particular types of providers (for example, C_UseSVR2016). We discuss the provider constructs created in Section G in more detail below. Please note that Section G was revised extensively between Rounds 5 and Rounds 6 (see Chapter III). As a result, we do not recommend making comparisons between Section G constructed variables from Round 6 to earlier rounds of the NBS.

## 5. Scales

We constructed variables to summarize items that were part of a pre-existing scale, including a total SF- $8^{\mathrm{TM}}$ physical and mental score (C_PCS8TOT, C_MCS8TOT), SF-8 ${ }^{\mathrm{TM}}$ intermediate scores (C_SF8GH, C_SF8PF, C_SF8RP, C_SF8BP, C_SF8VT, C_SF8SF, C_SF8MH, and C_SF8RE), physical component scores (PCS-8) (C_PCSGH, C_PCSPF, C_PCSRP, C_PCSBP, C_PCSVT, C_PCSSF, C_PCSMH, and C_PCSRE), mental component scores (MCS-8) (C_MCSGH, C_MCSPF, C_MCSRP, C_MCSBP, C_MCSVT, C_MCSSF, C_MCSMH, and C_MCSRE), a score on the CAGE alcohol scale (C_CAGEAlcohol), and a drug dependence indicator (C_DrugDep). We created a body mass index (C_BMI) construct based on height and weight.

## 6. Other

We created additional constructs to simplify the analysis of income data (by creating a poverty-level construct), impairments (by creating a series of variables to identify the number of ADL, IADL, physical, emotional, other impairment types), and job information (by collapsing information across jobs).

## E. SSA administrative data

Mathematica received administrative data from SSA for the purposes of selecting the sample; contacting, locating, and verifying sample members; and to fill information or drive instrument pathing in the survey instrument. Neither the Restricted Use nor the Public Use Files include personally identifying information received from SSA (for example, Social Security number, name, address, telephone number). Key items that were used for the creation of sampling strata and those that were used to dictate pathing in the instrument are included. These variables begin with "OrgSampInfo" to indicate that they are original sample file variables.

Given that the questionnaire did not ask respondents for the SSA benefit amount received last month, we retrieved such information from SSA administrative variables and incorporated it into the monthly income variables (C_AmtOthRegSum, C_TotGovCashBen). We appended to the Public Use File additional administrative variables from the SSA records to enable more comprehensive data analysis. The data retain their original names and are included at the end of the file. All administrative variables begin with " $\mathrm{N}_{\mathrm{\prime}}$ " succeeded by a brief description of what the variable measures.

## F. Public use variables

We edited some data to ensure the confidentiality of survey respondents for the Public Use File. File editing excluded variables containing information that could potentially be used either
directly or indirectly to identify a sample member; we then constructed new variables to mask extreme or rare values and populations. Using SSA's Disclosure Review Board guidelines, we developed encryption and masking algorithms to maximize the analytic value of the data while maintaining acceptable confidentiality for program participants. We then created variables for the Public Use File to mask identifying questionnaire data. Such constructs end with a PUB and replace the original survey item in the Public Use File. These variables are also included on the Restricted Use File.

## 1. Variable exclusion

To minimize the likelihood of indirect identification of a sample member, we deleted variables that could identify residents of smaller geographic areas or sample members with rare attributes (outliers). We paid particular attention to variables associated with fewer than 100 sample members distinguished by a given characteristic (small cell sizes). We also simplified the file by dropping variables with little analytic value, including survey administration variables, source variables with corresponding imputed versions, imputation flags, source variables summarized in a constructed variable. In addition, we dropped data elements with quality problems that would reduce the elements' analytic value. We also dropped SSA administrative data appended to the Restricted Use File; in their place, we masked certain key administrative variables and added them to the file as new constructs. In Appendix H, we list all variables dropped or replaced and the reason for the exclusion; in Appendix B, we list all variables included on and dropped from the Public Use File.

## 2. Masking and constructing new variables

We assessed the remaining variables for their confidentiality disclosure risk. When survey questions identified relatively rare populations, we constructed a new variable to combine small groups into larger groups. For many variables that posed a potential risk, constructed variables summarizing the information already existed on the file. When constructed variables did not exist, Mathematica prepared masking algorithms that maximized their analytic value while maintaining acceptable confidentiality for the program participants. Masking algorithms included top and bottom coding of continuous variables, rounding, collapsing continuous variables into categories, data swapping, and combining responses for categorical variables. We assigned these Public Use File constructs the same variable name as the source variable and ended the constructs with PUB to indicate their creation for the Public-Use Data File. In Appendix I, we provide a complete list of all variables edited for confidentiality with a brief description of the recode. We also included descriptions of the specific re-codes and construct specifications for each variable in the codebook.

## G. Additional details on selected constructed variables

## 1. Jobs held in 2016

In Section C (Current Employment), we collected job-related information for each job held at the time of interview. In Section C_B (Employment in the Past Six Months), we collected jobrelated information for all jobs within the past six months for respondents not currently working. In Section D (Jobs/Other Jobs in 2016), we collected information for any other jobs held in 2016 not already reported in Section C or C_B. Data for each job are represented on the Restricted Use data file with an $\_\mathrm{n}$ indicating which job the data are in reference to (for example, D6mth_1
indicating month started first job held in 2016, D6mth_2 indicating month started second job held in 2016, and so on). In all three sections, respondents were asked to report first on their main job, that is, the job at which they worked the most hours, and then to subsequently report on other jobs held. To reduce respondent burden, we did not ask respondents to report on any jobs held during 2016 that had previously been mentioned in Section C as current employment or Section C_B as employment within the past six months. Rather, during data processing for all current jobs also held during 2016 (Table V.10), we copied employment data from Section C and Section C_B to Section D. We coded items in Section D with no equivalent in Section C or Section C_B (D8mth, D8yr, and D23) as .L (logical skip).

Table V.10. Job variables in Sections C, C_B and D

| Variable in C | Variable in C_B | Variable in D | Variable description |
| :--- | :--- | :--- | :--- |
| C2 | C_B2 | D4 | Occupation |
| C3 | C_B3 | D5 | Industry |
| C4mth, C4yr | C_B4mth, C_B4yr | D6mth, D6yr | Start month and year of job |
| No equivalent item | No equivalent item | D8mth, D8yr | Stop month and year of job |
| C6 | C_B6 | D14 | Self-employed status |
| C7 | C_B7 | D15 | Sheltered workshop status |
| C8 | C_B8 | D16 | Hours usually worked per <br> week |
| C9 | C_B9 | D17 | Weeks usually worked per |
| C10 | C_B10 | D18 | year |
| C11 | C_B11 | D19 | Paid by the hour |
| C12amt, C12hop | C_B12amt, C_B12hop | D20amt, D20hop | Hourly pay |
| C13amt, C13hop | C_B13amt, C_B13hop | D21amt, D21hop | Amount of pre-tax pay post-tax pay |
| No equivalent item | No equivalent item | DP1b through DP2 | Reasons for stopping work |

Source: NBS Round 6.

## a. Including current and six-month jobs held in 2016 in Section D

Jobs mentioned in Section C were defined as held in 2016 if C4yr (year started current job) was earlier than or equal to 2016 and the job held in 2016 was held for longer than one month. We copied each applicable job from Section C into the first blank job slot in Section D (for example, copied into D6mth_2 if D6mth_1 already contained data and into D6mth_3 if both D6mth_1 and D6mth_2 already contained data). The variables C_job_from_SecC_1 through C_job_from_SecC_5 are included on the Restricted Use File to indicate which jobs from Section C (by job number) were copied into specific Section D job slots.

Non-current jobs within the last six months in Section C_B were defined as held in 2016 if the job start and end dates overlapped with 2016 by at least one month. We copied each applicable job from Section C_B into the first blank job slot in Section D. For example, if we had to copy Section C_B start month (C_B4mth) into Section D start month (D6mth), but job slots 1 and 2 in Section D (D6mth_1, D6mth_2) already contained data, we then copied them into D6mth_3. The variables C_job_from_SecC_B_1 through C_job_from_SecC_B_5 are included
on the Restricted Use File to indicate which jobs from Section C_B (by job number) were copied into specific Section D job slots.

## b. Determining main job held in 2016

In addition to copying job data from Section C and Section C_B to Section D, we had to determine which job held in 2016 was the main job. Before including the jobs from Section C or Section C_B, we stored the main job held in 2016 as job 1. Because it was possible that a job reported in Section C or C_B was the respondent's main job in 2016, we compared hours worked in 2016 on each job with the first job mentioned in Section D once the jobs from Section C and Section C_B were incorporated. We considered as the main 2016 job the job with the greatest number of hours per year (numbers of hours per week multiplied by number of weeks per year). ${ }^{42}$ The variable Main_Job_grid_num identifies the job number of the main job held in 2016 after this analysis.

We used the main 2016 job to create a series of variables ending with _m to represent each job- specific item listed in Table V. 10 for the main job held in 2016 (for example D6mth_m and D6yr_m). It is important to note that, in creating the variables ending with _m, we did not delete from the job_1-job_5 variables any information related to the main job. For example, for a case in Section D listing three jobs (after copying relevant jobs from Section C) where the second job is determined to be the main job, both D8_m and D8_2 provide information related to hours worked on this job. Therefore, _m jobs should not be counted as additional jobs. The Public Use File includes only the main job variables ( m ) for jobs held in 2016.

For purposes of the constructed variables created in this section, we created separate constructs for each job mentioned (job 1, job 2, and so on). We created additional constructs for the main job (C_MainJob2016SOC, C_MainJob2016NAICS, C_MainJobHrPay2016, C_MainJobMnthPay2016, C_MainJobMnthPayTH2016, and C_MnthsMain2016Job) as identified by the variable Main_Job_grid_num. As stated above, information in the main job constructs is replicated in one of the other job slots on the Restricted Use File and does not represent an additional job.

## 2. Employment-related services

In Section G, we asked respondents to discuss employment-related services and supports they received in 2016, focusing on five types of services - employment, job training, medical, therapy/counseling, and education.

We substantially modified Section G between Rounds 5 and 6 of the NBS. The changes were intended to reduce the administrative complexity of the section, and eliminate questions of

[^21]limited value in an effort to reduce respondent burden. In Round 5, for each broad service type that respondents said they had ever received, ${ }^{43}$ the respondents were asked to identify the name of each service provider and to characterize the type of provider. ${ }^{44}$ Later on, after all services and providers were collected at items G1 to G29, respondents were asked about service timing: if they received services from each of the providers in 2015, 2014, or earlier (G30 to G35). Next, respondents who reported receiving services in 2014 were asked to identify the specific services they received from each provider in 2014 at G36. ${ }^{45}$ Lastly, respondents were asked about service intensity for each provider in 2014 (G37 to G39).

For Round 6, we streamlined the instrument by making the following changes:

- We asked only about services received during 2016, and not those ever received.
- For each of the five broad service types (employment services, training to learn new skills or to get a new job, medical services to improve the ability to work or live independently, therapy or counseling, and school or classes), we asked whether specific services that fall under the broad headings (previously asked about at item G36) were received in 2016. The specific service questions are now G2 (employment services), G11 (training), G16 (medical services), G20 (therapy/counseling), and G23 (school/classes).
- Rather than recording and enumerating the specific providers from which sample members received services, we asked about the types of providers from which the services were received in a check-all-that-apply format. The provider type questions are items G7, G13, G18, and G22.
- We removed questions about service intensity (G37 through G39 for each provider).

Because of the changes to Section G in the Round 6 instrument, we needed to re-specify all of the constructed variables that are based on Section G questions. In Round 5 (and earlier) of the NBS, we used three types of summary-level constructed variables based on Section G providers and services:

- Ever Used [Provider Type]. These are based on G1 to G29 and describe if the respondent ever used a certain type of provider. For example, C_EVRUSESVR (state vocational rehabilitation agency) and C_EVRUSEWEL(state welfare agency).
- Used [Provider Type] in 2014. These are based on G1 to G29 and the timing questions (G30 to G35) to describe if the respondent ever used a certain type of provider during 2014.

[^22]For example, C_USESVR2014 (state vocational rehabilitation agency), and C_USEWEL2014 (state welfare agency).

- Received [Service Type] in 2014. These are based on G36 (received service type in 2014) and describe if the respondent ever received a certain type of service in 2014. For example, C_PHYTH2014 indicates if a respondent received physical therapy in 2014 and C_OCCTHER2014 indicates if a respondent received occupational therapy in 2014.

For Round 6, we changed the constructs in the following ways:

- Ever Used [Provider Type]. These variables will not be created because the revised Section G only asks about 2016 experiences.
- Used [Provider Type] in 2016. These are now based on each of the provider type questions under each of the main five service type series of questions. For example, C_USESVR2016 is based on G7_1 (employment services received at vocational rehab agency) and G13_1 (training services received at vocational rehab agency). C_USEWEL2016 is based on $\overline{\mathrm{G}} 7 \_2$ (employment services received at a welfare agency) and G13_2 (training services received at a welfare agency).
- Received [Service Type] in 2016. These are no longer based directly on one multi-part question (G36) as in Round 5, but are based on the service type sub-items under each of the five main service type series of questions. For example, C_PHYTH2016 is based on G16_a (physical therapy received in 2016) and C_OCCTHER2016 is based on G16_b (occupational therapy received in 2016).

Given the extensive changes between Section G of the Round 6 NBS and earlier versions of the NBS, we do not recommend making any comparisons between the 2016 Section $G$ variables (or constructed variables) to the earlier rounds of the NBS. We have revised the name of the constructed variables to include "_rev" to indicate the revisions and to discourage such comparisons.

Table V. 11 includes a comprehensive list of the constructed variables from Section G for Round 6 of the NBS.

Table V.11. Section G constructed variables for the Round 6 NBS

| Constructed variable |  |
| :--- | :--- |
| Used [Provider Type] in  <br> $\mathbf{2 0 1 6}$  <br> C_UseSVR2016_rev Used state VR in 2016 <br> C_UseWel2016_rev Used state welfare in 2016 <br> C_UseSMenH2016_rev State mental health was provider in 2016 <br> C_UseOthSt2016_rev Used other state provider in 2016 <br> C_UsePriv2016_rev Used private business in 2016 <br> C_UseOthNonSt2016_rev Used other Non-state provider in 2016 <br> C_UseUnemp2016_rev Used state employment/ Unemployment office in 2016 <br> C_UseSchool2016_rev Used school or college in 2016 |  |

Table V. 11 (continued)

| Constructed variable |  |
| :--- | :--- |
| C_UseClinic2016_rev | Used clinic/hospital/MD office in 2016 |
| C_UseRehab2016_rev | Used rehab center in 2016 |
| C_UseOthMed2016_rev | Used other medical or mental health provider in 2016 |
| C_EmpUnkwn2016_rev | Employment/training provider type unknown in 2016 |
| C_MedUnkwn2016_rev | Medical/Mental health provider unknown in 2016 |
| C_UseEmploy2016_rev | Used employment services in 2016 |
| Received [Service Type] in |  |
| 2016 |  |
| C_ServUse2016_rev | Received employment-related supports and services in 2016 |
| C_PhyTh2016_rev | Received Physical Therapy in 2016 |
| C_OccTher2016_rev | Received Occupational Therapy in 2016 |
| C_SpchTher2016_rev | Received Speech Therapy in 2016 |
| C_Equip2016_rev | Received Special Equip in 2016 |
| C_Coun2016_rev | Received Personal Counseling in 2016 |
| C_GrpTh2016_rev | Received Group Therapy in 2016 |
| C_WrkAs2016_rev | Received Work Assessment in 2016 |
| C_FindJob2016_rev | Received Help Finding Job in 2016 |
| C_JobTrn2016_rev | Received job training for new job/skill in 2016 |
| C_JobMod2016_rev | Received Advice about modifying workplace in 2016 |
| C_JobCch2016_rev | Received job coaching /support services in 2016 |
| C_JobOJT2016_rev | Received on-the-job training services in 2016 |
| C_RxMed2016_rev | Received prescription medications in 2016 |
| C_OtherServ2016_rev | Received something else in 2016 |
| Soure |  |

[^23]This page has been left blank for double-sided copying.

## VI. SAMPLING WEIGHTS

We determined the final analysis weights for the Representative Beneficiary Sample (RBS) and Successful Worker Sample (SWS) via a four-step process:

1. Calculate the initial probability weights
2. Adjust the weights for two phases of nonresponse (location and cooperation)
3. Trim the weights to reduce the variance
4. Conduct post-stratification

In Section A, we summarize the procedures used to compute and adjust the sampling weights. In Sections B and C, respectively, we describe the procedures for computing the weights for the RBS and SWS in more detail.

## A. Computing and adjusting the sampling weights: A summary

## 1. Representative Beneficiary Sample

The sampling weights for any survey are computed from the inverse selection probability that incorporates the stages of sampling in the survey. We selected the RBS in two stages by (1) selecting primary sampling units (PSUs) and (2) selecting the individuals within the PSUs from a current database of beneficiaries. ${ }^{46}$ We selected a larger sample than needed, called an augmented sample, to ensure that the number of completed interviews in each stratum-PSU combination were close to the initial targets. Details about the sample design for the RBS are given in Chapter II.

We computed the initial sampling weights for the RBS based on the inverse of the selection probability for the augmented sample. Given that we released only a subset of the augmented sample, we then adjusted the initial sampling weights for the actual number of cases that were released for data collection. The release-adjusted weights were post-stratified to population totals that were obtained from SSA. ${ }^{47}$ In this report, these release-adjusted sampling weights are referred to as the base weights.

We then needed to adjust the base weights for nonresponse. A commonly used method for computing weight adjustments is to form classes of sample members with similar characteristics and then use the inverse of the class response rate as the adjustment factor in that class. The adjusted weight is the product of the base weight and the adjustment factor. One would form the "weighting classes" to ensure that there would be sufficient counts in each class to make the adjustment more stable (that is, to ensure smaller variance). The natural extension to the weighting class procedure is to perform logistic regression with the weighting class definitions used as covariates, provided that each level of the model covariates has a sufficient number of

[^24]sample members to ensure a stable adjustment. The inverse of the propensity score is then the adjustment factor. The logistic regression approach also has the ability to include both continuous and categorical variables; standard statistical tests are available to evaluate the selection of variables for the model. For the nonresponse weight adjustments (at both the location and cooperation stages), we used logistic regression models to estimate the propensity for a sample member to respond, and use the inverse of that score as the adjustment factor. The adjusted weight for each sample case is the product of the base weight and the adjustment factor.

We calculated the adjustment factor in two stages by: (1) estimating a propensity score for locating a sample member and (2) estimating a propensity score for response among these located sample members. In our experience with the NBS, factors associated with the inability to locate a person tend to differ from factors associated with cooperation. The unlocated person generally does not deliberately avoid or otherwise refuse to cooperate. For instance, that person may have chosen not to list their phone number or may frequently move from one address to another, but there is no evidence to suggest that-once located-they would show a specific unwillingness to cooperate with the survey. Located nonrespondents, on the other hand, may deliberately avoid the interviewer or express displeasure or hostility toward surveys in general or toward SSA in particular.

To develop the logistic propensity models for this round, we used as covariates information from the SSA data files as well as geographic information (such as urban or rural region). We obtained much of the geographic information from the Area Health Resource File (AHRF 20162017), a file with county-level information on population, health, and economic-related matters for every county in the United States. By using a liberal level of statistical significance (0.3) in forward and backward stepwise logistic regression models (using the STEPWISE option of the SAS LOGISTIC procedure with weights normalized to the sample size), we made an initial attempt to reduce the pool of covariates and interactions. We used a higher significance level because each model's purpose was to improve the estimation of the propensity score, not to identify statistically significant factors related to response. In addition, the information sometimes reflected proxy variables for some underlying variable that was both unknown and unmeasured. We excluded from the pool any covariate or interaction that was clearly unrelated to locating the respondent or to response propensity. Given that the stepwise logistic regression procedures in SAS do not fully account for the complex survey design, we developed the final weighted models by using software that does account for the complex sample design (the RLOGIST procedure in SUDAAN and the SURVEYLOGISTIC procedure in SAS).

The next step called for carefully evaluating a series of models by comparing the following measures of predictive ability and goodness of fit: the R-squared statistic, the percentage of concordant and discordant pairs, and the Hosmer-Lemeshow (H-L) goodness-of-fit test. ${ }^{48}$ Model-fitting also involved reviewing the statistical significance of the coefficients of the covariates in the model and avoiding any unusually large adjustment factors. In addition, we

[^25]manipulated the set of variables to avoid data warnings in SUDAAN. ${ }^{49}$ We then used the specific covariate values for each located person to estimate the propensity score, and used the inverse of the propensity score to determine the adjustment factor. When computing the adjustment factors, we reviewed their distribution to identify and address any adjustment factors that were outliers (very large or very small relative to other adjustment factors). The location-adjusted weight is the product of the released-adjusted probability weight and the location adjustment. The nonresponse-adjusted weight is the product of the location-adjusted weight and the inverse of the cooperation propensity score, calculated in the same manner as the location propensity score.

Once we made the adjustments, we assessed the distribution of the adjusted weights for unusually high values, which could make the survey estimates less precise. We used the design effect attributed to the variation in the sampling weights as a statistical measure to determine both the necessity for and amount of trimming. The design effect attributed to weighting is a measure of the potential loss in precision caused by the variation in the sampling weights relative to a sample of the same size with equal weights. We also wanted to minimize the extent of trimming to avoid the potential for bias in the survey estimates. For the RBS, we checked the design effect attributable to unequal weighting within the age-related sampling strata and determined that no further trimming of the adjusted weights was required. The maximum design effect among all age strata in the RBS was 1.07.

The final step is a series of post-stratification adjustments through which the weights sum to known totals obtained from SSA on various dimensions-specifically, gender, age grouping, program title, ${ }^{50}$ and five categories of annual earnings from the Disability Control Files (DCF) of 2015 and 2016. ${ }^{51}$ After post-stratification, we checked the survey weights again to determine

[^26]whether more trimming was needed. In this round, trimming was not needed after poststratification in the RBS or the SWS.

## 2. Successful Worker Sample

We defined successful workers in Section II.B as Supplemental Security Income (SSI) or Social Security Disability Insurance (SSDI) beneficiaries who were (1) active or in suspense on June 30, 2016, (2) with earnings above SSA's non-blind substantial gainful activity (SGA) ${ }^{52}$ earnings level for a minimum of three consecutive calendar months at any time between August 1, 2016 and July 31, 2017, and (3) were less than 62 years old on June 30, 2016. The earnings for each successful worker had to have been revealed in the DCF at the time of data extractionremoving from the population eligible for sampling in that extract any successful workers who had a long delay in having their earnings recorded on the DCF.

We computed the initial sampling weights for the SWS (both the clustered and unclustered samples) on the basis of the inverse of the selection probability for the successful worker within each extract. As with the RBS, we computed the weights for the augmented sample and then adjusted them for the number of sample members released into the final sample. (In the case of the SWS, we did not release any additional sample cases after the initial release for each extract.) We adjusted for located sample members and then for response among such members. We used logistic propensity models to calculate the location adjustment for all successful workers and the response adjustments for located successful workers. The modeling procedures were similar to those used with the RBS, discussed in Section A. 1 of this chapter.

For the sake of efficiency, we combined the seven extract samples into a single sample when calculating the nonresponse adjustments. Within each stratum, we trimmed the weights to ensure that the design effect was not adversely affected by outlier weights. (In Section C, we provide more detail on the trimming of successful workers' weights and the design effects attributable to unequal weighting before and after trimming.) We also conducted a single post-stratification across the seven extract samples. In this process, we adjusted the weights so that the marginal totals matched the frame totals within subgroups defined by five earnings categories, ${ }^{53}$ the four age categories, program title, ${ }^{54}$ and the extract totals. After post-stratification, we checked the survey again to determine the need for more trimming. Even though the Round 6 weights required trimming before post-stratification in the SWS, they required no further trimming after post-stratification. Much later, in November 2020, we conducted a final extraction from the DCF, and post-stratified the weights (again) to new marginal totals within subgroups defined by the same five earnings categories (with updated values), four age categories, program title, five

[^27]disability categories, ${ }^{55}$ and gender. This final post-stratification is described in detail in Section VI.C.5.

To calculate the weights for the SWS, it was necessary for us to create composite weights that combined the sampling weights from the clustered and unclustered components, which each represent the same population. ${ }^{56}$ The procedure for calculating the SWS composite weights is discussed later in this chapter.

## 3. Composite weights for combining the RBS and SWS

Although the successful worker population constitutes a small subset of the beneficiary population, some analyses required a sample with a substantial number of individuals both within and outside the successful worker population. Such a sample simply represents a combination of the successful worker and beneficiary samples and required the use of another type of composite weights to account for the combined sample. When conducting analyses representing the beneficiary population, we used the combined sample weights to make estimates comparing successful workers to others within the beneficiary population. (Analyses limited to the successful workers' subpopulation used weights from the SWS only.)

In Round 1, some analyses required a combination of data from the RBS and TPS, similar to the RBS-SWS combined sample described above. To create the composite weights for that combined sample, we used a sophisticated procedure-similar to that used to combine the clustered and unclustered samples in the SWS-in order to minimize the variance of survey estimates. The procedure allowed weights to be applied to observations duplicated across the two samples. ${ }^{57}$ However, given that the Ticket participants were such a small fraction of the beneficiary sample frame, we used a simpler alternative method in Rounds 2 through 4.

In Round 6, we used this simpler alternative again when creating RBS-SWS composite weights. We replaced the original RBS weights with a value of zero among the 91 sample members who happened to be successful workers but were not necessarily sampled in the SWS. To ensure representation of the successful worker population, these 91 members of the RBS were represented by the 4,587 members of the SWS who had completed an interview (or had ineligible dispositions after sample selection). The sum of the weights for the 91 successful workers in the RBS is an unbiased estimate of the number of successful workers in the sampling frame. However, given the relatively small number of successful workers in the RBS, the estimate did not equal the known total in the sampling frame, as expected. The post-stratification adjustment realigned the population totals so that the weights for these 91 SWS cases added up to the total SWS population, and the weights for the non-SWS cases in the RBS added up to the

[^28]non-SWS population. In November 2020, we re-created the RBS-SWS composite weights using the same procedures with the new SWS sample frame and new SWS analysis weights.

## 4. Quality assurance

To ensure that the methods used to compute the weights at each step were sound, a senior statistician conducted a final quality assurance check of the weights from the representative beneficiary cross-sectional samples. For the sake of objectivity, we chose a statistician who was not directly involved in the project.

## B. Computing weights for the Representative Beneficiary Sample

## 1. Base weights

We computed the initial sampling weights by using the inverse of the probability of selection. For the RBS, we selected samples independently in each of four age strata in each PSU. We determined the number of sample members selected in each stratum and PSU for the augmented sample by independently allocating four times the target sample size across the 83 PSUs for each stratum, ${ }^{58}$ thereby ensuring the availability of ample reserve sample units in case response or eligibility rates were lower than expected. The augmented sample size for the youngest age strata (18- to 29-year-olds) was 3,385 sample members, and for the two middle age strata ( 30 - to 39 -year-olds and 40 - to 49 -year-olds) the sample sizes were 3,272 and 3,278 sample members, respectively. The average across these three age groups was roughly three times the target sample size of 1,111 . For beneficiaries age 50 and older, the augmented sample size was 1,991 (again, about three times the target sample size of 667). By using the composite size measure already described, we calculated the initial weights for the full augmented sample of 11,926 sample members by taking the inverse of the augmented sampling rate $(\mathrm{Fj})$ for each stratum. In Table VI.1, we provide the augmented sampling rates and initial weights, as well as the sizes of the population, augmented sample, and released sample.

Table VI.1. Study population (as of June 30, 2016), initial augmented sample sizes, and initial weights by sampling strata in the National Beneficiary Survey

| Sampling strata (ages as of June 30, 2016) | Study population | Augmented sample size | Augmented sampling rate (F) | Initial sample weights | Released sample |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Beneficiaries age 18 to 29 | 1,382,706 | 3,385 | 0.002449 | 408.48 | 2,356 |
| Beneficiaries age 30 to 39 | 1,470,933 | 3,272 | 0.002224 | 449.55 | 2,243 |
| Beneficiaries age 40 to 49 | 2,201,196 | 3,278 | 0.001489 | 671.51 | 2,153 |
| Beneficiaries age 50 to FRA | 8,784,221 | 1,991 | 0.000227 | 4412.0 | 1,195 |
| Total | 13,839,056 | 11,926 |  |  | 7,947 |

Source: Study population counts are from SSA administrative CERs and DBADs files, extracted for NBS Round 6. SSA determined the number of complete interviews based upon recommendations from Mathematica.

[^29]As described previously, we randomly partitioned the full sample into subsamples called "waves" that mirrored the characteristics of the full sample. The waves were formed in each of the four sampling strata in the 83 PSUs (a total of 332 combinations of PSUs and sampling strata). At the start of data collection, we assigned a preliminary sample to the data collection effort and then assigned additional waves as needed, based on experience with eligibility and response rates. Within the 332 combinations of PSUs and sampling strata, we adjusted the initial weights to account for the number of waves released to data collection. The final sample size for the RBS totaled 7,947 beneficiaries, as shown in Table VI.1.

## 2. Response rates and nonresponse adjustments to the weights

As in virtually all surveys, we had to adjust the sampling weights to compensate for sample members who could not be located or who, once located, refused to respond. First, we fitted weighted logistic regression models where the binary response was whether the sample member could be located. Using variables obtained from SSA databases, we selected, through stepwise regression, a pool of covariates from which to construct a final location model. The pool included both main effects and interactions. From the pool of covariates, we used various measures of goodness of fit and predictive ability to compare candidate models while avoiding large adjustments. We repeated the process for interviewed respondents among the located sample members and fitted another weighted logistic regression model. The two levels in the binary response for this cooperation model were respondent or nonrespondent. For the RBS, a sample member was classified as a cooperating respondent if the sample member or the person responding for the sample member completed the interview (that is, an eligible respondent) or if the sample member was deemed ineligible after sample selection (an ineligible respondent). Ineligible sample members included people who were never SSA beneficiaries, were in the military at the time of the survey, were incarcerated, had moved outside the United States, or were deceased at the time of the survey. After adjusting the sampling weight by taking the product of the base weight, the location adjustment, and the cooperation adjustment, we checked the distribution of the adjusted weights within each age category and trimmed the weights to remove outliers from the distribution, reallocating the trimmed portion of the outlier weights to other weights within the same age category.

Based on the above procedures, the main factors or attributes affecting our ability to locate and interview a sample member included (1) the sample member's personal characteristics (race, ethnicity, gender, and age); (2) the identity of the payee with respect to the beneficiary; (3) whether the beneficiary and the applicant for benefits lived in the same location; (4) how many phone numbers were in the SSA files for the beneficiary; (5) the living situation of the beneficiary; (6) the program(s) through which the beneficiary received benefits (SSI, SSDI, or both); (7) primary disability, and (8) geographic characteristics, including attributes of the county where the beneficiary lived. The following sections detail the steps involved in calculating response rates and adjusting weights for nonresponse.

## a. Coding of survey dispositions

The Mathematica Sample Management System maintained the status of each sample member during the survey, with a final status code assigned after the completion of all locating
and interviewing efforts on a given sample member or at the conclusion of data collection. For the nonresponse adjustments, we classified the final status codes into four categories:

## 1. Eligible respondents

2. Ineligible respondents (sample members ineligible after sample selection, including deceased sample members, sample members who were in the military or incarcerated, sample members living outside the United States, and other ineligibles)
3. Located nonrespondents (including active or passive refusals and language barrier situations) ${ }^{59}$
4. Unlocated sample members (sample members who could not be located through either central office tracing procedures or in-field searches)

This classification of the final status code allowed us to measure the location rate among all sample members, the cooperation rate among located sample members, and the overall response rate.

## b. Response rates

The 58.8 percent response rate for the RBS (Table VI. 2 is the weighted ${ }^{60}$ count of sample members who completed an interview or were deemed ineligible divided by the weighted sample count of all sample members. ${ }^{61}$ It can be approximated by taking the product of the weighted location rate and the weighted cooperation rate among located sample members. ${ }^{62}$

The weighted location rate is the ratio of the weighted sample count for located sample members to the weighted count of all sample members, which was 94 percent (Table VI.2). The weighted cooperation rate (that is, the weighted cooperation rate among located sample

[^30]members) of 63 percent (Table VI.2) is the weighted count of sample members who completed an interview or were deemed ineligible divided by the weighted sample count of all located sample members. ${ }^{63}$ Weighted cooperation rates reflect the rate at which completed interviews are obtained from repeated contact efforts among located persons.

[^31]Table VI.2. Weighted location, cooperation, and response rates for Representative Beneficiary Sample, by selected characteristics

|  | Sample | Located sample |  | Response among located sample |  | Overall respondents |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Count | Count | Weighted location rate | Count | Weighted cooperation rate | Weighted Response rate |
| All | 7,947 | 7,332 | 94.1 | 4,292 | 62.5 | 58.8 |
| SSI only, SSDI only, or both SSI and SSDI |  |  |  |  |  |  |
| SSI only | 3,389 | 3,069 | 93.1 | 1,730 | 58.2 | 54.1 |
| SSDI only | 3,139 | 2,940 | 94.8 | 1,748 | 63.2 | 60.0 |
| Both SSI and SSDI | 1,419 | 1,323 | 93.2 | 614 | 68.2 | 63.8 |
| Constructed disability category |  |  |  |  |  |  |
| Deaf | 85 | 77 | 94.1 | 33 | 38.8 | 36.7 |
| Cognitive disability | 1,671 | 1,514 | 90.9 | 866 | 58.9 | 53.6 |
| Mental illness | 2,995 | 2,762 | 93.8 | 1,515 | 56.6 | 53.0 |
| Physical disability | 3,058 | 2,861 | 95.2 | 1,810 | 66.2 | 63.0 |
| Unknown | 138 | 118 | 88.6 | 68 | 68.9 | 61.3 |
| Beneficiary's age (four categories) |  |  |  |  |  |  |
| 18 to 29 | 2,356 | 2,130 | 90.6 | 1,207 | 57.4 | 51.9 |
| 30 to 39 | 2,243 | 2,053 | 91.6 | 1,151 | 57.0 | 52.1 |
| 40 to 49 | 2,153 | 2,012 | 93.5 | 1,209 | 60.6 | 56.7 |
| 50 and older | 1,195 | 1,137 | 95.3 | 725 | 64.6 | 61.6 |
| Sex |  |  |  |  |  |  |
| Male | 4,206 | 3,860 | 93.8 | 2,187 | 59.3 | 55.6 |
| Female | 3,741 | 3,472 | 94.5 | 2,105 | 65.8 | 62.2 |
| Ethnicity (Hispanic or not) |  |  |  |  |  |  |
| Hispanic | 346 | 305 | 91.7 | 179 | 59.2 | 53.9 |
| Non-Hispanic | 7,601 | 7,027 | 94.2 | 4,113 | 62.6 | 59.0 |
| Race |  |  |  |  |  |  |
| White | 3,810 | 3,527 | 93.6 | 2,086 | 62.5 | 58.6 |
| Black | 1,547 | 1,421 | 95.7 | 823 | 65.3 | 62.6 |
| Hispanic | 346 | 305 | 91.7 | 179 | 59.2 | 53.9 |
| Asian American, Pacific Island American | 72 | 64 | 93.8 | 33 | 29.7 | 27.7 |
| American Indian, or Alaska Native | 32 | 32 | 100.0 | 19 | 68.8 | 68.6 |
| Unknown | 2,140 | 1,983 | 94.3 | 1,152 | 61.0 | 57.6 |
| Living situation |  |  |  |  |  |  |
| Living alone | 4,206 | 3,858 | 93.3 | 2,255 | 61.7 | 57.6 |
| Living with others | 297 | 265 | 91.7 | 167 | 66.3 | 61.0 |
| Living with parents | 155 | 132 | 86.8 | 54 | 41.4 | 36.0 |
| In institution or unknown | 68 | 63 | 93.2 | 35 | 66.0 | 62.0 |
| Unknown | 3,221 | 3,014 | 94.8 | 1,781 | 63.1 | 59.9 |

Table VI. 2 (continued)

|  | Sample | Located sample |  | Response among located sample |  | Overall respondents <br> Weighted Response rate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Count | Count | Weighted location rate | Count | Weighted cooperation rate |  |
| Did the applicant for benefits live in the same ZIP code as the beneficiary? |  |  |  |  |  |  |
| No | 696 | 627 | 93.2 | 318 | 49.1 | 45.8 |
| Yes | 3,870 | 3,553 | 93.2 | 2,120 | 63.7 | 59.5 |
| No information | 3,381 | 3,152 | 94.8 | 1,854 | 63.2 | 59.9 |
| Identity of the payee with respect to the beneficiary |  |  |  |  |  |  |
| Beneficiary received payments directly | 335 | 309 | 92.1 | 167 | 54.1 | 50.0 |
| Payee is a family member | 2,511 | 2,279 | 92.0 | 1,302 | 57.3 | 52.6 |
| Payee is an institution | 375 | 357 | 94.8 | 177 | 54.3 | 51.6 |
| Other | 183 | 167 | 91.3 | 87 | 62.7 | 57.2 |
| No information | 4,543 | 4,220 | 94.7 | 2,559 | 64.4 | 61.0 |
| Number of phone numbers in file |  |  |  |  |  |  |
| Only one phone number in file | 1,378 | 1,196 | 88.6 | 735 | 64.8 | 57.5 |
| Two phone numbers in file | 1,946 | 1,781 | 93.4 | 1,046 | 60.2 | 56.3 |
| Three phone numbers in file | 2,004 | 1,908 | 96.7 | 1,104 | 60.6 | 58.6 |
| Four phone numbers in file | 1,673 | 1,571 | 95.5 | 899 | 64.2 | 61.4 |
| Five or more phone numbers in file | 879 | 822 | 94.6 | 472 | 62.5 | 59.1 |
| No phones on file, or no information | 67 | 54 | 94.1 | 46 | 85.6 | 80.5 |
| Number of addresses in file |  |  |  |  |  |  |
| One address in file | 2,186 | 2,009 | 94.0 | 1,218 | 61.9 | 58.2 |
| Two addresses in file | 2,264 | 2,096 | 93.6 | 1,202 | 61.3 | 57.4 |
| Three addresses in file | 1,884 | 1,748 | 94.5 | 1,020 | 63.0 | 59.7 |
| Four addresses in file | 1,050 | 955 | 94.5 | 552 | 64.1 | 60.8 |
| Five or more addresses in file | 563 | 524 | 93.1 | 300 | 63.8 | 60.1 |
| Census region |  |  |  |  |  |  |
| Midwest | 1,685 | 1,569 | 94.4 | 991 | 67.0 | 63.1 |
| Northeast | 1,464 | 1,357 | 95.4 | 740 | 58.8 | 56.2 |
| South | 3,261 | 2,999 | 94.3 | 1,789 | 64.3 | 60.7 |
| West | 1,537 | 1,407 | 92.1 | 772 | 56.6 | 52.1 |
| Census division |  |  |  |  |  |  |
| East North Central | 1,153 | 1,076 | 94.7 | 714 | 69.5 | 65.7 |
| East South Central | 766 | 697 | 93.5 | 437 | 66.9 | 62.6 |
| Middle Atlantic | 1,046 | 962 | 94.9 | 525 | 59.7 | 56.7 |
| Mountain | 507 | 467 | 92.9 | 289 | 66.5 | 61.8 |
| New England | 418 | 395 | 96.7 | 215 | 56.4 | 54.8 |
| Pacific | 1,030 | 940 | 91.7 | 483 | 51.8 | 47.5 |
| South Atlantic | 1,540 | 1,428 | 94.8 | 824 | 62.8 | 59.6 |
| West North Central | 532 | 493 | 93.5 | 277 | 60.8 | 56.7 |
| West South Central | 955 | 874 | 94.2 | 528 | 64.6 | 61.0 |

Table VI. 2 (continued)

|  | Sample | Located sample |  | Response among located sample |  | Overall respondents |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Count | Count | Weighted location rate | Count | Weighted cooperation rate | Weighted Response rate |
| Metropolitan status of county |  |  |  |  |  |  |
| Metropolitan areas with population of 1 million or more | 3,615 | 3,357 | 94.2 | 1,883 | 58.7 | 55.4 |
| Metropolitan areas with population of 250,000 to 999,999 | 2,137 | 1,963 | 94.8 | 1,154 | 61.8 | 58.7 |
| Metropolitan areas with population of fewer than 250,000 | 940 | 860 | 93.6 | 530 | 64.8 | 60.7 |
| Nonmetropolitan areas adjacent to large metropolitan areas | 305 | 280 | 93.0 | 193 | 74.0 | 68.6 |
| Nonmetropolitan areas adjacent to medium or small metropolitan areas | 654 | 603 | 93.2 | 370 | 71.3 | 66.5 |
| Nonmetropolitan areas not adjacent to metropolitan areas | 296 | 269 | 93.2 | 162 | 69.9 | 65.2 |
| County with low education |  |  |  |  |  |  |
| Yes | 950 | 871 | 92.7 | 524 | 62.3 | 58.0 |
| No | 6,997 | 6,461 | 94.3 | 3,768 | 62.5 | 59.0 |
| County with recreation-based economy |  |  |  |  |  |  |
| Yes | 712 | 647 | 91.6 | 350 | 59.2 | 54.2 |
| No | 7,235 | 6,685 | 94.4 | 3,942 | 62.8 | 59.3 |
| Population loss county |  |  |  |  |  |  |
| Yes | 264 | 240 | 95.2 | 152 | 63.3 | 60.2 |
| No | 7,683 | 7,092 | 94.1 | 4,140 | 62.4 | 58.8 |
| Retirement destination county |  |  |  |  |  |  |
| Yes | 1,163 | 1,063 | 92.8 | 617 | 60.6 | 56.4 |
| No | 6,784 | 6,269 | 94.4 | 3,675 | 62.8 | 59.3 |
| County with manufacturing-dependent economy |  |  |  |  |  |  |
| Yes | 669 | 622 | 95.5 | 379 | 63.6 | 60.6 |
| No | 7,278 | 6,710 | 94.0 | 3,913 | 62.3 | 58.6 |
| County with nonspecialized-dependent economy |  |  |  |  |  |  |
| Yes | 5,339 | 4,940 | 94.2 | 2,907 | 62.9 | 59.3 |
| No | 2,608 | 2,392 | 94.0 | 1,385 | 61.5 | 57.8 |
| County with government-dependent economy |  |  |  |  |  |  |
| Yes | 864 | 792 | 95.6 | 461 | 60.5 | 57.9 |
| No | 7,083 | 6,540 | 94.0 | 3,831 | 62.7 | 58.9 |
| High poverty county |  |  |  |  |  |  |
| Yes | 937 | 858 | 94.9 | 523 | 65.0 | 61.7 |
| No | 7,010 | 6,474 | 94.0 | 3,769 | 62.1 | 58.4 |
| High child poverty county |  |  |  |  |  |  |
| Yes | 1,221 | 1,120 | 95.2 | 660 | 63.5 | 60.6 |
| No | 6,726 | 6,212 | 93.9 | 3,632 | 62.3 | 58.5 |

Table VI. 2 (continued)

|  | Sample | Located sample |  | Response among located sample |  | Overall respondents |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Count | Count | Weighted location rate | Count | Weighted cooperation rate | Weighted Response rate |
| County racial/ethnic profile |  |  |  |  |  |  |
| County with at least $90 \%$ non-Hispanic white population | 692 | 637 | 92.9 | 421 | 69.5 | 64.5 |
| County with plurality or majority Hispanic population | 657 | 596 | 91.1 | 338 | 53.9 | 49.1 |
| County with majority but fewer than $90 \%$ non-Hispanic white population | 3,719 | 3,429 | 94.1 | 1,978 | 61.7 | 58.1 |
| County with a racially/ethnically mixed population, no majority group | 2,684 | 2,488 | 95.3 | 1,453 | 63.9 | 61.0 |
| County with plurality or majority nonHispanic black population | 195 | 182 | 92.8 | 102 | 58.6 | 54.2 |
| DCF earnings category ${ }^{\text {a }}$ |  |  |  |  |  |  |
| Beneficiary with monthly DCF earnings above SGA ${ }^{\text {b }}$ for three consecutive months in 2015 or 2016 | 376 | 348 | 93.2 | 183 | 51.6 | 47.9 |
| Beneficiary with annual DCF earnings above $\$ 7,000$ in 2015 or 2016 | 125 | 114 | 88.4 | 69 | 61.9 | 54.7 |
| Beneficiary with annual DCF earnings above $\$ 2,000$ in 2015 or 2016 | 332 | 302 | 90.1 | 178 | 67.4 | 60.8 |
| Beneficiary with annual DCF earnings above $\$ 0$ in 2015 or 2016 | 370 | 344 | 93.6 | 192 | 56.5 | 53.0 |
| Beneficiary with no annual DCF earnings in 2015 or 2016 | 6,744 | 6,224 | 94.4 | 3,670 | 62.8 | 59.4 |

Source: NBS Round 6.
${ }^{\text {a }}$ The DCF earnings categories are subdivided sequentially. In other words, the second category excludes those who were in the first category; the third excludes those who were in the first or second category, and so on.
${ }^{\mathrm{b}}$ Non-blind substantial gainful activity, or $\$ 1,090$ in $2015, \$ 1,130$ in 2016 , and $\$ 1,170$ in 2017.
DCF=Disability Control File.
We use the weighted rates because (1) the sampling rates (therefore, the sampling weights) vary substantially across the sampling strata (as seen in Table VI.1) and (2) the weighted rates better reflect the potential for nonresponse bias. The weighted rates represent the percentage of the full survey population for which we were able to obtain information sufficient for use in the data analysis or in determining ineligibility for the analysis.

## c. Factors related to location and response

In addition to overall response rate information, Table VI. 2 provides information for factors that were considered for use in the location and cooperation models. The table displays the unweighted counts of all sample members, counts of located sample members, and counts of sample members who completed an interview or who were deemed ineligible. It also includes the weighted location rate (using the original sampling weight), the weighted cooperation rate among located sample members (using the location-adjusted sampling weight), and the weighted overall response rate (using the original sampling weight) for these factors, which helped inform the decision about the final set of variables to be used in the nonresponse adjustment models.

## d. Propensity models for weight adjustments

Using the main effects already described, we developed response propensity models to determine the nonresponse adjustments. To identify candidate interactions from the main effects for the modeling, we first ran a chi-squared automatic interaction detector (CHAID) analysis in SPSS to find possible significant interactions. ${ }^{64}$ The CHAID procedure iteratively segments a data set into mutually exclusive subgroups that share similar characteristics based on their effects on nominal or ordinal dependent variables. It automatically checks all variables in the data set and creates a hierarchy showing all statistically significant subgroups. The algorithm identifies splits in the population, which are as different as possible based on a chi-squared statistic. The forward stepwise procedure finds the most diverse subgroupings and then splits each subgroup further into more diverse sub-subgroups. Sample size limitations are set to avoid cells with small counts. The procedure stops when splits are no longer significant; that is, a group is homogeneous with respect to variables not yet used or the cells contain too few cases. The CHAID procedure produces a tree that identifies the set of variables and interactions among the variables that are associated with the ability to locate a sample member (and a located sample member's propensity either to respond to or to be deemed ineligible for the NBS). We first ran CHAID with all covariates and then reran it a few times with the top variable in the tree removed to ensure the retention of all potentially important interactions for additional consideration. We further reduced the resulting pool of covariates by evaluating tabulations of all the main effects and the interactions identified by CHAID. At a particular level of a given covariate or interaction, if all respondents were either located or unlocated (for the location models), complete or not complete (for the cooperation models), or the total number of sample members at that level was fewer than 20, the levels were collapsed if collapsing was possible. If collapsing was not possible, then we excluded the covariate or interaction from the pool. ${ }^{65}$

To further refine the candidate variables and interaction terms, we processed all of the resulting candidate main effects and the interactions identified by CHAID using forward and backward stepwise regression (using the STEPWISE option of the SAS LOGISTIC procedure with weights normalized to the sample size). ${ }^{66}$ After identifying a smaller pool of main effects and interactions for potential inclusion in the final model, we carefully evaluated a set of models to determine the final model. We relied on the logistic regression procedures in software that accounted for the sample design to make the final selection of covariates (SURVEYLOGISTIC in SAS and RLOGIST in SUDAAN).

For selecting variables or interactions in the stepwise procedures, we included variables or interactions with a statistical significance level (alpha level) of 0.30 or lower (instead of the

[^32]commonly used 0.05). ${ }^{67}$ Once we determined the candidate list of main effects and interactions, we used a thorough model-fitting process to determine a parsimonious model with few very small propensities. (In Section A of this chapter, we described the model selection criteria.) Once we decided which interactions to include in each final model, the main effects corresponding to each interaction were also included in the final model, regardless of the significance level of those main effects. For example, suppose the age-by-gender interaction was significant in the location model. In that case, the significance levels for the age and gender main effects were not important, because the nature of the relationship between location, age, and gender is contained in the interaction. In Table VI.3, we summarize the variables used in the model as main effects and interactions for locating a sample member. In Table VI.4, we summarize the variables used in the model for cooperation among located sample members.

## Table VI.3. Location logistic propensity model: Representative Beneficiary Sample

| Factors in location model |
| :--- |
| Main effects |
| AGECAT (AGE CATEGORY) |
| RACE |
| REGION (CENSUS REGION) |
| PHONE (CATEGORIZED COUNT OF PHONE NUMBERS IN SSA FILES) |
| DISABILITY (DISABILITY CATEGORY) |
| CNTYMANUF (MANUFACTURING-DEPENDENT ECONOMY, COUNTY) |
| CNTYGOV (GOVERNMENT DEPENDENT ECONOMY, COUNTY) |
| CNTYRET (COUNTY WITH AN INCREASING PROPORTION OF RETIREES) |
| CNTYRACE (COUNTY RACIAL/ETHNIC PROFILE) |
| Two-factor interactions |
| (NONE) |

Table VI.4. Cooperation logistic propensity model: Representative Beneficiary Sample

```
Factors in cooperation model
Main effects
    AGECAT (AGE CATEGORY)
    REGION (CENSUS REGION)
    RACE
    PHONE (CATEGORIZED COUNT OF PHONE NUMBERS IN SSA FILES)
    DISABILITY (DISABILITY CATEGORY)
    METRO (METROPOLITAN STATUS OF COUNTY)
    GENDER
```

[^33]Table VI. 4 (continued)

```
Factors in cooperation model
PDZIPSAME (WHETHER APPLICANT FOR BENEFITS LIVES IN SAME ZIP CODE AS BENEFICIARY)
REPREPAYEE (IDENTITY OF PAYEE WITH RESPECT TO BENEFICIARY)
LIVING (LIVING SITUATION)
SSI_SSDI (BENEFICIARY IS RECIPIENT OF SSI, SSDI, OR BOTH)
CNTYRACE (COUNTY RACIAL/ETHNIC PROFILE)
CNTYLOWEDUC (LOW EDUCATION COUNTY)
CNTYNONSP (NON-SPECIALIZED DEPENDENT ECONOMY COUNTY)
```

Two-factor interactions
(NONE)

The Cox-Snell R-squared is 0.023 ( 0.063 when rescaled to have a maximum of 1 ) for the location model and 0.041 ( 0.056 when rescaled) for the cooperation model. ${ }^{68}$ These values are similar to those observed for other response propensity modeling efforts that use logistic regression with design-based sampling weights. For the location model, 61 percent of pairs are concordant, 38 percent of pairs are discordant, ${ }^{69}$ and the p -value for the chi-square statistic from the H-L goodness-of-fit test is $0.864 .{ }^{70}$ These values indicate a reasonably good fit of the model to the data. The location adjustment from the model, calculated as the inverse of the location propensity score, ranged from 1.01 to 1.54 . For the cooperation model, 57.2 percent of pairs are concordant and 42.2 percent of pairs are discordant. The p-value for the chi-squared statistic for the H-L goodness-of-fit test is 0.479 for the model. The cooperation adjustment from the model, which is calculated as the inverse of the cooperation propensity score, ranged from 1.11 to 4.82 . The overall nonresponse adjustment (the product of the location adjustment and the cooperation adjustment) ranged from 1.19 to $5.75 .{ }^{71}$

Among the variables used in the location and cooperation models shown in Tables VI. 3 and VI.4, the number of levels used in the models is often fewer than the number of levels in Table VI.2; the levels collapsed for the models are described following the tables. The factors used in the location model included the following:

[^34]- PHONE. Count of phone numbers in SSA files. There are six levels: (0) no phone numbers on file; (1)-(4) one, two, three, or four phone numbers on file; (5) five or more phone numbers on file.
- REGION. Geographic region of beneficiary's place of residence based on U.S. Census regions with three levels: (1) West, (2) South, (3) Midwest and Northeast.
- RACE. Race of beneficiary. There are two levels: (1) non-Hispanic white and (2) not nonHispanic white or not known to be non-Hispanic white.
- DISABILITY. Beneficiary's disability. There are three levels: (1) mental illness; (2) physical disability (not deafness); (3) deafness, cognitive disability, or disability unknown.
- AGECAT. Beneficiary's age category. There are four levels: (1) age 18 to 29, (2) age 30 to 39 , (3) age 40 to 49 , (4) age 50 or older.
- CNTYGOV. County with government-dependent economy. There are two levels: (1) a county where 14 percent or more of average annual labor and proprietors' earnings were derived from federal and state government, or 9 percent or more jobs were in federal or state government during 2010-2012, and (2) a county without this attribute.
- CNTYMANUF. County with manufacturing-dependent economy: 23 percent or more of the county's average annual labor and proprietors' earnings were derived from manufacturing, or 16 percent or more of jobs were in manufacturing. There are two levels: (1) the county's economy is dependent upon manufacturing, and (2) the county's economy is not dependent upon manufacturing.
- CNTYRACE. County racial ethnic profile. There are three levels: (1) county with racially/ethnically mixed population based on 2010 Census, no majority group, (2) county with population that is majority, but less than 90 percent, non-Hispanic white based on 2010 Census, with black and Hispanic percentages less than 20 percent, and (3) other racial/ethnic profile in county.
- CNTYRET. Retirement destination county. There are two levels: (1) Number of residents age 60 and older grew by 15 percent or more between 2000 and 2010 censuses due to net migration; and (2) the county does not have this attribute.

Although we attempted to fit interactions in the model, the final selected model did not have any interactions for locating sample members. In Table VI.3, we provide the main effects using the variable names listed above. In Appendix J, we provide parameter estimates and their standard errors. The factors used in the cooperation model included the following:

- AGECAT. Beneficiary's age category. There are three levels: (1) age 30 to 39, (2) age 40 to 49 , (3) age 18 to 29 or age 50 or older.
- RACE. Race of beneficiary. There are two levels: (1) non-Hispanic black and (2) not nonHispanic black or not known to be non-Hispanic white.
- PHONE. Count of phone numbers in SSA files. There are four levels: (1) zero or one phone number on file; (2) two phone numbers on file; (3) three phone numbers on file; (4) four or more phone numbers on file.
- DISABILITY. Beneficiary's disability category. There are four levels: (1) cognitive disability, (2) deafness, (3) mental illness, (4) physical disability (not deafness) or disability unknown.
- REGION. Geographic region of beneficiary's place of residence based on U.S. Census regions with two levels: (1) Midwest, (2) all other regions (South, West, Northeast).
- METRO. Metropolitan status of beneficiary's county of residence. There are six levels:
(1) beneficiary lived in metropolitan area with population of 1 million or more; (2) beneficiary lived in metropolitan area with population between 250,000 and 1 million; (3) beneficiary lived in metropolitan area with population fewer than 250,000 ; (4) beneficiary lived in nonmetropolitan area adjacent to a metropolitan area of 1 million or more; (5) beneficiary lived in nonmetropolitan area adjacent to a metropolitan area of fewer than 1 million; and (6) beneficiary lived in nonmetropolitan area not adjacent to metropolitan area.
- GENDER. Beneficiary's sex. There are two levels: (1) male and (2) female.
- SSI_SSDI. Beneficiary title. There are three levels: (1) SSI only, (2) SSDI only, (3) both SSI and SSDI.
- LIVING. Beneficiary's living situation. There are three levels: (1) beneficiary lives with his or her parents; (2) beneficiary lives with others; (3) beneficiary lives alone, in an institution, or information unknown
- REPREPAYEE. The identity of the payee with respect to the beneficiary. There are two levels: (1) the beneficiary received payments himself or herself; (2) either a family member received benefits on behalf of the beneficiary, an institution received payments on behalf of the beneficiary, or identity of payee not known
- PDZIPSAME. Whether the SSI beneficiary and the SSI applicant for benefits lived in the same zip code. There are two levels: (1) beneficiary and applicant lived in different zip codes; (2) beneficiary and applicant lived in same zip code, beneficiary was a recipient of SSDI only, or information unknown.
- CNTYRACE. County racial ethnic profile. There are two levels: (1) county with population that is at least 40 percent Hispanic based on 2010 Census, less than 20 percent non-Hispanic black, and less than 50 percent non-Hispanic white; (2) other racial/ethnic profile in county.
- CNTYLOWEDUC. County with low education. There are two levels: (1) a county where 25 percent or more of residents age 25 through 64 had neither a high school diploma nor a general equivalency diploma (GED) based on average data from the American Community Survey from 2008-2012 and (2) a county without this attribute.
- CNTYNONSP. County with nonspecialized-dependent economy. There are two levels: (1) the county's economy is not dependent upon farming, mining, manufacturing, government, or services; and (2) the county's economy is dependent upon farming, mining, manufacturing, government, or services, or there is no information.

Once again, although we attempted to fit interactions in the model, the final selected model did not have any interactions for responding sample members. In Table VI.4, we provide the main effects using the variable names. In Appendix J, we provide an expanded form of Table VI.4, with parameter estimates and their standard errors.

After we applied adjustments to the sampling weights, we reviewed the distribution of weights to determine the need for further trimming of the weights. We concluded that no additional trimming was needed and that the maximum design effect attributable to unequal weighting was 1.07 , which was observed with the second youngest age-group stratum.

## 3. Post-stratification

Post-stratification is the procedure that aligns the weighted sums of the response-adjusted weights to known totals external to the survey. The process offers face validity for reporting population counts and has some statistical benefits. For the RBS, we post-stratified to the marginal population totals for four variables obtained from SSA. In particular, the totals were the total number of SSI and SSDI beneficiaries by age (four categories); gender; beneficiary title, or recipient status (SSI only, SSDI only, and both); and DCF earnings (five categories derived from DCF earnings in 2015 and 2016 - the same categories that were used for the RBS nonresponse models). We conducted no trimming after post-stratification.

## C. Successful Worker Sample

As noted earlier, we selected the SWS from the Round 6 population of successful workers, a subset of all SSI/SSDI beneficiaries. The sample was selected from seven successive frames, depending upon when the successful worker was identified. In each successive frame, we allocated the sample within two strata defined by beneficiary type (SSDI only, and SSI, which included both SSI only and concurrent beneficiaries). The total number of successful workers identified across the seven frames was 89,936 , and the size of each extract ranged from 7,353 (final extract) to 17,594 (third extract). ${ }^{72}$ Due to concerns about the number of successful workers in each extract and their distribution across PSUs, we decided to use a dual sample design for all strata. As a result, we supplemented the clustered sample in each extract with a random sample of successful workers from the entire population of successful workers in the same extract.

We selected all respondents in the clustered sample from PSUs, whereas the unclustered sample included successful workers that may or may not have been in the selected PSUs. We therefore organized the unclustered sample into two strata: in the PSU or not in the PSU. In most cases, respondents selected for the in-PSU stratum of the unclustered sample were also in the clustered sample. The weights for such duplicate cases had to be adjusted appropriately to account for a single respondent's appearance in two independent samples. (In the next subsection, we discuss the compositing scheme used to make the needed adjustments.) In addition, if the central office ${ }^{73}$ could not resolve the final status of sample members, it treated them differently in the clustered and unclustered samples. For the clustered sample, the central

[^35]office sent sample cases that they could not resolve by telephone to the field for further followup for attempted personal interviews. In the unclustered sample, interviewers made no further attempt to resolve the status of sample members who could not be resolved in the central office. This process is analogous to the accepted practice of subsampling nonrespondents for more intensive effort - in this case, we sent unresolved cases from the clustered sample for field follow-up, but did not follow up unresolved cases in the unclustered sample. When creating composite weights (described in the next section), we zeroed out the weights for the cases in the unclustered sample that would have gone to the field had they been in the clustered sample as they were already represented by those in the clustered sample. ${ }^{74}$ In Table VI.5, we present the final sample sizes for the SWS. This table shows a final released sample of 7,852 cases in the clustered sample and 5,420 in the unclustered sample, for a total of 13,271 sample cases, of which 490 were selected for both the clustered and unclustered samples, and were therefore duplicated across the two samples.

Table VI.5. Survey population and initial augmented and final sample sizes, by sampling extracts and strata in the Successful Worker Sample

| Data extraction date | Stratum | Population count ${ }^{\text {a }}$ | Augmented clustered sample | Augmented sample, unclustered | Released clustered sample | Released unclustered sample |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12/1/16 | SSDI only, in PSUs | 1,581 | 902 | 129 | 708 | 86 |
| 12/1/16 | SSDI only, not in PSUs | 6,058 |  | 493 |  | 329 |
| 12/1/16 | All SSI, in PSUs | 2,217 | 1,148 | 230 | 871 | 154 |
| 12/1/16 | All SSI, not in PSUs | 7,203 |  | 747 |  | 499 |
| 1/15/17 | SSDI only, in PSUs | 1,379 | 787 | 128 | 604 | 85 |
| 1/15/17 | SSDI only, not in PSUs | 5,306 |  | 492 |  | 328 |
| 1/15/17 | All SSI, in PSUs | 1,492 | 804 | 165 | 613 | 110 |
| 1/15/17 | All SSI, not in PSUs | 4,828 |  | 533 |  | 355 |
| 3/1/17 | SSDI only, in PSUs | 1,725 | 896 | 56 | 689 | 38 |
| 3/1/17 | SSDI only, not in PSUs | 6,710 |  | 219 |  | 146 |
| 3/1/17 | All SSI, in PSUs | 2,226 | 1,027 | 86 | 781 | 57 |
| 3/1/17 | All SSI, not in PSUs | 6,933 |  | 268 |  | 179 |
| 4/15/17 | SSDI only, in PSUs | 1,388 | 698 | 106 | 532 | 70 |
| 4/15/17 | SSDI only, not in PSUs | 4,963 |  | 378 |  | 252 |
| 4/15/17 | All SSI, in PSUs | 1,186 | 605 | 107 | 454 | 71 |
| 4/15/17 | All SSI, not in PSUs | 3,804 |  | 343 |  | 228 |
| 6/1/17 | SSDI only, in PSUs | 1,469 | 743 | 112 | 566 | 75 |
| 6/1/17 | SSDI only, not in PSUs | 5,526 |  | 422 |  | 281 |
| 6/1/17 | All SSI, in PSUs | 1,594 | 730 | 137 | 557 | 91 |
| 6/1/17 | All SSI, not in PSUs | 4,886 |  | 419 |  | 279 |
| 7/15/17 | SSDI only, in PSUs | 1,174 | 616 | 128 | 476 | 86 |
| 7/15/17 | SSDI only, not in PSUs | 4,566 |  | 499 |  | 333 |
| 7/15/17 | All SSI, in PSUs | 1,068 | 465 | 48 | 348 | 32 |
| 7/15/17 | All SSI, not in PSUs | 3,301 |  | 147 |  | 98 |
| 9/1/17 | SSDI only, in PSUs | 845 | 499 | 219 | 386 | 146 |

[^36]Table VI. 5 (continued)

| Data <br> extraction <br> date | Stratum | Population <br> counta $^{2}$ | Augmented <br> clustered <br> sample | Augmented <br> sample, <br> unclustered | Released <br> clustered <br> sample | Released <br> unclustered <br> sample |
| :--- | :--- | :---: | :---: | :---: | ---: | ---: |
| $9 / 1 / 17$ | SSDI only, not in PSUs | 3,411 |  | 886 |  | 591 |
| $9 / 1 / 17$ | All SSI, in PSUs | 724 | 350 | 148 | 266 | 98 |
| $9 / 1 / 17$ | All SSI, not in PSUs | 2,373 |  | 484 |  | 323 |
| Total | SSDI only, in PSUs | 9,561 | 5,141 | 878 | 3,961 | 586 |
| Total | SSDI only, not in PSUs | 36,540 |  | 3,389 |  | 2,260 |
| Total | All SSI, in PSUs | 10,507 | 5,129 | 921 | 3,890 | 613 |
| Total | All SSI, not in PSUs | 33,328 |  | 2,941 |  | 1,961 |
| Overall total |  | $\mathbf{8 9 , 9 3 6}$ | $\mathbf{1 0 , 2 7 0}$ | $\mathbf{8 , 1 2 9}$ | $\mathbf{7 , 8 5 1}$ | $\mathbf{5 , 4 2 0}$ |

${ }^{\text {a }}$ The population counts provided here show population totals from the provisional frame from which the sample was drawn. The final population total count was 288,576 , as noted earlier in this section.

As indicated, for the clustered samples within each extract, we allocated the sample across the 79 PSUs, with the Los Angeles PSU receiving a double allocation because it had two selections. Given the smaller population sizes for successful workers when compared to the broader beneficiary population, we used only the full PSUs; we did not use the SSUs in the Los Angeles PSU (four SSUs) or the Cook County (Chicago) PSU (two SSUs), which were used for the RBS.

## 1. Initial weights

We computed the initial weights for the SWS clustered sample based on the probability of selection within the PSU of the augmented sample within the two strata of each extract (SSDI only or SSI) and the probability of selection for the PSU. For the unclustered sample, we computed the initial weights based on the selection probability within the four sampling strata of each extract (SSDI only in PSUs, SSDI only not in any PSU, SSI in PSUs, or SSI not in any PSU). With only a portion of the augmented sample released for use, we then adjusted the initial weights for the sample released for the survey.

## 2. Dual-frame estimation

To obtain estimates, we had to use a "dual sample design" that combined the clustered and unclustered samples while accounting for different follow-up rules. The design required the creation of composite weights for application to the combined samples. As noted, if the central office could not resolve the final status of a sample member in the unclustered sample, the office determined that the individual was "not selected for field followup" and thus undertook no further efforts to resolve the case. However, if the central office could not resolve the status of a sample member in the clustered sample, the case went to the field for additional data collection efforts (field follow-up).

## a. Conceptual framework for composite weights

Consider a survey estimate, $\operatorname{Est}(Y)$, such as the proportion of the sample who are currently working, that is computed using information from two independent samples from the same population, such as the clustered and unclustered samples described above. To compute this estimate, the two samples may not be combined without first adjusting the weights because the clustered and unclustered samples in the SWS represent the same target population among
successful workers. Separate estimates may be computed from each sample, within each stratum and extract, and then combined by using the following equation:

$$
\begin{equation*}
\operatorname{Est}(\mathrm{Y})=\lambda \mathrm{Y}_{c}+(1-\lambda) \mathrm{Y}_{u} \tag{1}
\end{equation*}
$$

where $Y_{c}$ is the survey estimate from the clustered sample for the given payment type, $Y_{u}$ is the survey estimate from the unclustered sample for the given payment type, and $\lambda$ is an arbitrary constant between 0 and 1. For example, for successful workers in the first extract in the SSDI only stratum of the Round 6 data, the clustered sample accounted for 275 respondents and the unclustered sample for 122 respondents. The estimates to be combined are the proportion of the 275 in the clustered sample who are currently working and the proportion of the 122 in the unclustered sample who are currently working. In practice, the calculation is more complicated because we need to account for the different rules used in the two samples for following up with nonrespondents or unlocated sample members (discussed later). For the sampling variance, $V(Y)$, the estimate is computed with the following equation:

$$
\begin{equation*}
\mathrm{V}(\mathrm{Y})=\lambda^{2} \mathrm{~V}\left(\mathrm{Y}_{c}\right)+(1-\lambda)^{2} \mathrm{~V}\left(\mathrm{Y}_{u}\right) \tag{2}
\end{equation*}
$$

where $V\left(Y_{c}\right)$ is the sampling variance for the estimate from the clustered sample, and $V\left(Y_{u}\right)$ is the sampling variance for the estimate from the unclustered sample. Any value of $\lambda$ will result in an unbiased estimate of the survey estimate, but not necessarily an estimate with the minimum sampling variance. To compute the combined-sample estimate with minimum variance, we derive survey estimates by first computing the estimates for each sample, computing a value of $\lambda$ for each pair of estimates, and then combining the point and variance estimates. While this process produces minimum variance estimates, it is computer-intensive and results in some inconsistencies among estimates for percentages and proportions because of different values of $\lambda$ among levels of categorical variables. Therefore, since Round 2, we have used an approach that identifies a single lambda calculated by using sample sizes and design effects attributable to unequal weighting for the two samples. In particular, $\lambda$ acts as a weighting factor, with more weight given to the larger sample. The formula for $\lambda$ includes sample sizes adjusted for the design effect attributable to unequal weighting. The formula for $\lambda$ follows:
where $n_{c}$ and $n_{u}$ are the sample sizes of the clustered and unclustered central office-located samples, respectively, and $\operatorname{deff}_{c}$ and $\operatorname{deff}_{u}$ are the design effects attributable to unequal weighting for the clustered and unclustered central office-located samples, respectively.

A $\lambda$ value producing a sampling variance at its minimum value results in the shortest confidence interval and, by implication, the most precise point estimate. A value of lambda that minimizes the variance may be calculated as:

$$
\begin{equation*}
\lambda=\mathrm{V}\left(\mathrm{Y}_{u}\right) /\left[\mathrm{V}\left(\mathrm{Y}_{c}\right)+\mathrm{V}\left(\mathrm{Y}_{u}\right)\right] \tag{4}
\end{equation*}
$$

In this case, the minimum variance is:

$$
\begin{equation*}
\mathrm{V}(\mathrm{Y})=\left[\mathrm{V}\left(\mathrm{Y}_{c}\right) * \mathrm{~V}\left(\mathrm{Y}_{u}\right)\right] /\left[\mathrm{V}\left(\mathrm{Y}_{c}\right)+\mathrm{V}\left(\mathrm{Y}_{u}\right)\right] \tag{5}
\end{equation*}
$$

## b. Application of composite weights to Successful Worker Sample

The population of successful workers may be separated into two parts: the portion requiring field follow-up and the portion not requiring field follow-up. For the latter portion (that is, those whose status was resolved through the central office's data collection efforts), both the clustered and unclustered samples are independent samples that can provide unbiased estimates for this subpopulation. However, for the portion of the target population requiring field follow-up (that is, those whose status was not resolved through the central office's data collection efforts), only the clustered sample can provide unbiased estimates for this subpopulation because unclustered sample cases were not eligible for field follow-up, as it was not selected to be in the clustered sample.

For the subpopulation for which the final status was resolved by the central office, the clustered and unclustered samples may be combined by using the compositing method. The following equation computes the composite weight for each sample member in the clustered central office-resolved sample:

$$
\begin{equation*}
W T=\lambda W T(\text { clustered central office-resolved sample weight }) \tag{6}
\end{equation*}
$$

For units in the unclustered central office-resolved sample, the following equation computes the composite weight for each sample member in the unclustered central office-resolved sample:

$$
\begin{equation*}
W T=(1-\lambda) W T \text { (unclustered central office-resolved sample weight) } \tag{7}
\end{equation*}
$$

Conversely, for the subpopulation of persons whose final status could not be resolved through the central office's data collection efforts, only the clustered sample may be used. In this case, no combining is required, and we used the clustered weight directly as follows:

$$
\begin{equation*}
W T=1 * W T \text { (clustered field-resolved sample weight) } \tag{8}
\end{equation*}
$$

For unclustered cases that were part of the field-resolved population, the value of the weight is zero. We adjusted the sum of weights among field-resolved cases in the clustered sample so that the total sum matched the original total sum. Given that the weights for each subpopulation (the field-resolved population and the central office-resolved subpopulation) sum to the total number of individuals in each subpopulation, the two subpopulations may simply be combined to form the entire target population.

## 3. Nonresponse adjustment

As with the Representative Beneficiary Survey, we adjusted the sampling weights in two stages for: (1) sample members who could not be located and (2) sample members who were located and refused to respond. For the SWS, we calculated the nonresponse adjustments
(including both the location and cooperation adjustments) by using weighted logistic propensity models, then using the inverse of the propensity score as the weighting adjustment. We treated the extracts (in addition to beneficiary title) as strata in weighting, ${ }^{75}$ and calculated the nonresponse adjustments across extracts. We applied the nonresponse adjustments to the composite weights for the clustered and unclustered samples. The result was two weight adjustments, including a location adjustment and a cooperation adjustment, by using logistic propensity models. The models were fitted in the same way as the adjustment models for the RBS (Section B. 2 of this chapter).

The main factors or attributes that affected our ability to locate and interview successful worker sample members included the same factors used to locate and interview RBS members: personal characteristics of the sample member (race, ethnicity, gender, and age), identity of the payee with respect to the beneficiary, whether the beneficiary and the applicant for benefits lived in the same location, how many phones or addresses are in the SSA files for the beneficiary, beneficiary's living situation, beneficiary "title" (SSI only, SSDI only, or concurrent), primary disability, and geographic characteristics, including attributes of the county where the beneficiary resides. In subsequent sections, we describe how the specific covariates for each of the weight adjustments varied.

## a. Coding of survey dispositions

The scheme used to code respondents included the four general categories described in Section B.2: eligible respondents, ineligible respondents, located nonrespondents, and unlocated sample members.

## b. Response rates

The 41.3 percent response rate for the SWS is the product of the weighted location rate and weighted completion rate among located sample members. ${ }^{76}$ The weighted location rate is 87.3 percent, and the weighted cooperation rate (the weighted completion rate among located sample members) is 46.9 percent. Analogous to the RBS, we used the weighted rates because the sampling weights vary substantially across the sampling strata, and the weighted rates better reflect the potential for nonresponse bias.

## c. Factors related to location and response

In Table VI.6, we provide information on selected factors associated with locating a sample member and the factors associated with the response among located sample members. The table includes unweighted counts of all sample members, counts of located sample members, and counts of sample members from whom we obtained a completed interview or whom we deemed

[^37]ineligible. The table also includes the weighted location rate, weighted cooperation rate among located sample members, and weighted overall response rate for these factors.

Table VI.6. Weighted location, cooperation, and response rates for Successful Worker Sample, by selected characteristics

|  | Sample | Located sample |  | Response among located sample |  | Overall respondents |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Count ${ }^{\text {a }}$ | Count | Location rate | Count | Cooperation rate | Response rate ${ }^{\text {b }}$ |
| All | 13,271 | 9,842 | 87.3 | 5,050 | 46.9 | 41.3 |
| Extract |  |  |  |  |  |  |
| Extract 1 | 2,647 | 1,874 | 87.1 | 1,068 | 48.7 | 42.6 |
| Extract 2 | 2,095 | 1,460 | 87.4 | 806 | 46.7 | 41.0 |
| Extract 3 | 1,890 | 1,535 | 92.9 | 842 | 52.9 | 49.2 |
| Extract 4 | 1,607 | 1,199 | 92.6 | 669 | 49.4 | 45.8 |
| Extract 5 | 1,849 | 1,402 | 86.3 | 658 | 42.5 | 36.9 |
| Extract 6 | 1,373 | 1,045 | 81.9 | 474 | 42.4 | 34.8 |
| Extract 7 | 1,810 | 1,327 | 75.8 | 533 | 38.9 | 29.7 |
| SSI only, SSDI only, or both SSI and SSDI |  |  |  |  |  |  |
| SSI only | 3,655 | 2,680 | 87.0 | 1,433 | 47.5 | 41.5 |
| SSDI only | 6,807 | 5,091 | 87.5 | 2,545 | 46.7 | 41.2 |
| Both SSI and SSDI | 2,809 | 2,071 | 87.5 | 1,072 | 46.6 | 41.2 |
| Constructed disability category |  |  |  |  |  |  |
| Deaf | 421 | 290 | 83.7 | 117 | 34.4 | 28.9 |
| Cognitive disability | 1,660 | 1,160 | 84.0 | 582 | 45.3 | 38.4 |
| Mental illness | 4,913 | 3,639 | 87.1 | 1,811 | 45.3 | 39.8 |
| Physical disability | 6,142 | 4,651 | 88.7 | 2,478 | 49.3 | 44.0 |
| Unknown | 135 | 102 | 86.0 | 62 | 52.3 | 45.2 |
| Beneficiary's age (four categories) |  |  |  |  |  |  |
| 18 to 29 | 3,176 | 2,240 | 85.7 | 1,056 | 42.2 | 36.5 |
| 30 to 39 | 3,106 | 2,281 | 86.1 | 1,075 | 42.6 | 36.9 |
| 40 to 49 | 2,909 | 2,143 | 87.0 | 1,131 | 48.4 | 42.3 |
| 50 and older | 4,080 | 3,178 | 89.9 | 1,788 | 53.1 | 47.9 |
| Sex |  |  |  |  |  |  |
| Male | 7,131 | 5,297 | 87.6 | 2,580 | 44.6 | 39.4 |
| Female | 6,140 | 4,545 | 87.0 | 2,470 | 49.7 | 43.5 |
| Ethnicity (Hispanic or not) |  |  |  |  |  |  |
| Hispanic | 610 | 541 | 86.4 | 231 | 48.8 | 42.5 |
| Non-Hispanic or unknown | 12,661 | 9,393 | 87.5 | 4,819 | 46.8 | 41.2 |
| Race |  |  |  |  |  |  |
| Non-Hispanic White | 5,593 | 4,097 | 87.5 | 2,056 | 46.6 | 41.1 |
| Non-Hispanic Black | 3,535 | 2,690 | 87.6 | 1,417 | 48.0 | 42.3 |
| Hispanic | 610 | 449 | 86.4 | 231 | 48.8 | 42.5 |
| Asian American, Pacific Island American | 127 | 99 | 87.7 | 48 | 49.7 | 43.6 |
| American Indian, or Alaska Native | 24 | 17 | 82.1 | 9 | 44.9 | 38.4 |
| Other or unknown | 3,382 | 2,490 | 86.9 | 1,289 | 45.9 | 40.2 |
| Living situation |  |  |  |  |  |  |
| Living alone | 6,016 | 4,438 | 87.5 | 2,346 | 47.1 | 41.5 |
| Living with others | 385 | 267 | 81.7 | 136 | 47.6 | 39.1 |
| Living with parents | 37 | 23 | 90.7 | 9 | 39.6 | 36.2 |
| In institution or unknown | 6,833 | 5,114 | 87.5 | 2,559 | 46.7 | 41.2 |
| Did the applicant for benefits live in the same ZIP code as the beneficiary? |  |  |  |  |  |  |
| No | 816 | 609 | 89.4 | 287 | 40.1 | 36.2 |
| Yes | 5,540 | 4,059 | 86.8 | 2,177 | 48.4 | 42.2 |
| No information | 6,915 | 5,174 | 87.5 | 2,586 | 46.6 | 41.1 |

Table VI. 6 (continued)


Table VI. 6 (continued)

|  | Sample | Located sample |  | Response among located sample |  | Overall respondents |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Count ${ }^{\text {a }}$ | Count | Location rate | Count | Cooperation rate | Response rate ${ }^{\text {b }}$ |
| County with low education |  |  |  |  |  |  |
| Yes | 1,815 | 1,360 | 85.5 | 707 | 49.4 | 42.3 |
| No | 11,456 | 8,482 | 87.6 | 4,343 | 46.6 | 41.1 |
| County with recreation-based economy |  |  |  |  |  |  |
| Yes | 974 | 709 | 87.2 | 335 | 40.4 | 35.4 |
| No | 12,297 | 9,133 | 87.4 | 4715 | 47.5 | 41.8 |
| Population loss county |  |  |  |  |  |  |
| Yes | 634 | 412 | 87.1 | 225 | 51.3 | 45.6 |
| No | 12,637 | 9,430 | 87.4 | 4,825 | 46.7 | 41.0 |
| Retirement destination county |  |  |  |  |  |  |
| Yes | 1,487 | 1,072 | 84.9 | 528 | 42.9 | 36.6 |
| No | 11,784 | 8,770 | 87.7 | 4,522 | 47.4 | 41.9 |
| County with manufacturing-dependent economy |  |  |  |  |  |  |
| Yes | 750 | 509 | 85.1 | 270 | 48.0 | 41.4 |
| No | 12,521 | 9,333 | 87.5 | 4,780 | 46.8 | 41.3 |
| County with nonspecialized-dependent economy |  |  |  |  |  |  |
| Yes | 9,618 | 7,247 | 87.6 | 3,693 | 47.0 | 41.5 |
| No | 3,653 | 2,595 | 86.7 | 1,357 | 46.7 | 40.8 |
| County with government-dependent economy |  |  |  |  |  |  |
| Yes | 1,542 | 1,105 | 88.0 | 599 | 48.8 | 43.2 |
| No | 11,729 | 8,737 | 87.3 | 4,451 | 46.6 | 41.0 |
| High poverty county |  |  |  |  |  |  |
| Yes | 1,627 | 1,188 | 87.7 | 625 | 50.6 | 61.6 |
| No | 11,644 | 8,654 | 87.3 | 4,425 | 46.4 | 58.5 |
| County with high level of child poverty |  |  |  |  |  |  |
| Yes | 1,956 | 1,455 | 86.9 | 766 | 49.0 | 41.2 |
| No | 11,315 | 8,387 | 87.4 | 4,284 | 46.6 | 40.8 |
| Percentage of dwellings that are owner-occupied in county |  |  |  |  |  |  |
| Less than 60 percent owner-occupied | 4,198 | 3,129 | 86.5 | 1,550 | 46.9 | 40.7 |
| Percent owner-occupied between 60 percent and 67.3 percent | 4,601 | 3,507 | 88.5 | 1,867 | 48.4 | 43.2 |
| Percent owner-occupied exceeds 67.3 percent | 4,472 | 3,206 | 86.9 | 1,633 | 45.6 | 40.0 |
| County racial/ethnic profile |  |  |  |  |  |  |
| County with at least $90 \%$ non-Hispanic white population | 884 | 592 | 90.6 | 337 | 49.3 | 45.0 |
| County with plurality or majority Hispanic population | 1,387 | 1,018 | 86.9 | 529 | 48.5 | 42.3 |
| County with majority but fewer than $90 \%$ non-Hispanic white population | 5,219 | 3,882 | 87.0 | 1,958 | 45.4 | 39.8 |
| County with a racially/ethnically mixed population, no majority group | 5,290 | 3,987 | 86.9 | 2,027 | 47.3 | 41.3 |
| County with plurality or majority nonHispanic black population | 469 | 349 | 88.8 | 188 | 51.2 | 44.5 |

Table VI. 6 (continued)

|  | Sample | Located sample |  | Response among located sample |  | Overall respondents |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Count ${ }^{\text {a }}$ | Count | Location rate | Count | Cooperation rate | Response rate ${ }^{\text {b }}$ |
| DCF earnings category ${ }^{\text {c }}$ |  |  |  |  |  |  |
| Beneficiary with gross annual DCF earnings above $\$ 30,000$ in 2015 or 2016 | 2,820 | 2,069 | 87.0 | 949 | 42.2 | 37.2 |
| Beneficiary with gross annual DCF earnings above $\$ 20,000$ in 2015 or 2016 | 2,855 | 2,099 | 87.9 | 930 | 44.1 | 39.0 |
| Beneficiary with gross annual DCF earnings above $\$ 15,000$ in 2015 or 2016 | 2,385 | 1,756 | 87.6 | 1,162 | 51.8 | 45.7 |
| Beneficiary with gross annual DCF earnings above $\$ 7,000$ in 2015 or 2016 | 2,938 | 2,187 | 87.9 | 965 | 47.4 | 41.9 |
| Beneficiary with gross annual DCF earnings below $\$ 7,000$ in 2015 and 2016 | 2,273 | 1,731 | 86.0 | 1,044 | 50.4 | 43.8 |

Source: NBS Round 6.
${ }^{\text {a }}$ The sample totals in this column include 725 sample cases that were later found to not meet the criteria for successful work.
${ }^{\text {b }}$ Using information from the updated frame from November 2020, the updated weighted SWS overall response rate was 40.8 percent. Other response rates in this table would be similarly reduced.
${ }^{c}$ The DCF earnings categories are subdivided sequentially. In other words, the second category excludes those who were in the first category; the third excludes those that are in the first or second category, and so on.

## d. Propensity models for weight adjustments

The weight adjustments used in the SWS were based on predicted propensities from a logistic regression model. The model-fitting process was similar to that used in the RBS, We identified candidate interactions using CHAID, identified variables to investigate further using the STEPWISE procedure in SAS, then proceeded to create parsimonious models using SURVEYLOGISTIC in SAS, and the RLOGIST procedure in SUDAAN. As indicated earlier, we calculated the adjustments by taking the inverse of the predicted location and cooperation propensities. The adjusted weight for each sample case is the product of the initial sampling weight and the adjustment factor, trimmed to ensure that the impact of outlier weights is minimized.

Tables VI. 7 and VI. 8 provide a summary of the variables that were included in the final location and cooperation propensity models. (Appendix J details how the levels were collapsed for each model.)

Table VI.7. Location logistic propensity model: Successful Worker Sample

## Factors in location model

## Main effects

EXTRACT
AGECAT (AGE CATEGORY)
REGION (CENSUS REGION)
BENEFICIARY TITLE (BENEFICIARY OF SSDI, SSI, OR BOTH)
LIVING SITUATION
MOVE (CATEGORIZED COUNT OF ADDRESSES IN SSA FILES)
DISABILITY (DISABILITY CATEGORY)
CNTYNONSP (NONSPECIFIC-DEPENDENT ECONOMY, COUNTY)
CNTYGOV (GOVERNMENT DEPENDENT ECONOMY, COUNTY)
CNTYRACE (COUNTY RACIAL/ETHNIC PROFILE)
Two-factor interactions
(NONE)

Table VI.8. Cooperation logistic propensity model: Successful Worker Sample

## Factors in cooperation model

## Main effects

## EXTRACT

AGECAT (AGE CATEGORY)
REGION (CENSUS REGION)
PHONE (CATEGORIZED COUNT OF PHONE NUMBERS IN SSA FILES)
MOVE (CATEGORIZED COUNT OF ADDRESSES IN SSA FILES)
DISABILITY (DISABILITY CATEGORY)
EARNINGS CATEGORY
GENDER
PDZIPSAME (WHETHER APPLICANT FOR BENEFITS LIVES IN SAME ZIP CODE AS BENEFICIARY)
REPREPAYEE (IDENTITY OF PAYEE WITH RESPECT TO BENEFICIARY)
CNTYREC (COUNTY WITH RECREATION-BASED ECONOMY)
CNTYRACE (COUNTY RACIAL/ETHNIC PROFILE)
Two-factor interactions
DISABILITY * AGECAT

The Cox-Snell R-squared is 0.029 ( 0.055 when rescaled to have a maximum of 1 ) for the location model and 0.042 ( 0.056 when rescaled) for the cooperation model. ${ }^{77}$ These values are similar to those observed for other response propensity modeling efforts that use logistic regression with design-based sampling weights. For the location model, 64.7 percent of pairs are concordant, 34.3 percent of pairs are discordant, ${ }^{78}$ and the p -value for the chi-square statistic from the Hosmer-Lemeshow (H-L) goodness-of-fit test is $0.738 .^{79}$ These values indicate a reasonably good fit of the model to the data. The location adjustment from the model, calculated as the inverse of the location propensity score, ranged from 1.02 to 1.72 . For the cooperation model, 61.4 percent of pairs are concordant and 38.1 percent of pairs are discordant. The p-value for the chi-squared statistic for the H-L goodness-of-fit test is 0.461 for the model. The cooperation adjustment from the model, which is calculated as the inverse of the cooperation propensity score, ranged from 1.27 to 5.87 . The overall nonresponse adjustment (the product of the location adjustment and the cooperation adjustment) ranged from 1.32 to 8.22.

Among the variables used in the location and cooperation models shown in Tables VI. 7 and VI.8, the number of levels used in the models is often fewer than the number of levels in Table VI.6; the levels collapsed for the models are described following the tables. The factors used in the location model included the following:

- EXTRACT. There are seven levels: (1)-(7) extract number.
- MOVE. Count of addresses in SSA files. There are five levels: (1) one address on file; (2)(4) two, three, or four addresses on file; (5) five or more addresses on file.
- REGION. Geographic region of beneficiary's place of residence based on U.S. Census regions with two levels: (1) West, (2) South, Midwest and Northeast.
- DISABILITY. Beneficiary's disability category. There are two levels: (1) physical disability (not deafness); (2) deafness, mental illness, cognitive disability, or disability unknown.
- AGECAT. Beneficiary's age category. There are four levels: (1) age 18 to 29, (2) age 30 to 39 , (3) age 40 to 49 , (4) age 50 or older.
- SSI_SSDI. Beneficiary title. There are two levels: (1) SSDI only, (2) SSI only or both SSI and SSDI.

[^38]- LIVING. Beneficiary's living situation. There are three levels: (1) beneficiary lives alone; (2) beneficiary lives with others; (3) beneficiary lives with parents, in an institution, or information unknown
- CNTYGOV. County with government-dependent economy. There are two levels: (1) a county where 14 percent or more of average annual labor and proprietors' earnings were derived from federal and state government, or 9 percent or more jobs were in federal or state government during 2010-2012, and (2) a county without this attribute.
- CNTYNONSP. County with nonspecialized-dependent economy. There are two levels: (1) the county's economy is not dependent upon farming, mining, manufacturing, government, or services; and (2) the county's economy is dependent upon farming, mining, manufacturing, government, or services, or there is no information.
- CNTYRACE. County racial ethnic profile. There are two levels: (1) county with population that is mostly non-Hispanic white (greater than 90 percent) based on 2010 Census, and (2) other racial/ethnic profile in county.

Although we attempted to fit interactions in the model, the final selected model did not have any interactions for locating sample members. In Table VI.7, we provide the main effects using the variable names listed above. In Appendix J, we provide parameter estimates and their standard errors. The factors used in the cooperation model included the following:

- EXTRACT. There are seven levels: (1)-(7) extract number.
- AGECAT. Beneficiary's age category. There are four levels: (1) age 18 to 29, (2) age 30 to 39 , (3) age 40 to 49 , or (4) age 50 or older.
- GENDER. Beneficiary's sex. There are two levels: (1) male and (2) female.
- MOVE. Count of addresses in SSA files. There are five levels: (1) one address on file; (2)(4) two, three, or four addresses on file; (5) five or more addresses on file.
- PHONE. Count of phone numbers in SSA files. There are four levels: (1) zero or one phone number on file; (2)-(4) two to four phone numbers on file; (5) five or more phone numbers on file.
- DISABILITY. Beneficiary's disability category. There are four levels: (1) cognitive disability, (2) deafness, (3) mental illness, (4) physical disability (not deafness) or disability unknown.
- REGION. Geographic region of beneficiary's place of residence based on U.S. Census regions with three levels: (1) Midwest, (2) South, (3) West or Northeast.
- REPREPAYEE. The identity of the payee with respect to the beneficiary. There are two levels: (1) the beneficiary received payments himself or herself; (2) either a family member received benefits on behalf of the beneficiary, an institution received payments on behalf of the beneficiary, or identity of payee not known
- PDZIPSAME. Whether the SSI beneficiary and the SSI applicant for benefits lived in the same zip code. There are two levels: (1) beneficiary and applicant lived in the same zip code; (2) beneficiary and applicant lived in different zip codes, beneficiary was a recipient of SSDI only, or information unknown.
- EARNCAT. Earnings category from 2015-2016. There are five levels: (1) gross annual earnings exceeds $\$ 30,000$ in 2015 or 2016, (2) gross annual earnings never exceeds $\$ 30,000$ in 2015 and 2016, but exceeds $\$ 20,000$ in 2015 or 2016, (3) gross annual earnings never exceeds $\$ 20,000$ in 2015 and 2016, but exceeds $\$ 15,000$ in 2015 or 2016, (4) gross annual earnings never exceeds $\$ 15,000$ in 2015 and 2016, but exceeds $\$ 7,000$ in 2015 or 2016, and (5) gross annual earnings never exceeds \$7,000 in 2015 and 2016.
- CNTYRACE. County racial ethnic profile. There are three levels: (1) county with racially/ethnically mixed population based on 2010 Census, no majority group, (2) county with population that is majority, but less than 90 percent, non-Hispanic white based on 2010 Census, with black and Hispanic percentages less than 20 percent, and (3) other racial/ethnic profile in county.
- CNTYREC. County with recreation-dependent economy. There are two levels: (1) the county's economy is dependent upon recreation, where the indication is determined using three data sources: 1) percentage of wage and salary employment in entertainment and recreation, accommodations, eating and drinking places, and real estate as a percentage of all employment reported by the Bureau of Economic Analysis; 2) percentage of total personal income reported for these same categories by the Bureau of Economic Analysis; and 3) percentage of vacant housing units intended for seasonal or occasional use reported in the 2010 Census; and (2) the county's economy is not dependent upon recreation, or there is no information. ${ }^{80}$

The model also included a single interaction among two of these variables for responding sample members, as noted in Table VI.8. In Table VI.8, we provide the main effects using the variable names. In Appendix J, we provide an expanded form of Table VI.8, with parameter estimates and their standard errors.

## 4. Trimming

We defined 14 trimming classes for each model based on beneficiary title (SSDI only and SSI) and the seven extracts. We trimmed 18 weights within these 14 trimming classes. In Table VI.9, we present the number of weights trimmed as well as the design effects attributable to unequal weighting before and after trimming for each trimming class, before post-stratification.

> Table VI.9. Design effects attributable to unequal weights before and after trimming, within trimming classes in the Successful Worker Sample

|  |  |  | Design effect attributable to <br> unequal weights |  |
| :--- | :--- | :---: | :--- | :---: |
| Extract | Sampling <br> stratum | Number of cases trimmed | Before trimming |  | After trimming

[^39]Table VI. 9 (continued)

|  |  |  | Design effect attributable to <br> unequal weights |  |
| :--- | :--- | :---: | :---: | :---: |
| Extract | Sampling <br> stratum | Number of cases trimmed | Before trimming | After trimming |
| 3 | SSI | 1 | 1.40 | 1.39 |
| 4 | SSDI only | 3 | 1.49 | 1.35 |
| 4 | SSI | 0 | 1.22 |  |
| 5 | SSDI only | 0 | 1.29 | 1.22 |
| 5 | SSI | 0 | 1.29 | 1.29 |
| 6 | SSDI only | 1 | 1.28 | 1.28 |
| 6 | SSI | 1 | 1.26 | 1.25 |
| 7 | SSDI only | 0 | 1.22 | 1.22 |
| 7 | SSI | 0 | 1.24 | 1.24 |

Design effect attributable to unequal weights $=n \Sigma w^{2} /(\Sigma w)^{2}$

## 5. Post-stratification

After the nonresponse adjustment and trimming, we (provisionally) post-stratified the weights to the population totals for each extract, and the marginal population totals for three variables obtained from SSA. In particular, the totals were the total number of SSI and SSDI beneficiaries by age (four categories); beneficiary title, or recipient status (SSI only, SSDI only, and both); and DCF earnings (five categories derived from DCF earnings in 2015 and 2016-the same categories that were used for the SWS nonresponse models). We found no extreme weights after post-stratification, so no trimming was necessary.

As noted elsewhere in this User's Guide (in introductory paragraphs to Sections II.B and VI.C) the sample was drawn from a provisional frame, which did not match the correct population of successful workers, due to a lag in the posting of earnings for some beneficiaries, or an incorrect provisional posting of earnings for others. Specifically, the provisional frame did not comprise successful workers whose earnings were not included in the DCF at the time of extraction, but did include cases (about 5 percent of the provisional frame) that met the successful work criteria at the time of the initial extraction though should have been excluded, based on an updated extraction from November 2020. In the later extraction, the actual weighted total number of successful workers was found to be $288,576 .{ }^{81} \mathrm{We}$ (again) post-stratified the provisional analysis weights to match this total, matching the marginal totals for age (four categories); beneficiary title, or recipient status (SSI only, SSDI only, and both); DCF earnings (five categories derived from DCF earnings in 2015 and 2016-the same categories that were used for the SWS nonresponse models, but with updated information from November 2020); gender, and disability category (deafness, cognitive disability, mental illness, physical disability, and unknown). We did not match the latest marginal totals for extract.

[^40]
## VII. IMPUTATIONS

The data collection instruments for the NBS-General Waves were administered with computer-assisted interviewing technology. The technology allows the use of automated routing to move the respondent to the applicable questions and performs checks of the entered data for consistency and reasonableness. In addition, it does not permit a question to be left blank; therefore, the interviewer may not proceed until an appropriate response has been entered. ("Don't know" and "refused" are included as response options and used as necessary). These processes substantially reduce the extent of item nonresponse for a complex survey, although some item nonresponse will persist - for example, when a question was mistakenly not asked and when "don't know" or "refused" were recorded as responses.

For the NBS-General Waves, we used primarily two methods of imputation to compensate for item nonresponse: (1) deductive (or logical) imputation and (2) unweighted hot-deck imputation. However, for some variables, the data were insufficient to use either method; thus, we needed to employ other methods, such as random draws of imputed values from distributions given by the nonmissing data. Selection of the methods was based on (1) the type of variable (dichotomous, categorical, or continuous); (2) the amount of missing data; and (3) the availability of data for the imputations. For some variables, imputations were processed using a combination of methods.

Deductive imputation is based on a review of the data related to the imputed variable. It assigns a value that may be deduced from other data or for which there is a high degree of certainty that the value is correct.

Hot-deck imputation involves the classification of sample members into mutually exclusive and exhaustive imputation classes (or imputation cells) of respondents who are assumed to be similar relative to the key population variables (such as age, disability status, and SSI recipient status). For each sample member with a missing value (a recipient), a sample member with complete data (a donor) is chosen within the same imputation class to provide a value. Ideally, the imputation class should contain sufficient sample members to avoid the selection of a single donor for several sample members with missing data.

The hot-deck procedure is computationally efficient. A simulation study by the National Center for Education Statistics (U.S. Department of Education 2001) showed that a hot-deck procedure fared well in comparison to more sophisticated imputation procedures, including multiple imputation, Bayesian bootstrap imputation, and ratio imputation. The U.S. Department of Education (USDE) study evaluated imputation methods in terms of bias of the mean, median, and quartile, as well as variance estimates, coverage probability, confidence interval width, and average imputation error.

Although the variance of estimates was a key item used to evaluate methods by the USDE study, we made no attempt in this study to estimate the component of variance attributable to imputation, even though such a component is always positive. Users should be aware that variance estimates that use imputed data will be underestimates, with the amount of bias in the variance estimate directly related to the amount of "missingness" in the variable of interest. For
most of the variables requiring imputation, the extent of missingness was low; thus, the component of variance would be very small in most cases.

For the NBS-General Waves, the hot-deck imputation procedure used an unweighted selection process to select a donor, with selections made within imputation classes that were defined by key related variables for each application. In addition to the variables defining the imputation classes, we included a sorting variable that sorted the recipient and all donors within the imputation class together by levels of the variable. Using the sorted data within the imputation class, we randomly selected as the donor with equal probability a case immediately preceding or following a sample member with missing data. Therefore, the hot-deck procedure was unweighted and sequential, with a random component. We allowed with-replacement selection of a donor for each recipient. In other words, a sample member could have been a donor for more than one recipient. Given that the extent of missing values was very low for most variables, we used only a few donors more than once. ${ }^{82}$

Where appropriate, we made imputed values consistent with pre-existing nonmissing variables by excluding donors with potentially inconsistent imputed values. After processing each imputation, we used a variety of quality control procedures to evaluate the imputed values. If the initial imputed value was beyond an acceptable range or inconsistent with other data for that case, we repeated the imputation until the imputed value was in range and consistent with other reported data.

The factors used to form the cells for each imputed variable needed to be appropriate for the population, the data collected, and the purpose of the NBS-General Waves. In addition, the imputation classes needed to possess a sufficient count of donors for each sample member with missing data. We used a variety of methods to form the imputation classes: bivariate crosstabulations, stepwise regressions, and multivariate procedures such as CHAID. ${ }^{83}$ To develop the imputation classes, we used information from both the interview and SSA administrative data files. The classing and sorting variables were closely related to the variable to be imputed (the response variable). The sorting variables were either less closely related to the response variable than were the classing variables or were forms of the classing variables with finer levels. As an example of the latter situation, we sometimes used four age categories as imputation classes: (1) 18 - to 29 -year-olds, (2) 30- to 39 -year-olds, (3) 40- to 49 -year-olds, and (4) those who were 50 years old or older. We could then use the actual age as a sorting variable to ensure that donors and recipients were as close together in age as possible.

In the case of missing values in the variables used to define imputation classes, we applied two strategies: (1) matching recipients to donors who were also missing the value for the covariate or (2) employing separate hot decks, depending upon the availability of the variables defining the imputation classes. In the first instance, we treated the level defined as the missing value as a separate level. In other words, if a recipient was missing a value for a variable defining

[^41]an imputation class, the donor also was missing the value for that variable. We used the first strategy if a large number of donors and recipients were missing the covariate in question. In the second instance, we used a variable for a given recipient to define the imputation class for that recipient only if there was no missing value for that variable. The variables used to define an imputation class for each recipient depended upon what values were not missing among those variables.

The hot-deck software automatically identified situations in which the imputation class contained only recipients and no donors. In such cases, we collapsed imputation classes and once again performed the imputation with the collapsed classes. The strategy for collapsing classes required a ranking of the variables used to define the imputation class with regard to each variable's relationship to the variable requiring imputation. If several covariates aided in imputing a given variable, the covariates less closely related to the variable requiring imputation were more likely than the important covariates in the imputation to have levels that we had to collapse. In addition, variables with a large number of levels also were more likely to have levels that we had to collapse. In general, if more than a very small number of imputation classes required collapsing, we dropped one or more variables from the definition of the imputation class and reran the imputation procedure.

Some variables were constructed from two or more variables. For some of the constructed variables, it was more efficient to impute the component variables and then impose the recoding of the constructed variable on these imputed values, rather than imputing the constructed variable directly. In the tables that follow in this chapter, we do not show the component variables because they were not included in the final data set.

For some imputed variables in the data set, the number of missing responses does not match the number of imputed responses. Often, the variables correspond to questions that follow a filter question. For example, Item I29 asks if the respondent has serious difficulty walking or climbing stairs. If the response is "yes," the follow-up question (Item I30) asks if the respondent is able to walk without assistance at all. To be asked the follow-up question, the respondent must have answered "yes" to the screener question. If the respondent answered "no," the follow-up question was coded a legitimate missing (.L), which was not imputed. However, if the respondent refused to answer the screener question, the follow-up question was also coded a legitimate missing. If the screener variable was then imputed to be "yes," the response to the follow-up question was imputed, causing the count of the actual number of imputed responses to be greater than the number of missing or invalid responses.

## A. NBS imputations of specific variables

In the tables below, we present information on how imputation was applied to selected variables in the NBS-General Waves, including the imputed variable names, a brief description of each variable, the methods of imputation, total number of missing responses, number of respondents eligible for the question, and percentage of imputed responses. We recorded this information in the final file with an imputation flag, identified by the suffix "iflag," which has the following levels: (.L) legitimate missing, (0) self-reported data, (1) logical imputation, (2) administrative data, (3) hot-deck imputed, (4) imputation using the distribution of a variable related to the variable being imputed, (5) imputation based on specialized procedures specific to

Section K, (6) constructed from other variables with imputed values, and (7) longitudinal imputation (using data from an earlier round). ${ }^{84}$ The distinction between "logical imputation" and "constructed from other variables with imputed values" is somewhat opaque. In general, if we made a logical assignment for variables corresponding directly to items from the questionnaire, we set the flag to 1 . For variables constructed from these variables (constructed variables are prefixed with a "C_"), we set the flag to 6 . In this instance, we imputed one or more of the component variables in the constructed variable. All variables that include imputed values are identified with the suffix "_i."

Below, we summarize the imputations that we conducted and provide details for some of the imputation types for each section of the questionnaire.

## 1. Section L: Race and ethnicity

Two items in the questionnaire, item L1 and item L2, gathered information on respondents' race and ethnicity. The imputations associated with these variables are summarized in Table VII.1. In particular, L1_i corresponds to the question asking whether the respondent is Hispanic or not; C_Race_i corresponds to the question asking about the respondent's race.

Table VII.1. Race and ethnicity imputations

| Variable name | Description | Imputation method | Number missing | Number eligible | Percentage imputed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L1_i | Hispanic/Latino ethnic origins | 8 imputations from SSA's administrative data, 1 longitudinal imputation, 248 imputations from hot deck | 257 | 8,420 | 3.05 |
| C_Race_i | Race | 259 imputations from SSA's administrative data, 1 longitudinal imputation, 469 imputations from hot deck | 729 | 8,420 | 8.66 |

Source: NBS Round 6.
Note: The "number missing" is a count of item nonrespondents, and the "number eligible" includes both item respondents and item nonrespondents. The "percentage imputed" is the "number missing" divided by the "number eligible", and is unweighted.

In the above table, respondents who did not indicate in the questionnaire whether they were Hispanic were classified as such if the SSA administrative data so indicated. There was one instance where a sample member, a unit respondent in both Rounds 5 and 6, didn't respond to L1 in Round 6, but they did respond to it in Round 5, so we used their Round 5 response. For respondents who still had missing data, we imputed the Hispanic indicator by using a hot deck. The variables used to define the imputation classes for the hot deck depended upon the respondent's surname. We identified those with Hispanic surnames by comparing the respondents' names to those provided by the North American Association of Central Cancer Registries (NAACCR 2003). For those without Hispanic surnames, we defined imputation

[^42]classes by the zip code of each sample member, with race as a sorting variable. Not surprisingly, the imputation classes based on zip code commonly required collapsing to ensure that an imputation class had a sufficient number of donors for the recipients in that class. An automated process in SAS performed the needed check. However, to ensure that the zip code imputation classes being collapsed were as similar as possible, we manipulated the software so that the county of the donor zip code and county of the recipient zip code had a similar racial and ethnic composition according to data from the Area Health Resource File (2016-2017), a file with demographic, health, and economic-related data for every county in the United States. For those with Hispanic surnames, we defined imputation classes by gender and whether the respondent lived in a county where at least 40 percent of the population identified as Hispanic, fewer than 50 percent identified as non-Hispanic white, and fewer than 20 percent identified as non-Hispanic black.

Respondents could choose from five race categories- (1) white, (2) black/African American, (3) Asian, (4) native Hawaiian or other Pacific Islander, and (5) Alaska native or American Indian-and could select more than one of the categories to identify themselves (as prescribed by the Office of Management and Budget). The final race variable on which imputation was applied included six categories, with a separate category for respondents who reported multiple races. Although the SSA administrative data did not have a category for multiple races, respondents with race information in the SSA files were categorized according to four of the five categories above (native Hawaiian or other Pacific Islanders were included with respondents who reported being Asian). Respondents who did not answer the race question but did have race information in the SSA files were categorized into one of the four categories. This would have resulted in the misclassification of respondents-with SSA administrative datawho did not answer the race question in the survey but who would have identified themselves as multiple race or native Hawaiian or other Pacific Islander. However, we assumed that the number of such respondents would be small and that their misclassification would not be a major problem. There was one instance where a sample member, a unit respondent in both Rounds 5 and 6, didn't respond to L2 in Round 6, but they did respond to it in Round 5, so we used their Round 5 response. As with the Hispanic indicator, for respondents who still had missing data, we imputed race by using a hot deck with imputation classes that were defined by the zip code of each sample member, with ethnicity (Hispanic or not) as a sorting variable.

## 2. Section B: Disability status variables and work indicator

Questions about disability status and work were limited to individuals who indicated in Item B1 that they have a "physical or mental condition limiting the kind or amount of work or other daily activities that [they] can do." If the respondent did not answer Item B1, then we imputed Item B1. In this round, there were 44 such cases, 25 of which were imputed as a " 1. ."

In Table VII.2, we describe five imputed variables that pertain to the sample member's disability status and an indicator of whether the respondent was currently working. The imputed variables include three that collapse and recode primary diagnosis codes in three ways: (1) C_MainConBodyGroup_i, which corresponds to the collapsing in Table II.2; (2)
C_MainConDiagGrpNew_i; and (3) C_MainConColDiagGrp_i. The "New" suffix on C_MainConDiagGrpNew_i is a result of a change in the diagnosis codes that were used in Round 6. Some of the codes do not map exactly to those used in Round 5. See Chapter V of this
report for additional information. Additional variables for disability status include age when the disability was first diagnosed (C_DisAge_i) and an indicator of childhood or adult onset of the disability (C_AdultChildOnset_i), variables which were assigned to all survey respondents (not just those with a value of $\mathrm{B} 1=1$ ). We also imputed a fourth variable with collapsed primary diagnosis codes, with levels further collapsed from C_MainConDiagGrp_i. Table VII. 2 does not include this variable (C_MainConImput_i) because it was not released to the final file but was used in subsequent imputations as a classing variable. Table VII. 2 also omits the imputed version of Item B1 (B1_i), as this variable is a supporting variable that was also not released to the final file. All missing values for C_AdultChildOnset_i were "logically assigned" by using the imputed values from C_DisAge_i, the variable for age of onset. In addition, Section B contains a question asking whether the respondent was currently working (Item B24_i), which is a gate question for all of Section C's variables for work status.

Table VII.2. Disability status imputations

| Variable name | Description | Imputation method | Number missing | Number eligible | Percentage imputed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C_MainConDiagGrpNew_i | Primary diagnosis group | 148 hot deck ${ }^{\text {a }}$ | 148 | 6,977 | 2.12 |
| C_MainConColDiagGrp_i | Main condition diagnosis group collapsed | 148 constructed from imputed variables ${ }^{\text {a }}$ | 148 | 6,977 | 2.12 |
| C_MainConBodyGroup_i | Main condition body group | 6 hot deck, 142 constructed from imputed variables ${ }^{\text {a }}$ | 148 | 6,977 | 2.12 |
| C_DisAge_i | Age at onset of disability | 2 longitudinal imputation, 287 hot deck | 289 | 8,420 | 3.43 |
| C_AdultChildOnset_i | Adult/child onset of disability | 28 constructed from imputed variables | 28 | 8,420 | 0.33 |
| B24_i | Currently working | 12 hot deck | 12 | 8,420 | 0.14 |

Source: NBS Round 6.
Note: The "number missing" and "number eligible" counts exclude those who skipped out of the relevant question(s) based upon computer skip patterns. The "number missing" is a count of item nonrespondents, and the "number eligible" includes both item respondents and item nonrespondents. The "percentage imputed" is the "number missing" divided by the "number eligible", and is unweighted.
${ }^{a}$ Imputations for diagnosis group variables excluded five cases coded as "don't know" or "refused" in Item B1, which were imputed in Item B1_i as not having a condition that limited the kind or amount of work or other daily activity that the respondent could do.

To define imputation classes, all of the variables in Section B used an indicator to specify whether the onset of the disability occurred in childhood or adulthood and to specify age and gender. We also used one of the collapsed condition code variables, C_MainConImput_i, as a classing variable for disability age and the work indicator. We used additional classing variables specific to the variable being imputed.

## 3. Section C: Current jobs variables

Several survey questions asked respondents about current employment. Section C asked such questions only of respondents who indicated in Item B24 that they were currently working. If the respondent did not answer Item B24, then we imputed Item B24. In this round, there were 12 such cases, three of which were imputed as "working." As identified in Table VII.3, the questions asked about the following:

- Salary (C_MainCurJobHrPay_i, C_MainCurJobMnthPay_i, and C_TotCurJobMnthPay_i)
- Usual hours worked at the job or jobs (C8_1_i, C_TotCurWkHrs_i, and C_TotCurHrMnth_i)
- Number of places the respondent was employed (C1_i)
- Job description for the place of main employment (C2_1_1d_i)

We imputed values for other variables by using the distribution of a variable related to the variable at hand. For example, if the take-home monthly pay of the respondent's current main job was not missing but the gross monthly pay (C_MainCurJobMnthPay_i) for the job was missing, we used the relationship between gross monthly and take-home monthly pay among respondents missing neither variable to determine the appropriate value for gross monthly pay. In particular, a random draw was selected from the observed distribution of relative taxes, where "relative tax" is defined as the proportion of a respondent's pay devoted to taxes. We then used the randomly drawn relative tax to determine an imputed gross monthly pay for four cases with missing data for C_MainCurJobMnthPay_i. As noted in Table VII.3, we applied hot-deck imputations to only four of the jobs variables: (1) C1_i, (2) C2_1_1d_i, (3) C8_1_i, and (4) C_TotCurMnthPay_i. For these variables, we used the level of education as a classing variable as well as additional classing and sorting variables specific to each variable, including a condition code variable for all but C_TotCurMnthPay_i.

Some of the variables in the above table had missing values that were not directly imputed. Rather, constituent variables not included in the table had missing values that were imputed and then combined to form the variables in the table. For example, we constructed C_TotCurWkHrs_i from the number of hours per week usually worked at the current main job plus the number of hours for each of the respondent's other jobs. In most cases, the respondent worked one job, so we set C_TotCurWkHrs_i equal to C8_1_i. However, if the respondent worked more than one job and the number of hours in secondary jobs was imputed, we constructed C_TotCurWkHrs_i from imputed variables.

Table VII.3. Current jobs imputations

| Variable name | Description | Imputation method | Number missing | Number eligible | Percentage imputed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C1_i | Count of current jobs | 1 logical, 3 hot deck | 4 | 4,087 | 0.09 |
| C2_1_1d_i | Main current job SOC code to one digit | 9 hot deck ${ }^{\text {a }}$ | 9 | 4,087 | 0.22 |
| C8_1_i | Hours per week usually worked at current main job | 88 hot deck, ${ }^{\text {b }} 10$ imputed by distributional assumptions | 98 | 4,087 | 2.39 |
| C_TotCurWkHrs_i | Total weekly hours at all current jobs | 88 hot deck, ${ }^{c} 44$ constructed from imputed variables | 112 | 4,087 | 2.74 |
| C_TotCurHrMnth_i | Total hours per month at all current jobs | 112 constructed from imputed variables | 112 | 4,087 | 2.74 |
| C_MainCurJobHrPay_i | Hourly pay at current main job | 6 logical, 364 constructed from imputed variables | 370 | 4,087 | 9.05 |
| C_MainCurJobMnthPay_i | Monthly pay at current main job | 62 logical, 22 imputed by distributional assumptions, 342 constructed from imputed variables | 426 | 4,087 | 10.42 |
| C_TotCurMnthPay_i | Total monthly salary all current jobs | 73 logical, 345 hot deck, 32 constructed from imputed variables | 450 | 4,087 | 11.01 |

## Source: NBS Round 6.

Note: The "number missing" and "number eligible" counts exclude those who skipped out of the relevant question(s) based upon computer skip patterns. The "number missing" is a count of item nonrespondents, and the "number eligible" includes both item respondents and item nonrespondents. The "percentage imputed" is the "number missing" divided by the "number eligible", and is unweighted.
${ }^{\text {a }}$ Imputations for current job variables excluded two cases coded as "don't know" or "refused" in Item B24, which were imputed as currently not working in Item B24_i. Imputations for current job variables include another case coded as "don't know or "refused" in Item B24 that was imputed as currently working in item B24_i.
${ }^{\text {b }}$ Imputations for current job variables excluded two cases coded as "don't know" or "refused" in Item B24, which were imputed as currently not working in Item B24_i. Imputations for current job variables include another case coded as "don't know or "refused" in Item B24 that was imputed as currently working in Item B24_i.
c If C8_1_i was imputed by hot deck and the respondent had only one job, the flag indicated that C_TotCurWkHrs_i was imputed by hot deck, even though the variable was not processed in the hot-deck program.

## 4. Section I: Health status variables

Section I of the NBS-General Waves accounted for 57 health status variables in which imputations were applied. Tables VII. 4 and VII. 5 identify the 57 imputed variables and the methods of imputation used for each variable. The items cover a range of topics, from the respondent's general health to specific questions on instrumental activities of daily living (IADLs), activities of daily living (ADLs), and other health and coping indicators. A series of
questions pertaining to the respondent's use of illicit drugs and alcohol is also included in Section I.

Table VII.4. Health status imputations, questionnaire variables

| Variable name | Description | Imputation method | Number missing | Number eligible | Percentage imputed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11_i | Health during the past four weeks | 35 hot deck | 35 | 8,420 | 0.42 |
| 19_i | Current health | 81 hot deck | 81 | 8,420 | 0.96 |
| 117b_i | Blind or difficulty seeing, even with glasses | 3 logical, 97 hot deck | 100 | 8,420 | 1.19 |
| I19_i | Uses special equipment because of difficulty seeing | 1 logical, 19 hot deck, 79 constructed from imputed variables | 99 | 8,420 | 1.18 |
| I21_i | Deaf or difficulty hearing | 1 logical, 95 hot deck | 96 | 8,420 | 1.14 |
| 122_i | Able to hear normal conversation at all | 31 hot deck, 81 constructed from imputed variables | 112 | 8,420 | 1.33 |
| I23_i | Uses special equipment because of difficulty hearing | 15 hot deck, 81 constructed from imputed variables | 96 | 8,420 | 1.14 |
| 125_i | Difficulty having speech understood | 4 logical, 102 hot deck | 106 | 8,420 | 1.26 |
| 126_i | Able to have speech understood at all | 2 logical, 34 hot deck, 79 constructed from imputed variables | 115 | 8,420 | 1.37 |
| I27_i | Uses special equipment because of difficulty speaking | 2 logical, 20 hot deck, 79 constructed from imputed variables | 101 | 8,420 | 1.20 |
| I29_i | Difficulty walking or climbing stairs without assistance | 7 logical, 107 hot deck | 114 | 8,420 | 1.35 |
| I30_i | Able to walk without assistance at all | 68 hot deck, 59 constructed from imputed variables | 127 | 8,420 | 1.51 |
| I31_i | Uses special equipment because of difficulty walking | 45 hot deck, 59 constructed from imputed variables | 104 | 8,420 | 1.24 |
| I34_i | Able to climb stairs at all | 68 hot deck, 59 constructed from imputed variables | 127 | 8,420 | 1.51 |
| I35_i | Difficulty lifting and carrying 10 pounds | 1 logical, 125 hot deck | 126 | 8,420 | 1.50 |

Table VII. 4 (continued)

| Variable name | Description | Imputation method | Number missing | Number eligible | Percentage imputed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I36_i | Able to lift or carry 10 pounds at all | 1 logical, 84 hot deck, 92 constructed from imputed variables | 177 | 8,420 | 2.10 |
| 137_i | Difficulty using hands or fingers | 1 logical, 111 hot deck | 112 | 8,420 | 1.33 |
| 138_i | Able to use hands or fingers at all | 38 hot deck, 84 constructed from imputed variables | 122 | 8,420 | 1.45 |
| 139_i | Difficulty reaching over head | 122 hot deck | 122 | 8,420 | 1.45 |
| 140_i | Able to reach over head at all | 1 logical, 48 hot deck, 86 constructed from imputed variables | 135 | 8,420 | 1.60 |
| 141_i | Difficulty standing | 1 logical, 131 hot deck | 132 | 8,420 | 1.57 |
| 142_i | Able to stand at all | 48 hot deck, 75 constructed from imputed variables | 123 | 8,420 | 1.46 |
| 143_i | Difficulty stooping | 1 logical, 116 hot deck | 117 | 8,420 | 1.39 |
| 144_i | Able to stoop at all | 80 hot deck, 64 constructed from imputed variables | 144 | 8,420 | 1.71 |
| 145_i | Difficulty getting around inside home | 3 logical, 108 hot deck | 111 | 8,420 | 1.32 |
| 146_i | Needs help to get around inside home | 22 hot deck, 95 constructed from imputed variables | 117 | 8,420 | 1.39 |
| 147_i | Difficulty doing errands alone | 12 logical, 132 hot deck | 144 | 8,420 | 1.71 |
| 148_i | Needs help to get around outside home | 85 hot deck, 71 constructed from imputed variables | 156 | 8,420 | 1.85 |
| 149_i | Difficulty getting into/out of bed | 2 logical, 115 hot deck | 117 | 8,420 | 1.39 |
| 150_i | Needs help getting into/out of bed | 1 logical, 38 hot deck, 93 constructed from imputed variables | 132 | 8,420 | 1.57 |
| 151_i | Difficulty bathing or dressing | 7 logical, 112 hot deck | 119 | 8,420 | 1.41 |
| 152_i | Needs help bathing or dressing | 33 hot deck, 88 constructed from imputed variables | 121 | 8,420 | 1.44 |
| 153_i | Difficulty shopping | 19 logical, 114 hot deck | 133 | 8,420 | 1.58 |

Table VII. 4 (continued)

| Variable name | Description | Imputation method | Number missing | Number eligible | Percentage imputed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 154_i | Needs help shopping | 28 hot deck, 88 constructed from imputed variables | 116 | 8,420 | 1.38 |
| 155_i | Difficulty preparing own meals | 11 logical, 120 hot deck | 131 | 8,420 | 1.56 |
| 156_i | Needs help to prepare meals | 1 logical, 44 hot deck, 87 constructed from imputed variables | 132 | 8,420 | 1.57 |
| 157_i | Difficulty eating | 2 logical, 115 hot deck | 117 | 8,420 | 1.39 |
| 158_i | Needs help to eat | 1 logical, 20 hot deck, 101 constructed from imputed variables | 122 | 8,420 | 1.45 |
| 159_i | Trouble concentrating or remembering | 141 hot deck | 141 | 8,420 | 1.67 |
| 160_i | Trouble coping with stress | 179 hot deck | 179 | 8,420 | 2.13 |
| 161_i | Trouble getting along with people | 162 hot deck | 162 | 8,420 | 1.92 |
| CageScore_Indicator_i | CAGE Alcohol Score | 119 constructed from imputed variables | 119 | 8,420 | 1.41 |
| 172_i | Uses drugs in larger amounts than prescribed | 134 hot deck | 132 | 8,420 | 1.59 |

## Source: NBS Round 6.

Note: The "number missing" and "number eligible" counts exclude those who skipped out of the relevant question(s) based upon computer skip patterns. The "number missing" is a count of item nonrespondents, and the "number eligible" includes both item respondents and item nonrespondents. The "percentage imputed" is the "number missing" divided by the "number eligible", and is unweighted.

Table VII.5. Health status imputations, constructed variables

| Variable name | Description | Imputation method |
| :--- | :--- | :--- | :--- | :---: | :---: | \(\left.\begin{array}{c}Number <br>

missing\end{array} $$
\begin{array}{c}\text { Number } \\
\text { eligible }\end{array}
$$ $$
\begin{array}{c}\text { Percentage } \\
\text { imputed }\end{array}
$$\right]\)

Source: NBS Round 6.
Note: The "number missing" and "number eligible" counts exclude those who skipped out of the relevant question(s) based upon computer skip patterns. The "number missing" is a count of item nonrespondents, and the "number eligible" includes both item respondents and item nonrespondents. The "percentage imputed" is the "number missing" divided by the "number eligible", and is unweighted.

The following is an example of a logical assignment in Section I: If respondents did not answer whether they were blind or experienced difficulty seeing even when wearing glasses or contact lenses (Item I17b), but indicated that they required special devices to see because they had difficulty seeing (Item I19), then we logically assigned "yes" to Item I17b_i.

As in previous sections, "constructed from imputed variables" refers to the fact that we imputed the constituent variables of each constructed variable. The only classing variable common to all imputations was the code variable for the collapsed condition. We also used age and gender in most imputations. The other classing and sorting variables were specific to the variable being imputed.

## 5. Section K: Sources of income other than employment

The imputed variables in Section K are constructed variables that pertain to nonemployment-based income and include workers' compensation, private disability claims, unemployment, and other sources of regular income, as described in Table VII. 6

Table VII.6. Imputations on sources of income other than employment

| Variable name | Description | Imputation method | Number missing | Number eligible | Percentage imputed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C_AmtPrivDis_i | Amount received from private disability last month | 218 logical, 24 imputed by descriptive statistics using specialized procedures | 242 | 8,420 | 2.88 |
| C_AmtWorkComp_i | Amount received from workers' compensation last month | 146 logical, 9 imputed by descriptive statistics using specialized procedures | 155 | 8,420 | 1.84 |
| C_AmtVetBen_i | Amount received from veterans' benefits last month | 134 logical, 16 imputed by descriptive statistics using specialized procedures | 150 | 8,420 | 1.78 |
| C_AmtPubAssis_i | Amount received from public assistance last month | 153 logical, 23 imputed by descriptive statistics using specialized procedures | 176 | 8,420 | 2.09 |
| C_AmtUnemply_i | Amount received from unemployment benefits last month | 136 logical, 5 imputed by descriptive statistics using specialized procedures | 141 | 8,420 | 1.68 |
| C_AmtPrivPen_i | Amount received from private pension last month | 135 logical, 21 imputed by descriptive statistics using specialized procedures | 156 | 8,420 | 1.85 |
| C_AmtOthReg_i | Amount received from other regular sources last month | 137 logical, 18 imputed by descriptive statistics using specialized procedures | 155 | 8,420 | 1.84 |

Source: NBS Round 6.
Note: The "number missing" and "number eligible" counts exclude those who skipped out of the relevant question(s) based upon computer skip patterns. The "number missing" is a count of item nonrespondents, and the "number eligible" includes both item respondents and item nonrespondents. The "percentage imputed" is the "number missing" divided by the "number eligible", and is unweighted.

Items in Section K first asked respondents if they received money from a specific source and then asked for the specific amount received from that source. If a respondent could not provide a specific value, he or she answered a series of questions about whether the amount was above or below specific values. Respondents also had the option of providing a range of values, in which the options depended upon responses to a series of questions. After we classified the response according to a range of values provided by the respondent, we assigned the respondent the median of the specific values provided by others who gave responses within the same range. If a respondent could not say whether the actual value was above or below a specific threshold, we first imputed the range (using random assignment), then assigned the median of the values provided by respondents who listed specific values within that range. If the respondent did not
know if he or she received funds from a source, we used hot-deck imputation to determine whether such was the case and then proceeded as above.

The logical assignments in Section K derive from imputed values in the constituent questions. For example, Item K6 in the questionnaire asks whether the respondent received income from a variety of sources, and Item K7 asks the amount from each source for which a "yes" response was given. The first source listed (Item K6a) is private disability insurance. If the respondent was imputed not to have received private disability insurance (K6a_i), then the constructed variable C_AmtPrivDis_i (based on Item K7) was logically assigned "no." Otherwise, if any income was derived from private disability insurance but an imputation was required at some point in the sequence (either everything or just the individual's income was imputed), then the imputation flag indicated imputation by "special procedures."

For variables requiring hot-deck imputation, the classing variables were the same for all variables: an indicator of whether the respondent was a recipient of SSI, SSDI, or both; living situation; and education. Table VII. 6 lists none of the variables requiring hot-deck imputation because they were just component variables for the delivered variables listed in the table.

## 6. Section L: Personal and household characteristics

We discussed race and ethnicity, derived from items L1 and L2 in the questionnaire, in Section 1 of this chapter. Other imputed variables that are personal and household characteristics also come from Section L . The questions from which the imputed variables were derived ask about education (L3_i), marital status (L8_i), cohabitation status (C_Cohab_i), number of children in household (C_NumChildHH_i), household size (C_Hhsize_i), and weight and height, which were used to derive body mass index (C_BMI_cat_i). Most of these variables were imputed early in imputation processing and were used in the imputation of variables imputed later in processing. Household income questions are also asked in Section L, which, in combination with C_Hhsize_i and C_NumChildHH_i, we use to derive the federal poverty level variable.

The level of missingness for C_Cohab was considerably higher in Round 6 than in previous rounds, due to a programming error in the software that assigned skip logic in the questionnaire. In particular, all sample members who indicated that they were divorced in question L8 were skipped out of L10, the source variable for C_Cohab. In Rounds 1 through 3 the missingness rate for this variable varied around $0.60 \%$; in Round 4 it increased to $1.02 \%$, and in Round 5 it was $1.26 \%$. This round, it increased to $16.85 \%$, of which $15.19 \%$ responded that they were divorced in L8. We were concerned that those who did not respond to C_Cohab because they were divorced would be different than those who did not respond to C_Cohab because they didn't know or refused to respond; therefore, we conducted the imputations among divorced and nondivorced sample members separately. Among divorced cases, $25.8 \%$ were imputed to have C_Cohab equal to 1 . Among non-divorced cases, $25.4 \%$ were imputed to have C_Cohab equal to 1. The reported percentage equal to 1 for this variable was $31.7 \%$.

The imputation of poverty level required the imputation of annual income and household size. The annual income question was another case that required a specific value. If the respondent could not provide a specific value, he or she was asked if annual income fell within certain ranges. Some respondents provided a specific value, some provided a range of values,
and some refused to provide any information. Although annual income was a key variable used in the imputation of poverty level, it was not included in Table VII. 7 because it was not released in the final file. All missing values in C_FedPovertyLevel_cat ${ }^{85}$ were derived from the imputed annual incomes; hence, all missing values are "constructed from imputed variables." In Table VII.7, we identify the imputed variables in Section L.

Logical assignments in Section L are based on related variables also in Section L. For example, a logical assignment for L11_i (living situation of beneficiary) would occur if the respondent did not answer Item L11 but indicated in Item L16 (number of adults in household) that only one adult lived in the household and indicated in Item L17 (number in household under 18 years old) the number of children living in the household. In this case, the value for L11_i would be logically assigned to 1 (lives alone) or 2 (lives with parent, spouse, or children), depending upon the response to Item L17.

Each of the classing and sorting variables were specific to the variable being imputed.
Table VII.7. Imputations of personal and household characteristics

| Variable name | Description | Imputation method | Number missing | Number eligible | Percentage imputed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C_BMI_cat_i | Body mass index categories | 418 hot deck | 418 | 8,420 | 4.96 |
| L3_i | Highest year/grade completed in school | 201 hot deck | 201 | 8,420 | 2.39 |
| L8_i | Marital status | 175 hot deck | 175 | 8,420 | 2.08 |
| L11_i | Living arrangements | 10 logical, 160 hot deck | 170 | 8,420 | 2.02 |
| C_NumChildHH_i | Number of children living in household | 8 logical, 150 hot deck, 38 constructed from imputed variables | 196 | 8,420 | 2.33 |
| C_HHsize_i | Household size | 172 hot deck, 33 constructed from imputed variables | 205 | 8,420 | 2.44 |
| C_Cohab_i | Cohabitation status | 565 logical, 854 hot deck | 1,419 | 8,420 | 16.85 |
| C_FedPovertyLevel_cat | 2016 Federal poverty level | $3,163$ <br> constructed from imputed variables | 3,163 | 8,420 | 37.57 |

## Source: NBS Round 6.

Note: The "number missing" and "number eligible" counts exclude those who skipped out of the relevant question(s) based upon computer skip patterns. The "number missing" is a count of item nonrespondents, and the "number eligible" includes both item respondents and item nonrespondents. The "percentage imputed" is the "number missing" divided by the "number eligible", and is unweighted.

[^43]This page has been left blank for double-sided copying.

## VIII. USING THE NBS RESTRICTED AND PUBLIC USE FILES

## A. File content and technical specifications

The NBS-General Waves Round 6 Restricted Use File contains 8,589 records and 2,291 variables. Variables on the data file are preceded by an R6 to identify them as Round 6 variables. Variables are positioned on the file in the following order:

Survey administration variables. These variables are related to survey administration, including respondent type identifiers and other variables associated with conduct of the survey.

Sampling variables and weights. These variables include administrative variables used for sampling purposes and administrative data that provide additional descriptive information about the sample.

Variables from Sections A through $M$ of the NBS questionnaire. These variables are ordered within each section by related questionnaire item number. Constructed variables created from source variables within a section are ordered at the end of each section.

SSA administrative data. These variables include a select set of data from SSA administrative records.

The Restricted Use File is available in a SAS "sas7bdat" format database. The Restricted Use File has the following technical specifications:

- Data set name: R6NBSRAF
- Number of observations: 8,589
- Number of variables: 2,291
- Date last created: March 9, 2021

The Public Use File has the following technical specifications:

- Data set name: R6NBSPUF
- Number of observations: 8,589
- Number of variables: 958
- Date last created: March 9, 2021


## B. Choosing a sample and weight variable

As discussed in Chapter II, weights were created for the National Representative Beneficiary Sample to allow estimates of the national beneficiary population. The weights should be used when performing any analysis. Due to the design of the NBS and the variation of weights within sampling strata, the use of unweighted rather than weighted data in the analysis will provide incorrect results. The weight variable for the RBS is named R6_WTR6_BEN, and for the SWS
the weight variable is name R6_WTR6_SWS. The weights account for the sampling method, data collection method, and the survey's target population. For analysts who need sample information from both the RBS and SWS, we created another set of composite weights (R6_WTR6_COM) that combined information from these two samples, appropriately accounting for any overlap between them. ${ }^{86}$

## C. Estimating sampling variance for NBS

The sampling variance of an estimate derived from survey data for a statistic (such as a total, a mean or proportion, or a regression coefficient) is a measure of the random variation among estimates of the same statistic computed over repeated implementation of the same sample design with the same sample size on the same population. The sampling variance is a function of the population characteristics, the form of the statistic, and the nature of the sampling design. The two general forms of statistics are linear combinations of the survey data (for example, a total) and nonlinear combinations. The latter include the ratio of two estimates (for example, a mean or proportion in which both the numerator and denominator are estimated) and more complex combinations, such as regression coefficients. For linear estimates with simple sample designs (such as a stratified or unstratified simple random sample) or complex designs (such as stratified multistage designs), explicit equations are available to compute the sampling variance. For the more common nonlinear estimates with simple or complex sample designs, explicit equations generally are not available, and various approximations or computational algorithms provide an essentially unbiased estimate of the sampling variance.

The NBS-General Waves sample design involves stratification and unequal probabilities of selection. Variance estimates calculated from NBS-General Waves data must incorporate the sample design features to obtain the correct estimate. Most procedures in standard statistical packages, such as SAS, STATA, and SPSS, are not appropriate for analyzing data from complex survey designs, such as the NBS-General Waves design. These procedures assume independent, identically distributed observations or simple random sampling with replacement. Although the simple random sample variance may approximate the true sampling variance for some surveys, it likely underestimates substantially the sampling variance with a design as complex as that used for the NBS-General Waves. Complex sample designs have led to the development of a variety of software options that require the user to identify essential design variables such as strata, clusters, and weights. ${ }^{87}$

The most appropriate sampling variance estimators for complex sample designs such as the NBS-General Waves are the procedures based on the Taylor series linearization of the

[^44]nonlinear estimator that use explicit sampling variance equations and procedures based on forming pseudo-replications ${ }^{88}$ of the sample. The Taylor series linearization procedure is based on a classic statistical method in which a nonlinear statistic may be approximated by a linear combination of the components within the statistic. The accuracy of the approximation depends upon the sample size and the complexity of the statistic. For most commonly used nonlinear statistics (such as ratios, means, proportions, and regression coefficients), the linearized form has been developed and has good statistical properties. Once a linearized form of an estimate is developed, the explicit equations for linear estimates may be used to estimate the sampling variance. The sampling variance may be estimated by using many features of the sampling design (for example, finite population corrections, stratification, multiple stages of selection, and unequal selection rates within strata). This is the basic variance estimation procedure used in all SUDAAN procedures as well as in the survey procedures in SAS, STATA, and other software packages that accommodate simple and complex sampling designs. To calculate the variance, sample design information (such as stratum, analysis weight, and so on) is needed for each sample unit.

Currently, several survey data analysis software packages use the Taylor series linearization procedure and explicit sampling variance equations. Therefore, we developed the variance estimation specifications needed for the Taylor series linearization (PseudoStrata and PseudoPSU). Appendix K provides example code for the procedure with SAS and the survey data analysis software SUDAAN. ${ }^{89}$ Details about SAS syntax are available from the SAS Institute (2015). Details about SUDAAN syntax are available from RTI International (Research Triangle Institute 2014).

## D. Codebook

To aid the user, Mathematica developed a codebook for the Restricted Use File: "The National Beneficiary Survey--General Waves: Round 6 Restricted Use File Codebook" (McDonald et al. 2021). This codebook is available from SSA to Restricted Use file users. The Public Use File codebook will be available on SSA's website (https://www.ssa.gov/disabilityresearch/publicusefiles.html).

The codebooks provide extensive documentation for each variable on the file including variable name, label, position, variable type and format, question universe, question text, number of cases eligible to receive each item, constructed variable specifications, and user notes. The codebooks include frequency distributions and means as appropriate.

[^45]This page has been left blank for double-sided copying.

## REFERENCES

Agresti, A. Categorical Data Analysis. New York: John Wiley and Sons, 1990.
Akaike, H. "A New Look at the Statistical Model Identification." IEEE Transaction on Automatic Control, AC-19, 1974, pp. 716-723.

Bethel, J. and D. Stapleton. "Evaluation Design For The Ticket To Work Program: Final Survey Sample Design." Prepared for the Social Security Administration. Washington, DC 2002.

Biemer, P. "Total Survey Error: Design, Implementation, and Evaluation." Public Opinion Quarterly, vol. 74, no. 5, 2010, pp. 817-848.

Biggs, D., B. deVille, and E. Suen. "A Method of Choosing Multiway Partitions for Classification and Decision Trees." Journal of Applied Statistics, vol. 18, 1991, pp. 49-62.

Bush, C., R. Callahan, and J. Markesich. "The National Beneficiary Survey-General Waves Round 6: Public-Use File Codebook." Washington, DC: Mathematica, 2021.

Callahan, R., K. McDonald, J. Markesich and G. Livermore. "The National Beneficiary SurveyGeneral Waves Round 6 Questionnaire." Washington, DC: Mathematica, May 2019.

Cox, D.R., and E. J. Snell. The Analysis of Binary Data, Second Edition. London: Chapman and Hall, 1989.

Folsom, R., F. Potter, and S. Williams. "Notes on a Composite Site Measure for Self-Weighting Samples in Multiple Domains." Proceedings of the American Statistical Association Section on Survey Research Methods, 1987.

Grau, E. "National Beneficiary Survey-General Waves Round 6: Nonresponse Bias Analysis." Washington, DC: Mathematica, November 2019.

Grau, E., Y. Zheng, S. Vogel, B. Mory, K. McDonald, R. Callahan, H. Zhou, and J. Markesich "National Beneficiary Survey-General Waves Round 6 (Volume 1 of 3): Editing, Coding, Imputation, and Weighting Procedures." Washington, DC: Mathematica, November 2019.

Hosmer, D.W., Jr., and S. Lemeshow. "Goodness-of-Fit Tests for the Multiple Logistic Regression Model. Communications in Statistics, Theory and Methods, vol. A9, no. 10, 1980, pp. 1043-1069.

Kass, G.V. "An Exploratory Technique for Investigating Large Quantities of Categorical Data." Applied Statistics, vol. 29, 1980, pp. 119-127.

McDonald, K., J. Markesich, R. Callahan, A. Wec, B. Mory, C. Bush, and E. Grau. "National Beneficiary Survey-General Waves Round 6 (Volume 2 of 3): Data Cleaning and Identification of Data Problems." Washington, DC: Mathematica, November 2019.

McDonald, K., B. Mory, A. Wec, C. Bush, R. Callahan, and J. Markesich. "The National Beneficiary Survey-General Waves Round 6: Restricted-Use File Codebook." Washington, DC: Mathematica, March 2021.

Magidson, J. "SPSS for Windows CHAID Release 6.0." Belmont, MA: Statistical Innovations, Inc., 1993.

Mitchell, S., A. Ciemnecki, K. CyBulski, and J. Markesich. "Removing Barriers to Survey Participation for Persons with Disabilities." Prepared for Cornell University. Washington, DC: The Employment and Disability Institute, 2004.

NAACCR Expert Panel on Hispanic Identification. "Report of the NAACCR Expert Panel on Hispanic Identification 2003." Springfield, IL: North American Association of Central Cancer Registries, 2003.

O’Day, B., Hannah Burak, K. Feeney, E. Kelley, F. Martin, G. Freeman, G. Lim, and K. Morrison. "Employment and Experiences of Young Adults and High Earners Who Receive Social Security Disability Benefits: Findings from Semi-structured Interviews." Washington, DC: Mathematica, March 2016.

Research Triangle Institute. SUDAAN Language Manual, Release 9.0. Research Triangle Park, NC: Research Triangle Institute, 2004.

SAS ${ }^{\circledR}$ Institute. SAS/STAT 9.1 User's Guide. Cary, NC: SAS Institute, 2004.
U.S. Department of Education. National Center for Education Statistics. "A Study of Imputation Algorithms." Working Paper No. 2001-17. Ming-xiu and Sameena Salvucci. Washington, DC. U.S. Department of Education, 2001.

## APPENDIX A

TOTAL SURVEY ERROR AND THE NATIONAL BENEFICIARY SURVEY-GENERAL WAVES

This page has been left blank for double-sided copying.

## I. INTRODUCTION

Total Survey Error (TSE) is a framework for systematically considering the accumulation of error across different phases of the survey process, including survey design, administration, data processing, and data analysis (Biemer 2010). At each phase, errors in coverage, specification, nonresponse, measurement, and data processing can negatively impact data quality and increase the bias and variance of population estimates, resulting in questionable findings. We designed the National Beneficiary Survey-General Waves data collection to minimize the size of these errors within the cost constraints of the survey. In doing so, we identified the sources of error most likely to affect estimates for this population and survey and focused on design features that would mitigate these errors, keeping in mind that tradeoffs often occur in the process of error reduction. For example, increasing efforts to persuade reluctant sample members can result in larger measurement error and increase bias in estimates.

We focus this discussion on nonsampling error, which is not related to sampling or coverage error (error that occurs when the sampling frame does not represent the target population). In Table A.1, we provide a brief description of the different types of nonsampling error, as described by Biemer (2010). We did not discuss errors related to sampling because we assume this type of error is minimal in the NBS.

Table A.1. Sources of error

| Sources of error | Description |
| :--- | :--- |
| Specification | Error that results when the concept intended to be measured by the question is not the <br> same as the concept the respondent ascribes to the question. |
| Unit nonresponse | Error that occurs when the selected sample member is unwilling or unable to participate <br> (failure to interview). Can result in increased variance and potential for bias in estimates <br> if nonresponders have different characteristics than responders. |
| Item nonresponse | Error that results when items are left blank or the respondent reports that he or she does <br> not know the answer or refuses to provide an answer (failure to obtain and record data <br> for all items). Can result in increased variance and potential bias in estimates if <br> nonresponders have different characteristics than responders. |
| Measurement error | Errors that occur as a result of the respondent or interviewer providing incorrect <br> information (either intentionally or unintentionally). May result from inherent differences in <br> interview mode. |
| Data processing errors | Errors in data entry, coding, weighting, and/or analyses. |

In the case of the NBS, we made efforts to reduce errors stemming from all of these sources, but placed particular importance on reducing unit nonresponse and measurement error. We did this largely because persons with disabilities, particularly those receiving SSI, are often hard to reach and interview. Additionally, sample members had a wide range of disabilities, including physical and cognitive impairments. We were keenly aware of the need to design the survey in a way that would minimize errors in reporting. For example, a respondent with a cognitive impairment may inaccurately report information because he or she is unable to remember specific dates, times, or the amount of money received from different sources, thus introducing the potential for measurement error. Similarly, an individual with a physical limitation that
causes fatigue may become tired during the survey effort and misreport information. Alternatively, someone answering the survey on behalf of the sample person may provide different responses than the individual would have given. Thus, we designed the survey with accessibility in mind and weighed the cost and benefits of approaches to foster inclusion and adequate representation of this population. We paid special attention to the instrument design, reducing barriers to survey response, and interviewing procedures. In Table A.2, we summarize the key sources of error identified on the NBS, our procedures for mitigating each error, and our assessment of its relative impact on data quality. We follow with a detailed discussion of each source of error and the efforts taken to minimize impact on the survey data.

Table A.2. Key sources of error and relative impact on data quality

| Potential source of error | Mitigation | Assessment of relative impact on NBS data quality and priority ${ }^{90}$ |
| :---: | :---: | :---: |
| Unit nonresponse | Assurances of confidentiality <br> \$30 incentive <br> Dual mode <br> Intensive locating effort before and during field period <br> Refusal avoidance <br> Use of proxy and accommodations <br> Computed adjusted weights | Medium |
| Item nonresponse | Assurances of confidentiality Offering ranges rather than mandating a numeric response Allowing interviewer to assist with arithmetic Include definitions and probes | Low |
| Specification error | Cognitive testing of items and pretesting Interviewing debriefing and revisions between rounds Use of validated questions | Low |
| Measurement error | Respondent based <br> Instrument design <br> Use of assistant or proxy Interviewer encouragement and check-ins Use of hard and soft edits Assurances of confidentiality | Medium |
|  | Interviewer based <br> Interviewer recruitment, hiring, and training Intensive interviewer monitoring (CATI) Interviewer debriefing and re-training, as necessary |  |
|  | Instrument related <br> Cognitive testing and pretesting Early frequency review Instrument testing Instrument identical in each mode |  |
|  | Environment related <br> Reduction of noise distractions <br> Working with respondent availability |  |

[^46]
## II. SOURCES OF ERROR

## A. Unit nonresponse

Unit nonresponse occurs when a sample member does not participate in the survey. This may occur because the sample member does not want to participate (refuses), has an impairment that precludes participation, or simply cannot be located. When unit nonresponse is high, there is potential for bias if responders have different characteristics than nonresponders. For example, if unit nonresponse is high among individuals with more severe disabilities, the results about employment may be biased.

## Minimizing unit nonresponse on the NBS

- The NBS was designed as a dual-mode survey to provide varied opportunities to find, contact, and interview beneficiaries. Mathematica made all initial attempts by telephone using Computer-Assisted Interviewing (CATI). If we could not locate and contact a sample person by telephone, a field locator was deployed to make contact in person. Once located, the field locator attempted to facilitate an interview with the sample person via CATI, using a staff cell phone to call into the data collection center. If a sample member could not complete the interview by telephone in this manner due to his or her disability, trained field staff conducted the interview in person using Computer-Assisted Personal Interviewing (CAPI) (for clustered SWS cases and RBS cases). We reserved the CAPI mode for situations in which respondents were unable to complete the interview by telephone. Using field locators and interviewers only as a follow-up for nonresponders offered significant cost savings and provided a balance between cost and maximizing response.
- Interviewers were trained extensively in refusal avoidance techniques. This included reviewing frequently asked questions as well as role-playing refusal avoidance. During CATI interviewing, monitors provided interviewers with real-time feedback and suggestions related to refusal avoidance. In addition, field managers maintained regular contact with field locators and interviewers and provided recommendations for gaining the sample members' cooperation. In our refusal conversion effort, we mailed refusal conversion letters to sample members who declined being interviewed.
- We conducted extensive locating efforts in advance of and throughout the data collection period. This included LexisNexis/Accurint searches prior to and during the data collection period, reverse directory look-ups, and intensive case-by-case efforts by in-house locating staff. If a telephone number could still not be located, we sent the case to a field interviewer for in-person locating. On average, we spent an hour of effort on cases that required locating.
- An advance letter mailed to all sample members prior to data collection promised a $\$ 30$ monetary incentive to help reduce nonresponse. In each correspondence, we assured sample persons that their individual responses would be kept confidential. We reiterated this at the start of the interview and as needed throughout.
- We attempted to reduce barriers to participation in the survey by providing options to conduct the survey using Telecommunications Relay Service (TRS) or interviewing the sample individual in person.
- If a sample member could not respond to the survey due to a severe cognitive impairment, we permitted an assisted or proxy interview. We determined the need for such an interview using an innovative cognitive screener administered to all sample members prior to the start of the survey. ${ }^{91}$
- We computed adjusted weights for two phases of nonresponse (location and completion). In our experience with the NBS, factors associated with the inability to locate a person tend to differ from factors associated with cooperation. The unlocated person generally does not deliberately avoid or otherwise refuse to cooperate. For instance, that person may have chosen not to list his or her phone number or may frequently move from one address to another, even though there is no evidence to suggest that, once located, he or she would show a specific unwillingness to cooperate with the survey. Located nonrespondents, on the other hand, may deliberately avoid the interviewer or express displeasure or hostility toward surveys in general, or SSA in particular. Thus we calculated the adjustment factor in two stages: (1) by estimating a propensity score for locating a sample member and (2) by estimating a propensity score for response among these located sample members. We have made available a full discussion of the impact of nonresponse bias and adequacy of the nonresponse adjustments in the National Beneficiary Survey Round 6: Nonresponse Bias Analysis (Grau et al. 2019).


## B. Item nonresponse

Item nonresponse occurs when a respondent indicates that he or she does not know the answer to a question or refuses to provide an answer to the question. High levels of nonresponse on a particular survey item can result in increased variance of the estimate for that item and, when nonresponse is sufficiently high, the end user can render the survey item useless.

Item nonresponse occurs for a myriad of reasons including, but not limited to, a true lack of knowledge, lack of desire to answer items perceived as "too personal," inability to comprehend the question, inability to recall specific information, difficulty providing responses within the prescribed response categories, or disinterest in the survey item.

## Approaches to minimizing item nonresponse on the NBS

- Although few items in the NBS were sensitive, items were included that asked respondents to report on alcohol and drug use and on earnings. To alleviate concerns about sharing sensitive information with SSA or other external parties, we assured respondents at the beginning of the interview that all the information they provided would be kept confidential, and interviewers reiterated this as necessary during the interview.
- If respondents refused to answer, or responded "don't know" to questions about earnings, we probed with a follow-up question asking respondents to identify in which range their income fell.

[^47]- Within the survey instrument, we made probes and definitions available to the interviewer to read, as necessary. For example, sample members are often unclear about whether they have Medicare or Medicaid insurance and may require additional information to help them answer the question.
- We allowed sample members to receive assistance with survey questions if they lacked the information necessary to answer the question. For example, a sample member may not know what month and year he or she started a particular program. If a knowledgeable person was available at the interview, we allowed the sample member to ask the person for help answering the item.
- We administered the NBS data collection instruments with computer-assisted interviewing (CAI) technology, which allowed the use of automated routing to move to the applicable questions and perform checks of the entered data for consistency and reasonableness during the interview. In addition, because CAI does not permit a question to be left blank, the interviewer could not proceed until an appropriate response was entered. (We included "don't know" and "refused" as response options and used as necessary.) These processes substantially reduced the extent of item nonresponse for this survey, although some nonresponse persisted when, for example, the interviewer recorded a "don't know" or "refused" as a response. For key items that we identified in advance as critical to analyses, we imputed missing data primarily using two methods of imputation to compensate for item nonresponse: deductive (or logical) imputation and unweighted hot-deck imputation.

We would like to note that we did not ask proxy respondents certain subjective questions that pertained to satisfaction with services and what respondents knew and did not know about specific programs. We did this to minimize bias resulting from measurement error because proxies would not be able to report accurately on such items. However, doing so resulted in higher nonresponse for these items. Additionally, it is possible that more impaired respondents (those who required a proxy) would have systematically reported more or less satisfaction with or knowledge of services than those who responded to these items. We are not certain if this bias occurred and, if so, in what direction.

## C. Specification error

Specification error occurs when the intended concept of a question is not what the respondent actually considers when formulating a response. This can result in data that lack internal validity; that is, we did not measure what was intended to be measured.

## Approaches to minimizing specification error on the NBS

- Developers of the initial NBS included cognitive and pretest testing to determine how respondents interpreted key questions before responding. ${ }^{92}$ We made modifications to the questionnaire based on these initial findings. We made additional modifications prior to Round 6 of the General Waves to accommodate changes in reference periods and in federal programs.

[^48]- Whenever possible, we used existing and well-validated items making minor modifications as needed to suit the population and topic. We took many questions from SSA surveys or from other federal agency-conducted surveys. We obtained others, such as the $\mathrm{SF}-8^{\mathrm{TM}}$ scale, with licensing agreements.
- In the early stages of NBS interviewing, both CATI and CAPI interviewers participated in a series of debriefings designed to provide the research team with more information about what was working well with the survey and whether there were still items that were difficult or confusing for the respondent to answer. Based on these discussions, we added probes and definitions to clarify questions, if needed.
- We translated the NBS into Spanish and trained and certified bilingual interviewers to administer the instrument to minimize language comprehension problems for Spanishspeaking respondents. In 92 cases across the RBS and SWS, the potential respondent could not complete the language in either English or Spanish. Because there were so few cases, we did not attempt to conduct interviews with these respondents. Bias may result from excluding these sample members; however, we believe error resulting from this source is negligible, given the low occurrence.


## D. Measurement error

Measurement error occurs when the response provided differs from the real value. Such error can be the result of characteristics or actions of the respondent or interviewer or characteristics of the survey instrument or the environment. In this section, we discuss each source (respondent, interviewer, instrumentation, and environment) and follow with a description of efforts taken to minimize their impact in the NBS.

## 1. Respondent-based measurement error

Respondents may contribute to TSE by providing, knowingly or unknowingly, inaccurate responses to survey questions. This can occur for many reasons, including challenges associated with recall, a desire to please the interviewer, or a lack of interest in the survey. Our particular focus with this survey was on reducing respondent-based measurement error because many NBS sample members had mental and physical impairments that could make processing of information and providing a response difficult. Such impairments included brain injuries, intellectual disabilities, autism, psychiatric disorders, and hearing and speech impairments. Our challenge was to collect detailed, accurate information during a lengthy interview from individuals with a variety of health conditions and impairments. We identified several barriers to successful interviewing, including cognitive and stamina issues, and identified methods to overcome them.

## Approaches to minimizing respondent-based measurement error on the NBS

- An important component of offsetting cognitive and stamina barriers was careful attention to instrument design, including the use of structured probes, simplifying questionnaire wording, and adding suggested stopping points. We also conducted specialized interviewer training designed to sensitize interviewers to common challenges associated with telephone interviews of persons with disabilities. In addition, as mentioned above, we trained interviewers to identify and use appropriate accommodations such as TRS and amplifiers to
minimize challenges associated with interviewing persons with speech or hearing impairments.
- When necessary, we allowed respondents to receive assistance from someone knowledgeable (such as a parent or other family member) for items that were particularly challenging, such as providing names of services received, amount of earnings, insurance type, and so on. For some items, we allowed the interviewer to assist the respondent with mathematical calculations. For example, we allowed the interviewer to sum values the respondent provided to generate the single monetary amount to enter as the response.
- If a respondent's cognitive barrier was such that we had reason to doubt his or her ability to comprehend the nature of the survey, we sought a proxy respondent. We determined this through the administration of a cognitive screener (administered to all respondents) or through information gathered by a knowledgeable gatekeeper. We wish to note that the cognitive screener we used for the NBS has not been formally validated against another comparable measure. Thus, although the purpose of the screener was to standardize interview assessments of respondents' cognitive abilities, we do not know how many false positives (screening people out who could have completed the survey) and false negatives (screening people who may not have understood the survey question) we obtained. We do not know the extent to which this may have contributed to measurement error. Bias may have been introduced by proxies who provided information that was not as accurate as what the sample person could have provided on his or her own. Conversely, a sample member may have provided erroneous answers if they participated when he or she did not comprehend the questions.
- Respondents, particularly those with severe health impairments, may become fatigued or disinterested during the survey. As a result, they may not fully process each question, but rather simply provide the same response to a series of like items, regardless of the accuracy of their responses. We trained interviewers to recognize the signs and to "check in" with the respondent to see if a rest break was needed or to encourage participation to complete the survey, if nearing the end of the survey. We also trained interviewers to set call-back appointments for times in which the respondent would be most alert, and to break the interview into segments, rather than completing it in one session, when necessary.
- We included items in the NBS that asked respondents about events that had occurred in the prior year. We employed several techniques to aid respondent recall, including pre-filling state agency names dates, state Medicaid names, and names of providers from which the respondent received services. In addition, we assured respondents that their best estimates were fine when they were asked to provide earnings or income information and we allowed them to report in whatever unit was easiest for them (for example, hourly, weekly, biweekly, monthly, or annual income).
- We incorporated hard and soft edits into the survey instrument to identify potential errors in respondent reporting as well as potential error in interviewer data entry. If a respondent reported discrepant information or an out-of-range value, a soft or hard edit would appear, instructing the interviewer to further question the respondent to gather the current information (or to note an exception explaining the reported information).
- Finally, to reduce beneficiaries' concerns that we will share individual responses with SSA or others beyond the project team, we sent an advance letter to all sample persons assuring beneficiaries that their individual responses would be kept confidential. Interviewers reiterated this at the start of the interview and as needed throughout.


## 2. Interviewer-based measurement error

Interviewers can also negatively impact data quality. Simple examples of this are when an interviewer does not read an optional probe that could be useful to the respondent, and when no probe is available and the interviewer decides to explain, in his or her own words, the meaning of the question. In both instances, the respondent's ability to answer accurately is jeopardized because, in the former case, there is a lack of clarifying information and, in the latter case, a respondent could potentially give the wrong information. Only through careful interviewer recruitment, hiring, training, supervision, monitoring, and feedback can interviewer error be minimized.

## Approaches to minimizing interviewer-based measurement error on the NBS

In a first step towards reducing interview-based error, we recruited and hired high-quality interviewers. The vast majority of CATI and CAPI interviewers had experience interviewing on previous rounds of the NBS or had worked on other disability-related projects at Mathematica. We selected interviewers on the basis of their performance on comparable studies, expertise in locating and gaining cooperation from sample members, demonstrated reliability, skills in communication and accurate reading and recording, and an aptitude for the administrative and reporting requirements of survey work. We made certain that all interviewers went through criminal background checks and received security clearance from SSA.

- Interviewer training was intensive and thorough. When first hired, Mathematica provides interviewers with an eight-hour training in the best practices of standardized interviewing. In addition to basic interviewing techniques, interviewers practice how to engage respondents by stating the purpose and the importance of the survey and by stressing confidentiality. Interviewers also develop the skills needed to collect accurate and complete data: reaching the correct respondent and recording answers carefully and completely. Training also covers recording the results of each contact attempt into the CATI system and using this information effectively in a subsequent contact attempt. In addition, Mathematica provided telephone interviewers with a two-day training, and in-person interviewers received a twoday, project-specific training. In training, we covered the following: a general project overview, a description of data collection and the sample, sensitivity awareness related to interviewing persons with a disability, frequently asked questions and refusal avoidance, conducting assisted and proxy interviews, probing for medical condition, probing for occupation, and a question-by-question walkthrough of the instrument. We provided inperson locators and interviewers with additional training on field-related activities, such locating and tablet management. We also required interviewers were required to pass a certification process before they were qualified to conduct interviews.
- During data collection, the Survey Operations Center supervisors and members of the research team continuously monitored the telephone interviewers. They monitored a minimum of 10 percent of all calls each telephone interviewer made by listening to live and
recorded interviews, and viewing CATI screen movement. They recorded information about communication with the sample member or proxy (verbal clarity, ease of dialogue), data entry accuracy, and any problems that they observed or heard, and provided feedback to interviewers immediately at the end of the interview.
- We did not monitor in-person field interviewers live. Because in-field monitoring is costly (involving sending a second interviewer on visits or special equipment), we instead required all interviewers to be certified before interviewing began and validated all of the field interviews. During the certification process, we required interviewers to practice several mock interviews with a trainer (including activities that should occur before and after interviewing, per the interviewing protocol). Once judged proficient by an interviewing supervisor, the supervisor deemed the interviewer certified. Validation of interviews involved contacting respondents (by mail and phone) and asking questions about the length of the interview, the types of questions asked, and whether a computer was used. If a respondent reported information that raised concerns; for example, interview took 10 minutes or no computer was used, the interviewer's field manager contacted the interviewer for an explanation. Field managers found no interviews to be fraudulent.


## 3. Instrument-related measurement error

A poorly designed instrument can increase measurement error. Questions lacking clarity, confusing instructions, and terms that are easily misunderstood can result in respondents reporting erroneous information or interviewers providing unclear instructions. Further, because NBS was administered via both CATI and CAPI, programming errors and mode effects could have contributed to overall survey error.

## Approaches to minimizing instrument-related measurement error on the NBS

- As mentioned previously, in prior rounds, we put the survey through extensive cognitive testing and pretesting prior to fielding. Pretesting allowed a full review of the interviewing process, including the introduction, screening respondents, and conducting the full interview.
- Mode of data collection, telephone versus in person, may result in differences in the quality of data collected. To minimize mode effects for this survey, the questionnaire was identical in each mode. Because both modalities involved an interviewer and few items were sensitive, we expected mode effects to be minimal.
- We conducted intensive testing of both the CATI and CAPI instruments prior to the start of data collection to minimize errors associated with programming. In Round 5 testing, we focused on changes made to the instrument since the previous data collection round. We gave testers testing scenarios and asked them to note issues regarding skip patterns, prefill information, question wording, and answer options. Once testing was completed, programmers made modifications and we conducted a final review.
- We conducted a frequency review of the first 118 completed cases, which focused on identifying both potential skip-pattern and data-entry issues. We addressed problems through programming changes or interviewer retraining. We conducted additional frequency reviews throughout the data collection period.


## 4. Environment-related measurement error

In some cases, the environment may impact the respondent's ability to be attentive and provide accurate responses or the interviewer's ability to conduct the interview in a smooth, coherent fashion. For example, a respondent holding a crying baby during the interview will likely distract both the respondent and the interviewer and can make questions difficult to hear, process, and answer. The result could be high levels of item nonresponse or the provision of erroneous information by the respondent.

## Approaches to minimizing environmental-related measurement error on the NBS

- We trained interviewers to assess the environment before and during the interview to determine whether a noise distraction such as other individuals in the area or a television was interfering with the interview process. If the interviewer determined that such a distraction existed, interviewers made every attempt to change the environment through polite suggestions, such as relocating to another available space or asking if the distraction could be minimized for the duration of the interview.
- We also trained interviewers to conduct the interview at a convenient time for the sample member and to suggest a call-back if respondents did not want to participate when called or needed to stop the interview before finishing.
- Ensuring respondents' privacy during the interview was essential to gathering accurate answers. We trained interviewers to be aware of cues that the respondent was concerned that others could hear their responses. If such instances occurred, interviewers suggested changing the conditions of the interview, such as relocating to a different part of the house or turning away from an area.


## 5. Data processing error

Errors in data processing can occur as a result of errors in data entry, coding, or weighting or analysis activities.

## Approaches to minimizing data processing errors on the NBS

- We incorporated a number of hard and soft edits into the CAI program to minimize data entry errors during the interview. For example, if the interviewer entered a date in the future, a hard edit appeared that prompted him or her to correct the mistake. If a respondent reported a large discrepancy between pre- and post-tax pay, a soft edit appeared prompting the interviewer to confirm what he or she had entered.
- Several questions in the NBS required coding of verbatim response, including items about disabling conditions, occupation and industry, and items allowing an "other" response. To ensure consistent coding of verbatim responses, we conducted a comprehensive coder training. Research staff or an operations supervisor reviewed a minimum of 10 percent of all coded items. Coders referred all questions to a supervisor and then logged coding decisions for future reference. Details of the coding procedures can be found in the National Beneficiary Survey Round 6: Editing, Coding, Imputation, and Weighting Procedures (Grau et al. 2019).
- Although developers programmed (in Blaise) the questionnaire to delete all responses that go off-path if an interviewer backs up and changes a response, we wanted to ensure that all such data were cleared from the instrument. Consequently, we conducted an intensive review of the survey data, including running several edit checks to identify consistency or skip-pattern problems. We edited improbable or out-of-range responses and imputed missing data on key items. If we identified systematic errors, we revised items in subsequent rounds.
- As part of a quality-assurance process, a senior statistician reviewed code used to create participant, beneficiary, and combined weights, as well as imputation code. In some cases, the review resulted in revising the code and recreating weights or imputed values, while others required further explanation by the project statistician.

This page has been left blank for double-sided copying.

## III. THE IMPACT OF TSE ON DATA QUALITY FOR THE NBS

The cumulative impact of TSE is difficult to measure. To evaluate the impact of TSE on NBS estimates, we examined various indicators of data quality where we reasonably could, namely for the purposes of assessing the impact of unit nonresponse, item nonresponse, and measurement error.

## A. Unit nonresponse

Because we obtained fewer than the targeted number of completes in most sampling strata at Round 6 and achieved low response rates relative to Rounds 1 through 4, we were particularly concerned about unit nonresponse error and bias. We conducted nonresponse bias analyses at the conclusion of data collection for both the RBS and SWS, using all 7,947 sample cases in the RBS, and all 13,271 sample cases in the SWS, to determine if there were systematic differences between respondents and nonrespondents that could result in nonresponse bias (Grau et al. 2019). In sum, our analysis indicates that differences did exist between responders and nonresponders among variables that were not controlled for in the sample design. However, the nonresponse adjustments to the weights alleviated all known differences observed in the samples. Some estimates from respondents using nonresponse-adjusted weights differed from the values in the sampling frame, but these mirrored differences that existed between the sampling frame and the entire sample using the initial sampling weights.

## B. Item nonresponse

As we expected, item nonresponse was not substantial. It was less than 5 percent for all items, with the exception of those asking for wages and household income and cohabitation status. ${ }^{93}$ (Household income was the highest with 38 percent missing data.) We imputed missing data for key items that had been identified in advance as critical to analyses.

## C. Measurement error

We have little ability to evaluate the impact of measurement error on the NBS. The best test would be to compare survey responses to an external data source such as SSA administrative data. However, few items are available for this type of analysis (namely insurance type and participation in SSA programs).

In Round 4 of the NBS, we conducted an experiment to compare data collected via CATI and CAPI as a means to assess the impact of interview mode on quality. ${ }^{94}$ Evidence from this study suggests that mode of interview had a modest impact on data quality for this population.

[^49]In this round of the NBS, we completed far fewer interviews using CAPI-less than 1 percent compared to 10 percent in the prior round. To minimize CAPI, once we located a sample member in person, he or she called into the survey operation center and completed the interview by telephone. We believe we reduced mode effects by minimizing face-to-face data collection.

## APPENDIX B

## AVAILABILITY OF NBS VARIABLES ON THE RESTRICTED AND PUBLIC USE DATA FILES

This page has been left blank for double-sided copying.

Table B.1. Availability of NBS variables on the restricted and public use data files

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_PIN | PIN | X |  |
| R6_caseid_Pub | Case ID | X | X |
| R6_final | Final Status Code | X |  |
| R6_LASTDATE | Interview Date | X |  |
| R6_C_INTDAY | Day of Interview | X |  |
| R6_C_INTMNTH | Month of Interview | X |  |
| R6_C_INTYEAR | Year of Interview | X |  |
| R6_C_RTYPE | SM or Proxy interview | X | X |
| R6_C_RESPTYPE | Assistance Required by SM or Proxy | X | X |
| R6_proxy_flag | Proxy Flag | X |  |
| R6_C_INTMODE | CATI or CAPI Interview Mode | X |  |
| R6_INTERVIEWLANGUAGE | Interview Language | X |  |
| R6_C_INTAGE | Age at Interview | X |  |
| R6_c_IntAge_Pub | Age at Interview (Public) | X | X |
| R6_ORGSAMPINFO_DOB | Sample Date of Birth from SAS administrative records | X |  |
| R6_ORGSAMPINFO_SDATE | Date Sample Frame Pulled | X |  |
| R6_ORGSAMPINFO_SSIAGE | Sample Age First Received SSI Benefits | X |  |
| R6_ORGSAMPINFO_PSU | Sample PSU | X |  |
| R6_ORGSAMPINFO_RELEASE | Sample Release Number | X |  |
| R6_ORGSAMPINFO_BSTATUS | Sample Benefit Type | X | X |
| R6_Orgsampinfo_age | Sample Age | X |  |
| R6_OrgSampInfo_PrimDiagT16 | PRIMARY DIAGNOSIS-T16 | X |  |
| R6_OrgSampInfo_PrimDiagT2 | PRIMARY DIAGNOSIS-T2 | X |  |
| R6_OrgSamplnfo_SecDiagT16 | SECONDARY DIAGNOSIS-T16 | X |  |
| R6_OrgSamplnfo_SecDiagT2 | SECONDARY DIAGNOSIS-T2 | X |  |
| R6_OrgSamplnfo_hispanic | Sample Hispanic or Non-Hispanic | X | X |
| R6_OrgSamplnfo_race | Sample Race | X |  |
| R6_ORGSAMPINFO_SEX | Sample Sex | X | X |
| R6_OrgSamplnfo_SWS_Sample | SWS sample (=1) or not (=0) | X | X |
| R6_OrgSampInfo_SWSFrame | SWS Frame | X |  |
| R6_C_COHORT | Beneficiary Age Cohort | X |  |
| R6_A_STRATA | Stratum for SUDAAN | X | X |
| R6_A_PSU | PSU identifier (after a_strata in NEST statement in SUDAAN) | X |  |
| R6_A_PSU_Pub | Analytical PSU scrambled (Public) | X | X |
| R6_WTR6_BEN | R6 beneficiary sampling weight | X | X |
| R6_WTR6_SWS | R6 successful worker sample weight, after final poststratification | X | X |
| R6_WTR6_COM | R6 combined RBS-SWS weight, after final poststratification | X | X |
| R6_WTR6_SWS_PROV | R6 successful worker sample weight, before final poststratification | X | X |
| R6_WTR6_COM_PROV | R6 combined RBS-SWS weight, before final poststratification | X | X |
| R6_FLAG_REALSW | Flag identifying SWS cases meeting successful worker criteria according to updated DCF | X | X |

Table B. 1 (continued)

| Variable name | Restricted |
| :--- | :--- | :--- |
| access |  | Public | use |
| :--- |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_B23 | Job Before Receiving Benefits Require Comp Use | X |  |
| R6_B24 | Currently Working | X |  |
| R6_B24_I | Currently Working, Imputed | X | X |
| R6_B24_IFLAG | Currently Working, Imputation Flag | x |  |
| R6_B24B R6_B24C | Worked for Pay or Profit in Last 6 Months Interviewing Only People Working or who Worked in past 6 Months | X X | X |
| R6_B28 | Looked for Work in Last 4 Weeks | X | X |
| R6_B28A | Looking for Part or Full Time Work | X | X |
| R6_B28B | Hours per Week Would Like to Work | X |  |
| R6_B29_A | Contacted Unemployed Office to Look For Work | X | X |
| R6_B29_B | Contacted Friends/Rels to Look For Work | X | X |
| R6_B29_C | Looked at Ads to Look For Work | X | X |
| R6_B29_D | Contacted State VR to Look For Work | X | X |
| R6_B29_E | Contacted Indep Living Center to Look For Work | X | X |
| R6_B29_F | Contacted Employ Agency to Look For Work | X | X |
| R6_B29_F1 | Contact Former Employer in Person, by Mail or Email, or by Phone to Look For Work | X | X |
| R6_B29_G | Contacted Employers to Look For Work | X | X |
| R6_B29_H | Did Something Else to Look For Work | X | X |
| R6_B29_1A | Received Any Job Offers within the Past 4 Weeks | X | X |
| R6_B29_1B | Turned Down Job Offered within Past 4 weeks | X |  |
| R6_B29_2_A | Declined Job Offer b/c No Special Equipment or Devices | X |  |
| R6_B29_2_B | Declined Job Offer b/c No Personal Assistance | X |  |
| R6_B29_2_C | Declined Job Offer b/c No Help Caring for Others | X |  |
| R6_B29_2_D | Declined Job Offer b/c No Reliable Transportation | X |  |
| R6_B29_2_E | Declined Job Offer b/c No Flexible Schedule | X |  |
| R6_B29_2_F | Declined Job Offer b/c Job Did Not Pay Enough | X |  |
| R6_B29_2_G R6_B29_2_H | Declined Job Offer b/c No Health Insurance Benefits Declined Job Offer b/c Would Have Lost Benefits (SS, Medicaid, etc.) | X X |  |
| R6_B29_2_I | Declined Job Offer for Other Reason | X |  |
| R6_B29_3A | Lowest Wage/Salary Needed to Accept Job Declined | X |  |
| R6_B29_3AHOP | How Often Paid for Job Declined | X |  |
| R6_B29_3B | Lowest Wage/Salary Needed to Accept Job if Offered | X |  |
| R6_B29_3BHOP | How Often Paid for Job if Offered | X |  |
| R6_B29_4A | Hours per Week Expect to Work for Job Declined | X |  |
| R6_B29_4B | Expect to Work Full or Part Time at Job Declined | X |  |
| R6_B29_5 | Took Job Declined | X |  |
| R6_B29_6_1 | Worried About Losing Private Disability Insurance if Took Job Declined | X |  |
| R6_B29_6_2 | Worried About Losing Workers' Compensation if Took Job Declined | X |  |
| R6_B29_6_3 | Worried About Losing Veterans' Benefits if Took Job Declined | X |  |
| R6_B29_6_4 | Worried About Losing Medicare if Took Job Declined | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_B29_6_5 | Worried About Losing Medicaid if Took Job Declined | X |  |
| R6 B29 66 | Worried About Losing SSA Disability Benefits if Took Job Declined | X |  |
|  | Worried About Losing Public Assistance if Took Job |  |  |
| R6_B29_6_7 | Declined | X |  |
| R6_B29_6_8 | Worried About Losing Food Stamps if Took Job Declined | X |  |
|  | Worried About Losing Personal Assistance Services if | X |  |
| R6_B29_6_9 | Took Job Declined | x |  |
|  | Worried About Losing Unemployment Benefits if Took | X |  |
| R6_B29_6_10 | Job Declined | X |  |
| R6 B29 611 | Worried About Losing Other State Disability Benefits if Took Job Declined | X |  |
|  | Worried About Losing Other Government Programs if |  |  |
| R6_B29_6_12 | Took Job Declined | X |  |
|  | Worried About Losing Other Benefits if Took Job | x |  |
| R6_B29_6_13 | Declined | X |  |
| R6_B29_6_14 | Worried About Losing Health Insurance (unspecified type) if Took Job Declined | X |  |
| R6_B29_7_A | Unable to Find Job b/c no Special Equipment or Devices | $X$ | $X$ |
| R6_B29_7_B | Unable to Find Job b/c no Personal Assistance | X | X |
| R6_B29_7_C | Unable to Find Job b/c no Help Caring for Others | X | X |
| R6_B29_7_D | Unable to Find Job b/c no Reliable Transportation | X | X |
| R6 B29 7 E | Unable to Find Job b/c Jobs Do Not Have Flexible Schedule | X | X |
| R6_B29_7_F | Unable to Find Job b/c no Jobs Qualified for | $X$ | $X$ |
| R6_B29_7_G | Unable to Find Job b/c Jobs Do Not Pay Enough | X | X |
| R6_B29_7_H | Unable to Find Job b/c Employers Won't Give Chance to Show Can Work | X | X |
| R6_B29_7_I | Unable to Find Job b/c no Health Insurance Benefits | X | X |
| R6_B29_7_J | Unable to Find Job b/c Would Lose Benefits | X | X |
| R6_B29_7_K | Unable to Find Job for Other Reason | X | X |
| R6_B29_8A | Lowest Wage/Salary Needed to Accept Job if Found One | X |  |
| R6_B29_8AHOP | How Often Paid if Found Job | X |  |
| R6_B29_8B | Lowest Wage/Salary Needed to Accept Job if Found and Offered | X |  |
| R6_B29_8BHOP | How Often Paid if Job Found and Offered | X |  |
|  | Hours per Week Expect to Work at Job if Found and | X |  |
| R6_B29_8C | Offered <br> Expect to Work Full or Part Time at Job Found and |  |  |
| R6_B29_8D | Offered | X |  |
|  | Contacted Someone to Find out How Benefits Affected if | X |  |
| R6_B29_9 | Found Job | X |  |
|  | Worried About Losing Private Disability Insurance if | X |  |
| R6_B29_10_1 | Found Job | X |  |
| B29 102 | Worried About Losing Workers' Compensation if Found | X |  |
|  |  |  |  |
| R6_B29_10_3 | Worried About Losing Veterans' Benefits if Found Job | X |  |
| R6_B29_10_4 | Worried About Losing Medicare if Found Job | X |  |
| R6_B29_10_5 | Worried About Losing Medicaid if Found Job | X |  |
| R6_B29_10_6 | Worried About Losing SSA Disability Benefits if Found Job | X |  |
| R6_B29_10_7 | Worried About Losing Public Assistance if Found Job | $X$ |  |
| R6_B29_10_8 | Worried About Losing Food Stamps if Found Job | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted <br> access |
| :--- | :--- | :--- |
| R6_B29_10_9 | Worried About Losing Personal Assistance Services if | Public |
| use |  |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted <br> access |
| :--- | :--- | :--- |
| R6_B29_11B_5 | Worried About Losing Medicaid if Looked for Work | Public |
| use |  |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_BP4A1_1_11 | Health Reasons - Work too Stressful | X | X |
| R6_BP4A1_1_12 | Health Reasons - Other | X | X |
| R6_BP4A2 | Job Related Problems Prevent from Working | X | X |
| R6_BP4A2_1_1 | Job Reasons - Need Time for Medical Apps. | X | X |
| R6_BP4A2_1_2 | Job Reasons - Health Interferes with Job Performance | X | X |
| R6_BP4A2_1_3 | Job Reasons - Lacks Strength, Physical Energy, Stamina | X | X |
| R6_BP4A2_1_4 | Job Reasons - Pain Interferes with Work Schedule | X | X |
| R6_BP4A2_1_5 | Job Reasons - Personal Care Takes too Long Job Reasons - Lack Special Equipment or Medical Devices | XX | $X$$X$ |
| R6_BP4A2_1_6 |  |  |  |
| R6_BP4A2_1_7 | Job Reasons - Personality Conflicts with Others | X | $x$ |
| R6_BP4A2_1_8 | Job Reasons - Other | X | X |
| R6_BP4A3 | Personal Circumstances Prevent from Working Personal Circumstances - Need to Care for | $X$ | X |
| R6_BP4A3_1_1 |  | X | X |
| R6_BP4A3_1_2 | Children/Others <br> Personal Circumstances - Need Personal Assistance to get Ready | X | X |
| R6_BP4A3_1_3 | Personal Circumstances - Might Lose Benefits | X | X |
| R6_BP4A3_1_4 | Personal Circumstances - Lacks Reliable Transportation | X | $x$ |
| R6_BP4A3_1_5 | Personal Circumstances - Drugs/Alcohol Relapse | X | X |
| R6_BP4A3_1_6 | Personal Circumstances - Rather Do Other Things | $x$ | $x$ |
| R6_BP4A3_1_7 | Personal Circumstances - Does Not Like Working | X | X |
| R6_BP4A3_1_8 | Personal Circumstances - Work Too Stressful | $X$ | $X$ |
| R6_BP4A3_1_9 | Personal Circumstances - Other <br> Not Working Enough to Leave Benefits due to Health Reasons | X | X |
| R6_BP4B1 |  | X | X |
| R6_BP4B1_1_1 | Health Problems - Existing Health Problem Gets Worse | $X$ | X |
| R6_BP4B1_1_2 | Health Problems - Get Injured | $x$ | X |
| R6_BP4B1_1_3 | Health Problems - Work has Negative Impact on Health | $x$ | $x$ |
| R6_BP4B1_1_4 | Health Problems - Need Time for Medical Apps. | X | X |
| R6_BP4B1_1_5 | Health Problems - Fired for Missing too Much Time <br> Health Problems - Health Interferes with Job performance <br> Health Problems - Lacks Stamina, Physical Energy, or Stamina | XX | X |
| R6_BP4B1_1_6 |  |  | X |
|  |  | X | X |
| R6_BP4B1_1_8 | Health Problems - Personal Care Takes Too Long <br> Health Problems - Health Status Fluctuates <br> Unpredictably <br> Health Problems - Lacks Special Equipment or Medical Devices | X | X |
| R6_BP4B1_1_9 |  | X | X |
| R6_BP4B1_1_10 |  | X | X |
| R6_BP4B1_1_11 | Health Problems - Work is Too Stressful | $x$ | X |
| R6_BP4B1_1_12 | Health Problems - Other Not Working Enough to Leave Benefits due to Job Problems | XX | XX |
| R6_BP4B2 |  |  |  |
| R6_BP4B2_1_1 | Job Problems - Need Time for Medical Apps. <br> Job Problems - Health Interferes with Job Performance Job Problems - Lacks Strength, Physical Energy, and Stamina | X | X |
| R6_BP4B2_1_2 |  | X | X |
| R6_BP4B2_1_3 |  | X | X |
| R6_BP4B2_1_4 | Job Problems - Pain Interferes with Work Schedule | X | X |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_BP4B2_1_5 | Job Problems - Personal Care Takes Too Long | X | X |
| R6 BP4B2 16 | Job Problems - Lacks Special Equipment or Medical Device | X | X |
| R6_BP4B2_1_7 | Job Problems - Personality Conflicts with Others | $X$ | $X$ |
| R6_BP4B2_1_8 | Job Problems - Other | X | X |
| R6_BP4B3 | Not Working Enough to Leave Benefits due to Personal Circumstances | X | X |
| R6 BP4B3 11 | Personal Circumstances - Need to Care for | X | X |
| R6_BP4B3_1_2 | Personal Circumstances - Need Personal Assistance to get Ready | X | X |
| R6_BP4B3_1_3 | Personal Circumstances - Might Lose Benefits | X | X |
| R6_BP4B3_1_4 | Personal Circumstances - Lacks Reliable Transportation | $x$ | $x$ |
| R6_BP4B3_1_5 | Personal Circumstances - Drugs/Alcohol Relapse | X | X |
| R6_BP4B3_1_6 | Personal Circumstances - Rather Do Other Things | X | X |
| R6_BP4B3_1_7 | Personal Circumstances - Does Not Like Working | X | X |
| R6_BP4B3_1_8 | Personal Circumstances - Work Too Stressful | X | X |
| R6_BP4B3_1_9 | Personal Circumstances - Other | X | X |
| R6_C_MAINCONDIAGGRPNEW_1 | Main Condition Primary Diag Grp NEW Condition 1 | X |  |
| R6_C_MAINCONDIAGGRPNEW_2 | Main Condition Primary Diag Grp NEW Condition 2 | X |  |
| R6_C_MAINCONDIAGGRPNEW_3 | Main Condition Primary Diag Grp NEW Condition 3 | X |  |
| R6_C_MAINCONDIAGGRPNEW_4 | Main Condition Primary Diag Grp NEW Condition 4 | X |  |
| R6_C_MAINCONDIAGGRPNEW_5 | Main Condition Primary Diag Grp NEW Condition 5 | X |  |
| R6_C_MAINCONDIAGGRPNEW_6 | Main Condition Primary Diag Grp NEW Condition 6 | X |  |
| R6_C_MAINCONDIAGGRPNEW_IFLAG | Main Condition Primary Diag Grp NEW Condition 1, Imputation Flag | X |  |
| R6_C_MAINCONDIAGGRPNEW_I | Main Condition Primary Diag Grp NEW Condition 1, Imputed | X |  |
| R6_C_MAINCONCOLDIAGGRP_1 | Main Con Primary Diag Grp Collapsed (Code 1) | X |  |
| R6_C_MAINCONCOLDIAGGRP_2 | Main Con Primary Diag Grp Collapsed (Code 22) | X |  |
| R6_C_MAINCONCOLDIAGGRP_3 | Main Con Primary Diag Grp Collapsed (Code 33) | X |  |
| R6_C_MAINCONCOLDIAGGRP_4 | Main Con Primary Diag Grp Collapsed (Code 44) | X |  |
| R6_C_MAINCONCOLDIAGGRP_5 | Main Con Primary Diag Grp Collapsed (Code 55) | X |  |
| R6_C_MAINCONCOLDIAGGRP_6 | Main Con Primary Diag Grp Collapsed (Code 66) Main Condition Diagnosis Group Collapsed (Code 1), | X |  |
| R6_C_MAINCONCOLDIAGGRP_I | Imputed | X | X |
| R6_C_MAINCONCOLDIAGGRP_IFLAG | Main Condition Diagnosis Group Collapsed (Code 1), Imputation Flag | X |  |
| R6_C_MAINCONBODYGROUP_1 | Main Cond BG (Code 1) | X |  |
| R6_C_MAINCONBODYGROUP_2 | Main Cond BG (Code 22) | X |  |
| R6_C_MAINCONBODYGROUP_3 | Main Cond BG (Code 33) | X |  |
| R6_C_MAINCONBODYGROUP_4 | Main Cond BG (Code 44) | X |  |
| R6_C_MAINCONBODYGROUP_5 | Main Cond BG (Code 55) | X |  |
| R6_C_MAINCONBODYGROUP_6 | Main Cond BG (Code 66) | X |  |
| R6_C_MAINCONBODYGROUP_IFLAG | Main Condition Body Group (Code 1), Imputation Flag | X |  |
| R6_C_MAINCONBODYGROUP_I | Main Condition Body Group (Code 1), Imputed | X |  |
| R6_C_SECCONDIAGGRPNEW_1 | Sec Cond Primary Diag Grp NEW Condition 1 | X |  |
| R6_C_SECCONDIAGGRPNEW_2 | Sec Cond Primary Diag Grp NEW Condition 2 | X |  |

Table B. 1 (continued)
$\left.\begin{array}{llll}\text { Variable name } & & \text { Restriable label } & \text { Public } \\ \text { access }\end{array}\right]$ use

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C_MAINREASELIGDIAGGRPNEW_3 | Main Reason Eligible Primary Diag Grp NEW (Code 3) | X |  |
| R6_C_MAINREASELIGCOLDIAGGRP_3 | Main Reas Elig Primay Diag Grp Collapsed (Code 3) | X |  |
| R6_C_MAINREASELIGBODYGROUP_3 | Main Reas Elig Body Group (Code 3) | X |  |
| R6_C_MAINREASELIGDIAGGRPNEW_4 | Main Reason Eligible Primary Diag Grp NEW (Code 4) | X |  |
| R6_C_MAINREASELIGCOLDIAGGRP_4 | Main Reas Elig Primay Diag Grp Collapsed (Code 4) | X |  |
| R6_C_MAINREASELIGBODYGROUP_4 | Main Reas Elig Body Group (Code 4) | X |  |
| R6_C_DISAGE | Age at Onset of Disability | X |  |
| R6_C_DISAGE_I | Age at Onset of Disability, Imputed | X |  |
| R6_C_DISAGE_IFLAG | Age at Onset of Disability, Imputation Flag | X |  |
| R6_C_ADULTCHILD_ONSET | Adult/Child Onset of Disability | X |  |
| R6_C_ADULTCHILD_ONSET_I | Adult/Child Onset of Disability, Imputed | X | X |
| R6_C_ADULTCHILD_ONSET_IFLAG | Adult/Child Onset of Disability, Imputation Flag | X |  |
| R6_C_WRKDWHENLIM | Worked for pay when first became limited | X | X |
| R6_C_EVRWORKED | Ever Worked for Pay | X | X |
| R6_C_HRPAYNEEDED | Hourly pay needed to accept Job | X |  |
| R6_C_HRPAYNEED_LOOKING | Hourly Pay Needed to Enter Workforce for Beneficiaries Looking for Work | X |  |
| R6_C_HRPAYNEED_NOTLOOKING | Hourly Pay Needed to Enter Workforce for Beneficiaries not Looking for Work | X |  |
| R6_C1 | Number Current Jobs | X |  |
| R6_C1_I | Number Current Jobs, Imputed | X |  |
| R6_C1_IFLAG | Number Current Jobs, Imputation Flag | X |  |
| R6_C1A_1 | Main Reason for Working - Have More Income | X | X |
| R6_C1A_2 | Main Reason for Working - Improve Well Being | X | X |
| R6_C1A_3 | Main Reason for Working - Feel More Independent | X | X |
| R6_C1A_4 | Main Reason for Working - Achieve Career Goals | X | X |
| R6_C1A_5 | Main Reason for Working - Enjoy Working <br> Main Reason for Working - Don't Want to Rely on | X | X |
| R6_C1A_6 | Benefits | X | X |
| R6_C1A_7 | Main Reason for Working - Health Improved | X | X |
| R6_C1A_8 | Main Reason for Working - Had More Time | X | X |
| R6_C1A_9 | Main Reason for Working - Other | X | X |
| R6_C4MTH_1 | Month Started Current Job (Job 1) | X |  |
| R6_C4YR_1 | Year Started Current Job (Job 1) | X |  |
| R6_C5A_1 | Notified SSA Working (Job 1) | X | X |
| R6_C5B_1 | Notified SSA Working-Weeks or Months (Job 1) | X |  |
| R6_C5BWEEK_1 | Number Weeks Before Notified SSA (Job 1) | X |  |
| R6_C5BMONTH_1 | Number Months Before Notified SSA (Job 1) | X |  |
| R6_C6_1 | Self-employed at Current Job (Job 1) | X |  |
| R6_C7_1 | Current Job Part of Sheltered Workshop (Job 1) | X | X |
| R6_C8_1 | Hours per Week Usually Work at Current Job (Job 1) Hours per Week Usually Work at Current Job (Job 1), | X |  |
| R6_C8_1_I | Imputed | X |  |
| R6_C8_1_IFLAG | Hours per Week Usually Work at Current Job (Job 1), Imputation Flag | X |  |
| R6_C9_1 | Weeks per Year Usually Work at Current Job (Job 1) | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C10_1 | Paid by Hour at Current Job (Job 1) | X | X |
| R6_C11_1 | Regular Hourly Pay at Current Job (Job 1) | X |  |
| R6_C12AMT_1 | Amount Paid Before Taxes at Current Job (Job 1) | X |  |
| R6_C12HOP_1 | How often Paid at Current Job (Job 1) | X |  |
| R6_C13AMT_1 | Amount Take Home Pay at Current Job (Job 1) | X |  |
| R6_C13HOP_1 | How often Paid at Current Job (Job 1) | X |  |
| R6_C16 | Recvd Promotion in Past 12 Months | X |  |
| R6_C18 | Satisfaction With Current/Main Job | X | X |
| R6_C20_A | Employer Offers Health Insurance | X | X |
| R6_C20_B | Employer Offers Dental | X | X |
| R6_C20_C | Employer Offers Sick Days | X | X |
| R6_C20_D | Employer Offers Paid Vacation | X | X |
| R6_C20_E | Employer Offers Childcare | X |  |
| R6_C20_F | Employer Offers Transportation | X |  |
| R6_C20_G | Employer Offers Long-Term Dis | $X$ |  |
| R6_C20_H | Employer Offers Pension | X | X |
| R6_C20_I | Employer Offers Flex Health Spending | X |  |
| R6_C4MTH_2 | Month Started Current Job (Job 2) | X |  |
| R6_C4YR_2 | Year Started Current Job (Job 2) | X |  |
| R6_C5A_2 | Notified SSA Working (Job 2) | X |  |
| R6_C5B_2 | Notified SSA Working-Weeks or Months (Job 2) | X |  |
| R6_C5BWEEK_2 | Number Weeks Before Notified SSA (Job 2) | $X$ |  |
| R6_C5BMONTH_2 | Number Months Before Notified SSA (Job 2) | X |  |
| R6_C6_2 | Self-employed at Job (Job 2) | X |  |
| R6_C7_2 | Current Job Part of Sheltered Workshop (Job 2) | X |  |
| R6_C8_2 | Hours per Week Usually Work at Current Job (Job 2) | $x$ |  |
| R6_C9_2 | Weeks per Year Usually Work at Current Job (Job 2) | X |  |
| R6_C10_2 | Paid by Hour at Current Job (Job 2) | X |  |
| R6_C11_2 | Regular Hourly Pay at Current Job (Job 2) | X |  |
| R6_C12AMT_2 | Amount Paid Before Taxes at Current Job (Job 2) | X |  |
| R6_C12HOP_2 | How often Paid at Current Job (Job 2) | X |  |
| R6_C13AMT_2 | Amount Take Home Pay at Current Job (Job 2) | X |  |
| R6_C13HOP_2 | How often Paid at Current Job (Job 2) | X |  |
| R6_C4MTH_3 | Month Started Current Job (Job 3) | X |  |
| R6_C4YR_3 | Year Started Current Job (Job 3) | X |  |
| R6_C5A_3 | Notified SSA Working (Job 3) | X |  |
| R6_C5B_3 | Notified SSA Working-Weeks or Months (Job 3) | X |  |
| R6_C5BWEEK_3 | Number Weeks Before Notified SSA (Job 3) | $X$ |  |
| R6_C5BMONTH_3 | Number Months Before Notified SSA (Job 3) | X |  |
| R6_C6_3 | Self-employed at Job (Job 3) | X |  |
| R6_C7_3 | Current Job Part of Sheltered Workshop (Job 3) | X |  |
| R6_C8_3 | Hours per Week Usually Work at Current Job (Job 3) | X |  |
| R6_C9_3 | Weeks per Year Usually Work at Current Job (Job 3) | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C10_3 | Paid by Hour at Current Job (Job 3) | X |  |
| R6_C11_3 | Regular Hourly Pay at Current Job (Job 3) | X |  |
| R6_C12AMT_3 | Amount Paid Before Taxes at Current Job (Job 3) | X |  |
| R6_C12HOP_3 | How often Paid at Current Job (Job 3) | X |  |
| R6_C13AMT_3 | Amount Take Home Pay at Current Job (Job 3) | X |  |
| R6_C13HOP_3 | How often Paid at Current Job (Job 3) | X |  |
| R6_C4MTH_4 | Month Started Working (Job 4) | X |  |
| R6_C4YR_4 | Year Started Working (Job 4) | X |  |
| R6_C5A_4 | Notified SSA Working (Job 4) | X |  |
| R6_C5B_4 | Notified SSA Working-Weeks or Months (Job 4) | X |  |
| R6_C5BWEEK_4 | Number Weeks Before Notified SSA (Job 4) | X |  |
| R6_C5BMONTH_4 | Number Months Before Notified SSA (Job 4) | X |  |
| R6_C6_4 | Self-employed at Job (Job 4) | X |  |
| R6_C7_4 | Job Part of Sheltered Workshop (Job 4) | X |  |
| R6_C8_4 | Hours per Week Usually Work at Job (Job 4) | X |  |
| R6_C9_4 | Weeks per Year Usually Work at Job (Job 4) | X |  |
| R6_C10_4 | Paid by Hour at Job (Job 4) | X |  |
| R6_C11_4 | Regular Hourly Pay at Job (Job 4) | X |  |
| R6_C12AMT_4 | Amount Paid Before Taxes at Current Job (Job 4) | X |  |
| R6_C12HOP_4 | How often Paid at Current Job (Job 4) | X |  |
| R6_C13AMT_4 | Amount Take Home Pay at Current Job (Job 4) | X |  |
| R6_C13HOP_4 | How often Paid at Current Job (Job 4) | X |  |
| R6_C4MTH_5 | Month Started Working (Job 5) | X |  |
| R6_C4YR_5 | Year Started Working (Job 5) | X |  |
| R6_C5A_5 | Let SSA Know about Working (Job 5) | X |  |
| R6_C5B_5 | Let SSA Know about Working When (Job 5) | X |  |
| R6_C5BWEEK_5 | Number Weeks Before Notified SSA (Job 5) | X |  |
| R6_C5BMONTH_5 | Number Months Before Notified SSA (Job 5) | X |  |
| R6_C6_5 | Self-employed at Job (Job 5) | X |  |
| R6_C7_5 | Sheltered Workshop (Job 5) | X |  |
| R6_C8_5 | Hours Per Day Worked (Job 5) | X |  |
| R6_C9_5 | Days Per Week Worked (Job 5) | X |  |
| R6_C10_5 | Paid by Hour (Job 5) | X |  |
| R6_C11_5 | Regular Hourly Pay (Job 5) | X |  |
| R6_C12AMT_5 | Amount Paid Before Taxes at Current Job (Job 5) | X |  |
| R6_C12HOP_5 | How often Paid at Current Job (Job 5) | X |  |
| R6_C13AMT_5 | Amount Take Home Pay at Current Job (Job 5) | X |  |
| R6_C13HOP_5 | How often Paid at Current Job (Job 5) | X |  |
| R6_CP2_1 | Found Main/Current Job - State Unemployment | X | X |
| R6_CP2_2 | Found Main/Current Job - America's Workforce Center | X | X |
| R6_CP2_3 | Found Main/Current Job - Through Friends/Relatives | X | X |
| R6_CP2_4 R6_CP2 5 | Found Main/Current Job - Job Advertisement <br> Found Main/Current Job - State Vocational Rehab | X X | X X |
| R6_CP2_5 | Agency | X | X |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_CP2_6 | Found Main/Current Job - Private Employment Agency | X | X |
| R6_CP2_7 | Found Main/Current Job - Former Employer | X | X |
| R6_CP2_8 | Found Main/Current Job - Contacting Other Employers | X | X |
| R6_CP2_9 | Found Main/Current Job - Other Main Way Found Main/Current Job - State | X | X |
| R6_CP2B_1 | Unemployment | X |  |
| R6_CP2B_2 | Main Way Found Main/Current Job - America's Workforce Center | X |  |
| R6_CP2B_3 | Main Way Found Main/Current Job - Through Friends/Relatives | X |  |
| R6_CP2B_4 | Main Way Found Main/Current Job - Job Advertisement Main Way Found Main/Current Job - State Vocational | X |  |
| R6_CP2B_5 | Rehab Agency | X |  |
| R6_CP2B_6 | Main Way Found Main/Current Job - Private Employment Agency | X |  |
| R6_CP2B_7 | Main Way Found Main/Current Job - Former Employer Main Way Found Main/Current Job - Contacting Other | $X$ $\times$ |  |
| R6_CP2B_8 | Employers | X |  |
| R6_CP2B_9 | Main Way Found Main/Current Job - Other | X |  |
| R6_CP3_A | Used Job Coach to Help Find or Keep Work | X | X |
| R6_CP3_B | Used Sign Lang. Interpreter to Help Find or Keep Work | X | X |
| R6_CP3_C | Used Reader or Interpreter to Help Find or Keep Work | X | X |
| R6_CP3_D | Used Assistant or Caregiver to Help Find or Keep Work | X | X |
| R6_CP3_E | Used Personal Care Assistant at Work | X | X |
| R6_CP3_F | Recvd on the Job Training | X | X |
| R6_CP3_G | Recvd Counseling about Benefits to Help Find or Keep Work | X | X |
| R6_CP3_H | Recvd Help with Transportation to Help Find or Keep Work | X | X |
| R6_CP3_I | Recvd Help with Children or Family Care | X | X |
| R6_CP3_J | Used Special Equipment or Devices | X | X |
| R6_CP3K_1 | Special Equipment or Device - Brace | X |  |
| R6_CP3K_2 | Special Equipment or Device - Cane/Crutches/Walker | X |  |
| R6_CP3K_3 | Special Equipment or Device - Wheelchair | X |  |
| R6_CP3K_4 | Special Equipment or Device - Modified Computer Hardware | X |  |
| R6_CP3K_5 | Special Equipment or Device - Modified Computer Software | X |  |
| R6_CP3K_6 | Special Equipment or Device - Other | X |  |
| R6_CP3K_7 | Special Equipment or Device - Hearing Air/Device | X |  |
| R6_CP3K_8 | Special Equipment or Device - Special Glasses Special Equipment or Device - Special Chair/Back | X |  |
| R6_CP3K_9 | Support | X |  |
| R6_CP3K_10 | Special Equipment or Device - Special Shoes/Stockings | X |  |
| R6_CP3L | Recvd Anything Else to Help Find or Keep Work | X |  |
| R6_CP4 | Anyone Helped Find or Keep Work | X | X |
| R6_CP5_1 | Parent or Guardian Helped Find or Keep Work | X | X |
| R6_CP5_2 | Spouse Or Partner Helped Find or Keep Work | X | X |
| R6_CP5_3 | Another Relative Helped Find or Keep Work | X | X |
| R6_CP5_4 | A Friend or Helped Find or Keep Work | X | X |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_CP5_5 | An Employer or Supervisor Helped Find or Keep Work | X | X |
| R6_CP5_6 | A Co-worker Helped Find or Keep Work | X | X |
| R6_CP5_7 | A Caseworker or Counselor Helped Find or Keep Work | X | X |
| R6_CP5_8 | A Job Coach Helped Find or Keep Work | X | X |
| R6_CP5_9 | A Medical Provider Helped Find or Keep Work | X | X |
| R6_CP5_10 | Other Helped Find or Keep Work | X | X |
| R6_CP6_1 | Got Help Caring for Children/Others | X | X |
| R6_CP6_2 | Got Help with Personal Care | X | X |
| R6_CP6_3 | Got Help with Transportation | X | X |
| R6_CP6_4 | Got Help with Finding a Job | X | X |
| R6_CP6_5 | Got Help with Training | X | X |
| R6_CP6_6 | Got Advice/Someone to Talk to | X | X |
| R6_CP6_7 | Got Help Getting Accommodations | X | X |
| R6_CP6_8 | Got Help with Financial Assistance | X | X |
| R6_CP6_9 | Got Help with Other | X | X |
| R6_CP7 | Anyone at Main/Current Job Know about Disability | X | X |
| R6_CP7A_A | Co-Workers Know about Disability | X | X |
| R6_CP7A_B | Manger, Supervisor, Boss Know about Disability | X | X |
| R6_CP7A_C | Human Resources Know about Disability | X | X |
| R6_CP7A_D R6_CP8 | Anyone Else Knows about Disability How Comfortable Discussing Disability with Others at Main/Current Job | X X | X X |
| R6_CP10 | Other People with Disabilities Work at Job | X | X |
| R6_C33_A | Employer Provided Special Equipment | X | X |
| R6_C33_B | Employer Made Changes to Schedule | X | X |
| R6_C33_C | Employer Made Changes to Tasks | X | X |
| R6_C33_D | Employer Made Changes to Environment | X | X |
| R6_C33_E | Employer Arranged for Co-Workers to Assist | X | $x$ |
| R6_C33_F | Employer Made Other changes | X | X |
| R6_C34 | Changes Need But Not Made | X |  |
| R6_C35_A | Need Special Equipment at Current Workplace | X |  |
| R6_C35_B | Need Changes to Work Schedule at Current Workplace | X |  |
| R6_C35_C | Need Changes to Tasks at Current Workplace | $x$ |  |
| R6_C35_D | Need Changes to Environment at Current Workplace | X |  |
| R6_C35_E | Need Co-Workers to Assist at Current Workplace | X |  |
| R6_C35_F | Other Changes Needed | X |  |
| R6_C37 R6_CP12 | Asked for Changes <br> Anything Special About Main/Current Job that Helps You Keep Working | $X$ $X$ | X |
| R6_CP12A_1 R6_CP12A_2 | Modified Job Duties Help to Keep Working Special Equipment/ Modified Space Help to Keep Working | $X$ $X$ | $X$ $X$ |
| R6_CP12A_3 | Flexible Schedule Helps to Keep Working | X | $X$ |
| R6_CP12A_4 | Working From Home Helps to Keep Working | X | X |
| R6_CP12A_5 | Health Insurance Helps to Keep Working | X | X |

Table B. 1 (continued)

\begin{tabular}{|c|c|c|c|}
\hline Variable name \& Variable label \& Restricted access \& Public use \\
\hline R6_CP12A_6 \& Sick Leave Helps to Keep Working \& X \& X \\
\hline R6_CP12A_7 \& Supervisor Understanding Helps to Keep Working \& X \& X \\
\hline R6_CP12A_8 \& Co-Worker Assistance Helps to Keep Working \& X \& X \\
\hline R6_CP12A_9 \& Other Helps to Keep Working \& X \& X \\
\hline R6_CP13A \& Worked Less/Stopped Working Due to Health Problems \& X \& X \\
\hline R6_CP13A1_1 \& Health - Existing Health Problem Gets Worse \& X \& X \\
\hline R6_CP13A1_2 \& Health - New Health Problem Starts \& X \& X \\
\hline R6_CP13A1_3 \& Health - Got Injured \& X \& X \\
\hline R6_CP13A1_4 \& Health - Job has Negative Impact on Health \& X \& X \\
\hline R6_CP13A1_5 \& Health - Need to be Hospitalized \& X \& X \\
\hline R6_CP13A1_6 \& Health - Needs Time to Go to Medical App. \& X \& X \\
\hline R6_CP13A1_7 \& Health - Gets Fired for Missing Too Much Time for Apps. \& X \& X \\
\hline R6_CP13A1_8 \& Health - Health Interferes with Job Performance \& X \& X \\
\hline R6_CP13A1_9 \& Health - Lack Strength, Physical Energy, and Stamina \& X \& X \\
\hline R6_CP13A1_10 \& Health - Pain Interferes with Working Set Schedule \& X \& X \\
\hline R6_CP13A1_11 \& Health - Personal Care Takes Too Long \& X \& X \\
\hline R6_CP13A1_12
R6_CP13A1_13 \& Health - Health Status Fluctuates Unpredictably Health - Do not have Special Equipment or Medical Devices \& X
x \& X
X \\
\hline R6_CP13A1_14 \& Health - Work is Too Tiring/Stressful \& X \& X \\
\hline R6_CP13A1_15 \& Health - Other \& X \& X \\
\hline R6_CP13B \& Worked Less/Stopped Working Due to Job Problems \& X \& X \\
\hline R6_CP13B1_1 \& Job - Job does not Pay Enough \& X \& X \\
\hline R6_CP13B1_2 \& Job - Job does not Offer Health Insurance Benefits \& X \& X \\
\hline R6_CP13B1_3 \& Job - Need a Different Schedule \& X \& X \\
\hline R6_CP13B1_4 \& Job - Need Time for Medical Apps. \& X \& X \\
\hline R6_CP13B1_5 \& Job - Got Fired for Missing too Much Time for Apps. \& X \& X \\
\hline R6_CP13B1_6 \& Job - Health Interferes with Job Performance \& X \& X \\
\hline R6_CP13B1_7 \& Job - Lacks Strength, Physical Energy, or Stamina \& X \& X \\
\hline R6_CP13B1_8 \& Job - Pain Interferes with Working Set Schedule \& X \& X \\
\hline R6_CP13B1_9 \& Job - Personal Care Takes too Long \& X \& X \\
\hline R6_CP13B1_10 \& Job - Do Not have Special Equipment or Medical Devices \& X \& X \\
\hline R6_CP13B1_22 \& Job - Work Schedule \& X \& X \\
\hline R6_CP13B1_23 \& Job - Did not get Along with Co-Workers \& \(x\) \& X \\
\hline R6_CP13B1_24 \& Job - Did not get Along with Manager/Supervisor/Boss \& X \& X \\
\hline R6_CP13B1_25 \& Job - Did not get Along with Human Resources \& X \& X \\
\hline R6_CP13C \& Problems with Personal Circumstances in Past Year \& X \& X \\
\hline R6_CP13C1_1
R6_CP13C1_2 \& Personal Circumstances - Need Help Caring for Children Personal Circumstances - Need Personal Assistance Getting Ready \& X
X \& X
X \\
\hline R6_CP13C1_3 \& Personal Circumstances - Get Injured \& \(X\) \& X \\
\hline R6_CP13C1_4 \& \begin{tabular}{l}
Personal Circumstances - Might Lose Benefits \\
Personal Circumstances - Personality Conflicts with
\end{tabular} \& X
\(\times\) \& \(x\)

$\times$ <br>
\hline R6_CP13C1_5

R6_CP13C1_6 \& | Other at Job |
| :--- |
| Personal Circumstances - Might Get Fired due to Behavior | \& $x$

$X$ \& $X$
$X$ <br>
\hline
\end{tabular}

Table B. 1 (continued)

\begin{tabular}{|c|c|c|c|}
\hline Variable name \& Variable label \& Restricted access \& Public use <br>
\hline R6_CP13C1_7 \& Personal Circumstances - No Reliable Transportation \& X \& X <br>
\hline R6_CP13C1_8 \& Personal Circumstances - Drug/Alcohol Relapse \& X \& X <br>
\hline R6_CP13C1_9 \& Personal Circumstances - Rather Do Other Things \& X \& X <br>
\hline R6_CP13C1_10 \& Personal Circumstances - Do Not Like Working \& X \& X <br>
\hline R6_CP13C1_11 \& Personal Circumstances - Work is too Tiring/Stressful \& X \& X <br>
\hline R6_CP13C1_12 \& Personal Circumstances - Other \& X \& X <br>
\hline R6_CP13C1_19 \& Personal Circumstances - Moved to Another Area \& X \& X <br>
\hline R6_CP13C1_21 \& Personal Circumstances - Loss of Gov't Benefits \& X \& X <br>
\hline R6_CP14_1 \& Might Help to Keep Working - Working Fewer Hours \& X \& X <br>
\hline R6_CP14_2 \& Might Help to Keep Working - Working Fewer Days \& X \& X <br>
\hline R6_CP14_3 \& Might Help to Keep Working - Working Different Shift \& X \& X <br>
\hline R6_CP14_4 \& Might Help to Keep Working - Flexible Schedule \& X \& X <br>
\hline R6_CP14_5 \& Might Help to Keep Working - Having More Sick Leave \& X \& X <br>
\hline R6_CP14_6 \& Might Help to Keep Working - Personal Care Attendant Might Help to Keep Working - Assistance with Work \& X \& X <br>
\hline R6_CP14_7
R6_CP14_8 \& Tasks Might Help to Keep Working - More Understanding CoWorkers \& $x$
$X$ \& $x$
$\times$ <br>
\hline R6_CP14_9
R6_CP14_10 \& Might Help to Keep Working - Assistive Devices at Work Might Help to Keep Working - Physical Modification to Workspace \& X
X \& $X$
$X$ <br>
\hline R6_CP14_11 \& Might Help to Keep Working - Job Coach \& X \& X <br>
\hline R6_CP14_12
R6_CP14_13 \& Might Help to Keep Working - Sign Lang. Interpreter Might Help to Keep Working - Reader/ Interpreter for Blind \& $X$
$X$ \& $X$
$X$ <br>
\hline R6_CP14_14 \& Might Help to Keep Working - On Job Training \& $X$ \& X <br>
\hline R6_CP14_15 \& Might Help to Keep Working - Behavioral Coaching \& X \& X <br>
\hline R6_CP14_16 \& Might Help to Keep Working - Benefit Counseling \& X \& X <br>
\hline R6_CP14_17
R6_CP14_18 \& Might Help to Keep Working - Transportation Assistance Might Help to Keep Working - Child and Family Care Assistance \& X
X \& X
X <br>
\hline R6_CP14_19 \& Might Help to Keep Working - Other \& X \& X <br>
\hline R6_C39_A \& Chance to Dev Abilities at Current/Main Job \& X \& X <br>
\hline R6_C39_B \& Have Recognition or Respect at Current/Main Job \& X \& X <br>
\hline R6_C39_C \& Can Work on Own at Current/Main Job \& X \& X <br>
\hline R6_C39_D \& Can Work with Others at Current/Main Job \& X \& X <br>
\hline R6_C39_E \& Work Interesting at Current/Main Job \& X \& X <br>
\hline R6_C39_F \& Have Feeling of Accomp at Current/Main Job \& X \& X <br>
\hline R6_C39_G \& Supervisor Supportive at Current/Main Job \& X \& X <br>
\hline R6_C39_H \& Co-workers Friendly at Current/Main Job \& X \& X <br>
\hline R6_C39A2 \& Work Fewer Hours at Current Job than Could \& X \& X <br>
\hline R6_C39B_A \& Work Fewer Hours at Current Job b/c Caring for Others \& X \& X <br>
\hline R6_C39B_B \& Work Fewer Hours at Current Job b/c in School/Training Work Fewer Hours at Current Job b/c Want to Keep \& X

$\times$ \& X
$\times$ <br>
\hline R6_C39B_C

R6_C39B_D \& | Medicare/Medicaid |
| :--- |
| Work Fewer Hours at Current Job b/c Want to keep cash benefits | \& $x$

$X$ \& $x$
$X$ <br>
\hline
\end{tabular}

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C39B_E | Work Fewer Hours at Current Job b/c Don't Want to Work More | x | X |
| R6_C39B_F | Work Fewer Hours at Current Job b/c Other | X | X |
| R6_C39B_G | Work Fewer Hours at Current Job b/c of Poor Health Disability Related Benefits Reduced or Ended b/c | X | X |
| R6_C39_1 |  | x | X |
|  | Private Disability Insurance Reduced or Ended b/c | x |  |
| R6_C39_2_1 | Currently Working ${ }^{\text {Workers' Compensation Reduced or Ended b/c Currently }}$ |  |  |
| R6_C39_2_2 | Working | X |  |
| R6 C39 23 | Veterans' Benefits Reduced or Ended b/c Currently Working | X |  |
| R6_C39_2_4 | Medicare Reduced or Ended b/c Currently Working | X |  |
| R6_C39_2_5 | Medicaid Reduced or Ended b/c Currently Working | X |  |
|  | SSA Disability Benefits Reduced or Ended b/c Currently | X |  |
| R6_C39_2_6 | Working |  |  |
|  | Public Assistance Reduced or Ended b/c Currently | $x$ |  |
| R6_C39_2_7 | Working |  |  |
| R6_C39_2_8 | Food Stamps Reduced or Ended b/c Currently Working | x |  |
| R6 39 | Personal Assistance Services Reduced or Ended b/c | X |  |
| R6_C39_2_9 | Unemployment Benefits Reduced or Ended b/c Currently | x |  |
| R6_C39_2_10 | Working |  |  |
|  | Other State Disability Benefits Reduced or Ended b/c | X |  |
| R6_C39_2_11 | Currently Working |  |  |
|  | Other Government Programs Reduced or Ended b/c | X |  |
| R6_C39_2_12 | Currently Working |  |  |
| R6_C39_2_13 | Other Benefits Reduced or Ended b/c Currently Working Health Insurance Benefits Reduced or Ended b/c Currently Working | x |  |
|  |  | X |  |
| R6_C39_2_14 |  |  |  |
| R6_C39_3_A | Could Earn or Work More if Had Help Caring for Others | X | X |
| R6_C39_3_B | Could Earn or Work More if Had Help with Personal Care | X | X |
| R6_C39_3_C | Could Earn or Work More if Had Reliable Transportation | X | X |
| R6_C39_3_D | Could Earn or Work More if Had Job Skills | X | X |
| R6_C39_3_E | Could Earn or Work More if Had Flexible Work Schedule | X | X |
| R6_C39_3_F | Could Earn or Work More if Had Help Finding Better Job | $x$ | X |
| R6 C39 3 G | Could Earn or Work More if Had Special Equipment or | X | X |
| R6_C39_3_H | Could Earn or Work More if had Other | X | X |
| R6_C39_3G_1 | Other Special Equipment or Devices - Brace | X |  |
|  | Other Special Equipment or Devices - | X |  |
| R6_C39_3G_2 | Cane/Crutches/Walker |  |  |
| R6_C39_3G_3 | Other Special Equipment or Devices - Wheelchair | X |  |
|  | Other Special Equipment or Devices - Modified | X |  |
| R6_C39_3G_4 | Computer Hardware |  |  |
|  | Other Special Equipment or Devices - Modified | X |  |
| R6_C39_3G_5 | Computer Software |  |  |
|  | Other Special Equipment or Devices - Hearing | X |  |
| R6_C39_3G_7 | Aid/Device |  |  |
| R6_C39_3G_8 | Other Special Equipment or Devices - Special Glasses | x |  |
|  | Other Special Equipment or Devices - Special | $x$ |  |
| R6_C39_3G_9 | Chair/Back Support |  |  |
| R6 C39 3G 10 | Other Special Equipment or Devices - Special Shoes/Stockings | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C39_4 | Changes Made to Benefits b/c of Current Job | X | X |
| R6_C39_4A | SSA Paid Wrong Benefit Amount b/c of Current Job | X | X |
| R6_C39_5 | Asked to Re-Pay Benefits b/c Overpaid | X | X |
| R6_C39_6 | Asked to Re-Pay Benefits b/c Working | X | X |
| R6_CP16 | Changed Amount of Work b/c of re-payment to SSA | X | X |
| R6_CP16A | Reduced/Increased Hours Worked | X |  |
| R6_C_MAINCURJOBSOC | Occupation (main) | X |  |
| R6_C_MainCurJobSOC_PUB | Current Occupation, SOC Code (Public) | X | X |
| R6_C2_1_1D_I | C_MainCurJobSOC, Imputed to One Digit | X |  |
| R6_C2_1_1D_IFLAG | C_MainCurJobSOC, Imputation Flag | X |  |
| R6_C_MAINCURJOBNAICS | Industry (main) | X |  |
| R6_C_MainCurJobNAICS_PUB | Current Industry, Main Job, NAICS Code (Public) | X | X |
| R6_C_CURJOB2SOC | Occupation (Job 2) | X |  |
| R6_C_CURJOB2NAICS | Industry (Job 2) | X |  |
| R6_C_CURJOB3SOC | Occupation (Job 3) | X |  |
| R6_C_CURJOB3NAICS | Industry (Job 3) | X |  |
| R6_C_CURJOB4SOC | Occupation (Job 4) | X |  |
| R6_C_CURJOB5SOC | Occupation (Job 5) | X |  |
| R6_C_CURJOB4NAICS | Industry (Job 4) | X |  |
| R6_C_CURJOB5NAICS | Industry (Job 5) | X |  |
| R6_C_MAINCURJOBHRPAY | Hourly Pay, Current Main Job (Pre-tax) | X |  |
| R6_C_MAINCURJOBHRPAY_I | Hourly Pay Current Main Job (Pre-tax), Imputed | X |  |
| R6_C_MAINCURJOBHRPAY_IFLAG | Hourly Pay Current Main Job (Pre-tax), Imputation Flag | X |  |
| R6_C_MAINCURJOBMNTHPAY | Monthly Pay, Current Job (Pre-tax) | X |  |
| R6_C_MAINCURJOBMNTHPAY_I | Monthly Pay Current Main Job (Pre-tax), Imputed | X |  |
| R6_C_MAINCURJOBMNTHPAY_IFLAG | Monthly Pay Current Main Job (Pre-tax), Imputation Flag | X |  |
| R6_C_MAINCURJOBMNTHPAYTH | Monthly Pay, Current Job (Take Home) | X |  |
| R6_C_MAINCURJOBREPSSA | Weeks to Report Current Job to SSA (main) | X |  |
| R6_C_MainCurJobRepSSA_PUB | Weeks to Report Current Job to SSA (main) (Public) | X | X |
| R6_C_MNTHSMAINCURJOB | Months at current job (main) | X |  |
| R6_C_MnthsMainCurJob_PUB | Months at current job (main) (Public) | X | X |
| R6_C_CURJOB2HRPAY | Hourly Pay, Current Job 2 (Pre-tax) | $x$ |  |
| R6_C_CURJOB2MNTHPAY | Monthly Pay, Current Job 2 (Pre-tax) | X |  |
| R6_C_CURJOB2MNTHPAYTH | Monthly Pay, Current Job 2 (Take Home) | X |  |
| R6_C_CURJOB2REPSSA | Weeks to Report Current Job 2 | X |  |
| R6_C_MNTHSCURJOB2 | Months at current job 2 | X |  |
| R6_C_CURJOB3HRPAY | Hourly Pay Current Job 3 (Pre-tax) | X |  |
| R6_C_CURJOB3MNTHPAY | Monthly Pay Current Job 3 (Pre-tax) | X |  |
| R6_C_CURJOB3MNTHPAYTH | Monthly Pay Current Job 3 (Take Home) | $x$ |  |
| R6_C_CURJOB3REPSSA | Weeks to Report Current Job 3 to SSA | X |  |
| R6_C_MNTHSCURJOB3 | Months at Current Job 3 | X |  |
| R6_C_CURJOB4HRPAY | Hourly Pay Current Job 4 (Pre-tax) | X |  |
| R6_C_CURJOB4MNTHPAY | Monthly Pay, Current Job 4 (Pre-tax) | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C_CURJOB4MNTHPAYTH | Monthly Pay Current Job 4 (Take Home) | X |  |
| R6_C_CURJOB4REPSSA | Weeks to Report Current Job 4 to SSA | X |  |
| R6_C_MNTHSCURJOB4 | Months at Current Job 4 | X |  |
| R6_C_CURJOB5HRPAY | Hourly Pay Current Job 5 (Pre-tax) | $x$ |  |
| R6_C_CURJOB5MNTHPAY | Monthly Pay, Current Job 5 (Pre-tax) | X |  |
| R6_C_CURJOB5MNTHPAYTH | Monthly Pay Current Job 5 (Take Home) | X |  |
| R6_C_CURJOB5REPSSA | Weeks to Report Current Job 5 to SSA | X |  |
| R6_C_MNTHSCURJOB5 | Months at Current Job 5 | X |  |
| R6_C_TOTCURMNTHPAY | Total Monthly Salary (All Current Jobs) | X |  |
| R6_C_TOTCURMNTHPAY_I | Total Monthly Salary all Current Jobs, Imputed | $x$ |  |
| R6_C_TotCurMnthPay_i_PUB | Total Monthly Salary all Current Jobs, Imputed (Public) | X | X |
| R6_C_TOTCURMNTHPAY_IFLAG | Total Monthly Salary all Current Jobs, Imputation Flag | X |  |
| R6_C_TOTCURMNTHPAY_HIGH | Flag for High Total Monthly Pay | X |  |
| R6_C_TOTCURMNTHPAY_LOW | Flag for Low Total Monthly Pay | X |  |
| R6_C_TOTCURWKHRS | Total Weekly Hours (all current jobs) | X |  |
| R6_C_TOTCURWKHRS_I | Total Weekly Hours all Current Jobs, Imputed | X |  |
| R6_C_TotCurWkHrs_i_PUB | Total Weekly Hours all Current Jobs, Imputed (Public) | X | X |
| R6_C_TOTCURWKHRS_IFLAG | Total Weekly Hours all Current Jobs, Imputation Flag | X |  |
| R6_C_TOTCURHRMNTH | Total Hours per Month (all current jobs) | X |  |
| R6_C_TOTCURHRMNTH_I | Total Hours per Month all Current Jobs, Imputed | X |  |
| R6_C_TotCurHrMnth_i_PUB | Total Hours per Month all Current Jobs, Imputed (Public) | X | X |
| R6_C_TOTCURHRMNTH_IFLAG | Total Hours per Month all Current Jobs, Imputation Flag | X |  |
| R6_C_CURSGA | Current pay above non-blind substantial gainful activity | X |  |
| R6_C_B1 | Number Jobs in Past 6 Mo | X |  |
| R6_C_B1A_1 | Main Reason for Work - To Have More Income | X | X |
| R6_C_B1A_2 | Main Reason for Work - To Improve Well Being | X | X |
| R6_C_B1A_3 | Main Reason for Work - To Feel Independent | $x$ | X |
| R6_C_B1A_4 | Main Reason for Work - Achieve Career Goals | X | X |
| R6_C_B1A_5 | Main Reason for Work - Enjoy Working | X | X |
| R6_C_B1A_6 | Main Reason for Work - Don't want to Rely on Benefits | X | X |
| R6_C_B1A_7 | Main Reason for Work - Health Improved | X | X |
| R6_C_B1A_8 | Main Reason for Work - Had More Time | X | $x$ |
| R6_C_B1A_9 | Main Reason for Work - Other | X | X |
| R6_C_B4AMTH_1 | Month Started Job in Past 6 Mo (Job 1) | X |  |
| R6_C_B4AYR_1 | Year Started Job in Past 6 Mo (Job 1) | X |  |
| R6_C_B4BMTH_1 | Month Ended Job in Past 6 Mo (Job 1) | X |  |
| R6_C_B4BYR_1 | Year Ended Job in Past 6 Mo (Job 1) | X |  |
| R6_C_B5A_1 | Notified SSA Working (Job 1) | $x$ | X |
| R6_C_B5B_1 | Notified SSA Working-Weeks or Months (Job 1) | X |  |
| R6_C_B5BWEEK_1 | Number Weeks Before Notified SSA (Job 1) | X |  |
| R6_C_B5BMONTH_1 | Number Months Before Notified SSA (Job 1) | X |  |
| R6_C_B6_1 | Self-employed (Job 1) | X |  |
| R6_C_B7_1 | Job Part of Sheltered Workshop (Job 1) | X | X |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C_B8_1 | Hours per Week Usually Work at Job (Job 1) | X |  |
| R6_C_B9_1 | Weeks per Year Usually Work at Job (Job 1) | X |  |
| R6_C_B10_1 | Paid by Hour at Job (Job 1) | X | X |
| R6_C_B11_1 | Regular Hourly Pay at Job (Job 1) | $X$ |  |
| R6_C_B12AMT_1 | Amount Paid Before Taxes at Job (Job 1) | X |  |
| R6_C_B12HOP_1 | How often Paid at Job (Job 1) | X |  |
| R6_C_B13AMT_1 | Amount Take Home Pay at Job (Job 1) | X |  |
| R6_C_B13HOP_1 | How often Paid at Job (Job 1) | X |  |
| R6_C_B4AMTH_2 | Month Started Job (Job 2) | X |  |
| R6_C_B4AYR_2 | Year Started Job (Job 2) | X |  |
| R6_C_B4BMTH_2 | Month Ended Job (Job 2) | X |  |
| R6_C_B4BYR_2 | Year Ended Job (Job 2) | X |  |
| R6_C_B5A_2 | Notified SSA Working (Job 2) | X |  |
| R6_C_B5B_2 | Notified SSA Working-Weeks or Months (Job 2) | X |  |
| R6_C_B5BWEEK_2 | Number Weeks Before Notified SSA (Job 2) | X |  |
| R6_C_B5BMONTH_2 | Number Months Before Notified SSA (Job 2) | X |  |
| R6_C_B6_2 | Self-employed at Job (Job 2) | X |  |
| R6_C_B7_2 | Job Part of Sheltered Workshop (Job 2) | X |  |
| R6_C_B8_2 | Hours per Week Usually Work at Job (Job 2) | X |  |
| R6_C_B9_2 | Weeks per Year Usually Work at Job (Job 2) | X |  |
| R6_C_B10_2 | Paid by Hour at Job (Job 2) | X |  |
| R6_C_B11_2 | Regular Hourly Pay at Job (Job 2) | X |  |
| R6_C_B12AMT_2 | Amount Paid Before Taxes at Job (Job 2) | X |  |
| R6_C_B12HOP_2 | How often Paid at Job (Job 2) | X |  |
| R6_C_B13AMT_2 | Amount Take Home Pay at Job (Job 2) | X |  |
| R6_C_B13HOP_2 | How often Paid at Job (Job 2) | X |  |
| R6_C_B4AMTH_3 | Month Started Job (Job 3) | X |  |
| R6_C_B4AYR_3 | Year Started Job (Job 3) | X |  |
| R6_C_B4BMTH_3 | Month Ended Job (Job 3) | X |  |
| R6_C_B4BYR_3 | Year Ended Job (Job 3) | X |  |
| R6_C_B5A_3 | Notified SSA Working (Job 3) | X |  |
| R6_C_B5B_3 | Notified SSA Working-Weeks or Months (Job 3) | X |  |
| R6_C_B5BWEEK_3 | Number Weeks Before Notified SSA (Job 3) | X |  |
| R6_C_B5BMONTH_3 | Number Months Before Notified SSA (Job 3) | X |  |
| R6_C_B6_3 | Self-employed at Job (Job 3) | X |  |
| R6_C_B7_3 | Job Part of Sheltered Workshop (Job 3) | X |  |
| R6_C_B8_3 | Hours per Week Usually Work at Job (Job 3) | X |  |
| R6_C_B9_3 | Weeks per Year Usually Work at Job (Job 3) | X |  |
| R6_C_B10_3 | Paid by Hour at Job (Job 3) | X |  |
| R6_C_B11_3 | Regular Hourly Pay at Job (Job 3) | X |  |
| R6_C_B12AMT_3 | Amount Paid Before Taxes at Job (Job 3) | X |  |
| R6_C_B12HOP_3 | How often Paid at Job (Job 3) | X |  |
| R6_C_B13AMT_3 | Amount Take Home Pay at Job (Job 3) | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C_B13HOP_3 | How often Paid at Job (Job 3) | X |  |
| R6_C_B4AMTH_4 | Month Started Job (Job 4) | X |  |
| R6_C_B4AYR_4 | Year Started Job (Job 4) | X |  |
| R6_C_B4BMTH_4 | Month Ended Job (Job 4) | X |  |
| R6_C_B4BYR_4 | Year Ended Job (Job 4) | X |  |
| R6_C_B5A_4 | Notified SSA Working (Job 4) | X |  |
| R6_C_B5B_4 | Notified SSA Working-Weeks or Months (Job 4) | X |  |
| R6_C_B5BWEEK_4 | Number Weeks Before Notified SSA (Job 4) | X |  |
| R6_C_B5BMONTH_4 | Number Months Before Notified SSA (Job 4) | X |  |
| R6_C_B6_4 | Self-employed at Job (Job 4) | $x$ |  |
| R6_C_B7_4 | Job Part of Sheltered Workshop (Job 4) | X |  |
| R6_C_B8_4 | Hours per Week Usually Work at Job (Job 4) | X |  |
| R6_C_B9_4 | Weeks per Year Usually Work at Job (Job 4) | X |  |
| R6_C_B10_4 | Paid by Hour at Job (Job 4) | X |  |
| R6_C_B11_4 | Regular Hourly Pay at Job (Job 4) | X |  |
| R6_C_B12AMT_4 | Amount Paid Before Taxes at Current Job (Job 4) | X |  |
| R6_C_B12HOP_4 | How often Paid at Current Job (Job 4) | X |  |
| R6_C_B13AMT_4 | Amount Take Home Pay at Current Job (Job 4) | X |  |
| R6_C_B13HOP_4 | How often Paid at Current Job (Job 4) | X |  |
| R6_C_B4AMTH_5 | Month Started Job (Job 5) | X |  |
| R6_C_B4AYR_5 | Year Started Job (Job 5) | X |  |
| R6_C_B4BMTH_5 | Month Ended Job (Job 5) | X |  |
| R6_C_B4BYR_5 | Year Ended Job (Job 5) | X |  |
| R6_C_B5A_5 | Notified SSA Working (Job 5) | X |  |
| R6_C_B5B_5 | Notified SSA Working-Weeks or Months (Job 5) | X |  |
| R6_C_B5BWEEK_5 | Number Weeks Before Notified SSA (Job 5) | X |  |
| R6_C_B5BMONTH_5 | Number Months Before Notified SSA (Job 5) | X |  |
| R6_C_B6_5 | Self-employed at Job (Job 5) | X |  |
| R6_C_B7_5 | Job Part of Sheltered Workshop (Job 5) | X |  |
| R6_C_B8_5 | Hours per Week Usually Work at Job (Job 5) | X |  |
| R6_C_B9_5 | Weeks per Year Usually Work at Job (Job 5) | X |  |
| R6_C_B10_5 | Paid by Hour at Job (Job 5) | X |  |
| R6_C_B11_5 | Regular Hourly Pay at Job (Job 5) | X |  |
| R6_C_B12AMT_5 | Amount Paid Before Taxes at Current Job (Job 5) | X |  |
| R6_C_B12HOP_5 | How often Paid at Current Job (Job 5) | X |  |
| R6_C_B13AMT_5 | Amount Take Home Pay at Current Job (Job 5) | X |  |
| R6_C_B13HOP_5 | How often Paid at Current Job (Job 5) | X |  |
| R6_C_BP2_1 | Found Job - State Unemployment Office | X | X |
| R6_C_BP2_2 | Found Job - America's Workforce Center | X | X |
| R6_C_BP2_3 | Found Job - Through Friends/Relatives | X | X |
| R6_C_BP2_4 | Found Job - Job Advertisement | X | X |
| R6_C_BP2_5 | Found Job - State Vocational Rehab Agency | X | X |
| R6_C_BP2_6 | Found Job - Private Employment Agency | X | X |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C_BP2_7 | Found Job - Former Employer | X | X |
| R6_C_BP2_8 | Found Job - Contacting Other Employers | X | X |
| R6_C_BP2_9 | Found Job - Other | X | X |
| R6_C_BP2B_1 | Main Way Found Job- State Unemployment Office | X |  |
| R6_C_BP2B_2 | Main Way Found Job- America's Workforce Center | X |  |
| R6_C_BP2B_3 | Main Way Found Job- Through Friends/Relatives | X |  |
| R6_C_BP2B_4 | Main Way Found Job- Job Advertisement | X |  |
| R6_C_BP2B_5 | Main Way Found Job- State Vocational Rehab Agency | X |  |
| R6_C_BP2B_6 | Main Way Found Job- Private Employment Agency | X |  |
| R6_C_BP2B_7 | Main Way Found Job- Former Employer | X |  |
| R6_C_BP2B_8 | Main Way Found Job- Contacting Other Employers | X |  |
| R6_C_BP2B_9 | Main Way Found Job- Other | X |  |
| R6_C_BP3_A | Used Job Coach to Find Work | X | X |
| R6_C_BP3_B | Used Sign Lang. Interpreter to Find Work | X | X |
| R6_C_BP3_C | Used Reader or Interpreter to Find Work | X | X |
| R6_C_BP3_D | Used Assistant or Caregiver to Find Work | X | X |
| R6_C_BP3_E | Used Personal Care Assistant for Job Related Tasks | X | X |
| R6_C_BP3_F | Recvd on the Job Training | X | X |
| R6_C_BP3_G | Recvd Counseling about How Work Will Affect Benefits | X | X |
| R6_C_BP3_H | Recvd Help with Transportation | X | X |
| R6_C_BP3_I | Recvd Help with Children or Family Care | X | X |
| R6_C_BP3_J | Used Special Equipment or Devices | X | X |
| R6_C_BP3K_1 | Special Equipment or Device - Brace | X |  |
| R6_C_BP3K_2 | Special Equipment or Device - Cane/Crutches/Walker | X |  |
| R6_C_BP3K_3 | Special Equipment or Device - Wheelchair <br> Special Equipment or Device - Modified Computer | X |  |
| R6_C_BP3K_4 | Hardware <br> Special Equipment or Device - Modified Computer | $X$ $\times$ |  |
| R6_C_BP3K_5 | Software | X |  |
| R6_C_BP3K_6 | Special Equipment or Device - Other | $X$ |  |
| R6_C_BP3K_7 | Special Equipment or Device - Hearing Air/Device | X |  |
| R6_C_BP3K_8 | Special Equipment or Device - Special Glasses <br> Special Equipment or Device - Special Chair/Back | X |  |
| R6_C_BP3K_9 | Support | X |  |
| R6_C_BP3K_10 | Special Equipment or Device - Special Shoes/Stockings | X |  |
| R6_C_BP3L | Revd. Anything Else to Help Find or Keep Working | X |  |
| R6_C_BP4 | Anyone Helped Find or Keep Work | X | X |
| R6_C_BP5_1 | Parent or Guardian Helped Find Work | X | X |
| R6_C_BP5_2 | Spouse Or Partner Helped Find Work | $X$ | X |
| R6_C_BP5_3 | Another Relative Helped Find Work | X | X |
| R6_C_BP5_4 | A Friend or Helped Find Work | X | X |
| R6_C_BP5_5 | An Employer or Supervisor Helped Find Work | X | X |
| R6_C_BP5_6 | A Co-worker Helped Find Work | X | X |
| R6_C_BP5_7 | A Caseworker or Counselor Helped Find Work | X | X |
| R6_C_BP5_8 | A Job Coach Helped Find Work | X | X |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C_BP5_9 | A Medical Provider Helped Find Work | X | X |
| R6_C_BP5_10 | Other Helped Find Work | X | X |
| R6_C_BP6_1 | Got Help Caring for Children/Others | X | X |
| R6_C_BP6_2 | Got Help with Personal Care | X | X |
| R6_C_BP6_3 | Got Help with Transportation | X | X |
| R6_C_BP6_4 | Got Help with Finding a Job | X | X |
| R6_C_BP6_5 | Got Help with Training | X | X |
| R6_C_BP6_6 | Got Advice/Someone to Talk to | X | X |
| R6_C_BP6_7 | Got Help Getting Accommodations | X | X |
| R6_C_BP6_8 | Got Help with Financial Assistance | X | X |
| R6_C_BP6_9 | Got Help with Other | X | X |
| R6_C_BP7 | Anyone at Job Know about Disability | X | X |
| R6_C_BP7A_A | Co-Workers Know about Disability | X | X |
| R6_C_BP7A_B | Manger, Supervisor, Boss Know about Disability | X | X |
| R6_C_BP7A_C | Human Resources Know about Disability | X | X |
| R6_C_BP7A_D | Anyone Else Knows about Disability <br> How Comfortable Discussing Disability with Others at | X | X |
| R6_C_BP8 | Job | X | X |
| R6_C_BP10 | Other People with Disabilities Work at Job | X | X |
| R6_C_B16 | Revd. Promotions at Job | X |  |
| R6_C_B18 | Satisfaction with Job | X | $x$ |
| R6_C_B20_A | Employer Offers Health Insurance | X | X |
| R6_C_B20_B | Employer Offers Dental | X | X |
| R6_C_B20_C | Employer Offers Sick Days | X | X |
| R6_C_B20_D | Employer Offers Paid Vacation | X | X |
| R6_C_B20_E | Employer Offers Childcare | X |  |
| R6_C_B20_F | Employer Offers Transportation | X |  |
| R6_C_B20_G | Employer Offers Long-Term Disability | X |  |
| R6_C_B20_H | Employer Offers Pension | X | X |
| R6_C_B20_I | Employer Offers Flex Health Spending | X |  |
| R6_C_B33_A | Employer Provided Special Equipment or Assistive Tech. | X | X |
| R6_C_B33_B | Employer Made Changes to Work Schedule | X | X |
| R6_C_B33_C | Employer Made Changes to Tasks | X | X |
| R6_C_B33_D | Employer Made Changes to Work Environment | X | X |
| R6_C_B33_E | Employer Arranged for Co-Workers to Assist | X | X |
| R6_C_B33_F | Employer Made Other Changes | X | X |
| R6_C_B34 | Any Needed Changes Not Made | X |  |
| R6_C_B35_A | Provided Special Equipment or Assistive Tech. | X |  |
| R6_C_B35_B | Made Changes to Work Schedule | X |  |
| R6_C_B35_C | Made Changes to Tasks | X |  |
| R6_C_B35_D | Made Changes to Work Environment | X |  |
| R6_C_B35_E | Arranged for Co-Workers to Assist | X |  |
| R6_C_B35_F | Employer Made Other Changes | X |  |
| R6_C_B37 | Asked Employer for These Changes | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C_BP12 | Anything Special about Job that Helped to Work | X | X |
| R6_C_BP12A_1 | Modified Job Duties | X | X |
| R6_C_BP12A_2 | Special Equipment/ Modified Space | X | $x$ |
| R6_C_BP12A_3 | Flexible Schedule | X | X |
| R6_C_BP12A_4 | Working From Home | X | X |
| R6_C_BP12A_5 | Health Insurance | X | X |
| R6_C_BP12A_6 | Sick Leave | X | $x$ |
| R6_C_BP12A_7 | Supervisor Understanding | X | X |
| R6_C_BP12A_8 | Co-Worker Assistance | X | X |
| R6_C_BP12A_9 | Other Help | X | X |
| R6_C_BP13A | Stopped Working Due to Health Problems | X | X |
| R6_C_BP13A1_1 | Health - Existing Health Problem Gets Worse | X | X |
| R6_C_BP13A1_2 | Health - New Health Problem Starts | X | X |
| R6_C_BP13A1_3 | Health - Get Injured | X | X |
| R6_C_BP13A1_4 | Health - Job has Negative Impact on Health | X | X |
| R6_C_BP13A1_5 | Health - Need to be Hospitalized | X | X |
| R6_C_BP13A1_6 | Health - Needs Time to Go to Medical App. | X | X |
| R6_C_BP13A1_7 | Health - Gets Fired for Missing Too Much Time for Apps. | X | X |
| R6_C_BP13A1_8 | Health - Interferes with Job Performance | X | X |
| R6_C_BP13A1_9 | Health - Lack Strength, Physical Energy, and Stamina | X | X |
| R6_C_BP13A1_10 | Health - Pain Interferes with Working Set Schedule | X | X |
| R6_C_BP13A1_11 | Health - Personal Care Takes Too Long | X | X |
| R6_C_BP13A1_12 | Health - Health Status Fluctuates Unpredictably <br> Health - Do not have Special Equipment or Medical | X X | X X |
| R6_C_BP13A1_13 | Devices |  |  |
| R6_C_BP13A1_14 | Health - Work is Too Tiring/Stressful | X | X |
| R6_C_BP13A1_15 | Health - Other | X | X |
| R6_C_BP13B | Stopped Working due to Job Problems | X | X |
| R6_C_BP13B1_1 | Job - Job does not Pay Enough | X | X |
| R6_C_BP13B1_2 | Job - Job does not Offer Health Insurance | X | X |
| R6_C_BP13B1_3 | Job - Need a Different Schedule | X | X |
| R6_C_BP13B1_4 | Job - Need Time for Medical Apps. | X | X |
| R6_C_BP13B1_5 | Job - Got Fired for Missing too Much Time for Apps. | X | $x$ |
| R6_C_BP13B1_6 | Job - Health Interferes with Job Performance | X | X |
| R6_C_BP13B1_7 | Job - Lacks Strength, Physical Energy, or Stamina | X | X |
| R6_C_BP13B1_8 | Job - Pain Interferes with Working Set Schedule | X | X |
| R6_C_BP13B1_9 | Job - Personal Care Takes too Long | X | X |
| R6_C_BP13B1_10 | Job - Do Not have Special Equipment or Medical Devices | X | X |
| R6_C_BP13B1_11 | Job - Other | X | X |
| R6_C_BP13B1_22 | Job - Work Schedule | X | X |
| R6_C_BP13B1_23 | Job - Did not get Along with Co-Workers | X | X |
| R6_C_BP13B1_24 | Job - Did not get Along with Manager/Supervisor/Boss | X | X |
| R6_C_BP13B1_25 | Job - Did not get Along with Human Resources | X | X |
| R6_C_BP13C | Stopped Working Due to Personal Circumstances | X | X |

Table B. 1 (continued)
$\left.\begin{array}{llll}\text { Variable name } & \text { Variable label } & \begin{array}{l}\text { Restricted } \\ \text { access }\end{array} & \text { Public } \\ \text { use }\end{array}\right]$

Table B. 1 (continued)

\begin{tabular}{|c|c|c|c|}
\hline Variable name \& Variable label \& Restricted access \& Public use \\
\hline R6_C_B39_2_11
R6_C_B39_2_12 \& Other State Disability Benefits Reduced or Ended b/c Working Other Government Programs Reduced or Ended b/c Working \& \(X\)
\(X\) \& \\
\hline R6_C_B39_2_13
R6_C_B39_2_14 \& Other Benefits Reduced or Ended b/c Working Health Insurance Benefits Reduced or Ended b/c Working \& X
X \& \\
\hline R6_C_B39_3_A
R6_C_B39_3_B \& Could Have Kept Working if Had Help Caring for Others Could Have Kept Working if Had Help with Personal Care \& X
X \& \(x\)
\(X\) \\
\hline R6_C_B39_3_C \& Could Have Kept Working if Had Reliable Transportation \& X \& X \\
\hline R6_C_B39_3_D \& Could Have Kept Working if Had Job Skills \& X \& X \\
\hline R6_C_B39_3_E \& Could Have Kept Working if Had Flexible Work Schedule \& X \& X \\
\hline R6_C_B39_3_F
R6_C_B39_3_G \& Could Have Kept Working if Had Help Finding Better Job Could Have Kept Working if Had Special Equipment or Medical Devices \& X
X \& \(X\)
\(X\) \\
\hline R6_C_B39_3_H \& Could Have Kept Working if had Other \& X \& X \\
\hline R6_C_B39_3_G_1 \& Special Equipment or Device - Brace \& X \& \\
\hline R6_C_B39_3_G_2 \& Special Equipment or Device - Cane/Crutches/Walker \& X \& \\
\hline R6_C_B39_3_G_3 \& Special Equipment or Device - Wheelchair Special Equipment or Device - Modified Computer \& X \& \\
\hline R6_C_B39_3_G_4 \& \begin{tabular}{l}
Hardware \\
Special Equipment or Device - Modified Computer
\end{tabular} \& \(x\)
\(\times\) \& \\
\hline R6_C_B39_3_G_5 \& Software \& \(X\) \& \\
\hline R6_C_B39_3_G_6 \& Special Equipment or Device - Other \& X \& \\
\hline R6_C_B39_3_G_7 \& Special Equipment or Device - Hearing Air/Device \& X \& \\
\hline R6_C_B39_3_G_8 \& Special Equipment or Device - Special Glasses Special Equipment or Device - Special Chair/Back \& \(x\)

X \& <br>
\hline R6_C_B39_3_G_9 \& Support \& $x$ \& <br>
\hline R6_C_B39_3_G_10 \& Special Equipment or Device - Special Shoes/Stockings \& X \& <br>
\hline R6_C_B39_4 \& Changes Made to Benefits b/c of Job \& X \& $X$ <br>
\hline R6_C_B39_4A \& SSA Paid Wrong Benefit Amount b/c of Job \& X \& X <br>
\hline R6_C_B39_5 \& Asked to Re-Pay Benefits b/c Overpaid \& X \& X <br>
\hline R6_C_B39_6 \& Asked to Re-Pay Benefits b/c Working \& X \& X <br>
\hline R6_C_BP16 \& Changed Amount of Work b/c of re-payment to SSA \& X \& X <br>
\hline R6_C_BP16A \& Reduced/Increased Work Hours \& X \& <br>
\hline R6_C_MAIN6MOJOBSOC \& Occupation (main job in last 6 months) \& X \& <br>
\hline R6_C_Main6MoJobSOC_PUB \& Occupation (main job in last 6 months) (Public) \& X \& X <br>
\hline R6_C_6MOJOB2SOC \& Occupation (Job 2 in last 6 months) \& X \& <br>
\hline R6_C_6MOJOB3SOC \& Occupation (Job 3 in last 6 months) \& X \& <br>
\hline R6_C_6MOJOB4SOC \& Occupation (Job 4 in last 6 months) \& X \& <br>
\hline R6_C_6MOJOB5SOC \& Occupation (Job 5 in last 6 months) \& X \& <br>
\hline R6_C_MAIN6MOJOBNAICS \& Industry (main job in last 6 months) \& X \& <br>
\hline R6_C_Main6MoJobNAICS_PUB \& Industry (main job in last 6 months) (Public) \& X \& X <br>
\hline R6_C_6MOJOB2NAICS \& Industry (Job 2 in last 6 months) \& X \& <br>
\hline R6_C_6MOJOB3NAICS \& Industry (Job 3 in last 6 months) \& X \& <br>
\hline R6_C_6MOJOB4NAICS \& Industry (Job 4 in last 6 months) \& X \& <br>
\hline R6_C_6MOJOB5NAICS \& Industry (Job 5 in last 6 months) \& X \& <br>
\hline
\end{tabular}

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C_MAIN6MOJOBHRPAY | Hourly Pay, Main Job (Pre-tax) in last 6 months | X |  |
| R6_C_6MOJOB2HRPAY | Hourly Pay, Job 2 (Pre-tax) in last 6 months | X |  |
| R6_C_6MOJOB3HRPAY | Hourly Pay, Job 3 (Pre-tax) in last 6 months | X |  |
| R6_C_6MOJOB4HRPAY | Hourly Pay, Job 4 (Pre-tax) in last 6 months | X |  |
| R6_C_6MOJOB5HRPAY | Hourly Pay, Job 5 (Pre-tax) in last 6 months | X |  |
| R6_C_MAIN6MOJOBMNTHPAY | Monthly Pay, Main Job in last 6 months (Pre-tax) | X |  |
| R6_C_6MOJOB2MNTHPAY | Monthly Pay, Job 2 in last 6 months (Pre-tax) | X |  |
| R6_C_6MOJOB3MNTHPAY | Monthly Pay, Job 3 in last 6 months (Pre-tax) | X |  |
| R6_C_6MOJOB4MNTHPAY | Monthly Pay, Job 4 in last 6 months (Pre-tax) | X |  |
| R6_C_6MOJOB5MNTHPAY | Monthly Pay, Job 5 in last 6 months (Pre-tax) | $x$ |  |
| R6_C_MAIN6MOJOBMNTHPAYTH | Monthly Pay, Main Job in last 6 Months (Take Home) | X |  |
| R6_C_6MOJOB2MNTHPAYTH | Monthly Pay, Job 2 in last 6 Months (Take Home) | X |  |
| R6_C_6MOJOB3MNTHPAYTH | Monthly Pay, Job 3 in last 6 Months (Take Home) | X |  |
| R6_C_6MOJOB4MNTHPAYTH | Monthly Pay, Job 4 in last 6 Months (Take Home) | X |  |
| R6_C_6MOJOB5MNTHPAYTH | Monthly Pay, Job 5 in last 6 Months (Take Home) | X |  |
| R6_C_TOT6MOMNTHPAY | Total 6 month pay (all jobs in last 6 months) | X |  |
| R6_C_Tot6MoMnthPay_PUB | Total 6 month pay (all jobs in last 6 months) (Public) | X | X |
| R6_C_MNTHSMAIN6MOJOB | Months at 6 month job (main) over last 6 months | X |  |
| R6_C_MNTHS6MOJOB2 | Months at 6 month job 2 over last 6 months | X |  |
| R6_C_MNTHS6MOJOB3 | Months at 6 month job 3 over last 6 months | X |  |
| R6_C_MNTHS6MOJOB4 | Months at 6 month job 4 over last 6 months | $x$ |  |
| R6_C_MNTHS6MOJOB5 | Months at 6 month job 5 over last 6 months | X |  |
| R6_C_MNTHSEVRMAIN6MOJOB | Months ever at 6 month job (main) | X |  |
| R6_C_MNTHSEVR6MOJOB2 | Months ever at 6 month job 2 | X |  |
| R6_C_MNTHSEVR6MOJOB3 | Months ever at 6 month job 3 | X |  |
| R6_C_MNTHSEVR6MOJOB4 | Months ever at 6 month job 4 | X |  |
| R6_C_MNTHSEVR6MOJOB5 | Months ever at 6 month job 5 | X |  |
| R6_C_MAIN6MOJOBREPSSA R6_C_Main6MoJobRepSSA_PUB | Weeks to Report Job in last 6 months to SSA (main) Weeks to Report Job in last 6 months to SSA (main) (Public) | X X | X |
| R6_C_6MOJOBREP2SSA | Weeks to Report Job 2 in last 6 months to SSA | X |  |
| R6_C_6MOJOBREP3SSA | Weeks to Report Job 3 in last 6 months to SSA | X |  |
| R6_C_6MOJOBREP4SSA | Weeks to Report Job 4 in last 6 months to SSA | X |  |
| R6_C_6MOJOBREP5SSA | Weeks to Report Job 5 in last 6 months to SSA | X |  |
| R6_D1 | Worked in 2016 | X | X |
| R6_D3 | Number Jobs in 2016 | X |  |
| R6_D6MTH_1 | Month Started 2016 Job (Job 1) | X |  |
| R6_D6YR_1 | Year Started 2016 Job (Job 1) | X |  |
| R6_d6yr_m_PUB | Year Started 2016 Job (Main Job) (Public) | X | X |
| R6_D8MTH_1 | Month Stopped 2016 Job (Job 1) | X |  |
| R6_D8YR_1 | Year Stopped 2016 Job (Job 1) | X |  |
| R6_d8yr_m_PUB | Year Stopped 2016 Job (Main Job) (Public) | X | X |
| R6_D14_1 | Self-Employed at 2016 Job (Job 1) | X |  |
| R6_D15_1 | 2016 Job Part of Sheltered Workshop (Job 1) | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_D16_1 R6_D16_m_PUB | Hours Usually Worked per Week at 2016 Job (Job 1) Hours Usually Worked per Week at 2016 Job (Main Job) (Public) | X X | X |
| R6_D17_1 | Weeks Usually Worked at 2016 Job (Job 1) | X |  |
| R6_D17_m_PUB | Weeks Usually Worked at 2016 Job (Main Job) (Public) | X | X |
| R6_D18_1 | Paid by the Hour in 2016 (Job 1) | X |  |
| R6_D19_1 | Hourly Pay in 2016 (Job 1) | X |  |
| R6_D20AMT_1 | Amount Paid Before Taxes in 2016 (Job 1) | X |  |
| R6_D20HOP_1 | How Often Paid in 2016 (Job 1) | X |  |
| R6_D21AMT_1 | Amount of Take Home Pay in 2016 (Job 1) | X |  |
| R6_D21HOP_1 | How Often Paid in 2016(Job 1) | X |  |
| R6_DP1A_1 | Left Job Because of Health | X | X |
| R6_DP1A_1_1_1 | Health - Existing Health Problem Gets Worse | X | X |
| R6_DP1A_1_2_1 | Health - New Health Problem Starts | X | X |
| R6_DP1A_1_3_1 | Health - Got Injured | X | X |
| R6_DP1A_1_4_1 | Health - Job has Negative Impact on Health | X | X |
| R6_DP1A_1_5_1 | Health - Need to be Hospitalized | X | X |
| R6_DP1A_1_6_1 | Health - Needs Time to Go to Medical App. | X | X |
| R6_DP1A_1_7_1 | Health - Gets Fired for Missing Too Much Time for Apps. | X | X |
| R6_DP1A_1_8_1 | Health- Interferes with Job Performance | X | X |
| R6_DP1A_1_9_1 | Health - Lack Strength, Physical Energy, and Stamina | X | X |
| R6_DP1A_1_10_1 | Health - Pain Interferes with Working Set Schedule | X | X |
| R6_DP1A_1_11_1 | Health - Personal Care Takes Too Long | X | X |
| R6_DP1A_1_12_1 R6_DP1A_1_13_1 | Health - Health Status Fluctuates Unpredictably Health - Do not have Special Equipment or Medical Devices | X X | X X |
| R6_DP1A_1_14_1 | Health - Work is Too Tiring/Stressful | X | X |
| R6_DP1A_1_15 | Health - Other | X | X |
| R6_DP1B_1 | Stopped Working due to Job Problems | X | X |
| R6_DP1B_1_1_1 | Job - Job does not Pay Enough | X | X |
| R6_DP1B_1_2_1 | Job - Job does not Offer Health Insurance | X | X |
| R6_DP1B_1_3_1 | Job - Need a Different Schedule | X | X |
| R6_DP1B_1_4_1 | Job - Need Time for Medical Apps. | X | X |
| R6_DP1B_1_5_1 | Job - Got Fired for Missing too Much Time for Apps. | X | X |
| R6_DP1B_1_6_1 | Job - Health Interferes with Job Performance | X | X |
| R6_DP1B_1_7_1 | Job - Lacks Strength, Physical Energy, or Stamina | X | X |
| R6_DP1B_1_8_1 | Job - Pain Interferes with Working Set Schedule | X | X |
| R6_DP1B_1_9_1 | Job - Personal Care Takes too Long | X | X |
| R6_DP1B_1_10_1 | Job - Do Not have Special Equipment or Medical Devices | X | X |
| R6_DP1B_1_11_1 | Job - Personality Conflicted With Others At The Job | X | X |
| R6_DP1B_1_12_1 | Job - Got Fired for Behavior | X | X |
| R6_DP1B_1_20_1 | Job - Found Another Job | X | X |
| R6_DP1B_1_22_1 | Job - Work Schedule | X | X |
| R6_DP1B_1_23_1 | Job - Seasonal/Temporary | X | X |
| R6_DP1C_1 | Stopped Working Due to Personal Circumstances | X | X |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_DP1C_1_1_1 | Personal Circumstances - Need Help Caring for Children | X | X |
| R6_DP1C_1_2_1 | Personal Circumstances - Need Personal Assistance Getting Ready | X | X |
| R6_DP1C_1_3_1 | Personal Circumstances - Get Injured | $x$ | $x$ |
| R6_DP1C_1_4_1 | Personal Circumstances - Might Lose Benefits | X | X |
| R6_DP1C_1_5_1 | Personal Circumstances - No Reliable Transportation | X | X |
| R6_DP1C_1_6_1 | Personal Circumstances - Drug/Alcohol Relapse | X | X |
| R6_DP1C_1_7_1 | Personal Circumstances - Rather Do Other Things | X | X |
| R6_DP1C_1_8_1 | Personal Circumstances - Do Not Like Working | X | X |
| R6_DP1C_1_9_1 | Personal Circumstances - Increase Income from Other Source | X | X |
| R6_DP1C_1_10_1 | Personal Circumstances - Other | X | X |
| R6_DP1C_1_19_1 | Personal Circumstances - Moved to Another Area | X | X |
| R6_DP1C_1_21_1 | Personal Circumstances - Loss of Gov't Benefits | X | X |
| R6_D6MTH_2 | Month Started 2016 Job (Job 2) | X |  |
| R6_D6YR_2 | Year Started 2016 Job (Job 2) | X |  |
| R6_D8MTH_2 | Month Stopped 2016 Job (Job 2) | X |  |
| R6_D8YR_2 | Year Stopped 2016 Job (Job 2) | X |  |
| R6_D14_2 | Self-Employed at 2016 Job (Job 2) | X |  |
| R6_D15_2 | 2016 Job Part of Sheltered Workshop (Job 2) | X |  |
| R6_D16_2 | Hours Usually Worked per Week at 2016 Job (Job 2) | X |  |
| R6_D17_2 | Weeks Usually Worked at 2016 Job (Job 2) | X |  |
| R6_D18_2 | Paid by the Hour in 2016 (Job 2) | X |  |
| R6_D19_2 | Hourly Pay in 2016 (Job 2) | X |  |
| R6_D20AMT_2 | Amount Paid Before Taxes in 2016 (Job 2) | X |  |
| R6_D20HOP_2 | How Often Paid in 2016 (Job 2) | X |  |
| R6_D21AMT_2 | Amount of Take Home Pay in 2016 (Job 2) | X |  |
| R6_D21HOP_2 | How Often Paid in 2016 (Job 2) | X |  |
| R6_DP1A_2 | Left Job Because of Health | X |  |
| R6_DP1A_1_1_2 | Health - Existing Health Problem Gets Worse (Job 2) | X |  |
| R6_DP1A_1_2_2 | Health - New Health Problem Starts (Job 2) | X |  |
| R6_DP1A_1_3_2 | Health - Got Injured (Job 2) | X |  |
| R6_DP1A_1_4_2 | Health - Job has Negative Impact on Health (Job 2) | X |  |
| R6_DP1A_1_5_2 | Health - Need to be Hospitalized (Job 2) | X |  |
| R6_DP1A_1_6_2 R6_DP1A_1_7_2 | Health - Needs Time to Go to Medical App. (Job 2) <br> Health - Gets Fired for Missing Too Much Time for Apps. <br> (Job 2) | X X |  |
| R6_DP1A_1_8_2 | Health - Interferes with Job Performance (Job 2) <br> Health - Lack Strength, Physical Energy, and Stamina | X |  |
| R6_DP1A_1_9_2 | (Job 2) | X |  |
| R6_DP1A_1_10_2 | Health - Pain Interferes with Working Set Schedule (Job 2) | X |  |
| R6_DP1A_1_11_2 | Health - Personal Care Takes Too Long (Job 2) | X |  |
| R6_DP1A_1_12_2 | Health - Health Status Fluctuates Unpredictably (Job 2) <br> Health - Do not have Special Equipment or Medical | X x |  |
| R6_DP1A_1_13_2 | Devices (Job 2) | $X$ |  |
| R6_DP1A_1_14_2 | Health - Work is Too Tiring/Stressful (Job 2) | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_DP1A_2_15 | Health - Other (Job 2) | X |  |
| R6_DP1B_2 | Stopped Working due to Job Problems (Job 2) | X |  |
| R6_DP1B_1_1_2 | Job - Job does not Pay Enough (Job 2) | X |  |
| R6_DP1B_1_2_2 | Job - Job does not Offer Health Insurance (Job 2) | X |  |
| R6_DP1B_1_3_2 | Job - Need a Different Schedule (Job 2) | X |  |
| R6_DP1B_1_4_2 | Job - Need Time for Medical Apps. (Job 2) <br> Job - Got Fired for Missing too Much Time for Apps. (Job | X |  |
| R6_DP1B_1_5_2 | 2) | X |  |
| R6_DP1B_1_6_2 | Job - Health Interferes with Job Performance (Job 2) | X |  |
| R6_DP1B_1_7_2 | Job - Lacks Strength, Physical Energy, or Stamina (Job 2) | X |  |
| R6_DP1B_1_8_2 | Job - Pain Interferes with Working Set Schedule (Job 2) | X |  |
| R6_DP1B_1_9_2 | Job - Personal Care Takes too Long (Job 2) | X |  |
| R6_DP1B_1_10_2 | Job - Do Not have Special Equipment or Medical Devices (Job 2) | X |  |
| R6_DP1B_1_11_2 | Job - Personality Conflicted With Others At The Job (Job 2) | X |  |
| R6_DP1B_1_12_2 | Job - Got Fired for Behavior (Job 2) | X |  |
| R6_DP1B_1_13_2 | Job - Other (Job 2) | X |  |
| R6_DP1B_1_20_2 | Job Reasons - Left Job b/c Found Another Job (Job 2) | X |  |
| R6_DP1B_1_22_2 | Job Reasons - Left Job b/c Work Schedule (Job 2) | X |  |
| R6_DP1B_1_23_2 | Job Reasons - Left Job b/c Seasonal Temporary Job (Job 2) | X |  |
| R6_DP1C_2 | Stopped Working Due to Personal Circumstances (Job 2) | X |  |
| R6_DP1C_1_1_2 | Personal Circumstances - Need Help Caring for Children (Job 2) | X |  |
| R6_DP1C_1_2_2 | Personal Circumstances - Need Personal Assistance Getting Ready (Job 2) | X |  |
| R6_DP1C_1_3_2 | Personal Circumstances - Got Injured (Job 2) | X |  |
| R6_DP1C_1_4_2 | Personal Circumstances - Might Lose Benefits (Job 2) | X |  |
| R6_DP1C_1_5_2 | Personal Circumstances - No Reliable Transportation (Job 2) | X |  |
| R6_DP1C_1_6_2 | Personal Circumstances - Drug/Alcohol Relapse (Job 2) | X |  |
| R6_DP1C_1_7_2 | Personal Circumstances - Rather Do Other Things (Job 2) | X |  |
| R6_DP1C_1_8_2 | Personal Circumstances - Do Not Like Working (Job 2) | X |  |
| R6_DP1C_1_9_2 | Personal Circumstances - Increase Income from Other Source (Job 2) | X |  |
| R6_DP1C_1_10_2 | Personal Circumstances - Other (Job 2) | X |  |
| R6_DP1C_1_21_2 | Personal Circumstances - Loss of Gov't Benefits (Job 2) | X |  |
| R6_D6MTH_3 | Month Started 2016 Job (Job 3) | X |  |
| R6_D6YR_3 | Year Started 2016 Job (Job 3) | X |  |
| R6_D8MTH_3 | Month Stopped 2016 Job (Job 3) | X |  |
| R6_D8YR_3 | Year Stopped 2016 Job (Job 3) | X |  |
| R6_D14_3 | Self-Employed at 2016 Job (Job 3) | X |  |
| R6_D15_3 | 2016 Job Part of Sheltered Workshop (Job 3) | X |  |
| R6_D16_3 | Hours Usually Worked per Week at 2016 Job (Job 3) | X |  |
| R6_D17_3 | Weeks Usually Worked at 2016 Job (Job 3) | X |  |
| R6_D18_3 | Paid by the Hour in 2016 (Job 3) | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted <br> access |
| :--- | :--- | :--- |
| R6_D19_3 |  | X |
| use |  |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_DP1C_1_2_3 | Personal Circumstances - Need Personal Assistance Getting Ready (Job 3) | X |  |
| R6_DP1C_1_3_3 | Personal Circumstances - Got Injured (Job 3) | X |  |
| R6_DP1C_1_4_3 | Personal Circumstances - Might Lose Benefits (Job 3) | X |  |
| R6_DP1C_1_5_3 | Personal Circumstances - No Reliable Transportation (Job 3) | X |  |
| R6_DP1C_1_6_3 | Personal Circumstances - Drug/Alcohol Relapse (Job 3) | X |  |
| R6_DP1C_1_7_3 | Personal Circumstances - Rather Do Other Things (Job 3) | X |  |
| R6_DP1C_1_8_3 | Personal Circumstances - Do Not Like Working (Job 3) | $x$ |  |
|  | Personal Circumstances - Increase Income from Other | X |  |
| R6_DP1C_1_9_3 | Source (Job 3) | $X$ |  |
| R6_DP1C_1_10_3 | Personal Circumstances - Other (Job 3) | X |  |
| R6_DP1C_1_19_3 | Personal Circumstances - Moved to Another Area (Job 3) | X |  |
| R6_DP1C_1_21_3 | Personal Circumstances - Loss of Gov't Benefits (Job 3) | X |  |
| R6_D6MTH_4 | Month Started 2016 Job (Job 4) | X |  |
| R6_D6YR_4 | Year Started 2016 Job (Job 4) | X |  |
| R6_D8MTH_4 | Month Stopped 2016 Job (Job 4) | X |  |
| R6_D8YR_4 | Year Stopped 2016 Job (Job 4) | X |  |
| R6_D14_4 | Self-Employed at 2016 Job (Job 4) | X |  |
| R6_D15_4 | 2016 Job Part of Sheltered Workshop (Job 4) | X |  |
| R6_D16_4 | Hours Usually Worked per Week at 2016 Job (Job 4) | X |  |
| R6_D17_4 | Weeks Usually Worked at 2016 Job (Job 4) | X |  |
| R6_D18_4 | Paid by the Hour in 2016 (Job 4) | X |  |
| R6_D19_4 | Hourly Pay in 2016 (Job 4) | X |  |
| R6_D20AMT_4 | Amount Paid Before Taxes in 2016 (Job 4) | X |  |
| R6_D20HOP_4 | How Often Paid in 2016 (Job 4) | X |  |
| R6_D21AMT_4 | Amount of Take Home Pay in 2016 (Job 4) | X |  |
| R6_D21HOP_4 | How Often Paid in 2016 (Job 4) | X |  |
| R6_DP1A_4 | Left Job Because of Health | X |  |
| R6_DP1A_1_1_4 | Health - Existing Health Problem Gets Worse (Job 4) | X |  |
| R6_DP1A_1_2_4 | Health - New Health Problem Starts (Job 4) | X |  |
| R6_DP1A_1_3_4 | Health - Got Injured (Job 4) | X |  |
| R6_DP1A_1_4_4 | Health - Job has Negative Impact on Health (Job 4) | X |  |
| R6_DP1A_1_5_4 | Health - Need to be Hospitalized (Job 4) | X |  |
| R6_DP1A_1_6_4 | Health - Needs Time to Go to Medical App. (Job 4) | X |  |
| R6_DP1A_1_7_4 | Health - Gets Fired for Missing Too Much Time for Apps. (Job 4) | X |  |
| R6_DP1A_1_8_4 | Health - Interferes with Job Performance (Job 4) | X |  |
| R6_DP1A_1_9_4 | Health - Lack Strength, Physical Energy, and Stamina (Job 4) | X |  |
| R6_DP1A_1_10_4 | Health - Pain Interferes with Working Set Schedule (Job 4) | X |  |
| R6_DP1A_1_11_4 | Health - Personal Care Takes Too Long (Job 4) | X |  |
| R6_DP1A_1_12_4 | Health - Health Status Fluctuates Unpredictably (Job 4) <br> Health - Do not have Special Equipment or Medical | X |  |
| R6_DP1A_1_13_4 | Devices (Job 4) | X |  |
| R6_DP1A_1_14_4 | Health - Work is Too Tiring/Stressful (Job 4) | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_DP1A_4_15 | Health - Other (Job 4) | X |  |
| R6_DP1B_4 | Stopped Working due to Job Problems (Job 4) | X |  |
| R6_DP1B_1_1_4 | Job - Job does not Pay Enough (Job 4) | X |  |
| R6_DP1B_1_2_4 | Job - Job does not Offer Health Insurance (Job 4) | X |  |
| R6_DP1B_1_3_4 | Job - Need a Different Schedule (Job 4) | X |  |
| R6_DP1B_1_4_4 | Job - Need Time for Medical Apps. (Job 4) <br> Job - Got Fired for Missing too Much Time for Apps. (Job | X |  |
| R6_DP1B_1_5_4 | 4) | X |  |
| R6_DP1B_1_6_4 | Job - Health Interferes with Job Performance (Job 4) | X |  |
| R6_DP1B_1_7_4 | Job - Lacks Strength, Physical Energy, or Stamina (Job 4) | X |  |
| R6_DP1B_1_8_4 | Job - Pain Interferes with Working Set Schedule (Job 4) | X |  |
| R6_DP1B_1_9_4 | Job - Personal Care Takes too Long (Job 4) | X |  |
| R6_DP1B_1_10_4 | Job - Do Not have Special Equipment or Medical Devices (Job 4) | X |  |
| R6_DP1B_1_11_4 | Job - Personality Conflicted With Others At The Job (Job 4) | X |  |
| R6_DP1B_1_12_4 | Job - Got Fired for Behavior (Job 4) | X |  |
| R6_DP1B_1_13_4 | Job - Other (Job 4) | X |  |
| R6_DP1B_1_20_4 | Job Reasons - Left Job b/c Found Another Job (Job 4) | X |  |
| R6_DP1B_1_22_4 | Job Reasons - Left Job b/c Work Schedule (Job 4) | X |  |
| R6_DP1B_1_23_4 | Job Reasons - Left Job b/c Seasonal Temporary Job (Job 4) | X |  |
| R6_DP1C_4 | Left Job Because of Personal Circumstances (Job 4) | X |  |
| R6_DP1C_1_1_4 | Personal Circumstances - Need Help Caring for Children (Job 2) | X |  |
| R6_DP1C_1_2_4 | Personal Circumstances - Need Personal Assistance Getting Ready (Job 2) | X |  |
| R6_DP1C_1_3_4 | Personal Circumstances - Got Injured (Job 2) | X |  |
| R6_DP1C_1_4_4 | Personal Circumstances - Might Lose Benefits (Job 2) | X |  |
| R6_DP1C_1_5_4 | Personal Circumstances - No Reliable Transportation (Job 2) | X |  |
| R6_DP1C_1_6_4 | Personal Circumstances - Drug/Alcohol Relapse (Job 2) | X |  |
| R6_DP1C_1_7_4 | Personal Circumstances - Rather Do Other Things (Job 2) | X |  |
| R6_DP1C_1_8_4 | Personal Circumstances - Do Not Like Working (Job 2) | X |  |
| R6_DP1C_1_9_4 | Personal Circumstances - Increase Income from Other Source (Job 2) | X |  |
| R6_DP1C_1_19_4 | Personal Circumstances - Moved to Another Area (Job 2) | X |  |
| R6_DP1C_1_21_4 | Personal Circumstances - Loss of Gov't Benefits (Job 2) | X |  |
| R6_D6MTH_5 | Month Started 2016 Job (Job 5) | X |  |
| R6_D6YR_5 | Year Started 2016 Job (Job 5) | X |  |
| R6_D8MTH_5 | Month Stopped 2016 Job (Job 5) | X |  |
| R6_D8YR_5 | Year Stopped 2016 Job (Job 5) | X |  |
| R6_D14_5 | Self-Employed at 2016 Job (Job 5) | X |  |
| R6_D15_5 | 2016 Job Part of Sheltered Workshop (Job 5) | X |  |
| R6_D16_5 | Hours Usually Worked per Week at 2016 Job (Job 5) | X |  |
| R6_D17_5 | Weeks Usually Worked at 2016 Job (Job 5) | X |  |
| R6_D18_5 | Paid by the Hour in 2016 (Job 5) | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_D19_5 | Hourly Pay in 2016 (Job 5) | X |  |
| R6_D20AMT_5 | Amount Paid Before Taxes in 2016 (Job 5) | X |  |
| R6_D20HOP_5 | How Often Paid in 2016 (Job 5) | X |  |
| R6_D21AMT_5 | Amount of Take Home Pay in 2016 (Job 5) | X |  |
| R6_D21HOP_5 | How Often Paid in 2016 (Job 5) | X |  |
| R6_DP1A_5 | Left Job Because of Health | X |  |
| R6_DP1A_1_1_5 | Health - Existing Health Problem Gets Worse (Job 5) | X |  |
| R6_DP1A_1_2_5 | Health - New Health Problem Starts (Job 5) | X |  |
| R6_DP1A_1_3_5 | Health - Got Injured (Job 5) | X |  |
| R6_DP1A_1_4_5 | Health - Job has Negative Impact on Health (Job 5) | X |  |
| R6_DP1A_1_5_5 | Health - Need to be Hospitalized (Job 5) | X |  |
| R6_DP1A_1_6_5 R6_DP1A_1_7_5 | Health - Needs Time to Go to Medical App. (Job 5) <br> Health - Gets Fired for Missing Too Much Time for Apps. <br> (Job 5) | X X |  |
| R6_DP1A_1_8_5 R6_DP1A_1_9_5 | Health - Interferes with Job Performance (Job 5) <br> Health - Lack Strength, Physical Energy, and Stamina <br> (Job 5) <br> Health - Pain Interferes with Working Set Schedule (Job | X X |  |
| R6_DP1A_1_10_5 |  | X |  |
| R6_DP1A_1_11_5 | Health - Personal Care Takes Too Long (Job 5) | X |  |
| R6_DP1A_1_12_5 R6_DP1A_1_13_5 | Health - Health Status Fluctuates Unpredictably (Job 5) <br> Health - Do not have Special Equipment or Medical <br> Devices (Job 5) | X X |  |
| R6_DP1A_1_14_5 | Health - Work is Too Tiring/Stressful (Job 5) | X |  |
| R6_DP1A_5_15 | Health - Other (Job 5) | X |  |
| R6_DP1B_5 | Stopped Working due to Job Problems (Job 5) | X |  |
| R6_DP1B_1_1_5 | Job - Job does not Pay Enough (Job 5) | X |  |
| R6_DP1B_1_2_5 | Job - Job does not Offer Health Insurance (Job 5) | X |  |
| R6_DP1B_1_3_5 | Job - Need a Different Schedule (Job 5) | X |  |
| R6_DP1b_1_4_5 R6_DP1B_1_5_5 | Job Reasons - Left Job b/c Need Time for Medical Apps. (Job 5) <br> Job - Got Fired for Missing too Much Time for Apps. (Job 5) | $X$ $X$ |  |
| R6_DP1B_1_6_5 R6_DP1B_1_7_5 | Job - Health Interferes with Job Performance (Job 5) Job - Lacks Strength, Physical Energy, or Stamina (Job 5) | $X$ $X$ |  |
| R6_DP1B_1_8_5 | Job - Pain Interferes with Working Set Schedule (Job 5) | X |  |
| R6_DP1B_1_9_5 | Job - Personal Care Takes too Long (Job 5) <br> Job - Do Not have Special Equipment or Medical Devices | X |  |
| R6_DP1B_1_10_5 | (Job 5) <br> Job - Personality Conflicted With Others At The Job (Job | $X$ $\times$ |  |
| R6_DP1B_1_11_5 | 5) | X |  |
| R6_DP1B_1_12_5 | Job - Got Fired for Behavior (Job 5) | X |  |
| R6_DP1B_1_13_5 | Job - Other (Job 5) | X |  |
| R6_DP1B_1_20_5 | Job Reasons - Left Job b/c Found Another Job (Job 5) | X |  |
| R6_DP1B_1_22_5 R6_DP1B_1_23_5 | ```Job Reasons - Left Job b/c Work Schedule (Job 5) Job Reasons - Left Job b/c Seasonal Temporary Job (Job 5)``` | X X |  |
| R6_DP1C_5 | Stopped Working Due to Personal Circumstances (Job 5) | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_DP1C_1_1_5 | Personal Circumstances - Need Help Caring for Children (Job 5) | X |  |
| R6_DP1C_1_2_5 | Personal Circumstances - Need Personal Assistance Getting Ready (Job 5) | X |  |
| R6_DP1C_1_3_5 | Personal Circumstances - Got Injured (Job 5) | X |  |
| R6_DP1C_1_4_5 | Personal Circumstances - Might Lose Benefits (Job 5) | X |  |
| R6_DP1C_1_5_5 | Personal Circumstances - No Reliable Transportation (Job 5) | X |  |
| R6_DP1C_1_6_5 | Personal Circumstances - Drug/Alcohol Relapse (Job 5) | X |  |
| R6 DP1C 175 | Personal Circumstances - Rather Do Other Things (Job 5) | X |  |
| R6_DP1C_1_8_5 | Personal Circumstances - Do Not Like Working (Job 5) | X |  |
|  | Personal Circumstances - Increase Income from Other |  |  |
| R6_DP1C_1_9_5 | Source (Job 5) | X |  |
| R6_DP1C_1_10_5 | Personal Circumstances - Other (Job 5) | $X$ |  |
| R6_DP1C_1_19_5 | Personal Circumstances - Moved to Another Area (Job 5) | X |  |
| R6_DP1C_1_21_5 | Personal Circumstances - Loss of Gov't Benefits (Job 5) | X |  |
| R6_D25 | Worked Fewer Hours in 2016 | X | X |
| R6_D25A_A | Worked Fewer Hours in 2016 b/c Caring For Someone | X | X |
| R6_D25A_B | Worked Fewer Hours in 2016 b/c in School | X | X |
| R6_D25A_C | Worked Fewer Hours in 2016 b/c Want to Keep Medicare | X | X |
| R6_D25A_D | Worked Fewer Hours in 2016 b/c Want to Keep Benefits | X | X |
| R6 D25A E | Worked Fewer Hours in 2016 b/c Didn't Want to Work | X | X |
| R6 D25A F |  | X | X |
|  | Worked Fewer Hours in 2016 b/c Had Medical | X | X |
| R6_D25A_G | Probs/Complications | X | X |
|  | Disability Related Benefits Reduced or Ended b/c Working in 2016 | X | X |
| R6_D25_1 | Working in 2016 <br> Private Disability Insurance Reduced or Ended b/c |  |  |
| R6_D25_2_1 | Private Disability Insurance Reduced or Ended b/c Working in 2016 | X |  |
| R6_D25_2_2 | Workers' Compensation Reduced or Ended b/c Working in 2016 | X |  |
| R6_D25_2_3 | Veterans Benefits Reduced or Ended b/c Working in 2016 | X |  |
| R6_D25_2_4 | Medicare Reduced or Ended b/c Working in 2016 | X |  |
| R6_D25_2_5 | Medicaid Reduced or Ended b/c Working in 2016 | X |  |
| R6_D25_2_6 | SSA Disability Benefits Reduced or Ended b/c Working in 2016 | X |  |
| R6 D25 27 | Public Assistance or Welfare Reduced or Ended b/c Working in 2016 | $x$ |  |
| R6_D25_2_8 | Food Stamps Reduced or Ended b/c Working in 2016 | X |  |
|  | Personal Assistance Services Reduced or Ended b/c |  |  |
| R6_D25_2_9 | Working in 2016 | X |  |
| R6_D25_2_10 | Unemployment Benefits Reduced b/c Working in 2016 | X |  |
|  | Other State Disability Benefits Reduced or Ended b/c | X |  |
| R6_D25_2_11 | Working in 2016 <br> Other Government Programs Reduced or Ended b/c | X |  |
| R6_D25_2_12 | Working in 2016 | X |  |
| R6_D25_2_13 | Other Benefits Reduced or Ended b/c Working in 2016 | $X$ |  |
| R6_D25_2_14 | Health insurance unspecified | X |  |
| R6_D26_A | Could Have Worked More in 2016 if Had Help Caring for Others | X | X |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_D26_B | Could Have Worked More in 2016 if Had Help w/ Personal Care | X | X |
| R6_D26_C | Could Have Worked More in 2016 if Had Transportation | X | X |
| R6_D26_D | Could Have Worked More in 2016 if Had Job Skills | X | X |
| R6_D26_E | Could Have Worked More in 2016 if Had Flex Schedule | X | X |
| R6_D26_F | Could Have Worked More in 2016 if Had Help Getting Job | X | X |
| R6_D26_G | Could Have Worked More in 2016 if Had Special Equipment | X | X |
| R6_D26_H | Could Have Worked More in 2016 if Had Other | X | X |
| R6_D26_I | Could Have Worked More in 2016 if Had Better Health/Treatment | X | X |
|  | Could Have Worked More in 2016 if Had More | X | X |
| R6_D26_J | Supportive Employer |  |  |
| R6_D27 | Changes made to Benefits in 2016 | X | X |
| R6_D28 | Wrong Amount Paid in 2016 | X | X |
| R6_D29 | Asked to Repay Benefits in 2016 | X | X |
| R6_D30 | Asked to Repay Benefits Because Working in 2016 | X | X |
| R6_DP3 | Changed Amount Worked Due to SSA re-payment | X | X |
| R6_DP3A | Reduced/Increased Work Hours | X |  |
| R6_C_MAIN_JOB_GRID_NUM | Job Number of 2016 main job | X |  |
| R6_C_JOB_FROM_SECC_B_1 | Number jobs in past 6 months copied to Section D | X |  |
| R6_C_JOB_FROM_SECC_B_2 | Number jobs in past 6 months copied to Section D | X |  |
| R6_C_JOB_FROM_SECC_B_3 | Number jobs in past 6 months copied to Section D | X |  |
| R6_C_JOB_FROM_SECC_B_4 | Number jobs in past 6 months copied to Section D | X |  |
| R6_C_JOB_FROM_SECC_B_5 | Number jobs in past 6 months copied to Section D | X |  |
| R6_C_JOB_FROM_SECC_1 | Current Job Copied to 2016 Job 1 | X |  |
| R6_C_JOB_FROM_SECC_2 | Current Job Copied to 2016 Job 2 | X |  |
| R6_C_JOB_FROM_SECC_3 | Current Job Copied to 2016 Job 3 | X |  |
| R6_C_JOB_FROM_SECC_4 | Current Job Copied to 2016 Job 4 | X |  |
| R6_C_JOB_FROM_SECC_5 | Current Job Copied to 2016 Job 5 | X |  |
| R6_C_TOTJOBCOPIED | Total jobs copied from C to D | X |  |
| R6_C_MAINJOB2016SOC | 2016 Occupation, SOC Code (Main Job) | X |  |
| R6_C_MainJob2016SOC_PUB | 2016 Occupation, SOC Code (Main Job) (Public) | X | X |
| R6_C_MAINJOB2016NAICS | 2016 Industry, NAICS Code (Main Job) | X |  |
| R6_C_MainJob2016NAICS_PUB | 2016 Industry, NAICS Code (Main Job) (Public) | X | X |
| R6_C_JOB12016SOC | 2016 Occupation, SOC Code (Job 1) | X |  |
| R6_C_JOB12016NAICS | 2016 Industry, NAICS Code (Job 1) | X |  |
| R6_C_Job22016SOC | 2016 Occupation, SOC Code (Job 2) | X |  |
| R6_C_Job22016NAICS | 2016 Industry, NAICS Code (Job 2) | X |  |
| R6_C_Job32016SOC | 2016 Occupation, SOC Code (Job 3) | X |  |
| R6_C_Job32016NAICS | 2016 Industry, NAICS Code (Job 3) | X |  |
| R6_C_Job42016SOC | 2016 Occupation, SOC Code (Job 4) | X |  |
| R6_C_Job42016NAICS | 2016 Industry, NAICS Code (Job 4) | X |  |
| R6_C_Job52016SOC | 2016 Occupation, SOC Code (Job 5) | X |  |
| R6_C_Job52016NAICS | 2016 Industry, NAICS Code (Job 5) | X |  |

Table B. 1 (continued)


Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_SS2A_1_5 | Health Reasons -Go Back on Benefits due to Need to be Hospitalized | X | X |
| R6_SS2A_1_6 | Health Reasons -Go Back on Benefits due to Time Needed for Medical Apps. | X | X |
| R6_SS2A_1_7 | Health Reasons - Go Back on Benefits due to Getting Fired for Missing Time for Medical Apps. | X | X |
| R6_SS2A_1_8 | Health Reasons - Go Back on Benefits due to Health Interfering with Job | X | X |
| R6_SS2A_1_9 | Health Reasons - Go Back on Benefits due to Lack of Strength, Physical Energy, or Stamina | X | X |
| R6_SS2A_1_10 | Health Reasons - Go Back on Benefits due to Pain Health Reasons - Go Back on Benefits due to Personal | X | X |
| R6_SS2A_1_11 | Care Taking Too Long | X | X |
| R6_SS2A_1_12 | Health Reasons - Go Back on Benefits due to Health Fluctuation | X | X |
| R6_SS2A_1_13 | Health Reasons - Go Back on Benefits due to Special Equipment or Medical Devices Needed at Work | X | X |
| R6_SS2A_1_14 | Health Reasons - Go Back on Benefits due to Stressful/Tiring Work | X | X |
| R6_SS2A_1_15 | Health Reasons - Go Back on Benefits due to Other | X | X |
| R6_SS2_B | Will Go Back on Disability Benefits b/c of Job | $x$ | X |
| R6_SS2B_1_1 | Job Reasons - Go Back on Benefits b/c Job does not Pay Enough | X | X |
| R6_SS2B_1_2 | Job Reasons - Go Back on Benefits b/c Job does not Offer Health Insurance | X | X |
| R6_SS2B_1_3 | Job Reasons - Go Back on Benefits b/c Need Different Schedule | X | X |
| R6_SS2B_1_4 | Job Reasons -Go Back on Benefits b/c Need Time for Medical Apps. | X | X |
| R6_SS2B_1_5 | Job Reasons -Go Back on Benefits b/c was Fired | X | X |
| R6_SS2B_1_6 | Job Reasons -Go Back on Benefits b/c Health Interferes with Job | X | X |
| R6_SS2B_1_7 | Job Reasons -Go Back on Benefits b/c Lacks Strength, Physical Energy, Stamina | X | X |
| R6_SS2B_1_8 | Job Reasons -Go Back on Benefits b/c Lacks Strength, Physical Energy, Stamina | X | X |
| R6_SS2B_1_9 | Job Reasons -Go Back on Benefits b/c Personal Care Takes Too Long | X | X |
| R6_SS2B_1_10 | Job Reasons -Go Back on Benefits b/c Does not Have Special Equipment at Work | X | X |
| R6_SS2B_1_11 | Job Reasons -Go Back on Benefits b/c Other | X | X |
| R6_SS2B_1_20 | Job Reasons - Might Go Back On Benefits - Found Another Job | X | X |
| R6_SS2B_1_22 | Job Reasons - Might Go Back On Benefits - Work Schedule | X | X |
| R6_SS2B_1_23 | Job Reasons - Might Go Back On Benefits - Did Not Get Along with Co-Workers | X | X |
| R6_SS2B_1_24 | Job Reasons - Might Go Back On Benefits - Did Not Get Along with Manager/Supervisor/Boss | X | X |
| R6_SS2B_1_25 | Job Reasons - Might Go Back On Benefits - Did Not Get Along with HR | X | X |
| R6_SS2_C | Will Go Back on Disability Benefits b/c of Personal Circumstances | X | X |
| R6_SS2C_1_1 | Personal Circumstances - Might Go Back On Benefits Need Help Caring for Children | X | X |
| R6_SS2C_1_2 | Personal Circumstances - Might Go Back On Benefits Need Personal Assistance Getting Ready | X | X |
| R6_SS2C_1_3 | Personal Circumstances - Might Go Back On Benefits Get Injured | X | X |

Table B. 1 (continued)


Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_SB1B_1_4 | Job Reasons - Back on Benefits - Need Time for Medical Apps. | X | X |
| R6_SB1B_1_5 | Job Reasons - Back on Benefits - Got Fired | X | X |
| R6_SB1B_1_6 | Job Reasons - Back on Benefits - Health Interferes with Job Performance | X | X |
| R6_SB1B_1_7 | Job Reasons - Back on Benefits - Lacks Strength, Physical Energy or Stamina | X | X |
| R6_SB1B_1_8 | Job Reasons - Back on Benefits - Pain Interferes with Work | X | X |
| R6_SB1B_1_9 | Job Reasons - Back on Benefits - Personal Care Take Too Long | X | X |
| R6_SB1B_1_10 | Job Reasons - Back on Benefits - Lack Special Equipment At Work | X | X |
| R6_SB1B_1_11 | Job Reasons - Back on Benefits - Other | X | X |
| R6_SB1B_1_20 | Job Reasons - Back on Benefits - Found Another Job | X | X |
| R6_SB1B_1_22 | Job Reasons - Back on Benefits - Work Schedule | X | X |
| R6_SB1_C | Back on Benefits due to Personal Circumstances | X | X |
| R6_SB1C_1_1 | Back on Benefits - Personal Circumstances - Needed to Care for Children/Others | X | X |
| R6_SB1C_1_2 | Back on Benefits - Personal Circumstances - Need Personal Assistance to get Ready | X | X |
| R6_SB1C_1_3 | Back on Benefits - Personal Circumstances - Get Injured | X | X |
| R6_SB1C_1_4 | Back on Benefits - Personal Circumstances - Might Lose Benefits | X | X |
| R6_SB1C_1_5 | Back on Benefits - Personal Circumstances - Personality Conflicts with Others at Job | X | X |
| R6_SB1C_1_6 | Back on Benefits - Personal Circumstances - Might Get Fired | X | X |
| R6_SB1C_1_7 | Back on Benefits - Personal Circumstances - No Reliable Transportation | X | X |
| R6_SB1C_1_8 | Back on Benefits - Personal Circumstances Drugs/Alcohol Relapse | X | X |
| R6_SB1C_1_9 | Back on Benefits - Personal Circumstances - Would Rather Do Other Things | X | X |
| R6_SB1C_1_10 | Back on Benefits - Personal Circumstances - Do Not Like Working | X | X |
| R6_SB1C_1_11 | Back on Benefits - Personal Circumstances - Work Too Tiring/Stressful | X | X |
| R6_SB1C_1_12 | Back on Benefits - Personal Circumstances - Other | X | X |
| R6_SB1C_1_19 | Back on Benefits - Personal Circumstances - Moved to Another Area | X | X |
| R6_SB1C_1_21 | Back on Benefits - Personal Circumstances - Loss of Gov't Benefits | X | X |
| R6_SB3 | Could Anything Help to Keep Working and Earn Enough Might Help to Keep Working/Earn Enough - Working | X | $x$ x |
| R6_SB3A_1 | Fewer Hours Might Help to Keep Working/Earn Enough - Working | $x$ $x$ | $x$ $x$ |
| R6_SB3A_2 | Fewer Days Might Help to Keep Working/Earn Enough - Working | $x$ $x$ | $x$ $x$ |
| R6_SB3A_3 | Different Shift <br> Might Help to Keep Working/Earn Enough - Flexible | $x$ $x$ | $x$ $x$ |
| R6_SB3A_4 | Schedule <br> Might Help to Keep Working/Earn Enough - Starting | $x$ $x$ | $x$ $x$ |
| R6_SB3A_5 | Later in Day Might Help to Keep Working/Earn Enough - Having More | $x$ $x$ | X |
| R6_SB3A_6 R6_SB3A_7 | Sick Leaves <br> Might Help to Keep Working/Earn Enough - Personal Care Attendant | $x$ $X$ | $X$ $X$ |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_SB3A_8 | Might Help to Keep Working/Earn Enough - Assistance with Work Tasks | X | X |
| R6_SB3A_9 | Might Help to Keep Working/Earn Enough - More Understanding Employer | X | X |
| R6_SB3A_10 | Might Help to Keep Working/Earn Enough - More Understanding Co-Workers | X | X |
| R6_SB3A_11 | Might Help to Keep Working/Earn Enough - Assistive Devices at Work | X | X |
| R6_SB3A_12 | Might Help to Keep Working/Earn Enough - Physical Modification | X | X |
| R6_SB3A_13 | Might Help to Keep Working/Earn Enough - Job Coach | $x$ | X |
| R6_SB3A_14 | Might Help to Keep Working/Earn Enough - Sign Lang. Interpreter | X | X |
| R6_SB3A_15 | Might Help to Keep Working/Earn Enough - Reader/ Interpreter for Blind | X | X |
| R6_SB3A_16 | Might Help to Keep Working/Earn Enough - On Job Training | X | X |
| R6_SB3A_17 | Might Help to Keep Working/Earn Enough - Behavioral Coaching | X | X |
| R6_SB3A_18 | Might Help to Keep Working/Earn Enough - Benefit Counseling | X | X |
| R6_SB3A_19 | Might Help to Keep Working/Earn Enough Transportation Assistance | X | X |
| R6_SB3A_20 | Might Help to Keep Working/Earn Enough - Child/family Care Assistance | X | X |
| R6_SB3A_21 | Might Help to Keep Working/Earn Enough - Other | $X$ | X |
| R6_SB4 | Will Work/Earn Enough to Stay off Benefits in Future | X | X |
| R6_SB4A R6_SB4B | Will not Work/Earn Enough to Stay off Benefits Why Unsure if Will not Work/Earn Enough to Stay off Benefits | X X |  |
| R6_EP1_1 | Need More Info on Benefits, Contact SSA | X | X |
| R6_EP1_2 | Need More Info on Benefits, Contact State Vocational Rehab | X | X |
| R6_EP1_3 | Need More Info on Benefits, Contact Agency | $x$ | $x$ |
| R6_EP1_4 | Need More Info on Benefits, Contact Benefit Specialist | X | X |
| R6_EP1_5 | Need More Info on Benefits, Contact Caseworker | X | X |
| R6_EP1_6 | Need More Info on Benefits, Contact Friend or Family | X | X |
| R6_EP1_7 | Need More Info on Benefits, Independent Living Center | X | X |
| R6_EP1_8 | Need More Info on Benefits, Contact Medical Doctor | X | X |
| R6_EP1_9 | Need More Info on Benefits, Search on internet | X | $x$ |
| R6_EP1_10 | Need More Info on Benefits, Contact Other | X | X |
| R6_EP1A_A | Used Telephone to Contact SSA about Benefits | X | X |
| R6_EP1A_B | Visited SSA Office in Person | $X$ | X |
| R6_EP1A_C | Used SSA Website or Email | X | X |
| R6_EP1B | How Easy to Get Info about Disability Benefits | X | X |
| R6_EP1D | How Helpful was Info About Disability Benefits | X | X |
| R6_B23_2 | Access Internet | X | X |
| R6_B23_3 | Used Computer to Access Information | X | X |
| R6_E3 | Ever Heard of PASS | X | X |
| R6_E5 | Ever Heard of Earned Income Exclusion | X | $X$ |
| R6_E7 | Ever Heard of PESS | X | X |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_E9 | Ever Heard of Continued Medicaid Elig | X | X |
| R6_E12 | Ever Heard of Student Income Exclusion | X | X |
| R6_E15A | Lose Cash Benefits | X | X |
| R6_E15 | Ever Heard of Trial Work Period | X | X |
| R6_E17 | Ever Heard of Extended Period of Elig | X | X |
| R6_EP3 | Lose Disability Benefits, Keep Health Insurance | X | X |
| R6_E19 | Ever Heard of Impair Related Work Expense | X | X |
| R6_E20A | Ever Heard of Expedited Reinstatement | X | X |
| R6_E20C | Ever Heard of WIPA | X | X |
| R6_E20D | Ever Used WIPA | X | X |
| R6_E20E | Ever Heard of PABSS | X | X |
| R6_E20F | Ever Used PABSS | X | X |
| R6_E21 | Ever Heard of TTW program | X | X |
| R6_G2_A | Received Work or Job Assessment in 2016 | X | X |
| R6_G2_B | Received Help to Find a Job in 2016 | X | X |
| R6_G2_C | Received Advice about Modifying job/Workplace in 2016 | X | X |
| R6_G2_D | Received Job Coaching Support Services in 2016 | X | X |
| R6_G2_E | Received Other Employment Support Services in 2016 Recvd Employment Services from Vocational Rehab | X | X |
| R6_G7_1 | Agency in 2016 | X |  |
| R6_G7_2 | Recvd Employment Services from Welfare Agency in 2016 | X |  |
| R6_G7_3 | Recvd Employment Services from Mental Health Agency in 2016 | X |  |
| R6_G7_4 | Recvd Employment Services from Other State Agency in 2016 | X |  |
| R6_G7_5 | Recvd Employment Services from Workforce Center /Unemployment Office in 2016 | X |  |
| R6_G7_6 | Recvd Employment Services from Private Business in 2016 | X |  |
| R6_G7_7 | Got Employment Services at a School or College | X |  |
| R6_G7_8 | Got Employment Services at Other Type of Place | X |  |
| R6_G11_A | Received Training to Learn New Job/Skill in 2016 | X | $X$ |
| R6_G11_B | Received on the Job Training in 2016 | $x$ | X |
| R6_G11_C | Received Any Other Training or Certification in 2016 Recvd Job Training from Vocational Rehab Agency in 2016 | X X | X |
| R6_G13_2 | Recvd Job Training from Welfare Agency in 2016 | X |  |
| R6_G13_3 | Recvd Job Training from Mental Health Agency in 2016 | X |  |
| R6_G13_4 R6_G13_5 | Recvd Job Training from Other State Agency in 2016 Recvd Job Training from Workforce Center/Employment Office in 2016 | $X$ $X$ |  |
| R6_G13_6 | Recvd Training at Private Business | X |  |
| R6_G13_7 | Recvd Training at School or College | X |  |
| R6_G13_8 | Recvd Training at Other Type of Place | X |  |
| R6_G13_9 | Recvd Training at Job Training (unspecified) | X |  |
| R6_G16_A | Received Physical Therapy in 2016 | X | X |
| R6_G16_B | Received Occupational Therapy in 2016 | X | X |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_G16_C | Received Speech Therapy in 2016 | X | X |
| R6_G16_D | Received Special Equipment or Devices in 2016 | X | X |
| R6_G16_E | Received Prescription Medication in 2016 | X | X |
| R6_G16_F | Received Other Medical Services in 2016 | X | X |
| R6_G18_1 | Recvd Medical Services from Clinic/Dr. Office in 2016 | X |  |
| R6_G18_2 | Recvd Medical Services from a Hospital in 2016 | X |  |
| R6_G18_3 | Recvd Medical Services from Some Other Place in 2016 | X |  |
| R6_G18_5 | Recvd Medical Services from a School 2016 | X |  |
| R6_G18_6 | Recvd Medical Services from a Nursing Home/Grp. Home 2016 | X |  |
| R6_G18_7 | Recvd Medical Services from a government Agency in 2016 | X |  |
| R6_G18_8 | Recvd Medical Services from in Home Care in 2016 | X |  |
| R6_G18_9 | Recvd Medical Services at Medical Equipment Store | X |  |
| R6_G18_10 | Recvd Medical Services at Rehab/Counseling Center | X |  |
| R6_G18_11 | Recvd Medical Services at Physical Therapy Center | X |  |
| R6_G20_A | Received Personal Counseling/Therapy | X | X |
| R6_G20_B | Received Group Therapy | X | X |
| R6_G20_C | Received Other Mental Health Services | X | X |
| R6_G22_1 | Recvd Mental Health Therapy from Mental Health Agency in 2016 | X |  |
| R6_G22_2 | Recvd Mental Health Therapy from a Clinic/Dr. Office in 2016 | X |  |
| R6_G22_3 | Recvd Mental Health Therapy from a Hospital in 2016 | X |  |
| R6_G22_4 | Recvd Mental Health Therapy from Some Other Type of Place in 2016 | X |  |
|  | Recvd Mental Health Therapy from Res.Treatment | X |  |
| R6_G22_6 | Program in 2016 <br> Recvd Mental Health Therapy from Rehab Center in | X |  |
| R6_G22_7 | 2016 | X |  |
| R6_G22_8 | Recvd Mental Health Therapy from Church/ Religious Inst. In 2016 | X |  |
| R6_G23 | Enrolled in School | X | X |
| R6_G26 | Currently Enrolled in School | X | X |
| R6_G27 | Working Towards Degree/Cert or Taking Classes | X |  |
| R6_G28 | Type of Degree Working Towards | X |  |
| R6_G29 | Full or Part-Time Student | X | X |
| R6_G53_1 | Used Services to Find Job | X | X |
| R6_G53_2 | Used Services to Increase Income | X | X |
| R6_G53_3 | Used Services to Improve Health | X | X |
| R6_G53_4 | Used Services to Improve Daily Activities | X | X |
| R6_G53_5 | Used Services to Avoid Review | X | X |
| R6_G53_6 | Used Services b/c of Pressure | X | X |
| R6_G53_7 | Used Services to Access Program | X | X |
| R6_G53_8 | Used Services For Other Reason | X | X |
| R6_G58 | Contacted Someone to Get Info About Services | X | X |
| R6_G60 | Services Needed But Not Recvd | X | X |
| R6_G61_1 | Unable to Get services b/c Was Not Eligible or Request Refused | X | X |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_G61_2 | Unable to Get Services b/c Lack of Information/Did Not Know About | X | X |
| R6_G61_3 | Unable to Get Services b/c Could Not Afford Services/Insurance Did Not Cover | X | X |
| R6_G61_4 | Unable to Get Services b/c Did Not Try to Get Services | X | X |
| R6_G61_5 | Unable to Get Services b/c Too Difficult or Confusing | X | X |
| R6_G61_6 | Unable to Get Services b/c Problems With Services or Agency | X | X |
| R6_G61_7 | Unable to Get Services for Other Reasons | X | $X$ |
| R6_C_USESVR2016_rev | Used state VR in 2016 | X | X |
| R6_C_USEWEL2016_rev | Used state welfare in 2016 | X | X |
| R6_C_USESMENH2016_rev | State mental health was provider in 2016 | X | X |
| R6_C_USEOTHST2016_rev | Used other state in 2016 | X | X |
| R6_C_USEPRIV2016_rev | Used private business in 2016 | X | X |
| R6_C_USEOTHNONST2016_rev | Used other Non-state provider in 2016 | X | X |
| R6_C_USESCHOOL2016_rev | Used school or college in 2016 | X | X |
| R6_C_USEUNEMP2016_rev | Used state employment/ Unemployment office in 2016 | X | X |
| R6_C_USECLINIC2016_rev | Used clinic/hospital/MD office in 2016 | X | X |
| R6_C_USEREHAB2016_rev | Used rehab center in 2016 | X | X |
| R6_C_USEOTHMED2016_rev | Used other medical or mental health provider in 2016 | X | X |
| R6_C_EMPUNKWN2016_rev | Employment/training provider type unknown in 2016 | X | X |
| R6_C_MEDUNKWN2016_rev | Medical/Mental health provider unknown in 2016 | X | X |
| R6_C_SERVUSE2016_rev | Used Services in 2016 | X | X |
| R6_C_USEEMPLOY2016_rev | Used employment services in 2016 | X | X |
| R6_C_PHYTH2016_rev | Received Physical Therapy in 2016 (across providers) | X | X |
| R6_C_OCCTHER2016_rev | Received Occupational Therapy in 2016 | X | X |
| R6_C_SPCHTHER2016_rev | Received Speech Therapy in 2016 | X | X |
| R6_C_EQUIP2016_rev | Received Special Equip in 2016 | X | X |
| R6_C_COUN2016_rev | Received Personal Counseling in 2016 | X | X |
| R6_C_GRPTH2016_rev | Received Group Therapy in 2016 | X | X |
| R6_C_WRKAS2016_rev | Received Work Assessment in 2016 | X | X |
| R6_C_FINDJOB2016_rev | Received Help Finding Job in 2016 | X | X |
| R6_C_JOBTRN2016_rev | Received job training for new job/skill in 2016 | X | X |
| R6_C_JOBMOD2016_rev | Received Advice about modifying workplace in 2016 | X | X |
| R6_C_JOBCCH2016_rev | Received job coaching /support services in 2016 | X | X |
| R6_C_JOBOJT2016_rev | Received on-the-job training services in 2016 | X | $x$ |
| R6_C_RXMED2016_rev | Received prescription medications in 2016 | X | X |
| R6_C_OTHERSERV2016_rev | Received something else in 2016 | X | X |
| R6_I1 | Health During Past 4 Weeks | X |  |
| R6_I1_I | Health During Past 4 Weeks, Imputed | X | X |
| R6_I1_IFLAG | Health During Past 4 Weeks, Imputation Flag | X |  |
| R6_12 | How Much Limited by Phy Probs in Past 4 Wks | X | X |
| R6_13 | Difficulty Doing Daily Work b/c of Health | X | X |
| R6_14 | How Much Bodily Pain in Past 4 Weeks | X | X |
| R6_15 | How Much Energy Had During Past 4 Weeks | X | X |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_I6 | How Much Phy/Emot Prob Limit Social Activities | X | X |
| R6_17 | How Much Bothered by Emot Probs in Past 4 Weeks | X | X |
| R6_18 | How Much Emot Probs Keep From Work | $x$ | $x$ |
| R6_IP1 | Physical or Mental Condition Needs Recovery Time | X | X |
| R6_19 | Rate Health in General Now | X |  |
| R6_19_I | Rate Health in General Now, Imputed | X | X |
| R6_I9_IFLAG | Rate Health in General Now, Imputation Flag In Past 12 Months Delayed or Skipped Getting | X |  |
| R6_IP2_A | Prescription Medication | X | X |
| R6_IP2_B | In Past 12 Months Delayed or Skipped Getting Special Equipment/Medical Devices | X | X |
| R6_IP2_C | In Past 12 Months Delayed or Skipped Getting Mental Health Care | X | X |
| R6_IP2_D | In Past 12 Months Delayed or Skipped Getting Other Type of Medical Care | X | X |
| R6_IP5 | In Bed More than Half of Day due to Illness/Injury during Past 12 Months if Needed | X | X |
| R6_IP7_A | How Often Had Someone to Help with Bathing/Dressing/Preparing Meals if Needed | X | X |
| R6_IP7_B | How Often Had Someone to Give Advice about Crisis/Personal Problem if Needed | X | X |
| R6_IP7_C | How Often Had Someone Help to Get to Dr. App. if Needed | X | X |
| R6_IP7_D | How Often Had Someone Help with Daily Chores if Needed | X | X |
| R6_IP7_E | How Often Had Someone Help with Expenses if Needed How Many Times Weekly Talk on Telephone with | $X$ $X$ | $X$ $X$ |
| R6_IP8A | Family/Friends/Neighbors How Many Times Weekly Get Together with | X | X |
| R6_IP8B | Friends/Relatives How Many Times Weekly Attend Church/Religious | $x$ $X$ | $x$ |
| R6_IP8C | Services | $X$ | X |
| R6_IP8D | How Many Times Weekly Attend Meetings or Clubs | X | X |
| R6_IP9 | Can Drive to Go Places | X | X |
| R6_IP9A | Someone Else Can Drives or Uses Public Transportation Satisfaction with Ability to Get Transportation when | X | X |
| R6_IP10 | Needed | X | X |
| R6_110 | Take Meds for Physical Conditions | X | X |
| R6_111 | Take Meds for Mental Conditions | X | X |
| R6_112 | Recvd Treatment for Health Conds at Dr. Office | X | X |
| R6_I17B | Difficulty Seeing with Glasses / Contact Lenses | X |  |
| R6_I17B_I R6_I17B_IFLAG | Difficulty Seeing with Glasses / Contact Lenses, Imputed Difficulty Seeing with Glasses / Contact Lenses, Imputation Flag | X X | X |
| R6_I19 | Use Special Equip b/c of Diff Seeing | X |  |
| R6_I19_I | Use Special Equip b/c of Diff Seeing, Imputed | X | X |
| R6_I19_IFLAG | Use Special Equip b/c of Diff Seeing, Imputation Flag | X |  |
| R6_120_1 | Use Telescopic Lenses b/c of Diff Seeing | X |  |
| R6_120_2 | Use Adapted Comp Equip b/c of Diff Seeing | X |  |
| R6_120_3 | Use Braille b/c of Diff Seeing | X |  |
| R6_120_4 | Use Readers b/c of Diff Seeing | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_120_5 | Use Guide Dog b/c of Diff Seeing | X |  |
| R6_120_6 | Use White Cane b/c of Diff Seeing | X |  |
| R6_120_7 | Use Other Seeing Assistance | X |  |
| R6_120_8 | Magnifying Glasses | X |  |
| R6_120_9 | Screen Readers | X |  |
| R6_I20_10 | Test-to-voice Devices | X |  |
| R6_121 | Difficulty Hearing | X |  |
| R6_121_I | Difficulty Hearing, Imputed | X | X |
| R6_I21_IFLAG | Difficulty Hearing, Imputation Flag | X |  |
| R6_I22 | Able to Hear Normal Conversation | X |  |
| R6_122_I | Able to Hear Normal Conversation, Imputed | X | X |
| R6_I22_IFLAG | Able to Hear Normal Conversation, Imputation Flag | X |  |
| R6_I23 | Use Special Devices b/c of Diff Hearing | X |  |
| R6_123_I | Use Special Devices b/c of Diff Hearing, Imputed | X | X |
| R6_I23_IFLAG | Use Special Devices b/c of Diff Hearing, Imputation Flag | X |  |
| R6_124_1 | Use Hearing Aide b/c of Diff Hearing | X |  |
| R6_124_2 | Use Phone Amplifier b/c of Diff Hearing | X |  |
| R6_124_4 | Use TYY b/c of Diff Hearing | X |  |
| R6_124_5 | Use Closed Caption b/c of Diff Hearing | X |  |
| R6_124_6 | Use Assistive Listening Device | X |  |
| R6_124_7 | Use Interpreter | X |  |
| R6_124_8 | Use other Hearing Assistance | X |  |
| R6_124_9 | Use Instant Messaging | X |  |
| R6_I24_10 | Use Skype/Video Messaging | X |  |
| R6_125 | Difficulty Having Speech Understood | X |  |
| R6_125_I | Difficulty Having Speech Understood, Imputed | X | X |
| R6_I25_IFLAG | Difficulty Having Speech Understood, Imputation Flag | X |  |
| R6_I26 | Able to Have Speech Understood At All | X |  |
| R6_126_I | Able to Have Speech Understood At All, Imputed | X | X |
| R6_I26_IFLAG | Able to Have Speech Understood At All, Imputation Flag | X |  |
| R6_127 | Use Devices b/c of Difficulty Speaking | X |  |
| R6_127_I | Use Devices b/c of Difficulty Speaking, Imputed | X | X |
| R6_I27_IFLAG | Use Devices b/c of Difficulty Speaking, Imputation Flag | X |  |
| R6_128_1 | Use Voice Synthesizer b/c of Diff Speaking | X |  |
| R6_128_2 | Use Voice Amplifier b/c of Diff Speaking | X |  |
| R6_128_3 | Use Sign Lang Interp b/c of Diff Speaking | X |  |
| R6_128_4 | Use Other Speech Assistance | X |  |
| R6_129 | Diff Walking Without Assistance | X |  |
| R6_129_I | Diff Walking Without Assistance, Imputed | X | X |
| R6_I29_IFLAG | Diff Walking Without Assistance, Imputation Flag | X |  |
| R6_I30 | Able to Walk Quarter Mile At All | X |  |
| R6_130_I | Able to Walk Quarter Mile At All, Imputed | X | X |
| R6_I30_IFLAG | Able to Walk Quarter Mile At All, Imputation Flag | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_131 | Use Special Equip b/c of Diff Walking | X |  |
| R6_I31_I | Use Special Equip b/c of Diff Walking, Imputed | X | X |
| R6_I31_IFLAG | Use Special Equip b/c of Diff Walking, Imputation Flag | X |  |
| R6_132_1 | Use Braces/Crutches b/c of Diff Walking | X | X |
| R6_132_2 | Use Wheelchair b/c of Diff Walking | X | X |
| R6_132_3 | Use Prosthetic Device b/c of Diff Walking | X |  |
| R6_132_4 | Use Special Chair b/c of Diff Walking | X |  |
| R6_132_5 | Use Pers Care Attendant b/c of Diff Walking | X |  |
| R6_132_6 | Use Vehicle Hand Control b/c of Diff Walking | X |  |
| R6_132_7 | Use Lift b/c of Diff Walking | X |  |
| R6_132_8 | Use Other Mobility Assistance | X |  |
| R6_I32_9 | Use Special Shoes/Inserts b/c of Difficulty Walking | X |  |
| R6_I32_10 | Use Breathing Devices b/c of Difficulty Walking | X |  |
| R6_134 | Able to Climb 10 Steps At All | X |  |
| R6_I34_I | Able to Climb 10 Steps At All, Imputed | X | X |
| R6_I34_IFLAG | Able to Climb 10 Steps At All, Imputation Flag | X |  |
| R6_135 | Difficulty Lifting and Carrying 10 lbs | X |  |
| R6_I35_I | Difficulty Lifting and Carrying 10 lbs , Imputed | X | X |
| R6_I35_IFLAG | Difficulty Lifting and Carrying 10 lbs , Imputation Flag | X |  |
| R6_136 | Able to Lift or Carry 10 lbs At All | X |  |
| R6_I36_I | Able to Lift or Carry 10 lbs At All, Imputed | X | X |
| R6_I36_IFLAG | Able to Lift or Carry 10 lbs At All, Imputation Flag | X |  |
| R6_137 | Difficulty Using Hands or Fingers | X |  |
| R6_I37_I | Difficulty Using Hands or Fingers, Imputed | X | X |
| R6_I37_IFLAG | Difficulty Using Hands or Fingers, Imputation Flag | X |  |
| R6_138 | Able to Use Hands or Fingers At All | X |  |
| R6_138_I | Able to Use Hands or Fingers At All, Imputed | X | X |
| R6_I38_IFLAG | Able to Use Hands or Fingers At All, Imputation Flag | X |  |
| R6_139 | Difficulty Reaching Over Head | X |  |
| R6_139_I | Difficulty Reaching Over Head, Imputed | X | X |
| R6_I39_IFLAG | Difficulty Reaching Over Head, Imputation Flag | X |  |
| R6_140 | Able to Reach Over Head At All | X |  |
| R6_140_I | Able to Reach Over Head At All, Imputed | X | X |
| R6_I40_IFLAG | Able to Reach Over Head At All, Imputation Flag | X |  |
| R6_141 | Difficulty Standing | X |  |
| R6_141_I | Difficulty Standing, Imputed | X | X |
| R6_I41_IFLAG | Difficulty Standing, Imputation Flag | X |  |
| R6_142 | Able to Stand At All | X |  |
| R6_142_I | Able to Stand At All, Imputed | X | X |
| R6_I42_IFLAG | Able to Stand At All, Imputation Flag | X |  |
| R6_143 | Difficulty Stooping | X |  |
| R6_143_I | Difficulty Stooping, Imputed | X | X |
| R6_I43_IFLAG | Difficulty Stooping, Imputation Flag | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_144 | Able to Stoop At All | X |  |
| R6_144_I | Able to Stoop At All, Imputed | X | X |
| R6_I44_IFLAG | Able to Stoop At All, Imputation Flag | X |  |
| R6_145 | Difficulty Getting Around Inside Home | $x$ |  |
| R6_145_I | Difficulty Getting Around Inside Home, Imputed | X | X |
| R6_I45_IFLAG | Difficulty Getting Around Inside Home, Imputation Flag | X |  |
| R6_146 | Need Help To Get Around Inside Home | X |  |
| R6_146_I | Need Help To Get Around Inside Home, Imputed | X | X |
| R6_I46_IFLAG | Need Help To Get Around Inside Home, Imputation Flag | X |  |
| R6_147 | Difficulty Getting Around Outside Home | X |  |
| R6_147_I | Difficulty Getting Around Outside Home, Imputed | X | X |
| R6_147_IFLAG | Difficulty Getting Around Outside Home, Imputation Flag | X |  |
| R6_148 | Need Help To Get Around Outside Home | X |  |
| R6_I48_I | Need Help To Get Around Outside Home, Imputed Need Help To Get Around Outside Home, Imputation | X X | X |
| R6_I48_IFLAG | Flag | $X$ |  |
| R6_149 | Difficulty Getting Into/Out of Bed | X |  |
| R6_149_I | Difficulty Getting Into/Out of Bed, Imputed | X | X |
| R6_I49_IFLAG | Difficulty Getting Into/Out of Bed, Imputation Flag | X |  |
| R6_150 | Need Help Getting Into/Out of Bed | X |  |
| R6_150_I | Need Help Getting Into/Out of Bed, Imputed | X | X |
| R6_I50_IFLAG | Need Help Getting Into/Out of Bed, Imputation Flag | X |  |
| R6_I51 | Difficulty Bathing or Dressing | X |  |
| R6_151_I | Difficulty Bathing or Dressing, Imputed | X | X |
| R6_I51_IFLAG | Difficulty Bathing or Dressing, Imputation Flag | X |  |
| R6_152 | Need Help To Bathe or Dress | X |  |
| R6_152_I | Need Help To Bathe or Dress, Imputed | X | X |
| R6_I52_IFLAG | Need Help To Bathe or Dress, Imputation Flag | X |  |
| R6_153 | Difficulty Shopping | X |  |
| R6_153_I | Difficulty Shopping, Imputed | X | X |
| R6_I53_IFLAG | Difficulty Shopping, Imputation Flag | X |  |
| R6_154 | Need Help To Shop | X |  |
| R6_154_I | Need Help to Shop, Imputed | X | X |
| R6_I54_IFLAG | Need Help to Shop, Imputation Flag | X |  |
| R6_155 | Difficulty Preparing Own Meals | X |  |
| R6_155_I | Difficulty Preparing Own Meals, Imputed | X | X |
| R6_I55_IFLAG | Difficulty Preparing Own Meals, Imputation Flag | X |  |
| R6_156 | Need Help To Prepare Meals | X |  |
| R6_156_I | Need Help to Prepare Meals, Imputed | X | X |
| R6_I56_IFLAG | Need Help to Prepare Meals, Imputation Flag | X |  |
| R6_157 | Difficulty Eating | X |  |
| R6_157_I | Difficulty Eating, Imputed | X | X |
| R6_I57_IFLAG | Difficulty Eating, Imputation Flag | X |  |
| R6_158 | Need Help To Eat | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_158_I | Need Help To Eat, Imputed | X | X |
| R6_I58_IFLAG | Need Help To Eat, Imputation Flag | X |  |
| R6_159 | Trouble Concentrating | X |  |
| R6_159_I | Trouble Concentrating, Imputed | X | X |
| R6_I59_IFLAG | Trouble Concentrating, Imputation Flag | X |  |
| R6_160 | Trouble Coping with Stress | X |  |
| R6_I60_I | Trouble Coping with Stress, Imputed | X | X |
| R6_I60_IFLAG | Trouble Coping with Stress, Imputation Flag | X |  |
| R6_161 | Trouble getting Along With People | X |  |
| R6_161_I | Trouble getting Along With People, Imputed | X | X |
| R6_I61_IFLAG | Trouble getting Along With People, Imputation Flag | X |  |
| R6_162 | Felt Need to Cut Down on Drinking | X |  |
| R6_163 | Ever Annoyed by People Criticizing Drinking | X |  |
| R6_164 | Ever Felt Bad or Guilty About Drinking | X |  |
| R6_165 | Ever Had Drink in Morning | X |  |
| R6_166 | Doctor Advised to Stop Using Alcohol | X |  |
| R6_167 | Recvd Treatment for Alcohol | X |  |
| R6_172 | Ever Used Drugs in Larger Amts than Prescribed Ever Used Drugs in Larger Amts than Prescribed, | X |  |
| R6_172_I | Imputed | X |  |
| R6_I72_IFLAG | Ever Used Drugs in Larger Amts than Prescribed, Imputation Flag | X |  |
| R6_173 | Needed Larger Amts To Get Effect | X |  |
| R6_174 | Have Emot/Phy Probs From Drugs | X |  |
| R6_175 | Doctor Advised to Stop Using Non Prescrip Drugs | X |  |
| R6_176 | Rec'd Treatment for Use of Non Prescrip Drugs | X |  |
| R6_C_EQUIPFUNCLIM | Uses equipment/device for <br> functional/sensory/communication limitation Uses Equip/Device for Functional/Sensory Limitation, | X |  |
| R6_C_EQUIPFUNCLIM_I | Imputed | X | X |
| R6_C_EQUIPFUNCLIM_IFLAG | Uses Equip/Device for Functional/Sensory Limitation, Imputation Flag | X |  |
| R6_C_NUMSENLIM | Number of sensory/communication limitations | X |  |
| R6_C_NUMSENLIM_I | Number Sensory Limitations, Imputed | X |  |
| R6_C_NUMSENLIM_IFLAG | Number Sensory Limitations, Imputation Flag | X |  |
| R6_C_NUMSEVSENLIM | Number of severe sensory/communication limitations | X |  |
| R6_C_NUMSEVSENLIM_I | Number Severe Sensory Limitations, Imputed | X |  |
| R6_C_NUMSEVSENLIM_IFLAG | Number Severe Sensory Limitations, Imputation Flag | X |  |
| R6_C_NUMPHYLIM | Number of physical functional limitations | X |  |
| R6_C_NUMPHYLIM_I | Number Physical Functional Limitations, Imputed | X |  |
| R6_C_NUMPHYLIM_IFLAG | Number Physical Functional Limitations, Imputation Flag | X |  |
| R6_C_NUMSEVPHYLIM | Number of severe physical functional limitations | X |  |
| R6_C_NUMSEVPHYLIM_I | Number Severe Physical Functional Limitations, Imputed | X |  |
| R6_C_NUMSEVPHYLIM_IFLAG | Number Severe Physical Functional Limitations, Imputation Flag | X |  |
| R6_C_NUMEMOTLIM | Number of emotional/social limitations | X |  |
| R6_C_NUMEMOTLIM_I | Number Emotional/Social Limitations, Imputed | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C_NUMEMOTLIM_IFLAG | Number Emotional/Social Limitations, Imputation Flag | X |  |
| R6_C_NUMADLS | Number of ADL difficulties | X |  |
| R6_C_NUMADLS_I | Number ADLs, Imputed | X |  |
| R6_C_NUMADLS_IFLAG | Number ADLs, Imputation Flag | X |  |
| R6_C_NUMADLASSIST | Number of ADLs requiring assistance | X |  |
| R6_C_NUMADLASSIST_I | Number ADLs Requiring Assistance, Imputed | X |  |
| R6_C_NUMADLASSIST_IFLAG | Number ADLs Requiring Assistance, Imputation Flag | X |  |
| R6_C_NUMIADLS | Number of IADL difficulties | X |  |
| R6_C_NUMIADLS_I | Number of IADL difficulties, Imputed | X |  |
| R6_C_NUMIADLS_IFLAG | Number of IADL difficulties, Imputation Flag | X |  |
| R6_C_NUMIADLASSIST | Number of IADL difficulties requiring assistance | X |  |
| R6_C_NUMIADLASSIST_I | Number IADLs Requiring Assistance, Imputed | X |  |
| R6_C_NUMIADLASSIST_IFLAG | Number IADLs Requiring Assistance, Imputation Flag | X |  |
| R6_C_SF8BP | SF8 scores: Bodily Pain | X |  |
| R6_C_SF8GH | SF8 scores: General Health | X |  |
| R6_C_SF8MH | SF8 scores: Mental Health | X |  |
| R6_C_SF8PF | SF8 scores: Physical Functioning | X |  |
| R6_C_SF8RE | SF8 scores: Role Emotional | X |  |
| R6_C_SF8RP | SF8 scores: Role Physical | X |  |
| R6_C_SF8SF | SF8 scores: Social Functioning | X |  |
| R6_C_SF8VT | SF8 scores: Vitality | X |  |
| R6_C_PCSBP | PCS-8 Bodily Pain Weight | X |  |
| R6_C_PCSGH | PCS-8 General Health Weight | X |  |
| R6_C_PCSMH | PCS-8 Mental Health Weight | X |  |
| R6_C_PCSPF | PCS-8 Physical Functioning Weight | X |  |
| R6_C_PCSRE | PCS-8 Role Emotional Weight | $x$ |  |
| R6_C_PCSRP | PCS-8 Role Physical Weight | X |  |
| R6_C_PCSSF | PCS-8 Social Functioning Weight | X |  |
| R6_C_PCSVT | PCS-8 Vitality Weight | X |  |
| R6_C_MCSBP | MCS-8 Bodily Pain Weight | X |  |
| R6_C_MCSGH | MCS-8 General Health Weight | X |  |
| R6_C_MCSMH | MCS-8 Mental Health Weight | $x$ |  |
| R6_C_MCSPF | MCS-8 Physical Functioning Weight | X |  |
| R6_C_MCSRE | MCS-8 Role Emotional Weight | X |  |
| R6_C_MCSRP | MCS-8 Role Physical Weight | X |  |
| R6_C_MCSSF | MCS-8 Social Functioning Weight | X |  |
| R6_C_MCSVT | MCS-8 Vitality Weight | X |  |
| R6_C_PCS8TOT | SF8 Physical Summary Scale Score | $x$ |  |
| R6_C_PCS8TOT_I | SF8 Physical Summary Score, Imputed | X | X |
| R6_C_PCS8TOT_IFLAG | SF8 Physical Summary Score, Imputation Flag | X |  |
| R6_C_MCS8TOT | SF8 Mental Summary Scale Score | X |  |
| R6_C_MCS8TOT_I | SF8 Mental Summary Score, Imputed | X | X |
| R6_C_MCS8TOT_IFLAG | SF8 Mental Summary Score, Imputation Flag | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C_CAGEALCOHOL | CAGE Alcohol score | X |  |
| R6_CAGESCORE_INDICATOR_I | CAGE Alcohol Score, Imputed | X | X |
| R6_CAGESCORE_INDICATOR_IFLAG | CAGE Alcohol Score, Imputation Flag | X |  |
| R6_C_DRUGDEP | Drug Dependence | X |  |
| R6_C_DRUGDEP_I | Drug Dependence, Imputed | X |  |
| R6_C_DRUGDEP_IFLAG | Drug Dependence, Imputation Flag | X |  |
| R6_J1 | Currently Covered by Medicare | X |  |
| R6_J2 | Currently Covered by Medicaid | X |  |
| R6_J4 | Currently Covered by Military Health Care | X |  |
| R6_J5 | Currently Covered by Private Health Insurance | X |  |
| R6_J6 | Source of Private Health Insurance | X |  |
| R6_J8 | No Current Health Insurance | X | X |
| R6_J9_1 | Currently Have Medicaid | X |  |
| R6_J9_2 | Currently Have Medicare | X |  |
| R6_J9_3 | Currently Have Champus | X |  |
| R6_J9_4 | Currently Have Indian Health Service | X |  |
| R6_J9_5 | Currently Have Medi-Gap | X |  |
| R6_J9_6 | Currently Have State Program Health Insur | X |  |
| R6_J9_7 | Currently Have Private Insur Thru Employer | X |  |
| R6_J9_8 | Currently Have Private Insur Thru Spouse/Partner/Parent | X |  |
| R6_J9_9 | Currently Have Insurance Paid by SP/Family | X |  |
| R6_J9_10 | Currently Have Other Health Coverage | X |  |
| R6_J10 | Covered by a Health Insurance in 2016 | X | X |
| R6_J11_1 | Had Medicaid in 2016 | X | X |
| R6_J11_2 | Had Medicare in 2016 | X | X |
| R6_J11_3 | Had Champus in 2016 | X |  |
| R6_J11_4 | Had Indian Health Service in 2016 | X |  |
| R6_J11_5 | Had Medi-Gap in 2016 | X |  |
| R6_J11_6 | Had State Program Health Insur in 2016 | X |  |
| R6_J11_7 | Had Private Insur Thru Employer in 2016 | X | X |
| R6_J11_8 | Had Private Insur Thru Spouse/Partner/Parent in 2016 | X | $x$ |
| R6_J11_9 | Had Insurance Paid by SP/Family in 2016 | X | X |
| R6_J11_10 | Had Other Health Coverage in 2016 | X |  |
| R6_J11_10_PUB | Had Other Health Coverage in 2016 (Public) | X | X |
| R6_J11_11 | Private Insurance, Not specified who through | X |  |
| R6_C_CURMEDICARE | Currently Covered by Medicare | X | X |
| R6_C_CURMEDICAID | Currently Covered by Medicaid | X | X |
| R6_C_CURMILINSUR | Currently Covered by Military Insurance | X | X |
| R6_C_CURINDINSUR | Currently Covered by Indian Health | X |  |
| R6_C_CURMEDIGAP | Currently Covered by Medigap | X |  |
| R6_C_CURSTASSIST | Currently Covered by State Assistance | X |  |
| R6_C_CURPRIVEMP | Currently Covered by Priv Insurance Thru Employer | X | $X$ |
| R6_C_CURPRIVSP | Currently Covered by Priv Insurance thru Spouse | X | X |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C_CURPRIVSELF | Currently Covered by Priv Insurance Thru Self | X | X |
| R6_C_CUROTHERINSUR | Currently Covered by Other Insurance | X | X |
| R6_C_CURNOINSUR | Currently No Insurance | X | X |
| R6_K2A | Worked Last Month | X |  |
| R6_K3 | Earnings Last Month Before Taxes | X |  |
| R6_K3A | Earnings Last Month After Taxes | X |  |
| R6_K4 | Recvd Inc From Social Security Last Month | X |  |
| R6_K6_A | Recvd Inc From Private Dis Insur Last Month | X |  |
| R6_K6_B | Recvd Inc From Worker's Comp Last Month | X |  |
| R6_K6_C | Recvd Inc From Veteran's Benefits Last Month | X |  |
| R6_K6_D | Recvd Inc From Public Assistance Last Month | X |  |
| R6_K6_E | Recvd Inc From Unemploy benefits Last Month | X |  |
| R6_K6_F | Recvd Inc From Private Pensions Last Month | X |  |
| R6_K6_G | Recvd Other Inc on Reg Basis Last Month | X |  |
| R6_K6_H | Recvd Inc Not on Reg Basis Last Month | X |  |
| R6_K7_A | Amount Recvd From Priv Disab Insur | X |  |
| R6_K7_B | Amount Recvd From Worker's Comp | X |  |
| R6_K7_C | Amount Recvd From Vets Benefits | X |  |
| R6_K7_D | Amount Recvd From Public Assist | X |  |
| R6_K7_E | Amount Recvd From Unemploy Benefits | X |  |
| R6_K7_F | Amount Recvd From Priv Pension | X |  |
| R6_K7_G | Amount of Other Inc Recvd on Reg Basis | X |  |
| R6_K7_H | Amount of Other Inc Recvd Not on Reg Basis | X |  |
| R6_K8_A | Inc From Priv Dis Insur More/Less Than \$300 | X |  |
| R6_K8_B | Inc From Worker's Comp More/Less Than \$300 | X |  |
| R6_K8_C | Inc From Vets Benefits More/Less Than \$300 | X |  |
| R6_K8_D | Inc From Public Assist More/Less Than \$300 | X |  |
| R6_K8_E | Inc From Unemploy Benefit More/Less Than \$300 | X |  |
| R6_K8_F | Inc From Priv Pension More/Less Than \$300 | X |  |
| R6_K8_G | Other Inc on Reg Basis More/Less Than \$300 | X |  |
| R6_K8_H | Other Inc Not on Reg Basis More/Less Than \$300 | X |  |
| R6_K9_A | Inc From Priv Disab Insur More/Less Than \$500 | X |  |
| R6_K9_B | Inc From Worker's Comp More/Less Than \$500 | X |  |
| R6_K9_C | Inc From Vets Benefits More/ Less Than \$500 | X |  |
| R6_K9_D | Inc From Public Assist More/Less Than \$500 | X |  |
| R6_K9_E | Inc From Unemploy Benefit More/Less Than \$500 | X |  |
| R6_K9_F | Inc From Priv Pension More/Less Than \$500 | $x$ |  |
| R6_K9_G | Other Inc on Reg Basis More/ Less Than \$500 | X |  |
| R6_K9_H | Other Inc Not on Reg Basis More/Less Than \$500 | X |  |
| R6_K10_A | Inc From Priv Disab Insur More/Less than \$150 | X |  |
| R6_K10_B | Inc From Worker's Comp More/Less than \$150 | X |  |
| R6_K10_C | Inc From Vets Benefits More/Less than \$150 | X |  |
| R6_K10_D | Inc From Public Assist More/Less than \$150 | X |  |

Table B. 1 (continued)


Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_C_AMTOTHREG_I | Amount Recvd from Reg Sources Last Month, Imputed | X |  |
|  | Amount Recvd from Reg Sources Last Month, Imputation | X |  |
| R6_C_AMTOTHREG_IFLAG | Flag | X |  |
| R6_C_AMTFOODSTAMP | Amount Recvd from Food Stamps Last Month (logical zero) | X |  |
| R6_C_AMTOTHGOV | Amount Recvd from Other Gov Program Last Month (logical zero) | X |  |
| R6_C_TOTNONCASHBEN | Total Non-Cash Benefits Recvd | X |  |
| R6_C_TotNonCashBen_PUB | Total Non-Cash Benefits Recvd (Public) | X | X |
| R6_L1 | Ethnic Background | X |  |
| R6_L1_I | Ethnic Background, Imputed | X | X |
| R6_L1_IFLAG | Ethnic Background, Imputation Flag | X |  |
| R6_L2_1 | Alaska Native or American Indian | X |  |
| R6_L2_2 | Asian | X |  |
| R6_L2_3 | Black or African American | X |  |
| R6_L2_4 | Native Hawaiian or Other Pacific Islander | X |  |
| R6_L2_5 | White | X |  |
| R6_L3 | Highest Year/Grade Finished in School | X |  |
| R6_L3_I | Highest Year/Grade Finished in School, Imputed | X |  |
| R6_L3_i_PUB | Highest Year/Grade Finished in School, Imputed (Public) | X | X |
| R6_L3_IFLAG | Highest Year/Grade Finished in School, Imputation Flag | X |  |
| R6_L4 | Highest Year/Grade Father Finished in School | X |  |
| R6_L4_PUB | Highest Year/Grade Father Finished in School (Public) | X | X |
| R6_L5 | Highest Year/Grade Mother Finished in School | X |  |
| R6_L5_PUB | Highest Year/Grade Mother Finished in School (Public) | X | X |
| R6_L6FT | Height: Feet | X |  |
| R6_L6IN | Height: Inches | X |  |
| R6_L7 | Weight | X |  |
| R6_L8 | Marital Status | X |  |
| R6_L8_I | Marital Status, Imputed | X |  |
| R6_L8_I_PUB | Marital Status, Imputed (Public) | X | X |
| R6_L8_IFLAG | Marital Status, Imputation Flag | X |  |
| R6_L9 | Live With Spouse | X |  |
| R6_L10 | Live With Partner | X |  |
| R6_L11 | Living Situation | X |  |
| R6_L11_I | Living Situation, Imputed | X |  |
| R6_L11_I_PUB | Living Situation, Imputed (Public) | X | X |
| R6_L11_IFLAG | Living Situation, Imputation Flag | X |  |
| R6_L12 | Type of Place Live | X |  |
| R6_L12_PUB | Type of Place Live (Public) | X | X |
| R6_L15 | Live in Place for People With Disabilities | X | X |
| R6_L21B | Own or Rent Home | X | X |
| R6_L16 | Number Adults 18 and Older in Household | X |  |
| R6_L17 | Number of Children Under 18 in Household | X |  |
| R6_L19 | Number Own Children Under 18 Living Inside Household | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_L20 | Own Children Under 18 Living Outside Household | X |  |
| R6_L21 | Number Own Children Under 18 Not Living in Household | X |  |
| R6_L22 | Children Living in Household Under Age Six | X |  |
| R6_LP23 | Ever Served on Active Duty | $X$ |  |
| R6_LP23_PUB | Ever Served on Active Duty (public) | X | X |
| R6_L23AAMT | Total 2016 Household income before taxes | X |  |
| R6_L23AHOP | How Often Paid in 2016 | X |  |
| R6_L23B | How Many Days/Weeks/Months Rec'd Income in 2016 | X |  |
| R6_L24 | Household income in 2016 | $x$ |  |
| R6_C_HHINC2016 | 2016 Household Income | X |  |
| R6_C_HHINC2016_PUB | 2016 Household Income (Public) | X | X |
| R6_C_COHAB | Cohabitation Status | X |  |
| R6_C_COHAB_I | Cohabitation Status, Imputed | X | X |
| R6_C_COHAB_IFLAG | Cohabitation Status, Imputation flag | X |  |
| R6_C_RACE_I | Race, Imputed | X |  |
| R6_C_race_I_PUB | Race, Imputed (Public) | X | X |
| R6_C_RACE_IFLAG | Race, Imputation Flag | X |  |
| R6_C_BMI | Body Mass Index | X |  |
| R6_C_BMI_CAT | Body Mass Index Categories | X |  |
| R6_C_BMI_CAT_I | Body Mass Index Categories, Imputation Flag | X | X |
| R6_C_BMI_CAT_IFLAG | Body Mass Index Categories, Imputation Flag | X |  |
| R6_C_HHSIZE | Household size | X |  |
| R6_C_HHSIZE_I | Household Size, Imputed | X |  |
| R6_C_HHSize_PUB | Household Size, Imputed (Public) | X | X |
| R6_C_HHSIZE_IFLAG | Household Size, Imputation Flag | X |  |
| R6_C_NUMCHILDHH | Number Children in Household | X |  |
| R6_C_NumChildHH_PUB | Number Children in Household (Public) | X | X |
| R6_C_NUMCHILDHH_I | Number Children in Household, Imputed | X |  |
| R6_C_NUMCHILDHH_IFLAG | Number Children in Household, Imputation Flag | X |  |
| R6_C_NUMCHILDOHH | Number Children Outside Household | X |  |
| R6_C_NUMOWNCHILD_PUB | Number of Own Children (Public) | $x$ | $x$ |
| R6_C_NUMOWNCHILDHH_PUB | Number of Own Children in Household (Public) | $x$ | X |
| R6_C_NUMOWNCHILDOHH_PUB | Number of Own Children Outside of Household (Public) | X | X |
| R6_C_NUMNONOWNCHILDHH_PUB | Number of Non-Own Children in Household (Public) | X | X |
| R6_C_NUMADULTHH_PUB | Number of Adults in Household (Public) | X | X |
| R6_C_NUMCHILDREN | Number children | X |  |
| R6_C_NUMCHILDHH_POV | Number of Children for Poverty Level | X |  |
| R6_C_FEDPOVERTYLEVEL | 2016 Federal Poverty Level | X |  |
| R6_C_FEDPOVERTYLEVEL_IFLAG | 2016 Federal Poverty Level, Imputation Flag | X |  |
| R6_C_FEDPOVERTYLEVEL_CAT1 | Federal Poverty Level Categories, Imputed | X | X |
| R6_M2A_RLSHP | How Proxy Related to SP | X |  |
| R6_M10A | Level of Survey Satisfaction | X |  |
| R6_M11 | Respondent or Proxy Interviewed | X |  |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_M11A | Method for Conducting Interview | X |  |
| R6_M12 | Respondent Assisted During Interview | X |  |
| R6_M13 | How Assistant/Proxy Related to SP | X |  |
| R6_M14 | Why Assist/Proxy Needed | X |  |
| R6_M15 | Respondent Intellectually Capable of Responding | X |  |
| R6_M16 | Respondent's Answers Accurate | X |  |
| R6_M17 | Respondent Understood Questions | X |  |
| R6_M18 | Interview tiring For Respondent | X |  |
| R6_M19 | Respondent Had Diff Hearing | X |  |
| R6_M20 | Respondents Hearing Diff Affected Interview | X |  |
| R6_INCSOURCE1_PUB | Recvd Inc from Priv Dis, Work Comp, or Unemploy Last Month (Public) | X | X |
| R6_INCSOURCE2_PUB | Recvd Inc from Vet Ben or Public Assis Last Month (Public) | X | X |
| R6_INCSOURCE3_PUB | Recvd Inc from Priv Pension Last Month (Public) | X | X |
| R6_INCSOURCE4_PUB | Recvd Inc from Other on Reg or Non-Reg Basis Last Month (Public) | X | X |
| R6_INCSOURCE5_PUB | Recvd Inc from Food Stamps Last Month (Public) | X | X |
| R6_INCSOURCE6_PUB | Recvd Housing, Energy, Food, or Other Gov Assis Last Month (Public) | X | X |
| R6_INCSOURCE7_PUB | Recvd Inc From Social Security Last Month (Public) | X | X |
| R6_N_BENSTATATINT2 | Beneficiary status at Interview, if missing then at samp info used (From SSA administrative records) | X | X |
| R6_N_DAC | Disabled Adult Child (From SSA administrative records) | X | X |
| R6_N_DEPENLASTMNTH_PUB | SSDI dependent benefit payment amount last month (From SSA administrative records) (Public) | X | X |
| R6_N_IMP_CIRC | Circulatory impairment (From SSA administrative records) | X | X |
| R6_N_IMP_ENDO | Endocrine impairment (From SSA administrative records) | X | X |
| R6_N_IMP_ID | Intellectual disability (From SSA administrative records) | X | X |
| R6_N_IMP_INJ | Injury or poisoning (From SSA administrative records) | X | X |
| R6_N_IMP_MISSING | Missing impairment (From SSA administrative records) | X | X |
| R6_N_IMP_MUSC | Musculoskeletal impairment (From SSA administrative records) | X | X |
| R6_N_IMP_NEO | Neoplasm (From SSA administrative records) | X | X |
| R6_N_IMP_NERV | Nervous system impairment (From SSA administrative records) | X | X |
| R6_N_IMP_OTHER | Other impairment (From SSA administrative records) | X | X |
| R6_N_IMP_PSYCH | Psychiatric impairment (From SSA administrative records) | X | X |
| R6_N_IMP_RESP | Respiratory impairment (From SSA administrative records) | X | X |
| R6_N_IMP_SENS | Sensory impairment (From SSA administrative records) | X | X |
| R6_N_MTHSEARLENT_PUB | Months Since Earliest SSI or SSDI Entitlement Date (From SSA administrative records) (Public) | X | X |
| R6_N_MTHSRECENT_PUB | Months since start of most recent SSI and/or SSDI spell of eligibility (From SSA administrative records) (Public) | X | X |
| R6_N_PIAATINT_PUB | Primary Insurance Amount (PIA) (From SSA administrative records) (Public) | X | X |
| R6_N_RepPayee | Representative Payee (From SSA administrative records) | X | X |
| R6_N_SSDILastMnth_PUB | SSDI payment last month (From SSA administrative records) (Public) | X | X |

Table B. 1 (continued)

| Variable name | Variable label | Restricted access | Public use |
| :---: | :---: | :---: | :---: |
| R6_N_SSDINOMCR_ATINT | SSDI no Medicare at Interview (From SSA administrative records) | X | X |
| R6_N_SSILastMnth_PUB | State and federal SSI payment last month (From SSA administrative records) (Public) | X | X |
| R6_N_STW_AtInt | SSA benefits are in suspense or terminated because of work at interview (From SSA administrative records) | X | X |
| R6_N_STW_EVER | Ever experienced suspense or termination of cash benefits due to work (From SSA administrative records) | X | X |
| R6_N_TotSSbenLastMnth_PUB | Total SSI and SSDI payment last month (From SSA administrative records) (Public) | X | X |
| R6_N_TTWPARTEVER | TTW participant ever (From SSA administrative records) Benefits forgone for work during most recent spell of | $X$ $X$ | X |
| R6_N_BFW_RECENT | records) | $x$ |  |
| R6_N_BIC_1606 | Beneficiary identification code at sampling (From SSA administrative records) | X |  |
| R6_N_BIC_ATINT | Beneficiary identification code at interview (From SSA administrative records) | X |  |
| R6_N_MEDEX_1606 | Medical improvement indicator at sampling (From SSA administrative records) | X | X |
| R6_N_MEDEX_ATINT | Medical improvement indicator at interview (From SSA administrative records) | X | X |
| R6_N_DEPEN_ATINT | SSDI dependent benefits due at interview (From SSA administrative records) | X |  |
| R6_N_DEPENLASTMNTH | SSDI dependent benefit payment amount last month (From SSA administrative records) | X |  |
| R6_N_MFT | Master file type (From SSA administrative records) | X |  |
| R6_N_MTHSEARLENT | Months Since Earliest SSI or SSDI Entitlement Date (From SSA administrative records) | X |  |
| R6_N_MTHSRECENT | Months since start of most recent SSI and/or SSDI spell of eligibility (From SSA administrative records) | X |  |
| R6_N_ONSETDATE_SSDI | SSDI onset date (From SSA administrative records) | X |  |
| R6_N_ONSETDATE_SSI | SSI onset date (From SSA administrative records) | X |  |
| R6_N_PIAATINT | Primary Insurance Amount (PIA) at interview (From SSA administrative records) | X |  |
| R6_N_SSDI_ATINT | SSDI benefit due at interview (From SSA administrative records) | X |  |
| R6_N_SSDILASTMNTH | SSDI payment last month (From SSA administrative records) | X |  |
| R6_N_SSI_ATINT | State and federal SSI payment at interview (From SSA administrative records) | X |  |
| R6_N_SSILASTMNTH | State and federal SSI payment last month (From SSA administrative records) | X |  |
| R6_N_STW_MNTHS_RECENT | STW months during most recent spell of eligibility (From SSA administrative records) | X |  |
| R6_N_TOC_ATINT | Type of claim at interview (From SSA administrative records) | X |  |
| R6_N_TOC_1606 | Type of claim at sampling (From SSA administrative records) | X |  |
| R6_N_TOTSSBEN_ATINT | Total SSI and SSDI benefits due at interview (From SSA administrative records) | X |  |
| R6_N_TOTSSBENLASTMNTH | Total SSI and SSDI payment last month (From SSA administrative records) | X |  |
| R6_N_TTWMNTHS_ASSGN | Number of months since TTW ticket first assigned as of interview date (From SSA administrative records) | X |  |
| R6_N_TTWPART_ATINT | Ticket to Work participant at interview (From SSA administrative records) | X |  |
| R6_N_TTWPMT_TYPE | Ticket to Work payment type (From SSA administrative records) | X |  |

Table B. 1 (continued)
$\left.\begin{array}{ll}\text { Variable name } & \text { Variable label }\end{array} \begin{array}{c}\text { Restricted } \\ \text { access }\end{array} \quad \begin{array}{c}\text { Public } \\ \text { use }\end{array}\right)$

## APPENDIX C

CHANGES IN QUESTIONNAIRE CONTENT BETWEEN NBS ROUND 5 AND NBS-GENERAL WAVES ROUND 6

This page has been left blank for double-sided copying.

## Table C.1. Changes in questionnaire content between Round 5 and Round 6 NBS

Item<br>Change<br>Reason

## Section A

A2. Social Security just sent \{NAME\} a letter about an important nationa health study. I work for Mathematica Policy Research, a well-known research company based in Princeton, New Jersey. We were hired by Social Security to conduct this survey. This is a scientific study. We are not selling anything or asking for money.

A73a. \{Are you/Is NAME\} currently working at a job or business for pay or profit?

A73b. Did \{you/NAME\} work for pay or profit at any time during the last 6 months?

Item revised

Item added


Item added

## Section B

Section B. We revised the survey text to consistently refer to "a mental or physical condition" (instead of intermittently reversing the order and referring to "a physical or mental condition").

BP1. \{Are you/ls NAME\} now able to do the same kind of work \{you/he/she\} did before \{you/he/she\} started receiving Social Security disability benefits?

BP1b. Why \{are you/is NAME\} no longer able to do the kind of work \{you/he/she\} did before \{you/he/she\} started receiving Social Security disability benefits?

BP1b_oth. What other reason?

B23_3. \{Have you/Has name\} ever used the Internet to access information about \{your/his/her\} disability, services, or work from websites other than the SSA's website?

We updated the language in the introductory text to reduce the reading level and to clarify that SSA has hired Mathematica to conduct the interviews on SSA's behalf (and that the advance letters are sent from SSA).

We added screening questions for SWS sample members to confirm they have been working in the past 6 months before beginning the interview.

We added screening questions for SWS sample members to confirm they have been working in the past 6 months before beginning the interview.

Items modified

Item added

Item added

Item added

Item relocated
-

Item added to address respondent's ability to perform the same job he or she performed before starting to receive disability benefits.

Item added to address respondent's ability to perform the same job he or she performed before starting to receive disability benefits.

Item added to address respondent's ability to perform the same job he or she performed before starting to receive disability benefits.

We have relocated questions about internet usage to Section E to improve the flow of Section B and place related questions together in the instrument.

## Table C. 1 (continued)

## Item

B23_2. How often \{do you/does NAME\} access the Internet?

B24b. Did \{you/NAME\} work for pay or profit at any time during the last 6 months?

B25_0. Other beneficiaries have said that they are not working for a number of reasons. I am going to read you a list of these reasons. For each, please tell me if it is a reason why \{you are/NAME is\} not currently working. \{Are you/ Is NAME\} not working because...
\{You/NAME\} cannot get the help \{you need / he needs / she needs\} with personal care. This includes things like help dressing and bathing to get ready for work or eating lunch and using the restroom at work.

B25_p. \{Are you/ Is NAME\} not working because...
\{You/NAME\} cannot get help \{you need/he needs/she needs\} with tasks you would do at work. This includes having someone help you with things like writing, reading, lifting or reaching.

## Change

Item relocated

Item added

Item revised

Item added

Reason
We have relocated questions about internet usage to Section E to improve the flow of Section B and place related questions together in the instrument.

Item added to screen out successful workers who are not currently working or who have not worked in the past 6 months.

Item added to collect more detailed information about how and why a beneficiary's health prevents or inhibits work.

Item added to collect more detailed information about how and why a beneficiary's health prevents or inhibits work.

## Table C. 1 (continued)

## Item

BP3. You said that one of the reasons \{you are/NAME is\} not working is because a physical or mental health condition prevents \{you/him/her\} from working. I am going to read you a list of reasons why some people say their health prevents them from working. For each, please tell me "yes" if it is a reason why \{your/NAME's\} health prevents \{you/him/her\} from working.
a. \{Your/NAME's\} health would interfere with job performance
b. \{You do/NAME does\} not have the physical energy or stamina required to work at a job
c. \{You experience/NAME experiences\} severe pain that interferes with a job or work schedule
d. Working at a job is too stressful
e. Work would be physically harmful to \{your/NAME's\} health
f. Medical and therapy appointments \{you need/NAME needs\} for your health condition interfere with a regular work schedule
g. The time \{you need/NAME needs\} for personal care and to take care of $\{y o u r / h i s / h e r\}$ health interferes with a regular work schedule
h. $\{$ Your/NAME's $\}$ health goes up and down in unpredictable ways
i. \{You are/NAME is\} unable to get the medical treatment $\{y o u$ need/he needs/she needs\} to improve \{your/his/her\} health enough to go to work
j. Any other reasons not mentioned?

BP3_Oth. What other reasons?

B36b. In what year did \{you/NAME\} last work for pay or profit?
B39. Who is the main person \{you discuss/NAME discusses\} work goals with?

B41. \{Do you/Does NAME\} discuss \{your/his/her\} work goals with anyone else?

## Change

Item added

Item added Item added to collect more detailed information about how and why a beneficiary's health prevents or inhibits work.

Item added

Item revised

Item removed

## Reason

Item added to collect more detailed information about how and why a beneficiary's health prevents or inhibits work.

## Table C. 1 (continued)

## B42. Who else \{do you/does NAME\} discuss \{your/his/her\} work goals with?

## B42_oth. Who was it?

B43. Please tell me how much you agree or disagree with the following statement. Would you say you strongly agree, agree, disagree, or strongly disagree? \{Your/NAME's\} \{RESPONSE FROM B42\} thinks \{your/NAME's\} personal goals should include working at a job, moving up in a job, or learning new job skills.

B44. \{Do you/Does NAME\} discuss \{your/his/her\} work goals with anyone else?

B45. Who else \{do you/does NAME\} discuss \{your/his/her\} work goals with?

B45_oth. Who was it?

B46. Please tell me how much you agree or disagree with the following statement. Would you say you strongly agree, agree, disagree, or strongly disagree? \{Your/NAME's\} \{RESPONSE FROM B5\} thinks \{your/NAME's\} personal goals should include working at a job, moving up in a job, or learning new job skills.

Change

Item removed
tem removed

Item removed

## rem

Items collected information about up to three individuals who have a large influence on the employment expectations and outcomes of beneficiaries. Items removed due to limited analytic value and high burden. B39 still collects this information for one main person.

Items collected information about up to three individuals who have a large influence on the employment expectations and outcomes of beneficiaries. Items removed due to limited analytic value and high burden. B39 still collects this information for one main person.

Items collected information about up to three individuals who have a large influence on the employment expectations and outcomes of beneficiaries. Items removed due to limited analytic value and high burden. B40 still collects this information for one main person.

Item removed
Items collected information about up to three individuals who have a large influence on the employment expectations and outcomes of beneficiaries. Items removed due to limited analytic value and high burden. B39 still collects this information for one main person.

Items collected information about up to three individuals who have a large influence on the employment expectations and outcomes of beneficiaries. Items removed due to limited analytic value and high burden. B39 still collects this information for one main person.

Item removed
Items collected information about up to three individuals who have a large influence on the employment expectations and outcomes of beneficiaries. Items removed due to limited analytic value and high burden. B39 still collects this information for one main person.

Item removed
Items collected information about up to three individuals who have a large influence on the employment expectations and outcomes of beneficiaries. Items removed due to limited analytic value and high burden. B40 still collects this information for one main person.

## Table C. 1 (continued)

| Item | Change | Reason |
| :---: | :---: | :---: |
| BP4a1. You said that you don't see \{yourself/NAME\} working in the near future. \{Do you/Does NAME\} have any problems with \{your/NAME's\} health, that may prevent $\{y o u / h i m / h e r\}$ from working in the near future? | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4a1_1. What is it about \{your/NAME's\} health that may prevent \{you/NĀME\} from working? | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4a1_oth. What else? | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4a2. \{Do you/Does NAME\} have any job related problems that may prevent \{you/him/her\} from working in the near future? | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4a2_1. What was it about a job that may prevent \{you/NAME\} from working? | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4a2_oth. Please specify. | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4a3. \{Do you/ Does NAME\} have any problems with \{your/NAME's\} personal circumstances, that may prevent \{you/him/her\} from working in the near future? | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4a3_1. What was it about \{your/NAME's\} personal circumstances that may prevent \{you/NAME\} from working? | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4a3_oth. Please specify. | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4b1. You said that you don't see \{yourself/NAME\} working enough to stop receiving disability benefits in the near future. \{Do you/Does NAME\} have any problems with \{your/NAME's\} health, that may cause \{you/him/her\} to not work enough to leave benefits? | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4b1_1. What is it about \{your/NAME's\} health that may cause \{you/NAME\} to not work enough to leave benefits? | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4b1_oth. Please specify. | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |


| Item | Change | Reason |
| :---: | :---: | :---: |
| BP4b2. \{Do you/Does NAME\} have any job-related problems that may cause $\{y o u / h i m / h e r\}$ to not work enough to leave benefits? | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4b2_1. What is it about a job that may cause \{you/NAME\} to not work enough to leave benefits? | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4b2_oth. Please specify. | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4b3. \{Do you/Does NAME\} have any problems with \{your/NAME's\} personal circumstances that may cause $\{y o u / h i m / h e r\}$ to not work enough to leave benefits? | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4b3_1. What is it about \{your/NAME's\} personal circumstances that may cause $\overline{\{y o u / N A M E\}}$ to not work enough to leave benefits? | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| BP4b3_oth. Please specify. | Item added | Reasons beneficiaries do not believe they will work or leave benefits. |
| Section C |  |  |
| C1a. What are the main reasons \{you/NAME\} decided to work? | Item added | Item added to determine whether motivation to work emerges as the most important among a more representative population. |
| C1a_oth. Please specify. | Item added | Item added to determine whether motivation to work emerges as the most important among a more representative population. |
| CP2. How did \{you/NAME\} find \{your/his/her\} \{main/current\} job? | Item added | Item added to solicit information about how respondents found their current job. |
| CP2_Oth. Please specify. | Item added | Item added to solicit information about how respondents found their current job. |
| CP2b. What was the main way \{you/NAME\} found \{your/his/her\} \{main/current\} job? | Item added | Item added to solicit information about how respondents found their current job. |
| CP2_Oth. What other way did \{you/NAME\} find this job? | Item added | Item added to solicit information about how respondents found their current job. |

## Table C. 1 (continued)

Item
CP3. I am going to read a list of things that some people use or receive to help them find or keep a job. Please tell me if \{you/NAME\} used or received each to help find or keep working at \{your/his/her\} \{main/current\} job. Did \{you/NAME\}...
a. use a job coach?
b. use a sign language interpreter?
c. use a reader or interpreter for the blind?
d. use an assistant or caregiver for personal care?
e. use a personal care assistant at work to help with job-related tasks?
f. receive on the job training?
g. receive counseling about how work will affect your benefits?
h. receive help with transportation?
i. receive help with child or family care?
j. use special equipment or devices?

CP3k.1. What special equipment or devices did you use?

CP3k.1_oth. Please specify.

CP3I. Did \{you/NAME\} use or receive anything else to help find or keep working at \{your/his/her\} \{main/current\} job?

CP3Im_oth. Please specify.

CP4. Did a friend, family member, coworker, caseworker, or anyone else help \{you/him/her\} find or keep working \{IF C15=00 keep working\} \{your/his/her\} \{main/current\} job?

## Change

Item added

## Reason

Item added to solicit information about formal and informal supports used by beneficiaries to keep their current jobs and about specific features of the job that allow respondents with disabilities to work.

Item added to solicit information about formal and informal supports used by beneficiaries to keep their current jobs and about specific features of the job that allow respondents with disabilities to work.

Item added to solicit information about formal and informal supports used by beneficiaries to keep their current jobs and about specific features of the job that allow respondents with disabilities to work.

Item added to solicit information about formal and informal supports used by beneficiaries to keep their current jobs and about specific features of the job that allow respondents with disabilities to work.

Item added to solicit information about formal and informal supports used by beneficiaries to keep their current jobs and about specific features of the job that allow respondents with disabilities to work.

Item added to solicit information about formal and informal supports used by beneficiaries to keep their current jobs and about specific features of the job that allow respondents with disabilities to work.

## Table C. 1 (continued)

Item
CP5. Who did \{you/NAME\} get help from?

CP5_oth. What else?

CP6. What kind of help did \{you/NAME\} get from this person/these people?

## CP6_oth. What else?

CP7. As far as you know does anyone at \{your/NAME's\} \{main/current\} job know that \{you have/he has/she has\} a disability?
a. \{Your/NAME's\} co-workers?
b. \{Your/NAME's\} manager, supervisor, or boss?
c. Other staff responsible for hiring or providing accommodations (such as Human Resources)?
d. Anyone else?

CP7a. Who at \{your/NAME's\} \{main/current\} job knows that \{you have a disability?

CP7a_oth. Who else?
CP8. How comfortable or uncomfortable \{do you/does NAME\} feel about discussing \{your/his/her\} disability or health condition with others at \{your/his/her\} (current/main\} job?

CP10. As far as you know, do other people with disabilities work at \{your/NAME's\} \{main/current\} job?

Change
Reason
Item added to solicit information about formal and informal supports used by beneficiaries to keep their current jobs and about specific features of the job that allow respondents with disabilities to work.

Item added to solicit information about formal and informal supports used by beneficiaries to keep their current jobs and about specific features of the job that allow respondents with disabilities to work.

Item added to solicit information about formal and informal supports used by beneficiaries to keep their current jobs and about specific features of the job that allow respondents with disabilities to work.

Item added to solicit information about formal and informal supports used by beneficiaries to keep their current jobs and about specific features of the job that allow respondents with disabilities to work.

Item added to solicit information about disability disclosure.

Item added Item added to solicit information about disability disclosure.

Item added

Item added

Item added

Item added to solicit information about disability disclosure.
Item added to solicit information about negative disability attitudes encountered at work.

Item added to determine whether the beneficiary works in a "disability-friendly" workplace by asking if others with disabilities work there.

## Table C. 1 (continued)

Item
C22. \{Do you/Does NAME\} use any special equipment related to
\{your/his/her\} disability that helps \{you/him/her\} work at \{your /his/her\}
job\{s\}, for example a brace, cane, wheelchair, modified computer hardware
or modified computer software?

## Change

## Reason

Item removed
Item removed. Information about special equipment used is now asked in the CP3.

Item removed Item removed. Information about special equipment used is now asked in the CP3.

Item removed Item removed. Information about special equipment used is now asked in the CP3.

Item removed Item removed due to limited analytic value.

Item removed Item removed due to limited analytic value.
Item removed Item removed due to limited analytic value

Item removed Item removed. We have integrated the questions related to personal assistance into item CP3.

| Item removed | Item removed. We have integrated the questions related to <br> personal assistance into item CP3. |
| :--- | :--- |
| Item removed | Item removed. We have integrated the questions related to <br> personal assistance into item CP3. |
| Item removed | Item removed due to limited analytic value. |
| Item removed | Item removed due to limited analytic value. |
| Item removed | Item removed due to limited analytic value. |

## Table C. 1 (continued)

Item
CP12. Is there anything special about \{your/NAME's \} \{main/current\} job that helps \{you/NAME\} to keep working with a disability?

CP12a. What is special about \{your/NAME's\} \{main/current\} job that helps \{you/NAME\} to keep working with a disability?

CP12a_oth. What else about \{your/NAME's\} \{main/current\} job allows \{you/NAME\} to keep working?

CP13a. Next I am going to ask you about types of problems some people experience that could cause them to work less or stop working. During the past year, did \{you/NAME\} have any problems with \{your/NAME's\} health, that caused $\{y o u / h i m / h e r\}$ to work less or stop working, for example worsening illness or the need to go to medical appointments?

CP13.a1.What was it about \{your/NAME's\} health that might have caused \{you/NAME\} to have to work less or stop working?

## CP13.a1_Oth. Please specify.

CP13b. During the past year, did \{you/NAME\} have any problems with \{your/NAME's\} job, that caused \{you/him/her\} to work less or stop working, for example the need for accommodations, or problems with \{your/NAME's\} co-workers?

CP13.b1. What was it about \{your/NAME's\} \{main/current\} job that might have caused \{you/NAME\} to have to work less or stop working?

CP13.b1_Oth. Please specify.

CP13c. During the past year, did \{you/NAME\} have any problems with \{Your/NAME's\} personal circumstances, that caused \{you/him/her\} to work less or stop working, for example the need for childcare, not having reliable transportation, or worry about losing other benefits?

Change
Item added Item added

Item added

Item added

Item added

Item added

Item added

Item added

Item added

Item added to collect information about disability-related challenges experienced since starting work at the current job.
Item added to solicit information about formal and informal supports used by beneficiaries to keep their current jobs and about specific features of the job that allow respondents with disabilities to work.

Item added to solicit information about formal and informal supports used by beneficiaries to keep their current jobs and about specific features of the job that allow respondents with disabilities to work.

Item added to solicit information about formal and informal supports used by beneficiaries to keep their current jobs and about specific features of the job that allow respondents with disabilities to work.

Item added to collect information about disability-related challenges experienced since starting work at the current job.

Item added to collect information about disability-related challenges experienced since starting work at the current job.

Item added to collect information about disability-related challenges experienced since starting work at the current job.

Item added to collect information about disability-related challenges experienced since starting work at the current job.

Item added to collect information about disability-related challenges experienced since starting work at the current job.
maded to collect information about disability-related challenges experienced since starting work at the current job.

## Table C. 1 (continued)

Item
CP13.c1. What was it about \{your/NAME's $\}$ personal circumstances that
might have caused \{you/NAME\} to have to work less or stop working?

CP13.c1_Oth. Please specify.

CP14. What \{did you/NAME do\} or what things helped \{you/NAME\} to be able to keep working?

CP14_oth. What other things helped \{you/NAME\} be able to keep working?

C39. Again, thinking about your \{main/current\} job, how much do you agree or disagree with each of the following statements? Would you say you strongly agree, agree, disagree, or strongly disagree?
a. You have a chance to develop your abilities
b. You have recognition or respect from others
c. You can work on your own in your job if you want to
d. You can work with others in a group or team if you want to
e. Your work is interesting or enjoyable
f. Your work gives you a feeling of accomplishment or contribution
g. IF \{NAME\} IS NOT SELF-EMPLOYED (C6=00, d, or r): Your supervisor is supportive
h. Your co-workers are friendly and supportive

CP16. Did \{you/NAME\} change how much \{you/he/she\} worked because \{you were/he was/she was\} asked to re-pay the Social Security Administration?

CP16a. What did \{you/NAME\} change about the hours \{you/he/she\} worked? Did \{you/he/she\}....

1. Reduce $\{$ your/his/her\} work hours by a little
2. Reduce $\{y o u r / h i s / h e r\}$ work hours by a lot
3. Increase \{your/his/her\} work hours by a little
4. Increase $\{y o u r / h i s / h e r\}$ work hours by a lot

## Change

Item added

Item added

Item added

Item added

Item modified

Item added

Item added

## Reason

Item added to collect information about disability-related challenges experienced since starting work at the current job.

Item added to collect information about disability-related challenges experienced since starting work at the current job.
em added to collect information about disability-related challenges experienced since starting work at the current job.

Item added to collect information about disability-related challenges experienced since starting work at the current job.

Some response options were dropped from this question because SSA considered them a lower priority. The items that were dropped include:
a. The pay is good
b. The benefits are good
c. IF \{NAME\} IS NOT SELF-EMPLOYED (C6=00, d, or r): The job security is good. IF \{NAME\} IS SELF-EMPLOYED (C6=01): The work is steady
d. IF $\{$ NAME IS NOT SELF-EMPLOYED (C6=00, d, or r): You have a chance for promotion
m . You plan to stay at this job for the next five years

Item added as a follow-up to existing item C39_6 to assess whether a benefit overpayment affected employment.

Item added as a follow-up to existing item C39_6 to assess whether a benefit overpayment affected employment.

## Section C B

## Table C. 1 (continued)

$\begin{array}{ll}\text { Item } & \text { Change } \\ \text { All questions in Section C_B are new to the instrument. All questions in C_B Items added }\end{array}$ mirror Section C with a few exceptions which are noted below.

C_B4bmth. In what month and year did \{you/NAME\} stop working there?

C_B4byr. In what month and year did \{you/NAME\} stop working there?

Item added

Item added

## Reason

Section added to capture the recent employment experiences of those who are not employed at the time of the interview. Section C_B mimics the questions pertaining to current employment asked in Section C and captures experiences and characteristics associated with the main job held during the prior six months among those not employed at interview but employed during the prior six months.

Item does not exist in Section C because Section C covers current employment

Item does not exist in Section C because Section C covers current employment

## Section D

D23. Why did $\{y o u / N A M E\}$ stop working at this job?

DP1a. l'm going to ask you about reasons \{you/NAME\} might have left this job. Did \{you/NAME\} leave this job because of \{your/NAME's\} health, for example, because of worsening illness or the need to go to medical appointments?

DP1a_1. What was it about \{your/NAME's\} health that made \{you/him/her\} leave this job?

DP1b. I'm going to ask you about reasons \{you/NAME\} might have left this job. Did \{you/he/she\} leave this job because of \{your/NAME's\} job, for example because of the need for accommodations or problems with \{your/his/her\} co-workers?

DP1b_1. What was it about \{your/NAME's\} job that made \{you/him/her\} leave it?

DP1b_1_oth. Please specify

Item removed

Item added

Item added

Item added

Item added

Item added

Item deleted and replaced with a set of new questions (DP1a DP2a) that probe for greater detail on the motivations for leaving jobs.

We replaced previous question D23 with a set of new questions that probe for greater detail on the motivations for leaving jobs.

We replaced previous question D23 with a set of new questions that probe for greater detail on the motivations for leaving jobs.

We replaced previous question D23 with a set of new questions that probe for greater detail on the motivations for leaving jobs.

We replaced previous question D23 with a set of new questions that probe for greater detail on the motivations for leaving jobs.

We replaced previous question D23 with a set of new questions that probe for greater detail on the motivations for leaving jobs.

## Table C. 1 (continued)

Item
DP1c. I'm going to ask you about reasons \{you/NAME\} might have left this
job. Did \{you/he/she\} leave this job because of \{your/NAME's\} personal circumstances, for example because \{you/he/she\} need(s) childcare, \{don't/doesn't\} have reliable transportation, or \{worry/worries\} about losing other benefits?

DP1c_1. What was it about \{your/NAME's $\}$ personal circumstances that made \{you/him/her\} leave the job?

DP1c_1_oth. Please specify Item added

DP2. Are there any other reasons that we haven't talked about why \{you/NAME\} left this job?

DP2a_oth. What other things made \{you/NAME\} leave this job?

DP3. Did \{you/NAME\} change how much \{you/he/she\} worked because \{you were/he was/she was\} asked to re-pay the Social Security Administration?

DP3a. What did \{you/NAME\} change about how much \{you/he/she\} worked? Did \{you/he/she\}....

Reduce your work hours by a little
Reduce your work hours by a lot
Increase your work hours by a little
Increase your work hours by a lot

## Change

Item added

Item added

Item added

Item added

Item added

Item added

## Reason

We replaced previous question D23 with a set of new questions that probe for greater detail on the motivations for leaving jobs.

We replaced previous question D23 with a set of new questions that probe for greater detail on the motivations for leaving jobs.

We replaced previous question D23 with a set of new questions that probe for greater detail on the motivations for leaving jobs.

We replaced previous question D23 with a set of new questions that probe for greater detail on the motivations for leaving jobs.

We replaced previous question D23 with a set of new questions that probe for greater detail on the motivations for leaving jobs.

Item added to ask if the requirement to repay Social Security disability benefits (among those indicating they had to do so) affected respondents' work behavior.

Item added to ask if the requirement to repay Social Security disability benefits (among those indicating they had to do so) affected respondents' work behavior.

## Section SC

All questions in Section SC are new to the instrument.
Section added to capture information about the circumstances and experiences of beneficiaries surrounding benefit suspense.

## Section E

EP1. If \{you/NAME\} needed information about \{your/his/her\} disability benefits or how work affects \{your/his/her\} benefits who would \{you/NAME or (his/her) representative\} contact to get that information?

Item added

Item added to explore where beneficiaries obtain disabilityrelated information, and an alternative question to assess their awareness of the substantial gainful activity (SGA) earnings amount.

## Table C. 1 (continued)

## Item

EP1a. In 2016, did \{you/NAME or (his/her) representative\} use any of the following to contact the Social Security Administration (SSA) for information about \{your/his/her\} disability benefits or how work affects \{your/his/her\} benefits...
a. telephone?
b. visiting a Social Security Administration office in person?
c. going online to the Social Security Administration's website or by email?

EP1b. In general, how easy was it for \{you/NAME or (his/her) representative\} to get the information \{you/they\} wanted about \{your/his/her\} disability benefits or how work affects \{your/his/her\} benefits from the Social Security Administration (SSA)?

EP1d. Overall, how helpful was the information \{you/NAME\} got about \{your/his/her\} disability benefits or how work affects \{your/his/her\} benefits from the Social Security Administration (SSA)?

B23_3. \{Have you/Has name\} ever used the Internet to access information about \{your/his/her\} disability, services, or work from websites other than the SSA's website?

## B23_2. How often \{do you/does NAME\} access the Internet?

E15a. Most people receiving Social Security disability benefits will lose their cash benefits if they work and earn more than $\$ 1,170$ in a month for more than nine months. Is this something \{you/NAME\} knew before today?

EP3. Most people who start working and lose their disability benefits are able to keep their health insurance. Is this something \{you/NAME\} knew before today?

E20b. \{Have you/Has NAME\} ever used Expedited Reinstatement?

## Change

Item added

Item added

Item relocated Item relocated

## Item added

Item added

Item removed

## Reason

Item added to explore where beneficiaries obtain disabilityrelated information, and an alternative question to assess their awareness of the substantial gainful activity (SGA) earnings amount

Item added Item added to explore where beneficiaries obtain disabilityrelated information, and an alternative question to assess their awareness of the substantial gainful activity (SGA) earnings amount.

Item added to explore where beneficiaries obtain disabilityrelated information, and an alternative question to assess their awareness of the substantial gainful activity (SGA) earnings amount.

We have relocated questions about internet usage from Section $B$ to this group of questions to improve the flow of Section B and place related questions together in the instrument in Section E. The B numbering was retained when this item was moved to Section E.

We have relocated questions about internet usage from Section B to this group of questions in Section E to improve the flow of Section B and place related questions together in the instrument in Section E. The B numbering was retained when this item was moved to Section E.

Item added for Social Security Disability Insurance beneficiaries to assess the extent to which they are aware of the concept of the SGA earnings cliff.

Item added to measure whether sample members are aware that most people who start working and lose their disability benefits are able to keep their health insurance.

## Section G

## Table C. 1 (continued)

| Item | Change | Reason |
| :--- | :--- | :--- |
| G1. Next, I will ask about different types of services that people with <br> disabilities sometimes get in order to improve their ability to work or live <br> independently. Please think only about services \{you/NAME\} received in <br> 2016. | Items revised <br> heavily | Items in Section G were heavily revised to focus only on <br> services received during the previous calendar year and to not <br> identify the name of every service provider. |
| First, I will ask about employment services \{you/NAME\} may have received. |  |  |

## Table C. 1 (continued)

| Item | Change | Reason |
| :---: | :---: | :---: |
| G10. Sometimes people get training to help them learn new skills so they can get a new job or change careers. | Items revised heavily | Items in Section G were heavily revised to focus only on services received during the previous calendar year and to not identify the name of every service provider. |
| G11. In 2016, did \{you/he/she\} receive: <br> a. training to learn a new job or skill? <br> b. on-the-job training? <br> c. any other training or certification to help \{you/NAME\} learn new skills or get a job that I didn't mention? | Items revised heavily | Items in Section G were heavily revised to focus only on services received during the previous calendar year and to not identify the name of every service provider. |
| G11_oth. PLEASE SPECIFY | Items revised heavily | Items in Section G were heavily revised to focus only on services received during the previous calendar year and to not identify the name of every service provider. |
| G13. Where did \{you/NAME\} go to get this training? Please think about all of the places \{you/NAME\} went in 2016. Did \{you/NAME\} go to a: <br> 1. Vocational rehabilitation agency or \{STATE VRNAME\} <br> 2. Welfare agency or \{STATE WELFARE AGENCY NAME\} <br> 3. Mental health agency <br> 4. Some other state agency <br> 5. Workforce center or employment/unemployment office <br> 6. A private business <br> 7. A school or college <br> 8. Some other type of place | Items revised heavily | Items in Section G were heavily revised to focus only on services received during the previous calendar year and to not identify the name of every service provider. |
| G13_oth1. PLEASE SPECIFY THE OTHER STATE AGENCY | Items revised heavily | Items in Section G were heavily revised to focus only on services received during the previous calendar year and to not identify the name of every service provider. |
| G13_oth2. PLEASE SPECIFY THE OTHER TYPE OF PLACE | Items revised heavily | Items in Section G were heavily revised to focus only on services received during the previous calendar year and to not identify the name of every service provider. |

## Table C. 1 (continued)

| Item | Change | Reason |
| :---: | :---: | :---: |
| G16. In 2016, did \{you/he/she\} receive: <br> a. physical therapy? <br> b. occupational therapy? <br> c. speech therapy? <br> d. special equipment or devices? <br> e. prescription medications? <br> f. any other medical services to improve \{your/NAME's\} ability to work or live independently that I didn't mention? | Items revised heavily | Items in Section G were heavily revised to focus only on services received during the previous calendar year and to not identify the name of every service provider. |
| G16_oth. PLEASE SPECIFY | Items revised heavily | Items in Section G were heavily revised to focus only on services received during the previous calendar year and to not identify the name of every service provider. |
| G18. Where did \{you/NAME\}: go to receive these medical services? Please think about all of the places \{you/NAME\} went in 2016. Did \{you/NAME\} go to: <br> 1. A clinic or doctor's office <br> 2. A hospital <br> 3. Some other type of place | Items revised heavily | Items in Section G were heavily revised to focus only on services received during the previous calendar year and to not identify the name of every service provider. |
| G18_oth. PLEASE SPECIFY | Items revised heavily | Items in Section G were heavily revised to focus only on services received during the previous calendar year and to not identify the name of every service provider. |
| G20. Sometimes people go to a mental health professional to get therapy or counseling to improve their ability to work or live independently. In 2016, did \{you/he/she\} receive: <br> a. personal counseling or therapy? <br> b. group therapy? <br> c. any other mental health services to help \{you/NAME\} work or live independently that I didn't mention? | Items revised heavily | Items in Section G were heavily revised to focus only on services received during the previous calendar year and to not identify the name of every service provider. |
| G20_oth. PLEASE SPECIFY | Items revised heavily | Items in Section G were heavily revised to focus only on services received during the previous calendar year and to not identify the name of every service provider. |

## Table C. 1 (continued)

Item
G22. Where did \{you/NAME\} receive
counseling? Please think about all of
Did \{you/NAME $\}$ go to:

1. A mental health agency
2. A clinic or doctor's office
3. A hospital
4. Some other type of place

G22_oth. PLEASE SPECIFY

G23. At any time in 2016, did \{you/ NAME\} enroll in school or take any classes to help \{you/him/her\} get a new job or change careers? Please do not include any training you have already told me about.

G37. In 2014, how many times did \{you/NAME\} receive these services from \{PROVIDER FROM G30_1 DE-DUPLICATED LIST IF USED IN 2014\}? You can tell me either the total number of times in 2014 or the total number of times per week or per month.

G37_T2014. How many times did \{you/NAME go to the place or have contact with the service provider in 2014?

G39. About how long did each service session with \{PROVIDER FROM G30_1 DE-DUPLICATED LIST IF USED IN 2014\} last?

G40.How useful to \{you/NAME\} were the services provided by \{PROVIDER FROM G30_1 DE-DUPLICATED LIST IF USED IN 2014\}? Would you say they were very useful, somewhat useful, not very useful, or not at all useful?

## Change <br> Reason

Items revised heavily

Items revised heavily

Items revised heavily

Item removed

Item removed

Item removed

Item removed
Item removed given the likely poor respondent recall and large burden associated with these questions, and the fact that information on service intensity is no longer needed for the TTW evaluation.

## Table C. 1 (continued)

Item DE-DUPLICATED LIST IF USED IN 2014\} not useful because...
a. you had not received all of your services yet?
b. you did not receive enough services?
c. the services you received did not fit your needs?
d. your medical condition or other personal circumstances kept you from fully participating in the services?
e. The services provided were of poor quality.
f. Are there any other reasons the services provided to you were not useful?

G53. The next question is about why \{you/NAME\} decided to use the employment, job training, medical, or therapy services \{you/he/she\} used in 2016. Thinking only about the services \{you/NAME\} used in 2016, what are the main reasons \{you/he/she\} decided to use these services?

G54. Did anybody pressure \{you/NAME\} to use any services when \{you/NAME\} did not want to?

G55. Who pressured \{you/NAME\} to use these services?

G55_oth. PLEASE SPECIFY
G56. How did \{your/NAME's\} \{FILL PERSON(S) FROM G55\} pressure \{you/him/her\} to use these services?

G58_oth. PLEASE SPECIFY

G57. Now that \{you have/NAME has\} used these services, listen to this statement and tell me if you strongly agree, agree, disagree, or strongly disagree. Being pressured to use these services was in \{my/NAME's\} best interest.

## Change

Item removed
Item removed given the likely poor respondent recall and large burden associated with these questions, and the fact that information on service intensity is no longer needed for the TTW evaluation.

Item revised Item revised to include job training services. Item removed Item removed as it is no longer needed for the TTW evaluation. Item removed Item removed as it is no longer needed for the TTW evaluation. Item removed Item removed as it is no longer needed for the TTW evaluation. Item removed Item removed as it is no longer needed for the TTW evaluation. Item removed Item removed as it is no longer needed for the TTW evaluation

Item removed Item removed as it is no longer needed for the TTW evaluation.

## Table C. 1 (continued)

| Item | Change |
| :--- | :--- |
| G59. In general, how easy was it for \{you/NAME $\}$ or $\{y o u r / h i s / h e r\}$ | Item remove |

## Reason

Item removed
Item removed as it is no longer needed for the TTW evaluation.
representative to get the information \{you/they\} wanted about these services?

## Section I

IP1. \{Do you/Does NAME\} have a physical or mental health condition that gets worse every now and then that requires more than a few days to recover from?

IP2. Sometimes people delay or skip getting the health care they need for different reasons. Please tell me if any time in the past 12 months \{you/NAME\} delayed or skipped getting..
a. prescription medicines
b. special equipment or medical devices
c. mental health care or counseling
d. any other type of medical care I didn't mention

IP5. During the past 12 months, about how many days did illness or injury keep \{you/NAME\} in bed more than half of the day (include days while an overnight patient in a hospital)?

IP7. People sometimes look to others for support. For each of the following kinds of support, please tell me how often \{you are/NAME is\} able to get it when $\{y o u$ need/he needs/she needs\} it. Would you say . . . none of the time, a little of the time, some of the time, most of the time, or all of the time?
a. Someone to help \{you/NAME\} with bathing, dressing, or preparing meals if \{you/NAME\} needed it
b. Someone to give \{you/NAME\} good advice about a crisis or a personal problem if \{you/NAME\} needed it
c. Someone to take \{you/NAME\} to the doctor if \{you/he/she\} needed it
d. Someone to help \{you/NAME\} with \{your/his/her\} daily chores if \{you/NAME\} needed it
e. Someone to help \{you/NAME\} with \{your/his/her\} expenses if \{you/NAME\} needed it

Item added to capture the phenomenon of episodic poor health.

Item added to collect information about unmet health care needs and the reasons that respondents did not immediately seek out or obtain needed health care

Item added to capture the number of "bed days," or days where illness or disability results in a person having to be confined to bed

Items added to solicit information about the availability of informal supports and social capital.

## Table C. 1 (continued)

Item
IP8a. In a typical week, how many times \{do you/does NAME\} talk on the telephone with family, friends, or neighbors?

IP8b. In a typical week, how often \{do you/does NAME\} get together with friends or relatives?

IP8c. In a typical week, how often \{do you/does NAME\} attend church or religious services?

IP8d. In a typical week, how often \{do you/does NAME\} attend meetings of clubs or organizations \{you belong/he belongs/she belongs\} to?

IP9. Can \{you/NAME\} drive \{yourself/himself/herself\} when \{you need/he needs/she needs\} to go places?

IP9.a. \{Do you/Does NAME\} have some way of getting to places when \{you need/he needs/she needs\} to go such as having someone else drive or using public transportation?

IP10. Overall, how satisfied or dissatisfied \{are you/is NAME\} with Items added \{your/his/her\} ability to get transportation when \{you need/he needs/she needs\} it?

## Change

Item added

Item added

Item added

Item added

Items added

Items added

## Reason

Items added to solicit information about the availability of informal supports and social capital.

Items added to solicit information about the availability of informal supports and social capital.

Items added to solicit information about the availability of informal supports and social capital.

Items added to solicit information about the availability of informal supports and social capital.

Items added to capture information about transportation, as beneficiaries mention it as one of the primary reasons that they do not work.

Items added to capture information about transportation, as beneficiaries mention it as one of the primary reasons that they do not work.

Items added to capture information about transportation, as beneficiaries mention it as one of the primary reasons that they do not work.

## Section K

KP1. Which of the following best describes \{your/NAME's\} current financial situation?

1. Struggling to meet $\{y o u r /$ his/her\} basic needs
2. Meeting \{your/his/her\} basic needs, but not able to save or improve \{your/his/her\} standard of living
3. Able to save a little, but not completely financially comfortable
4. Financially comfortable with few worries about money

Item added to collect information on savings or other assets that might be used by beneficiaries to weather health- or

KP2. If \{you/NAME\} had to support \{yourself/himself/herself\} for three months without any income or gifts from others, would \{you/he/she\} have enough money in savings to get by?
employment-related crises.

Section L

## Table C. 1 (continued)

| Item | Change | Reason |
| :--- | :--- | :--- | | L21b. \{Do you own/Does NAME\} or rent your home? |
| :--- | Item added | Added to facilitate follow-up with longitudinal sample members |
| :--- |
| in 2019. This question aims to establish members' propensity |
| to become unlocatable based on data collected in 2017. |

## APPENDIX D

OTHER SPECIFY AND OPEN-ENDED ITEMS WITH ADDITIONAL CATEGORIES CREATED DURING CODING

This page has been left blank for double-sided copying.

Table D.1. "Other/specify" and open-ended items with additional categories created during coding

| Question \# | Question text | Current response options | Additional categories created |
| :---: | :---: | :---: | :---: |
| B29_6 | What benefits [were/was] [you/NAME] most worried about losing? | 1= Private disability insurance <br> 2= Workers' compensation <br> 3= Veterans' benefits <br> 4= Medicare <br> $5=$ Medicaid <br> 6= SSA disability benefits <br> 7= Public assistance or welfare <br> 8= Food stamps <br> $9=$ Personal assistance services (pas) <br> 10= Unemployment benefits <br> 11= Other state disability benefits <br> 12= Other government programs <br> 13= Other | 14= Health insurance unspecified |
| B29_10 | What benefits [were/was] [you/NAME] most worried about losing? | 01= Private Disability Insurance <br> 02= Workers' compensation <br> $03=$ Veterans' benefits <br> 04= Medicare <br> 05= Medicaid <br> 06= SSA Disability Benefits <br> 07= Public Assistance or Welfare <br> 08= Food Stamps <br> 09= Personal Assistance Services (PAS) <br> 10= Unemployment Benefits <br> 11= Other State Disability Benefits <br> 12= Other government programs <br> 13= Other | 14= Health insurance unspecified |

Table D. 1 (continued)

## Question \# Question text

B25
What are they (the other reasons you are not working that I didn't mention)?

Current response options
Additional categories created
$\mathrm{a}=\mathrm{A}$ physical or mental condition prevents [you/him/her] from working $\quad \mathrm{q}=$ Lack skills
$b=[Y o u / N A M E]$ cannot find $a$ job that [you are/(he/she) is] qualified for
$c=$ [You do/NAME does] not have reliable transportation to and from work
$d=[Y o u$ are/NAME is] caring for someone else.
$\mathrm{f}=$ [You/NAME] cannot find a job [you want/(he/she) wants]
$g=$ [You are/NAME is] waiting to finish school or a training program.
$h=$ Workplaces are not accessible to people with [your/NAME's] disability.
$i=[$ You do/NAME does] not want to lose benefits such as disability, worker's compensation, or Medicaid
j = [Your/NAME's] previous attempts to work have been discouraging
I = Others do not think [you/NAME] can work
$\mathrm{m}=$ Employers will not give [you/NAME] a chance to show that [you/he/she] can work.
$n=[Y o u / N A M E]$ does not have the special equipment or medical devices that [you/he/she] would need in order to work.
$o=[Y o u / N A M E]$ cannot get the personal assistance [you need/he needs/she needs] in order to get ready for work each day
$p=[$ You/NAME] cannot get help [you need/he needs/she needs] with tasks you would do at work. This includes having someone help you with things like writing, reading, lifting or reaching.

Table D. 1 (continued)

| Question \# | Question text | Current response options | Additional categories created |
| :---: | :---: | :---: | :---: |
| B29_11b | What benefits [were/was] [you/NAME] most worried about losing? | $\begin{aligned} & \text { 01= Private Disability Insurance } \\ & 02=\text { Workers' compensation } \\ & 03=\text { Veterans' benefits } \\ & 04=\text { Medicare } \\ & 05=\text { Medicaid } \\ & 06=\text { SSA Disability Benefits } \\ & 07=\text { Public Assistance or Welfare } \\ & 08=\text { Food Stamps } \\ & 09=\text { Personal Assistance Services (PAS) } \\ & 10=\text { Unemployment Benefits } \\ & 11=\text { Other State Disability Benefits } \\ & 12=\text { Other government programs } \\ & 13=\text { Other } \end{aligned}$ | 14= Health insurance unspecified |
| CP13b1 | What was it about [your/NAME's] [main/current] job that might have caused [you/NAME] to have to work less or stop working? | 01= Job does not pay enough <br> 02= Job does not offer health insurance benefits <br> $03=$ Need a different schedule or shift <br> $04=$ Need time to go to medical appointments <br> $05=$ Got fired for missing too much time for appointments or hospitalization <br> 06= Health interferes with job performance <br> $07=$ Do not have the strength, physical energy, or stamina required to work <br> 08= Pain interferes with working a set schedule <br> $09=$ Personal care and getting ready for work take too long <br> 10= Do not have special equipment or medical devices needed in order to work <br> 11= Other (Specify) | 20=Found another job <br> 22= Work schedule <br> $23=$ Did not like/get along with co-workers <br> $24=$ Did not like/get along with manager, supervisor, or boss <br> $25=$ Did not like/get along with other staff responsible for hiring or providing accommodations (such as Human Resources) |
| CP13c1 | What was it about [your/NAME's] personal circumstances that might have caused \{you/NAME\} to have to work less or stop working? | ```\(01=\) Need help caring for children or others 02= Need personal assistance 03= Get injured 04= Might lose benefits such as Social Security, SNAP, Medicaid/Medicare \(05=\) Personality conflicts with others at the job 06= Might get fired for behavior at the job 07= Do not have reliable transportation to and from work 08= Drug/alcohol relapse \(09=\) Would rather do other things than work 10= Do not like working \(11=\) Work is too tiring or stressful 12= Other (Specify)``` | 19= Moved to another area <br> $21=$ Loss or potential loss of government benefits |

Table D. 1 (continued)

| Question \# | Question text | Current response options | Additional categories created |
| :---: | :---: | :---: | :---: |
| C39b | [Do you/Does NAME] work fewer hours or earn less money than [you/he/she] could because [you/he/she]: | $\mathrm{a}=$ [Are/ls] taking care of children or others? <br> $\mathrm{b}=$ [Are/ls] enrolled in school or a training program? <br> $\mathrm{c}=$ Want[s] to keep Medicare or Medicaid coverage? <br> $\mathrm{d}=$ Want[s] to keep cash benefits [you/he/she] need such as disability or workers' compensation? <br> $e=$ Just [do/does] not want to work more? <br> $\mathrm{f}=$ Are there any reasons I didn't mention why [you are/NAME is] working or earning less than [you/he/she] could? | $\mathrm{g}=$ [Are/is] in poor health or [have/has] health concerns? |
| C39_2 | What benefits have been reduced or ended as a result of [your/NAME's] (main/current) job? | $01=$ Private Disability Insurance <br> $02=$ Workers' compensation <br> $03=$ Veterans' benefits <br> $04=$ Medicare <br> $05=$ Medicaid <br> $06=$ SSA Disability Benefits <br> $07=$ Public Assistance or Welfare <br> $08=$ Food Stamps <br> 09 = Personal Assistance Services (PAS) <br> $10=$ Unemployment Benefits <br> $11=$ Other State Disability Benefits <br> $12=$ Other government programs <br> $13=$ Other | 14= Health insurance unspecified |
| C_BP13b1 | What was it about [your/NAME's] [main/current] job that might have caused [you/NAME] to have to work less or stop working? | 01= Job does not pay enough <br> $02=$ Job does not offer health insurance benefits <br> $03=$ Need a different schedule or shift <br> 04= Need time to go to medical appointments <br> 05= Got fired for missing too much time for appointments or hospitalization <br> 06= Health interferes with job performance <br> $07=$ Do not have the strength, physical energy, or stamina required to work <br> 08= Pain interferes with working a set schedule <br> 09= Personal care and getting ready for work take too long <br> 10= Do not have special equipment or medical devices needed in order to work <br> 11= Other (Specify) | 20=Found another job <br> 22= Work schedule <br> 23= Did not like/get along with co-workers <br> $24=$ Did not like/get along with manager, supervisor, or boss <br> $25=$ Did not like/get along with other staff responsible for hiring or providing accommodations (such as Human Resources) |

Table D. 1 (continued)

| Question \# | Question text | Current response options | Additional categories created |
| :---: | :---: | :---: | :---: |
| C_BP13c1 | What was it about [your/NAME's] personal circumstances that might have caused \{you/NAME\} to have to work less or stop working? | $01=$ Need help caring for children or others <br> 02= Need personal assistance <br> 03= Get injured <br> 04= Might lose benefits such as Social Security, SNAP, Medicaid/Medicare <br> $05=$ Personality conflicts with others at the job <br> 06= Might get fired for behavior at the job <br> 07= Do not have reliable transportation to and from work <br> 08= Drug/alcohol relapse <br> $09=$ Would rather do other things than work <br> 10= Do not like working <br> $11=$ Work is too tiring or stressful <br> 12= Other (Specify) | 19= Moved to another area <br> 21= Loss or potential loss of government benefits |
| C_B39b | [Do you/Does NAME] work fewer hours or earn less money than [you/he/she] could because [you/he/she]: | $\mathrm{a}=[\mathrm{Are} / \mathrm{ls}]$ taking care of children or others? <br> $b=$ [Are/ls] enrolled in school or a training program? <br> $\mathrm{c}=$ Want[s] to keep Medicare or Medicaid coverage? <br> $\mathrm{d}=$ Want[s] to keep cash benefits [you/he/she] need such as disability or workers' compensation? <br> e = Just [do/does] not want to work more? <br> $\mathrm{f}=$ Are there any reasons I didn't mention why [you are/NAME is] working or earning less than [you/he/she] could? | $\mathrm{g}=$ [Are/is] in poor health or [have/has] health concerns? |
| C_B39_2 | What benefits have been reduced or ended as a result of [your/NAME's] (main/current) job? | $01=$ Private Disability Insurance <br> $02=$ Workers' compensation <br> $03=$ Veterans' benefits <br> $04=$ Medicare <br> $05=$ Medicaid <br> 06 = SSA Disability Benefits <br> $07=$ Public Assistance or Welfare <br> $08=$ Food Stamps <br> $09=$ Personal Assistance Services (PAS) <br> $10=$ Unemployment Benefits <br> $11=$ Other State Disability Benefits <br> $12=$ Other government programs <br> $13=$ Other | 14= Health insurance unspecified |

Table D. 1 (continued)

| Question \# | Question text | Current response options | Additional categories created |
| :---: | :---: | :---: | :---: |
| DP1b_1 | What was it about [your/NAME's] job that made [you/him/her] leave it? | 01= Job did not pay enough <br> $02=$ Job did not offer health insurance benefits <br> $03=$ Needed a different schedule or shift <br> 04= Needed time to go to medical appointments <br> $05=$ Got fired for missing too much time for appointments or hospitalization <br> 06= Health interfered with job performance <br> 07= Did not have the strength, physical energy, or stamina required to work <br> 08= Pain interfered with working a set schedule <br> $09=$ Personal care and getting ready for work took too long <br> 10= Did not have special equipment or medical devices needed in order to work <br> 11= Personality conflicted with others at the job <br> 12= Got fired for behavior at the job <br> 13= Other (Specify) | $20=$ Found another job <br> 22= Work schedule <br> 23= Seasonal/Temporary job |
| DP1c_1 | What was it about [your/NAME's] personal circumstances that made [you/him/her] leave the job? | $01=$ Need help caring for children or others <br> 02= Need personal assistance to get ready for work each day <br> 03= Get injured <br> 04= Might lose benefits such as Social Security, SNAP, Medicaid/Medicare <br> $05=$ Do not have reliable transportation to and from work <br> 06= Drug/alcohol relapse <br> $07=$ Would rather do other things than work <br> 08= Do not like working <br> 09= Increase in income from another source <br> 10= Other (Specify) | 19= Moved to another area <br> $21=$ Loss or potential loss of government benefits |
| D25 | Did you work fewer hours or earn less money than you could have because [you/he/she] you... | $a=$ [Were/Was] taking care of somebody else? <br> $b=$ [Were/Was] enrolled in school or a training program? <br> $\mathrm{c}=$ Wanted to keep Medicare or Medicaid coverage <br> $\mathrm{d}=$ Wanted to keep cash benefits such as disability or workers compensation? <br> $e=$ Just didn't want to work more? <br> $\mathrm{f}=$ Are there any reasons I didn't mention why [you/NAME] might have chosen to work or earn less than [you/he/she] could have during 2016? (SPECIFY: <OPEN>) | $\mathrm{g}=$ Had medical problems/complications |

Table D. 1 (continued)

| Question \# | Question text | Current response options | Additional categories created |
| :---: | :---: | :---: | :---: |
| D25_2 | What benefits were reduced or ended as a result of [your/NAME's] job in 2016? | $01=$ Private Disability Insurance <br> $02=$ Workers' compensation <br> $03=$ Veterans' benefits <br> $04=$ Medicare <br> $05=$ Medicaid <br> $06=$ SSA Disability Benefits <br> $07=$ Public Assistance or Welfare <br> $08=$ Food Stamps <br> $09=$ Personal Assistance Services (PAS) <br> $10=$ Unemployment Benefits <br> $11=$ Other State Disability Benefits <br> $12=$ Other government programs <br> $13=$ Other | 14= Health insurance unspecified |
| D26_h | In 2016, do you think [you/NAME] could have worked or earned more if [you/he/she] had: | $\mathrm{a}=$ Help caring for [your/his/her] children or others in the household? <br> $b=$ Help with [your/his/her] own personal care such as bathing, dressing, preparing meals, and doing housework? <br> $\mathrm{c}=$ Reliable transportation to and from work? <br> d=Better job skills? <br> $e=A$ job with a flexible work schedule? <br> $\mathrm{f}=\mathrm{Help}$ with finding and getting a better job? <br> $\mathrm{g}=$ Any special equipment or medical devices? (SPECIFY: <br> <OPEN>) <br> $\mathrm{h}=\mathrm{Is}$ there anything else that I didn't mention that would have helped [you/NAME] to work or earn more during 2016? <br> (SPECIFY: <OPEN>) | i=Better health/treatment <br> j=More supportive/helpful employer and/or coworker |

Table D. 1 (continued)

| Question \# | Question text | Current response options | Additional categories created |
| :---: | :---: | :---: | :---: |
| SS2b_1 | What was it about [your/NAME's] job that makes [you/NAME] think [you/he/she] might go back on benefits? | 01= Job does not pay enough <br> 02= Job does not offer health insurance benefits <br> $03=$ Need a different schedule or shift <br> 04= Need time to go to medical appointments <br> $05=$ Got fired for missing too much time for appointments or hospitalization <br> 06= Health interferes with job performance <br> 07= Do not have the strength, physical energy, or stamina required to work <br> 08= Pain interferes with working a set schedule <br> $09=$ Personal care and getting ready for work take too long <br> 10= Do not have special equipment or medical devices needed in order to work <br> 11= Other (Specify) | 20= Found another job <br> 22= Work schedule <br> 23= Did not like/get along with co-workers <br> 24= Did not like/get along with manager, supervisor, or boss <br> $25=$ Did not like/get along with other staff responsible for hiring or providing accommodations (such as Human Resources) |
| SS2c_1 | What was it about [your/NAME's] personal circumstances that makes [you/NAME] think [you/he/she] might go back on benefits? | $01=$ Need help caring for children or others <br> 02= Need personal assistance <br> 03= Get injured <br> 04= Might lose benefits such as Social Security, SNAP, Medicaid/Medicare <br> $05=$ Personality conflicts with others at the job <br> 06= Might get fired for behavior at the job <br> 07= Do not have reliable transportation to and from work <br> 08= Drug/alcohol relapse <br> $09=$ Would rather do other things than work <br> 10= Do not like working <br> $11=$ Work is too tiring or stressful <br> 12= Other (Specify) | 19= Moved to another area <br> 21= Loss or potential loss of government benefits |

Table D. 1 (continued)

| Question \# | Question text | Current response options | Additional categories created |
| :---: | :---: | :---: | :---: |
| SB1b_1 | What was it about [your/NAME's] job that made [you/NAME] have to go back on benefits? | 01= Job does not pay enough <br> 02= Job does not offer health insurance benefits <br> $03=$ Need a different schedule or shift <br> 04= Need time to go to medical appointments <br> $05=$ Got fired for missing too much time for appointments or hospitalization <br> 06= Health interferes with job performance <br> $07=$ Do not have the strength, physical energy, or stamina required to work <br> 08= Pain interferes with working a set schedule <br> $09=$ Personal care and getting ready for work take too long <br> 10= Do not have special equipment or medical devices needed in order to work <br> 11= Other (Specify) | $20=$ Found another job <br> 22= Work schedule <br> 23= Did not like/get along with co-workers <br> 24= Did not like/get along with manager, supervisor, or boss <br> $25=$ Did not like/get along with other staff responsible for hiring or providing accommodations (such as Human Resources) |
| SB1c_1 | What was it about [your/NAME's] personal circumstances that made [you/NAME] have to go back on benefits? | $01=$ Need help caring for children or others <br> 02= Need personal assistance <br> 03= Get injured <br> 04= Might lose benefits such as Social Security, SNAP, Medicaid/Medicare <br> $05=$ Personality conflicts with others at the job <br> 06= Might get fired for behavior at the job <br> 07= Do not have reliable transportation to and from work <br> 08= Drug/alcohol relapse <br> $09=$ Would rather do other things than work <br> 10= Do not like working <br> $11=$ Work is too tiring or stressful <br> 12= Other (Specify) | 19= Moved to another area <br> $21=$ Loss or potential loss of government benefits |
| G13 | Where did \{you/NAME\} go to get this training? Please think about all of the places \{you/NAME\} went in 2016. | $01=$ Vocational rehabilitation agency or \{VRSTATE FROM <br> \{NAME'S\} CURRENT STATE\}, <br> 02= Welfare agency or \{STATE WELFARE AGENCY NAME/ <br> ACRONYM FROM \{NAME'S\} CURRENT STATE\}, <br> 03= Mental health agency <br> 04= Some other state agency <br> 05= Workforce center or employment/unemployment office, <br> 06= A private business <br> 07= A school or college <br> $08=$ Some other type of place? (Specify) | $9=$ On the job training (unspecified) |

Table D. 1 (continued)

| Question \# | Question text | Current response options | Additional categories created |
| :---: | :---: | :---: | :---: |
| G18 | Where did \{you/NAME\} go to receive these medical services? Please think about all of the places \{you/NAME\} went in 2016. Did \{you/NAME\} go to: | 01=A clinic or doctor's office <br> 02=A hospital or <br> 03=Some other type of place? (SPECIFY: <OPEN>) | 05=A school <br> 06=A nursing home/group home <br> 07=A government agency <br> $08=$ In home care <br> 09=A medical equipment store <br> 10=A rehabilitation/counseling center <br> 11=Physical therapy center |
| G22 | Where did \{you/NAME\} receive this mental health therapy or counseling? Please think about all of the places $\{y o u / N A M E\}$ went in 2016. Did \{you/NAME\} go to CIRCLE ALL | 01=A mental health agency, <br> 02=A clinic or doctor's office <br> 03=A hospital, <br> 04=Some other type of place? (SPECIFY: <OPEN>) | 06=Residential treatment program/facility 07=Rehab center/counseling center/day program 08=Church or religious institution |
| G61 | Why [were you/was NAME] unable to get these services? | <OPEN> | $01=$ Not eligible/request refused <br> 02= Lack information on how to get services/didn't know about services <br> 03= Could not afford/insurance would not cover <br> 04= Did not try to get services <br> $05=$ Too difficult/too confusing to get services <br> 06=Problems with the service or agency <br> 07=Other |
| K14 | What other assistance did [you/NAME] receive last month? | <OPEN> | 01=Housing Assistance <br> 02=Energy Assistance <br> 03=Food assistance <br> 04=Other |

Table D. 1 (continued)

## Question \#

Question text
Current response options
Additional categories created
L12

The next question is about the place where you live. Was this place a...

01=Single family home?
02=Mobile home?
03=Regular apartment?
04=Supervised apartment?
$05=$ Group home?
06=Halfway house?
07=Personal care or board and care home?
08=Assisted living facility?
09=Nursing or convalescent home?
10=Center for independent living?
$11=$ Some other type of supervised group residence or facility? 12=Something else?

This page has been left blank for double-sided copying.

## APPENDIX E

SOC MAJOR AND MINOR OCCUPATION CLASSIFICATIONS

This page has been left blank for double-sided copying.

## Table E.1. SOC major and minor occupation classifications

| Code | Occupation |
| :---: | :---: |
| Management |  |
| 111 | Top Executives |
| 112 | Advertising, Marketing, PR, Sales |
| 113 | Operations Specialist Managers |
| 119 | Other Management Occupations |
| Business/Financial Operations |  |
|  | Business Operations Specialist |
| 132 | Financial Specialist |
| Computer and Mathematical Science |  |
| 151 | Computer Specialist |
| 152 | Mathematical Science Occupations |
| Architecture and Engineering |  |
| 171 | Architects, Surveyors and Cartographers |
| 172 | Engineers |
| 173 | Drafters, Engineering and Mapping Technicians |
| Life, Physical, and Social Science |  |
| 191 | Life Scientists |
| 192 | Physical Scientists |
| 193 | Social Scientists and Related Workers |
| 194 | Life, Physical and Social Science Technicians |
| Community and Social Services |  |
| 211 | Counselors, Social Workers and Other Community and Social Service Specialists |
| 212 | Religious Workers |
| Legal |  |
| 231 | Lawyers, Judges and Related Workers |
| 232 | Legal Support Workers |
| Education, Training, and Library |  |
| 251 | Postsecondary Teachers |
| 252 | Primary, Secondary and Special Education School Teachers |
| 253 | Other Teachers and Instructors |
| 254 | Librarians, Curators and Archivists |
| 259 | Other Education, Training and Library Occupations |
| Arts, Design, Entertainment, Sports, and Media |  |
| 271 | Art and Design Workers |
| 272 | Entertainers and Performers, Sports and Related Workers |
| 273 | Media and Communication Workers |
| 274 | Media and Communication Equipment Workers |
| Healthcare Practitioner and Technical Occupations |  |
| 291 | Health Diagnosing and Treating Practitioners |
| 292 | Health Technologists and Technicians |
| 299 | Other Healthcare Practitioner and Technical Occupations |
| Healthcare Support |  |
| 311 | Nursing, Psychiatric and Home Health Aides |
| 312 | Occupational and Physical Therapist Assistants and Aides |
| 319 | Other Healthcare Support Occupations |

Table E. 1 (continued)

| Code | Occupation |
| :--- | :--- |
| Protective Service |  |
| 331 | Supervisors, Protective Service Workers |
| 332 | Firefighting and Prevention Workers |
| 333 | Law Enforcement Workers |
| 339 | Other Protective Service Workers |
| Food Preparation and Serving Related |  |
| 351 | Supervisors, Food Preparation and Food Serving Workers |
| 352 | Cooks and Food Preparation Workers |
| 353 | Food and Beverage Serving Workers |
| 359 | Other Food Preparation and Serving Related Workers |

## Building and Grounds Cleaning and Maintenance

371 Supervisors, Building and Grounds Cleaning and Maintenance Workers
372 Building Cleaning and Pest Control Workers
373 Grounds Maintenance Workers

## Personal Care and Service Occupations

391 Supervisors, Personal Care and Service Workers
392 Animal Care and Service Workers
393 Entertainment Attendants and Related Workers
394 Funeral Service Workers
395 Personal Appearance Workers
396 Baggage Porters, Bellhops, and Concierges
397 Tour and Travel Guides
399 Other Personal Care and Service Workers

## Sales and Related Occupations

411 Supervisors, Sales Workers
412 Retail Sales Workers
413 Sales Representative, Services
414 Sales Representative, Wholesale and Manufacturing
419 Other Sales and Related Workers

## Office and Administrative Support

431 Supervisors, Office and Administrative Support Workers
432 Communications Equipment Operators
433 Financial Clerks
434 Information and Record Clerks
435 Material Recording, Scheduling Dispatching, and Distribution Workers
436 Secretaries and Administrative Assistants
439 Other Office and Administrative Support Workers

## Farming, Fishing, and Forestry Workers

451 Supervisors, Farming, Fishing and Forestry Workers
452 Agricultural Workers
453 Fishing and Hunting Workers
454 Forest, Conservation and Logging Workers

## Construction and Extraction Occupations

471 Supervisors, Construction and Extraction Workers
472 Construction Trade Workers
473 Helpers, Construction Trades
474 Other Construction and Related Workers

Table E. 1 (continued)

| Code | Occupation |
| :---: | :---: |
| 475 | Extraction Workers |
| Installation, Maintenance, and Repair Occupations |  |
| 491 | Supervisors, Installation, Maintenance and Repair Workers |
| 492 | Electrical and Electronic Equipment Mechanics, Installers and Repairers |
| 493 | Vehicle and Mobile Equipment Mechanics, Installers and Repairers |
| 494 | Other Installation, Maintenance and Repair Occupations |
| Production Occupations |  |
| 511 | Supervisors, Production Workers |
| 512 | Assemblers and Fabricators |
| 513 | Food Processing Workers |
| 514 | Metal Workers and Plastic Workers |
| 515 | Printing Workers |
| 516 | Textile, Apparel, and Furnishing Workers |
| 517 | Woodworkers |
| 518 | Plant and System Operators |
| 519 | Other Production Occupations |
| Transportation and Material Moving Occupations |  |
| 531 | Supervisors, Transportation and Material Moving Workers |
| 532 | Air Transportation Workers |
| 533 | Motor Vehicle Operators |
| 534 | Rail Transportation Workers |
| 535 | Water Transportation Workers |
| 536 | Other Transportation Workers |
| 537 | Material Moving Workers |
| Military Specific Occupations |  |
| 551 | Military Officer and Tactical Operations Leaders/Managers |
| 552 | First-Line Enlisted Military Supervisors/Managers |
| 553 | Military Enlisted Tactical Operations and Air/Weapons Specialists and Crew Members |

This page has been left blank for double-sided copying.

## APPENDIX F

## NAICS INDUSTRY CODES

This page has been left blank for double-sided copying.

## Table F.1. NAICS industry codes

| Code |  |
| :--- | :--- |
| 11 | Agriculture, Forestry Fishing and Hunting |
| 111 | Crop Production |
| 112 | Animal Production and Aquaculture |
| 113 | Forestry and Logging |
| 114 | Fishing, Hunting and Trapping |
| 115 | Support Activities for Agriculture and Forestry |
| 21 | Mining, Quarrying, and Oil and Gas Extraction |
| 211 | Oil and Gas Extraction |
| 212 | Mining (except Oil and Gas) |
| 213 | Support Activities for Mining |
| 22 | Utilities |
| 221 | Utilities |
| 23 | Construction |
| 236 | Construction of Buildings |
| 237 | Heavy and Civil Engineering Construction |
| 238 | Specialty Trade Contractors |
| $31-33$ | Manufacturing |
| 311 | Food Manufacturing |
| 312 | Beverage and Tobacco Product Manufacturing |
| 313 | Textile Mills |
| 314 | Textile Product Mills |
| 315 | Apparel Manufacturing |
| 316 | Leather and Allied Product Manufacturing |
| 321 | Wood Product Manufacturing |
| 322 | Paper Manufacturing |
| 323 | Printing and Related Support Activities |
| 324 | Petroleum and Coal Products Manufacturing |
| 325 | Chemical Manufacturing |
| 326 | Plastics and Rubber Products Manufacturing |
| 327 | Nonmetallic Mineral Product Manufacturing |
| 331 | Primary Metal Manufacturing |
| 332 | Fabricated Metal Products Manufacturing |
| 333 | Machinery Manufacturing |
| 334 | Computer and Electronic Product Manufacturing |
| 335 | Electrical Equipment, Appliance and Component Manufacturing |
| 336 | Transportation Equipment Manufacturing |
| 337 | Furniture and Related Product Manufacturing |
| 339 | Miscellaneous Manufacturing |
| 42 | Wholesale Trade |
| 423 | Merchant Wholesalers, Durable Goods |
| 424 | Merchant Wholesalers, Nondurable Goods |
| 425 | Wholesale Electronic Markets and Agents and Brokers |
| $44-45$ | Retail Trade |
| 441 | Motor Vehicle and Parts Dealers |

Table F. 1 (continued)

| Code |  |
| :--- | :--- |
| 442 | Furniture and Home Furnishings Stores |
| 443 | Electronics and Appliance Stores |
| 444 | Building Material and Garden Equipment and Supplies Dealers |
| 445 | Food and Beverage Stores |
| 446 | Health and Personal Care Stores |
| 447 | Gasoline Stations |
| 448 | Clothing and Clothing Accessories Stores |
| 451 | Sporting Goods, Hobby, Musical Instrument, and Book Stores |
| 452 | General Merchandise Stores |
| 453 | Miscellaneous Store Retailers |
| 454 | Nonstore Retailers |
| 48 -49 | Transportation and Warehousing |
| 481 | Air Transportation |
| 482 | Rail Transportation |
| 483 | Water Transportation |
| 484 | Truck Transportation |
| 485 | Transit and Ground Passenger Transportation |
| 486 | Pipeline Transportation |
| 487 | Scenic and Sightseeing Transportation |
| 488 | Support Activities for Transportation |
| 491 | Postal Service |
| 492 | Couriers and Messengers |
| 493 | Warehousing and Storage |
| 51 | Information |
| 511 | Publishing Industries (except Internet) |
| 512 | Motion Picture and Sound Recording Industries |
| 515 | Broadcasting (except Internet) |
| 517 | Telecommunications |
| 518 | Data Processing, Hosting, and Related Services |
| 519 | Other Information Services |
| 52 | Finance and Insurance |
| 521 | Monetary Authorities - Central Bank |
| 522 | Credit Intermediation and Related Activities |
| 523 | Securities, Commodity Contracts, and Other Financial Investments and Related Activities |
| 524 | Insurance Carriers and Related Activities |
| 525 | Funds, Trusts, and Other Financial Vehicles |
| 53 | Real Estate and Rental and Leasing |
| 531 | Real Estate |
| 532 | Rental and Leasing Services |
| 533 | Lessors of Nonfinancial Intangible Assets (except Copyrighted Works) |
| 54 | Professional, Scientific, and Technical Services |
| 541 | Professional, Scientific, and Technical Services |
| 55 | Management of Companies and Enterprises |
| 551 | Management of Companies and Enterprises |
| 56 | Administrative and Supportive Waste Management and Remediation Services |
| 561 | Administrative and Support Services |

Table F. 1 (continued)

| Code | Description |
| :---: | :---: |
| 562 | Waste Management and Remediation Services |
| 61 | Educational Services |
| 611 | Educational Services |
| 62 | Health Care and Social Assistance |
| 621 | Ambulatory Health Care Services |
| 622 | Hospitals |
| 623 | Nursing and Residential Care Facilities |
| 624 | Social Assistance |
| 71 | Arts, Entertainment, and Recreation |
| 711 | Performing Arts, Spectator Sports, and Related Industries |
| 712 | Museums, Historical Sites, and Similar Institutions |
| 713 | Amusement, Gambling, and Recreation Industries |
| 72 | Accommodation and Food Services |
| 721 | Accommodation |
| 722 | Food Services and Drinking Places |
| 81 | Other Services (except Public Administration) |
| 811 | Repair and Maintenance |
| 812 | Personal and Laundry Services |
| 813 | Religious, Grantmaking, Civic, Professional, and Similar Organizations |
| 814 | Private Households |
| 92 | Public Administration |
| 921 | Executive, Legislative, and Other General Government Support |
| 922 | Justice, Public Order, and Safety Activities |
| 923 | Administration of Human Resource Programs |
| 924 | Administration of Environmental Quality Programs |
| 925 | Administration of Housing Programs, Urban Planning, and Community Development |
| 926 | Administration of Economic Programs |
| 927 | Space Research and Technology |
| 928 | National Security and International Affairs |

This page has been left blank for double-sided copying.

## APPENDIX G

## DESCRIPTION OF CONSTRUCTED VARIABLES

This page has been left blank for double-sided copying.

## Table G.1. Description of constructed variables

| Variable name | Description |
| :---: | :---: |
| Sampling variables and administrative variables used in survey administration |  |
| OrgSamplnfo_DOB | Sample member date of birth from SSA administrative records. |
| OrgSampInfo_SDate | Date sample frame pulled. |
| OrgSampInfo_SSIAge | Age began receiving SSI benefits. From SSA administrative records. |
| OrgSampInfo_PSU | Sampling PSU. For beneficiaries, based on zipcode as of June of the year they were sampled. |
| OrgSampInfo_Release | Sample release number for the beneficiary sample. Extract release number for the SWS sample. |
| OrgSampInfo_Bstatus | Indicates whether sample member receives SSI, SSDI, or both SSI and SSDI. From SSA administrative records. |
| OrgSampInfo_age | Age of sample member at time of sample selection. Based on date of birth from SSA administrative records. |
| OrgSampInfo_PrimDiagT16 | SSA impairment code. From SSA administrative records. |
| OrgSampInfo_PrimDiagT2 | SSA impairment code. From SSA administrative records. |
| OrgSampInfo_SecDiagT16 | SSA impairment code. From SSA administrative records. |
| OrgSampInfo_SecDiagT2 | SSA impairment code. From SSA administrative records. |
| OrgSampInfo_hispanic | Indicates whether sample member Hispanic or non-Hispanic. Based on ethnicity from SSA administrative records. |
| OrgSamplnfo_race | Race of sample member. From SSA administrative records. |
| OrgSamplnfo_Sex | Sex of Sample member. From SSA administrative records. |
| OrgSampInfo_SWS_Sample | SWS sample (=1) or not (=0) |
| OrgSampInfo_SWSFrame | SWS Frame |
| C_Cohort | Age cohort sampling strata for Beneficiary sample. Based on date of birth from SSA administrative records. |
| A_Strata | Analytical strata for variance estimation using SUDAAN. For A_Strata the first digit=R6_Orgsampinfo_phase. |
| A_PSU | Analytical PSU for variance estimation using SUDAAN. For clustered samples (beneficiaries and participants) A_PSU = PSU identifier. For unclustered Participant sample A_PSU = linkid. |
| Survey administration variables |  |
| PIN | PIN |
| Final | Final disposition code. |
| LastDate | Interview date. |
| C_IntDay | Interview day. |
| C_IntMnth | Interview month. |

Table G. 1 (continued)

| Variable name | Description |
| :--- | :--- |
| C_IntYear | Interview year. |
| C_Rtype | Indicates whether interview conducted by sample person or proxy. Based on <br> M11. |
| C_Resptype | Indicates whether the sample person or proxy required assistance from <br> someone else to complete the interview. Based on M12. |
| Proxy_flag | Indicates how became proxy interview. |
| C_IntMode | Indicates whether interview conducted via CATI or CAPI. |
| InterviewLanguage | Sample member age at interview. Based on date of interview minus self- <br> reported date of birth at A68 or A69. |
| C_IntAge | Weights created for beneficiary sample analyses. <br> Weights <br> Weights created for the beneficiary and SWS sample analyses, after final <br> poststratification. |
| WTR6_BEN | Weights created for the SWS sample analyses, after final poststratification. <br> Wrovisional weights created before final stratification for the SWS sample <br> analyses. |
| WTR6_SWS | Provisional weights created before final stratification for the beneficiary and SWS <br> sample analyses. |
| WTR6_SWS_PROV | Flag identifying SWS cases meeting successful worker criteria according to the <br> updated DCF. |

## Section B variables: Disability and Current Work Status

| C_MainConDiagGrpNew_1-_6 | ICD-9 diagnosis categories based on verbatim at B2 (physical or mental <br> condition that is main reason limited). |
| :--- | :--- |
| C_MainConCoIDiagGrp_1-_6 | Collapsed ICD-9 diagnosis categories based on verbatim at B2 (physical or <br> mental condition that is main reason limited). |
| C_MainConBodyGroup_1-_6 | ICD-9 body group categories based on verbatim at B2 (main reason limited). |
| C_SecconDiagGrpNew_1-_12 | ICD-9 diagnosis categories based on verbatim at B4 (other physical and mental <br> conditions that limit work or daily activities). |
| C_SecconCoIDiagGrp_1-_12 | Collapsed ICD-9 diagnosis categories based on verbatim at B4 (other physical <br> and mental conditions that limit work or daily activities). |
| C_SecconBodyGroup_1-_12 | ICD-9 body group categories based on verbatim at B4 (other physical or mental <br> conditions that limit work or daily activities). |
| C_ReasBecEligDiagGrpNew | ICD-9 diagnosis categories for main reason eligible for disability benefits. Taken <br> from B6, B12, or B15. |
| C_ReasBecEligBodyGroup | Collapsed ICD-9 diagnosis categories for main reason eligible for disability <br> benefits. Taken from B6, B12, or B15. |
| ICD-9 body group categories for main reason eligible for disability benefits. |  |

Table G. 1 (continued)

| Variable name | Description |
| :---: | :---: |
| C_DisAge | Indicates age the sample person became disabled. Based on B18_age and B18_yr. |
| C_AdultChild_Onset | Indicates whether onset of disability was prior to age 18 or at age 18 and older. Based on B19 and C_Disage. |
| C_WrkdWhenLim | Indicates whether sample person was working at time became disabled. Based on B22 and C_AdultChild_Onset. |
| C_EvrWorked | Indicates whether sample person ever worked at time of interview. Based on B36, B22, B24, B24b, B30, and B30_b. |
| C_HrPayNeeded | Hourly pay respondent reports needing to make to accept Job. Based on B29_3a and B29_3ahop, or B29_3b and B29_3bhop, or B29_8a and B29_8ahop, or B29_8b and B29_8bhop, or B29_12a and B29_12ahop. |
| HrPayneed_looking | Hourly pay needed to enter workforce for beneficiaries looking for work |
| HrPayNeed_notlooking | Hourly pay needed to enter workforce for beneficiaries not looking for work. |
| Section C Variables: Current Employment |  |
| C_MainCurJobSOC | SOC code assigned to verbatim from C2 (current occupation for main job). |
| C_MainCurJobNAICS | NAICS code assigned to verbatim at C3 (current industry for main job). |
| C_CurJob2SOC | SOC code assigned to verbatim from C2 (current occupation for second job). |
| C_CurJob2NAICS | NAICS code assigned to verbatim at C3 (current industry for second job). |
| C_CurJob3SOC | SOC code assigned to verbatim from C2 (current occupation for third job). |
| C_CurJob3NAICS | NAICS code assigned to verbatim at C3 (current industry for third job). |
| C_CurJob4SOC | SOC code assigned to verbatim from C2 (current occupation for fourth job). |
| C_CurJob4NAICS | NAICS code assigned to verbatim at C3 (current industry for fourth job). |
| C_CurJob5SOC | SOC code assigned to verbatim from C 2 (current occupation for fifth job). |
| C_CurJob5NAICS | NAICS code assigned to verbatim at C3 (current industry for fifth job). |
| C_MainCurJobHrPay | Hourly rate at current main job (pre-tax). Based on C10, C11, C12amt, and C12hop. |
| C_MainCurJobMnthPay | Monthly pay rate at current main job (pre-tax). Based on C10, C11, C12amt, and C12hop. |
| C_MainCurJobMnthPayTH | Monthly take home pay from current main job. Based on C10, C11, C13amt, and C13hop. |
| C_MainCurJobRepSSA | Number of months before current job reported to SSA. Based on C5b, C5month, and C5bweek. |
| C_MnthsMainCurJob | Months employed at current main job. Based on year of interview, C4mth, and C4yr. Computed for each job listed. |
| C_CurJob2HrPay | Hourly pay at current second job |
| C_CurJob2MnthPay | Monthly pre-tax pay at current second job. |
| C_CurJob2MnthPayTH | Monthly take home pay at current second job. |

Table G. 1 (continued)

| Variable name | Description |
| :---: | :---: |
| C_CurJob2RepSSA | Number of months before current second job reported to SSA. Based on C5b, C5month, and C5bweek. |
| C_MnthsCurJob2 | Months employed at current second job. Based on year of interview, C4mth, and C4yr. |
| C_CurJob3HrPay | Hourly pay at current third job |
| C_CurJob3MnthPay | Monthly pre-tax pay at current third job. |
| C_CurJob3MnthPayTH | Monthly take home pay at current third job. |
| C_CurJob3RepSSA | Number of months before current third job reported to SSA. Based on C5b, C5month, and C5bweek. |
| C_MnthsCurJob3 | Months employed at current third job. Based on year of interview, C4mth, and C4yr. |
| C_CurJob4HrPay | Hourly pay at current fourth job |
| C_CurJob4MnthPay | Monthly pre-tax pay at current fourth job. |
| C_CurJob4MnthPayTH | Monthly take home pay at current fourth job. |
| C_CurJob4RepSSA | Number of months before current fourth job reported to SSA. Based on C5b, C5month, and C5bweek. |
| C_MnthsCurJob4 | Months employed at current fourth job. Based on year of interview, C4mth, and C4yr. |
| C_CurJob5HrPay | Hourly pay at current fifth job |
| C_CurJob5MnthPay | Monthly pre-tax pay at current fifth job. |
| C_CurJob5MnthPayTH | Monthly take home pay at current fifth job. |
| C_CurJob5RepSSA | Number of months before current fifth job reported to SSA. Based on C5b, C5month, and C5bweek. |
| C_MnthsCurJob5 | Months employed at current fifth job. Based on year of interview, C4mth, and C4yr. |
| C_TotCurMnthPay | Total current monthly pay from all jobs combined. Summary of currently monthly pay variables. |
| c_totcurmnthpay_high | Flags cases where total monthly pay is higher than \$10,000. |
| c_totcurmnthpay_low | Flags cases where total monthly pay is less than \$20 a month. |
| C_TotCurWkHrs | Total number of hours work per week on all current jobs combined. Based on summary of C8 for all jobs listed. |
| C_TotCurHrMnth | Total number of hours worked per month on all jobs combined. Based on summary of C8 for all jobs listed. |

## Section C_B Variables: Employment Within the Last Six Months

C_Main6MoJobSOC
C_Main6MoJobNAICS
C_6MoJob2SOC

SOC code assigned to verbatim from C_B2 (occupation for main job).
NAICS code assigned to verbatim at C_B3 (industry for main job).
SOC code assigned to verbatim from C_B2 (occupation for second job).

Table G. 1 (continued)

| Variable name | Description |
| :---: | :---: |
| C_6MoJob2NAICS | NAICS code assigned to verbatim at C_B3 (industry for second job). |
| C_6MoJob3SOC | SOC code assigned to verbatim from C_B2 (occupation for third job). |
| C_6MoJob3NAICS | NAICS code assigned to verbatim at C_B3 (industry for third job). |
| C_6MoJob4SOC | SOC code assigned to verbatim from C_B2 (occupation for fourth job). |
| C_6MoJob4NAICS | NAICS code assigned to verbatim at C_B3 (industry for fourth job). |
| C_6MoJob5SOC | SOC code assigned to verbatim from C_B2 (occupation for fifth job). |
| C_6MoJob5NAICS | NAICS code assigned to verbatim at C_B3 (industry for fifth job). |
| C_Main6MoJobHrPay | Hourly rate at main job (pre-tax). Based on C_B8, C_B9, C_B10, C_B11, C_B12amt, and C_B12hop. |
| C_Main6MoJobMnthPay | Monthly pay rate at main job (pre-tax). Based on C_B8, C_B10, C_B11, C_B12amt, and C_B12hop. |
| C_Main6MoJobMnthPayTH | Monthly take home pay from main job. Based on C_B8, C_B10, C_B11, C_B13amt, and C_B13hop. |
| C_Main6MoJobRepSSA | Number of months before job reported to SSA. Based on C_B5b, C_B5month, and C_B5bweek. |
| C_MnthsMain6MoJob | Months employed at main job within the last six months. Based on C_B4amth, C_B4ayr, C_B4bmth, and C_B4byr. Computed for each job listed. |
| C_6MoJob2HrPay | Hourly pay at second job |
| C_6MoJob2MnthPay | Monthly pre-tax pay at second job. |
| C_6MoJob2MnthPayTH | Monthly take home pay at second job. |
| C_6MoJob2RepSSA | Number of months before second job reported to SSA. |
| C_Mnths6MoJob2 | Months employed at second job within the last six months. |
| C_6MoJob3HrPay | Hourly pay at third job |
| C_6MoJob3MnthPay | Monthly pre-tax pay at third job. |
| C_6MoJob3MnthPayTH | Monthly take home pay at third job. |
| C_6MoJob3RepSSA | Number of months before third job reported to SSA. |
| C_Mnths6MoJob3 | Months employed at third job within the last six months. |
| C_6MoJob4HrPay | Hourly pay at fourth job |
| C_6MoJob4MnthPay | Monthly pre-tax pay at fourth job. |
| C_6MoJob4MnthPayTH | Monthly take home pay at fourth job. |
| C_6MoJob4RepSSA | Number of months before fourth job reported to SSA. |
| C_Mnths6MoJob4 | Months employed at fourth job within the last six months. |
| C_6MoJob5HrPay | Hourly pay at fifth job |
| C_6MoJob5MnthPay | Monthly pre-tax pay at fifth job. |

Table G. 1 (continued)

| Variable name | Description |
| :---: | :---: |
| C_6MoJob5MnthPayTH | Monthly take home pay at fifth job. |
| C_6MoJob5RepSSA | Number of months before fifth job reported to SSA. |
| C_Mnths6MoJob5 | Months employed at fifth job within the last six months. |
| C_Tot6MoMnthPay | Total monthly pay from all six month jobs combined. Summary of monthly pay variables. |
| C_MnthsEvrMain6MoJob | Total months ever employed at main job. Based on C_B4amth, C_B4ayr, C_B4bmth, and C_B4byr. Computed for each job listed. |
| C_MnthsEvr6MoJob2 | Total months ever employed at second job. |
| C_MnthsEvr6MoJob3 | Total months ever employed at third job. |
| C_MnthsEvr6MoJob4 | Total months ever employed at fourth job. |
| C_MnthsEvr6MoJob5 | Total months ever employed at fifth job. |
| Section D Variables: Jobs/Other Jobs During 2016 |  |
| C_Main_Job_grid_num | Indicates which job is listed as 2016 main job. |
| C_job_from_SecC_1 | Indicates which current job from section $C$ has been copied over to job 1 in list of jobs held during 2016. |
| C_job_from_SecC_2 | Indicates which current job from section C has been copied over to job 2 in list of jobs held during 2016. |
| C_job_from_SecC_3 | Indicates which current job from section C has been copied over to job 3 in list of jobs held during 2016. |
| C_job_from_SecC_4 | Indicates which current job from section C has been copied over to job 4 in list of jobs held during 2016. |
| C_job_from_SecC_5 | Indicates which current job from section C has been copied over to job 5 in list of jobs held during 2016. |
| C_job_from_SecC_B_1 | Indicates which current job from section C_B has been copied over to job 1 in list of jobs held during 2016. |
| C_job_from_SecC_B_2 | Indicates which current job from section C_B has been copied over to job 2 in list of jobs held during 2016. |
| C_job_from_SecC_B_3 | Indicates which current job from section C_B has been copied over to job 3 in list of jobs held during 2016. |
| C_job_from_SecC_B_4 | Indicates which current job from section C_B has been copied over to job 4 in list of jobs held during 2016. |
| C_job_from_SecC_B_5 | Indicates which current job from section C_B has been copied over to job 5 in list of jobs held during 2016. |
| C_Totjobcopied | Total Number of 2016 Jobs Copied from C or C_B to D |
| C_MainJob2016SOC | SOC code assigned to verbatim at D4 (occupation at main job in 2016). |
| C_MainJob2016NAICS | NAICS code assigned to verbatim at D5 (industry for main job in 2016). |
| C_Job12016SOC | SOC code assigned to verbatim at D4 (occupation at first job in 2016). |

Table G. 1 (continued)

| Variable name | Description |
| :---: | :---: |
| C_Job12016NAICS | NAICS code assigned to verbatim at D5 (industry for first job in 2016). |
| C_Job22016SOC | SOC code assigned to verbatim at D4 (occupation at second job in 2016). |
| C_Job22016NAICS | NAICS code assigned to verbatim at D5 (industry for second job in 2016). |
| C_Job32016SOC | SOC code assigned to verbatim at D4 (occupation at third job in 2016). |
| C_Job32016NAICS | NAICS code assigned to verbatim at D5 (industry for third job in 2016). |
| C_Job42016SOC | SOC code assigned to verbatim at D4 (occupation at fourth job in 2016). |
| C_Job42016NAICS | NAICS code assigned to verbatim at D5 (industry for fourth job in 2016). |
| C_Job52016SOC | SOC code assigned to verbatim at D4 (occupation at fifth job in 2016). |
| C_Job52016NAICS | NAICS code assigned to verbatim at D5 (industry for fifth job in 2016). |
| C_MainJobHrPay2016 | Hourly pay for main job in 2016 (pre-tax). Based on D16, D18, D20amt, and D20hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D. |
| C_MainJobMnthPay2016 | Monthly pay for main job in 2016 (pre-tax). Based on D16, D18, D20amt, and D20hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D. |
| C_MainJobMnthPayTH2016 | Monthly take home pay for main job in 2016. Based on D16, D18, D21amt, and D21hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D. |
| C_MnthsMain2016Job | Months employed at main job in 2016. Based on D6mth and D8mnth. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D. |
| C_Job1HrPay2016 | Hourly pay for first job in 2016 (pre-tax). Based on D16, D18, D20amt, and D20hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D. |
| C_Job1MnthPay2016 | Monthly pay for first job in 2016 (pre-tax). Based on D16, D18, D20amt, and D20hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D. |
| C_Job1MnthPayTH2016 | Monthly take home pay for first job in 2016. Based on D16, D18, D21amt, and D21hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D. |
| C_MnthsJob12016 | Months employed at first job in 2016. Based on D6mth ad D8mnth. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D. |
| C_Job2HrPay2016 | Hourly pay for second job in 2016 (pre-tax). Based on D16, D18, D20amt, and D20hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D. |

Table G. 1 (continued)

C_MnthsJob22016

C_Job3HrPay2016

C_Job3MnthPay2016

C_Job3MnthPayTH2016

C_MnthsJob32016

C_Job4HrPay2016

C_Job4MnthPay2016

C_Job4MnthPayTH2016

C_MnthsJob42016

C_Job5HrPay2016

C_Job5MnthPay2016

Monthly pay for second job in 2016 (pre-tax). Based on D16, D18, D20amt, and D20hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D.

Monthly take home pay for second job in 2016. Based on D16, D18, D21amt, and D21hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D.

Months employed at second job in 2016. Based on D6mth ad D8mnth. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D.

Hourly pay for third job in 2016 (pre-tax). Based on D16, D18, D20amt, and D20hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D.

Monthly pay for third job in 2016 (pre-tax). Based on D16, D18, D20amt, and D20hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D.

Monthly take home pay for third job in 2016. Based on D16, D18, D21amt, and D21hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D.

Months employed at third job in 2016. Based on D6mth ad D8mnth. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D.

Hourly pay for fourth job in 2016 (pre-tax). Based on D16, D18, D20amt, and D20hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D.

Monthly pay for fourth job in 2016 (pre-tax). Based on D16, D18, D20amt, and D20hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D.

Monthly take home pay for fourth job in 2016. Based on D16, D18, D21amt, and D21hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D.

Months employed at fourth job in 2016. Based on D6mth ad D8mnth. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D.

Hourly pay for fifth job in 2016 (pre-tax). Based on D16, D18, D20amt, and D20hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D.

Monthly pay for fifth job in 2016 (pre-tax). Based on D16, D18, D20amt, and D20hop. Includes current jobs mentioned in Section C that are not repeated in Section D. Includes jobs within the last six months in Section C_B that are not repeated in Section D.

Table G. 1 (continued)

| Variable name | Description |
| :--- | :--- |
| C_Job5MnthPayTH2016 | Monthly take home pay for fifth job in 2016. Based on D16, D18, D21amt, and <br> D21hop. Includes current jobs mentioned in Section C that are not repeated in <br> Section D. Includes jobs within the last six months in Section C_B that are not <br> repeated in Section D. |
| C_MnthsJob52016 | Months employed at fifth job in 2016. Based on D6mth ad D8mnth. Includes <br> current jobs mentioned in Section C that are not repeated in Section D. Includes <br> jobs within the last six months in Section C_B that are not repeated in Section D. |
| C_Tot2016Pay | Total monthly pay for all jobs combined in 2016. Summary of monthly pay <br> variables for each 2016 job listed. Includes current jobs mentioned in Section C <br> that are not repeated in Section D. Includes jobs within the last six months in <br> Section C_B that are not repeated in Section D. |
| C_TotHrs2016 | Total hours worked in 2016. Summary of hours*weeks worked for all jobs in <br> 2016. |
| C_UsWkHr2016 | Usual weekly hours worked in 2016. Based on total hours worked in 2016 and <br> number of weeks worked in 2016 for all jobs. |

## Section G: Employment-Related Services and Supports Used in 2016

| C_UseSVR2016_rev | Indicates that sample person received employment services or job training from <br> an state vocational rehabilitation (SVR) agency in 2016. |
| :--- | :--- |
| C_UseWEL2016_rev | Indicates that sample person received employment services or job training from <br> a welfare agency in 2016. |
| C_UseSMenH2016_rev | Indicates that sample person received employment services or job training from <br> a state mental health agency in 2016. |
| C_UseOthSt2016_rev | Indicates that sample person received employment services or job training from <br> another state agency in 2016. |
| C_UsePriv2016_rev | Indicates that sample person received employment services or job training from <br> a private business in 2016. |
| C_UseOthNonSt2016_rev | Indicates that sample member received employment or job training services from <br> another non state provider in 2016. |
| C_UseSchool2016_rev | Indicates that sample member received employment services or job training at a <br> school in 2016. |
| C_UseUnemp2016_rev | Indicates that sample member received employment services or job training from <br> an unemployment agency in 2016. |
| C_UseClinic2016_rev | Indicates that sample member received medical or mental health services at a <br> clinic, hospital, or doctor's office in 2016. |
| C_UseRehab2016_rev | Indicates that sample member received medical or mental health services at a <br> rehabilitation center in 2016. |
| C_MedUnkwn2016_rev | Indicates that sample member received medical or mental health services from <br> another type of place in 2016. |
| Indicates that provider type was unknown for employment and job training |  |

[^50]Table G. 1 (continued)

| Variable name | Description |
| :---: | :---: |
| C_UseEmploy2016_rev | Indicates that sample member received employment services or employment training services (G2, G11) in 2016. |
| C_ServUse2016_rev | Indicates that sample member used one or more services (G2, G11, G16, G20) in 2016. |
| C_PhyTh2016_rev | Indicates that sample member received physical therapy in 2016. |
| C_OccTher2016_rev | Indicates that sample member received occupational therapy in 2016. |
| C_SpchThr2016_rev | Indicates that sample member received speech therapy in 2016. |
| C_Equip2016_rev | Indicates that sample member received special equipment or devices in 2016. |
| C_Coun2016_rev | Indicates that sample member received personal counseling or therapy in 2016. |
| C_GrpTh2016_rev | Indicates that sample member received group therapy in 2016. |
| C_WrkAs2016_rev | Indicates that sample member received a work or job assessment in 2016. |
| C_FindJob2016_rev | Indicates that sample member received help finding a job in 2016. |
| C_JobTrn2016_rev | Indicates that sample member received training to learn a new job or skill in 2016. |
| C_JobMod2016_rev | Indicates that sample member received advice about modifying his/her job or work place in 2016. |
| C_JobCch2016_rev | Indicates that sample member received on-the-job training, job coaching, or support services in 2016. |
| C_JobOJT2016_rev | Indicates that sample member received on-the-job training in 2016. |
| C_RxMed2016_rev | Indicates that sample member received prescription medications in 2016. |
| C_OtherServ2016_rev | Indicates that sample member received any other services at G2, G11, G16, or G20 in 2016. |
| Section I: Health and Functional Status |  |
| C_EquipFuncLim | Sample member uses equipment/device for any functional/sensory/communication limitation including seeing, hearing, speaking, or walking. Based on I19, I23, I27, and I31. |
| C_NumSenLim | Number of sensory/communication limitations reported including difficulty seeing, hearing, or speaking. Based on I 21 and I 25. |
| C_NumSevSenLim | Number of severe sensory/communication limitations reported including inability to see, hear, or speak at all. Based on I18, I22, and I26. |
| C_NumPhyLim | Number of physical functional limitations reported including difficulty walking, climbing, lifting, grasping, reaching, standing, or stooping. Based on I29, I33, I35, I39, 141, and I43. |
| C_NumSevPhyLim | Number of severe physical functional limitations reported including inability to walk, climb, lift, grasp, reach, stand, or stoop at all. Based on I30, I34, I36, I38, 140,142 , and 144. |
| C_NumEmotLim | Number of emotional/social limitations including trouble concentrating, coping with stress, and getting along with others. Based on I59, I60, and 161 |

Table G. 1 (continued)

| Variable name | Description |
| :---: | :---: |
| C_NumADLs | Number of Activity of Daily Living tasks report difficulty with including getting around home, getting into and out of bed, difficulty bathing, and difficulty eating. Based on 145 , 149 , 151 , and 157 . |
| C_NumADLAssist | Number of Activity of Daily Living tasks require assistance with including getting around home, getting into and out of bed, bathing, and eating. Based on 146,150 , 152 , and 158. |
| C_NumIADLs | Number of Instrumental Activities of Daily Living tasks report difficulty with including getting around outside home, shopping, and preparing meals. Based on 147, 153, and 155 . |
| C_NumIADLAssist | Number of Instrumental Activities of Daily Living tasks require assistance with including getting around outside home, shopping, and preparing meals. Based on 148 , 154 , and 156 . |
| C_SF8BP | SF-8 bodily pain scale value. Based on 14. |
| C_SF8GH | SF-8 general health scale value. Based on 11. |
| C_SF8MH | SF-8 mental health scale value. Based on 17. |
| C_SF8PF | SF-8 physical functioning scale value. Based on 12. |
| C_SF8RE | SF-8 role emotional scale value. Based on I8. |
| C_SF8RP | SF-8 role physical scale value. Based on 13. |
| C_SF8SF | SF-8 social functioning scale value. Based on 16. |
| C_SF8VT | SF-8 vitality scale value. Based on 15 . |
| C_PCSBP | Physical (PCS-8) Weights for Bodily Pain. |
| C_PCSGH | Physical (PCS-8) Weights for General Health. |
| C_PCSMH | Physical (PCS-8) Weights for Mental Health. |
| C_PCSPF | Physical (PCS-8) Weights for Physical Functioning. |
| C_PCSRE | Physical (PCS-8) Weights for Role Emotional. |
| C_PCSRP | Physical (PCS-8) Weights for Role Physical. |
| C_PCSSF | Physical (PCS-8) Weights for Social Functioning. |
| C_PCSVT | Physical (PCS-8) Weights for Vitality. |
| C_MCSBP | SF-8 Mental (MCS-8) Weight for Bodily Pain. |
| C_MCSGH | SF-8 Mental (MCS-8) Weight for General Health. |
| C_MCSMH | SF-8 Mental (MCS-8) Weight for Mental Health. |
| C_MCSPF | SF-8 Mental (MCS-8) Weight for Physical Functioning. |
| C_MCSRE | SF-8 Mental (MCS-8) Weight for Role Emotional. |
| C_MCSRP | SF-8 Mental (MCS-8) Weight for Role Physical. |
| C_MCSSF | SF-8 Mental (MCS-8) Weight for Social Functioning. |

Table G. 1 (continued)

| Variable name | Description |
| :---: | :---: |
| C_MCSVT | SF-8 Mental (MCS-8) Weight for Vitality. |
| C_PCS8TOT | SF-8 standardized aggregate summary physical health score (higher scores are indicative of better health). Based on C_PCSGH, C_PCSPF, C_PCSRP, C_PCSBP, C_PCSVT, C_PCSSF, C_P $\bar{P} C S M H$, and C_PCSRE |
| C_MCS8TOT | SF-8 standardized aggregate mental health summary score (higher scores are indicative of better health). Based on C_MCSGH, C_MCSPF, C_MCSRP, C_MCSBP, C_MCSVT, C_MCSSF, C_MCSMH, C_MCSRE. |
| C_CAGEAlcohol | Summary of affirmative responses to CAGE items: I62-I65 (higher scores are indicative of greater alcohol dependence). |
| C_DrugDep | Summary of drug dependence items: 172-176 (higher scores are indicative of greater drug dependence) |
| Section J: Health Insurance |  |
| C_CurMedicare | Currently covered by Medicare. Based on response to J1 or J9_2. |
| C_CurMedicaid | Currently covered by Medicaid. Based on response to J2 or J9_1. |
| C_CurMillnsur | Currently covered by military insurance. Based on response to J4 or J9_3. |
| C_CurIndlnsur | Currently covered by Indian Health Insurance. Based on response to J9_4. |
| C_CurMedigap | Currently covered by Medi-Gap. Based on response to J9_5. |
| C_CurStAssist | Currently covered by State program. Based on response to J9_6. |
| C_CurPrivEmp | Currently covered by private insurance through own employer. Based on response to J6 or J9_7. |
| C_CurPrivSp | Currently covered by private insurance through spouse/partner/parent. Based on response to J6 or J9_8. |
| C_CurPrivSelf | Currently covered by private insurance paid for by self/family. Based on response to J6 or J9_9. |
| C_CurOtherInsur | Currently covered by other plan. Coded "yes" if report coverage associated with Indian Health Service, Medi-Gap, State program, or other plan. |
| C_CurNoInsur | Currently not covered by any insurance. Coded "yes" if J8=1 or no insurance coverage mentioned in J9. |

## Section K: Income and Other Assistance

| C_LstMnthPay | Last month pay (pre-tax). Based on K3 (logical zero coded if $\mathrm{K} 3=. \mathrm{L}$ ). |
| :--- | :--- |
| C_AmtPrivDis | Amount received from Private Disability last month. Based on K6 (logical zero <br> coded if K6_a=0). |
| C_AmtWorkComp | Amount received from Workers' Compensation last month. Based on K6 (logical <br> zero coded if K6_b=0). |
| C_AmtVetBen | Amount received from Veterans' Benefits last month. Based on K6 (logical zero <br> coded if K6_c=0). |
| C_AmtPubAssis | Amount received from public assistance or welfare payments last month. Based <br> on $K 6$ (logical zero coded if $K 6 \_d=0$ ). |

Table G. 1 (continued)

| Variable name | Description |
| :---: | :---: |
| C_AmtUnemply | Amount received from Unemployment benefits last month. Based on K6 (logical zero coded if K6_e=0). |
| C_AmtPrivPen | Amount received from Private Pensions or government pensions last month. Based on K6 (logical zero coded if K6_f=0). |
| C_AmtOthReg | Amount received from other sources not on a regular basis last month. Based on K6 (logical zero coded if K6_g=0). |
| C_AmtOthRegSum | Amount from all sources received on regular basis last month. Summary of imputed values for C_AmtOthReg, C_AmtPrivDis, C_AmtWorkComp, C_AmtVetBen, C_AmtPubAssis, C_AmtUnemply, C_AmtPrivPen, and income received from Social Security last month (N_TotSSbenLastMnth) (imputed values). |
| C_AmtOthNonReg | Amount received from other sources not on a regular basis last month. Based on K6 (logical zero coded if K6_h=0). |
| C_AmtFoodStamp | Amount received from Food Stamps last month. Based on K12 (logical zero coded if K11=0). |
| C_AmtOthgov | Amount received from any other government program last month. Based on K15 (logical zero coded if K13=0). |
| C_TotGovCashBen | Total government cash benefits received. Summary of imputed values for C_AmtVetBen, C_AmtPubAssis, and N_TotSSbenLastMnth (imputed values). |
| C_TotNonCashBen | Total non-cash benefits received. Summary of C_AmtFoodStamp, and C_AmtOthGov. |
| Section L: Sociodemographic Information |  |
| C_Cohab | Indicates that sample member lives with spouse or partner. Based on L8, L9, and L10. |
| C_BMI | Body Mass Index score. Based on L6ft, L6in, and L7. |
| C_BMI_cat | Body Mass Index categories. Based on C_BMI. |
| C_Hhsize | Household size. Based on L11, L16, and L17. |
| C_NumChildhh | Total number of children in household. Based on L17. |
| C_NumChildohh | Total number of children outside household. Based on L20. |
| C_NumChildren | Total number of children. Summary of C_NumChildhh and C_NumChildohh. |
| C_Numchildhh_pov | Total number of children calculated for use in Federal Poverty Index. Coded as " 0 " if live in group quarters. If live with un-related others, counts own children only. |
| C_FedPovertyLevel | Percent of federal poverty threshold relative to number of people in household for 2016. Based on Census Bureau 2016 thresholds. |
| C_Hhlnc2016 | Total household income in 2016. Based on L23Ahop and L23Aamt. |
| SSA Administrative Variables |  |
| N_BENSTATATINT2 | Beneficiary status at Interview, if missing then at samp info used |
| N_BFW_RECENT | Benefits forgone for work |

Table G. 1 (continued)

| Variable name | Description |
| :---: | :---: |
| N_BIC_1606 | Beneficiary identification code at sampling |
| N_BIC_ATINT | Beneficiary identification code at interview |
| N_MEDEX_1606 | Medical improvement indicator at sampling |
| N_MEDEX_ATINT | Medical improvement indicator at interview |
| N_DAC | Disabled Adult Child |
| N_DEPEN_ATINT | SSDI dependent benefits due at interview |
| N_DEPENLASTMNTH | SSDI dependent benefit payment amount last month |
| N_IMP_CIRC | Circulatory impairment |
| N_IMP_ENDO | Endocrine impairment |
| N_IMP_ID | Intellectual disability |
| N_IMP_INJ | Injury or poisoning |
| N_IMP_MISSING | Missing impairment |
| N_IMP_MUSC | Musculoskeletal impairment |
| N_IMP_NEO | Neoplasm |
| N_IMP_NERV | Nervous system impairment |
| N_IMP_OTHER | Other impairment |
| N_IMP_PSYCH | Psychiatric impairment |
| N_IMP_RESP | Respiratory impairment |
| N_IMP_SENS | Sensory impairment |
| N_MFT | Master file type |
| N_MTHSEARLENT | Months Since Earliest SSI or SSDI Entitlement Date |
| N_MTHSRECENT | Months Since Most Recent SSI or SSDI Entitlement Date |
| N_ONSETDATE_SSDI | SSDI onset date |
| N_ONSETDATE_SSI | SSI onset date |
| N_PIAATINT | Primary Insurance Amount (PIA) |
| N_RepPayee | Representative Payee |
| N_SSDI_ATINT | SSDI benefit due at interview |
| N_SSDILASTMNTH | SSDI payment last month |
| N_SSDINOMCR_ATINT | SSDI no Medicare at Interview |
| N_SSI_ATINT | SSI benefit due at interview |
| N_SSILASTMNTH | State and federal SSI payment last month |

Table G. 1 (continued)

| Variable name | Description |
| :--- | :--- |
| N_STW_AtInt | SSA benefits are in suspense or terminated because of work at interview |
| N_STW_EVER | Ever experienced suspense or termination of cash benefits due to work |
| N_STW_MNTHS_RECENT | STW months since most recent eligibility |
| N_TOC_1606 | Type of claim at sampling |
| N_TOC_ATINT | Type of claim at interview |
| N_TOTSSBEN_ATINT | Total SSI and SSDI benefits due at interview |
| N_TotSSbenLastMnth | Total SSI and SSDI payment last month |
| N_TTWMNTHS_ASSGN | Number of months since TTW ticket first assigned as of interview date |
| N_TTWPART_ATINT | Ticket to Work participant at interview |
| N_TTWPARTEVER | TTW participant ever |
| N_TTWPMT_TYPE | Ticket to Work payment type |
| N_TTWPROV_TYPE | Ticket to Work provider type |

This page has been left blank for double-sided copying.

## APPENDIX H

VARIABLES DROPPED OR REPLACED ON PUBLIC USE FILE AND REASON FOR DROP/REPLACEMENT

This page has been left blank for double-sided copying.

## Table H. 1 Variables dropped or replaced on public use file and reason for drop/replacement

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_PIN | PIN | DROP | Survey administration variable |
| R6_final | Final Status Code | DROP | Survey administration variable |
| R6_LASTDATE | Interview Date | DROP | Survey administration variable |
| R6_C_INTDAY | Day of Interview | DROP | Survey administration variable |
| R6_C_INTMNTH | Month of Interview | DROP | Survey administration variable |
| R6_C_INTYEAR | Year of Interview | DROP | Survey administration variable |
| R6_proxy_flag | Proxy Flag | DROP | Survey administration variable |
| R6_C_INTMODE | CATI or CAPI Interview Mode | DROP | Survey administration variable |
| R6_INTERVIEWLANGUAGE | Interview Language | DROP | Survey administration variable |
| R6_C_INTAGE | Age at Interview | REPLAC <br> E | Possible identifier. Use C_IntAge_PUB |
| R6_ORGSAMPINFO_DOB | Sample Date of Birth from SAS administrative records | DROP | Unique Identifier |
| R6_ORGSAMPINFO_SDATE | Date Sample Frame Pulled | DROP | Survey administration variable |
| R6_ORGSAMPINFO_SSIAGE | Sample Age First Received SSI Benefits | DROP | Survey administration variable |
| R6_ORGSAMPINFO_PSU | Sample PSU | DROP | Contains geographic Information and not necessary. Use A_PSU_PUB |
| R6_ORGSAMPINFO_RELEASE | Sample Release Number | DROP | Survey administration variable |
| R6_Orgsampinfo_age | Sample Age | DROP | Have age at interview construct |
| R6_OrgSampInfo_PrimDiagT16 | PRIMARY DIAGNOSIS-T16 | DROP | SSA Admin Data and possible identifier |
| R6_OrgSampInfo_PrimDiagT2 | PRIMARY DIAGNOSIS-T2 | DROP | SSA Admin Data and possible identifier |
| R6_OrgSampInfo_SecDiagT16 | SECONDARY DIAGNOSIST16 | DROP | SSA Admin Data and possible identifier |
| R6_OrgSamplnfo_SecDiagT2 | SECONDARY DIAGNOSIS-T2 | DROP | SSA Admin Data and possible identifier |
| R6_OrgSamplnfo_race | Sample Race | DROP | Have survey race construct |
| R6_OrgSampInfo_SWSFrame | SWS Frame | DROP | Survey Administration Variable |
| R6_C_COHORT | Beneficiary Age Cohort | DROP | Possible identifier. Use A_Strata_PUB |
| R6_A_PSU | PSU identifier (after a_strata in NEST statement in SUDAAN) | DROP | Geographic information. Use A_PSU_PUB. |
| R6_A68 | Reported Month of Birth | DROP | Unique Identifier |
| R6_A68A | Reported Day of Birth | DROP | Unique Identifier |
| R6_A68B | Reported Year of Birth | DROP | Unique Identifier |
| R6_A69 | Reported Age | DROP | Possible identifier. Have age at interview construct. |
| R6_A73 | Respondent and Interview Type | DROP | Have respondent type construct (C_RTYPE) |
| R6_A73A | Currently Working | DROP | Survey administration variablescreener items |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_A73B | Worked for Pay or Profit in Last 6 Months | DROP | Survey administration variablescreener items |
| R6_A74 | Resp Lists Topics of Survey (First Time) | DROP | Survey administration variablescreener items |
| R6_A76 | Resp Lists Topics of Survey (Second Time) | DROP | Survey administration variablescreener items |
| R6_A77 | Resp Understands Voluntary (First Time) | DROP | Survey administration variablescreener items |
| R6_A77A | Resp Understands Voluntary (Second Time) | DROP | Survey administration variablescreener items |
| R6_A78 | Resp Understands Confidential (First Time) | DROP | Survey administration variablescreener items |
| R6_A78A | Resp Understands Confidential (Second Time) | DROP | Survey administration variablescreener items |
| R6_A86 | New Proxy Lists Topics of Survey (First Time) | DROP | Survey administration variablescreener items |
| R6_A88 | New Proxy Lists Topics of Survey (Second Time) | DROP | Survey administration variablescreener items |
| R6_A89 | New Proxy Understands Voluntary (First Time) | DROP | Survey administration variablescreener items |
| R6_A89A | New Proxy Understands Voluntary (Second Time) | DROP | Survey administration variablescreener items |
| R6_A90 | New Proxy Understands Confidential (First Time) | DROP | Survey administration variablescreener items |
| R6_A90A | New Proxy Understands Confidential (Second Time) | DROP | Survey administration variablescreener items |
| R6_A92 | Proxy Failed Cognitive Test | DROP | Survey administration variablescreener items |
| R6_B5 | Currently Recving Benefits | DROP | Small cell sizes; identifying |
| R6_B7 | Eligible for Other Reasons | DROP | Small cell sizes; identifying |
| R6_B9 | Recvd Benefits In Last 5 Yrs | DROP | Small cell sizes; identifying |
| R6_B11 | Still Have Conditions That Made Elig | DROP | Small cell sizes; identifying |
| R6_B13 | Previously Eligible for Other Reasons | DROP | Small cell sizes; identifying |
| R6_B16 | Limited by Other Conds When First Recvd Benefits | DROP | Small cell sizes; identifying |
| R6_B18_AGE | Age First Became Limited | DROP | Possible identifier. Use C_ADULTCHILD_ONSET_I |
| R6_B18_YEAR | Year First Became Limited | DROP | Possible identifier. |
| R6_B19 | Limited Before 19 | DROP | Possible identifier. Use C_ADULTCHILD_ONSET_I |
| R6_B22 | Working For Pay When First Limited | DROP | Possible identifier. Use C_EVRWORKED |
| R6_B23 | Job Before Receiving Benefits Require Comp Use | DROP | Small cell sizes; identifying |
| R6_B24 | Currently Working | DROP | Have imputed |
| R6_B24_IFLAG | Currently Working, Imputation Flag | DROP | IFLAG - No analytic value |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_B24C | Interviewing Only People Working or who Worked in past 6 Months | DROP | Small cell sizes; identifying |
| R6_B28B | Hours per Week Would Like to Work | DROP | Small cell sizes; identifying |
| R6_B29_1B | Turned Down Job Offered within Past 4 weeks | DROP | Small cell sizes; identifying |
| R6_B29_2_A | Declined Job Offer b/c No Special Equipment or Devices | DROP | Small cell sizes; identifying |
| R6_B29_2_B | Declined Job Offer b/c No Personal Assistance | DROP | Small cell sizes; identifying |
| R6_B29_2_C | Declined Job Offer b/c No Help Caring for Others | DROP | Small cell sizes; identifying |
| R6_B29_2_D | Declined Job Offer b/c No Reliable Transportation | DROP | Small cell sizes; identifying |
| R6_B29_2_E | Declined Job Offer b/c No Flexible Schedule | DROP | Small cell sizes; identifying |
| R6_B29_2_F | Declined Job Offer b/c Job Did Not Pay Enough | DROP | Small cell sizes; identifying |
| R6_B29_2_G | Declined Job Offer b/c No Health Insurance Benefits | DROP | Small cell sizes; identifying |
| R6_B29_2_H | Declined Job Offer b/c Would Have Lost Benefits (SS, Medicaid, etc.) | DROP | Small cell sizes; identifying |
| R6_B29_2_1 | Declined Job Offer for Other Reason | DROP | Small cell sizes; identifying |
| R6_B29_3A | Lowest Wage/Salary Needed to Accept Job Declined | DROP | Small cell sizes; identifying |
| R6_B29_3AHOP | How Often Paid for Job Declined | DROP | Small cell sizes; identifying |
| R6_B29_3B | Lowest Wage/Salary Needed to Accept Job if Offered | DROP | Have construct |
| R6_B29_3BHOP | How Often Paid for Job if Offered | DROP | Small cell sizes; identifying |
| R6_B29_4A | Hours per Week Expect to Work for Job Declined | DROP | Small cell sizes; identifying |
| R6_B29_4B | Expect to Work Full or Part Time at Job Declined | DROP | Small cell sizes; identifying |
| R6_B29_5 | Contacted Someone to Find out How Benefits Affected if Took Job Declined | DROP | Small cell sizes; identifying |
| R6_B29_6_1 | Worried About Losing Private Disability Insurance if Took Job Declined | DROP | Small cell sizes; identifying |
| R6_B29_6_2 | Worried About Losing Workers' Compensation if Took Job Declined | DROP | Small cell sizes; identifying |
| R6_B29_6_3 | Worried About Losing <br> Veterans' Benefits if Took Job Declined | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable |  | File | Reasons for drop/replace |
| :--- | :--- | :--- | :--- |
| R6_B29_6_4 | Worried About Losing <br> Medicare if Took Job Declined | DROP | Small cell sizes; identifying |
| R6_B29_6_5 | Worried About Losing <br> Medicaid if Took Job Declined | DROP | Small cell sizes; identifying |
| R6_B29_6_6 | Worried About Losing SSA <br> Disability Benefits if Took Job <br> Declined | DROP | Small cell sizes; identifying |
| R6_B29_6_7 | Worried About Losing Public <br> Assistance if Took Job <br> Declined | DROP | Small cell sizes; identifying |
| R6_B29_6_8 | Worried About Losing Food <br> Stamps if Took Job Declined <br> Worried About Losing | DROP | Small cell sizes; identifying |
| R6_B29_6_9 | Personal Assistance Services <br> if Took Job Declined <br> Worried About Losing | DROP | Small cell sizes; identifying |
| R6_B29_6_10 | Unemployment Benefits if <br> Took Job Declined <br> Worried About Losing Other | DROP | SROP |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_B29_10_3 | Worried About Losing Veterans' Benefits if Found Job | DROP | Small cell sizes; identifying |
| R6_B29_10_4 | Worried About Losing Medicare if Found Job | DROP | Small cell sizes; identifying |
| R6_B29_10_5 | Worried About Losing Medicaid if Found Job | DROP | Small cell sizes; identifying |
| R6_B29_10_6 | Worried About Losing SSA Disability Benefits if Found Job | DROP | Small cell sizes; identifying |
| R6_B29_10_7 | Worried About Losing Public Assistance if Found Job | DROP | Small cell sizes; identifying |
| R6_B29_10_8 | Worried About Losing Food Stamps if Found Job | DROP | Small cell sizes; identifying |
| R6_B29_10_9 | Worried About Losing <br> Personal Assistance Services <br> if Found Job | DROP | Small cell sizes; identifying |
| R6_B29_10_10 | Worried About Losing <br> Unemployment Benefits if Found Job | DROP | Small cell sizes; identifying |
| R6_B29_10_11 | Worried About Losing Other State Disability Benefits if Found Job | DROP | Small cell sizes; identifying |
| R6_B29_10_12 | Worried About Losing Other Government Programs if Found Job | DROP | Small cell sizes; identifying |
| R6_B29_10_13 | Worried About Losing Other Benefits if Found Job | DROP | Small cell sizes; identifying |
| R6_B29_10_14 | Worried About Losing Health Insurance (unspecified type) if Found Job | DROP | Small cell sizes; identifying |
| R6_B29_11A | Contacted Someone to Find out How Benefits Affected if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_11B_1 | Worried About Losing Private Disability Insurance if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_11B_2 | Worried About Losing <br> Workers' Compensation if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_11B_3 | Worried About Losing <br> Veterans' Benefits if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_11B_4 | Worried About Losing <br> Medicare if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_11B_5 | Worried About Losing Medicaid if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_11B_6 | Worried About Losing SSA Disability Benefits if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_11B_7 | Worried About Losing Public Assistance or Welfare if Looked for Work | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_B29_11B_8 | Worried About Losing Food Stamps if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_11B_9 | Worried About Losing <br> Personal Assistance Services <br> if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_11B_10 | Worried About Losing Unemployment Benefits if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_11B_11 | Worried About Losing Other State Disability Benefits if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_11B_12 | Worried About Losing Other Government Programs if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_11B_13 | Worried About Losing Other Benefits if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_11B_14 | Worried About Losing Health Insurance (unspecified type) if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_12A | Lowest Wage/Salary Needed to Accept Job if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_12AHOP | How Often Paid if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_12B | Hours per Week Expect to Work at Job if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B29_12C | Expect to Work Full or Part Time if Looked for Work | DROP | Small cell sizes; identifying |
| R6_B36 | Ever Worked | DROP | Possible identifier--have ever worked construct, C_EVRWORKED |
| R6_B36B | Year Last Worked for Profit | DROP | Small cell sizes; identifying |
| R6_C_MAINCONDIAGGRPNEW_1 | Main Condition Primary Diag Grp NEW Condition 1 | DROP | Have imputed |
| R6_C_MAINCONDIAGGRPNEW_2 | Main Condition Primary Diag Grp NEW Condition 2 | DROP | Have imputed |
| R6_C_MAINCONDIAGGRPNEW_3 | Main Condition Primary Diag Grp NEW Condition 3 | DROP | Have imputed |
| R6_C_MAINCONDIAGGRPNEW_4 | Main Condition Primary Diag Grp NEW Condition 4 | DROP | Have imputed |
| R6_C_MAINCONDIAGGRPNEW_5 | Main Condition Primary Diag Grp NEW Condition 5 | DROP | Have imputed |
| R6_C_MAINCONDIAGGRPNEW_6 | Main Condition Primary Diag Grp NEW Condition 6 | DROP | Have imputed |
| R6_C_MAINCONDIAGGRPNEW_IFL AG | Main Condition Primary Diag Grp NEW Condition 1, Imputation Flag | DROP | IFLAG - No analytic value |
| R6_C_MAINCONDIAGGRPNEW_I | Main Condition Primary Diag Grp NEW Condition 1, Imputed | DROP | Use broader categories (C_MAINCONCOLDIAGGRPNE W_I) |

Table H. 1 (continued)

|  | Label | File |
| :--- | :--- | :--- |
| status |  |  |$\quad$| Reasons for drop/replace |
| :--- |

Table H. 1 (continued)

| Variable | Label | File <br> status |
| :--- | :--- | :--- |
| R6_C_SECCONDIAGGRPNEW_9 | Sec Cond Primary Diag Grp <br> NEW Condition 9 | DROP | | Reas for drop/replace analytic value. Drop |
| :--- |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C_SECCONBODYGROUP_2 | Sec Cond BG (Code 22) | DROP | Little analytic value. Drop additional codes listed under "main reason elgible" item. |
| R6_C_SECCONBODYGROUP_3 | Sec Cond BG (Code 33) | DROP | Little analytic value. Drop additional codes listed under "main reason elgible" item. |
| R6_C_SECCONBODYGROUP_4 | Sec Cond BG (Code 44) | DROP | Little analytic value. Drop additional codes listed under "main reason elgible" item. |
| R6_C_SECCONBODYGROUP_5 | Sec Cond BG (Code 55) | DROP | Little analytic value. Drop additional codes listed under "main reason elgible" item. |
| R6_C_SECCONBODYGROUP_6 | Sec Cond BG (Code 66) | DROP | Little analytic value. Drop additional codes listed under "main reason elgible" item. |
| R6_C_SECCONBODYGROUP_7 | Sec Cond BG (Code 77) | DROP | Little analytic value. Drop additional codes listed under "main reason elgible" item. |
| R6_C_SECCONBODYGROUP_8 | Sec Cond BG (Code 88) | DROP | Little analytic value. Drop additional codes listed under "main reason elgible" item. |
| R6_C_SECCONBODYGROUP_9 | Sec Cond BG (Code 99) | DROP | Little analytic value. Drop additional codes listed under "main reason elgible" item. |
| R6_C_SECCONBODYGROUP_10 | Sec Cond BG (Code 11) | DROP | Little analytic value. Drop additional codes listed under "main reason elgible" item. |
| R6_C_SECCONBODYGROUP_11 | Sec Cond BG (Code 11) | DROP | Little analytic value. Drop additional codes listed under "main reason elgible" item. |
| R6_C_SECCONBODYGROUP_12 | Sec Cond BG (Code 12) | DROP | Little analytic value. Drop additional codes listed under "main reason elgible" item. |
| R6_C_REASBECELIGDIAGGRPNE W | Reason Became Eligible, Diagnosis Group NEW | DROP | Possible identifier. Possibly use broad categories. This variable combines responses from B6, B12, and B15. |
| R6_C_ReasBecEligColDiagGrp | Reason Became Eligible Diagnosis Group Collapsed (Code 1) | DROP | Possible identifier. Possibly use broad categories. This variable combines responses from B6, B12, and B15. |
| R6_C_ReasBecEligBodyGroup | Reason Became Eligible Body Group (Code 1) | DROP | Use broader categories |
| R6_C_MAINREASELIGDIAGGRPNE W_1 | Main Reason Eligible Primary Diag Grp NEW (Code 1) | DROP | Small cell sizes; identifying |
| R6_C_MAINREASELIGCOLDIAGGR P_ㅁ | Main Reas Elig Primay Diag Grp Collapsed (Code 1) | DROP | Small cell sizes; identifying |
| R6_C_MAINREASELIGBODYGROU P_ㅁ | Main Reas Elig Body Group (Code 1) | DROP | Small cell sizes; identifying |
| R6_C_MAINREASELIGDIAGGRPNE W_2 | Main Reason Eligible Primary Diag Grp NEW (Code 2) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C_MAINREASELIGCOLDIAGGR | Main Reas Elig Primay Diag Grp Collapsed (Code 2) | DROP | Small cell sizes; identifying |
| R6_C_MAINREASELIGBODYGROU P_2 | Main Reas Elig Body Group (Code 2) | DROP | Small cell sizes; identifying |
| R6_C_MAINREASELIGDIAGGRPNE W_3 | Main Reason Eligible Primary Diag Grp NEW (Code 3) | DROP | Small cell sizes; identifying |
| R6_C_MAINREASELIGCOLDIAGGR P_3 | Main Reas Elig Primay Diag Grp Collapsed (Code 3) | DROP | Small cell sizes; identifying |
| R6_C_MAINREASELIGBODYGROU P_3 | Main Reas Elig Body Group (Code 3) | DROP | Small cell sizes; identifying |
| R6_C_MAINREASELIGDIAGGRPNE W-4 | Main Reason Eligible Primary Diag Grp NEW (Code 4) | DROP | Small cell sizes; identifying |
| R6_C_MAINREASELIGCOLDIAGGR P_4 | Main Reas Elig Primay Diag Grp Collapsed (Code 4) | DROP | Small cell sizes; identifying |
| ${ }_{\mathrm{P}}^{\mathrm{R}} \mathbf{4} \mathrm{C}$ _MAINREASELIGBODYGROU | Main Reas Elig Body Group (Code 4) | DROP | Small cell sizes; identifying |
| R6_C_DISAGE | Age at Onset of Disability | DROP | Have imputed |
| R6_C_DISAGE_I | Age at Onset of Disability, Imputed | DROP | Possible identifier. Use C_ADULTCHILD_ONSET_I instead. |
| R6_C_DISAGE_IFLAG | Age at Onset of Disability, Imputation Flag | DROP | IFLAG - No analytic value |
| R6_C_ADULTCHILD_ONSET | Adult/Child Onset of Disability | DROP | Have imputed |
| R6_C_ADULTCHILD_ONSET_IFLAG | Adult/Child Onset of Disability, Imputation Flag | DROP | IFLAG - No analytic value |
| R6_C_HRPAYNEEDED | Hourly pay needed to accept Job | $\begin{aligned} & \text { REPLAC } \\ & \mathrm{E} \end{aligned}$ | Small cell sizes; possible identifier. Use R6_C_HRPAYNEEDED_PUB |
| R6_C_HRPAYNEED_LOOKING | Hourly Pay Needed to Enter Workforce for Beneficiaries Looking for Work | DROP | Small cell sizes; identifying |
| R6_C_HRPAYNEED_NOTLOOKING | Hourly Pay Needed to Enter Workforce for Beneficiaries not Looking for Work | DROP | Small cell sizes; identifying |
| R6_C1 | Number Current Jobs | DROP | Have imputed |
| R6_C1_1 | Number Current Jobs, Imputed | DROP | Small cell sizes; possible identifier for more than 1 job |
| R6_C1_IFLAG | Number Current Jobs, Imputation Flag | DROP | IFLAG - No analytic value |
| R6_C4MTH_1 | Month Started Current Job (Job 1) | DROP | Possible identifier. Have months at main current job construct (C_MNTHSMAINCURJOB) |
| R6_C4YR_1 | Year Started Current Job (Job 1) | DROP | Possible identifier. Have months at main current job construct (C_MNTHSMAINCURJOB) |
| R6_C5B_1 | Notified SSA Working-Weeks or Months (Job 1) | DROP | Small cell sizes; identifying |
| R6_C5BWEEK_1 | Number Weeks Before Notified SSA (Job 1) | DROP | Possible identifier--have contruct for number weeks to report job to SSA (C_MAINCURJOBREPSSA) |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C5BMONTH_1 | Number Months Before Notified SSA (Job 1) | DROP | Possible identifier--have contruct for number weeks to report job to SSA (C_MAINCURJOBREPSSA) |
| R6_C6_1 | Self-employed at Current Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_C8_1 | Hours per Week Usually Work at Current Job (Job 1) | DROP | Have imputed |
| R6_C8_1_I | Hours per Week Usually Work at Current Job (Job 1), Imputed | DROP | Possible identifier. Use <br> C_TotCurWkHrs and <br> C_TotCurHrMnth |
| R6_C8_1_IFLAG | Hours per Week Usually Work at Current Job (Job 1), Imputation Flag | DROP | IFLAG - No analytic value |
| R6_C9_1 | Weeks per Year Usually Work at Current Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_C11_1 | Regular Hourly Pay at Current Job (Job 1) | DROP | Possible identifier for outliers. Have hourly pay construct (C_MainCurJobHrPay) |
| R6_C12AMT_1 | Amount Paid Before Taxes at Current Job (Job 1) | DROP | Possible identifier for outliers. Have hourly and monthly pay constructs (C_MainCurJobHrPay, C_MainCurJobMnthPay) |
| R6_C12HOP_1 | How often Paid at Current Job (Job 1) | DROP | Possible identifier for outliers Have hourly and monthly pay constructs (C_MainCurJobHrPay, C_MainCurJobMnthPay) |
| R6_C13AMT_1 | Amount Take Home Pay at Current Job (Job 1) | DROP | Possible identifier for outliers Have hourly and monthly pay constructs <br> (C_MainCurJobMnthPayTH) |
| R6_C13HOP_1 | How often Paid at Current Job (Job 1) | DROP | Possible identifier for outliers. Have hourly and monthly pay constructs <br> (C_MainCurJobHrPayTH, <br> C_MainCurJobMnthPayTH) |
| R6_C16 | Recvd Promotion in Past 12 Months | DROP | Small cell sizes; identifying |
| R6_C20_E | Employer Offers Childcare | DROP | Small cell sizes; identifying |
| R6_C20_F | Employer Offers Transportation | DROP | Small cell sizes; identifying |
| R6_C20_G | Employer Offers Long-Term Dis | DROP | Small cell sizes; identifying |
| R6_C20_I | Employer Offers Flex Health Spending | DROP | Small cell sizes; identifying |
| R6_C4MTH_2 | Month Started Current Job (Job 2) | DROP | Possible identifier. Have months at main current job construct (C_MNTHSMAINCURJOB) |
| R6_C4YR_2 | Year Started Current Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C5A_2 | Notified SSA Working (Job 2) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C5B_2 | Notified SSA Working-Weeks or Months (Job 2) | DROP | Small cell sizes; identifying |
| R6_C5BWEEK_2 | Number Weeks Before Notified SSA (Job 2) | DROP | Small cell sizes; identifying |
| R6_C5BMONTH_2 | Number Months Before Notified SSA (Job 2) | DROP | Small cell sizes; identifying |
| R6_C6_2 | Self-employed at Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C7_2 | Current Job Part of Sheltered Workshop (Job 2) | DROP | Small cell sizes; identifying |
| R6_C8_2 | Hours per Week Usually Work at Current Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C9_2 | Weeks per Year Usually Work at Current Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C10_2 | Paid by Hour at Current Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C11_2 | Regular Hourly Pay at Current Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C12AMT_2 | Amount Paid Before Taxes at Current Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C12HOP_2 | How often Paid at Current Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C13AMT_2 | Amount Take Home Pay at Current Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C13HOP_2 | How often Paid at Current Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C4MTH_3 | Month Started Current Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C4YR_3 | Year Started Current Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C5A_3 | Notified SSA Working (Job 3) | DROP | Small cell sizes; identifying |
| R6_C5B_3 | Notified SSA Working-Weeks or Months (Job 3) | DROP | Small cell sizes; identifying |
| R6_C5BWEEK_3 | Number Weeks Before Notified SSA (Job 3) | DROP | Small cell sizes; identifying |
| R6_C5BMONTH_3 | Number Months Before Notified SSA (Job 3) | DROP | Small cell sizes; identifying |
| R6_C6_3 | Self-employed at Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C7_3 | Current Job Part of Sheltered Workshop (Job 3) | DROP | Small cell sizes; identifying |
| R6_C8_3 | Hours per Week Usually Work at Current Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C9_3 | Weeks per Year Usually Work at Current Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C10_3 | Paid by Hour at Current Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C11_3 | Regular Hourly Pay at Current Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C12AMT_3 | Amount Paid Before Taxes at Current Job (Job 3) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C12HOP_3 | How often Paid at Current Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C13AMT_3 | Amount Take Home Pay at Current Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C13HOP_3 | How often Paid at Current Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C4MTH_4 | Month Started Working (Job 4) | DROP | Small cell sizes; identifying |
| R6_C4YR_4 | Year Started Working (Job 4) | DROP | Small cell sizes; identifying |
| R6_C5A_4 | Notified SSA Working (Job 4) | DROP | Small cell sizes; identifying |
| R6_C5B_4 | Notified SSA Working-Weeks or Months (Job 4) | DROP | Small cell sizes; identifying |
| R6_C5BWEEK_4 | Number Weeks Before Notified SSA (Job 4) | DROP | Small cell sizes; identifying |
| R6_C5BMONTH_4 | Number Months Before Notified SSA (Job 4) | DROP | Small cell sizes; identifying |
| R6_C6_4 | Self-employed at Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C7_4 | Job Part of Sheltered Workshop (Job 4) | DROP | Small cell sizes; identifying |
| R6_C8_4 | Hours per Week Usually Work at Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C9_4 | Weeks per Year Usually Work at Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C10_4 | Paid by Hour at Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C11_4 | Regular Hourly Pay at Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C12AMT_4 | Amount Paid Before Taxes at Current Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C12HOP_4 | How often Paid at Current Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C13AMT_4 | Amount Take Home Pay at Current Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C13HOP_4 | How often Paid at Current Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C4MTH_5 | Month Started Working (Job 5) | DROP | Small cell sizes; identifying |
| R6_C4YR_5 | Year Started Working (Job 5) | DROP | Small cell sizes; identifying |
| R6_C5A_5 | Let SSA Know about Working (Job 5) | DROP | Small cell sizes; identifying |
| R6_C5B_5 | Let SSA Know about Working When (Job 5) | DROP | Small cell sizes; identifying |
| R6_C5BWEEK_5 | Number Weeks Before Notified SSA (Job 5) | DROP | Small cell sizes; identifying |
| R6_C5BMONTH_5 | Number Months Before Notified SSA (Job 5) | DROP | Small cell sizes; identifying |
| R6_C6_5 | Self-employed at Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_C7_5 | Sheltered Workshop (Job 5) | DROP | Small cell sizes; identifying |
| R6_C8_5 | Hours Per Day Worked (Job 5) | DROP | Small cell sizes; identifying |
| R6_C9_5 | Days Per Week Worked (Job 5) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C10_5 | Paid by Hour (Job 5) | DROP | Small cell sizes; identifying |
| R6_C11_5 | Regular Hourly Pay (Job 5) | DROP | Small cell sizes; identifying |
| R6_C12AMT_5 | Amount Paid Before Taxes at Current Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_C12HOP_5 | How often Paid at Current Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_C13AMT_5 | Amount Take Home Pay at Current Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_C13HOP_5 | How often Paid at Current Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_CP3K_1 | Special Equipment or Device Brace | DROP | Small cell sizes; identifying |
| R6_CP3K_2 | Special Equipment or Device Cane/Crutches/Walker | DROP | Small cell sizes; identifying |
| R6_CP3K_3 | Special Equipment or Device Wheelchair | DROP | Small cell sizes; identifying |
| R6_CP3K_4 | Special Equipment or Device Modified Computer Hardware | DROP | Small cell sizes; identifying |
| R6_CP3K_5 | Special Equipment or Device Modified Computer Software | DROP | Small cell sizes; identifying |
| R6_CP3K_6 | Special Equipment or Device Other | DROP | Small cell sizes; identifying |
| R6_CP3K_7 | Special Equipment or Device Hearing Air/Device | DROP | Small cell sizes; identifying |
| R6_CP3K_8 | Special Equipment or Device Special Glasses | DROP | Small cell sizes; identifying |
| R6_CP3K_9 | Special Equipment or Device Special Chair/Back Support | DROP | Small cell sizes; identifying |
| R6_CP3K_10 | Special Equipment or Device Special Shoes/Stockings | DROP | Small cell sizes; identifying |
| R6_CP3L | Recvd Anything Else to Help Find or Keep Work | DROP | Small cell sizes; identifying |
| R6_C34 | Changes Need But Not Made | DROP | Small cell sizes; identifying |
| R6_C35_A | Need Special Equipment at Current Workplace | DROP | Small cell sizes; identifying |
| R6_C35_B | Need Changes to Work Schedule at Current Workplace | DROP | Small cell sizes; identifying |
| R6_C35_C | Need Changes to Tasks at Current Workplace | DROP | Small cell sizes; identifying |
| R6_C35_D | Need Changes to Environment at Current Workplace | DROP | Small cell sizes; identifying |
| R6_C35_E | Need Co-Workers to Assist at Current Workplace | DROP | Small cell sizes; identifying |
| R6_C35_F | Other Changes Needed | DROP | Small cell sizes; identifying |
| R6_C37 | Asked for Changes | DROP | Small cell sizes; identifying |
| R6_C39_2_1 | Private Disability Insurance Reduced or Ended b/c Currently Working | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C39_2_2 | Workers' Compensation Reduced or Ended b/c Currently Working | DROP | Small cell sizes; identifying |
| R6_C39_2_3 | Veterans' Benefits Reduced or Ended b/c Currently Working | DROP | Small cell sizes; identifying |
| R6_C39_2_4 | Medicare Reduced or Ended b/c Currently Working | DROP | Small cell sizes; identifying |
| R6_C39_2_5 | Medicaid Reduced or Ended b/c Currently Working | DROP | Small cell sizes; identifying |
| R6_C39_2_6 | SSA Disability Benefits Reduced or Ended b/c Currently Working | DROP | Small cell sizes; identifying |
| R6_C39_2_7 | Public Assistance Reduced or Ended b/c Currently Working | DROP | Small cell sizes; identifying |
| R6_C39_2_8 | Food Stamps Reduced or Ended b/c Currently Working | DROP | Small cell sizes; identifying |
| R6_C39_2_9 | Personal Assistance Services Reduced or Ended b/c Currently Working | DROP | Small cell sizes; identifying |
| R6_C39_2_10 | Unemployment Benefits Reduced or Ended b/c Currently Working | DROP | Small cell sizes; identifying |
| R6_C39_2_11 | Other State Disability Benefits Reduced or Ended b/c Currently Working | DROP | Small cell sizes; identifying |
| R6_C39_2_12 | Other Government Programs Reduced or Ended b/c Currently Working | DROP | Small cell sizes; identifying |
| R6_C39_2_13 | Other Benefits Reduced or Ended b/c Currently Working | DROP | Small cell sizes; identifying |
| R6_C39_2_14 | Health Insurance Benefits Reduced or Ended b/c Currently Working | DROP | Small cell sizes; identifying |
| R6_C39_3G_1 | Other Special Equipment or Devices - Brace | DROP | Small cell sizes; identifying |
| R6_C39_3G_2 | Other Special Equipment or Devices - <br> Cane/Crutches/Walker | DROP | Small cell sizes; identifying |
| R6_C39_3G_3 | Other Special Equipment or Devices - Wheelchair | DROP | Small cell sizes; identifying |
| R6_C39_3G_4 | Other Special Equipment or Devices - Modified Computer Hardware | DROP | Small cell sizes; identifying |
| R6_C39_3G_5 | Other Special Equipment or Devices - Modified Computer Software | DROP | Small cell sizes; identifying |
| R6_C39_3G_7 | Other Special Equipment or Devices - Hearing Aid/Device | DROP | Small cell sizes; identifying |
| R6_C39_3G_8 | Other Special Equipment or Devices - Special Glasses | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

Table H. 1 (continued)

|  |  | Label | File |
| :--- | :--- | :--- | :--- |
| Variable | Reasons for drop/replace |  |  |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C_TOTCURHRMNTH | Total Hours per Month (all current jobs) | DROP | Have imputed |
| R6_C_TOTCURHRMNTH_I | Total Hours per Month all Current Jobs, Imputed | $\begin{aligned} & \text { REPLAC } \\ & \text { E } \end{aligned}$ | Possible identifier. Use C_TotCurWkMNTH_I_PUB |
| R6_C_TOTCURHRMNTH_IFLAG | Total Hours per Month all Current Jobs, Imputation Flag | DROP | IFLAG - No analytic value |
| R6_C_CURSGA | Current pay above non-blind substantial gainful activity | DROP | Small cell sizes; identifying |
| R6_C_B1 | Number Jobs in Past 6 Mo | DROP | Small cell sizes; identifying |
| R6_C_B4AMTH_1 | Month Started Job in Past 6 Mo (Job 1) | DROP | Small cell sizes; identifying |
| R6_C_B4AYR_1 | Year Started Job in Past 6 Mo (Job 1) | DROP | Small cell sizes; identifying |
| R6_C_B4BMTH_1 | Month Ended Job in Past 6 Mo (Job 1) | DROP | Small cell sizes; identifying |
| R6_C_B4BYR_1 | Year Ended Job in Past 6 Mo (Job 1) | DROP | Small cell sizes; identifying |
| R6_C_B5B_1 | Notified SSA Working-Weeks or Months (Job 1) | DROP | Small cell sizes; identifying |
| R6_C_B5BWEEK_1 | Number Weeks Before Notified SSA (Job 1) | DROP | Small cell sizes; identifying |
| R6_C_B5BMONTH_1 | Number Months Before Notified SSA (Job 1) | DROP | Small cell sizes; identifying |
| R6_C_B6_1 | Self-employed (Job 1) | DROP | Small cell sizes; identifying |
| R6_C_B8_1 | Hours per Week Usually Work at Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_C_B9_1 | Weeks per Year Usually Work at Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_C_B11_1 | Regular Hourly Pay at Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_C_B12AMT_1 | Amount Paid Before Taxes at Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_C_B12HOP_1 | How often Paid at Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_C_B13AMT_1 | Amount Take Home Pay at Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_C_B13HOP_1 | How often Paid at Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_C_B4AMTH_2 | Month Started Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B4AYR_2 | Year Started Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B4BMTH_2 | Month Ended Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B4BYR_2 | Year Ended Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B5A_2 | Notified SSA Working (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B5B_2 | Notified SSA Working-Weeks or Months (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B5BWEEK_2 | Number Weeks Before Notified SSA (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B5BMONTH_2 | Number Months Before Notified SSA (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B6_2 | Self-employed at Job (Job 2) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C_B7_2 | Job Part of Sheltered Workshop (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B8_2 | Hours per Week Usually Work at Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B9_2 | Weeks per Year Usually Work at Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B10_2 | Paid by Hour at Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B11_2 | Regular Hourly Pay at Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B12AMT_2 | Amount Paid Before Taxes at Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B12HOP_2 | How often Paid at Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B13AMT_2 | Amount Take Home Pay at Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B13HOP_2 | How often Paid at Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_C_B4AMTH_3 | Month Started Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B4AYR_3 | Year Started Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B4BMTH_3 | Month Ended Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B4BYR_3 | Year Ended Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B5A_3 | Notified SSA Working (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B5B_3 | Notified SSA Working-Weeks or Months (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B5BWEEK_3 | Number Weeks Before Notified SSA (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B5BMONTH_3 | Number Months Before Notified SSA (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B6_3 | Self-employed at Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B7_3 | Job Part of Sheltered Workshop (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B8_3 | Hours per Week Usually Work at Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B9_3 | Weeks per Year Usually Work at Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B10_3 | Paid by Hour at Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B11_3 | Regular Hourly Pay at Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B12AMT_3 | Amount Paid Before Taxes at Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B12HOP_3 | How often Paid at Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B13AMT_3 | Amount Take Home Pay at Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B13HOP_3 | How often Paid at Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_C_B4AMTH_4 | Month Started Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B4AYR_4 | Year Started Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B4BMTH_4 | Month Ended Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B4BYR_4 | Year Ended Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B5A_4 | Notified SSA Working (Job 4) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C_B5B_4 | Notified SSA Working-Weeks or Months (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B5BWEEK_4 | Number Weeks Before Notified SSA (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B5BMONTH_4 | Number Months Before Notified SSA (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B6_4 | Self-employed at Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B7_4 | Job Part of Sheltered Workshop (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B8_4 | Hours per Week Usually Work at Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B9_4 | Weeks per Year Usually Work at Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B10_4 | Paid by Hour at Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B11_4 | Regular Hourly Pay at Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B12AMT_4 | Amount Paid Before Taxes at Current Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B12HOP_4 | How often Paid at Current Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B13AMT_4 | Amount Take Home Pay at Current Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B13HOP_4 | How often Paid at Current Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_C_B4AMTH_5 | Month Started Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B4AYR_5 | Year Started Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B4BMTH_5 | Month Ended Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B4BYR_5 | Year Ended Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B5A_5 | Notified SSA Working (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B5B_5 | Notified SSA Working-Weeks or Months (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B5BWEEK_5 | Number Weeks Before Notified SSA (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B5BMONTH_5 | Number Months Before Notified SSA (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B6_5 | Self-employed at Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B7_5 | Job Part of Sheltered Workshop (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B8_5 | Hours per Week Usually Work at Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B9_5 | Weeks per Year Usually Work at Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B10_5 | Paid by Hour at Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B11_5 | Regular Hourly Pay at Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B12AMT_5 | Amount Paid Before Taxes at Current Job (Job 5) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

|  |  | File | Reasell |
| :--- | :--- | :--- | :--- |
| Variable | status | Rer drop/replace |  |
| R6_C_B12HOP_5 | How often Paid at Current Job <br> (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B13AMT_5 | Amount Take Home Pay at <br> Current Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_B13HOP_5 | How often Paid at Current Job <br> (Job 5) | DROP | Small cell sizes; identifying |
| R6_C_BP2_1 | Found Job - State <br> Unemployment Office | DROP | Small cell sizes; identifying |
| R6_C_BP2_2 | Found Job - America's <br> Workforce Center | DROP | Small cell sizes; identifying |
| R6_C_BP2_3 | Found Job - Through |  |  |
| Friends/Relatives | DROP | Small cell sizes; identifying |  |
| R6_C_BP2_4 | Found Job - Job <br> R6_C_BP2_5 | Found Job - State Vocational | DROP |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C_BP3K_6 | Special Equipment or Device Other | DROP | Small cell sizes; identifying |
| R6_C_BP3K_7 | Special Equipment or Device Hearing Air/Device | DROP | Small cell sizes; identifying |
| R6_C_BP3K_8 | Special Equipment or Device Special Glasses | DROP | Small cell sizes; identifying |
| R6_C_BP3K_9 | Special Equipment or Device Special Chair/Back Support | DROP | Small cell sizes; identifying |
| R6_C_BP3K_10 | Special Equipment or Device Special Shoes/Stockings | DROP | Small cell sizes; identifying |
| R6_C_BP3L | Revd. Anything Else to Help Find or Keep Working | DROP | Small cell sizes; identifying |
| R6_C_B16 | Revd. Promotions at Job | DROP | Small cell sizes; identifying |
| R6_C_B20_E | Employer Offers Childcare | DROP | Small cell sizes; identifying |
| R6_C_B20_F | Employer Offers Transportation | DROP | Small cell sizes; identifying |
| R6_C_B20_G | Employer Offers Long-Term Disability | DROP | Small cell sizes; identifying |
| R6_C_B20_I | Employer Offers Flex Health Spending | DROP | Small cell sizes; identifying |
| R6_C_B34 | Any Needed Changes Not Made | DROP | Small cell sizes; identifying |
| R6_C_B35_A | Provided Special Equipment or Assistive Tech. | DROP | Small cell sizes; identifying |
| R6_C_B35_B | Made Changes to Work Schedule | DROP | Small cell sizes; identifying |
| R6_C_B35_C | Made Changes to Tasks | DROP | Small cell sizes; identifying |
| R6_C_B35_D | Made Changes to Work Environment | DROP | Small cell sizes; identifying |
| R6_C_B35_E | Arranged for Co-Workers to Assist | DROP | Small cell sizes; identifying |
| R6_C_B35_F | Employer Made Other Changes | DROP | Small cell sizes; identifying |
| R6_C_B37 | Asked Employer for These Changes | DROP | Small cell sizes; identifying |
| R6_C_B39_2_1 | Private Disability Insurance Reduced or Ended b/c Working | DROP | Small cell sizes; identifying |
| R6_C_B39_2_2 | Workers' Compensation Reduced or Ended b/c Working | DROP | Small cell sizes; identifying |
| R6_C_B39_2_3 | Veterans' Benefits Reduced or Ended b/c Working | DROP | Small cell sizes; identifying |
| R6_C_B39_2_4 | Medicare Reduced or Ended b/c Working | DROP | Small cell sizes; identifying |
| R6_C_B39_2_5 | Medicaid Reduced or Ended b/c Working | DROP | Small cell sizes; identifying |
| R6_C_B39_2_6 | SSA Disability Benefits Reduced or Ended b/c Working | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C_B39_2_7 | Public Assistance Reduced or Ended b/c Working | DROP | Small cell sizes; identifying |
| R6_C_B39_2_8 | Food Stamps Reduced or Ended b/c Working | DROP | Small cell sizes; identifying |
| R6_C_B39_2_9 | Personal Assistance Services <br> Reduced or Ended b/c Working | DROP | Small cell sizes; identifying |
| R6_C_B39_2_10 | Unemployment Benefits Reduced or Ended b/c Working | DROP | Small cell sizes; identifying |
| R6_C_B39_2_11 | Other State Disability Benefits Reduced or Ended b/c Working | DROP | Small cell sizes; identifying |
| R6_C_B39_2_12 | Other Government Programs <br> Reduced or Ended b/c Working | DROP | Small cell sizes; identifying |
| R6_C_B39_2_13 | Other Benefits Reduced or Ended b/c Working | DROP | Small cell sizes; identifying |
| R6_C_B39_2_14 | Health Insurance Benefits Reduced or Ended b/c Working | DROP | Small cell sizes; identifying |
| R6_C_B39_3_G_1 | Special Equipment or Device Brace | DROP | Small cell sizes; identifying |
| R6_C_B39_3_G_2 | Special Equipment or Device Cane/Crutches/Walker | DROP | Small cell sizes; identifying |
| R6_C_B39_3_G_3 | Special Equipment or Device Wheelchair | DROP | Small cell sizes; identifying |
| R6_C_B39_3_G_4 | Special Equipment or Device Modified Computer Hardware | DROP | Small cell sizes; identifying |
| R6_C_B39_3_G_5 | Special Equipment or Device Modified Computer Software | DROP | Small cell sizes; identifying |
| R6_C_B39_3_G_6 | Special Equipment or Device Other | DROP | Small cell sizes; identifying |
| R6_C_B39_3_G_7 | Special Equipment or Device Hearing Air/Device | DROP | Small cell sizes; identifying |
| R6_C_B39_3_G_8 | Special Equipment or Device Special Glasses | DROP | Small cell sizes; identifying |
| R6_C_B39_3_G_9 | Special Equipment or Device Special Chair/Back Support | DROP | Small cell sizes; identifying |
| R6_C_B39_3_G_10 | Special Equipment or Device Special Shoes/Stockings | DROP | Small cell sizes; identifying |
| R6_C_BP16A | Reduced/Increased Work Hours | DROP | Small cell sizes; identifying |
| R6_C_MAIN6MOJOBSOC | Occupation (main job in last 6 months) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB2SOC | Occupation (Job 2 in last 6 months) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB3SOC | Occupation (Job 3 in last 6 months) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C_6MOJOB4SOC | Occupation (Job 4 in last 6 months) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB5SOC | Occupation (Job 5 in last 6 months) | DROP | Small cell sizes; identifying |
| R6_C_MAIN6MOJOBNAICS | Industry (main job in last 6 months) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB2NAICS | Industry (Job 2 in last 6 months) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB3NAICS | Industry (Job 3 in last 6 months) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB4NAICS | Industry (Job 4 in last 6 months) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB5NAICS | Industry (Job 5 in last 6 months) | DROP | Small cell sizes; identifying |
| R6_C_MAIN6MOJOBHRPAY | Hourly Pay, Main Job (Pre-tax) in last 6 months | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB2HRPAY | Hourly Pay, Job 2 (Pre-tax) in last 6 months | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB3HRPAY | Hourly Pay, Job 3 (Pre-tax) in last 6 months | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB4HRPAY | Hourly Pay, Job 4 (Pre-tax) in last 6 months | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB5HRPAY | Hourly Pay, Job 5 (Pre-tax) in last 6 months | DROP | Small cell sizes; identifying |
| R6_C_MAIN6MOJOBMNTHPAY | Monthly Pay, Main Job in last 6 months (Pre-tax) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB2MNTHPAY | Monthly Pay, Job 2 in last 6 months (Pre-tax) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB3MNTHPAY | Monthly Pay, Job 3 in last 6 months (Pre-tax) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB4MNTHPAY | Monthly Pay, Job 4 in last 6 months (Pre-tax) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB5MNTHPAY | Monthly Pay, Job 5 in last 6 months (Pre-tax) | DROP | Small cell sizes; identifying |
| R6_C_MAIN6MOJOBMNTHPAYTH | Monthly Pay, Main Job in last 6 Months (Take Home) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB2MNTHPAYTH | Monthly Pay, Job 2 in last 6 Months (Take Home) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB3MNTHPAYTH | Monthly Pay, Job 3 in last 6 Months (Take Home) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB4MNTHPAYTH | Monthly Pay, Job 4 in last 6 Months (Take Home) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOB5MNTHPAYTH | Monthly Pay, Job 5 in last 6 Months (Take Home) | DROP | Small cell sizes; identifying |
| R6_C_TOT6MOMNTHPAY | Total 6 month pay (all jobs in last 6 months) | DROP | Small cell sizes; identifying |
| R6_C_MNTHSMAIN6MOJOB | Months at 6 month job (main) over last 6 months | DROP | Small cell sizes; identifying |
| R6_C_MNTHS6MOJOB2 | Months at 6 month job 2 over last 6 months | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C_MNTHS6MOJOB3 | Months at 6 month job 3 over last 6 months | DROP | Small cell sizes; identifying |
| R6_C_MNTHS6MOJOB4 | Months at 6 month job 4 over last 6 months | DROP | Small cell sizes; identifying |
| R6_C_MNTHS6MOJOB5 | Months at 6 month job 5 over last 6 months | DROP | Small cell sizes; identifying |
| R6_C_MNTHSEVRMAIN6MOJOB | Months ever at 6 month job (main) | DROP | Small cell sizes; identifying |
| R6_C_MNTHSEVR6MOJOB2 | Months ever at 6 month job 2 | DROP | Small cell sizes; identifying |
| R6_C_MNTHSEVR6MOJOB3 | Months ever at 6 month job 3 | DROP | Small cell sizes; identifying |
| R6_C_MNTHSEVR6MOJOB4 | Months ever at 6 month job 4 | DROP | Small cell sizes; identifying |
| R6_C_MNTHSEVR6MOJOB5 | Months ever at 6 month job 5 | DROP | Small cell sizes; identifying |
| R6_C_MAIN6MOJOBREPSSA | Weeks to Report Job in last 6 months to SSA (main) | DROP | Small cell sizes; identifying |
| R6_C_6MOJOBREP2SSA | Weeks to Report Job 2 in last 6 months to SSA | DROP | Small cell sizes; identifying |
| R6_C_6MOJOBREP3SSA | Weeks to Report Job 3 in last 6 months to SSA | DROP | Small cell sizes; identifying |
| R6_C_6MOJOBREP4SSA | Weeks to Report Job 4 in last 6 months to SSA | DROP | Small cell sizes; identifying |
| R6_C_6MOJOBREP5SSA | Weeks to Report Job 5 in last 6 months to SSA | DROP | Small cell sizes; identifying |
| R6_D3 | Number Jobs in 2016 | DROP | Small cell sizes; identifying |
| R6_D6MTH_1 | Month Started 2016 Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_D6YR_1 | Year Started 2016 Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_D8MTH_1 | Month Stopped 2016 Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_D8YR_1 | Year Stopped 2016 Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_D14_1 | Self-Employed at 2016 Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_D15_1 | 2016 Job Part of Sheltered Workshop (Job 1) | DROP | Small cell sizes; identifying |
| R6_D16_1 | Hours Usually Worked per Week at 2016 Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_D17_1 | Weeks Usually Worked at 2016 Job (Job 1) | DROP | Small cell sizes; identifying |
| R6_D18_1 | Paid by the Hour in 2016 (Job 1) | DROP | Small cell sizes; identifying |
| R6_D19_1 | Hourly Pay in 2016 (Job 1) | DROP | Small cell sizes; identifying |
| R6_D20AMT_1 | Amount Paid Before Taxes in 2016 (Job 1) | DROP | Small cell sizes; identifying |
| R6_D20HOP_1 | How Often Paid in 2016 (Job 1) | DROP | Small cell sizes; identifying |
| R6_D21AMT_1 | Amount of Take Home Pay in 2016 (Job 1) | DROP | Small cell sizes; identifying |
| R6_D21HOP_1 | How Often Paid in 2016(Job 1) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_D6MTH_2 | Month Started 2016 Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_D6YR_2 | Year Started 2016 Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_D8MTH_2 | Month Stopped 2016 Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_D8YR_2 | Year Stopped 2016 Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_D14_2 | Self-Employed at 2016 Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_D15_2 | 2016 Job Part of Sheltered Workshop (Job 2) | DROP | Small cell sizes; identifying |
| R6_D16_2 | Hours Usually Worked per Week at 2016 Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_D17_2 | Weeks Usually Worked at 2016 Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_D18_2 | Paid by the Hour in 2016 (Job 2) | DROP | Small cell sizes; identifying |
| R6_D19_2 | Hourly Pay in 2016 (Job 2) | DROP | Small cell sizes; identifying |
| R6_D20AMT_2 | Amount Paid Before Taxes in 2016 (Job 2) | DROP | Small cell sizes; identifying |
| R6_D20HOP_2 | How Often Paid in 2016 (Job 2) | DROP | Small cell sizes; identifying |
| R6_D21AMT_2 | Amount of Take Home Pay in 2016 (Job 2) | DROP | Small cell sizes; identifying |
| R6_D21HOP_2 | How Often Paid in 2016 (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1A_2 | Left Job Because of Health | DROP | Small cell sizes; identifying |
| R6_DP1A_1_1_2 | Health - Existing Health Problem Gets Worse (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_2_2 | Health - New Health Problem Starts (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_3_2 | Health - Got Injured (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_4_2 | Health - Job has Negative Impact on Health (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_5_2 | Health - Need to be Hospitalized (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_6_2 | Health - Needs Time to Go to Medical App. (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_7_2 | Health - Gets Fired for Missing Too Much Time for Apps. (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_8_2 | Health - Interferes with Job Performance (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_9_2 | Health - Lack Strength, Physical Energy, and Stamina (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_10_2 | Health - Pain Interferes with Working Set Schedule (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_11_2 | Health - Personal Care Takes Too Long (Job 2) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_DP1A_1_12_2 | Health - Health Status Fluctuates Unpredictably (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_13_2 | Health - Do not have Special Equipment or Medical Devices (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_14_2 | Health - Work is Too Tiring/Stressful (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1A_2_15 | Health - Other (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_2 | Stopped Working due to Job Problems (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_1_2 | Job - Job does not Pay Enough (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_2_2 | Job - Job does not Offer Health Insurance (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_3_2 | Job - Need a Different Schedule (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_4_2 | Job - Need Time for Medical Apps. (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_5_2 | Job - Got Fired for Missing too Much Time for Apps. (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_6_2 | Job - Health Interferes with Job Performance (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_7_2 | Job - Lacks Strength, Physical Energy, or Stamina (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_8_2 | Job - Pain Interferes with Working Set Schedule (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_9_2 | Job - Personal Care Takes too Long (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_10_2 | Job - Do Not have Special Equipment or Medical Devices (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_11_2 | Job - Personality Conflicted With Others At The Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_12_2 | Job - Got Fired for Behavior (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_13_2 | Job - Other (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_20_2 | Job Reasons - Left Job b/c Found Another Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_22_2 | Job Reasons - Left Job b/c Work Schedule (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_23_2 | Job Reasons - Left Job b/c Seasonal Temporary Job (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_2 | Stopped Working Due to Personal Circumstances (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_1_2 | Personal Circumstances Need Help Caring for Children (Job 2) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_DP1C_1_2_2 | Personal Circumstances Need Personal Assistance Getting Ready (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_3_2 | Personal Circumstances - Got Injured (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_4_2 | Personal Circumstances Might Lose Benefits (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_5_2 | Personal Circumstances - No Reliable Transportation (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_6_2 | Personal Circumstances Drug/Alcohol Relapse (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_7_2 | Personal Circumstances Rather Do Other Things (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_8_2 | Personal Circumstances - Do Not Like Working (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_9_2 | Personal Circumstances Increase Income from Other Source (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_10_2 | Personal Circumstances Other (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_21_2 | Personal Circumstances Loss of Gov't Benefits (Job 2) | DROP | Small cell sizes; identifying |
| R6_D6MTH_3 | Month Started 2016 Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_D6YR_3 | Year Started 2016 Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_D8MTH_3 | Month Stopped 2016 Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_D8YR_3 | Year Stopped 2016 Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_D14_3 | Self-Employed at 2016 Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_D15_3 | 2016 Job Part of Sheltered Workshop (Job 3) | DROP | Small cell sizes; identifying |
| R6_D16_3 | Hours Usually Worked per Week at 2016 Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_D17_3 | Weeks Usually Worked at 2016 Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_D18_3 | Paid by the Hour in 2016 (Job 3) | DROP | Small cell sizes; identifying |
| R6_D19_3 | Hourly Pay in 2016 (Job 3) | DROP | Small cell sizes; identifying |
| R6_D20AMT_3 | Amount Paid Before Taxes in 2016 (Job 3) | DROP | Small cell sizes; identifying |
| R6_D20HOP_3 | How Often Paid in 2016 (Job 3) | DROP | Small cell sizes; identifying |
| R6_D21AMT_3 | Amount of Take Home Pay in 2016 (Job 3) | DROP | Small cell sizes; identifying |
| R6_D21HOP_3 | How Often Paid in 2016 (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1A_3 | Left Job Because of Health | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_DP1A_1_1_3 | Health - Existing Health Problem Gets Worse (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_2_3 | Health - New Health Problem Starts (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_3_3 | Health - Got Injured (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_4_3 | Health - Job has Negative Impact on Health (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_5_3 | Health - Need to be Hospitalized (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_6_3 | Health - Needs Time to Go to Medical App. (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_7_3 | Health - Gets Fired for Missing Too Much Time for Apps. (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_8_3 | Health - Interferes with Job Performance (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_9_3 | Health - Lack Strength, Physical Energy, and Stamina (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_10_3 | Health - Pain Interferes with Working Set Schedule (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_11_3 | Health - Personal Care Takes Too Long (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_12_3 | Health - Health Status Fluctuates Unpredictably (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_13_3 | Health - Do not have Special Equipment or Medical Devices (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_14_3 | Health - Work is Too Tiring/Stressful (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1A_3_15 | Health - Other (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1B_3 | Stopped Working due to Job Problems (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_1_3 | $\begin{aligned} & \text { Job - Job does not Pay } \\ & \text { Enough (Job 3) } \end{aligned}$ | DROP | Small cell sizes; identifying |
| R6_DP1B_1_2_3 | Job - Job does not Offer Health Insurance (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_3_3 | Job - Need a Different Schedule (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_4_3 | Job - Need Time for Medical Apps. (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_5_3 | Job - Got Fired for Missing too Much Time for Apps. (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_6_3 | Job - Health Interferes with Job Performance (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_7_3 | Job - Lacks Strength, Physical Energy, or Stamina (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_8_3 | Job - Pain Interferes with Working Set Schedule (Job 3) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_DP1B_1_9_3 | Job - Personal Care Takes too Long (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_10_3 | Job - Do Not have Special Equipment or Medical Devices (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_11_3 | Job - Personality Conflicted With Others At The Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_12_3 | Job - Got Fired for Behavior (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_13_3 | Job - Other (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_20_3 | Job - Found Another Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_22_3 | Job - Work Schedule (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_23_3 | Job - Seasonal Temporary Job (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1C_3 | Left Job Because of Personal Circumstances (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_1_3 | Personal Circumstances Need Help Caring for Children (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_2_3 | Personal Circumstances Need Personal Assistance Getting Ready (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_3_3 | Personal Circumstances - Got Injured (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_4_3 | Personal Circumstances Might Lose Benefits (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_5_3 | Personal Circumstances - No Reliable Transportation (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_6_3 | Personal Circumstances Drug/Alcohol Relapse (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_7_3 | Personal Circumstances Rather Do Other Things (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_8_3 | Personal Circumstances - Do Not Like Working (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_9_3 | Personal Circumstances Increase Income from Other Source (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_10_3 | Personal Circumstances Other (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_19_3 | Personal Circumstances Moved to Another Area (Job 3) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_21_3 | Personal Circumstances Loss of Gov't Benefits (Job 3) | DROP | Small cell sizes; identifying |
| R6_D6MTH_4 | Month Started 2016 Job (Job <br> 4) | DROP | Small cell sizes; identifying |
| R6_D6YR_4 | Year Started 2016 Job (Job 4) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replac |
| :---: | :---: | :---: | :---: |
| R6_D8MTH_4 | Month Stopped 2016 Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_D8YR_4 | Year Stopped 2016 Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_D14_4 | Self-Employed at 2016 Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_D15_4 | 2016 Job Part of Sheltered Workshop (Job 4) | DROP | Small cell sizes; identifying |
| R6_D16_4 | Hours Usually Worked per Week at 2016 Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_D17_4 | Weeks Usually Worked at 2016 Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_D18_4 | Paid by the Hour in 2016 (Job 4) | DROP | Small cell sizes; identifying |
| R6_D19_4 | Hourly Pay in 2016 (Job 4) | DROP | Small cell sizes; identifying |
| R6_D20AMT_4 | Amount Paid Before Taxes in 2016 (Job 4) | DROP | Small cell sizes; identifying |
| R6_D20HOP_4 | How Often Paid in 2016 (Job 4) | DROP | Small cell sizes; identifying |
| R6_D21AMT_4 | Amount of Take Home Pay in 2016 (Job 4) | DROP | Small cell sizes; identifying |
| R6_D21HOP_4 | How Often Paid in 2016 (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1A_4 | Left Job Because of Health | DROP | Small cell sizes; identifying |
| R6_DP1A_1_1_4 | Health - Existing Health Problem Gets Worse (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_2_4 | Health - New Health Problem Starts (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_3_4 | Health - Got Injured (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_4_4 | Health - Job has Negative Impact on Health (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_5_4 | Health - Need to be Hospitalized (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_6_4 | Health - Needs Time to Go to Medical App. (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_7_4 | Health - Gets Fired for Missing Too Much Time for Apps. (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_8_4 | Health - Interferes with Job Performance (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_9_4 | Health - Lack Strength, Physical Energy, and Stamina (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_10_4 | Health - Pain Interferes with Working Set Schedule (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_11_4 | Health - Personal Care Takes Too Long (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_12_4 | Health - Health Status Fluctuates Unpredictably (Job 4) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_DP1A_1_13_4 | Health - Do not have Special Equipment or Medical Devices (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_14_4 | Health - Work is Too Tiring/Stressful (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1A_4_15 | Health - Other (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_4 | Stopped Working due to Job Problems (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_1_4 | $\begin{aligned} & \text { Job - Job does not Pay } \\ & \text { Enough (Job 4) } \end{aligned}$ | DROP | Small cell sizes; identifying |
| R6_DP1B_1_2_4 | Job - Job does not Offer Health Insurance (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_3_4 | Job - Need a Different Schedule (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_4_4 | Job - Need Time for Medical Apps. (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_5_4 | Job - Got Fired for Missing too Much Time for Apps. (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_6_4 | Job - Health Interferes with Job Performance (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_7_4 | Job - Lacks Strength, Physical Energy, or Stamina (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_8_4 | Job - Pain Interferes with Working Set Schedule (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_9_4 | Job - Personal Care Takes too Long (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_10_4 | Job - Do Not have Special Equipment or Medical Devices (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_11_4 | Job - Personality Conflicted With Others At The Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_12_4 | Job - Got Fired for Behavior (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_13_4 | Job - Other (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_20_4 | Job Reasons - Left Job b/c Found Another Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_22_4 | Job Reasons - Left Job b/c Work Schedule (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_23_4 | Job Reasons - Left Job b/c Seasonal Temporary Job (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1C_4 | Left Job Because of Personal Circumstances (Job 4) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_1_4 | Personal Circumstances Need Help Caring for Children (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_2_4 | Personal Circumstances Need Personal Assistance Getting Ready (Job 2) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_DP1C_1_3_4 | Personal Circumstances - Got Injured (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_4_4 | Personal Circumstances Might Lose Benefits (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_5_4 | Personal Circumstances - No Reliable Transportation (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_6_4 | Personal Circumstances Drug/Alcohol Relapse (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_7_4 | Personal Circumstances Rather Do Other Things (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_8_4 | Personal Circumstances - Do Not Like Working (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_9_4 | Personal Circumstances Increase Income from Other Source (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_19_4 | Personal Circumstances Moved to Another Area (Job 2) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_21_4 | Personal Circumstances - <br> Loss of Gov't Benefits (Job 2) | DROP | Small cell sizes; identifying |
| R6_D6MTH_5 | Month Started 2016 Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_D6YR_5 | Year Started 2016 Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_D8MTH_5 | Month Stopped 2016 Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_D8YR_5 | Year Stopped 2016 Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_D14_5 | Self-Employed at 2016 Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_D15_5 | 2016 Job Part of Sheltered Workshop (Job 5) | DROP | Small cell sizes; identifying |
| R6_D16_5 | Hours Usually Worked per Week at 2016 Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_D17_5 | Weeks Usually Worked at 2016 Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_D18_5 | Paid by the Hour in 2016 (Job 5) | DROP | Small cell sizes; identifying |
| R6_D19_5 | Hourly Pay in 2016 (Job 5) | DROP | Small cell sizes; identifying |
| R6_D20AMT_5 | Amount Paid Before Taxes in 2016 (Job 5) | DROP | Small cell sizes; identifying |
| R6_D20HOP_5 | How Often Paid in 2016 (Job 5) | DROP | Small cell sizes; identifying |
| R6_D21AMT_5 | Amount of Take Home Pay in 2016 (Job 5) | DROP | Small cell sizes; identifying |
| R6_D21HOP_5 | How Often Paid in 2016 (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1A_5 | Left Job Because of Health | DROP | Small cell sizes; identifying |
| R6_DP1A_1_1_5 | Health - Existing Health Problem Gets Worse (Job 5) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_DP1A_1_2_5 | Health - New Health Problem Starts (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_3_5 | Health - Got Injured (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_4_5 | Health - Job has Negative Impact on Health (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_5_5 | Health - Need to be Hospitalized (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_6_5 | Health - Needs Time to Go to Medical App. (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_7_5 | Health - Gets Fired for Missing Too Much Time for Apps. (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_8_5 | Health - Interferes with Job Performance (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_9_5 | Health - Lack Strength, Physical Energy, and Stamina (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_10_5 | Health - Pain Interferes with Working Set Schedule (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_11_5 | Health - Personal Care Takes Too Long (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_12_5 | Health - Health Status Fluctuates Unpredictably (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_13_5 | Health - Do not have Special Equipment or Medical Devices (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1A_1_14_5 | Health - Work is Too Tiring/Stressful (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1A_5_15 | Health - Other (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1B_5 | Stopped Working due to Job Problems (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_1_5 | $\begin{aligned} & \text { Job - Job does not Pay } \\ & \text { Enough (Job 5) } \end{aligned}$ | DROP | Small cell sizes; identifying |
| R6_DP1B_1_2_5 | Job - Job does not Offer Health Insurance (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_3_5 | Job - Need a Different Schedule (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1b_1_4_5 | Job Reasons - Left Job b/c Need Time for Medical Apps. (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_5_5 | Job - Got Fired for Missing too Much Time for Apps. (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_6_5 | Job - Health Interferes with Job Performance (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_7_5 | Job - Lacks Strength, Physical Energy, or Stamina (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_8_5 | Job - Pain Interferes with Working Set Schedule (Job 5) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_DP1B_1_9_5 | Job - Personal Care Takes too Long (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_10_5 | Job - Do Not have Special Equipment or Medical Devices (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_11_5 | Job - Personality Conflicted With Others At The Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_12_5 | Job - Got Fired for Behavior (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_13_5 | Job - Other (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_20_5 | Job Reasons - Left Job b/c Found Another Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_22_5 | Job Reasons - Left Job b/c Work Schedule (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1B_1_23_5 | Job Reasons - Left Job b/c Seasonal Temporary Job (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1C_5 | Stopped Working Due to Personal Circumstances (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_1_5 | Personal Circumstances Need Help Caring for Children (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_2_5 | Personal Circumstances Need Personal Assistance Getting Ready (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_3_5 | Personal Circumstances - Got Injured (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_4_5 | Personal Circumstances - <br> Might Lose Benefits (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_5_5 | Personal Circumstances - No Reliable Transportation (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_6_5 | Personal Circumstances Drug/Alcohol Relapse (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_7_5 | Personal Circumstances Rather Do Other Things (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_8_5 | Personal Circumstances - Do Not Like Working (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_9_5 | Personal Circumstances Increase Income from Other Source (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_10_5 | Personal Circumstances Other (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_19_5 | Personal Circumstances Moved to Another Area (Job 5) | DROP | Small cell sizes; identifying |
| R6_DP1C_1_21_5 | Personal Circumstances - <br> Loss of Gov't Benefits (Job 5) | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_D25_2_1 | Private Disability Insurance Reduced or Ended b/c Working in 2016 | DROP | Small cell sizes; identifying |
| R6_D25_2_2 | Workers' Compensation Reduced or Ended b/c Working in 2016 | DROP | Small cell sizes; identifying |
| R6_D25_2_3 | Veterans Benefits Reduced or Ended b/c Working in 2016 | DROP | Small cell sizes; identifying |
| R6_D25_2_4 | Medicare Reduced or Ended b/c Working in 2016 | DROP | Small cell sizes; identifying |
| R6_D25_2_5 | Medicaid Reduced or Ended b/c Working in 2016 | DROP | Small cell sizes; identifying |
| R6_D25_2_6 | SSA Disability Benefits Reduced or Ended b/c Working in 2016 | DROP | Small cell sizes; identifying |
| R6_D25_2_7 | Public Assistance or Welfare Reduced or Ended b/c Working in 2016 | DROP | Small cell sizes; identifying |
| R6_D25_2_8 | Food Stamps Reduced or Ended b/c Working in 2016 | DROP | Small cell sizes; identifying |
| R6_D25_2_9 | Personal Assistance Services Reduced or Ended b/c Working in 2016 | DROP | Small cell sizes; identifying |
| R6_D25_2_10 | Unemployment Benefits Reduced b/c Working in 2016 | DROP | Small cell sizes; identifying |
| R6_D25_2_11 | Other State Disability Benefits Reduced or Ended b/c Working in 2016 | DROP | Small cell sizes; identifying |
| R6_D25_2_12 | Other Government Programs Reduced or Ended b/c Working in 2016 | DROP | Small cell sizes; identifying |
| R6_D25_2_13 | Other Benefits Reduced or Ended b/c Working in 2016 | DROP | Small cell sizes; identifying |
| R6_D25_2_14 | Health insurance unspecified | DROP | Small cell sizes; identifying |
| R6_DP3A | Reduced/Increased Work Hours | DROP | Small cell sizes; identifying |
| R6_C_MAIN_JOB_GRID_NUM | Job Number of 2016 main job | DROP | Retain to create _m job |
| R6_C_JOB_FROM_SECC_B_1 | Number jobs in past 6 months copied to Section D | DROP | No analytic value. Not needed since main job is identified. |
| R6_C_JOB_FROM_SECC_B_2 | Number jobs in past 6 months copied to Section D | DROP | No analytic value. Not needed since main job is identified. |
| R6_C_JOB_FROM_SECC_B_3 | Number jobs in past 6 months copied to Section D | DROP | No analytic value. Not needed since main job is identified. |
| R6_C_JOB_FROM_SECC_B_4 | Number jobs in past 6 months copied to Section D | DROP | No analytic value. Not needed since main job is identified. |
| R6_C_JOB_FROM_SECC_B_5 | Number jobs in past 6 months copied to Section D | DROP | No analytic value. Not needed since main job is identified. |
| R6_C_JOB_FROM_SECC_1 | Current Job Copied to 2016 Job 1 | DROP | No analytic value. Not needed since main job is identified. |
| R6_C_JOB_FROM_SECC_2 | Current Job Copied to 2016 Job 2 | DROP | No analytic value. Not needed since main job is identified. |

Table H. 1 (continued)

|  |  | File |  |
| :--- | :--- | :--- | :--- |
| Variable | Reasons for drop/replace |  |  |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C_Job2MnthPayTH2016 | Monthly Pay 2016 Job 2 (Take Home) | DROP | Small cell sizes; identifying |
| R6_C_MnthsJob22016 | Months at 2016 Job 2 | DROP | Small cell sizes; identifying |
| R6_C_Job3HrPay2016 | Hourly Pay 2016 Job 3 (PreTax) | DROP | Small cell sizes; identifying |
| R6_C_Job3MnthPay2016 | Monthly Pay 2016 Job 3 (PreTax) | DROP | Small cell sizes; identifying |
| R6_C_Job3MnthPayTH2016 | Monthly Pay 2016 Job 3 (Take Home) | DROP | Small cell sizes; identifying |
| R6_C_MnthsJob32016 | Months at 2016 Job 3 | DROP | Small cell sizes; identifying |
| R6_C_Job4HrPay2016 | Hourly Pay 2016 Job 4 (PreTax) | DROP | Small cell sizes; identifying |
| R6_C_Job4MnthPay2016 | Monthly Pay 2016 Job 4 (PreTax) | DROP | Small cell sizes; identifying |
| R6_C_JOB4MNTHPAYTH2016 | Monthly Pay 2016 Job 4 (Take Home) | DROP | Small cell sizes; identifying |
| R6_C_MnthsJob42016 | Months at 2016 Job 4 | DROP | Small cell sizes; identifying |
| R6_C_Job5HrPay2016 | Hourly Pay 2016 Job 5 (PreTax) | DROP | Small cell sizes; identifying |
| R6_C_Job5MnthPay2016 | Monthly Pay 2016 Job 5 (PreTax) | DROP | Small cell sizes; identifying |
| R6_C_Job5MnthPayTH2016 | Monthly Pay 2016 Job 5 (Take Home) | DROP | Small cell sizes; identifying |
| R6_C_MNTHSJOB52016 | Months at 2016 Job 5 | DROP | Small cell sizes; identifying |
| R6_C_TOT2016PAY | Total Annual pay (pre-tax) 2016 | REPLAC E | Collapse categories or top/bottom code |
| R6_C_TOTHRS2016 | Total hours worked in 2016 | REPLAC | Collapse categories or top/bottom code |
| R6_C_USWKHR2016 | Usual weekly hours in 2016 | $\begin{aligned} & \text { REPLAC } \\ & \text { E } \end{aligned}$ | Collapse categories or top/bottom code |
| R6_SB4A | Will not Work/Earn Enough to Stay off Benefits | DROP | Small cell sizes; identifying |
| R6_SB4B | Why Unsure if Will not Work/Earn Enough to Stay off Benefits | DROP | Small cell sizes; identifying |
| R6_G7_1 | Recvd Employment Services from Vocational Rehab Agency in 2016 | DROP | Small cell sizes; identifying |
| R6_G7_2 | Recvd Employment Services from Welfare Agency in 2016 | DROP | Small cell sizes; identifying |
| R6_G7_3 | Recvd Employment Services from Mental Health Agency in 2016 | DROP | Small cell sizes; identifying |
| R6_G7_4 | Recvd Employment Services from Other State Agency in 2016 | DROP | Small cell sizes; identifying |
| R6_G7_5 | Recvd Employment Services from Workforce Center /Unemployment Office in 2016 | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_G7_6 | Recvd Employment Services from Private Business in 2016 | DROP | Small cell sizes; identifying |
| R6_G7_7 | Got Employment Services at a School or College | DROP | Small cell sizes; identifying |
| R6_G7_8 | Got Employment Services at Other Type of Place | DROP | Small cell sizes; identifying |
| R6_G13_1 | Recvd Job Training from Vocational Rehab Agency in 2016 | DROP | Small cell sizes; identifying |
| R6_G13_2 | Recvd Job Training from Welfare Agency in 2016 | DROP | Small cell sizes; identifying |
| R6_G13_3 | Recvd Job Training from Mental Health Agency in 2016 | DROP | Small cell sizes; identifying |
| R6_G13_4 | Recvd Job Training from Other State Agency in 2016 | DROP | Small cell sizes; identifying |
| R6_G13_5 | Recvd Job Training from Workforce Center/Employment Office in 2016 | DROP | Small cell sizes; identifying |
| R6_G13_6 | Recvd Training at Private Business | DROP | Small cell sizes; identifying |
| R6_G13_7 | Recvd Training at School or College | DROP | Small cell sizes; identifying |
| R6_G13_8 | Recvd Training at Other Type of Place | DROP | Small cell sizes; identifying |
| R6_G13_9 | Recvd Training at Job Training (unspecified) | DROP | Small cell sizes; identifying |
| R6_G18_1 | Recvd Medical Services from Clinic/Dr. Office in 2016 | DROP | Small cell sizes; identifying |
| R6_G18_2 | Recvd Medical Services from a Hospital in 2016 | DROP | Small cell sizes; identifying |
| R6_G18_3 | Recvd Medical Services from Some Other Place in 2016 | DROP | Small cell sizes; identifying |
| R6_G18_5 | Recvd Medical Services from a School 2016 | DROP | Small cell sizes; identifying |
| R6_G18_6 | Recvd Medical Services from a Nursing Home/Grp. Home 2016 | DROP | Small cell sizes; identifying |
| R6_G18_7 | Recvd Medical Services from a government Agency in 2016 | DROP | Small cell sizes; identifying |
| R6_G18_8 | Recvd Medical Services from in Home Care in 2016 | DROP | Small cell sizes; identifying |
| R6_G18_9 | Recvd Medical Sevices at Medical Equipment Store | DROP | Small cell sizes; identifying |
| R6_G18_10 | Recvd Medical Services at Rehab/Counseling Center | DROP | Small cell sizes; identifying |
| R6_G18_11 | Recvd Medical Services at Physical Therapy Center | DROP | Small cell sizes; identifying |
| R6_G22_1 | Recvd Mental Health Therapy from Mental Health Agency in 2016 | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

|  |  | File | Reabel |
| :--- | :--- | :--- | :--- |
| Variable | status | Reas for drop/replace |  |
| R6_G22_2 | Recvd Mental Health Therapy <br> from a Clinic/Dr. Office in 2016 | DROP | Small cell sizes; identifying |
| R6_G22_3 | Recvd Mental Health Therapy <br> from a Hospital in 2016 | DROP | Small cell sizes; identifying |
| R6_G22_4 | Recvd Mental Health Therapy <br> from Some Other Type of | DROP | Small cell sizes; identifying |
| R6ace in 2016 |  |  |  |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_121 | Difficulty Hearing | DROP | Imputed version on file |
| R6_I21_IFLAG | Difficulty Hearing, Imputation Flag | DROP | Little analytic value |
| R6_122 | Able to Hear Normal Conversation | DROP | Imputed version on file |
| R6_I22_IFLAG | Able to Hear Normal Conversation, Imputation Flag | DROP | Little analytic value |
| R6_123 | Use Special Devices b/c of Diff Hearing | DROP | Imputed version on file |
| R6_I23_IFLAG | Use Special Devices b/c of Diff Hearing, Imputation Flag | DROP | Little analytic value |
| R6_I24_1 | Use Hearing Aide b/c of Diff Hearing | DROP | Small cell sizes; identifying |
| R6_I24_2 | Use Phone Amplifier b/c of Diff Hearing | DROP | Small cell sizes; identifying |
| R6_I24_4 | Use TYY b/c of Diff Hearing | DROP | Small cell sizes; identifying |
| R6_124_5 | Use Closed Caption b/c of Diff Hearing | DROP | Small cell sizes; identifying |
| R6_124_6 | Use Assistive Listening Device | DROP | Small cell sizes; identifying |
| R6_124_7 | Use Interpreter | DROP | Small cell sizes; identifying |
| R6_124_8 | Use other Hearing Assistance | DROP | Small cell sizes; identifying |
| R6_I24_9 | Use Instant Messaging | DROP | Small cell sizes; identifying |
| R6_124_10 | Use Skype/Video Messaging | DROP | Small cell sizes; identifying |
| R6_125 | Difficulty Having Speech Understood | DROP | Imputed version on file |
| R6_I25_IFLAG | Difficulty Having Speech Understood, Imputation Flag | DROP | Little analytic value |
| R6_I26 | Able to Have Speech Understood At All | DROP | Imputed version on file |
| R6_I26_IFLAG | Able to Have Speech Understood At All, Imputation Flag | DROP | Little analytic value |
| R6_127 | Use Devices b/c of Difficulty Speaking | DROP | Imputed version on file |
| R6_I27_IFLAG | Use Devices b/c of Difficulty Speaking, Imputation Flag | DROP | Little analytic value |
| R6_I28_1 | Use Voice Synthesizer b/c of Diff Speaking | DROP | Small cell sizes; identifying |
| R6_128_2 | Use Voice Amplifier b/c of Diff Speaking | DROP | Small cell sizes; identifying |
| R6_128_3 | Use Sign Lang Interp b/c of Diff Speaking | DROP | Small cell sizes; identifying |
| R6_128_4 | Use Other Speech Assistance | DROP | Small cell sizes; identifying |
| R6_129 | Diff Walking Without Assistance | DROP | Imputed version on file |
| R6_I29_IFLAG | Diff Walking Without Assistance, Imputation Flag | DROP | Little analytic value |
| R6_130 | Able to Walk Quarter Mile At All | DROP | Imputed version on file |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_I30_IFLAG | Able to Walk Quarter Mile At All, Imputation Flag | DROP | Little analytic value |
| R6_I31 | Use Special Equip b/c of Diff Walking | DROP | Imputed version on file |
| R6_I31_IFLAG | Use Special Equip b/c of Diff Walking, Imputation Flag | DROP | Little analytic value |
| R6_I32_3 | Use Prosthetic Device b/c of Diff Walking | DROP | Small cell sizes; identifying |
| R6_I32_4 | Use Special Chair b/c of Diff Walking | DROP | Small cell sizes; identifying |
| R6_I32_5 | Use Pers Care Attendant b/c of Diff Walking | DROP | Small cell sizes; identifying |
| R6_I32_6 | Use Vehicle Hand Control b/c of Diff Walking | DROP | Small cell sizes; identifying |
| R6_I32_7 | Use Lift b/c of Diff Walking | DROP | Small cell sizes; identifying |
| R6_I32_8 | Use Other Mobility Assistance | DROP | Small cell sizes; identifying |
| R6_I32_9 | Use Special Shoes/Inserts b/c of Difficulty Walking | DROP | Small cell sizes; identifying |
| R6_132_10 | Use Breathing Devices b/c of Difficulty Walking | DROP | Small cell sizes; identifying |
| R6_I34 | Able to Climb 10 Steps At All | DROP | Imputed version on file |
| R6_I34_IFLAG | Able to Climb 10 Steps At All, Imputation Flag | DROP | Little analytic value |
| R6_I35 | Difficulty Lifting and Carrying 10 lbs | DROP | Imputed version on file |
| R6_I35_IFLAG | Difficulty Lifting and Carrying 10 lbs , Imputation Flag | DROP | Little analytic value |
| R6_I36 | Able to Lift or Carry 10 lbs At All | DROP | Imputed version on file |
| R6_I36_IFLAG | Able to Lift or Carry 10 lbs At All, Imputation Flag | DROP | Little analytic value |
| R6_137 | Difficulty Using Hands or Fingers | DROP | Imputed version on file |
| R6_I37_IFLAG | Difficulty Using Hands or Fingers, Imputation Flag | DROP | Little analytic value |
| R6_I38 | Able to Use Hands or Fingers At All | DROP | Imputed version on file |
| R6_I38_IFLAG | Able to Use Hands or Fingers At All, Imputation Flag | DROP | Little analytic value |
| R6_I39 | Difficulty Reaching Over Head | DROP | Imputed version on file |
| R6_I39_IFLAG | Difficulty Reaching Over Head, Imputation Flag | DROP | Little analytic value |
| R6_140 | Able to Reach Over Head At All | DROP | Imputed version on file |
| R6_140_IFLAG | Able to Reach Over Head At All, Imputation Flag | DROP | Little analytic value |
| R6_141 | Difficulty Standing | DROP | Imputed version on file |
| R6_I41_IFLAG | Difficulty Standing, Imputation Flag | DROP | Little analytic value |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_142 | Able to Stand At All | DROP | Imputed version on file |
| R6_142_IFLAG | Able to Stand At All, Imputation Flag | DROP | Little analytic value |
| R6_143 | Difficulty Stooping | DROP | Imputed version on file |
| R6_143_IFLAG | Difficulty Stooping, Imputation Flag | DROP | Little analytic value |
| R6_144 | Able to Stoop At All | DROP | Imputed version on file |
| R6_144_IFLAG | Able to Stoop At All, Imputation Flag | DROP | Little analytic value |
| R6_145 | Difficulty Getting Around Inside Home | DROP | Imputed version on file |
| R6_145_IFLAG | Difficulty Getting Around Inside Home, Imputation Flag | DROP | Little analytic value |
| R6_146 | Need Help To Get Around Inside Home | DROP | Imputed version on file |
| R6_146_IFLAG | Need Help To Get Around Inside Home, Imputation Flag | DROP | Little analytic value |
| R6_147 | Difficulty Getting Around Outside Home | DROP | Imputed version on file |
| R6_147_IFLAG | Difficulty Getting Around Outside Home, Imputation Flag | DROP | Little analytic value |
| R6_148 | Need Help To Get Around Outside Home | DROP | Imputed version on file |
| R6_148_IFLAG | Need Help To Get Around Outside Home, Imputation Flag | DROP | Little analytic value |
| R6_149 | Difficulty Getting Into/Out of Bed | DROP | Imputed version on file |
| R6_149_IFLAG | Difficulty Getting Into/Out of Bed, Imputation Flag | DROP | Little analytic value |
| R6_150 | Need Help Getting Into/Out of Bed | DROP | Imputed version on file |
| R6_150_IFLAG | Need Help Getting Into/Out of Bed, Imputation Flag | DROP | Little analytic value |
| R6_151 | Difficulty Bathing or Dressing | DROP | Imputed version on file |
| R6_I51_IFLAG | Difficulty Bathing or Dressing, Imputation Flag | DROP | Little analytic value |
| R6_152 | Need Help To Bathe or Dress | DROP | Imputed version on file |
| R6_I52_IFLAG | Need Help To Bathe or Dress, Imputation Flag | DROP | Little analytic value |
| R6_153 | Difficulty Shopping | DROP | Imputed version on file |
| R6_153_IFLAG | Difficulty Shopping, Imputation Flag | DROP | Little analytic value |
| R6_154 | Need Help To Shop | DROP | Imputed version on file |
| R6_I54_IFLAG | Need Help to Shop, Imputation Flag | DROP | Little analytic value |
| R6_155 | Difficulty Preparing Own Meals | DROP | Imputed version on file |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_I55_IFLAG | Difficulty Preparing Own Meals, Imputation Flag | DROP | Little analytic value |
| R6_156 | Need Help To Prepare Meals | DROP | Imputed version on file |
| R6_156_IFLAG | Need Help to Prepare Meals, Imputation Flag | DROP | Little analytic value |
| R6_157 | Difficulty Eating | DROP | Imputed version on file |
| R6_157_IFLAG | Difficulty Eating, Imputation Flag | DROP | Little analytic value |
| R6_158 | Need Help To Eat | DROP | Imputed version on file |
| R6_158_IFLAG | Need Help To Eat, Imputation Flag | DROP | Little analytic value |
| R6_159 | Trouble Concentrating | DROP | Imputed version on file |
| R6_159_IFLAG | Trouble Concentrating, Imputation Flag | DROP | Little analytic value |
| R6_160 | Trouble Coping with Stress | DROP | Imputed version on file |
| R6_160_IFLAG | Trouble Coping with Stress, Imputation Flag | DROP | Little analytic value |
| R6_161 | Trouble getting Along With People | DROP | Imputed version on file |
| R6_161_IFLAG | Trouble getting Along With People, Imputation Flag | DROP | Little analytic value |
| R6_162 | Felt Need to Cut Down on Drinking | DROP | Summarized in construct CAGESCORE_INDICATOR_I |
| R6_163 | Ever Annoyed by People Criticizing Drinking | DROP | Summarized in construct CAGESCORE_INDICATOR_I |
| R6_164 | Ever Felt Bad or Guilty About Drinking | DROP | Summarized in construct CAGESCORE_INDICATOR_I |
| R6_165 | Ever Had Drink in Morning | DROP | Summarized in construct CAGESCORE_INDICATOR_I |
| R6_166 | Doctor Advised to Stop Using Alcohol | DROP | Summarized in construct CAGESCORE_INDICATOR_I |
| R6_167 | Recvd Treatment for Alcohol | DROP | Summarized in construct CAGESCORE_INDICATOR_I |
| R6_172 | Ever Used Drugs in Larger Amts than Prescribed | DROP | Small cell sizes; identifying |
| R6_172_1 | Ever Used Drugs in Larger Amts than Prescribed, Imputed | DROP | Small cell sizes; identifying |
| R6_172_IFLAG | Ever Used Drugs in Larger Amts than Prescribed, Imputation Flag | DROP | Little analytic value |
| R6_173 | Needed Larger Amts To Get Effect | DROP | Small cell sizes; identifying |
| R6_174 | Have Emot/Phy Probs From Drugs | DROP | Small cell sizes; identifying |
| R6_175 | Doctor Advised to Stop Using Non Prescrip Drugs | DROP | Small cell sizes; identifying |
| R6_176 | Rec'd Treatment for Use of Non Prescrip Drugs | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C_EQUIPFUNCLIM | Uses equipment/device for functional/sensory/communicat ion limitation | DROP | Imputed version on file |
| R6_C_EQUIPFUNCLIM_IFLAG | Uses Equip/Device for Functional/Sensory Limitation, Imputation Flag | DROP | Little analytic value |
| R6_C_NUMSENLIM | Number of sensory/communication limitations | DROP | Imputed version on file |
| R6_C_NUMSENLIM_I | Number Sensory Limitations, Imputed | DROP | No analytic value. |
| R6_C_NUMSENLIM_IFLAG | Number Sensory Limitations, Imputation Flag | DROP | Little analytic value |
| R6_C_NUMSEVSENLIM | Number of severe sensory/communication limitations | DROP | Imputed version on file |
| R6_C_NUMSEVSENLIM_I | Number Severe Sensory Limitations, Imputed | DROP | Small cell sizes; identifying |
| R6_C_NUMSEVSENLIM_IFLAG | Number Severe Sensory Limitations, Imputation Flag | DROP | Little analytic value |
| R6_C_NUMPHYLIM | Number of physical functional limitations | DROP | Imputed version on file |
| R6_C_NUMPHYLIM_I | Number Physical Functional Limitations, Imputed | DROP | No analytic value. |
| R6_C_NUMPHYLIM_IFLAG | Number Physical Functional Limitations, Imputation Flag | DROP | Little analytic value |
| R6_C_NUMSEVPHYLIM | Number of severe physical functional limitations | DROP | Imputed version on file |
| R6_C_NUMSEVPHYLIM_I | Number Severe Physical Functional Limitations, Imputed | DROP | Small cell sizes; identifying |
| R6_C_NUMSEVPHYLIM_IFLAG | Number Severe Physical Functional Limitations, Imputation Flag | DROP | Little analytic value |
| R6_C_NUMEMOTLIM | Number of emotional/social limitations | DROP | Imputed version on file |
| R6_C_NUMEMOTLIM_I | Number Emotional/Social Limitations, Imputed | DROP | No analytic value. |
| R6_C_NUMEMOTLIM_IFLAG | Number Emotional/Social Limitations, Imputation Flag | DROP | Little analytic value |
| R6_C_NUMADLS | Number of ADL difficulties | DROP | Imputed version on file |
| R6_C_NUMADLS_I | Number ADLs, Imputed | DROP | Small cell sizes; identifying |
| R6_C_NUMADLS_IFLAG | Number ADLs, Imputation Flag | DROP | Little analytic value |
| R6_C_NUMADLASSIST | Number of ADLs requiring assistance | DROP | Imputed version on file |
| R6_C_NUMADLASSIST_I | Number ADLs Requiring Assistance, Imputed | DROP | Small cell sizes; identifying |
| R6_C_NUMADLASSIST_IFLAG | Number ADLs Requiring Assistance, Imputation Flag | DROP | Little analytic value |
| R6_C_NUMIADLS | Number of IADL difficulties | DROP | Imputed version on file |

Table H. 1 (continued)

| Variable | Label | File <br> status | Reasons for drop/replace |
| :--- | :--- | :--- | :--- |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C_MCSBP | MCS-8 Bodily Pain Weight | DROP | No analytic value. Calculated only to create summary score |
| R6_C_MCSGH | MCS-8 General Health Weight | DROP | No analytic value. Calculated only to create summary score |
| R6_C_MCSMH | MCS-8 Mental Health Weight | DROP | No analytic value. Calculated only to create summary score |
| R6_C_MCSPF | MCS-8 Physical Functioning Weight | DROP | No analytic value. Calculated only to create summary score |
| R6_C_MCSRE | MCS-8 Role Emotional Weight | DROP | No analytic value. Calculated only to create summary score |
| R6_C_MCSRP | MCS-8 Role Physical Weight | DROP | No analytic value. Calculated only to create summary score |
| R6_C_MCSSF | MCS-8 Social Functioning Weight | DROP | No analytic value. Calculated only to create summary score |
| R6_C_MCSVT | MCS-8 Vitality Weight | DROP | No analytic value. Calculated only to create summary score |
| R6_C_PCS8TOT | SF8 Physical Summary Scale Score | DROP | Imputed version on file |
| R6_C_PCS8TOT_IFLAG | SF8 Physical Summary Score, Imputation Flag | DROP | Little analytic value |
| R6_C_MCS8TOT | SF8 Mental Summary Scale Score | DROP | Imputed version on file |
| R6_C_MCS8TOT_IFLAG | SF8 Mental Summary Score, Imputation Flag | DROP | Little analytic value |
| R6_C_CAGEALCOHOL | CAGE Alcohol score | DROP | Imputed version on file |
| R6_CAGESCORE_INDICATOR_IFLA | CAGE Alcohol Score, Imputation Flag | DROP | Little analytic value |
| R6_C_DRUGDEP | Drug Dependence | DROP | Imputed version on file |
| R6_C_DRUGDEP_I | Drug Dependence, Imputed | DROP | Small cell sizes; identifying |
| R6_C_DRUGDEP_IFLAG | Drug Dependence, Imputation Flag | DROP | Little analytic value |
| R6_J1 | Currently Covered by Medicare | DROP | Summarized in construct C_CURMEDICARE |
| R6_J2 | Currently Covered by Medicaid | DROP | Summarized in construct C_CURMEDICAID |
| R6_J4 | Currently Covered by Military Health Care | DROP | Summarized in construct C_CURMILINSUR |
| R6_J5 | Currently Covered by Private Health Insurance | DROP | Summarized in constructs <br> C_CURPRIVEMP, <br> C_CURPRIVSP, <br> C_CURPRIVSELF |
| R6_J6 | Source of Private Health Insurance | DROP | Summarized inconstructs <br> C_CURPRIVEMP, <br> C_CURPRIVSP, <br> C_CURPRIVSELF |
| R6_J9_1 | Currently Have Medicaid | DROP | Summarized inconstruct C_CURMEDICAID |
| R6_J9_2 | Currently Have Medicare | DROP | Summarized inconstruct C_CURMEDICARE |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_J9_3 | Currently Have Champus | DROP | Summarized in construct C_CURMILINSUR |
| R6_J9_4 | Currently Have Indian Health Service | DROP | Summarized in construct C_CURINDINSUR |
| R6_J9_5 | Currently Have Medi-Gap | DROP | Summarized in construct C_CURMEDIGAP |
| R6_J9_6 | Currently Have State Program Health Insur | DROP | Summarized in construct C_CURSTASSIST |
| R6_J9_7 | Currently Have Private Insur Thru Employer | DROP | Summarized in construct C_CURPRIVEMP |
| R6_J9_8 | Currently Have Private Insur Thru Spouse/Partner/Parent | DROP | Summarized in construct C_CURPRIVSP |
| R6_J9_9 | Currently Have Insurance Paid by SP/Family | DROP | Summarized in construct C_CURPRIVSELF |
| R6_J9_10 | Currently Have Other Health Coverage | DROP | Summarized in construct C_CUROTHERINSUR |
| R6_J11_3 | Had Champus in 2016 | $\begin{aligned} & \text { REPLAC } \\ & \text { E } \end{aligned}$ | Possible identifier. Grouped with J11_10_PUB |
| R6_J11_4 | Had Indian Health Service in 2016 | $\begin{aligned} & \text { REPLAC } \\ & \text { E } \end{aligned}$ | Possible identifier. Grouped with J11_10_PUB |
| R6_J11_5 | Had Medi-Gap in 2016 | $\begin{aligned} & \text { REPLAC } \\ & \text { E } \end{aligned}$ | Possible identifier. Grouped with J11_10_PUB |
| R6_J11_6 | Had State Program Health Insur in 2016 | $\begin{aligned} & \text { REPLAC } \\ & \text { E } \end{aligned}$ | Possible identifier. Grouped with J11_10_PUB |
| R6_J11_10 | Had Other Health Coverage in $2016$ | DROP | Possible identifier. Use J11_10_PUB |
| R6_J11_11 | Private Insurance, Not specified who through | DROP | Small cell sizes; identifying |
| R6_C_CURINDINSUR | Currently Covered by Indian Health | DROP | Small cell sizes; identifying |
| R6_C_CURMEDIGAP | Currently Covered by Medigap | DROP | Small cell sizes; identifying |
| R6_C_CURSTASSIST | Currently Covered by State Assistance | DROP | Small cell sizes; identifying |
| R6_K2A | Worked Last Month | DROP | Small cell sizes; identifying |
| R6_K3 | Earnings Last Month Before Taxes | DROP | Summarized in construct (C_LSTMNTHPAY) |
| R6_K3A | Earnings Last Month After Taxes | DROP | Summarized in construct (C_LSTMNTHPAY) |
| R6_K4 | Recvd Inc From Social Security Last Month | DROP | Possible identifier. Use C_INCSOURCE7_PUB |
| R6_K6_A | Recvd Inc From Private Dis Insur Last Month | DROP | Possible identifier. Use C_INCSOURCE1_PUB |
| R6_K6_B | Recvd Inc From Worker's Comp Last Month | DROP | Possible identifier. Summarized in C_INCSOURCE1-7_PUB |
| R6_K6_C | Recvd Inc From Veteran's Benefits Last Month | DROP | Possible identifier. Use C_INCSOURCE2_PUB |
| R6_K6_D | Recvd Inc From Public Assistance Last Month | DROP | Possible identifier. Summarized in C_INCSOURCE1-7_PUB |
| R6_K6_E | Recvd Inc From Unemploy benefits Last Month | DROP | Possible identifier. Summarized in C_INCSOURCE1-7_PUB |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_K6_F | Recvd Inc From Private Pensions Last Month | DROP | Possible identifier. Use C_INCSROUCE3_PUB |
| R6_K6_G | Recvd Other Inc on Reg Basis Last Month | DROP | Possible identifier. Use C_INCSOURCE4_PUB |
| R6_K6_H | Recvd Inc Not on Reg Basis Last Month | DROP | Possible identifier. Summarized in C_INCSOURCE1-7_PUB |
| R6_K7_A | Amount Recvd From Priv Disab Insur | DROP | Summarized in construct C_AMTPRIVDIS |
| R6_K7_B | Amount Recvd From Worker's Comp | DROP | Small cell sizes; identifying |
| R6_K7_C | Amount Recvd From Vets Benefits | DROP | Small cell sizes; identifying |
| R6_K7_D | Amount Recvd From Public Assist | DROP | Small cell sizes; identifying |
| R6_K7_E | Amount Recvd From Unemploy Benefits | DROP | Small cell sizes; identifying |
| R6_K7_F | Amount Recvd From Priv Pension | DROP | Small cell sizes; identifying |
| R6_K7_G | Amount of Other Inc Recvd on Reg Basis | DROP | Small cell sizes; identifying |
| R6_K7_H | Amount of Other Inc Recvd Not on Reg Basis | DROP | Small cell sizes; identifying |
| R6_K8_A | Inc From Priv Dis Insur More/Less Than \$300 | DROP | Small cell sizes; identifying |
| R6_K8_B | Inc From Worker's Comp More/Less Than \$300 | DROP | Small cell sizes; identifying |
| R6_K8_C | Inc From Vets Benefits More/Less Than \$300 | DROP | Small cell sizes; identifying |
| R6_K8_D | Inc From Public Assist More/Less Than \$300 | DROP | Small cell sizes; identifying |
| R6_K8_E | Inc From Unemploy Benefit More/Less Than \$300 | DROP | Small cell sizes; identifying |
| R6_K8_F | Inc From Priv Pension More/Less Than \$300 | DROP | Small cell sizes; identifying |
| R6_K8_G | Other Inc on Reg Basis More/Less Than \$300 | DROP | Small cell sizes; identifying |
| R6_K8_H | Other Inc Not on Reg Basis More/Less Than \$300 | DROP | Small cell sizes; identifying |
| R6_K9_A | Inc From Priv Disab Insur More/Less Than \$500 | DROP | Small cell sizes; identifying |
| R6_K9_B | Inc From Worker's Comp More/Less Than \$500 | DROP | Small cell sizes; identifying |
| R6_K9_C | Inc From Vets Benefits More/ Less Than \$500 | DROP | Small cell sizes; identifying |
| R6_K9_D | Inc From Public Assist More/Less Than \$500 | DROP | Small cell sizes; identifying |
| R6_K9_E | Inc From Unemploy Benefit More/Less Than \$500 | DROP | Small cell sizes; identifying |
| R6_K9_F | Inc From Priv Pension More/Less Than \$500 | DROP | Small cell sizes; identifying |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_K9_G | Other Inc on Reg Basis More/ Less Than \$500 | DROP | Small cell sizes; identifying |
| R6_K9_H | Other Inc Not on Reg Basis More/Less Than \$500 | DROP | Small cell sizes; identifying |
| R6_K10_A | Inc From Priv Disab Insur More/Less than $\$ 150$ | DROP | Small cell sizes; identifying |
| R6_K10_B | Inc From Worker's Comp More/Less than $\$ 150$ | DROP | Small cell sizes; identifying |
| R6_K10_C | Inc From Vets Benefits More/Less than \$150 | DROP | Small cell sizes; identifying |
| R6_K10_D | Inc From Public Assist More/Less than \$150 | DROP | Small cell sizes; identifying |
| R6_K10_E | Inc From Unemploy Benefit More/Less than $\$ 150$ | DROP | Small cell sizes; identifying |
| R6_K10_F | Inc From Priv Pension More/Less than \$150 | DROP | Small cell sizes; identifying |
| R6_K10_G | Other Inc on Reg Basis More/Less than \$150 | DROP | Small cell sizes; identifying |
| R6_K10_H | Other Inc Not on Reg Basis More/Less than \$150 | DROP | Small cell sizes; identifying |
| R6_K11 | Received Foodstamps Last Month | DROP | Possible identifier. Use C_INCSOURCE5_PUB |
| R6_K12 | Dollar Value of Foodstamps | DROP | Summarized in construct C_AMTFOODSTAMP |
| R6_K13 | Recvd Assist From Other Gov't Prog Last Month | DROP | Summarized in construct C_AMTOTHGOV |
| R6_K14_1 | Recvd Housing Assistance From Government | DROP | Possible identifier. Use C_INCSOURCE6_PUB |
| R6_K14_2 | Recvd Energy Assistance From Government | DROP | Possible identifier. Use C_INCSOURCE6_PUB |
| R6_K14_3 | Recvd Food Assistance From Government | DROP | Possible identifier. Use C_INCSOURCE6_PUB |
| R6_K14_4 | Recvd Other Assistance From Government | DROP | Possible identifier. Use C_INCSOURCE6_PUB |
| R6_K15 | Amount Recvd From Other Gov't Assistance | DROP | Summarized in construct C_AMTOTHGOV |
| R6_C_AMTOTHNONREG | Amount Recvd from Non-Reg Sources Last Month | DROP | Possible identifier for outliers and small sell sizes |
| R6_C_AMTOTHREGSUM | Amount Recvd from All Regular Sources Last Month (Includes SSA administrative records) | DROP | Small cell sizes; identifying |
| R6_C_TOTGOVCASHBEN | Total Government Cash Benefits Recvd (Includes SSA administrative records) | $\begin{aligned} & \text { REPLAC } \\ & \mathrm{E} \end{aligned}$ | Use C_TOTGOVCASHBEN_PUB |
| R6_C_LSTMNTHPAY | Last month pay (pre-tax) | REPLAC | Possible identifier. Use C_LSTMNTHPAY_PUB |
| R6_C_AMTPRIVDIS | Amount Recvd from Priv Dis Last Month (logical zero) | DROP | Imputed version on file |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C_AMTPRIVDIS_I | Amount Recvd from Priv Dis Last Month, Imputed | DROP | Possible identifier. Summarized in C_INCSOURCE1-7_PUB |
| R6_C_AMTPRIVDIS_IFLAG | Amount Recvd from Priv Dis Last Month, Imputation | DROP | Little analytic value |
| R6_C_AMTWORKCOMP | Amount Recvd from Workers Comp Last Month (logical zero) | DROP | Imputed version on file |
| R6_C_AMTWORKCOMP_I | Amount Recvd from Workers Comp Last Month, Imputed | DROP | Possible identifier. Summarized in C_INCSOURCE1-7_PUB |
| R6_C_AMTWORKCOMP_IFLAG | Amount Recvd from Workers Comp Last Month, Imputation Flag | DROP | Little analytic value |
| R6_C_AMTVETBEN | Amount Recvd from Vet Ben Last Month (logical zero) | DROP | Imputed version on file |
| R6_C_AMTVETBEN_I | Amount Recvd from Vet Ben Last Month, Imputed | DROP | Possible identifier. Summarized in C_INCSOURCE1-7_PUB |
| R6_C_AMTVETBEN_IFLAG | Amount Recvd from Vet Ben Last Month, Imputation Flag | DROP | Little analytic value |
| R6_C_AMTPUBASSIS | Amount Recvd from Pub Assist Last Month (logical zero) | DROP | Imputed version on file |
| R6_C_AMTPUBASSIS_I | Amount Recvd from Pub Assist Last Month, Imputed | DROP | Possible identifier. Summarized in C_INCSOURCE1-7_PUB |
| R6_C_AMTPUBASSIS_IFLAG | Amount Recvd from Pub Assist Last Month, Imputation Flag | DROP | Little analytic value |
| R6_C_AMTUNEMPLY | Amount Recvd from Unemp Last Month (logical zero) | DROP | Imputed version on file |
| R6_C_AMTUNEMPLY_I | Amount Recvd from Unemp Last Month, Imputed | DROP | Possible identifier. Summarized in C_INCSOURCE1-7_PUB |
| R6_C_AMTUNEMPLY_IFLAG | Amount Recvd from Unemp Last Month, Imputation Flag | DROP | Little analytic value |
| R6_C_AMTPRIVPEN | Amount Recvd from Private Pension Last Month (logical zero) | DROP | Imputed version on file |
| R6_C_AMTPRIVPEN_I | Amount Recvd from Private Pension Last Month, Imputed | DROP | Possible identifier. Summarized in C_INCSOURCE1-7_PUB |
| R6_C_AMTPRIVPEN_IFLAG | Amount Recvd from Private Pension Last Month, Imputation Flag | DROP | Little analytic value |
| R6_C_AMTOTHREG | Amount Recvd from Other Regular Sources Last Month (logical zero) |  | Small cell sizes; identifying |
| R6_C_AMTOTHREG_I | Amount Recvd from Reg Sources Last Month, Imputed | DROP | Small cell sizes; identifying |
| R6_C_AMTOTHREG_IFLAG | Amount Recvd from Reg Sources Last Month, Imputation Flag | DROP | IFLAG - No analytic value |
| R6_C_AMTFOODSTAMP | Amount Recvd from Food Stamps Last Month (logical zero) | DROP | Possible identifier for outliers. Combine with other non-cash benefits |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C_AMTOTHGOV | Amount Recvd from Other Gov Program Last Month (logical zero) | DROP | Possible identifier for outliers. Combine with other non-cash benefits |
| R6_C_TOTNONCASHBEN | Total Non-Cash Benefits Recvd | $\begin{aligned} & \text { REPLAC } \\ & \mathrm{E} \end{aligned}$ | Possible identifier. Use C_TotNonCashBen_PUB |
| R6_L1 | Ethnic Background | DROP | Imputed version on file |
| R6_L1_IFLAG | Ethnic Background, Imputation Flag | DROP | Little analytic value |
| R6_L2_1 | Alaska Native or American Indian | DROP | Possible identifier. Use C_RACE_I_PUB |
| R6_L2_2 | Asian | DROP | Possible identifier. Use C_RACE_I_PUB |
| R6_L2_3 | Black or African American | DROP | Possible identifier. Use C_RACE_I_PUB |
| R6_L2_4 | Native Hawaiian or Other Pacific Islander | DROP | Possible identifier. Use C_RACE_I_PUB |
| R6_L2_5 | White | DROP | Possible identifier. Use C_RACE_I_PUB |
| R6_L3 | Highest Year/Grade Finished in School | DROP | Imputed version on file |
| R6_L3_I | Highest Year/Grade Finished in School, Imputed | $\underset{\mathrm{E}}{\mathrm{REPLAC}}$ | Possible identifier. Use L3_i_PUB |
| R6_L3_IFLAG | Highest Year/Grade Finished in School, Imputation Flag | DROP | Little analytic value |
| R6_L4 | Highest Year/Grade Father Finished in School | $\begin{aligned} & \text { REPLAC } \\ & \text { E } \end{aligned}$ | Possible identifier. Use L4_PUB |
| R6_L5 | Highest Year/Grade Mother Finished in School | REPLAC | Possible identifier. Use L5_PUB |
| R6_L6FT | Height: Feet | DROP | Possible identifier. Summarized in C_BMI_CAT_I |
| R6_L6IN | Height: Inches | DROP | Possible identifier. Summarized in C_BMI_CAT_I |
| R6_L7 | Weight | DROP | Possible identifier. Summarized in C_BMI_CAT_I |
| R6_L8 | Marital Status | DROP | Imputed version on file |
| R6_L8_I | Marital Status, Imputed | $\begin{aligned} & \text { REPLAC } \\ & \mathrm{E} \end{aligned}$ | Possible identifier. Use L8_i_PUB |
| R6_L8_IFLAG | Marital Status, Imputation Flag | DROP | Little analytic value |
| R6_L9 | Live With Spouse | DROP | Possible identifier. Use C_COHAB_I, L8_I_PUB |
| R6_L10 | Live With Partner | DROP | Possible identifier. Use C_COHAB_I, L8_I_PUB |
| R6_L11 | Living Situation | DROP | Imputed version on file |
| R6_L11_I | Living Situation, Imputed | $\begin{aligned} & \text { REPLAC } \\ & = \end{aligned}$ | Possible identifier. Use L11_i_PUB |
| R6_L11_IFLAG | Living Situation, Imputation Flag | DROP | Little analytic value |
| R6_L12 | Type of Place Live | REPLAC | Possible identifier. Use L12_PUB |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_L16 | Number Adults 18 and Older in Household | $\begin{aligned} & \text { REPLAC } \\ & \mathrm{E} \end{aligned}$ | Possible identifier. Use C_NUMADULTHH_PUB |
| R6_L17 | Number of Children Under 18 in Household | DROP | Possible identifier. Use C_NUMCHILDHH |
| R6_L19 | Number Own Children Under 18 Living Inside Household | DROP | Possible identifier. Use C_NUMOWNCHILDHH_PUB |
| R6_L20 | Own Children Under 18 Living Outside Household | DROP | Possible identifier. Use C_NUMOWNCHILDOHH_PUB |
| R6_L21 | Number Own Children Under 18 Not Living in Household | DROP | Possible identifier. Use C_NUMOWNCHILDOHH_PUB |
| R6_L22 | Children Living in Household Under Age Six | DROP | Small cell sizes; identifying |
| R6_LP23 | Ever Served on Active Duty | $\begin{aligned} & \text { REPLAC } \\ & \text { E } \end{aligned}$ | Possible identifier. Use R6_LP23_PUB |
| R6_L23AAMT | Total 2016 Household income before taxes | DROP | Summarized in construct C_HHINC2016 |
| R6_L23AHOP | How Often Paid in 2016 | DROP | Summarized in construct C_HHINC2016 |
| R6_L23B | How Many Days/Weeks/Months Rec'd Income in 2016 | DROP | Summarized in construct C_HHINC2016 |
| R6_L24 | Household income in 2016 | $\begin{aligned} & \text { REPLAC } \\ & \text { E } \end{aligned}$ | Possible identifier. Use C_HHINC2016_PUB |
| R6_C_HHINC2016 | 2016 Household Income | $\begin{aligned} & \text { REPLAC } \\ & \mathrm{E} \end{aligned}$ | Possible identifier. Use C_HHINC2016_PUB |
| R6_C_COHAB | Cohabitation Status | DROP | Imputed version on file |
| R6_C_COHAB_IFLAG | Cohabitation Status, Imputation flag | DROP | Little analytic value |
| R6_C_RACE_I | Race, Imputed | $\begin{aligned} & \text { REPLAC } \\ & \text { E } \end{aligned}$ | Possible identifier. Use C_RACE_I_PUB |
| R6_C_RACE_IFLAG | Race, Imputation Flag | DROP | Little analytic value |
| R6_C_BMI | Body Mass Index | DROP | Possible identifier. Use C_BMI_CAT_I |
| R6_C_BMI_CAT | Body Mass Index Categories | DROP | Imputed version on file |
| R6_C_BMI_CAT_IFLAG | Body Mass Index Categories, Imputation Flag | DROP | Little analytic value |
| R6_C_HHSIZE | Household size | DROP | Imputed version on file |
| R6_C_HHSIZE_I | Household Size, Imputed | $\begin{aligned} & \text { REPLAC } \\ & \text { E } \end{aligned}$ | Retain for recode |
| R6_C_HHSIZE_IFLAG | Household Size, Imputation Flag | DROP | Little analytic value |
| R6_C_NUMCHILDHH | Number Children in Household | DROP | Imputed version on file |
| R6_C_NUMCHILDHH_I | Number Children in Household, Imputed | $\begin{aligned} & \text { REPLAC } \\ & \mathrm{F} \end{aligned}$ | Possible identifier. Use C_NUMCHILDHH_PUB |
| R6_C_NUMCHILDHH_IFLAG | Number Children in Household, Imputation Flag | DROP | IFLAG - No analytic value |
| R6_C_NUMCHILDOHH | Number Children Outside Household | DROP | Possible identifier. Use C_NUMCHILCOHH_PUB |
| R6_C_NUMCHILDREN | Number children | DROP | Little analytic value |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_C_NUMCHILDHH_POV | Number of Children for Poverty Level | DROP | Little analytical value; only used for poverty level calculation |
| R6_C_FEDPOVERTYLEVEL | 2016 Federal Poverty Level | DROP | Imputed version on file |
| R6_C_FEDPOVERTYLEVEL_IFLAG | 2016 Federal Poverty Level, Imputation Flag | DROP | Little analytic value |
| R6_M2A_RLSHP | How Proxy Related to SP | DROP | Survey administration variable |
| R6_M10A | Level of Survey Satisfaction | DROP | Survey administration variable |
| R6_M11 | Respondent or Proxy Interviewed | DROP | Survey administration variable |
| R6_M11A | Method for Conducting Interview | DROP | Survey administration variable |
| R6_M12 | Respondent Assisted During Interview | DROP | Survey administration variable |
| R6_M13 | How Assistant/Proxy Related to SP | DROP | Survey administration variable |
| R6_M14 | Why Assist/Proxy Needed | DROP | Survey administration variable |
| R6_M15 | Respondent Intellectually Capable of Responding | DROP | Survey administration variable |
| R6_M16 | Respondent's Answers Accurate | DROP | Survey administration variable |
| R6_M17 | Respondent Understood Questions | DROP | Survey administration variable |
| R6_M18 | Interview tiring For Respondent | DROP | Survey administration variable |
| R6_M19 | Respondent Had Diff Hearing | DROP | Survey administration variable |
| R6_M20 | Respondents Hearing Diff Affected Interview | DROP | Survey administration variable |
| R6_N_BFW_RECENT | Benefits forgone for work during most recent spell of eligibility as of interview date (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_BIC_1606 | Beneficiary identification code at sampling (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_BIC_ATINT | Beneficiary identification code at interview (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_DEPEN_ATINT | SSDI dependent benefits due at interview (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_DEPENLASTMNTH | SSDI dependent benefit payment amount last month (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_MFT | Master file type (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_MTHSEARLENT | Months Since Earliest SSI or SSDI Entitlement Date (From SSA administrative records) | DROP | Survey administration variable |

Table H. 1 (continued)

| Variable | Label | File status | Reasons for drop/replace |
| :---: | :---: | :---: | :---: |
| R6_N_MTHSRECENT | Months since start of most recent SSI and/or SSDI spell of eligibility (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_ONSETDATE_SSDI | SSDI onset date (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_ONSETDATE_SSI | SSI onset date (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_PIAATINT | Primary Insurance Amount (PIA) at interview (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_SSDI_ATINT | SSDI benefit due at interview (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_SSDILASTMNTH | SSDI payment last month (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_SSI_ATINT | State and federal SSI payment at interview (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_SSILASTMNTH | State and federal SSI payment last month (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_STW_MNTHS_RECENT | STW months during most recent spell of eligibility (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_TOC_ATINT | Type of claim at interview (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_TOC_1606 | Type of claim at sampling (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_TOTSSBEN_ATINT | Total SSI and SSDI benefits due at interview (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_TOTSSBENLASTMNTH | Total SSI and SSDI payment last month (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_TTWMNTHS_ASSGN | Number of months since TTW ticket first assigned as of interview date (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_TTWPART_ATINT | Ticket to Work participant at interview (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_TTWPMT_TYPE | Ticket to Work payment type (From SSA administrative records) | DROP | Survey administration variable |
| R6_N_TTWPROV_TYPE | Ticket to Work provider type (From SSA administrative records) | DROP | Survey administration variable |

This page has been left blank for double-sided copying.

## APPENDIX I

VARIABLES RECODED FOR THE PUBLIC USE FILE

This page has been left blank for double-sided copying.

## Table I.1. Variables recoded for the public use file

| Variable name | Description of recode |
| :---: | :---: |
| R6_caseid_Pub | Caseid assigned that cannot be linked across survey rounds. |
| R6_C_IntAge_Pub | Grouped by ranges for PUF (18-25, 26-40, 41-55, and 56 and older). |
| R6_A_PSU_Pub | Values scrambled for PUF. |
| R6_C_MainCurJobSOC_PUB | Grouped as: Service Occupations; Sales, Office, and Administrative Occupations; and Production and Transportation. "Other" category created for sheltered workshop, management, business, computer/math, architecture/engineering, scientist, social service, legal, education, art/entertainment, healthcare, protective service, farming, construction, repair, and military professions. |
| R6_C_MainCurJobNAICS_PUB | Recoded to two digits: Manufacturing, Construction, Utilities, Mining, and Agriculture, Retail and Wholesale Trade, Administration, Management, Professional, Real Estate, Information, Finance, and Education, Health Care and Social Assistance. "Other" category created for transportation and warehousing, arts/entertainment, accommodation and food, other services, and public administration. |
| R6_C_MainCurJobRepSSA_PUB | Number of weeks before current job reported to SSA. Based on C5b, C5month, and C5bweek. Top coded at 4 for the PUF. |
| R6_C_MnthsMainCurJob_PUB | Months employed at current main job. Based on year of interview, C4mth, and C4yr. Computed for each job listed. Top coded at 30 and bottom coded at 3 for the PUF. |
| R6_C_TotCurMnthPay_i_PUB | Total current monthly pay from all jobs combined. Summary of currently monthly pay variables. Top coded to the mean of top-coded values for the PUF. |
| R6_C_TotCurWkHrs_i_PUB | Total number of hours work per week on all current jobs combined. Based on summary of C8 for all jobs listed. Top coded at 40 and bottom coded at 8 for the PUF. |
| R6_C_TotCurHrMnth_i_PUB | Total number of hours worked per month on all jobs combined. Based on summary of C8 for all jobs listed. Top coded at 174 and bottom coded at 35 for the PUF. |
| R6_C_Main6MoJobSOC_PUB | SOC code assigned to verbatim from C_B2 (occupation for main job held in last 6 months). |
| R6_C_Main6MoJobNAICS_PUB | NAICS code assigned to verbatim at C_B3 (industry for main job held in last 6 months). |
| R6_C_Tot6MoMnthPay_PUB | Total monthly pay from all jobs in last 6 months combined. Summary of currently monthly pay variables. Bottom coded to 1,300 and top coded to the mean of top coded values. |
| R6_C_Main6MoJobRepSSA_PUB | Top coded at 12 for the PUF |
| R6_d6yr_m_PUB | Main job held in 2016 computed by determining which job had most hours worked in 2016. Bottom coded at 2002 for the PUF. |
| R6_d8yr_m_PUB | Main job held in 2016 computed by determining which job had most hours worked in 2016. Not recoded for the PUF, renamed for consistency. |
| R6_D16_m_PUB | Main job held in 2016 computed by determining which job had most hours worked in 2016. Top coded at 40 and bottom coded at 8 for the PUF. |
| R6_D17_m_PUB | Main job held in 2016 computed by determining which job had most hours worked in 2016. Bottom coded at 24 for the PUF |
| R6_C_MainJob2016SOC_PUB | Recoded to single digit. Grouped as: Service Occupations; Sales, Office, and Administrative Occupations; and Production and Transportation. "Other" category created for sheltered workshop, management, business, computer/math, architecture/engineering, scientist, social service, legal, education, art/entertainment, healthcare, protective service, farming, construction, repair, and military professions. |

Table I. 1 (continued)

| Variable name | Description of recode |
| :---: | :---: |
| R6_C_MainJob2016NAICS_PUB | Recode to two digits. Agriculture, mining, utilities, and construction combined with manufacturing; information, finance, real estate, professional, management, admin, and education combined; and "other" category created for transportation and warehousing, arts/entertainment, accommodation and food, other services, and public administration. |
| R6_C_MainJobMnthPay2016_PUB | Top coded to the mean of top coded values for the PUF. |
| R6_C_TOT2016PAY_PUB | Top coded to the mean of top coded values for the PUF. |
| R6_C_TotHrs2016_PUB | Top coded at 2,080 and bottom coded at 520 for the PUF. |
| R6_C_UsWkHr2016_PUB | Top coded at 40 for the PUF. |
| R6_J11_10_PUB | Grouped J11_3, 4, 5, 6 with 10 (other) for PUF |
| R6_C_TotGovCashBen_PUB | Top coded to the mean of top coded values for the PUF. |
| R6_C_LSTMNTHPAY_PUB | Top coded to the mean of top coded values for the PUF. |
| R6_C_TotNonCashBen_PUB | Total non-cash benefits received. Summary of C_AmtFoodStamp, and C_AmtOthGov. Top coded at 1,000 for the PUF. |
| R6_L3_i_PUB | Grouped as: 1=Did not complete HS or GED; 2=HS or equivalent; 3=Some college (1-3 years); 4=4-year degree or higher; 5=Other for PUF. |
| R6_L4_PUB | Grouped as: 1=Did not complete HS or GED; 2=HS or equivalent; 3=Some college (1-3 years); 4=4-year degree or higher; 5=Other for PUF. |
| R6_L5_PUB | Grouped as: 1=Did not complete HS or GED; 2=HS or equivalent; 3=Some college (1-3 years); 4=4-year degree or higher; 5=Other for PUF. |
| R6_L8_I_PUB | Grouped as: 1 = Married; 2 = Other (Widowed/Divorced/Separated/Never married) for PUF. |
| R6_L11_I_PUB | Grouped as: 2=You live with parents/spouse/partner, $6=$ Other for PUF. |
| R6_L12_PUB | Grouped as: 1 = Single family home/mobile home/apartment, 13 = other for the PUF |
| R6_LP23_PUB | Masked by randomly selecting a subset of cases, then creating pairs of records with similar demographic characteristics and swapping the variable values. |
| R6_C_HHINC2016_PUB | Top coded at the mean of top coded values for PUF. |
| R6_C_race_I_PUB | Grouped $5=$ White, $7=$ Other for PUF. |
| R6_C_HHSize_PUB | Top coded at 6 for the PUF. |
| R6_C_NumChildHH_PUB | Top coded at 1 for the PUF. |
| R6_C_NUMOWNCHILD_PUB | Top coded at 3 for the PUF. |
| R6_C_NUMOWNCHILDHH_PUB | Top coded at 1 for the PUF. |
| R6_C_NUMOWNCHILDOHH_PUB | Top coded at 3 for the PUF. |
| R6_C_NUMNONOWNCHILDHH_PUB | Top coded at 3 for the PUF. |
| R6_C_NUMADULTHH_PUB | Top coded at 2 for the PUF. |
| R6_INCSOURCE1_PUB | Indicates sources received income from last month. Private disability, worker's comp, and unemployment benefit sources. |
| R6_INCSOURCE2_PUB | Indicates sources received income from last month. Veteran's benefits, public assistance sources. |
| R6_INCSOURCE3_PUB | Indicates sources received income from last month. Private pension sources. |
| R6_INCSOURCE4_PUB | Indicates sources received income from last month. Other sources on a regular or non-regular basis. |
| R6_INCSOURCE5_PUB | Indicates sources received income from last month. Food stamps sources. |

Table I. 1 (continued)

| Variable name | Description of recode |
| :--- | :--- |
| R6_INCSOURCE6_PUB | Indicates sources received income from last month. Housing, energy, <br> food, or other assistance from the government sources. <br> Indicates sources received income from last month. Social Security <br> income sources. |
| R6_INCSOURCE7_PUB | From SSA administrative records. Top coded to the mean of top coded <br> values for the PUF. |
| R6_N_DEPENLASTMNTH_PUB | From SSA administrative records. Bottom coded at 14 and top coded to <br> the mean of top coded values for the PUF. |
| R6_N_MTHSEARLENT_PUB | From SSA administrative records. Bottom coded at 14 and top coded to <br> the mean of top coded values for the PUF. |
| R6_N_MTHSRECENT_PUB | From SSA administrative records. Top coded to the mean of top coded <br> values for the PUF. |
| R6_N_PIAATINT_PUB | From SSA administrative records. Top coded to the mean of top coded <br> values for the PUF. |
| R6_N_SSDILastMnth_PUB | From SSA administrative records. Top coded to the mean of top coded <br> values for the PUF. |
| R6_N_TotSSbenLastMnth_PUB | From SSA administrative records. Top coded to the mean of top coded <br> values for the PUF. |

This page has been left blank for double-sided copying.

## APPENDIX J

PARAMETER ESTIMATES AND STANDARD ERRORS FOR NONRESPONSE MODELS

This page has been left blank for double-sided copying.

## Table J.1. Variables in the location logistic propensity model in the Representative Beneficiary Sample

$\left.\begin{array}{lrc} & \begin{array}{c}\text { Parameter } \\ \text { estimate }\end{array} & \text { Standard } \\ \text { errror }\end{array}\right]$

[^51]
## Table J.2. Variables in the cooperation logistic propensity model in the Representative Beneficiary Sample

| Main effects | Parameter estimate ${ }^{\text {a }}$ | Standard error |
| :---: | :---: | :---: |
| Variables in the cooperation model, Representative Beneficiary Sample |  |  |
| Count of phone numbers on file (PHONE) |  |  |
| Zero or one phone number on file | 0.179 | 0.123 |
| Two phone numbers on file | -0.098 | 0.111 |
| Three phone numbers on file | -0.125 | 0.102 |
| Four or more phone numbers on file | Ref. cell |  |
| U.S. Census region (REGION) |  |  |
| Midwest | 0.245* | 0.108 |
| Northeast, South, or West | Ref. cell |  |
| Beneficiary's age category (AGECAT) |  |  |
| Age in range 30 to 39 years | -0.187* | 0.073 |
| Age in range 40 to 49 years | -0.117 | 0.067 |
| Age in range 18 to 29 years, or 50 to FRA | Ref. cell |  |
| Gender (GENDER) |  |  |
| Female | 0.261** | 0.090 |
| Male | Ref. cell |  |
| Beneficiary's race (RACE) |  |  |
| Black | 0.231 | 0.120 |
| Not black, or unknown | Ref. cell |  |
| Beneficiary's disability category (DISABILITY) |  |  |
| Mental illness | -0.338** | 0.086 |
| Cognitive disability | -0.335** | 0.117 |
| Deafness | -1.185** | 0.374 |
| Physical disability, excluding deafness, or disability unknown | Ref. cell |  |
| Identity of payee relative to beneficiary (REPREPAYEE) |  |  |
| Beneficiary received payments himself/herself | -0.332 | 0.235 |
| Beneficiary did not receive payments himself/herself, or unknown | Ref. cell |  |
| Indicator whether beneficiary and applicant for benefits are in same zip code (PDZIPSAME) |  |  |
| Applicant and beneficiary live in different zip code | $-0.487^{* *}$ | 0.133 |
| Applicant and beneficiary live in same zip code, or no information | Ref. cell |  |
| Beneficiary's living situation (LIVING) |  |  |
| Beneficiary lives with his or her parents | -0.744** | 0.221 |
| Beneficiary lives with others | 0.294 | 0.202 |
| Beneficiary lives alone, in an institution, or situation unknown | Ref. cell |  |
| Beneficiary title (SSI_SSDI) |  |  |
| SSI only recipient | -0.446** | 0.123 |
| SSDI only recipient | -0.390** | 0.116 |
| Concurrent (recipient of both SSI and SSDI) | Ref. cell |  |

Table J. 2 (continued)

| Main effects | Parameter estimate ${ }^{\text {a }}$ | Standard error |
| :---: | :---: | :---: |
| Metropolitan status of county of residence of beneficiary (METRO) |  |  |
| Beneficiary resides in nonmetropolitan area not adjacent to metropolitan area | 0.631* | 0.242 |
| Beneficiary resides in nonmetropolitan area adjacent to medium or small metropolitan area | 0.555** | 0.105 |
| Beneficiary resides in nonmetropolitan area adjacent to large metropolitan area | 0.578** | 0.212 |
| Beneficiary resides in metropolitan statistical area (MSA) of less than 250,000 | 0.329** | 0.109 |
| Beneficiary resides in metropolitan statistical area (MSA) of 250,000999,999 | 0.202 | 0.109 |
| Beneficiary resides in metropolitan statistical area (MSA) of 1 million or more | Ref. cell |  |
| Racial/ethnic profile of county (CNTYRACE) |  |  |
| County that is at least 40\% Hispanic, no other majority group | -0.633** | 0.107 |
| County that doesn't have this attribute | Ref. cell |  |
| County with non-specialized-dependent economy (CNTYNONSP) |  |  |
| County with non-specialized-dependent economy | $0.233^{* *}$ | 0.083 |
| County that doesn't have this attribute | Ref. cell |  |
| County with low levels of education (CNTYLOWEDUC) |  |  |
| County with low levels of education | 0.522** | 0.087 |
| County that doesn't have this attribute | Ref. cell |  |
| Two-factor interactions ${ }^{\text {b }}$ |  |  |
| (none) |  |  |

[^52]
## Table J.3. Variables in the location logistic propensity model in the Successful Worker Sample

| Main effects | Parameter estimate ${ }^{\text {a }}$ | Standard error |
| :---: | :---: | :---: |
| Variables in the location model, Successful Worker Sample |  |  |
| Extract (EXTRACT) |  |  |
| First extract | Ref. cell |  |
| Second extract | 0.013 | 0.159 |
| Third extract | 0.653** | 0.156 |
| Fourth extract | 0.588** | 0.157 |
| Fifth extract | -0.102 | 0.146 |
| Sixth extract | -0.437** | 0.143 |
| Seventh extract | -0.820** | 0.117 |
| Count of addresses on file (MOVE) |  |  |
| One address on file | -0.276 | 0.150 |
| Two addresses on file | -0.021 | 0.131 |
| Three addresses on file | -0.035 | 0.135 |
| Four addresses on file | -0.133 | 0.138 |
| Five or more addresses on file | Ref. cell |  |
| Beneficiary's age category (AGECAT) |  |  |
| Age in range 18 to 29 years | -0.374** | 0.109 |
| Age in range 30 to 39 years | -0.387** | 0.109 |
| Age in range 40 to 49 years | -0.306** | 0.102 |
| Age in range 50 to FRA | Ref. cell |  |
| Beneficiary's living situation (LIVING) |  |  |
| Beneficiary lives alone | -0.835 | 0.534 |
| Beneficiary lives with others | -1.231* | 0.566 |
| Beneficiary lives with family, in an institution, or situation unknown | Ref. cell |  |
| U.S. Census region (REGION) |  |  |
| West | 0.192* | 0.079 |
| South, Midwest. or Northeast | Ref. cell |  |
| Beneficiary title (SSI_SSDI) |  |  |
| SSDI only recipient | -0.958 | 0.529 |
| Recipient of SSI (concurrent or SSI only) | Ref. cell |  |
| Beneficiary's disability category (DISABILITY) |  |  |
| Physical disability (not deafness) | 0.199* | 0.078 |
| Deafness, mental illness, cognitive disability, or disability unknown | Ref. cell |  |
| County with non-specialized dependent economy (CNTYNONSP) |  |  |
| County with non-specialized dependent economy | 0.245* | 0.106 |
| County that doesn't have this attribute | Ref. cell |  |
| County with government-dependent economy (CNTYGOV) 0.125 |  |  |
| County with government-dependent economy | 0.242 | 0.125 |
| County that doesn't have this attribute | Ref. cell |  |
| County with government-dependent economy (CNTYRACE) |  |  |
| County with population that is $90 \%$ white or more | 0.514** | 0.147 |
| County that doesn't have this attribute | Ref. cell |  |
| Two-factor interactions ${ }^{\text {b }}$ |  |  |
| (none) |  |  |

Table J. 3 (continued)
${ }^{\text {a }}$ It is standard statistical practice to include main effects in models when they are a component of a significant interaction effect. Parameter estimates with a cross $\left(^{\dagger}\right)$ represent such main effects that were included in the model for this reason. One star ( ${ }^{*}$ ) and two stars $\left(^{* *}\right)$ represent significance at the $5 \%$ and $1 \%$ levels respectively.
${ }^{\mathrm{b}}$ All combinations for the listed interactions that are not shown are part of the reference cells.
FRA = full retirement age

## Table J.4. Variables in the cooperation logistic propensity model in the Successful Worker Sample

| Main effects | Parameter estimate ${ }^{\text {a }}$ | Standard error |
| :---: | :---: | :---: |
| Variables in the cooperation model, Successful Worker Sample |  |  |
| Extract (EXTRACT) |  |  |
| First extract | Ref. cell |  |
| Second extract | -0.106 | 0.091 |
| Third extract | 0.151 | 0.083 |
| Fourth extract | -0.010 | 0.081 |
| Fifth extract | -0.338** | 0.088 |
| Sixth extract | -0.352** | 0.095 |
| Seventh extract | -0.504** | 0.093 |
| Count of phone numbers on file (PHONE) |  |  |
| Zero or one phone number on file | 0.294** | 0.107 |
| Two phone numbers on file | 0.310** | 0.104 |
| Three phone numbers on file | 0.166 | 0.089 |
| Four phone numbers on file | 0.076 | 0.085 |
| Five or more phone numbers on file | Ref. cell |  |
| Count of addresses on file (MOVE) |  |  |
| One address on file | 0.180 | 0.104 |
| Two addresses on file | 0.021 | 0.099 |
| Three addresses on file | 0.050 | 0.096 |
| Four addresses on file | -0.078 | 0.096 |
| Five or more addresses on file | Ref. cell |  |
| U.S. Census region (REGION) |  |  |
| South | 0.159 | 0.099 |
| Midwest | 0.214* | 0.108 |
| Northeast or West | Ref. cell |  |
| Beneficiary's age category (AGECAT) |  |  |
| Age in range 18 to 29 years | $-0.873^{* *} \dagger$ | 0.097 |
| Age in range 30 to 39 years | $-0.471^{* *}$ | 0.075 |
| Age in range 40 to 49 years | -0.216** | 0.068 |
| Age in range 50 to FRA | Ref. cell |  |
| Gender (GENDER) |  |  |
| Female | 0.164** | 0.048 |
| Male | Ref. cell |  |
| Beneficiary's disability category (DISABILITY) |  |  |
| Mental illness | $-0.464^{* *} \dagger$ | 0.097 |
| Cognitive disability | -0.183* | 0.092 |
| Deafness | -0.611** | 0.152 |
| Physical disability, excluding deafness, or disability unknown | Ref. cell |  |
| Identity of payee relative to beneficiary (REPREPAYEE) |  |  |
| Beneficiary received payments himself/herself | 0.188 | 0.108 |
| Beneficiary did not receive payments himself/herself, or unknown | Ref. cell |  |
| Indicator whether beneficiary and applicant for benefits are in same zip code (PDZIPSAME) |  |  |
| Applicant and beneficiary live in same zip code | 0.227** | 0.052 |
| Applicant and beneficiary live in different zip code, or no information | Ref. cell |  |

Table J. 4 (continued)

| Main effects | Parameter <br> estimate ${ }^{\text {a }}$ | Standard <br> error |
| :--- | :--- | :---: |
| DCF earnings category in 2015-2016 (EARNCAT) <br> Beneficiary with gross annual DCF earnings above $\$ 30,000$ in 2015 <br> or 2016 <br> Beneficiary with gross annual DCF earnings above $\$ 20,000$ in 2015 <br> or 2016, but less than or equal to $\$ 30,000$ <br> Beneficiary with gross annual DCF earnings above $\$ 15,000$ in 2015 <br> or 2016, but less than or equal to $\$ 20,000$ <br> Beneficiary with gross annual DCF earnings above $\$ 7,000$ in 2015 or <br> 2016, but less than or equal to $\$ 15,000$ <br> All other beneficiaries | $-0.457^{* *}$ | $-0.368^{* *}$ |

${ }^{a}$ It is standard statistical practice to include main effects in models when they are a component of a significant interaction effect. Parameter estimates with a cross $\left(^{\dagger}\right.$ ) represent such main effects that were included in the model for this reason.. One star ( ${ }^{*}$ ) and two stars $\left(^{* *}\right)$ represent significance at the $5 \%$ and $1 \%$ levels respectively.
${ }^{\text {b }}$ All combinations for the listed interactions that are not shown are part of the reference cells
FRA = full retirement age

This page has been left blank for double-sided copying.

## APPENDIX K

SUDAAN PARAMETERS FOR NATIONAL ESTIMATES FROM THE NBS-GENERAL WAVES ROUND 6 SAMPLE

This page has been left blank for double-sided copying.

## SUDAAN EXAMPLE

PROC DESCRIPT data="SASdatasetname" filetype=sas design=wr;
nest A_STRATA A_PSU / missunit;
var "analysis variables" ;
print nsum wsum mean semean deffmean / style=nchs
wsumfmt=f10.0 meanfmt=f8.4 semeanfmt=f8.4 deffmeanfmt=f8.4;
title "NBS National Estimates, SSI and SSDI beneficiaries";

## SAS EXAMPLE

PROC SURVEYMEANS data="SASdatasetname";
strata A STRATA;
cluster A PSU;
weight "weight variable" ;
var "analysis variables";
title "NBS National Estimates, SSI and SSDI successful workers";

## WEIGHT VARIABLES USED FOR CROSS-SECTIONAL ESTIMATES

RBS: Wtr6_ben
SWS: Wtr6_sws
Combined samples: Wtr6_com

## NEST VARIABLES USED FOR CROSS-SECTIONAL ESTIMATES

## A_STRATA

1. Clustered samples for RBS and SWS
a. A_STRATA $=1000$ for non-certainty PSUs
b. A_STRATA $=2110$ for Los Angeles County certainty PSU, SSDI only, first extract
c. A_STRATA $=2210$ for Los Angeles County certainty PSU, SSI, first extract
d. A_STRATA $=3110$ for Cook County certainty PSU, SSDI only, first extract
e. A_STRATA $=3210$ for Cook County certainty PSU, SSI, first extract

A_STRATA is defined similarly in the clustered sample certainty PSUs for other extracts, where the third digit is replaced by the extract number
2. Unclustered samples for SWS
a. A_STRATA $=4110$ for SSDI only, in PSU, first extract
b. A_STRATA $=4210$ for SSI, in PSU, first extract
c. A_STRATA $=5110$ for SSDI only, not in PSU, first extract
d. A_STRATA = 5210 for SSI, not in PSU, first extract

A_STRATA is defined similarly in the unclustered sample for other extracts, where the third digit is replaced by the extract number

## A_PSU

1. Clustered samples for RBS

A_PSU=FIPSCODE-derived identifier for PSU or, in Los Angeles or Cook county, SSU
2. Clustered samples for SWS

A_PSU=FIPSCODE-derived identifier for PSU or, in Los Angeles or Cook county, MPRID
3. Unclustered samples for SWS

A_PSU=MPRID

## NOTES

1. Before each SUDAAN procedure, sort by A_STRATA and A_PSU
2. Use SUDAAN's SUBPOPN statement to define the subpopulation for which estimates are wanted. In SAS, use the DOMAIN statement

This page has been left blank for double-sided copying.

## Mathematica

Princeton, NJ • Ann Arbor, MI • Cambridge, MA
Chicago, IL • Oakland, CA • Seattle, WA
Tucson, AZ • Woodlawn, MD • Washington, DC


[^0]:    ${ }^{1}$ In this report, we refer to the NBS rounds conducted in 2004, 2005, 2006, 2010, 2015, and 2017 as Round 1, Round 2, Round 3, Round 4, Round 5, and Round 6 respectively. We refer to the planned 2019 round as Round 7.

[^1]:    ${ }^{2}$ Although this is the second RBS in the NBS-General Waves, it is the sixth RBS over the entire history of the NBS.
    ${ }^{3}$ Only SWS members who were working at the time of the Round 6 interview are eligible for the longitudinal sample in Round 7. A new cross-sectional SWS sample will also be included in the Round 7 SWS.

[^2]:    ${ }^{4}$ The frame from which the SWS was drawn was provisional. In an updated extraction from November 2020, we found that 725 of the 13,271 sample cases, including 219 of the 4,587 completed interviews, did not meet the criteria for successful work. In the updated final analysis weights, where the provisional analysis weights were poststratified to totals from the November 2020 frame, these 725 sample members were given zero weight.
    ${ }^{5}$ Ineligible sample members include those who were deceased, incarcerated, in active military, or no longer living in the continental United States as well as those whose benefit status was pending at the time of the interview. For the SWS, ineligibles also included sample members who had not worked in the past six months at the time of the interview.
    ${ }^{6}$ There were 91 duplicates between the RBS and SWS ( 180 sample cases total) and 490 duplicates ( 980 sample cases total) between the clustered and unclustered samples within the SWS. Among the 91 RBS-SWS duplicates and 490 duplicates within the SWS were two triplicates: SWS duplicates that were also duplicated with the RBS. The counts of ineligible cases included 15 duplicates; the number of unique ineligible cases across both samples was 750.
    ${ }^{7}$ We reserved CAPI mode for special situations in which respondents were unable to complete the interview by using another method; only eight respondents requested an in-person interview. Of the 8,402 CATI completed interviews, 1,396 were call-ins from the field that were a direct result of field locating (the field locator was with the respondent, and they both called into the SOC together), while another 531 were sent to the field at some point (the case was assigned to a field locator who may have knocked on doors, left flyers, and/or even talked to the sample member at some point, but the completed interview happened without the field locator being present at the time of the interview).

[^3]:    ${ }^{8}$ Using information from the updated frame from November 2020, the updated weighted SWS response rate was 40.8 percent. This reduction of 0.5 percent was due to the fact that a large percentage of the 725 sampled cases who were not successful workers were found to be ineligible at data collection. Removing these sample cases had a negative effect on the weighted response rate.

[^4]:    ${ }^{9}$ The original selected samples for the RBS and SWS, and the frames from which they were selected, inadvertently included a very small number of cases whose ineligibility was known prior to sample selection. All sample and frame counts in this report exclude these cases
    ${ }^{10}$ As noted earlier, the sample design for Rounds 1 through 4 included two samples, one for all beneficiaries (the RBS) and one for the participants in the TTW program (the Ticket Participant Sample). To accommodate the rollout of the TTW program, the PSUs were sampled within strata defined by the three phases of the rollout. The sample design for Round 5 only included one sample, that of all beneficiaries. The PSUs were not drawn within strata, except those defined by the two certainty PSUs. The Round 6 sample used the same PSUs as those sampled in Round 5.

[^5]:    ${ }^{11}$ For reasons explained later in this chapter, this sample includes 490 duplicates. As a result, 12,782 unique cases were sampled. As noted in Section I.A.2, the frame from which the SWS was drawn was provisional. In an updated extraction from November 2020, we found that 725 of the 13,271 sample cases, including 219 of the 4,587 completed interviews, did not meet the criteria for successful work. In the updated final analysis weights, where the provisional analysis weights were post-stratified to totals from the November 2020 frame, these 725 sample members were given zero weight.
    ${ }^{12}$ This screening question was included to account for situations where a long period of time had elapsed between the date when the case was released for data collection and the interview date. Few cases were actually removed from the sample due to this screening question, especially in later extracts.
    ${ }^{13}$ Given that the target population for the NBS did not include Puerto Rico or other outlying territories, we excluded from the frame all beneficiaries and successful workers who resided in these areas.
    ${ }^{14}$ Because of the small populations where the dual sample design was required, Mathematica often selected successful workers who resided in the selected PSUs for both the clustered and in-PSU strata of the unclustered samples. Hence, we had to count these duplicate cases in the weighting process (discussed later).
    ${ }^{15}$ Active status includes beneficiaries who are currently receiving cash benefits as well as those whose benefits have been temporarily suspended for work or other reasons. Active status does not include beneficiaries whose benefits have been terminated.
    ${ }^{16}$ The sample frame count ( $13,839,056$ cases) includes sampled cases that were found at data collection to be ineligible, either because they had died, were screened out, or were ineligible for other reasons. The weighted

[^6]:    ${ }^{17}$ As per SSA's specifications, the period between the last month of successful work and the interview date was limited to six months to avoid issues of recall about the sample member's successful work period. We say "in most cases" because it was possible, though unlikely, for the sample member from the first few extracts to have had their successful work cease more than six months ago, even though the frames were constructed to avoid this. For this to occur, (1) the interview had to occur long after the case was released for data collection, meaning that this was only possible in one of the earlier extracts, (2) their successful work did not continue, but ceased long before data collection, and (3) they did not answer the screening question correctly about whether they worked in the past six months, or their work in the past six months did not exceed the SGA threshold.

[^7]:    ${ }^{18}$ Both of these sample frame counts $(89,936$ and 288,576$)$ include sampled cases that were found at data collection to be ineligible, either because they had died, were screened out, or were ineligible for other reasons found during data collection. The weighted estimate of eligible cases using the latest extraction is 265,514.

[^8]:    ${ }^{19}$ The term "composite" in this setting should not be confused with its use in the context of the composite weights.
    ${ }^{20}$ Los Angeles County includes the city of Los Angeles; Cook County includes the city of Chicago.

[^9]:    ${ }^{21}$ We combined the SSI-only and concurrent beneficiaries into a single stratum to ensure a large enough number of beneficiaries for sampling in each extract.
    ${ }^{22}$ Given that the target population for the NBS did not include Puerto Rico or other outlying territories, we excluded from the frame all beneficiaries and successful workers who resided in these areas.

[^10]:    ${ }^{23}$ Sample size allocation refers to both the target number of completed interviews and the selected sample based on assumed yield rates.
    ${ }^{24}$ We selected an augmented sample that was three times as large as needed in order to allow for both an adequate supplemental sample in all PSUs and sampling strata within the PSUs, as well as to account for expected variation in the response and eligibility rates across PSUs and sampling strata.
    ${ }^{25}$ We assigned the status "ineligible" to any beneficiaries who were found to be deceased, incarcerated, no longer living in the continental United States, or reported had not received benefits in the past five years at the time of the interview, during the data collection period. The proportion of cases found to be ineligible at data collection was small enough that the impact on yield rates was small, and is somewhat smaller than the ineligibility rates from the fourth round of the NBS.

[^11]:    ${ }^{26}$ The 13,271 released sample cases include 725 that were later found to not be successful workers from the updated November 2020 extract.

[^12]:    ${ }^{27}$ Sections F and H were deleted from the Round 5 of the NBS-General Waves survey, as they were focused on the TTW program.

[^13]:    ${ }^{28}$ The screening of respondents who had not received any SSA benefits in the last five years occurs in Section B of the instrument.

[^14]:    ${ }^{29} \mathrm{SF}-8^{\mathrm{TM}}$ is a trademark of QualityMetric, Inc.

[^15]:    ${ }^{30}$ We began interviewing approximately eight months after June 30 , 2016, the date which we used to define who was a beneficiary. Sample selection occurred in December 2016, two months prior to the beginning of data collection.
    ${ }^{31}$ As noted in Sections I.A.2, II.A, and II.D, this count of completed interviews includes 219 cases in the SWS that were later determined (in an updated extract from November 2020) not to meet the criteria for successful work. In the final post-stratification, the weights for these 219 cases were set to zero.
    ${ }^{32}$ We considered partial interviews completed if responses were provided through Section $G$ of the interview.
    ${ }^{33}$ We marked as ineligible any beneficiaries who died between the sample selection and the start of data collection, based on information obtained from informants, SSA, or LexisNexis\Accurint prior to the start of data collection. Any beneficiaries we found to be incarcerated, in active military, no longer living in the continental United States, or who reported that they had not received benefits in the past five years at the time of the interview were marked as ineligible during the data collection period. Additionally, for the SWS sample, beneficiaries who reported no work experience in the prior six months were marked as ineligible.
    ${ }^{34}$ Of the 8,402 cases completed by CATI, field locators facilitated 1,396 cases at sample persons' homes.

[^16]:    ${ }^{35}$ These are cases in which a respondent called in to complete the interview on their own without a field locator or field interviewer present. These respondents might have called in as a result of receiving various reminder or locating letters, or other communications from the field locators.

[^17]:    ${ }^{36}$ Westat designed the test as part of the design of the Ticket-to-Work evaluation; Mathematica modified it after pretesting.

[^18]:    ${ }^{37}$ As noted in Section II.A, the 4,587 completed interviews include 219 that were later found to not be successful workers. In the final post-stratification, these cases had zero weight.
    ${ }^{38}$ Ineligible sample members include those who were deceased, incarcerated, in active military, or no longer living in the continental United States and those whose benefit status was pending at the time of the interview. For the SWS, ineligibles also included sample members who had not worked in the past six months at the time of the interview.

[^19]:    ${ }^{39}$ In general, unedited variables are those which contain the original response to a single questionnaire item.

[^20]:    ${ }^{40}$ For more information, see Standard Occupational Classification Manual, 2010, or http://www.bls.gov/soc.
    ${ }^{41}$ For more information, see North American Industry Classification System, 2017, or https://www.census.gov/eos/www/naics/index.html

[^21]:    42 If hours per year could not be calculated because of missing data on either number of hours per week or number of weeks per year, we coded it as missing. If hours per year were missing for all 2016 Section C or C_B jobs, we counted job 1 in Section D as the main job in 2016. If no jobs were listed in Section D and hours per year were missing for all 2016 jobs in Section C or C_B, we counted the first job listed in Section C that was a 2016 job as the main job in 2016 or the first job listed in Section C_B that was a 2016 job as the main job in 2016. If hours per year were missing for job 1 in Section D, we counted the Section C or C_B job with most hours per year as the main 2016 job. If there was no 2016 job from Section C or C_B or hours per year were missing for all Section C or C_B 2016 jobs, we counted job 1 in Section D as the main 2016 job. If hours per year were missing for all 2016 Section C or C_B jobs and from job 1 in Section D, we counted job 1 in Section D as the main job in 2016.

[^22]:    ${ }^{43}$ These included G1: employment services; G10: training to learn new skills or to get a new job; G15: medical services to improve their ability to work or help them live independently; G19: mental health therapy or counseling to improve their ability to work or help them live independently; and G23: school or classes to get a new job or change careers.
    ${ }^{44}$ The type of provider choices varied by service type, but they included options like state agency, private business, vocational rehabilitation agency, clinic, hospital, and doctor's office.
    ${ }^{45}$ The types of services received choices in Round 5 included physical therapy, occupational therapy, speech therapy, special equipment or devices, person counseling or therapy, group therapy, medical services, a work or job assessment, help finding a job, training to learn a new job or skill, advice about modifying their job/workplace, and on-the-job training/job coaching/support services.

[^23]:    Source: NBS Round 6.

[^24]:    ${ }^{46}$ In the two largest PSUs, we used an intermediate stage for sampling: secondary sampling units (SSUs). For the sake of simplicity, these SSUs are generally equivalent to PSUs in this description.
    ${ }^{47}$ The totals were obtained from a frame file provided by SSA that contained basic demographics for all SSI and SSDI beneficiaries.

[^25]:    ${ }^{48}$ In Rounds 1 through 5, we also used Akaike's Information Criterion, or AIC, as a model diagnostic (discussed in Akaike 1974). We obtained the AIC from SAS output of the LOGISTIC procedure, since it is not available in SUDAAN. However, in Round 6, we began using the SURVEYLOGISTIC procedure in SAS, which does account for the survey design, and the AIC in these procedures was not helpful as a model diagnostic.

[^26]:    ${ }^{49}$ SUDAAN data warnings usually included one or more of the following: (1) an indication of a response cell with a zero count; (2) one or more parameters approaching infinity, which may not be readily observable with the parameter estimates themselves; and (3) degrees of freedom for overall contrast that were less than the maximum number of estimable parameters. We tried to avoid all of these warnings, although avoiding the first two was the highest priority. The warnings usually were caused by a response cell with a count that was too small, which required dropping covariates or collapsing categories in covariates.
    ${ }^{50}$ Disability payments were made in the form of SSI or SSDI or both.
    ${ }^{51}$ This was an attempt to address small negative bias in annual earnings, which was observed in Rounds 1 through 4. We arrived at the five earnings categories used in Round 5 after a lengthy investigation using both (annual) IRS and (monthly) DCF earnings. Using data from the 2014 sampling frame, we calculated the percentage with positive IRS earnings in 2014 (considered as "working"), as well as the mean and median IRS 2014 earnings, both overall and among those who were working. We compared these values to several sets of post-stratified weights, where the post-stratification was based on a variety of earnings categorical variables, each with different cutpoints, some with IRS earnings and some with DCF earnings. We determined that, although the IRS earnings are more accurate than DCF earnings, IRS earnings are only available annually, which raises timing issues, and dilutes the advantage of accuracy. It was also more difficult to use IRS earnings, since they could only be accessed by staff at SSA. We arrived at the cutpoints given above because these cutpoints resulted in a post-stratified weights that yielded estimated annual earnings that were closest to the IRS values. The 2013 data were used because of a lag in identifying earnings in the 2014 data, which did not have complete information on the amount of earnings that beneficiaries received in that year. For the Round 6, we determined five earnings categories using earnings data from the 2015 and 2016 DCF files.

[^27]:    ${ }^{52}$ This threshold was $\$ 1,090$ in 2015 and $\$ 1,130$ in 2016.
    ${ }^{53}$ The five earnings categories used for post-stratification in the SWS differed from those used for the RBS. In the RBS, most sample members did not have earnings. However, by definition, nearly everyone in the SWS had earnings in 2015 and 2016, so the categories were reconfigured to accommodate this.
    ${ }^{54}$ Disability payments were made in the form of SSI or SSDI or both.

[^28]:    ${ }^{55}$ The five disability categories were the same as those used in the nonresponse adjustments.
    ${ }^{56}$ This is referring to the creation of weights that combine the unclustered and clustered samples from the SWS. In the next section, we discuss the creation of composite weights that are used to combine the weights from the RBS and SWS. These two sets of composite weights are distinct and should not be confused.
    ${ }^{57}$ A complex procedure also combined the clustered and unclustered samples of the SWS (described in Section C of this chapter).

[^29]:    ${ }^{58}$ We selected an augmented sample that was four times as large as needed in order to allow for both an adequate supplemental sample in all PSUs and sampling strata within the PSUs and to account for expected variation in the response and eligibility rates across PSUs and sampling strata.

[^30]:    ${ }^{59}$ Passive refusals include cases in which the sample member or proxy: (1) scheduled an appointment to be interviewed, but were not available during the appointment time(s); or (2) were located (e.g., we confirmed their telephone number or address through a gatekeeper, family member or friend, or the sample member's voicemail message), but evaded the interview by never responding to calls, letters, or in-person visits.
    ${ }^{60}$ This response rate is calculated using the base weight, also referred to as the release-adjusted sampling weight.
    ${ }^{61}$ The response rate is calculated as the weighted count of sample members who completed an interview or were deemed ineligible divided by the weighted sample count of all sample members: (number of completed interviews + number of partially completed interviews + number of ineligibles)/(number of cases in the sample). The response rate is very close in value to the American Association of Public Opinion Research (AAPOR) standard response rate calculation: $R R_{\text {AAPOR }}=$ number of completed interviews/(number of cases in the sample - estimated number of ineligible cases). Ineligible cases are included in the numerator and denominator for two reasons: (1) the cases classified as ineligible are part of the original sampling frame (and hence the study population) and we obtained complete information for fully classifying these cases (that is, their responses to the eligibility questions in the questionnaire are complete) such that we may classify them as respondents; and (2) incorporating the ineligibles into the numerator and denominator of the response rate is equivalent to the definition of a more conventional response rate, when all nonrespondents have unknown eligibility status. In our case, the vast majority of nonrespondents have unknown eligibility status.
    ${ }^{62}$ This product is not exactly equal to the weighted response rate, since the location rate is calculated using the base weight, and the cooperation rate among located cases is calculated using the location-adjusted base weight.

[^31]:    ${ }^{63}$ The counts provided in Table VI. 2 are unweighted, and the rates (percentages) are weighted by the original sampling weight for the location rate, and the location-adjusted weight for the cooperation rate. The final response rate is weighted using the original sampling weight.

[^32]:    ${ }^{64}$ CHAID is normally attributed to Kass (1980) and Biggs et al. (1991). Its application in SPSS is described in Magidson (1993).
    ${ }^{65}$ Deafness historically has been shown to be an important indicator both of locating a sample member and determining whether the sample member completed the interview. For that reason, deafness remained in the covariate pool even though the number of deaf cases was sometimes as few as 18 .
    ${ }^{66}$ SUDAAN offers no automated stepwise procedures; the stepwise procedures described here were performed by using SAS.

[^33]:    ${ }^{67}$ As stated, we used a higher significance level because the model's purpose was to improve the estimation of the propensity score rather than to identify statistically significant factors related to response. In addition, the information sometimes reflected proxy variables for some underlying variable that was both unknown and unmeasured.

[^34]:    ${ }^{68}$ The Generalized Coefficient of Determination (Cox and Snell 1989) is a measure of the adequacy of the model, in which higher numbers indicate a greater difference between the likelihood of the model in question and the null model. The Max Rescaled R-Square scales this value to have a maximum of 1.
    ${ }^{69}$ A pair of observations is concordant if a responding subject has a higher predicted value than a nonresponding subject, discordant if not, and tied if both members of the pair are respondents, nonrespondents, or have the same predicted values. It is desirable to have as many concordant pairs and as few discordant pairs as possible (Agresti 1996).
    ${ }^{70}$ The H-L Goodness-of-Fit Test is a test for goodness of fit of logistic regression models. Unlike the Pearson and deviance goodness-of-fit tests, it may be used to test goodness of fit even when some covariates are continuous (Hosmer and Lemeshow 1989). SUDAAN provides three options for calculating this test; we used the Satterthwaite option. See the SUDAAN User's Manual for details. A hard copy manual is available for Version 9.0 (Research Triangle Institute, 2004), and an online version is available for Version 11.0 (see www.rti.org/sudaan).
    ${ }^{71}$ Recognizing that the Akaike's Information Criterion is a relative number and has no meaning on its own, we do not provide values for it here.

[^35]:    ${ }^{72}$ As noted in Section II.B, this total did not include successful workers whose earnings were not yet uploaded to the DCF at the time of extraction due to a lag in the posting of earnings for some beneficiaries. Furthermore, it did include a small number of cases $(4,746$ out of 89,936$)$ that met the successful work criteria at the time of the initial extraction, but did not meet the criteria for the time period in question in the updated extraction from November 2020. In the later extraction, the actual weighted total number of successful workers was found to be $288,576{ }^{72}$ We post-stratified the provisional analysis weights to match this total.
    ${ }^{73}$ The central office is the Mathematica Survey Operations Center.

[^36]:    ${ }^{74}$ If a sample member was selected as part of both the clustered and unclustered samples, and the case was sent to the field for further follow-up and was then resolved in the field, the response had to be treated differently between the two samples. For the sample respondent, the value in the clustered sample was recorded according to its final status in the field, whereas the value in the unclustered sample was recorded as "not selected for field follow-up."

[^37]:    ${ }^{75}$ In the software that accounted for the sample design, the strata must be identified. The variable that did this was defined according to beneficiary title (SSDI only and SSI) and extract.
    ${ }^{76}$ Using information from the updated frame from November 2020, the updated weighted SWS response rate was 40.8 percent. This reduction of 0.5 percent was due to the fact that a large percentage of the 725 sampled cases who were not successful workers were found to be ineligible at data collection. Removing these sample cases had a negative effect on the weighted response rate.

[^38]:    ${ }^{77}$ The Generalized Coefficient of Determination (Cox and Snell 1989) is a measure of the adequacy of the model, in which higher numbers indicate a greater difference between the likelihood of the model in question and the null model. The Max Rescaled R-Square scales this value to have a maximum of 1.
    ${ }^{78}$ A pair of observations is concordant if a responding subject has a higher predicted value than a nonresponding subject, discordant if not, and tied if both members of the pair are respondents, nonrespondents, or have the same predicted values. It is desirable to have as many concordant pairs and as few discordant pairs as possible (Agresti 1996).
    ${ }^{79}$ The Hosmer-Lemeshow Goodness-of-Fit Test is a test for goodness of fit of logistic regression models. Unlike the Pearson and deviance goodness-of-fit tests, it may be used to test goodness of fit even when some covariates are continuous (Hosmer and Lemeshow 1989). SUDAAN provides three options for calculating this test; we used the Satterthwaite option. See the SUDAAN User's Manual for details. A hard copy manual is available for Version 9.0 (Research Triangle Institute, 2004), and an online version is available for Version 11.0 (see www.rti.org/sudaan).

[^39]:    ${ }^{80}$ The AHRF documentation does not specify the percentage for these three items that will provide an indication that the county has a recreation-dependent economy.

[^40]:    ${ }^{81}$ Both of these sample frame counts $(89,936$ and 288,576$)$ include sampled cases that were found at data collection to be ineligible, either because they had died, were screened out, or were ineligible for other reasons. The later extraction did not check if the beneficiary had become ineligible after the initial extraction date. The weighted estimate of eligible cases using the latest extraction is 265,516 .

[^41]:    ${ }^{82}$ Household income, which was used to determine the federal poverty threshold indicator, was the exception. About 17 percent of respondents gave no household income information at all and about 18 percent gave only general categories of income. Detailed levels of missingness are given for all imputed variables later in this chapter.
    ${ }^{83}$ Chi-Squared Automatic Interaction Detection software is attributed to Kass (1980) and Biggs et al. (1991). Its application in SPSS is described in Magidson (1993).

[^42]:    ${ }^{84}$ Although Round 6 did not include a longitudinal component, there were a small number of individuals who were selected for both the Round 5 and Round 6 samples. A longitudinal imputation is useful if (1) the variable being imputed is one that does not change over time, such as race, and (2) they responded to the question in Round 5 but did not in Round 6.

[^43]:    ${ }^{85}$ The name of this variable reflects the fact that the final variable was a categorical (as opposed to a continuous) measure of poverty level.

[^44]:    ${ }^{86}$ Please note that the SWS weights listed here incorporate the latest post-stratification. The provisional analysis weights, calculated immediately after data collection, are also included on this file, but may not be useful for analyses.
    ${ }^{87}$ A web site that reviews software for variance estimation from complex surveys, created with the encouragement of the Section on Survey Research Methods of the American Statistical Association, is available at http://www.fas.harvard.edu/~stats/survey-soft/survey-soft.html. The site lists software packages available for personal computers and provides direct links to the home pages of the packages. The site also contains articles and links to articles that provide general information about variance estimation as well as links to articles that compare features of the software packages.

[^45]:    ${ }^{88}$ Pseudo-replications of a specific survey sample, as opposed to true replications of the sampling design, involve the selection of several independent subsamples from the original sample data with the same sampling design. The subsamples may be random (as in a bootstrap) or restricted (as in balanced repeated replication).
    ${ }^{89}$ The example code provided in Appendix K is for simple descriptive statistics using the procedures DESCRIPT in SUDAAN and SURVEYMEANS in SAS. Other procedures in SAS (SURVEYREG, SURVEYFREQ, and SURVEYLOGISTIC) and in SUDAAN (CROSSTAB, REGRESS, LOGISTIC, MULTILOG, LOGLINK, and SURVIVAL) are available for complex analyses. Given that SUDAAN was created specifically for survey data, the range of analyses that may be performed with these data in SUDAAN is much wider than that in SAS.

[^46]:    ${ }^{90}$ We based prioritization on the extent to which we were able to mitigate each potential source of error prior to the initiation of data collection. We could typically observe sources of error having a low impact on data quality and were able to remedy the situation. We believe these sources of error have had minimal effects on data quality. We also believe medium impact items may have had some impact on data quality, despite the mitigation strategies employed. In some cases, these sources of error are difficult to identify proactively.

[^47]:    ${ }^{91}$ At the beginning of the survey, we asked sample members three questions focused on the topics of the survey and the concepts of confidentiality and voluntary participation. We then asked them to restate the information, in their own words. If the sample member fails to accurately restate the information for one or more items, we obtained a proxy.

[^48]:    ${ }^{92}$ Westat conducted cognitive testing under a separate contract.

[^49]:    ${ }^{93}$ Round 6 is the first round where a high level of missingness in C_Cohab (the cohabitation status variable) was observed. It was due to an error in the Round 6 questionnaire skip logic. Details about this error are provided in Chapter VII.
    ${ }^{94}$ Mathematica, in a separate contract with the National Institute on Disability and Rehabilitation Research, now known as the National Institute on Disability, Independent Living, and Rehabilitation Research, funded this experiment.

[^50]:    received in 2016.

[^51]:    ${ }^{\text {a }}$ It is standard statistical practice to include main effects in models when they are a component of a significant interaction effect. Parameter estimates with a cross $\left(^{\dagger}\right.$ ) represent such main effects that were included in the model for this reason. One star $\left(^{*}\right)$ and two stars $\left({ }^{* *}\right)$ represent significance at the $5 \%$ and $1 \%$ levels respectively.
    ${ }^{\mathrm{b}}$ All combinations for the listed interactions that are not shown are part of the reference cells.
    FRA = full retirement age

[^52]:    ${ }^{\text {a }}$ It is standard statistical practice to include main effects in models when they are a component of a significant interaction effect. Parameter estimates with a cross $\left({ }^{\dagger}\right)$ represent such main effects that were included in the model for this reason.. One star ( ${ }^{*}$ ) and two stars ( ${ }^{* *}$ ) represent significance at the $5 \%$ and $1 \%$ levels respectively. ${ }^{\mathrm{b}}$ All combinations for the listed interactions that are not shown are part of the reference cells FRA = full retirement age

