

About This Report

Standard Definitions has been a work in progress, with this being the tenth major edition. The American Association for Public Opinion Research (AAPOR) plans to continue updating it going forward, adding comparable definitions for other modes of data collection and making other refinements as appropriate. AAPOR also will be working with other organizations to further the widespread adoption and utilization of *Standard Definitions*. AAPOR has been asking academic journals to use AAPOR standards in evaluating and publishing articles; several, including *Public Opinion Quarterly* and the *International Journal of Public Opinion Research*, have agreed to do so.

The first edition (1998) was based on the work of a committee headed by Tom W. Smith. Other AAPOR members who served on the committee include Barbara Bailar, Mick Couper, Donald Dillman, Robert M. Groves, William D. Kalsbeek, Jack Ludwig, Peter V. Miller, Harry O'Neill, and Stanley Presser. The second edition (2000) was edited by Rob Daves, who chaired a group that included Janice Ballou, Paul J. Lavrakas, David Moore, and Smith. Lavrakas led the writing for the portions dealing with mail surveys of specifically named persons and for the reorganization of the earlier edition. The group wishes to thank Don Dillman and David Demers for their comments on a draft of this edition. The third edition (2004) was edited by Smith, who chaired a committee of Daves, Lavrakas, Daniel M. Merkle, and Couper. Groves and Mike Brick mainly contributed the new material on complex samples. The fourth edition was edited by Smith, who chaired a committee of Daves, Lavrakas, Couper, Shap Wolf, and Nancy Mathiowetz. The new material on Internet surveys was mainly contributed by a subcommittee chaired by Couper, with Lavrakas, Smith, and Tracy Tuten Ryan as members.

The fifth edition was edited by Smith, who chaired the committee of Daves, Lavrakas, Couper, Mary Losch, and J. Michael Brick. New material in the fifth edition largely relates to the handling of cell phones in surveys. The sixth edition was edited by Smith, who chaired the committee of Daves, Lavrakas, Couper, Reg Baker, and Jon Cohen. Lavrakas led the updating of the section on postal codes. Changes mainly dealt with mixed-mode surveys and methods for estimating eligibility rates for unknown cases. The seventh edition was edited by Smith, who chaired the committee of Daves, Lavrakas, Couper, Timothy Johnson, and Richard Morin. Couper led the updating of the section on internet surveys, and Sara Zuckerbraun drafted the section on establishment surveys. The eighth edition was edited by Smith, who chaired the committee of Daves, Lavrakas, Couper, and Johnson. Sara Zuckerbraun and Katherine Morton developed the revised section on establishment surveys. The section on dual-frame phone surveys was prepared by a sub-committee headed by Daves, with Smith, David Dutwin, Mario Callegaro, and Mansour Fahimi as members. The ninth edition was edited by Smith, who chaired the committee of Daves, Lavrakas, Couper, Johnson, and Dutwin. The new section on mail surveys of unnamed person was prepared by a sub-committee headed by Dutwin with Couper, Daves, Johnson, Lavrakas, and Smith as members.

This tenth edition was edited by Ned English, with significant contributions by Ashley Kirzinger, Ashley Amaya, Cameron McPhee, Jenny Marlar, Mickey Jackson, Jennifer Berktold, and Amanda Nagle. Amaya and McPhee led the revision and update of dispositions for this new version and drove much of the restructuring. Nagle, McPhee, and P.J. Lugtig led the new paper on calculating e , which will appear separately. Additional support for this edition was provided by Kristen Olson, Ashley Hyon, Ben Phillips, Stephen Immerwahr, and Clifford Young. We also removed a section on establishment surveys that needs updating and will be included in an addendum.

The tenth edition represents a wholesale reorganization of *Standard Definitions*, structured by frame rather than mode as in previous versions to allow greater clarity and flexibility for users. We feel this organization is more consistent with current survey designs and methodologies, specifically multi-mode data collection, as modes can be appropriate for various frames and vice-versa. We also have a new discussion of multi-mode designs and material on SMS (text) contact.

How to cite this report

This report was developed for AAPOR as a service to public opinion research and the survey research industry, so please feel free to cite it. AAPOR requests that you use the following citation:

The American Association for Public Opinion Research. 2023 *Standard Definitions: Final Dispositions of Case Codes and Outcome Rates for Surveys*. 10th edition. AAPOR.

Background

Survey researchers have needed comprehensive and reliable diagnostic tools to understand the components of total survey error. Some components, such as margin of sampling error, are relatively easily calculated and familiar to many who use survey research. Other components, such as the influence of question-wording on responses, are more difficult to ascertain. Groves (1989) catalogues error into three other major potential areas where it can occur in sample surveys. One is coverage, where error can result if some members of the population under study do not have a known nonzero chance of being included in the sample. Another is measurement effect, such as when the instrument or items on the instrument are constructed in such a way as to produce unreliable or invalid data. The third is nonresponse error, where nonrespondents in the sample that researchers initially drew differ from respondents in ways that are germane to the survey's objectives.

Often it is assumed — correctly or not — that the lower the response rate, the more question there is about the validity of the sample. At the same time, the survey research industry has seen wholesale declines in response rate in recent decades across mode and design (Curtin et al. 2005, Dutwin and Lavrakas 2015, Brick and Williams 2013, de Leeuw et al. 2002). Although response rate information alone is insufficient for determining how much nonresponse error exists in a survey, or even whether it exists, calculating the rates is a critical first step to understanding the presence of this component of potential survey error. By knowing the disposition of every element drawn in a survey sample, researchers can assess whether their sample *might* contain nonresponse error and the potential reasons for that error. Defining final disposition codes and calculating study outcome rates is the topic for this report.

With this report, AAPOR offers an updated tool that can be used as a guide to quantifying one important aspect of a survey's quality. It is a comprehensive, well-delineated way of describing the final disposition of cases and calculating outcome rates for surveys conducted using samples selected from a variety of frames (list frames, RDD phone frames, address-based frames, as well as online sample frames) and for data collected through multiple modes, including web, phone, paper-and-pencil, in-person. These modes may be used alone or in combination.

The AAPOR Council stresses that all disclosure elements, not just selected ones, are important to evaluate a survey. The Council has cautioned that there is no single number or measure that reflects the total quality of a sample survey. As such, the information in this report should be used to report outcome rates. Researchers will meet AAPOR's Standards for Minimal Disclosure requirements (Part III of the Code of Professional Ethics and Practices) if they report final disposition codes as they are outlined in this report, along with the other disclosure items. AAPOR's statement on reporting final disposition codes and outcome rates can be found at the back of this booklet.

With this 10th edition, AAPOR hopes to continue the standardization of the codes researchers use to catalogue the dispositions of sampled cases and their outcome rates. This objective requires a common language and definitions the research industry can share. AAPOR urges all practitioners to use these codes in all reports of survey methods, no matter if the project is proprietary work for private sector clients or a public, government, or academic survey. This will enable researchers to find common ground to compare the outcome rates for different surveys.

As observed by Tom Smith in the Ninth Edition, *Linnaeus noted that "method [is] the soul of science."* There have been earlier attempts at methodically defining response rates and disposition categories. One of the best attempts is the 1982 Special Report *on the Definition of Response Rates*, issued by the Council of American Survey Research Organizations (CASRO). The AAPOR members who wrote the current report extended the 1982 CASRO report, building on its formulas and definitions of disposition categories.

This report:

- Has **separate sections by frame**, defined as list samples, address-based samples (ABS), phone samples, and other situations.
- Contains an **updated, detailed and comprehensive set of definitions** for the four major types of survey case dispositions: interviews, non-respondents, cases of unknown eligibility, and cases ineligible to be interviewed.
- Contains **tables delineating final disposition codes**.
- Provides **operational definitions and formulas** for calculating response rates, cooperation rates, refusal rates, and contact rates. The full set of definitions and formulas can be found at the end of the report. Here are some basic definitions that the report details:

Response rates - The number of complete interviews with reporting units divided by the number of eligible reporting units in the sample. The report provides six definitions of response rates, ranging from the definition that yields the lowest rate to the definition that yields the highest rate, depending on how partial interviews are considered and how cases of unknown eligibility are handled.

Cooperation rates - The proportion of all cases interviewed out of all eligible units ever contacted. The report provides four definitions of cooperation rates, ranging from a minimum or lowest rate to a maximum or highest rate.

Refusal rates - The proportion of all cases in which a housing unit or the selected respondent refuses to be interviewed or breaks off an interview out of all potentially eligible cases. The report provides three definitions of refusal rates, which differ in how they treat dispositions of cases of unknown eligibility.

Contact rates - The proportion of all cases in which the survey reached some responsible housing unit member. The rates here are household-level rates. They are based on contact with households, including respondents, rather than contacts with respondents only. Respondent-level contact rates could also be calculated using only contact with and refusals from known, eligible respondents.

- Demonstrates how to calculate **response rates for dual frame RDD samples** that require multiple estimates for cases of unknown eligibility, or *e*.
- Provides an updated **bibliography** for researchers who want to understand better the influences of non-random error (bias) in surveys.

Introduction

Using the Updated Standard Definitions Guide

There are a few topics that users should bear in mind when reading *Standard Definitions* for the first time, which we summarize below. First, this tenth version of *Standard Definitions* has been re-organized by frame rather than by data collection mode as in previous versions. This change is intended to reflect how researchers design surveys in the present day and to better-accommodate multi-mode studies. An important theme throughout this report is that case dispositions are tied to the frame from which a case is sampled, and some dispositions can be applied consistently across frames. In contrast, others are only appropriate for a specific frame, as reflected in the tables presented at the start of each section. Researchers should also be aware that the salience of a disposition can vary depending on frame, especially with respect to eligibility status.

Second, we acknowledge the proliferation of multi-mode designs in the survey industry over the past decade. Whether multi-mode, or mixed-mode, designs can consist of surveys in which there are separate samples that are each measured with different modes, a unified sample in which multiple modes are used for individual cases, or a combination of both. As noted by an AAPOR task force, many large-scale surveys have been transitioning from phone to combinations of multiple modes for recruitment and survey administration, where phone may be only one of a number of modes that are used, if at all (AAPOR, 2019). Multi-mode designs are utilized in surveys for a number of reasons: 1) improving coverage; 2) increasing response rates and reducing non-response error; 3) reducing costs; and 4) improving measurement (de Leeuw, 2018).

One example of a multi-mode survey of specifically named persons would be a survey of the AAPOR membership, where members receive a postcard invitation with a link to an online survey, and nonrespondents are subsequently contacted with a paper-and-pencil mail survey or by a live phone interviewer. This type of web-push survey (see Section 1.5) is one example of a multi-mode survey, but multi-mode surveys can be much more complex in their design. Multi-mode surveys can be sequential, where different modes are offered to respondents in sequence, or concurrent, where respondents are offered a choice of data collection mode. Other multi-mode surveys are multi-frame surveys. For example, a study may combine an address-based sample of unnamed individuals (see Section 2) with supplemental phone or online samples in an attempt to reach essential subgroups. Sampled units from each frame may be contacted via various modes (e.g., mail, phone, email). The assignment of disposition codes for these samples will vary by sampling frame. Users of the *Guide* should refer to different

sections if a multi-mode design utilizes multiple frames (e.g., ABS and RDD). Multi-mode designs that use the same frame can refer to the mode references in the same section.

With respect to the AAPOR response rate calculator, users should make determinations about case eligibility based on the **sample frame from which a case is sampled**. Among those known to be eligible (disposition codes starting 1.0 or 2.0), specific interview sub-disposition codes will often be determined by the contact or data collection mode(s). Disposition codes related to participant ineligibility or unknown eligibility (3.0, 4.0) will often be determined by considerations related to the sample frame.

Following the example of the multi-mode survey of AAPOR members, all interview disposition codes would draw from those discussed in the section on list samples (Section 1). The multiple modes of contact and response (i.e., mail, web, and phone) will determine the subcodes used to classify cases into different subsets of respondents, eligible nonrespondents, and ineligible. However, whether the case information leads to the classification of a sampled case as eligible (1.0 and 2.0), ineligible (4.0), or unknown (3.0) will be based on the fact that a list of named individuals was used as the sample frame. This is an important distinction that we address throughout the document. For example, a notification that a piece of mail could not be delivered to a particular sampled unit on a *list frame* indicates a locating issue. In contrast, a unit sampled from an address-based frame producing this notification would likely be considered an ineligible sampled unit. Consequently, we expect appropriate disposition categories and their outcomes to vary depending on frame.

For suggestions on keeping track of cases across modes, see Chearo and Van Haitsma (2010).

Third, there are many schemes for classifying the final disposition of cases in a survey. Previous *Standard Definitions* committees reviewed more than two dozen classifications and found no two exactly alike. They distinguished between seven and 28 basic categories. Many codes were unique to a particular study and categories often were neither clearly defined nor comparable across surveys.¹

To limit the complexity of final disposition codes as much as possible and to allow the comparable reporting of final dispositions and consistent calculation of outcome rates, AAPOR proposes a standardized classification system for final disposition of sample cases, and a series of formulas that use these codes to define and calculate the various rates.

A detailed report of the final disposition status of all sampled cases in a survey is vital for documenting a survey's performance and determining various outcome rates. Such a record is as important as detailed business ledgers are to a bank or business. In recognition of this premise, the reports on the final disposition of cases are often referred to as accounting tables (Frankel, 1983; Madow et al., 1983). They are as essential to a well-documented survey as the former are to a well-organized business.²

Assigning disposition codes to cases in-field is not entirely straightforward. Cases may be contacted at multiple points through potentially different contact modes, yielding different outcomes (e.g., a survey sequentially attains three dispositions for a single sample element: a non-contact, a soft refusal, and

¹ Examples of some published classifications can be found in Hidioglou et al., 1993; Frey, 1989; Lavrakas, 1993; Lessler and Kalsbeek, 1992; Massey, 1995; and Wiseman and McDonald, 1978 and 1980.

² The AAPOR statement on "best practices" (AAPOR, 1997, p. 9) calls for the disclosure of the "size of samples and sample disposition — the results of sample implementation, including a full accounting of the final outcome of all sample cases: e.g., total number of sample elements contacted, those not assigned or reached, refusals, terminations, non-eligibles, and completed interviews or questionnaires ..."

another non-contact). Researchers should assign the “highest” disposition to cases, reflecting the most information we have thus far. A “soft refusal” establishes that a sampling unit contains a household, while a “non-contact” provides less information about the sampled unit. Following the four disposition categories described below, category 1 (completes) is the highest disposition, followed by category 4 (ineligible cases, category 2 (eligible cases that are not interviewed), and finally, category 3 (cases of unknown eligibility). So, in our simplified example, we would assign the case in question to be a “soft refusal” if data collection ended, as that provides more information than the most recent “non-contact” disposition.

Final Disposition Codes

Survey cases can be divided into four main categories:

Category 1: Completed interviews;

Category 2: Eligible cases that are not interviewed (non-respondents);

Category 3: Cases of unknown eligibility; and

Category 4: Cases that are not eligible.

The following text and the tables at the end of this report are organized to reflect these four categories. Although these classifications could be refined further (and some examples of further sub-categories are mentioned in the text), they are meant to be mutually exclusive and exhaustive in that all possible final dispositions should fit under one and only one of these categories.

The first of the following sections covers list samples, no matter what mode they are contacted. We discuss designs based on web-push surveys, phone surveys, mail surveys, in-person surveys, and multi-mode surveys of specifically named people. We also consider text or SMS surveys of specifically named people, such as from a list and registry-based designs.

The second section deals with address-based sampling (or ABS) designs, employing any modes mentioned in Section 1 for list samples.

The third section handles phone samples, specifically random-digit-dial (or RDD), with the fourth section covering online panel surveys.

The four individual frame-oriented sections contain some redundancy, which is intentional, so researchers interested only in one frame or mode can learn about the disposition codes for that frame and mode without reading the sections dealing with others.

Completed and Partial Questionnaires

The definition of completed interviews is consistent across modes, so we address them in the introduction. In any mode we can consider multiple levels of completion of the instrument, as described in Table 1, specifically completes and partials. The distinction between completes and partials is the proportion of questions answered by a respondent and should be defined by the researcher before data collection using justifiable criteria. At one extreme, a respondent may provide an answer to each item. But some respondents will get partway through the questionnaire and then, for various reasons, fail to ever complete it, but still provide sufficient information as to be a “partial” rather than a “breakoff,” the

latter category being a type of refusal. In any case, a survey must provide a clear definition of these statuses. Researchers may choose to report response rates with and without partials in the numerator, for example, to illustrate the importance of partials and their definition to a given study.

Table 1. Valid Interview Dispositions across Modes		
Description	Value	Notes & Examples
Interview	1.0	A priori definitions are required to determine whether a case is a complete or partial interview (or a breakoff). Three widely used standards for defining these three statuses are: a) the proportion of all applicable questions answered, b) the proportion of all applicable questions asked, and c) the proportion of crucial or essential questions answered (Frankel, 1983). The above standards could be used in combination.
Complete	1.1	Example A: More than 80% of questions answered Example B: More than 80% of questions asked Example C: 100% of crucial or essential questions answered
Complete by Proxy	1.11	
Partial	1.2	Example A: 50%-80% of questions answered Example B: 50%-80% of questions asked Example C: 50%-99% of crucial or essential questions answered
Partial by Proxy	1.21	

How these types of incomplete cases are classified depends on the objectives of the survey and the relative importance of various questions in the instrument., as well as on the particular design of the survey (whether, for example, it is permitted to skip items without providing an answer). The sections in this document on different modes of survey data collection for each frame discuss the different decision rules for classifying cases as complete versus partial versus break-off so that discussion will not be repeated here. The breakoff category could be further differentiated into the various sections or even items at which the breakoff occurred, depending on the importance of these sections to the survey.

Modifications of the Final Disposition Codes

It is permissible to collapse categories if this does not compromise the calculation of outcome rates. For example, refusals and break-offs can be reported as 2.10 rather than separately as 2.11 and 2.12 or others (2.31-2.37) reported as generic others (2.3). Simplifications are permissible when they do not obscure any of the standard rates delineated below. For example, no outcome rates depend on the distinctions among non-contacts (2.21-2.27), so only the summary code 2.20 could be used if surveys wanted to keep the number of categories limited. Simplified categories do not redefine classes or remove the need for clear definitions of sub-classes not separately reported (e.g., break-offs).

As indicated above, more refined codes may be useful in general and for special studies. These should consist of sub-codes under the categories listed in the relevant tables in each section. If researchers want categories that cut across codes in the tables, they should record those categories as part of a separate classification system or be distinguished as sub-codes under two or more of the codes already provided. For example, one could subdivide refusals into a) refusals by the respondent; b) broken appointments to avoid an interview; c) refusals by other household members; and d) refusals by a household member when the respondent is unknown. These refusal distinctions can be especially

valuable when a survey deploys a “refusal conversion” process (Lavrakas, 1993). It is important to note that while it is possible to subdivide a category in this way, it is not possible to define categories that cross the main groups listed on page ten.

Temporary vs. Final Disposition Codes

Several disposition classifications used within the industry may include codes that more appropriately reflect a temporary case status. Examples include:

- Maximum call limit met,
- Call back, respondent selected,
- Call back, respondent not selected,
- No call back by date of collection cut-off, and
- Broken appointments.

These and other temporary dispositions often are peculiar to individual CATI systems and survey operations and are not necessarily dealt with here. These temporary, attempt-specific codes should be replaced with final disposition codes listed in the tables in each section when final dispositions are determined at the end of the survey.

In converting temporary codes into final disposition codes, one first must use appropriate temporary codes. Temporary disposition codes should reflect the outcome of specific contact attempts before the case is finalized. Many organizations mix disposition codes with what can be called action codes. Action codes do not indicate the result of a contact attempt but what the status of the case is after a particular attempt and what steps are to be taken next. Examples of these are:

- Maximum Number of Attempts
- General Callback
- Supervisor Review

In each case, these codes fail to indicate the outcome of the last contact attempt but instead suggest the next required action (respectively, no further calls, callback, and supervisor to decide on the next step). While action codes are important from a survey management point of view, they should not be used as contact-specific, temporary disposition codes. Action codes are generally based on summaries of the status of cases across attempts to date. In effect, they consider the case history to date, indicate the summary status, and usually also the next step. These should also be distinguished from final codes, representing the most informative status of a case at the close of data collection.

Typically, one will need to select a final disposition code from the often numerous and varied temporary disposition codes. In considering the conversion of temporary to final disposition codes, one must consider the best information from all contact attempts and how that information connects to the frame from which the sample was selected. Temporary disposition codes may lead to different final status codes for different frames. For example, a phone disposition indicating that a business has been reached instead of a residential household would likely be coded with a final disposition of ineligible (4.51) for an RDD phone survey. Still, due to the uncertainty introduced by phone matching, it may lead to an unknown eligibility status of 3.1263 for an ABS survey that includes phone contacts. In deciding between various possibly contradictory outcomes, four factors need to be considered: 1) status day, 2)

uncertainty of information, 3) hierarchy of disposition codes and 4) the frame from which the sample was selected.³

First, when eligibility is based on criteria that can change over time, it is necessary to choose a date on which eligibility is determined—referred to as the “status day.” For example, suppose that the target population is 18 to 65. Suppose further that when initial contact is made with a respondent, they are 65 and thus qualify for the study; an appointment is made to complete an interview later. If by that date, the respondent has turned 66, the status date should determine their classification; specifically, the respondent would remain eligible if they turned 66 after the status date but would be classified as ineligible if they turned 66 before the status date. Similar considerations would apply if a person was initially confirmed as eligible and selected to complete an interview but passed away before an interview could be completed.

Second, information on a case may be uncertain due to contradictory information across or within attempts. For example, one neighbor reported that a residence is vacant versus other evidence that it may be occupied, or one mailing coming back as undeliverable with a U.S. Postal Service (USPS) “vacant” code, while another yields a refusal. Or the lack of sufficient information to determine eligibility, for example, whether the sample unit has a member of the target population. If the definitive situation for a case cannot be determined, one should take the conservative approach of assuming the case is eligible or possibly eligible rather than not eligible.

Next, there is a hierarchy of disposition codes in which certain temporary codes take precedence over others. If no final disposition code is clearly assigned (e.g., completed case, all attempts coded as refusals), the outcome of the *last attempt involving contact with a sampled household or respondent* will determine the final disposition code.

Following the logic of the some-contact-over-other-outcome rule means that once there was a refusal, the case would ultimately be classified as a refusal unless: a) the case was converted into an interview or b) definitive information was obtained later that the case was not eligible (e.g., did not meet screening criteria). For example, repeated no answers after a refusal would not lead to the case being classified as no contact, nor would a subsequent disconnected phone number justify it being considered a non-working number.

Likewise, in converting temporary codes into final codes, a case that involved an appointment that did not end as an interview might be classified as a final refusal, even if a refusal was never explicitly given, depending on circumstances. Unless there is specific evidence to suggest otherwise, it is recommended that such cases be classified as a refusal.

If no final disposition code is clearly assigned and there is no contact of any kind on any attempt, precedence should be given to the outcome providing the most information about the case. If there are different non-human-contact outcomes and none are more informative than the others, one would generally base the final disposition code on the last contact. For example, in a case sampled from a phone number frame consisting of a combination of rings-no-answer, busy signals, and answering-machines outcomes, the final code would be answering machine (3.123 for RDD or 2.22 if working with

³ For a discussion of assigning codes see McCarty, Christopher, "Differences in Response Rates Using Most Recent Versus Final Dispositions in Phone Surveys," *Public Opinion Quarterly*, 67 (2003), 396-406.

a named, list sample, if the name is confirmed in the outgoing message) rather one of the other disposition codes.

Of course, when applying these hierarchy rules, one must also follow the status day and uncertainty guidelines discussed above.

Finally, as noted above, the frame from which a sampled unit is selected must be considered in the assignment of final disposition codes. When possible, disposition codes must provide information about the sampled unit, regardless of the contact mode for a given attempt. For example, the sampled unit will be a phone number for an RDD frame. In contrast, the unit sampled from an ABS frame will be an address or housing unit, which differs from a case sampled from a list or registry-based sample, which may be a specifically named individual. A mailed survey to an ABS unit that is returned with information that the household resident is deceased should not be coded as 4.11 (deceased) if there is a chance that the housing unit is occupied by another individual since the sampling unit is the address, not a specific person. However, the same type of mailed contact attempt would be classified as 4.11 if that specific individual was sampled from a list (e.g., from a company's employee list). Similarly, a soft refusal provided to a phone number matched to an ABS sample that was not verified to be at the expected address would be considered unknown eligibility (3.126). The same information provided in the RDD context would be classified as a refusal (2.10) if no other eligibility criteria are required for that study.

Substitutions

Any substitution of sampled cases, replacing an originally-sampled unit with another, must be reported. The main issue with substitution is that it violates probability sampling, as the probability of selection for the substitute will be unknown. First, whatever substitution rules were used must be documented. Second, the number and nature of the substitutions must be reported. These should distinguish and cover both between- and within-household substitutions. Third, all replaced cases must be accounted for in the final disposition codes. For example, if a household refuses, no one is reached at an initial substitute household, and an interview is completed at a second substitute household. The total number of cases would increase by two, and the three cases would be listed as one refusal, one no-one-at-residence, and one interview. In addition, these cases should be listed in separate reports on substitutions.

Similarly, within-household substitution would have to report the dropped and added cases and separately document procedures for substitutions and number of substitutions. We recommend calculating response rates with and without substitutes to show the importance of substitution to your study. Respondent selection procedures must be clearly defined and strictly followed. Any variation from these protocols likely constitutes a substitution and should be documented.

Proxies

A proxy is one individual who reports on behalf of an originally sampled person. This person might be a sampled person's household member or a non-member (e.g., a caregiver). Any use of proxies must be reported.

First, rules on the use of proxies must be reported. Second, the nature and circumstances of proxies must be recorded, and any data file should distinguish proxy cases from respondent interviews. Third, complete and partial interviews must be sub-divided into respondents (1.1 or 1.2) or proxies (e.g., 1.12

or 1.22) in the final disposition code. In the case of household informant surveys in which a) one person reports on and for all household members and b) any responsible person in the household may be the informant, this needs to be clearly documented, and the data file should indicate who the informant was. In the final disposition codes and any rates calculated from these codes, researchers need to state clearly that these are statistics for household informants. Rates based on household informants must be explicitly and clearly distinguished from those based on a randomly chosen respondent or someone fulfilling some special household status (e.g., head of household, chief shopper, etc.) When household and respondent-level statistics are collected, final dispositions for both households and respondents should be reported.

Complex designs

Complex surveys such as multi-wave longitudinal designs, surveys with multi-stage sampling, and surveys that use a listing from a previous survey as a sample frame must report disposition codes and outcome rates for each separate component and cumulatively. For example, a three-wave longitudinal survey should report the disposition codes and related rates for the third wave (second reinterview) and the cumulative dispositions and outcome rates across the three waves. Similarly, a survey such as the National Survey of College Graduates (NSCG), which was based on a sample of respondents from the American Community Survey (ACS), should report on both the outcomes from the NSCG field efforts and incorporate results from the earlier ACS effort (i.e., accounting for nonresponse cases from both NSCG and ACS).

Many other complex designs exist, such as samples with unequal probabilities of selection or designs conducted in two or more stages, where non-respondents are subsampled in later stages. These scenarios may require the calculation of weighted response rates. See the discussion in the "Some Complex Designs" section for more details about these calculations.

Section 1: List Samples

This first section assumes a frame that lists specifically-named persons, with or without the ancillary information necessary to collect data. Such people or list members could have associated physical addresses, phone numbers (landline and/or mobile), and email addresses. It is possible to use commercial vendors to match any contact information that may be missing or out-of-date. We assume only that our frame is a list of individuals, and it would be possible to acquire or match the necessary information to conduct data collection. One example of list samples is registry-based surveys or RBS. RBS surveys include all surveys in which a random sample is drawn from units on a registration-based list. Examples of RBS designs include sampling from the United States voter files (list of registered voters) and market research among individuals subscribed to a particular service.

Importantly, this section assumes that once contact with the named respondent is made, some screening would be needed to confirm that they are still eligible for inclusion. For a survey of registered voters drawn from voting records, the eligibility rules could require that sampled voters still reside at their indicated address, in the same state or community, and/or are still registered to vote. For this reason, a failure to receive any reply to the survey would place them in the unknown eligibility category, since it could not be confirmed that they meet these criteria. Similarly, various postal return codes that failed to establish whether the person still lives at the mailed address would continue to leave eligibility unknown.

When screening is required to confirm eligibility, care must be taken in determining whether a sampled unit should be assigned an eligible nonrespondent or an unknown eligibility code. Cases for which the respondent is contacted, but it is unknown whether they are eligible, usually occur because of a failure to complete a needed screener. Even if this failure were the result of (for example) a “refusal,” a breakoff, or the return of a blank questionnaire, it would only be assigned to one of these eligible nonresponse codes. If eligibility were otherwise confirmed or could be inferred; otherwise, it should be assigned a code of “No screener completed” (unknown eligibility). If useful for operational reasons, researchers could create sub-codes that delineate the reason for the non-completion of the screener.

In some surveys, however, screening may not be necessary; it may be possible to assume that all persons on the list are eligible unless otherwise determined. In such situations, the concept of unknown eligibility does not apply, and the dispositions identified here as unknown eligibility codes should instead be classified as eligible nonrespondent codes. Two examples of scenarios in which this treatment could be appropriate include:

1. A sample of company employees drawn from a list of employees is known to be complete, accurate, and up-to-date.
2. The second phase of a two-phase survey, in which the sampling frame is a list of persons who were rostered and confirmed to be eligible in the first phase. Generally, the first phase in two-phase surveys should follow the standards described in Section 2 for address-based samples (ABS) or Section 3 for phone (RDD) samples. The second phase should follow the standards described here for list samples, with all sampled units presumed to be eligible unless determined otherwise. Additional discussion of two-phase surveys is provided in Section 2 on ABS surveys.

In all cases, it is important that sampling and eligibility criteria and assumptions be decided upon explicitly and precisely when the survey is designed. In these and other instances, the rules of eligibility and the assumptions about eligibility will vary with the sample design and study objectives. The same return codes may properly be assigned to different final dispositions in two studies based on different eligibility assumptions, as in the examples above. Researchers must clearly describe their sample design and study objectives and explicitly state and justify their assumptions about the eligibility of cases in their sample to properly inform others how the case dispositions are defined.

Throughout this section, *Standard Definitions* explicitly uses the language employed by the USPS to account for all USPS dispositions in which mail is not delivered to an addressee. Researchers operating in other countries should treat these classifications as instructive and naturally will have to use their own postal service codes. Non-USPS codes should follow the *Standard Definitions'* logic and intent, as illustrated by the USPS codes.

Table of disposition codes

Tables 1.1, 1.2, and 1.3 provide eligible nonresponse, unknown eligibility, and ineligible codes (respectively) applicable when sampling from a list of individuals or households. Refer to the Introduction to this report for a discussion of general principles related to the identification of (fully or partially) completed surveys, which apply regardless of frame. Note that in all the subsequent tables, a single asterisk identifies a new disposition code; a disposition changed from the prior version of the AAPOR Standard Definitions is indicated by two asterisks.

Table 1.1. Valid Eligible, No Interview (Non-response) Dispositions for List Samples		
Description	Value	Notes & Examples
Eligible, Non-Interview	2.0	To be considered in this category, a case must first have been determined to be eligible. Example: An individual who states, 'I do not want to participate' before confirming that you have reached a household and/or other eligibility criteria should not be classified as an eligible refusal (2.10). See the discussion about "Unknown Eligibility".
Refusal and break-off	2.10	
Refusal	2.11	
Household-level (or proxy) Refusal	2.111	A member of the household of the named sample member has declined to interview for the entire household. Another individual from named entity explicitly refuses to allow participation. No screening or confirmed eligibility is required
Parent or Guardian Explicit Refusal	2.1111*	The parent or guardian of the named minor respondent refuses to allow participation
Known Respondent Refusal	2.112	The named respondent or entity directly refuses to participate
Logged on to survey, did not complete any items	2.1121	Web-only
Email read receipt confirmation, refusal	2.1122	
Other Implicit Refusal	2.113	

Blank questionnaire returned (mailed survey)	2.1131*	No additional screening required
Named respondent set appointment but did not keep it (phone or in-person)	2.1132*	No additional screening required
Opted out of communications (SMS or Email)	2.1133*	
Break-off	2.12	The named respondent began the interview, web survey, or questionnaire but opted to terminate it (or returned it with too many missing items) before completing enough of it to be considered a partial complete (see Introduction for guidance on classification of partial interviews).
Non-contact	2.20	
Named respondent never available during field period	2.21**	Must confirm named respondent has been reached at address or phone number. If email contact, email is confirmed eligible and attached to named respondent
Phone answering device (Phone)	2.22	No contact has been made with a human, but a phone answering device (e.g., voicemail or answering machine) is reached that includes a message confirming it is the number for the named sample member. This code is only used if all sample members are eligible (i.e., no additional screening is necessary). Example: "You have reached John Smith. Please leave a message".
Answering machine - no message left (phone)	2.221	
Answering machine - message left (phone)	2.222	The interviewer left a message, alerting the household that it was sampled for a survey, that an interviewer will call back, or with instructions on how a respondent could call back.
Other non-contact	2.23	No additional screening is necessary
Quota filled (in released replicate ⁴)	2.231*	
No one reached at housing unit (in-person)	2.24	No screening required for eligibility
Inability to gain access to sampled housing unit (in-person)	2.241*	
Completed questionnaire, but not returned during field period	2.27	
Other	2.3	
Deceased respondent	2.31	Named respondent is deceased Must be able to determine that named respondent was eligible on the survey status date and died subsequently
Physically or mentally unable/incompetent	2.32	The named respondent's physical and/or mental status makes them unable to do an interview. This includes both permanent conditions (e.g., senility) and temporary conditions (e.g., pneumonia) that prevailed whenever attempts were made to conduct an interview. With a temporary condition, the respondent could be interviewed if re-contacted later in the field period

⁴ A replicate may be defined as a subsample from the same population as the overall sample, designed under the same conditions.

Language or Technical Barrier	2.33	
Household-level language problem	2.331	No one in the household speaks a language in which the interview is offered (no screening required)
Respondent language problem	2.332	The named respondent does not speak a language in which the interview is offered (no screening or respondent eligibility confirmed).
No interviewer available for needed language/Wrong language questionnaire	2.333	The language spoken in the household or by the respondent is offered. However, an interviewer with appropriate language skills cannot be assigned to the household/respondent at the time of contact (no screening or respondent eligibility confirmed).
Inadequate audio quality or literacy issues	2.34	No screener or eligibility confirmed
Location/Activity not allowing interview	2.35	Example: cell phone reached while person is driving (no screening required, or eligibility confirmed)
Someone other than respondent completes questionnaire or interview	2.36	
Someone other than respondent completes questionnaire or interview – Full questionnaire completed	2.361	
Someone other than respondent completes questionnaire or interview – Partial questionnaire completed	2.362	
Wrong number	2.37	Eligibility of named person confirmed but the number dialed is incorrect for the named person
Miscellaneous, non-interview	2.90	Miscellaneous (eligibility confirmed) Examples: vows of silence, lost records, faked cases invalidated later on

Table 1.2 Valid Unknown Eligibility, Non-Interview Dispositions for List Samples		
Description	Value	Notes & Examples
Unknown Eligibility, Non-Interview	3.0	
No Screener Completed, Unknown	3.20	No screener completed, unknown if sampled person is eligible respondent Refusals where screening is required Undeliverable or unanswered where screening is required
Unreachable/screener not completed	3.21	SEE APPENDIX FOR LIST OF POSSIBLE USPS CODES
USPS Category: Refused by addressee (Mailed survey)	3.211	USPS Category: Refused by Addressee [REF] (screener required)
USPS Category: Return to Sender (Mailed survey)	3.212	USPS category: Returned to Sender due to Various USPS Violations by Addressee (screener required)
USPS Category: Cannot be delivered (Mailed survey)	3.213	USPS Category: Cannot be Delivered [IA] (screener required)
USPS Category: Cannot be delivered (Mailed survey)	3.214	Mail returned with Forwarding Information NOTE: This can only be a final disposition for listed sample if a screener is required

Unreachable (Phone)	3.215**	Unreachable, unknown if connected to named sampled individual/entity/household (Screener required)
Always busy (Phone)	3.2151**	Screener required
No answer (Phone)	3.2152**	Screener required
Phone answering device (Phone)	3.2153**	Phone answering device (unknown if named respondent & screener required) The phone number connected to an answering device (e.g., voicemail or answering machine), but the automated message did not conclusively indicate whether the number is for the specifically named individual or household.
Telecommunication technological barriers (Phone)	3.2154**	Telecommunication technological barriers, e.g., call-blocking (unknown if named respondent & screener required) Call-screening, call-blocking, or other telecommunication technologies that create barriers to getting through to a number
Technical phone problems (Phone)	3.2155**	Technical phone problems (unknown if named respondent & screener required) Examples: phone circuit overloads, bad phone lines, phone company equipment switching problems, phone out of range (AAPOR Cell Phone Task Force, 2008 & 2010b; Callegaro et al., 2007).
Ambiguous operator's message (Phone)	3.2156**	Ambiguous operator's message (unknown if named respondent & screener required) An ambiguous operator's message does not make clear whether the number is associated with a household. This problem is more common with cell phone numbers since there are both a wide variety of company-specific codes used, and these codes are often unclear (AAPOR Cell Phone Task Force, 2010b).
Non-working/ disconnected number	3.216*	Includes Fax/Data line (Unknown if named respondent & screener required)
Interviewer unable to reach housing unit (In-person)	3.217*	Includes situations where it is unsafe for an interviewer to attempt to reach a housing unit (screener required)
Interviewer unable to locate housing unit/address (In-person)	3.218*	Screener required
Invitation returned (Email or SMS survey)	3.219*	Email/SMS invitation returned undelivered (screener required)
Message blocked by carrier (SMS survey)	3.2191*	Carrier blocked message from being delivered
Message failed to send (SMS survey)	3.2192*	Screener required
Device unreachable (SMS)	3.2193*	Screener required
Device not supported (SMS)	2.2194*	Device does not support SMS (screener required)
Device powered off (SMS)	3.2195*	Screener required
Unknown error (SMS)	3.2196*	Screener required
Nothing ever returned	3.22	Nothing ever returned (screener required)
Not attempted or worked	3.23	No invitation sent Questionnaire never mailed No contact attempt made Address not visited

		Note, all cases in unassigned replicates (i.e., replicates in which no contact has been attempted for any case in the replicate) should be considered ineligible (Code 4), but once interviewers attempt to contact any number in a given replicate, all cases in the replicate have to be individually accounted for.
Other	3.90	This should only be used for highly unusual cases in which the eligibility of the number is undetermined and does not clearly fit into one of the above designations. Example: High levels of item nonresponse in the screening interview prevents eligibility determination.
Returned from an unsampled email address (e-mail)	3.91	Screener required

Table 1.3. Not Eligible 4.0 for List Samples		
Description	Value	Notes & Examples
Not Eligible	4.0	
Selected Respondent Screened Out of Sample	4.10	The named sample entity is reached but is determined to be ineligible based on screening criteria.
Deceased	4.11*	Named respondent is deceased prior to survey start (status day)
Quota Filled	4.80	Ineligible in current replicate because quota filled in unreleased sample replicate
Duplicate listing	4.81	
Other	4.90	

*New disposition code

**Updated disposition code

1.1 Mail Surveys of Specifically Named Persons/Entities

This section describes surveys that recruit respondents via mail in which the sampling unit is a specifically named person, household, or other entity who is sent a self-administered questionnaire (SAQ). Surveys using mail to contact participants vary greatly in the populations they cover and the nature and quality of the sample frames from which their samples are drawn. As described in the frame-level introduction, the named entity is the appropriate respondent. An example might be a sample of registered voters residing in a particular community drawn from voting records for which mailing addresses are available on, or can be appended to, the frame. In other words, the assumption is that the target population is synonymous with the sampling frame and thus is defined as those persons on the list with a valid mailing address. Different assumptions need to be made, and different rates apply in the case of mixed-mode (e.g., email, phone, and mail push-to-web) designs. Web-push surveys are covered in Section 1.5.

For mailed surveys sent to named sample units and other modes of contact discussed below, it is important to remember that eligibility for the survey is linked to the sampled (listed) individual or entity and not the contact information provided. For example, consider a survey of currently enrolled college students at a particular university drawn from the registrar's records or a study of professional organization members pulled from the organizational directory. The records may include students who have graduated, dropped out, transferred, or are no longer affiliated with the organization. Information indicating that the sampled individual does not live at the provided mailing address does not determine

the sampled person's final eligibility, as the address on the list could be incorrect or outdated. The individual may have moved or changed how they receive their mail but could still be an enrolled, eligible student or association member. Similarly, a failure to receive a reply to the survey invitation would place them in the unknown eligibility category since it could not be confirmed whether they were still active students/members.

Conversely, if a listed, sampled individual is reachable at a particular address, this does not necessarily indicate the person's eligibility. Often, screening is required to determine eligibility. Depending on the quality of the list, different assumptions can be made about eligibility. For example, if it is known that the list is accurate and current, it can be assumed that all those who receive no response are eligible sample persons who must be treated as non-respondents. As with the other modes of data collection described in this document, appropriate assumptions about eligibility may depend upon details of the sample design and the state of the sampling frame or list. Researchers thus must clearly describe their sample design and explicitly state and justify their assumptions about the eligibility of cases in the sample to properly inform others of how the case dispositions are defined and applied. AAPOR has prepared a document describing how to estimate the status of cases with unknown eligibility, known as the parameter e , at https://www.aapor.org/AAPOR_Main/media/MainSiteFiles/ERATE09.pdf, with an updated version planned for 2023.

As noted above, the discussion of completed interviews for mail surveys is similar to that for other modes, so one may refer to Table 1 in the Introduction section for the list of dispositions.

Eligible, no returned questionnaire (non-response)

Eligible cases for which no interview is obtained consist of four types of non-response: a) refusals and break-offs (2.1); b) non-contacts (2.2); c) others (2.3); and miscellaneous (2.9) as summarized in Table 1.1 in Section 1.

Refusals and break-offs consist of cases in which some contact has been made with the specifically named person or with the housing/business unit in which this person is/was known to reside/work, and the person or another responsible household/business member has declined to have the questionnaire completed and returned (2.11); or a questionnaire is returned with too few items completed to be considered a partial complete, with some notification that the respondent refuses to complete it further (2.12 – see the Introduction section on what constitutes a break-off vs. a partial questionnaire).⁵

Further useful distinctions include a) who refused, i.e., the named person (2.112) vs. another person (2.1111); b) the point within the questionnaire of refusal/termination; and c) the reason for refusal/break-off. In mail surveys, entirely blank questionnaires are sometimes mailed back in the return envelope without explaining why the questionnaire was returned blank. Unless there is good reason to do otherwise, this should be treated as an “implicit refusal” (2.113). In some instances, when a noncontingent cash incentive was mailed to the respondent, the incentive was mailed back along with the blank questionnaire. Researchers may want to create a unique disposition code to differentiate these from the outcome in which no incentive was returned.

⁵ “Responsible household members” should be clearly defined. For example, the Current Population Survey considers any household member 14 years of age or older as qualifying to be a household informant.

Known non-contacts in mail surveys of specifically named persons include cases in which researchers receive notification that a respondent was unavailable to complete the questionnaire during the field period (2.21).⁶ This would include instances where the sampled unit is an entity other than a person (e.g., a named household or a business), in which the sampled unit itself is confirmed eligible but no person is available to respond on behalf of the sampled unit (e.g., no responsible household member available).⁷ There also may be instances in which the questionnaire was completed and mailed back too late — after the field period has ended — to be eligible for inclusion (2.27), thus making this a “non-interview.”

A related situation occurs in surveys that employ quotas when returned questionnaires are not treated as part of the final dataset because the quota, or target number of completes, for a specific subgroup has already been filled (2.231). The guiding principle when applying quotas is that eligibility criteria must be established when a unit is released for data collection and should not change based on how long it takes a unit to respond. Otherwise, eligible units excluded from the final dataset solely because of a late response (whether “late” means after the end of the field period or after a quota was filled) are properly coded as eligible nonrespondents, not ineligible cases.

Code 2.231 should be used when a unit meets the survey’s eligibility criteria. Otherwise, it would have been included in the final dataset if they had responded earlier before the quota was met. Applying a quota this way is akin to ending the field period early for subgroups whose quota has been filled. This differs from a situation in which a sample replicate is released to only accept responses from particular subgroups to meet quotas for those subgroups. In such situations, respondents from that replicate who are outside of the target subgroup(s) for the replicate would be assigned code 4.1 (ineligible – selected respondent screened out of sample) because they do not meet the eligibility criteria for the replicate for which they were sampled. Consider the scenario where a survey sets separate quotas for Black and Hispanic respondents. If the survey used only one sample release and stopped accepting responses from Hispanic respondents after their quota was met, any Hispanic responses after this point would be assigned code 2.23 (an eligible, non-interview code) because they were eligible at the time of sample release. In contrast, if the survey met the Hispanic quota in the first sample release and then released a second replicate for which only Black respondents were eligible (to meet their quota), Hispanic respondents to the second replicate would be assigned code 4.1 (ineligible) while Hispanic respondents in the first replicate who completed after the quota was met would be set to 2.23. In all cases, what the quotas are and how they are to be filled must be clearly defined, and whether survey responses received after quotas have been met are accepted and included in the final data set should be clarified in survey documentation.

Other cases (2.3) represent instances in which the respondent is eligible and does not refuse the interview, but no interview is obtainable because of: a) deaths, including cases in which the USPS identifies the addressee to be “Deceased” (2.31); b) the respondent is physically or mentally unable to do the questionnaire (2.32); c) language barriers (2.33); d) literacy problems (2.34); e) location does not permit participation (2.35); or f) completion by the “wrong” respondent (2.36).

⁶ Further distinctions could distinguish cases involving temporary absences (e.g., family away on vacation for two weeks) and other reasons for non-contact.

⁷ Responsible household members” should be clearly defined. For example, the Current Population Survey considers any household member 14 years of age or older as qualifying to be a household informant.

As noted above, whether death makes a case a non-respondent or an ineligible respondent depends on fieldwork timing. If a person were alive and selected as the respondent on this status date but died before a questionnaire was completed, the case would be classified as a non-response due to death (2.31).

Eligible respondents who are physically or mentally unable to complete the questionnaire (2.32) would include both permanent conditions (e.g., senility, blindness, paralysis) and temporary conditions (e.g., pneumonia, drunkenness) that prevailed throughout the field period. With a temporary condition, it is possible that the respondent could/would complete the questionnaire if re-contacted later in the field period or if the field period were later extended.

Language barriers (2.33) include cases in which the respondent does not read a language in which the questionnaire is printed (2.331).⁸ It would also include instances in which a questionnaire printed in a language the respondent can read is never sent to the respondent (2.332). In contrast, literacy problems (2.34) would apply to cases in which the specifically named person could speak the language in which the questionnaire was printed but could not read it well enough to comprehend the meaning of the questions.

When the researcher learns that someone other than the named entity that was sampled (or a qualified proxy, if proxy responses are permitted) completed the questionnaire, the unit should be classified as an eligible nonresponse (2.36). In this scenario, the researcher could choose to re-approach the sampled unit to gain cooperation from the correct person. In this case, what happens during that subsequent effort would determine the final outcome.

In mail surveys of named persons — particularly ones in which mail is the only contact mode — this subset of dispositions (Other, the 2.3 series) would typically occur only if the researchers received unsolicited information about the respondent that allowed for such classification of the final disposition.

The miscellaneous designation (2.9) would include cases involving some combination of other reasons (2.3) or special circumstances (e.g., lost records or falsified cases invalidated upon review).

Unknown eligibility, no returned questionnaire

As shown in Tables 1.2 and 1.3 above, cases of unknown eligibility and no interview (3.0) include situations in which it is unknown whether the selected list member is eligible based on screening criteria, as nothing is ever returned for various reasons (3.20). In practice, it is more common to assume eligibility in list samples than for general population samples, as reflected by higher assumed values of *e*. Researchers using a specialized carrier like FedEx or UPS may have additional information on delivery status that may be considered in assigning codes appropriately, i.e., it may be clearer if a household resident refuses a delivery than with standard mail.

Situations in which the mailing reached the address, but it is unknown whether the specifically named person is present at the address include instances in which the U.S. Postal Service (USPS) labels “refused by addressee” (3.211.). There are many circumstances, denoted by various USPS codes, in which a

⁸ Language cases can be counted as not eligible (4.1) if the survey is defined as only covering those who read certain languages. For example, until 2006 the General Social Survey defined its target population as English-speaking adults living in households in the United States (Davis, Smith, and Marsden, 2007). Whenever language problems are treated as part of 4.1 instead of 2.33, this must be explicitly stated.

mailing cannot be delivered to the address and/or the named person. Therefore, the person's eligibility cannot be confirmed as listed in table 1.2 above. As discussed previously, for listed samples of named individuals, these cases should be coded as Unknown Eligibility unless there is reason to believe the list frame is accurate and no additional screening is required. The remaining set of 3.21 codes represents those cases that cannot be delivered for various reasons. A more comprehensive set of USPS returned mail designations are provided in the Appendix.

Various undeliverable codes denote some problem with the address preventing the USPS (or other carriers) from delivering the mailing. These generally fall into the code 3.213, and include situations where an "illegible" or "insufficient" address is provided that cannot be read by the USPS; the mailing is deemed to contain unmailable contents; there is an absence of a proper mail receptacle at the address for the USPS to leave mail; a postal box is closed, e.g. for nonpayment of rent; there is a dispute over which party has the right to delivery; there is a USPS suspension of mail to the address; or there is an inadequate address for a commercial mail receiving agency. These include instances where the USPS tries, but cannot find, the "known" addressee at the designated address.

There also are cases in which the USPS does not attempt delivery because of a determination that no such address exists (3.213). This subcategory may be due to there being "no such number," "no such postal office" in a state, "no such street," or a vacant address. There are also cases in which the USPS will not deliver mail to certain addressees because they have committed USPS violations (3.212); the USPS does not deliver these mailings and returns them to the sender as undeliverable due to "USPS violations by addressee."

A separate group of dispositions where the researcher is left not knowing if the addressee is eligible occurs when some information indicates that the named entity is not physically present at the address to which the survey invitation was mailed (3.214). Final dispositions in this group should be classified as unknown eligibility *unless* the survey's eligibility rules require residence and/or physical presence at the specified address. In this case, some or all of them would be classified as ineligible. These include the USPS categories "temporarily away, holding period expired," which indicates that the respondent still resides at the address but is temporarily away with no current holding order, and "moved, left no address," which indicates that the respondent no longer resides at the address but did not file a change-of-address order. In other cases, the mail is returned undelivered but has forwarding information; the mail may be either unopened or opened. Ultimately, whether these dispositions are temporary or final depends on the researcher's choice to re-send a mail with the corrected address.

Commonly, the mail is delivered, but eligibility cannot be confirmed because the required screener was not completed (3.22).

Final unknown eligibility categories include cases that are not attempted or worked for whatever reason (3.23); or other miscellaneous types of nonresponse with unknown eligibility (3.9).

Not eligible

Table 3 above summarizes ineligible cases for mail surveys of list-based samples. In mail surveys of specifically named persons that require the addressee to complete a screener to determine eligibility, researchers may have sampled cases that later are determined not to be eligible. For example, there may be cases in the sampling frame that are no longer registered as university students or whose

association membership has lapsed. Category 4.10 is thus reserved for cases screened out using information obtained in the questionnaire or other means.

As noted previously, there may be instances in which living at a specific address or within a small geographic area is what “qualifies” a person for eligibility. If that named person no longer lives at the address for which he or she was sampled, it may make the person ineligible and s/he is out of the sample (4.1). However, this is study-specific and often does not automatically make a sampled entity “ineligible.”

Depending on fieldwork timing, death (as indicated by the USPS “deceased” code or other information obtained by the researcher) may make a case of either an ineligible respondent or an eligible nonrespondent. Surveys have to define a date on which eligibility status is determined. This would usually be either the first day of the field period or the first day a particular case was mailed the questionnaire. If it can be determined that the respondent died before the status date, the case would be classified as ineligible due to death (4.11). Otherwise, the case should be classified as a nonresponse due to death (2.31).

In mail surveys that employ a quota, there will be cases in which returned questionnaires are not treated as part of the final dataset because the quota for their subgroup of respondents has already been filled (e.g., responses from women when a gender quota is used and the female target has already been met) (4.80). What the quotas are and how they are to be filled must be clearly defined, as discussed above. The key distinction between being an eligible non-interview and ineligible determined by the criteria associated with their individual replicate. Cases should only be coded as ineligible because their quota was filled if they come from sample replicates where that distinction was made before sample release.

Another type of “ineligibility” occurs in mail surveys, especially those that use a large “mailing list” as the sampling frame. This will happen when duplicate listings are sampled—in which the same individual inadvertently appears more than once in the sampling frame if these are recognized as duplicates only after the respondent has returned the mailings, e.g., when a respondent mails back a completed questionnaire and a blank one with a note that s/he received two questionnaires, all but one of the mailings should be treated as not eligible due to duplicate listings (4.81).

Finally, additional reasons for non-eligibility can be coded under Other (4.90).

In all cases of final disposition codes involving ineligibility, definite evidence of the status is needed. When in doubt, a case should be presumed to be eligible or possibly eligible rather than ineligible unless there is unambiguous evidence leading to the latter classification.

1.2 Email Surveys of Lists of Specifically Named Persons

Like surveys using postal mail to contact sampled individuals or entities, surveys using email to contact participants also vary greatly in the populations they cover and the nature and quality of the sample frames from which their samples are drawn. In this case, we assume our frame is a list of individuals with emails attached. Many types of Internet surveys do not involve probability sampling, however. These include opt-in or access panels (see AAPOR, 2010a), unrestricted self-selected surveys (for a review, see Couper, 2000), or online surveys or access panels (see AAPOR 2023). The AAPOR Task Force report on opt-in or access panels (2010a) provides a detailed discussion of the inferential issues related

to non-probability panels and specifically recommends that researchers avoid non-probability online panels when planning to estimate population values accurately. For non-probability samples, response rate calculations make little sense, given the broader inferential concerns and the inability to determine a denominator (cf. Callegaro and DiSogra, 2008). We do not cover non-probability sources in our response rate calculations, rather only probability-based designs. The 2023 AAPOR Task Force Report on Data Quality from Online Samples (AAPOR 2023) discusses alternative metrics for evaluating data quality and the risk of bias from such sources. For email surveys of specifically named persons, in particular sampling frames of individuals with emails for all members, one can establish parallels with the discussion of mail surveys of specifically named persons from a list provided in section 1.1.

In other words, the assumption is that the target population is synonymous with the sampling frame and thus is defined as those on the list with Internet access and a working email address. Different assumptions need to be made, and different rates apply in the case of mixed-mode (e.g., mail and email) designs. For instance, in the case of mailed invitations to a web survey, such as when mail addresses but not email addresses are available, a hybrid combination of the categories in the previous tables may apply. Web-push surveys are covered in Section 1.5.

Tables 1.1 through 1.3 address surveys of specifically named persons. In this case, it is assumed that the request or invitation to participate in the survey is sent electronically. This frame also assumes that only the named person is the appropriate (i.e., eligible) respondent and that some confirmation is needed that the named respondent is reached at the sampled email address and/or otherwise still eligible for inclusion.

As in the case of mail surveys, an email invitation may be returned as undeliverable, not because the sampled person is no longer eligible, but because the email address that appears on the list is incorrect or outdated. Following the example provided in 1.1, consider an *email* list of university students or professional association members. Some persons on the list may no longer be registered as students or members of the association but still have other valid email addresses unknown to the researcher. Others may still be students or members in good standing, but they have changed email addresses. Compared to the accuracy of a regular mail address and the effect that accuracy has on delivery to the intended recipient, email addresses are much less tolerant of errors. Whereas a postal employee often can and will “make sense” of inaccuracies in a standard mailing address, there currently is no process on the Internet that strives to match email addresses with spelling errors to the most likely recipient. Email may experience a greater degree of “churn” or changes in address than regular mail; hence, one cannot simply assume that such cases are ineligible. Thus, an undelivered email message essentially would place such cases in the unknown eligibility category. Of course, such persons’ eligibility could be verified by other means.

Furthermore, unlike regular mail, email addresses tend to be associated with an individual rather than a household or business. Therefore, if the email is not read by the targeted person (for reasons of change of employment, death, illness, etc.), it is less likely to be opened and read by another person than is a regularly mailed questionnaire sent to the same sampled respondent. This means the researcher may be less likely to learn of email messages sent to someone no longer at that address. Similarly, email messages may not be read or returned for technical reasons. Mail return receipt, a service where the sender is provided proof of delivery, may be unreliable depending on the domain, so surveys conducted over the Internet (as opposed to an Intranet) are likely to include email addresses for which the delivery

status is unknown. In addition, email may be successfully delivered to the email box but never seen by the addressee because of spam filters, inboxes that are too full, or other technical reasons.

Depending on the quality of the list, different assumptions can be made about eligibility. For example, if it is known that the list is both accurate and current, it can be assumed that all those from whom one receives no response are eligible sample persons who therefore must be treated as nonrespondents. As with the other modes of data collection described in this document, appropriate assumptions about eligibility may depend upon details of the sample design and the state of the sampling frame or list.

Email surveys provide imperfect information about their delivery and receipt, similar to physical mail. Once a sampled person reads the email and clicks on the URL to start the survey, the researcher may know much more about the later stages of the questionnaire completion process than in traditional mail surveys. Such information may vary depending on the particular design of the email survey. For example, surveys that use a paging design, breaking the survey into groups of items that are submitted in turn to the Web server, can identify the point at which a respondent decided to terminate the survey, and break-offs can be identified in similar ways to interviewer-administered surveys. In addition, if a respondent submits the questionnaire to the Web server—even without answering all questions—it can capture incomplete information.

In summary, break-offs can be identified by the item or point in the questionnaire at which the survey instrument is terminated. In contrast, partials are identified by the number or proportion of questions answered. Similar rules as used in mail surveys to distinguish between complete interviews and partials, where break-offs can be used for push-to-web and other Internet surveys.

Again, clear descriptions of the decisions made and justification for the classification used are needed for others to understand the outcome of the email or Web data collection effort.

As noted above, the discussion of completed interviews for email surveys is similar to that for other modes. Therefore, one may refer to Table 1 in the introduction section for the list of completed interview dispositions.

Eligible, No Returned Questionnaire (Non-response)

Eligible cases for which no interview is obtained consist of the same four types of non-response discussed in Section 1.1 above: a) refusals and break-offs (2.10); b) non-contacts (2.20); c) others (2.30); and d) miscellaneous (2.90) and should be coded similarly; see Tables 1.1 through 1.3.

Refusals and break-offs consist of cases in which some contact has been made with the emailed person, and the sampled person or email recipient (e.g., in the case of another household member or parent/guardian is contacted) declined to complete the questionnaire or otherwise indicated a refusal (2.11), or a questionnaire is only partially completed with some notification that the respondent refuses to complete it further (2.12).

Eligible non-contacts in web surveys of specifically named persons include cases where researchers have received notification that a respondent was unavailable to complete the questionnaire during the field period (2.21).⁹ There also may be instances in which the questionnaire was completed and submitted

⁹ Further distinctions could distinguish cases involving temporary absences (e.g., family away on vacation for two weeks) and other reasons for non-contact.

too late — after the field period has ended — to be eligible for inclusion (2.27), thus making this a “non-interview.”

As with mailed surveys of specifically named people, other cases (2.30) represent instances in which the respondent is eligible and does not refuse the interview, but no interview is obtainable because of: a) mortality (2.31); b) the respondent is physically or mentally unable to do the questionnaire (2.32); c) language barriers (2.33); d) literacy problems (2.34); or e) the incorrect person responding (2.36).

In email surveys of specifically named persons, particularly ones in which email is the only contact mode, the subset of dispositions (particularly noncontact, 2.20, and Other, 2.30) would occur only if the researchers received unsolicited information about the respondent that allowed for such classification of the final disposition or the list was known to be accurate and include only eligible respondents. However, in most instances, one would assume that no information would be returned, leading to the case being classified as an “unknown eligibility” disposition.

The miscellaneous designation (2.90) is uncommon and would include cases involving some combination of other reasons or special circumstances (e.g., lost records or faked cases invalidated later on).

Unknown Eligibility, No Questionnaire Returned

Cases of unknown eligibility and no completed questionnaire for email surveys (3.0) primarily include situations in which the invitation or request was not delivered for a variety of reasons (3.20) or other unknown eligibility situations (3.90).

Whether and how information comes back to the researcher about an email that is not delivered varies across different email systems and servers. Due to such wide variations and rapid changes in email technology, a detailed breakdown of codes to parallel the USPS categories in Table 3 would not be reliable. For this reason, the subcategories of unknown eligibles (3.0) are left deliberately broad. Depending on the particular circumstances of their study, some researchers may have more information about what happened to the outgoing email message. In such cases, providing more detailed dispositions under the 3.0 category umbrella is appropriate.

Cases in which the email invitation generates a response that indicates the invitation was returned generically as undelivered and a screener is required are classified under 3.219.¹⁰ Cases that are not attempted or worked may be classified under 3.22. Finally, category 3.90 is reserved for other miscellaneous types of nonresponse with unknown eligibility.

Not Eligible

Not eligible cases for web surveys of specifically named persons contacted using email include: a) the named person is found to be ineligible due to screening information returned to the researchers and is thus out-of-sample (4.10); b) the respondent is found to be deceased before the start of data collection (4.11); c) situations in which quotas have been filled (4.80); d) duplicate listings (4.81); and e) situations

¹⁰ More detailed automated returns may include enough information to further evaluate a different disposition. For example, a researcher may be using a list of company emails to conduct an employee survey. An IT-generated auto-reply may note that a given email is no longer valid; the individual is no longer an employee. In this situation, the case may be coded as ineligible (4.90).

where automated reply messages provide sufficient information to classify the sampled person as ineligible (4.90). See Section 1.3 for detailed descriptions of these scenarios and their relevant codes.

As with other modes, definitive evidence of the status is needed in all cases concerning final disposition codes involving ineligibility. When in doubt, a case should be presumed to be eligible or possibly eligible rather than ineligible unless there is clear evidence leading to the latter classification.

1.3 Phone Surveys of Lists of Specifically Named Persons

This section covers surveys based on sampling frames of specifically named people or households where sample members are contacted via the phone. Phone surveys include those conducted via landlines, cell phones, or a combination. Interviews conducted using text messages or SMS surveys will be covered separately in Section 1.7. *Standard Definitions* use Census definitions for households, group quarters, and other related entities.

This section assumes that within-household selection procedures are not relevant because particular individuals or households of particular individuals are sampled, and no further selection is necessary.

The discussion of completed interviews for phone surveys is similar to that for other modes, so one may refer to Table 1 on page 11 for the list of dispositions.

Eligible, No Interview (Non-response)

Eligible cases for which no interview is obtained consist of four types of non-response:

refusals and break-offs (2.10); b) non-contacts (2.20); c) others (2.30); and d) miscellaneous (2.90). Please refer to Table 1.1 above for more details. However, note that to be considered in one of these categories, they must first have been determined to be eligible. This determination may be made before sampling if it is determined that the sample frame (list) is complete, accurate, and up-to-date and no additional eligibility screening is required.

Unknown Eligibility, Non-Interview

Dispositions related to Unknown Eligibility are summarized in Table 1.2 above. Cases of unknown eligibility and no interview (3.0) include situations in which the sampled entity is unreachable at the listed phone number (3.21) and those in which the named sample unit is reached, but it is unknown whether they are eligible based on screening criteria (3.20). In several situations, it is impossible to determine if a phone number is for a named individual, and therefore they cannot complete the screener (3.215). Because several of these statuses often are temporary problems, it is advised that these numbers be redialed occasionally within the field period before assigning a final disposition of unknown eligibility.

Not Eligible

Table 1.3 above summarizes ineligible cases for named or list samples. Ineligible cases for named samples primarily consist of two scenarios: a sample member is deemed ineligible based on a screener (4.1), or a sample member is ineligible for specific replicates because a quota was filled.

Surveys with frames of named individuals tend to have fewer ineligible codes because the person or sampled entity is often assumed to be potentially eligible, even when the contact method creates a barrier to contact.

1.4 In-Person Surveys of Lists of Specifically-Named Persons/Entities

This section applies to surveys that recruit respondents in person in which the sampling unit is a specifically named person, household, or other entity.

In such surveys, the named entity is the appropriate respondent, as described in the frame-level introduction.

The discussion of completed interviews for in-person surveys is similar to that for other modes, and so one may refer to Table 1 in the introduction section for the list of dispositions.

Additionally, many of the same situations can apply to in-person surveys as do for mail surveys, so one may refer to Section 1.1 and Tables 1.1 through 1.3 for a comprehensive discussion of the application of the various codes. The subsections below provide additional information relevant to in-person surveys of named individuals.

Eligible, No Interview (Non-response)

Eligible cases for which no interview is obtained consist of: a) refusals and break-offs (2.10); b) non-contacts (2.20); c) other non-contact (2.30); and d) miscellaneous situations (2.90) as summarized in Table 1.2 in Section 1.

In situations where screening is not required to determine eligibility, cases in which no one was reached at their housing unit should be given code 2.24. Specific cases in which a data collector was unable to gain access to a housing unit should be coded as 2.241.

Unknown Eligibility, Non-Interview

As shown in Table 1.2 in Section 1, cases of unknown eligibility and no interview (3.0) include situations in which it is unknown whether the selected list member is eligible based on screening criteria and screening is not completed for various reasons. Situations where screeners are not completed and required, can be assigned disposition 3.21. If an interviewer cannot reach the housing unit, including if it is unsafe, that case should be given disposition 3.217. Housing units that are unable to be located may be assigned 3.218. Cases that were not attempted or worked but should have been may be given disposition 3.23. Finally, other situations can be given disposition 3.90.

Not Eligible

Table 1.3 in Section 1 summarizes ineligible cases for face-to-face surveys of list samples. Face-to-face surveys are typically more straightforward than others due to the potential for finalizing more dispositions, including those not eligible.

1.5 Web-Push Surveys of Lists of Specifically Named Persons

This section covers surveys based on sampling frames of specifically named people or households where sample members are initially contacted via one mode (e.g., mail, text message) but completes the survey online. In this way, participants are “pushed” from a sampling frame oriented in one mode to

data collection via the web, which is a different mode (“web-push”). An example of a web-push survey of specifically named persons would be a survey of AAPOR membership, where members receive a postcard invitation with a link to a web survey.

This section assumes that within-household selection procedures are irrelevant because particular individuals are sampled, and no within-household selection is necessary.

Web-push surveys differ from other types of surveys of specifically-named persons because of their hybrid approach. In calculating response rates, disposition codes related to participant ineligibility or unknown eligibility (3.0, 4.0) should be determined by considerations related to the sample frame. However, among those who are eligible, interview disposition codes (1.0, 2.0) should be determined by data collection mode. Following the example of a survey of AAPOR members, participant eligibility disposition codes would draw from mail surveys; however, interview disposition codes would draw from those related to web surveys.

Eligible, No Interview (Non-response)

As with the modes previously discussed, eligible cases for which no interview is obtained consist of: a) refusals and break-offs (2.10); b) non-contacts (2.20); c) others (2.30); and d) miscellaneous (2.90). Please refer to Table 1.1 in Section 1 for more details. However, note that to be considered in one of these categories, they must first have been determined to be eligible.

Surveys have to define a date on which eligibility status is determined. This usually would be either the first day of the field period or the first day a particular case was fielded. Thus, for example, if a person were selected as a sample member and alive on the first day of data collection but died before an interview was completed, the case would be classified as a non-response due to death (2.31). If the individual died before the eligibility date, they would be considered ineligible.

Unknown Eligibility, Non-Interview

As shown in Table 1.2, cases of unknown eligibility and no interview (3.0) include situations in which it is unknown whether the selected list member is eligible based on screening criteria, as nothing is ever returned for various reasons (3.20). Codes under 3.21 reflect various USPS return codes that may be appended to a returned mailing. Researchers using a specialized carrier like FedEx or UPS may have additional information on delivery status that may be considered in assigning codes appropriately, i.e., it may be clearer if a household resident refuses a delivery than with standard mail.

Not Eligible

As shown in Table 1.3 in the introduction of the “List Samples” section, ineligible cases for named samples primarily contacted via web push consist of two types of non-response: a sample member is deemed ineligible based on a screener (4.1) or a sample member is ineligible for specific replicates because a quota was filled. Surveys with frames of named individuals have fewer ineligible codes because the person is often assumed to be potentially eligible, even when the contact method creates a barrier to contact.

1.6 SMS (Short Message Service) or “Text Message” Surveys

An SMS survey is one in which the primary mode of contact is a text message sent to a mobile phone number. This section will use the terms “text message” and “SMS” interchangeably. In an SMS survey,

the text message serves as the survey invitation, and respondents may be asked to answer questions via back-and-forth messaging or a link to a web survey. In the back-and-forth scenario, respondents are sent a question via SMS, reply to the question via SMS, and are then sent the next question via SMS. This continues until all questions have been asked.

SMS may also be used as part of a design incorporating multiple contact modes. Examples include using SMS as a second form of contact for a web survey or using SMS to send prenotification messages for a phone or ABS survey. The SMS frame may be constructed from “named” individuals, such as a customer list or study participants recruited via another frame/mode and who provided SMS contact information. This section considers “named” respondents. For “unnamed” respondents, refer to the “unnamed” sections.

In cases where SMS is used as a secondary form of contact for listed samples of named individuals, readers should reference the section above for the primary mode of contact.

In some cases, research is subject to the United States Phone Consumer Protection Act¹¹ (TCPA) requirements, and it may be necessary to obtain consent from respondents to send them a text message (if technology that complies with TCPA is not used). If a consent stage is required, the researcher(s) should also calculate and disclose the response rate for the consent stage.

As with other modes of contact, dispositions for SMS surveys can be divided into interviews, eligible cases that are not interviewed, cases of unknown eligibility, and cases that are not eligible. SMS technology platforms can provide the disposition of each message sent, although the available disposition information can vary greatly by provider. In the case of an SMS invitation with a push to a web survey, the final disposition is typically the outcome of the SMS invitation or final reminder (if a series of reminder messages are sent). For back-and-forth messaging, each message sent will have a disposition, and temporary and final disposition codes can be assigned based on the series of messages (see the section on temporary and final disposition codes for more information).

In many studies using SMS, the named individual may have provided the number for the text messages and provided consent to send the message. In this case, the respondent may have been pre-screened and has known eligibility, and there may not be SMS dispositions that belong in the unknown eligibility or ineligible categories. The researcher should be transparent with the calculation method and disclose how respondents were categorized into eligible, unknown, and ineligible.

As noted above, the disposition of completed interviews for SMS surveys is similar to that for other modes, and therefore one may refer to Table 1 in the introduction section for the list of completed interview dispositions. The sections below discuss codes unique to SMS.

Eligible cases that are not interviewed (non-respondents)

Eligible cases that are not interviewed include refusals (2.11), partial completes with insufficient data (2.12), and cases of known eligibility where contact with the respondent was not made (2.20). In the case of SMS, a refusal may come as a request to opt out of future messages. Most text messages include an option for the respondent to text “STOP” (or some equivalent phrase), which opts them out of future messages.

¹¹ <https://www.fcc.gov/sites/default/files/tcpa-rules.pdf>

Cases of unknown eligibility

There are two primary scenarios for unknown eligibility -- cases where the SMS is successfully delivered, but there is no response, and those where the message is not successfully delivered. If your frame has been pre-screened for eligibility and has provided a valid phone number for SMS contact, many of these scenarios may belong in the “eligible non-interview” category.

Messages may be confirmed as successfully delivered by the SMS provider, but eligibility has not yet been determined (3.20).

Messages may also go undelivered. Reasons for an undeliverable message include cases that are returned undeliverable (3.219). This could be generic, or more specific information may be known: a message blocked by the carrier (3.2191), a message that failed to send (3.2192), reaching a device that does not support SMS (3.2194), having an otherwise unreachable device (3.2193), or a device that is powered off (3.2195). Messages may also be sent to disconnected or non-working numbers (3.216).

The SMS provider may use categories slightly different from the specific examples provided here but should be able to provide details to classify why the message could not be delivered.

Not Eligible

Ineligible cases include respondents who do not qualify for the survey, such as respondents who screen out of the survey (4.1) or ineligible because quotas are filled with criteria defined by replicate (4.8).

Section 2: Address-Based Samples (ABS)

This second section assumes a frame of randomly-selected addresses, a common example of which is address-based sample designs. Such frames are compatible with both single and multi-mode designs. Being randomly-selected addresses, however, it is assumed that no ancillary information is necessary to collect data besides the address itself.

This section covers all surveys in which the original sampling unit is the address of a residence or a business – that is, the entity at a specific location. We assume only that the frame is a list of addresses and that it may or may not be possible to acquire or match the necessary information to conduct data collection beyond mail or face-to-face.

In practice, for samples drawn from such frames, the mail is often the primary mode of contact; a hardcopy questionnaire, an invitation to complete an online questionnaire (referred to as “web-push” or push-to-web), or both may be provided via the mail. Moreover, single-mode face-to-face surveys often have advance letters as a first contact. Therefore, this section begins (Section 2.1) with a detailed discussion of disposition codes applicable to mailed invitations or instruments, most of which also apply to other modes.

This section then discusses additional disposition codes unique to in-person surveys (Section 2.2), another relatively common primary mode for samples of unnamed addresses.

Sometimes, sample members may also be contacted using data matched from other sources (such as a matched phone number). Disposition codes specific to these “secondary” modes are discussed in Sections 2.3 through 2.6.

A common example of a survey of unnamed persons would be a survey that uses an address-based sampling (ABS) frame built from the USPS’s Delivery Sequence File. In such designs, a sampled unit’s eligibility can be decomposed into two considerations (ABS Task Force, 2016):

- Whether the address itself is eligible, that is, whether the address exists and is occupied by a household.
- Whether the household at the address is eligible, that is, whether (conditional on the address being eligible) the household contains at least one person in the survey’s target population.

Only the first consideration may be relevant in practice for general-population studies in which the target population consists of all households. For studies of specific subpopulations, both considerations are relevant. In either case, failure to receive a reply to the survey questionnaire would place an address into the “Unknown Eligibility” category since it cannot be confirmed that the address was an occupied dwelling unit. Similarly, various postal return codes that failed to establish whether any eligible person lives at the mailed address would leave the unit’s eligibility unknown.

Because it is common for a substantial number of cases to have unknown eligibility after address-based surveys of unnamed persons, we recommend that the value of e (i.e., the estimated eligibility rate) be computed carefully, with consideration of a series of factors such as vacancy rates, rural delivery, non-residential addresses, etc., plus an adjustment for whatever is known about the addresses in the

sample¹². That said, until such time, if and when a method is found to produce a more reliable estimation of e , researchers must be guided by the best available scientific information on what share eligible cases make up among the unknown cases. For example, a study may have realized a mail-returned-undeliverable rate of 5%, but information from the American Community Survey indicates that the unoccupied household rate is closer to 10%. In such an instance, it would be reasonable to use an e of 10% as long as the assumptions are clearly stated. However, it is important to emphasize that researchers should not intentionally select a proportion for e to boost the response rate.

Within-Unit Screening

This section assumes that, within each sampled address, some form of within-unit respondent selection or screening will be used to determine if there is at least one eligible respondent to complete the survey questionnaire. For example, the Kish method or some form of the so-called birthday method might be used randomly (or pseudo-randomly) to sample a respondent among all eligible persons residing there. Alternatively, a purposively determined respondent might be designated by their role within the unit. (e.g., a parent or guardian of any children in the household, the person most knowledgeable of the household's expenses, the accountant for the business, or the secretary-treasurer of a club or other voluntary organization). Of course, other selection procedures, such as including all persons eligible, might also be employed.

Importantly, this section assumes that the survey is implemented in a single phase. Namely, any screening and within-unit selection is implemented in the same questionnaire as the primary interview, and a single disposition code applies to both the screener and the main interview.

When screening and the main interview are implemented in a single phase, care must be taken in determining whether a sampled unit should be assigned an eligible nonrespondent or an unknown eligibility code. Cases for which there is a household at the sampled address, but it is unknown whether an eligible respondent usually crops up because of a failure to complete a needed screener. Even if this failure clearly were the result of (for example) a "refusal" or a breakoff, it would only be assigned to one of these eligible nonresponse codes if the existence of an eligible respondent were known or could be inferred (e.g., the target population includes all households). Otherwise, it should be assigned "No screener completed" (unknown eligibility, code 3.21). If useful for operational reasons, researchers could create sub-codes that delineate the reason for the non-completion of the screener.

A two-phase design is an alternative approach, particularly common for mailed surveys targeting subpopulations. In such a design, sampled addresses are first mailed a screening questionnaire in which they are asked to enumerate the residents of the address and provide the necessary information to determine whether each person is eligible. For households that return the screener and list at least one eligible person, one or more eligible members are selected for the main interview, which is then mailed out separately.

In a two-phase design, dispositions are assigned separately for the screening and main interview phases. Different standards should be applied to the two phases.

¹² For a comprehensive discussion of the calculation of e , please see *A Revised Review of Methods to Estimate the Status of Cases with Unknown Eligibility*, Second Edition (forthcoming).

- The first (screening) phase should follow the standards described in this section for surveys of unnamed persons at addresses. At this phase, the target population for the screener is all households; therefore, all addresses occupied by a household are eligible, regardless of whether the household includes a person in the target subpopulation. Consequently, screener refusals would be coded as eligible nonrespondents to the first phase.
- The second (main interview) phase should follow the standards described in Section 1 on surveys of named persons. This is because, at this phase, the sampling frame is the completed screening roster (limited to eligible persons).

Using appended supplemental contact information

In unnamed samples of randomly selected addresses, units are sometimes contacted by modes other than mail or in person. This could include contact by email, phone, and SMS/text. Such contacts require appending additional information, namely an email or phone number, to sampled addresses from external sources such as commercial databases. Appended email addresses and/or phone numbers are typically available only for a portion of sampled addresses. Therefore, in surveys of randomly selected addresses, these are typically used as secondary contact modes (e.g., for nonresponse follow-up contacts) rather than primary contact modes (which would typically be mail, including push-to-Web, or in-person).

It is also important to note that email, phone, or SMS may be used as a mode of contact, but the sampling unit remains the physical address. In an unnamed sample of randomly selected addresses, the goal of data collection is to obtain a response from *the physical address* to which the phone number or email address was matched, not the phone number or email address *per se*. Furthermore, the accuracy of appended phone numbers or email addresses may vary. In some cases, the appended phone number or email address may not actually be associated with the sampled address. For example, an appended phone number could be the cell phone number of a person who no longer lives at the address.

With this in mind, if an attempt is made to contact an address via an appended phone number or email address, the screening for persons contacted by these modes should include confirmation that the person lives at the sampled address. Suppose the contacted person does not live at the sampled address, or whether they live at the sampled address cannot be determined. In that case, the proper classification is unknown eligibility (specifically one of the sub-codes under 3.126), since no information about the sampled address has been obtained. In both cases, the unknown eligibility code should take precedence over any other disposition unless some other information about the address's eligibility status has been obtained. If such screening is omitted because of cost considerations, survey organizations should be aware that this may introduce an unknown amount of error in assigning disposition codes and, therefore into procedures that rely on accurate disposition information, such as response rate calculations and weighting.

These considerations also imply that, as discussed below, some phone and email dispositions classified as eligible nonresponse or ineligible in an RDD or named-person sample are appropriately classified as unknown eligibility in an unnamed sample of randomly selected addresses. For example, it would not be appropriate to classify a business number as ineligible in an ABS design unless it was confirmed that the *sampled address* was a business address.

Appending a Name to Randomly Selected Addresses

Usually, when conducting a study of unnamed households by mail, a generic salutation such as “Postal Customer” or “[CITY] Resident” is used in the address. However, researchers sometimes append a name (individual or family) to a sample of addresses by merging addresses to a commercial database. In these cases, using the appended name in addressing the mailing envelope or package is considered a “tool” of unknown reliability to try to reach and gain cooperation at the address, not as a means to select a priori-specific respondent. That is, the person or household named in the address is not themselves the sampled unit, but it is hoped that including a name will increase the probability of receiving a response from the actual sampled unit (the address). In such situations, the standards for surveys of unnamed persons are most appropriate, even though a name is included on the contact materials.

It is important to note that appending a name to the envelope may result in unintended consequences in a survey of unnamed persons. Utilizing a name may result in the sampled address being circumvented if the mail is redirected to a new address to which the person whose name was appended has moved. The USPS will typically direct the mailing to the named person even if they no longer reside at the address on the mailing. Thus, researchers may have unknowingly sidestepped their goal of sampling an address and administering a screener for within-address selection within the survey.

The same postal return codes may properly be assigned to different final dispositions in two studies based on different eligibility assumptions as in the examples above. In these and other instances, the rules of eligibility and the assumptions about eligibility will vary with the study design. Because the nature of surveys that sample and recruit respondents via the mail is quite variable, researchers must clearly describe their study and its sample design and explicitly state and justify their assumptions about the eligibility of the units in their initially designated sample to properly inform others of how the final unit dispositions are determined.

Throughout this section and in the tables, *Standard Definitions* explicitly uses the language employed by the USPS to account for USPS dispositions in which mail is not delivered to an address. Researchers operating in other countries or utilizing non-USPS mailers (e.g., Federal Express) should treat these classifications as illustrative and naturally will have to use their own postal service’s codes. Non-USPS codes should follow the *Standard Definitions’* logic and intent, as illustrated by the USPS codes.

Table of disposition codes

Tables 2.1, 2.2, and 2.3 provide eligible nonresponse, unknown eligibility, and ineligible codes (respectively) that are applicable when sampling randomly selected addresses. As in earlier sections, a single asterisk identifies a new disposition code; a disposition that has been changed from the prior version of the AAPOR Standard Definitions is indicated by two asterisks. Please refer to the Introduction of this report for a discussion of general principles related to identifying (fully or partially) completed surveys, which apply regardless of frame.

Since mail is usually the primary mode of contact when sampling randomly selected addresses, the definition section begins with dispositions that apply to surveys conducted through the mail (via a hard-copy questionnaire and/or push-to-web mailings). Additional subsections then provide more information specific to interviews conducted in-person or via a secondary mode relying on appended

information such as matched phone numbers (either live interviewer or SMS/text-based survey. Most of which are also applicable when using other modes with an address-based frame.

Table 2.1. Valid Eligible, No Interview (non-response) Dispositions for Samples of Unnamed Addresses		
Description	Value	Notes & Examples
Eligible, Non-interview	2.0	To use any of these codes, the sampled address must have been confirmed to be an occupied residence and (if further screening for eligibility is required) to contain at least one eligible person. If contacting via an appended phone number or email address, it must be confirmed that the individual reached lives at the sampled address. Example: If an individual is reached by phone and states "I do not want to participate" before confirming that they live at the sampled address and meet the eligibility criteria (if any), the address should not be classified as an eligible refusal (2.10). See Table 2.2 for guidance on classification of these types of cases.
Refusal and break-off	2.10	Some contact has been made with the household, and they have refused to participate or have broken-off.
Refusal	2.11	
Household-level (or proxy) Refusal	2.111	A member of the household has declined to do the interview for the entire household. Another individual explicitly refuses to allow participation.
Parent or guardian refusal	2.1111*	The parent or guardian of named minor respondent refuses to allow participation
Known respondent refusal	2.112	Selected respondent or entity directly refuses to participate.
Logged on to web survey, did not complete any items (appended e-mail)	2.1121	If contacting via an appended email address, this code is unlikely to be used with ABS surveys since this would require confirmation that the email address was associated with the sampled address. Such cases should typically be classified as Unknown Eligibility, specifically using the "failure to complete screener" code.
Read receipt confirmation, refusal (appended e-mail)	2.1122	This is unlikely to be used with ABS surveys since this would require confirmation that the email address was associated with the sampled address. Such cases should typically be classified as Unknown Eligibility, typically, "failure to complete screener" code.
Other implicit respondent refusal	2.113	
Blank questionnaire returned (mail)	2.1131*	
Selected respondent (known to be eligible) set appointment but did not keep it (appended phone or In-person)	2.1132*	
Selected respondent (known to be eligible) opted out of SMS communication (SMS with appended phone)	2.1133*	

Table 2.1. Valid Eligible, No Interview (non-response) Dispositions for Samples of Unnamed Addresses

Description	Value	Notes & Examples
Break-off	2.12	The selected respondent began the interview, web survey, or questionnaire but opted to terminate it or returned it with too many missing items before completing enough of it to be considered a partial complete (see Introduction for guidance on classification of partial interviews).
Non-contact	2.20	
Selected respondent unavailable	2.21	Household is confirmed as eligible but selected respondent never available or unable to complete during the field period.
Phone answering device (appended phone)	2.22	No contact has been made with a human, but a phone answering device (e.g., voicemail or answering machine) is reached that includes a message confirming it is the number for the named sample member. This code is only used if no further screening is necessary. This code cannot be used for ABS final status unless phone number is confirmed to be associated with sampled address
No message left (appended phone)	2.221	
Message left (appended phone)	2.222	The interviewer left a message, alerting the household that it was sampled for a survey, that an interviewer will call back, or with instructions on how a respondent could call back.
Other non-contact	2.23	
Quota filled (in released replicate)	2.231*	
No one reached at housing unit (In-person)	2.24	Can only be used if address is confirmed to be a residence and no further screening is required to confirm eligibility
Inability to gain access to sampled housing unit (In-person)	2.241*	Can only be used if address is confirmed to be a residence and no further screening is required to confirm eligibility
Questionnaire completed/returned too late (outside of field period)	2.27	
Other	2.30	
Selected respondent died before completing survey	2.31	-This is not common for ABS of unnamed respondents. -This should not include USPS code of "deceased" for ABS of unnamed respondents -Must be able to determine that selected respondent was eligible on the survey status date and died subsequently
Physically or mentally unable/incompetent	2.32	The selected respondent's physical and/or mental status makes them unable to do an interview. This includes both permanent conditions (e.g., senility) and temporary conditions (e.g., pneumonia) that prevailed whenever attempts were made to conduct an interview. With a temporary condition, the respondent could be interviewed if re-contacted later in the field period.
Language or Technical Barrier	2.33	These can only be used if address is confirmed to be a residence and no further screening is required to confirm eligibility

Table 2.1. Valid Eligible, No Interview (non-response) Dispositions for Samples of Unnamed Addresses

Description	Value	Notes & Examples
No one in the household speaks a language in which the interview is offered	2.331	
The selected respondent does not speak a language in which the interview is offered	2.332	
No available interviewer with appropriate language skills at the time of contact/Wrong language questionnaire sent	2.333	The language spoken in the household or by the respondent is offered, but an interviewer with appropriate language skills cannot be assigned to the household/respondent at the time of contact. Wrong language questionnaire sent - unable to send appropriate questionnaire within the field period.
(Matched phone) Inadequate audio quality (Mailed or push to web) Literacy problems	2.34	This can only be used if address is confirmed to be a residence and no further screening is required to confirm eligibility
Location/Activity not allowing interview	2.35	This can only be used if address is confirmed to be a residence and no further screening is required to confirm eligibility Example: matched cell phone reached while person is driving (no screening required and address eligibility confirmed); gated community (in-person); natural disaster disrupted mail (mail)
Someone other than respondent completes questionnaire or interview	2.36	Eligibility status of actual respondent must be known
Someone other than respondent completes questionnaire or interview - Full questionnaire completed	2.361	
Someone other than respondent completes questionnaire or interview - Partial questionnaire completed	2.362	
Wrong number (appended phone)	2.37	Eligibility of address/respondent must be confirmed via another source. Unlikely to be common for ABS
Miscellaneous (eligibility confirmed)	2.90	Examples: vows of silence, lost records, faked cases invalidated later on

Table 2.2. Valid Unknown Eligibility, Non-Interview Dispositions for Samples of Unnamed Addresses

Description	Value	Notes & Examples
Unknown Eligibility, Non-Interview	3.0	
Unknown if housing unit	3.10	No info known about sampled address/housing unit.

Table 2.2. Valid Unknown Eligibility, Non-Interview Dispositions for Samples of Unnamed Addresses

Description	Value	Notes & Examples
Not attempted or worked	3.11	<p>Examples:</p> <ul style="list-style-type: none"> - No invitation sent - Questionnaire never mailed - No contact attempt made - Address not visited <p>Note, all cases in unassigned replicates (i.e., replicates in which no contact has been attempted for any case in the replicate) should be considered ineligible (Table 2.4), but once interviewers attempt to contact any address in a given replicate, all cases in the replicate have to be individually accounted for.</p>
Unreachable, unknown if phone/email connects to sampled address/residence, no other information about housing unit available (appended phone, email, or SMS)	3.12	The codes under this heading apply if there is no indication of whether the phone number or email address is associated with the sampled address
Always busy (appended phone)	3.121**	
No answer (appended phone)	3.122**	
Answering device (appended phone)	3.123**	
Telecommunication technological barriers, e.g., call-blocking (no indication if phone connects to sampled address/residence) (appended phone)	3.124**	Call-screening, call-blocking, or other telecommunication technologies that create barriers to getting through to a number.
Technical phone problems (appended phone)	3.125**	Examples: phone circuit overloads, bad phone lines, phone company equipment switching problems, phone out of range (AAPOR Cell Phone Task Force, 2008 & 2010b; Callegaro et al., 2007).
Ambiguous operator’s message (appended phone)	3.1251**	An ambiguous operator’s message does not make clear whether the number is associated with a household. This problem is more common with cell phone numbers since there are both a wide variety of company-specific codes used and these codes are often unclear (AAPOR Cell Phone Task Force, 2010b).
Inadequate audio quality (appended phone)	3.1252*	
Location/Activity not allowing interview (appended phone)	3.1253*	Example: cell phone reached while person is driving
Fax/Data line (appended phone)	3.1254*	
Non-working/ disconnected number (appended phone)	3.1255*	
Reached a person, unable to confirm matched address (appended phone, SMS, or email)	3.126*	
Address confirmation refusal (appended phone, SMS, or email)	3.1261*	

Table 2.2. Valid Unknown Eligibility, Non-Interview Dispositions for Samples of Unnamed Addresses

Description	Value	Notes & Examples
Address confirmation unreachable (appended phone, SMS, or email)	3.1262**	
Phone number or email address not associated with the sampled physical address (appended phone, SMS, or email)	3.1263*	A respondent was reached at the phone number but does not live at the sampled address (meaning that the number was wrongly matched to the address).
SMS Text undeliverable (appended cell phone SMS)	3.13*	The codes under this heading apply if there is no indication of whether the phone number is associated with the sampled address.
Carrier blocked message (appended cell phone SMS)	3.131*	
Message failed to send (appended cell phone SMS)	3.132*	
Device does not support text messages (appended cell phone SMS)	3.133*	
Device unreachable (appended cell phone SMS)	3.134*	
Device powered off (appended cell phone SMS)	3.135*	
Unknown SMS error (appended cell phone SMS)	3.136*	
(Matched email): Email invitation returned undelivered (appended email)	3.14*	This code applies if there is no indication of whether the email address is associated with the sampled address.
Interviewer unable to reach housing unit and cannot verify address (In-person)	3.17	Includes situations where it is unsafe for an interviewer to attempt to reach a housing unit.
Interviewer unable to locate housing unit/address (In-person)	3.18	If the unit does not exist, this would be an Ineligible (4) code.
Nothing ever returned/no information about address	3.19	
Web link never opened (appended email or cell phone SMS)	3.191*	This code applies if there is information that a web link was never opened.
No reply received (appended cell phone SMS)	3.192*	No reply to an SMS.
Nothing returned or completed (mailed survey)	3.199*	
Household exists; unknown if eligible respondent	3.20	There is sufficient information to determine whether the address is associated with a housing unit, but insufficient information to determine whether the housing unit/resident is eligible.
No screener completed	3.21	For non-general population survey in which a screening interview is required to determine eligibility. Even if the failure to complete the screener were the result of a "refusal," it would be classified here unless the existence of an eligible respondent were known or could be inferred.

Table 2.2. Valid Unknown Eligibility, Non-Interview Dispositions for Samples of Unnamed Addresses

Description	Value	Notes & Examples
USPS Category: Refused by Addressee [REF] (mailed survey)	3.211	Screener required
USPS category: Returned to Sender due to Various USPS Violations by Addressee (mailed survey)	3.212	Screener required
USPS Category: Cannot be Delivered [IA] (mailed survey)	3.213	-Address must be confirmed occupied/screener required SEE APPENDIX FOR LIST OF POSSIBLE USPS CODES NOTE: This is unlikely to be common with ABS since it is unlikely the unit would be known occupied but received returns from USPS.
USPS Category: Returned to Sender (mailed survey)	3.214	
Address confirmed eligible, screener required but not completed (appended phone)	3.215**	Note: These codes are likely to be rare since they require that the phone number has been confirmed to be associated with the sampled address, which would usually be a part of screening.
Address confirmed eligible, screener required always busy (appended phone)	3.2151**	
No answer (appended phone)	3.2152**	Household confirmed, screener required
Phone answering device (appended phone)	3.2153**	Household confirmed, screener required
Telecommunication technological barriers, e.g., call-blocking (appended phone)	3.2154**	Household confirmed, screener required
Technical phone problems (appended phone)	3.2155**	Household confirmed, screener required
Ambiguous operator's message (appended phone)	3.2156**	Household confirmed, screener required
Non-working/ disconnected number. Includes Fax/Data line (appended phone)	3.216*	
(In-person) Interviewer unable to screen housing unit (In-person)	3.217**	Housing unit confirmed as occupied but interviewer is unable to complete a screener with the household Includes situations where it is unsafe for an interviewer to attempt to reach a housing unit.
Email invitation returned undelivered (appended email or cell phone)	3.219**	Likely to be rare since it requires that the email address has been confirmed to be associated with the sampled address, which would usually be a part of screening.
Other unknown eligibility	3.90	This should only be used for highly unusual cases in which the eligibility of the household/respondent is undetermined and for which the outcome does not clearly fit into one of the above designations. Example: High levels of item nonresponse in the screening interview prevents eligibility determination.

Table 2.3. Valid Not Eligible Dispositions for Samples of Unnamed Addresses

Description	Value	Notes & Examples
Sample Unit Not Eligible	4.0	
Selected Respondent Screened Out of Sample/ Ineligible	4.10	Housing unit determined to be eligible but selected respondent is not eligible. This is not likely to be common for ABS because typically selection would only occur among screened eligible respondents. If household has no eligible respondents, this should be coded as 4.70.
Housing unit ineligible	4.30	Sampled address does not exist.
Address not workable	4.31	
No such address	4.313	
USPS Category: No Such Number [NSN] (mailed survey)	4.3131	Note that the USPS may make their own misclassification in mail return codes.
USPS Category: No Such Post Office in State (mailed survey)	4.3132	
USPS Category: No Such Street [NSS] (mailed survey)	4.3133	
USPS Category: Postal Box Closed (mailed survey)	4.3134	
Not a housing unit	4.50	Sampled address is not a within-scope housing unit.
Business, government office, other organization	4.51	
Institution	4.52	
Group quarters	4.53	Code does not apply if group quarters are within scope.
Vacant address USPS Category: Vacant [VAC] (mailed survey)	4.60	Sampled address is vacant.
Regular, vacant residences	4.61	
Seasonal/Vacation/Temporary residence	4.62	Code may not apply if seasonal/vacation/temporary residences are within scope.
Other vacant	4.63	
No eligible respondent in household	4.70	Sampled address is a within-scope housing unit but does not include any persons in the target population.
Quota filled (in unreleased sample replicate)	4.80	
Duplicate listing	4.81	
Other	4.90	

*New disposition code

**Updated disposition code

2.1 Mail/Web-push surveys of Randomly Selected Addresses

Eligible, No Interview (Non-response)

Eligible cases for which no completion is obtained consist of three types of nonresponse: a) refusals and break-offs (2.1), b) non-contacts (2.2), and c) others (2.3 and 2.9).

Refusals and break-offs include cases in which some contact has been made with an eligible sampled address, and someone at the address has declined to complete the questionnaire. Furthermore, someone has communicated that the questionnaire will not be completed (2.11) or a questionnaire is returned with too few items completed to be treated as a partial response (2.12).

Refusal codes distinguish between household-level (or proxy) refusals (2.111) and known respondent refusals (2.112). Household-level or proxy refusals (2.111) occur when the researcher knows that the household contains eligible persons, but the refusal comes from someone other than a specifically-selected respondent; for surveys of minors, refusal by a parent or guardian represents a special case of this situation (2.1111). Known respondent refusals (2.112) occur when a specific person at the address has been selected as the designated respondent and refuses to participate.

In mail surveys of unnamed persons, entirely-blank questionnaires are sometimes mailed back in the return envelope without any explanation as to why the questionnaire was returned blank. This should be treated as an “implicit refusal” (2.1131) unless eligibility cannot be inferred (in which case it should be treated as “No screener completed”, or 3.21) or there is another good reason to apply a different code. An analogous scenario in a web-push survey would be when a respondent logs into the online instrument but fails to complete any items. In some instances, when a noncontingent cash incentive was mailed to the respondent, the incentive was mailed back along with the blank questionnaire. Researchers may want to create a set of unique disposition codes to differentiate different types of nonresponse from the outcome in which no incentive was returned. Subcodes should be mutually exclusive and can be reported in a logical grouping along with other subcodes as appropriate when describing the survey response.

Known non-contacts (2.2) in mail or web-push surveys of unnamed persons include cases in which researchers receive notification that the eligible respondent was unavailable to complete the questionnaire during the field period (2.21). There also may be instances in which the questionnaire was completed and mailed back too late — after the field period has ended — to be eligible for inclusion (2.27), thus making the case a “non-interview” instead of a refusal.

A related situation occurs in surveys that employ quotas when returned questionnaires are not treated as part of the final dataset because the quota for their subgroup has already been filled (2.231). Code 2.231 should be used when a unit meets the sample’s eligibility criteria. Otherwise, it would have been included in the final dataset if they had responded earlier before the quota was met. Applying a quota this way is akin to ending the field period early for subgroups whose quota has been filled. This differs from a situation in which a sample replicate is released with the intention of only accepting responses from particular subgroups to meet quotas for those subgroups. In such situations, respondents from that replicate who are outside of the target subgroup(s) for the replicate would be assigned code 4.80 because they do not meet the eligibility criteria for the replicate for which they were sampled.

The guiding principle when applying quotas is that eligibility criteria must be established when a unit is sampled and should not change based on how long it takes a unit to respond. Otherwise, eligible units excluded from the final dataset solely because of a late response (whether “late” means after the end of the field period or after a quota was filled) are correctly coded as eligible nonrespondents, not ineligible cases. For example, suppose a survey set separate quotas for Black and Hispanic respondents. If the survey used only one sample release and stopped accepting responses from Hispanic respondents after their quota was met, any Hispanic responses after this point would be assigned code 2.231 because they

were eligible at the time of sampling. In contrast, if the survey met the Hispanic quota but not the Black quota in the first sample release and released a second replicate for which only Black respondents were eligible, Hispanic respondents to the second replicate would be assigned code 4.80. In all cases, what the quotas are and how they are to be filled must be clearly defined, and whether survey responses received after quotas have been met are accepted and included in the final data set should be clarified in survey documentation.

Of note, category 2.2 is reserved for those cases where some indication is received that the selected respondent is eligible. The more common scenario of simply receiving no response to the invitation, and no indication of whether the invitation was received, is classified under “unknown eligibility” below.

Other cases (2.3) represent instances in which the respondent within the household is selected and eligible and does not refuse to complete the questionnaire, but no completion is obtainable because of: a) deaths (2.31); b) respondent physically or mentally unable to do the questionnaire (2.32); c) language (2.33) or literacy (2.34) problems; d) location/activity not allowing interview (2.35); or e) someone other than the designated respondent completes all or some of the questionnaire (2.36). In mail surveys of unnamed persons — particularly ones in which mail is the only contact mode — this subset of dispositions (Other, 2.3) would typically occur only if the researchers received unsolicited information about the respondent that allowed for classification as an eligible nonrespondent.

In surveys of unnamed addresses, death constitutes an eligible nonresponse if a respondent at the sampled address had previously been confirmed to be eligible but dies before the full questionnaire is completed, which is likely to be rare. Whether a deceased sample member is an eligible nonresponse or an ineligible respondent depends on fieldwork timing. Surveys must define a date on which eligibility status is determined. This would usually be either the first day of the field period or the first day a particular case was mailed requesting participation in the survey. Thus, for example, if a person were alive and selected as the respondent on this status date but died before a questionnaire was completed, the case would be classified as a nonresponse due to death (2.31). However, in cases where a respondent is not randomly selected but rather a most knowledgeable person is selected for participation, the researchers may choose to re-approach the sampled unit to determine if a newly-eligible respondent is now capable of completing the questionnaire. For example, in a survey that any responsible household member is asked to complete on behalf of a household, and if one responsible household member who was alive at the time the household was first contacted dies during the field period, a different household member could become the eligible respondent for the sampled household. If this is done, the final outcome of the case would be determined by what happens during the effort to gain cooperation from a newly-eligible respondent. Similar time rules would apply to other statuses.

Of note, 2.31 would not be used for the USPS “deceased” return code in a survey of unnamed persons. Since this code pertains to a person rather than an address, it would typically only be encountered with an unnamed frame if a name were appended to the address and included on the mailing. As discussed above, even when an appended name is used on the mailings, the sampled unit remains the address, not that person. Therefore, the appropriate code in this situation would be unknown eligibility due to undeliverability (3.213) unless the researcher had other information indicating that there were no other living persons at the address, in which case the “no eligible respondent” code (4.70) would be appropriate.

Selected eligible respondents who are physically or mentally unable to complete the questionnaire (2.32) would include both permanent conditions (e.g., senility, blindness, paralysis) and temporary conditions (e.g., pneumonia, drunkenness) that prevailed throughout the field period. With a temporary condition, it is possible that the respondent could/would complete the questionnaire if recontacted later in the field period or if the field period were later extended. But again, physical or mental barriers may cause the original eligible respondent to no longer be eligible. In these instances, researchers could choose to re-approach the sampled unit and try to gain cooperation from the newly-eligible person. If this is done, the outcome of the case would be determined by what happens during the subsequent effort to gain cooperation from a newly-eligible respondent.

Language problems (2.33) include cases in which no one at the address speaks or reads a language in which the interview is offered (2.331) or the specific designated respondent does not speak or read this language (2.332). It also would include instances (2.333) in which interviews are available in the language the eligible respondent can speak. Still, this language was not offered to the eligible respondent (e.g., the questionnaire is printed in that language, but that version was never sent to the respondent). In contrast, literacy problems (2.34) would apply to cases in which the selected eligible respondent could speak/read one of the languages in which interviews were offered but could not read it well enough to comprehend the meaning of the questions.

While location/activity not allowing an interview (2.35) mostly applies to interviewer-administered surveys, an example with a mailed survey would be a natural disaster that disrupts the mail in a particular area during the survey's field period.

When the sample design requires the designation of a single, specific respondent per sampled address, and the researcher learns that someone other than the designated respondent (or a qualified proxy, if proxy responses are permitted) completed the questionnaire, the unit should be classified as an eligible nonresponse (2.36). Distinctions between full (2.361) and partial (2.362) completions can be made. Again, in this scenario, the researcher could choose to re-approach the sampled unit to gain cooperation from the correct person. In this case, the outcome would be determined by what happens during that subsequent effort.

The miscellaneous designation (2.90) would include cases involving some combination of other reasons (2.30) or special circumstances (e.g., lost records or faked cases invalidated later on).

As noted below, some USPS undeliverable codes (classified as subcodes of 3.2) suggest that an address exists but provide no information about the characteristics of the person(s) at an address. These codes may be encountered when names are appended to the address file and included in the address on mailings; in such cases, mail may be returned as undeliverable if it cannot be delivered to the specific person or household it is addressed. Researchers may choose to resend the mailing with a generic salutation (e.g., "Postal Customer"). But if mail is returned and no more attempts to reach that address are made, the proper classification of these codes depends on whether eligibility can be inferred. Suppose only a specific type of respondent is eligible for the survey. In that case, (given that no screening at the address was completed), these codes should be classified as unknown eligibility because the person whose name was appended to the address is not necessarily the selected/eligible respondent. However, if the existence of the address is, by itself, sufficient to confirm the address's eligibility, these codes should be classified as eligible nonresponse. In all cases, in mail surveys of

unnamed persons, no attempt should be made to forward the envelope to a new address for the person whose name was included in the address.

Unknown Eligibility, Non-Interview

Cases of unknown eligibility (3.0 and following) include situations in which nothing is known about whether the mailed questionnaire or invitation ever reached, or could have reached, the sampled address to which it was mailed (3.1); situations in which the address is confirmed to exist, but it is unknown if any eligible person is present at the address (3.2, relevant to studies that require screening); and other situations (3.9).

For mail or web-push surveys, the unknown-eligibility subset in which nothing is learned about whether the mailing could or did reach the sampled respondent is broken down further into cases in which: a) the questionnaire was never mailed (3.11) and b) absolutely no information ever reaches researchers about the outcome of the mailing (3.199). This latter disposition often occurs with high frequency in mail surveys.

Failure to complete a required screener (3.21) is a case of unknown eligibility. When screening is required, several USPS undeliverable codes would be classified as subcodes of 3.21. These could include situations in which the mailing is refused or unclaimed by the resident of the address (3.211); returned due to USPS violations by the addressee (3.212); or any other situation in which the mailing cannot be delivered, but the address may be occupied, which is likely to be rare (3.213). Such codes will typically be classified as unknown eligibility unless the address's existence is sufficient to establish eligibility; in such situations, these would be more appropriately classified as eligible nonresponse due to non-contact (see discussion above).

The miscellaneous unknown eligibility code (3.9) should be used only for unusual situations in which it cannot be determined whether an address includes eligible persons that do not fit into the above categories. An example would be if high levels of item nonresponse in the screening items precluded an eligibility determination.

Not Eligible

For mail surveys of unnamed persons, code 4.1 should be used when the sampled address is determined to be eligible; an individual respondent is selected. Still, that individual respondent is later determined to be ineligible, and no other eligible persons are at the address. This situation is likely to be rare with ABS since respondents would typically be selected only among residents confirmed to be eligible (e.g., via a roster).

For the more common scenario in which it is confirmed up-front that an address contains no eligible persons, code 4.7 is more appropriate.

USPS undeliverable codes indicating that the address does not exist can be assigned to the appropriate subcode of 4.3 (housing unit ineligible). These can include "no such number" (4.3131), "no such post office in state" (4.3132), "no such street" (4.3133), and "postal box closed" (4.3134).

For studies of households, the appropriate sub-code of 4.5 (not a housing unit) can be applied to addresses that are confirmed to be non-residential and out of scope for the survey, such as businesses (4.51), institutions (4.52), or group quarters (4.53).

Addresses confirmed to be vacant (e.g., via the USPS “vacant” undeliverable code) should be classified under 4.6. If sufficient information is obtained, these can be further disaggregated between regular (4.61), seasonal/vacation (4.62), and other vacant addresses (4.63). Cases should be assigned to a “not eligible code” for ABS samples where some or all mail has been returned with one of the USPS undeliverable codes, and no more definitive information has been received (e.g., a complete or active refusal), regardless of the USPS “vacancy” indicator on the sample frame. According to USPS guidelines, an address must be unoccupied for 90 days to be classified as vacant (Harter et al., 2016). For this reason, researchers should not rely on frame information to determine case dispositions. A sampled address may have become vacant within the 90 days and has yet to be classified as such on the frame. Alternatively, addresses classified on the frame as vacant may be occupied by eligible respondents during data collection.

As noted previously, in surveys that use quotas, code 4.8 can be used for subgroups that are pre-designated as ineligible for a given sample replicate owing to their quotas having already been filled. In contrast, if a respondent would have been eligible at the time of sample release, but their response is not accepted due to a quota being filled in the interim, the eligible nonresponse code (2.231) is more appropriate.

A final specific type of “ineligibility” occurs in surveys of unnamed persons when the sample frame includes duplicates, such as those using a large “mailing list” as the sampling frame. When the same unit inadvertently appears more than once in the sampling frame, and both records are sampled, this may be recognized only after the respondent returns mailings (e.g., when a respondent mails back a completed questionnaire and a blank one with a note that s/he received two questionnaires). In such cases, all but one of the returns should be coded as not eligible due to duplicate listings (4.81). Of course, researchers should strive to eliminate duplicates from the sample frame before a sample is selected and a survey is fielded.

Finally, additional reasons for non-eligibility can be coded under Other (4.9). In all cases about final disposition codes involving ineligibility, definite evidence of the status is needed. When in doubt, a case should be presumed to be eligible or possibly eligible rather than ineligible unless there is unambiguous evidence of ineligibility.

2.2 In-person surveys of Randomly Selected Addresses (ABS)

For the language used in this section, an in-person interview is assumed to be one in which housing units are sampled from an address-based sampling frame of some geopolitical area. The interviews are conducted in person by a live interviewer.

Many of the classifications discussed in Section 2.1 for mailed surveys also apply to in-person interviews conducted from an address-based sample of unnamed persons, especially those related to eligibility and screening. However, there are also unique codes that do not apply to mailed contacts but do apply to live in-person interviews, especially around cases of eligibility. This includes codes derived from USPS undeliverable codes if an advance letter is sent prior to attempting in-person contact.

Eligible, No Interview (Non-response)

Several specific types of eligible nonresponse may arise with in-person data collection. Implicit refusal occurs when the selected (and known eligible) respondent sets but does not keep an appointment with the interviewer (2.1132).

Two types of non-contact specific to the in-person collection may come from an inability to reach anyone at the housing unit (2.24). If this is specifically due to an inability to gain access to the sampled housing unit it can be coded 2.241. The denied-access cases include guarded or restricted access apartment buildings or homes behind locked gates. For a case to fall into this category, researchers must determine that the sample unit is an occupied unit with an eligible respondent and no contact with members of the housing unit is achievable.¹³ The same is true in the no-one-at-residence dispositions, in which no contact is made with a responsible household member. Still, the presence of an eligible household member is ascertained.¹⁴

Finally, location/activity not allowing interviews (2.35) may occur more commonly for in-person than for mailed surveys.

Unknown Eligibility, Non-Interview

As usual for surveys of unnamed persons, eligible nonresponse codes should only be used if an address is known to contain eligible persons. An appropriate unknown eligibility code should be used if this cannot be ascertained (e.g., because screening is required and not completed).

A housing unit is confirmed to exist and be occupied. If an in-person interviewer cannot verify whether a housing unit exists, code 3.17 should be used. If the housing unit is known to exist based on other information, but the interviewer cannot reach it to confirm that it is occupied and eligible, code 3.18 should be used. A sub-code of 3.21 (3.217) can be used when screening is required. Still, the interviewer is unable to screen the household to determine eligibility.

Not Eligible

On the other hand, if the interviewer can ascertain that the address does not exist at all (4.313), does not correspond to a residence (4.50), is vacant (4.60), or does not contain an eligible person (4.70), the appropriate ineligible sub-code should be used.

2.3 Email surveys of Randomly Selected Addresses

While perhaps less common than email surveys of named individuals, a growing movement exists to match email addresses to physical addresses for data collection purposes. In such instances, we do not have a named person to contact but only a physical address with a potentially-associated email.

Many of the considerations above, focusing on web-push surveys, apply to randomly-selected addresses with matched emails, but there are different considerations for determining eligibility. In particular,

¹³ Refusal by a security guard or tenants' council to grant access does not constitute a "refusal" since these are not representatives of the targeted housing unit. However, if a request for an interview were conveyed to a responsible household member by such an intermediary and a message of a refusal returned to the interviewer, then this should be classified as a refusal.

¹⁴ Further distinctions could distinguish cases involving temporary absences (e.g., family away on vacation) and other reasons for non-contact.

most refusals and non-contacts arising from email invitations are likely to be unknown eligibility, rather than eligible nonresponse, unless it was first confirmed that the email address is associated with the sampled physical address.

Because appending contact information entails some error, it cannot be assumed that the appended email address was correctly associated with the sampled address; therefore, the screening for respondents recruited via email should include confirmation that they live at the sampled address.

Suppose a respondent is recruited via email but it cannot be confirmed that the respondent lives at the sampled address. In that case, the unknown eligibility codes 3.1261 (if the respondent refused the address confirmation items) or 3.1262 (if the respondent broke off before the address confirmation items) should be used. If the respondent reports that they do not live at the sampled address (or it is otherwise determined that the email address was incorrectly matched to the physical address), code 3.1263 should be used.

Concerning eligible nonresponse codes, email-specific subcodes of 2.112 (known respondent refusal) are available but likely to be rarely used. Code 2.1121 applies to circumstances in which the respondent logs into the web survey (implying that they received the email and clicked the link to the survey) but did not complete any items. Code 2.1122 applies to circumstances where the researcher receives some other indication that the email was opened (such as a read receipt), but the survey was never accessed. To be used in an ABS study with appended email addresses, these codes require some confirmation that the email address was associated with the sampled address (and that the address contains an eligible respondent if screening is required), which is why they are likely to be rare.

If there is no independent confirmation that the email address is associated with the sampled address, the unknown eligibility codes 3.14 (email invitation returned undelivered) or 3.191 (web link never opened) are most appropriate. On the other hand, if the address has previously been confirmed to exist, but further screening is required to determine whether it contains eligible persons, an undelivered email should be assigned code 3.219.

2.4 Phone Surveys of Randomly-Selected Addresses

This section covers surveys based on sampling frames of unnamed households where sample members are contacted only by phone. Surveys using random digit dial methodology (RDD) are covered separately in section 3.0. Phone surveys included here are those in which the sampling frame was address-based with unnamed persons with appended phone numbers – most likely from a vendor. The following section will cover interviews conducted using text messages or SMS surveys.

As is the case with matched email addresses, eligible nonresponse codes should be used with phone contacts in an unnamed-persons design only if it has been confirmed that the sampled address is eligible. One phone-specific refusal scenario occurs when an eligible respondent at the address is selected and sets an appointment to complete the interview later but does not keep the appointment (2.1132). Phone-specific non-contact scenarios include when a phone answering device is reached (2.22), which can be distinguished by whether a message was left (2.222) or not (2.221). Other potential phone-specific scenarios include inadequate audio quality (2.34), location/activity not allowing an interview (2.35), and wrong numbers (2.37). Again, these should be used only if the eligibility of the

address has already been verified and therefore are likely to be rare in ABS designs with matched phone numbers.

Cases of unknown eligibility are likely to be more common. Subcodes of 3.12 should be used if the phone number has not been confirmed to be associated with a sampled address containing an eligible person. The subcodes delineate various reasons for non-contact in a phone survey, including busy signals (3.121); no answer (3.122); answering devices (3.123); and call screening or other blocking technologies (3.124). Various technical problems can be coded under 3.125. These include instances where an ambiguous operator's message does not make it clear whether the number is associated with a household, which is particularly common with cell phone numbers (3.1251); inadequate audio quality (3.1252); location/activity not allowing interview (3.1253); fax/data lines (3.1254); and non-working or disconnected numbers (3.1255).

Codes 3.1261 and 3.1262 can be used when a person is reached at the number. Still, it is not confirmed whether the number is associated with the address due to a refusal of the address confirmation items (3.1261) or a breakoff prior to the address confirmation (3.1262). If the respondent on the phone reaches the address confirmation item and indicates that they do not live at the sampled address (or it is otherwise determined that the phone number was incorrectly matched to the sampled address), code 3.1263 should be used.

Code 3.215 can be used with phone contacts when confirmed that the number corresponds to the sampled address. However, further screening necessary to determine the presence of eligible persons has not been completed. This is likely to be rare for ABS designs since confirmation of the address would typically be a part of screening. Again, subcodes can be used to delineate the reason for the screener non-completion, including no answer (3.2152), answering device (3.2153), call blocking technology (3.2154), technical phone problems (3.2155), ambiguous operator's messages (3.2156), and non-working/disconnected numbers (3.216).

As with other modes, the appropriate ineligibility code (one of the codes listed under 4.0) should be used only if specific information is obtained indicating that the physical address sampled for the study (and/or the household living at that address) is ineligible. For example, in an ABS study targeting residential addresses, a business phone number would be assigned code 4.51 only if it was confirmed that the phone number was correctly associated with the sampled address and that address was a business address. If the number was a business number incorrectly matched to the sampled address, code 3.1263 is more appropriate.

This means that when dialing phone numbers matched to a sample of addresses, many codes considered ineligible in a random digit dial (RDD) survey are, in most cases, more properly considered unknown eligibility. As noted above, these include fax/data lines and non-working or disconnected numbers. In the absence of additional information about the sampled address, these outcomes are usually unknown eligibility in an ABS design because they provide information only about the quality of the appended phone number, not the eligibility of the sampled address.

2.5 SMS (Short Message Service) or "Text Message" Surveys

An SMS survey is one in which a mode of contact is a text message sent to a mobile phone number. This section will use the terms "text message" and "SMS" interchangeably. In an SMS survey, the text

message may serve as the survey invitation, and respondents may be asked to answer questions via back-and-forth messaging or a link to a web survey. In the back-and-forth scenario, respondents are sent a question via SMS, reply to the question via SMS, and are then sent the next question via SMS. This continues until all questions have been asked.

SMS may be used as part of a design incorporating multiple contact modes. In samples of randomly selected addresses, SMS would most likely be used as a secondary contact mode for addresses to which cell phone numbers are appended—for such addresses. SMS might be used to send prenotification messages and/or as an additional mode of contact with a survey invitation to the web survey. In cases where the SMS is used as a secondary form of contact, readers should reference the primary mode of contact section.

In some cases, research is subject to the United States TCPA requirements, and it may be necessary first to obtain consent from respondents to send them a text message if technology that complies with TCPA is not used. Because of the current regulatory environment, SMS surveys of unnamed persons are not common. However, SMS surveys to unnamed persons (and with no consent) are conducted using new technologies believed to meet requirements for the manual sending of text messages. They are also conducted outside the United States (where regulations differ from country to country). If regulations in the US were to change or technologies that allowed for compliant manual dialing were widely adopted, this methodology could expand.

If consent is required, the request for consent would usually be part of an initial screening phase in which some other modes, such as mail, make contact. Respondents who consent to be texted could then be contacted via SMS to complete additional questions. This approach is analogous to a two-phase design (see discussion above); therefore, disposition codes should be assigned, and response rates reported separately for the two phases. Dispositions for the screening phase would use the rules described above for surveys of unnamed persons via whatever mode(s) were used for that phase; dispositions for the SMS contacts in the second phase (and any other modes used in that phase) would be assigned using the rules for surveys of *named* persons, described in Section 1.

The SMS-related codes shown in Tables 2.1, 2.2, and 2.3 apply when SMS invitations or notifications are sent to a number appended to an address-based sample *without* a separate consent phase. Due to regulatory requirements, this approach is likely to be rare in the U.S., but these codes are included in the tables for completeness. Researchers should comply with the applicable regulatory requirements, including the TCPA. Including disposition codes for unnamed persons (meaning that consent has not been given) in the Standards does not reflect an AAPOR endorsement or opinion of the legality of sending non-consented text messages.

Section 3: Phone Samples, Random-Digit Dial (RDD)

This section focuses on randomly-selected phone numbers independent of names or addresses. For the purposes of the language used in this section, a random-digit-dial (RDD) phone survey is one in which a random number that is the length of a phone number (e.g., 10-digits in the U.S.) is generated and then dialed to see if the number is a working phone number associated with a household.

A common example of an RDD survey of unnamed persons would be a survey that draws two samples – one of landline phones and one of cell phones. This type of design is often referred to as a Dual-frame RDD design (DFRDD). In many countries, a phone number is made up of four components:

+1 – 222 – 333 – 4444
Country code Area Code Exchange Code Line Number

In the U.S., RDD sample vendors know which area codes are affiliated with which geographies and whether they are used to assign landline numbers, cell numbers, or both. Similarly, they also know whether an exchange is associated with landline or cell numbers.¹⁵ This allows them to subset the list of all potential 10-digit numbers to those starting with valid area and exchange codes and then select the last four digits randomly. In this case, the number 111-111-1111 would never be sampled since 111 is not a valid area code, but 312-965-1234 could be sampled since 312 is a valid area code (Chicago) 965 is a valid exchange within the 312 area code. The sample vendor would auto-generate the last four digits (1234).

While the above example is a common RDD sampling approach, some vendors further restrict the sample frame before drawing a sample or may further refine the sample once it is drawn to improve efficiency. Researchers need to describe in detail how the RDD sample is drawn. This should include mention of whether the sample was:

1. Restricted to blocks or banks of numbers with a certain minimum number of listed phone numbers;
2. Limited to numbers flagged as “active” or “previously active,” or employed any other activity codes;
3. Purged of business numbers by cross-reference to databases such as the “Yellow Pages”;
4. Screened of non-productive numbers before the sample was released to interviewers; or
5. Modified or cleaned in any other way.

In situations in which multiple RDD frames were used (e.g., landline and cell RDD frames), researchers must describe how each frame is constructed, how each sample is drawn, and how the frames are blended to create a single set of results (e.g., the proportion of each frame).

The section below covers RDD phone surveys conducted via landline phones, cell (mobile) phones, or a combination. Section 3.1 discusses RDD surveys conducted over the phone using live interviewers or

¹⁵ In the U.S., it is possible to port a number after it is assigned. This means that a number may have originally been associated with a landline (and therefore have a landline-associated area and exchange code) but the user migrated the number to be used for a cell phone.

interactive voice response (IVR) software. In contrast, Section 3.2 delves into disposition codes specific to using SMS or text messaging of RDD sampled numbers.

This section does not cover surveys conducted via phone but uses other types of sampling frames (e.g., registered voter files, address-based samples with phone number appends). It also does not cover non-residential surveys.

Similar to ABS designs, an RDD phone number's eligibility can be decomposed into two considerations:

- Whether the phone number itself is eligible is whether it is working and belongs to an individual who lives in a household (as opposed to a business, for example).
- Whether the person(s) reached via the phone number is eligible, that is, whether (conditional on the number being eligible) the phone number is used by at least one person in the survey's target population.

In most cases, phone numbers for which an automated telephony signal (e.g., 'This number is not in service.') or human contact has not been made are considered "Unknown Eligibles". Since it cannot be confirmed if the phone number is working or associated with an individual who resides within a housing unit. Even for general-population studies in which the target population consists of all adults, RDD surveys require contact with an individual or an automated telephony signal to determine whether they are eligible since many minors have a cell phone.

Within-Unit Selection

Researchers must consider whether the within-household selection is needed for their survey. Because RDD samples are not samples of individuals, landline RDD numbers can often reach households that contain multiple eligible individuals. For individual-level surveys in which it is desirable to collect information about a single person within the household, within-household selection might be appropriate for landline samples. This may be done via a Kish selection procedure (1965), one of the birthday methods, or another appropriate procedure. For surveys of households (i.e., where any adult household member could reasonably answer questions about the household), within-household selection may not be required.

Because cell phones are primarily individual devices in the U.S., researchers have found within-household selection among cell RDD samples unnecessary (Carley-Baxter, Peytchev, and Black 2010).

For surveys in which multiple household members may be selected, researchers will need to classify each phone number into predefined categories and classify each sampled individual separately. In such instances, one must distinguish between household and member-level response, with the household considering "any" member participating.

The researcher should check landline and cell phone frame coverage in the target geographic area and design the sampling approach accordingly. Design decisions include, but are not limited to, whether to use a dual frame (i.e., both landline and cell samples), what proportion of the sample should be achieved from each frame, and sampling adjustments to address the risk of over or under-coverage within the frame(s). The risk of coverage error is significant for cell phone samples, given the possibility that the individual tied to the sampled number does not reside in the target geography, creating over-coverage. Conversely, an individual who does live in the sampled geography may have a cell phone that

would not be included in the frame because the area code, billing zip code, or some other feature falls outside the target geography. This type of exclusion creates under-coverage.

Dual-frame (DFRDD) Samples

Dual-frame RDD (DFRDD) samples have become a widely used form of RDD samples. This entails combining interviews achieved from a sample of landline phone numbers with those from a sample of cell phone numbers (without screening either frame for phone service usage) to provide nearly complete coverage of all U.S. households.¹⁶ Researchers should compute two response rates for DFRDD surveys, one for the landline sample and one for the cell phone sample. Reporting these two rates is optional, but it has the advantage of providing the ability to compare outcome rates to make comparisons across dual-frame surveys. Regardless of whether the researcher chooses to report the individual frame rates, they must report an overall rate. This can be calculated using the weighted average between the two rates based on the proportion of the sample in each frame compared to the total sample. Those formulas and an example of how to apply them are delineated below.

Combining dual-frame samples to estimate population characteristics presents many post-data collection challenges (Carley-Baxter, Peytchev, and Black, 2010). Calculating single-sample and overall outcome rates from such endeavors also can be daunting. AAPOR recommends using rates computed to account for differential outcomes, such as refusal rates, from the screening process and the actual survey of the intended respondent. This step should be done before calculating overall outcome rates for the combined sample. This can be done using modified outcome rate formulas for different eligibility levels during screening and survey administration.

Until additional research is done examining different methods of calculating outcome rates, AAPOR recommends using the method in the section dealing with outcome rates for RDD samples for computing outcome rates for dual-frame samples. Before applying that formula, one should calculate rates that take into account nonresponse during the screening process using the method below. AAPOR also encourages survey practitioners to carry out and share these comparisons in the spirit of scholarship and transparency.

Example: The example below¹⁷ can be used to calculate AAPOR RR3 for dual-frame samples when one (or both) of the samples have interviews completed using a screener. Other outcome rates (i.e., cooperation, refusal, and contact rates) can use the same formula example.

The following formulae are equivalent to AAPOR RR3: for landline and cell phone samples:

$$RR3_{LL} = \frac{I}{(I + P) + (R + NR + O) + [(UH)e_2]e_1 + [(UO)e_1]}$$

¹⁶ This is based on the most recent data from the National Health Interview Survey. However, AAPOR advises that any parameter estimates of phone service usage in the U.S. not based on the Decennial Census or the American Community Survey be used with caution. <https://www.cdc.gov/nchs/data/nhis/earlyrelease/wireless202111.pdf>

¹⁷ This example is derived from Ezzati-Rice, Frankel, Hoaglin, Loft, Coronado, and Wright's (2000) CASRO version of the rate utilized in the U.S. National Immunization Survey.

$$RR3_{CP} = \frac{I}{(I + P) + (R + NR + O) + [(UH)e_2]e_1 + [(UO)e_1]}$$

Where e_1 = Estimated Percentage of Screener Eligibility (i.e., the proportion of known households without a completed screener estimated to have an eligible respondent residing there) and e_2 = Estimated Percentage of Household Eligibility (i.e., the proportion of phone numbers that are estimated to be households). This is why cases that are not known to be households (Unknown Households UH) are multiplied by both factors. In contrast, cases of unknown eligibility (Unknown Other, UO) are multiplied only by e_1 .

In short, e_2 is for all known units (i.e., all known households / [all known households + all known non-households]), and e_1 is for all known households whose eligibility status at the household level is known (all known households eligible to do the full survey / [all known households eligible to do the full survey plus all known households not eligible to do the survey]). A basic question for DFRDD surveys is estimating these eligibility rates for cases of unknown eligibility, or “e.” We note elsewhere in this document that e-rates may consist of separate estimates for sub-components of a survey. This would typically be the case for DFRDD surveys. Cell phone samples usually are used to reach a specific person (the one who uses the phone), whereas landline samples usually are used to reach households from which a “designated” respondent is then selected. In a typical adult sample of those aged 18 and older, the cell sample will have to screen whether the cell phone answerer is 18 or older. While no age screening usually is needed for landline/household samples since almost all contain someone age 18 or older. Other operational differences between cell and landline samples also contribute to the likely necessity of calculating separate e-rates. In calculating e-rates, “one must be guided by the best available scientific information on what share eligible cases make up among the unknown cases, and one must not select a proportion to boost the response rate.” See the [AAPOR document on calculating e-rates](#) for more information.

The following formula should be used to calculate response rates for dual-frame surveys:

$$\text{Combined response rate} = [(RR_{LL} * K_{LL}) + (RR_{CP} * (1 - K_{LL}))] / 100$$

Where RR_{LL} is the landline response rate, K_{LL} is the proportion of the total number of completed interviews from the landline frame, and RR_{CP} is the cell phone response rate.

For example, if 60% of the completed interviews were dialed on landlines with a response rate of 22%, and 40% of completed interviews were dialed on cell phones with a response rate of 18%, then the weighted average will be $[(22 * 60) + (18 * 40)] / 100 = [1320 + 720] / 100 = 20.4\%$. This would be a combined AAPOR RR3 following the AAPOR convention.

Table of disposition codes

Tables 3.1, 3.2, and 3.3 provide eligible nonresponse, unknown eligibility, and ineligible codes (respectively) that are applicable when sampling randomly selected phone numbers. As in earlier sections, a single asterisk identifies a new disposition code; a disposition changed from the prior version

of the AAPOR Standard Definitions is indicated by two asterisks. Please refer to the introduction of this report for a discussion of general principles related to identifying (fully or partially) completed surveys, which apply regardless of frame.

Since the phone is usually the primary mode of contact when sampling random phone numbers, the definition section begins with dispositions that apply to surveys conducted via phone (via an interviewer or IVR), most of which are also applicable when using SMS. Additional subsections then provide more information specific to interviews conducted by SMS.

Table 3.1. Valid Eligible, No Interview (non-response) Dispositions for RDD Samples		
Description	Value	Notes & Examples
Eligible, Non-response	2.0	To use any of these codes, the sampled phone number must have been confirmed to be associated with an occupied residence (landline) or with a person who lives in a household (cell). If further screening for eligibility is required, confirmation that the phone number is associated with at least one eligible person must be determined.
Refusal and break-off	2.10	Some contact has been made with the individuals associated with the phone number, and they refuse or break-off.
Refusal	2.11	
Household-level (or proxy) Refusal	2.111	A member of the household of the selected sample member has declined to do the interview for the entire household. Another individual from named entity explicitly refuses to allow participation No screening or confirmed eligibility required
Parent or guardian Refusal	2.1111*	The parent or guardian of selected minor respondent refuses to allow participation
Known respondent refusal	2.112	Selected respondent or entity directly refuses to participate
Other implicit respondent refusal	2.113	
Selected respondent (known to be eligible) set appointment but did not keep it	2.1132*	
Selected respondent (known to be eligible) opted out of SMS communication (SMS Only)	2.1133*	
Break-off	2.12	The selected respondent began the interview but terminated it before completing enough of it to be considered a partial complete (see Introduction for guidance on classification of partial interviews).
Non-contact	2.20	
Selected respondent unavailable	2.21	Household is confirmed as eligible but selected respondent never available or unable to complete during the field period.

Table 3.1. Valid Eligible, No Interview (non-response) Dispositions for RDD Samples		
Description	Value	Notes & Examples
Phone answering device	2.22	No contact has been made with a human, but a phone answering device (e.g., voicemail or answering machine) is reached that includes a message confirming it is the number for the selected sample member. This code is only used if all sample members are eligible (i.e., no additional screening is necessary). Example: "You have reached John Smith. Please leave a message".
No Message left	2.221	The interviewer left a message, alerting the household that it was sampled for a survey, that an interviewer will call back, or with instructions on how a respondent could call back.
Message left	2.222	
Other non-contact	2.23	
Quota filled (in released replicate)	2.231*	
Other	2.30	
Selected respondent died before completing survey	2.31	Must be able to determine that selected respondent was eligible on the survey status date and died subsequently
Physically or mentally unable/incompetent	2.32	The selected respondent's physical and/or mental status makes them unable to do an interview. This includes both permanent conditions (e.g., senility) and temporary conditions (e.g., pneumonia) that prevailed whenever attempts were made to conduct an interview. With a temporary condition, the respondent could be interviewed if re-contacted later in the field period.
Language or Technical Barrier	2.33	
No one in the household speaks a language in which the interview is offered	2.331	No one in the household speaks a language in which the interview is offered (no screening required)
The selected respondent does not speak a language in which the interview is offered	2.332	The selected respondent does not speak a language in which the interview is offered (no screening or respondent eligibility confirmed).
No available interviewer with appropriate language skills at the time of contact/Wrong language questionnaire sent	2.333	The language spoken in the household or by the respondent is offered, but an interviewer with appropriate language skills cannot be assigned to the household/respondent at the time of contact (no screening or respondent eligibility confirmed).
Inadequate audio quality	2.34	
Location/Activity not allowing interview	2.35	Example: cell phone reached while person is driving (no screening required or eligibility confirmed)
Someone other than respondent completes questionnaire or interview	2.36	Eligibility status of actual respondent must be known

Table 3.1. Valid Eligible, No Interview (non-response) Dispositions for RDD Samples		
Description	Value	Notes & Examples
Someone other than respondent completes questionnaire or interview - Full questionnaire completed	2.361	
Someone other than respondent completes questionnaire or interview - Partial questionnaire completed	2.362	
Miscellaneous (eligibility confirmed)	2.90	Examples: vows of silence, lost records, faked cases invalidated later on

Table 3.2. Valid Unknown Eligibility, Non-Interview Dispositions for RDD Samples		
Description	Value	Notes & Examples
Unknown Eligibility, Non-Interview	3.0	
Unknown if housing unit	3.10	There is insufficient information to determine whether the phone number is associated with a housing unit.
Not attempted or worked	3.11	- The phone number is in an assigned replicate but was never dialed. Note, all cases in unassigned replicates (i.e., replicates in which no contact has been attempted for any case in the replicate) should be considered ineligible (Section 4), but once interviewers attempt to contact any number in a given replicate, all cases in the replicate have to be individually accounted for.
Unreachable, unknown if phone/email connects to sampled address/residence, no other information about housing unit available	3.12	Unreachable, unknown if working residential number
Always busy	3.121**	
No answer	3.122**	
Answering device	3.123**	- The phone number connected to an answering device (e.g., voicemail or answering machine), but the automated message did not conclusively indicate whether the number is for a residential household. Example: You have reached Jane Doe. I am not available to answer the phone right now. Please leave a message.
Telecommunication technological barriers, e.g., call-blocking (no indication if phone connects to residence)	3.124**	Call-screening, call-blocking, or other telecommunication technologies that create barriers to getting through to a number
Technical phone problems	3.125**	Examples: phone circuit overloads, bad phone lines, phone company equipment switching problems, phone out of range (AAPOR Cell Phone Task Force, 2008 & 2010b; Callegaro et al., 2007).

Table 3.2. Valid Unknown Eligibility, Non-Interview Dispositions for RDD Samples		
Description	Value	Notes & Examples
Ambiguous operator's message	3.1251**	An ambiguous operator's message does not make clear whether the number is associated with a household. This problem is more common with cell phone numbers since there are both a wide variety of company-specific codes used and these codes are often unclear (AAPOR Cell Phone Task Force, 2010b).
Inadequate audio quality	3.1252*	
Location/Activity not allowing interview	3.1253*	Example: cell phone reached while person is driving
SMS Text undeliverable	3.13*	This is unknown eligibility if the number is known to be in service but unable to be texted (e.g., attempted to text a landline). If the number is out of service, it would receive a 4.X code.
Carrier blocked SMS message (known working number)	3.131*	
SMS Message failed to send (known working number)	3.132*	
Device does not support SMS messages (known working number)	3.133*	
Device unreachable by SMS (known working number)	3.134*	
Device powered off (known working number)	3.135*	
Unknown SMS error (known working number)	3.136*	
Nothing ever returned/no information about address (SMS)	3.19	
Web link never opened (SMS)	3.191*	Applicable in situations where SMS is used to send a web link to which the respondent should click and complete the survey
No reply received (SMS)	3.192*	Applicable in situations where SMS is used to send survey questions and receive responses via SMS
Household exists; unknown if eligible respondent	3.20	There is sufficient information to determine whether the phone number is associated with a housing unit/individual, but insufficient information to determine whether the housing unit or individual is eligible.
No screener completed	3.21	For non-general population survey in which a screening interview is required to determine eligibility. Even if the failure to complete the screener were the result of a "refusal," it would classified here unless the existence of an eligible respondent were known or could be inferred.

Table 3.2. Valid Unknown Eligibility, Non-Interview Dispositions for RDD Samples

Description	Value	Notes & Examples
Screener refused	3.211	
Phone number working and connected to household, screener required but not completed	3.215**	<p>Phone number confirmed eligible, screener required but not completed.</p> <p>Note: These codes are unlikely since housing unit eligibility must be confirmed</p>
No answer	3.2152**	
Phone answering device	3.2153**	<p>Phone answering device (household confirmed, screener required)</p> <p>The phone number connected to an answering device (e.g., voicemail or answering machine), but the automated message did not conclusively indicate whether the number is for the specifically named individual or household.</p>
Telecommunication technological barriers, e.g., call-blocking	3.2154**	<p>Telecommunication technological barriers, e.g., call-blocking (household confirmed, screener required)</p> <p>Call-screening, call-blocking, or other telecommunication technologies that create barriers to getting through to a number</p>
Technical phone problems	3.2155**	<p>Examples: phone circuit overloads, bad phone lines, phone company equipment switching problems, phone out of range (AAPOR Cell Phone Task Force, 2008 & 2010b; Callegaro et al., 2007).</p>
Ambiguous operator's message	3.2156**	<p>An ambiguous operator's message does not make clear whether the number is associated with a household. This problem is more common with cell phone numbers since there are both a wide variety of company-specific codes used and these codes are often unclear (AAPOR Cell Phone Task Force, 2010b).</p>
Other unknown eligibility	3.90	<p>This should only be used for highly unusual cases in which the eligibility of the number is undetermined and which does not clearly fit into one of the above designations.</p> <p>Example: High levels of item nonresponse in the screening interview prevents eligibility determination.</p>

Table 3.3. Valid Not Eligible Dispositions for RDD Samples

Description	Value	Notes & Examples
Sample Unit Not Eligible	4.0	
Selected Respondent Screened Out of Sample/ Ineligible	4.10	Households outside the sampling area's geographical boundary. This often happens when using RDD to sample relatively small areas (e.g., counties, towns) or when sampling a cell number when the owner has relocated their residency to a new geographic area.
Fax/data line	4.20	
Non-working/disconnected number	4.30	
Non-working number	4.31	
(SMS) SMS bounceback due to non-working/not in service number	4.311*	
Disconnected number	4.32	
Temporarily out of service	4.33	
Special technological circumstances	4.40	
Number changed	4.41	
Call forwarding	4.43	
Forwarded: residence to residence	4.431	
Forwarded: Nonresidence to residence	4.432	
Pagers	4.44	
Cell phone	4.45	This code is limited to use among landline-only RDD samples in which the interviewer encountered a cell phone number. It is not used for dual-frame (landline/cell) RDD.
Landline phone	4.46	This code is limited to use among cell-only RDD samples in which the interviewer encountered a landline phone number. It is not used for dual-frame (landline/cell) RDD.
Not a household residence	4.50	Sampled phone number is not a within-scope residence
Business, government office, other organization	4.51	Only those numbers that are solely business numbers belong in this category. A number linked to both a household and business should be considered eligible and be coded elsewhere.
Institution	4.52	
Group quarters	4.53	
Phone reached not household resident (cell phone or SMS)	4.54	This code only applies when sampling multiple individuals associated with a cell phone number and one (or more) of the individuals lives in a different household.
No eligible respondent in household	4.70	Phone respondent completes screener and is not eligible and/or no eligible respondents in household.
Quota filled (in unreleased sample replicate)	4.80	
Duplicate listing	4.81	
Other	4.90	

*New disposition code

**Updated disposition code

3.1 RDD Phone Surveys

As previously mentioned, most RDD surveys are conducted via phone. In this scenario, an interviewer may dial the sampled number and attempt to conduct the interview. The number may be auto-dialed, and an interview may be attempted through IVR. In either case, the potential outcome codes are similar.

Eligible, No Interview (Non-response)

Eligible cases for which no completion is obtained consist of three types of nonresponse: a) refusals and break-offs (2.1), b) non-contacts (2.2), and c) others (2.3 and 2.9). To be considered in this set of codes, the phone number must be working, associated with a household, and associated with at least one eligible person. If eligibility is unknown and cannot be assumed, please use the codes in Table 3.2.

Refusals and break-offs include cases in which some contact has been made with an eligible phone number, and someone at that number has communicated that the survey will not be completed (2.11) or the selected respondent stopped the interview with too few items completed to be treated as a partial interview (2.12).

Refusal codes distinguish between household-level (or proxy) refusals (2.111) and those where the respondent refused (2.112). Household-level or proxy refusals (2.111) occur when the researcher knows that the household contains eligible persons, but the refusal comes from someone other than a specifically-selected respondent; for surveys of minors, refusal by a parent or guardian represents a special case of this situation (2.1111). Known respondent refusals (2.112) occur when a specific person at the address has been selected as the designated respondent and refuses to participate.

In RDD phone surveys, a selected individual can set an appointment for a later date but fail to be available at the set time. This should be treated as an “implicit refusal” (2.1132).

Known non-contacts (2.2) in RDD phone surveys include cases in which researchers receive notification that the eligible respondent is unavailable to complete the questionnaire during the field period (2.21). Alternatively, the call may have connected to an answering device that provides enough information to deduce eligibility (e.g., ‘You have reached the Smith residence.’) (2.22) but for which a human has yet to be reached. This non-contact type may be further subdivided based on whether a message was left (2.222) or not (2.221).

A related situation occurs in surveys that employ quotas when completed questionnaires are not treated as part of the final dataset because the quota for their subgroup has already been filled (2.231). Code 2.231 should be used when a unit meets the sample’s eligibility criteria. Otherwise, it would have been included in the final dataset if they had responded earlier before the quota was met. Applying a quota this way is akin to ending the field period early for subgroups whose quota has been filled. This differs from a situation in which a sample replicate is released only to accept responses from particular subgroups to meet quotas for those subgroups. In such situations, respondents from that replicate who are outside of the target subgroups(s) for the replicate would be assigned code 4.80 because they do not meet the eligibility criteria for the replicate for which they were sampled. The guiding principle when applying quotas is that eligibility criteria must be established when a unit is sampled and should not change based on how long it takes a unit to respond. Otherwise-eligible units excluded from the final dataset solely because of a late response (whether “late” means after the end of the field period or after a quota was filled) are properly coded as eligible nonrespondents, not ineligible cases. For

example, suppose a survey set separate quotas for Black and Hispanic respondents. If the survey used only one sample release and stopped accepting responses from Hispanic respondents after their quota was met, any Hispanic responses after this point would be assigned code 2.231 because they were eligible at the time of sampling. In contrast, if the survey met the Hispanic quota but not the Black quota in the first sample release and released a second replicate for which only Black respondents were eligible, Hispanic respondents to the second replicate would be assigned code 4.80. In all cases, what the quotas are and how they are to be filled must be clearly defined, and whether survey responses received after quotas have been met are accepted and included in the final data set should be clarified in survey documentation.

Other cases (2.3) represent instances in which the respondent within the household is selected and eligible and does not refuse to complete the questionnaire, but no completion is obtainable because of: a) death (2.31); b) physical or mental limitations prevent completion (2.32); c) language (2.33); d) poor audio quality (2.34); e) location/activity not allowing interview (2.35); or f) someone other than the designated respondent completes all or some of the questionnaire (2.36).

In RDD phone surveys, death constitutes an eligible nonresponse if a respondent at the sampled number had previously been confirmed eligible but dies before the full questionnaire is completed, which is likely rare. Whether a deceased sample member is an eligible nonresponse or an ineligible respondent depends on fieldwork timing. Surveys must define a date on which eligibility status is determined. This would usually be either the first day of the field period or the first day a particular number was dialed. Thus, for example, if a person were alive and selected as the respondent on this status date but died before a questionnaire was completed, the case would be classified as a nonresponse due to death (2.31). However, in some cases, the researchers may choose to re-approach the sampled unit to determine if a newly-eligible respondent can complete the questionnaire. For example, in a survey that any responsible household member is asked to complete on behalf of a household, and if one responsible household member who was alive at the time the household was first contacted dies during the field period, a different household member could become the eligible respondent for the sampled household. If this is done, the outcome of the case would be determined by what happens during the effort to gain cooperation from a newly-eligible respondent. Similar time rules would apply to other statuses.

Selected eligible respondents who are physically or mentally unable to complete the questionnaire (2.32) would include both permanent conditions (e.g., senility, deafness) and temporary conditions (e.g., pneumonia or drunkenness) that prevailed throughout the field period. With a temporary condition, it is possible that the respondent could/would complete the questionnaire if recontacted later in the field period or if the field period were later extended. But again, physical or mental barriers may cause the original eligible respondent to no longer be eligible. In these instances, researchers could choose to re-approach the sampled unit and try to gain cooperation from the newly-eligible person or to gain an interview from a proxy respondent who would answer on behalf of the incapacitated respondent. If this is done, the outcome of the case would be determined by what happens during the subsequent effort.

Language problems (2.33) include cases in which no one reachable at the sampled number speaks a language in which the interview is offered (2.331) or the specific designated respondent does not speak this language (2.332). It also would include instances (2.333) in which interviews are available in the language the eligible respondent can speak. Still, this language was not offered to the eligible

respondent (e.g., an interviewer who spoke the language was unavailable). In contrast, poor audio quality (2.34) would apply to cases where a bad connection or calls were consistently dropped.

Location/activity not allowing an interview (2.35) mostly applies to cell phone sample where the respondent is driving. However, other situations exist, such as a natural disaster that disrupts phone towers in a particular area during the survey's field period.

When the sample design requires the designation of a specific respondent per sampled number, and the researcher learns that someone other than the designated respondent (or a qualified proxy, if proxy responses are permitted) completed the questionnaire, the unit should be classified as an eligible nonresponse (2.36). Distinctions between full (2.361) and partial (2.362) completions can be made. Again, in this scenario, the researcher could choose to re-approach the sampled unit to gain cooperation from the correct person. In this case, what happens during that subsequent effort would determine the final outcome.

The miscellaneous designation (2.90) would include cases involving some combination of other reasons (2.30) or special circumstances (e.g., vows of silence).

Unknown Eligibility, Non-Interview

Cases of unknown eligibility (3.0 and following) include situations in which nothing is known about whether a phone number is working or associated with a household (3.1); situations in which the number is known to be working and associated with a household but it is unknown if any eligible person is associated with the number (3.2); and other situations (3.9).

The unknown household subset of codes (3.10) for RDD phone surveys is used when nothing is known about whether a phone number is working and associated with a household. A number may be an unknown household because it was never dialed (3.11). Note that only undialed numbers in released replicates should be coded as 3.11. If the entire replicate was not dialed, all numbers in that replicate should be coded as ineligible for other reasons (4.90).

A researcher may also not know if a number is associated with a household if it is unreachable (3.12). This could be due to a number a) being busy (3.121); b) ringing without being answered (3.122); c) going to an answering device for which household status cannot be determined (3.123); or d) having a call blocker associated with it (3.124). Technical issues (3.125), such as ambiguous operator messages (3.1251), inadequate audio quality (3.1252), and location/activity limitations (3.1253), may also prevent researchers from being able to tell whether a number is associated with a household.

Incomplete screeners can be further subdivided. Eligibility may still be unknown even for numbers for which household status has been determined. This is the case for any survey that requires screening and for which the screener has not been completed (3.21). Unknown eligibility is more common in cell samples than landline samples. This is because more screening questions are typically required for cell samples to determine whether a cell number is within the target geography and whether an adult uses the cell number. Screening for eligibility may be prevented by an individual who refuses to complete the screener (3.211) or by various reasons for non-contact such as a) ringing without being answered (3.2152), b) going to an answering device for which eligibility cannot be determined (3.2153); c) a call blocker (3.2154); d) technical issues (3.2155); or e) ambiguous operator messages (3.2156).

Note that several of the subcodes associated with unknown eligibility (3.20) appear similar to those associated with unknown households (3.10) and those associated with eligible non-interviews (2.0). The difference is a matter of how much information is available. For example, a phone call reaches a phone answering device. If no information as to household status is available (e.g., 'The person you are trying to reach is not available. Please leave a message. '), the number would be coded as an unknown household (3.122). However, if the message says, 'You have reached the Smith residence', one has enough information to know that the number is associated with a household. How to code the case would be determined by whether screening was required or had been completed on a previous call. If no additional information were necessary to determine eligibility, the number would be coded as an eligible non-interview (2.22). If additional screening was required, it would be coded as an unknown eligible (3.2153).

The miscellaneous unknown eligibility code (3.9) should be used only for unusual situations in which it cannot be determined whether a phone number includes eligible persons and that does not fit into any of the above categories. An example would be if an individual completed the screening survey but refused to answer several required questions to determine eligibility.

Not Eligible

Code 4.10 should be used for RDD phone surveys when the sampled number is determined to be outside the sampled geography. This often occurs when sampling small geographies for which area code and survey geographies do not perfectly overlap. Cell numbers are also common since individuals may retain their number but move outside of the survey geography.

Because RDD samples are random strings of numbers, several numbers will be determined to be nonworking (4.31), disconnected (4.32), or temporarily out of service (4.33). Researchers should consider when eligibility is determined. Some researchers may determine eligibility based on the date the number was first released. In this case, a number out of service (temporarily or otherwise) would be considered a final code. In other circumstances, the researcher may include any phone numbers associated with a household at any point in the field period. In this case, numbers that are temporarily out of service may be redialed at a later point in the field period. Their final disposition would depend on the later contact attempts.

Other special technological circumstances (4.40) may also result in an ineligible number. These include if a number has been changed (4.41), forwarded from a residence to another residence (4.431), or forwarded from a nonresidence to a residence (4.432). Changed numbers and those that have been forwarded are considered out of scope. Attempts should not be made to dial the new number or interview individuals at the forwarding number. Doing so will change the sampling probabilities and make it difficult to create sampling weights. Other instances of special technological circumstances include numbers that are linked to a pager (4.44) or determined to belong to a device that is inconsistent with the sampling frame (a cell phone in a landline frame (4.45) or a landline in a cell frame (4.46)).

Similarly, a number may be associated with a fax or data line (4.20). Numbers should only be considered ineligible if the line is only used for this purpose. In these situations, the number is ineligible regardless of whether it is found to be in a household.

A number may be working but may connect to a nonresidence (4.50), such as a business, office, or other organization (4.51), institution (4.52), or group quarters (4.53). Numbers should only be considered ineligible and coded in this section if the number is solely a nonresidence and assuming that these types of nonresidences (e.g., group quarters) are out of scope for the survey.

In some situations, multiple individuals who live in different households may share a cell phone. In the rare instance that a researcher attempts to interview multiple individuals at a given cell phone number and a given person does not reside in the same household, the researcher will need to determine which household should be considered eligible. The phone number should be considered eligible, and any sampled individuals associated with the phone number and chosen household should also be eligible. However, any individuals associated with the phone number that does not live in the household should be considered ineligible (4.54).

Another common situation that makes a phone number ineligible is when no eligible individual is associated with that number (4.70).

As noted previously, in surveys that use quotas, code 4.8 can be used for subgroups that are pre-designated as ineligible for a given sample replicate owing to their quotas having already been filled. In contrast, if a respondent would have been eligible at the time of sample release, but their response is not accepted due to a quota being filled in the interim, the eligible nonresponse code (2.231) is more appropriate.

Finally, additional reasons for non-eligibility can be coded under Other (4.9). In all cases regarding final disposition codes concerned with ineligibility, definite evidence of the status is needed. When in doubt, a case should be presumed to be eligible or possibly eligible rather than ineligible unless there is unambiguous evidence of ineligibility.

3.2 SMS/Text Messaging

While most RDD surveys are contacted by dialing the sampled number, it is possible to attempt contact by sending an SMS or text message (these terms will be used interchangeably in this section). SMS may send pre-notification messages for a phone survey or use the RDD frame to generate a list of randomly selected cell phone numbers, which are then sent as an SMS survey invitation. When sending the survey invitation, respondents may be asked to answer questions via back-and-forth messaging or a link to a web survey. In the back-and-forth scenario, respondents are sent a question via SMS, reply to the question via SMS, and are then sent the next question via SMS. This continues until all questions have been asked.

Research in the United States is subject to the United States TCPA requirements when conducting surveys. It may be necessary to obtain consent from respondents to send them a text message if technology that complies with TCPA is not used.

Consent would usually be requested as part of an initial screening phase in which some other modes, such as phone, make contact. Respondents who consent to be texted could then be contacted via SMS to complete additional questions. This approach is a two-phase design; survey with screening and main interview phases; therefore, disposition codes should be assigned and response rates reported separately for the two phases. Dispositions for the screening phase would use the rules described above for surveys of unnamed persons via whatever mode(s) were used for that phase; dispositions for the

SMS contacts in the second phase (and any other modes used in that phase) would be assigned using the rules for surveys of *named* persons, described in Section 1.

The codes described in the remainder of this section apply when SMS invitations or notifications are sent to a sample from an RDD frame *without* a separate consent phase. Researchers should comply with the applicable regulatory requirements, including the TCPA. The inclusion of disposition codes in this guide does not reflect an AAPOR endorsement or opinion of the legality of sending non-consented text messages.

Because outcome codes are determined based on the frame, not the mode, researchers should still use the codes in this section for SMS surveys that use an RDD frame. This statement holds even if the SMS included a link to have the individual complete the survey online. SMS technology platforms can provide the disposition of each message sent, although the available disposition information can vary greatly by provider. There are unique considerations with SMS surveys, as respondents may stop responding to questions before all questions have been sent. Unlike a push-to-web survey, where the respondent has access to all questions at the same time, sending questions via SMS may present unique scenarios due to possible time delays between each distribution. For example, when some questions are sent, the mobile phone number may be in working order, and the sender and receiver receive the messages. However, depending on the length of the field period and the time it takes the respondent to reply to the message, the respondent number may be disconnected during later messages. In the case of an SMS invitation with a push to a web survey, the final disposition is typically the most advanced outcome achieved. For back-and-forth messaging, each message sent will have a disposition, and temporary and final disposition codes can be assigned based on the series of messages (see the section on temporary and final disposition codes for more information).

Usually, codes used for RDD phone surveys apply to RDD SMS surveys. However, some situations are unique to RDD surveys conducted via SMS. For example, a respondent may terminate a survey they started via SMS back-and-forth in the same manner that they may hang up on an interviewer. In both situations, these may be considered breakoffs (2.12). The following text is limited to these special circumstances and codes.

Eligible, No Interview (Non-response)

Eligible cases for which no interview is obtained consist of three types of non-response: a) refusals and break-offs (2.10), b) non-contacts (2.20), and c) others (2.30). However, note that to be considered in one of these categories, they must first have been determined to be eligible.

In the case of SMS, a refusal may come as a request to opt out of future messages (2.1133). Most text messages include an option for the respondent to text “STOP” (or some equivalent phrase), which opts them out of future messages.

Unknown Eligibility, Non-Interview

For SMS RDD surveys, text messages may be sent, but the researcher never receives a response (3.19). These cases may be further subdivided depending on how much information is available on the delivery status of the text message. Some researchers receive delivery receipts confirming a working number but not providing enough information to clarify household status (3.191). This is still more information than if the text was sent and no receipt information is available (3.192).

Messages may also go undelivered. The reason that the message is undeliverable will determine whether the number should be categorized as not eligible (4.311) or unknown eligibility (3.13). Only messages which imply that the number is working but cannot receive text messages should be categorized as unknown eligibility. Reasons for an undeliverable message include cases for which a message was blocked by the carrier (3.131), failed to send (3.132), reached a device that does not support SMS (3.133), sent to an unreachable device (3.134), sent to a device that is powered off (3.135), or undeliverable for unknown reasons (3.136). The SMS provider may use categories slightly different from the specific examples provided here but should be able to provide details to classify why the message could not be delivered.

Not Eligible

As previously mentioned, SMS messages may bounce back because the number does not work and is not in service. If this is the case, the number should be coded as ineligible (4.311).

Section 4: Online Panel Surveys

In recent years, the survey research industry has seen a rise in the availability and utilization of samples or panels of respondents maintained by companies for research purposes. It is important to distinguish between online panels with participants recruited through probability sampling and opt-in or access panels (see AAPOR, 2010a) or unrestricted self-selected surveys (for a review, see Couper, 2000), which do not involve probability sampling. As with other frames, online samples vary greatly in the populations they cover and the nature and quality of the sample frames.

In this section, we mainly focus on online panels recruited using probability sampling methods, as many of the *standard definitions* are not applicable or even calculable for non-probability or opt-in samples. However, we provide guidance about reporting data collected using non-probability online samples. For a comprehensive discussion of the computation of response rates in probability-based panels and other data quality metrics available to researchers using both probability- and nonprobability-based panels, see the forthcoming AAPOR Task Force Report on Assessing Data Quality in Online Panels (McPhee et al. 2022).

Probability-Based Internet Panels

Probability-based Internet panels use probability sampling methods to select and recruit participants to a panel. In some cases, the panel may be restricted to Internet users only (i.e., the population is defined as Internet users); in other cases, Internet access is provided to panel members as needed, or panelists are contacted via alternative modes (e.g., phone), to ensure broader coverage of the population. Panel members are sent invitations to specific surveys at agreed-upon intervals. Individual surveys may be sent to all panel members or a subset of eligible members. These panels, therefore, have two main stages at which nonresponse may occur – the initial recruitment into the panel and the invitation to a particular survey. In practice, there are a number of additional steps involved in recruiting and maintaining online panels (see AAPOR, 2010a; Callegaro and DiSogra, 2008; and Couper et al., 2007). Full details of the various metrics used for such panels are described by Callegaro and DiSogra (2008). This document provides a brief overview of some key metrics.

The first stage in a pre-recruited probability-based panel is the initial recruitment interview. Historically this was done by phone, but other modes of recruitment (specifically mail) have become more widely used. It is important to understand the sampling frame(s) used for panel recruitment to calculate response rates accurately. The response rate to this initial interview should be calculated normally for the particular frame used, as described elsewhere in this document. A series of screening questions may be asked to determine eligibility for the panel based on predetermined criteria such as age, language, and Internet access or geographic area. Eligible persons are asked to consent to join the panel.

An initial recruitment rate (RECR) can be computed as follows:

$$\text{Recruitment rate (RECR)} = \frac{IC}{IC + (R + NC + O) + e(UH + UO)}$$

Where *IC* is the initial consent rate, the remaining terms are defined elsewhere in this document for the particular frame or frames used for recruitment. The initial recruitment rate should be computed

separately for each different sampling frame used for recruitment and each different recruitment effort. Following the agreement to join the panel, potential panelists may be provided with equipment and instructions to complete the surveys.

Many panels consider a panelist “enrolled” only after completing one or more initial profile surveys. Where complete and partial interviews refer to the status of the profile survey(s), and the denominator for the profile rate includes anyone who agreed to be empaneled based on the recruitment effort. Thus, a profile rate (PROR) can be computed as follows:

$$\text{Profile rate (PROR)} = \frac{(I+P)}{(I+P)+(R+NC+O)}$$

Using AAPOR RR5 (counting completes only) or RR6 (counting completes and partials), where all the terms in the expression are used elsewhere in this document.

Finally, a completion rate (COMR) can be computed for response *to a particular survey invitation* sent to eligible panel members, again using AAPOR RR5 or RR6:

$$\text{Completion rate (COMR)} = \frac{(I+P)}{(I+P)+(R+NC+O)}$$

While the formula for the completion rate is the same as that for the profile rate (PROR) described above, the denominator for the COMR is based on eligible panel members who have completed the profile survey(s) and are currently active panelists at the time of sampling for the study.

The table of disposition codes described below may be used for this stage of the calculation, but it is important to recognize that AAPOR standards require reporting a cumulative response rate (CUMRR) when such sample frames are employed. Based on these three components, a cumulative response rate can be computed as follows:

$$\text{Cumulative response rate (CUMRR)} = \text{RECR} \times \text{PROR} \times \text{COMR}$$

In practice, there may be several more steps involved. First, recruitment to such panels is often done on an ongoing basis, and the panel's composition changes over time. The initial recruitment rate may thus be a composite measure based on a number of different rates. Further, screening questions often determine eligibility for a particular survey (if the criteria cannot be determined from the profile questions). This necessitates a further step in the computation. Finally, panel attrition is essential if employing a longitudinal design to study responses across surveys or time. These issues are discussed by Callegaro and DiSogra (2008) and McPhee et al. (2022).

Table of disposition codes

Tables 4.1, 4.2, and 4.3 provide eligible nonresponse, unknown eligibility, and ineligible codes (respectively) that are applicable when using sample selected from an online probability panel. Please refer to the Introduction of this report for a discussion of general principles related to the identification of (fully or partially) completed surveys, which apply regardless of frame. As in earlier sections, a single asterisk identifies a new disposition code; a disposition that has been changed from the prior version of the AAPOR Standard Definitions is indicated by two asterisks.

Typically, online probability panels use email and/or SMS messaging to contact selected panelists for a given survey. However, panels may use other mechanisms, including phone or mail, to reach panelists who prefer not to respond to survey invitations online. In general, probability panel frames function similarly to list frames of named individuals described in section 1: List Samples. Therefore, users should refer to Section 1 for a detailed explanation of the dispositions below.

Table 4.1. Valid Eligible, No Interview (non-response) Dispositions for Samples from Online Probability Panels		
Description	Value	Notes & Examples
Eligible, Non-response	2.0	To be considered in this category, a case must first have been determined to be eligible. This may be already determined by panel profile variables.
Refusal and break-off	2.10	
Refusal	2.11	
Proxy refusal	2.111	This is not common for probability panels, but may occur if the panelist is the gateway to another household respondent - No screening or confirmed eligibility required
Parent or Guardian refusal	2.1111*	The parent or guardian of panel respondent refuses to allow participation
Respondent refusal	2.112	
Logged on to survey, did not complete any item	2.1121	
Read receipt confirmation, refusal	2.1122	
Other implicit respondent refusal	2.113	
Panel respondent set appointment but did not keep it (phone or in-person)	2.1132*	
Opted out of communications (SMS)	2.1133*	
Break off	2.12	The selected respondent began the interview, web survey, or questionnaire but opted to terminate it or returned it with too many missing items before completing enough of it to be considered a partial complete (see Introduction of Standard Definitions v10 for guidance on classification of partial interviews).
Non-contact	2.2	
Respondent never available	2.21**	Respondent unavailable during field period
Phone answering device (phone)	2.22	No contact has been made with a human, but a phone answering device (e.g., voicemail or answering machine) is reached that includes a message confirming it is the number for the panel sample member. This code is only used if all sample members are eligible (i.e., no additional screening is necessary). Example: "You have reached John Smith. Please leave a message".
Answering machine - no message left (phone)	2.221	No message left
Answering machine - message left (phone)	2.222	The interviewer left a message, alerting the respondent that he/she was sampled for a survey, that an interviewer will call back, or with instructions on how a respondent could call back.
Other non-contact	2.23*	
Quota filled (in released replicate)	2.231*	

Table 4.1. Valid Eligible, No Interview (non-response) Dispositions for Samples from Online Probability Panels		
Description	Value	Notes & Examples
Completed questionnaire, but not during field period	2.27	
Other non-interview	2.3	
Deceased respondent	2.31	Panel respondent is deceased. Must be able to determine that respondent was eligible on the survey status date and died subsequently
Physically or mentally unable/incompetent	2.32	The respondent's physical and/or mental status makes them unable to do an interview. This includes both permanent conditions (e.g., senility) and temporary conditions (e.g., pneumonia) that prevailed whenever attempts were made to conduct an interview. With a temporary condition, the respondent could be interviewed if re-contacted later in the field period.
Language barrier	2.33	This would be very uncommon for panel respondents
Inadequate audio quality or literacy issues (phone interview)	2.34	Inadequate audio quality (no screener or eligibility confirmed)
Location/Activity not allowing interview (phone interview)	2.35	Example: cell phone reached while person is driving (no screening required or eligibility confirmed)
Someone other than respondent completes questionnaire or interview	2.36	Someone other than respondent completes questionnaire or interview and later determined ineligible (eligibility status of actual respondent must be known)
Someone other than respondent completes questionnaire or interview - Full questionnaire completed	2.361	Someone other than respondent completes questionnaire or interview and later determined ineligible (eligibility status of actual respondent must be known)
Someone other than respondent completes questionnaire or interview - Partial questionnaire completed	2.362	Someone other than respondent completes questionnaire or interview - Partial questionnaire completed
Wrong Number (phone interview)	2.37	Eligibility of panelist confirmed but the number dialed is incorrect for the person
Miscellaneous non-interview	2.9	Examples: vows of silence, lost records, faked cases invalidated later on

Table 4.2. Valid Unknown Eligibility, Non-Interview Dispositions for Samples from Online Probability Panels		
Description	Value	Notes & Examples
Unknown Eligibility, Non-Interview	3.0	
Unknown if eligible respondent	3.2	No screener completed, unknown if sampled person is eligible respondent - Refusals where screening is required - Undeliverable or unanswered where screening is required
Unreachable/screener not completed	3.21	
USPS: Refused by addressee (mailed survey)	3.211**	USPS Category: Refused by Addressee [REF] (screener required)
USPS: Returned to sender (mailed survey)	3.212**	USPS category: Returned to Sender due to Various USPS Violations by Addressee (screener required)
USPS: Cannot be delivered (mailed survey)	3.213**	USPS Category: Cannot be Delivered [IA] (screener required)

Table 4.2. Valid Unknown Eligibility, Non-Interview Dispositions for Samples from Online Probability Panels

Description	Value	Notes & Examples
USPS: Returned to sender with forwarding information (mailed survey)	3.214**	NOTE: This can only be a final disposition for preidentified sample if a screener is required and invitation is not forwarded."
Unreachable by phone (phone)	3.215**	Screener required for eligibility determination
Always busy (phone)	3.2151**	Always busy (Screener required)
Ring no answer (phone)	3.2152**	No answer (Screener required)
Phone answering device (phone)	3.2153**	<p>Phone answering device (unknown if named respondent & screener required)</p> <p>The phone number connected to an answering device (e.g., voicemail or answering machine), but the automated message did not conclusively indicate whether the number is for the specific panelist</p>
Telecommunication/Technological barriers (phone)	3.2154**	<p>Telecommunication technological barriers, e.g., call-blocking (unknown if panel respondent & screener required)</p> <p>Call-screening, call-blocking, or other telecommunication technologies that create barriers to getting through to a number</p>
Technical phone problems (phone)	3.2155**	<p>Technical phone problems (unknown if panel respondent & screener required)</p> <p>Examples: phone circuit overloads, bad phone lines, phone company equipment switching problems, phone out of range (AAPOR Cell Phone Task Force, 2008 & 2010b; Callegaro et al., 2007).</p>
Ambiguous operator's message (phone)	3.2156**	<p>Ambiguous operator's message (unknown if panel respondent & screener required)</p> <p>An ambiguous operator's message does not make clear whether the number is associated with a household. This problem is more common with cell phone numbers since there are both a wide variety of company-specific codes used and these codes are often unclear (AAPOR Cell Phone Task Force, 2010b).</p>
Non-working/ disconnected number (phone)	3.216*	Includes Fax/Data line (Unknown if panel respondent & screener required)
Interviewer unable to reach housing unit/address (in-person)	3.217**	Includes situations where it is unsafe for an interviewer to attempt to reach a housing unit (screener required)
Interviewer unable to locate housing unit/address (in-person)	3.218**	Interviewer unable to locate housing unit/address (screener required)
Invitation returned undelivered (e-mail or SMS)	3.219*	Email or SMS invitation returned undelivered (screener required)
Message blocked by carrier (SMS)	3.2191*	
Message failed to send (SMS)	3.2192*	
Device unreachable (SMS)	3.2193*	
Device not supported (SMS)	3.2194*	

Table 4.2. Valid Unknown Eligibility, Non-Interview Dispositions for Samples from Online Probability Panels		
Description	Value	Notes & Examples
Device powered off (SMS)	3.2195*	
Unknown error (SMS)	3.2196*	
Nothing ever returned	3.22**	
Not attempted or worked	3.23	<p>Not attempted or worked</p> <ul style="list-style-type: none"> - No invitation sent - Questionnaire never mailed - No contact attempt made - Address not visited <p>Note, all cases in unassigned replicates (i.e., replicates in which no contact has been attempted for any case in the replicate) should be considered ineligible (Code 4), but once interviewers attempt to contact any number in a given replicate, all cases in the replicate have to be individually accounted for.</p>
Other unknown eligibility	3.9	<p>This should only be used for highly unusual cases in which the eligibility of the respondent/household/phone number is undetermined and which does not clearly fit into one of the above designations.</p> <p>Example: High levels of item nonresponse in the screening interview prevents eligibility determination.</p>
Returned from an unsampled email address (e-mail)	3.91	

Table 4.3. Valid Not Eligible Dispositions for Samples from Online Probability Panels		
Description	Value	Notes & Examples
Not eligible	4.0	
Selected Respondent Screened Out of Sample	4.1	The panelist is reached but they are determined to be ineligible based on screening criteria.
Deceased	4.11*	Panelist is deceased prior to survey start (status day)
Quota filled	4.8	Ineligible in current replicate because quota filled in unreleased sample replicate
Duplicate listing	4.81	
Other ineligible	4.9	

*New disposition code

**Updated disposition code

Online Non-Probability Samples

For non-probability samples, response rate calculations make little sense, given that selection probabilities are unknowable for these samples, leading to larger inferential concerns. Further, for many of these surveys, the denominator is unknown, making the calculation of response rates impossible (cf. Callegaro and DiSogra, 2008).

Like probability-based panels, non-probability online samples are recruited through multiple steps and often multiple methodologies. A key difference is that the first step, recruitment into the panel, is not based on a known sampling frame with known probabilities of selection. The population thus cannot be clearly defined. Various recruitment methods are used to build such samples (see AAPOR Task Force, 2010). Some are recruited to be part of a constantly updated pool of potential respondents that an opt-in panel vendor can select for specific studies. A variety of self-selected online surveys are also employed. These include river sampling¹⁸ and using social media (e.g., Facebook) to recruit survey participants.

Although the number of people who join a panel is usually known, the number of people who were exposed to the invitation, and the number of invitations to which they were exposed, are not known. The population of interest is not well defined. For *some* of these nonprobability samples, the number of panel members invited to a particular survey and the number who respond to the invitation and complete the survey can be known. This latter rate should not be referred to as a “response rate” because, unlike for probability-based samples, a high response rate does not necessarily mean the risk of bias is reduced. Following the AAPOR Task Force (2010) and ISO 26362 *Access Panels in Market, Opinion, and Social Research* (2009), some practitioners refer to this rate as a “participation rate,” which is a term specific to non-probability samples and defined as the number of respondents who have provided a usable response divided by the total number of initial personal invitations requesting participation.¹⁹ We caution that this rate may be driven by factors unrelated to the quality of the final data for a study using such samples and should be interpreted cautiously.

Although a participation rate can be calculated for the completion of a particular survey by previously-recruited panel members or those recruited through some river-sampling mechanism, using such a rate as an indicator of possible nonresponse error makes little sense; however, the participation rate may serve as a valuable indicator of panel or sample vendor efficiency. This rate is influenced by the particular panel management strategies employed. For example, if “inactive” panel members (however defined) are removed from the panel, the participation rate is likely to be higher. The participation rate indicates how much effort is required to recruit panel members to a particular survey and how many need to be invited to get a targeted number of completed surveys. Given varying practices in panel management, the participation rate may have little utility as a comparative measure across panels. We thus caution strongly against the computation and presentation of any metrics discussed in this

¹⁸ River sampling recruits [from the internet] using banner ads, pop-up ads and similar instant “capture” promotions. Individuals who volunteer to participate are screened for their reported demographic characteristics and then “randomly assigned” to the appropriate survey. Hence the metaphor of being captured from the flowing river of online persons (DiSogra, 2008).

¹⁹ Of note, Callegaro and DiSogra (2008) refer to this as a “completion rate.”

document for such sources. Such “samples” should be clearly identified as non-probability or self-selected samples.

Section 5. Conclusion

As Tom Smith stated in the ninth edition, good survey research practice rests on a foundation of solid methodology. Our goal with Standard Definitions has been to make it easier for researchers to follow guidelines in reporting survey outcomes. Following the same outcome codes and appropriate rate calculations makes our work more comparable, repeatable, and sustainable. *Standard Definitions* also help researchers comply with the AAPOR Transparency Initiative and related external reporting.

To further quote Tom Smith from the ninth edition,

AAPOR urges all survey researchers to adopt these final disposition codes and related outcome rates and to make them available as part of the documentation accompanying any report of survey results. The AAPOR Code of Minimal Disclosure requires researchers to provide “the response rates computed according to AAPOR Standard Definitions. At a minimum, a summary of disposition of sample cases should be provided so that response rates could be computed.” AAPOR believes researchers who use the survey designs covered in this booklet should include in reports about their surveys the outcome rates outlined above when such rates can be calculated. Those kinds of surveys include those using random or full-probability samples such as RDD phone surveys. For surveys with sample designs that do not use such samples (e.g., block quota samples), appropriate outcome rates using the number of attempted cases, the number of completed cases and the number of refusals should be reported. The AAPOR Council has stressed the importance for survey researchers to disclose all their methods, including outcome rates. Council ruled that all disclosure elements, not just selected ones, are important and should be reported. Researchers will meet the code’s requirements if they report final disposition codes as they are outlined in this book. The Council also cautioned that there is no single number or measure that reflects total survey quality, and all elements should be used to evaluate survey research (AAPOR 2016).

We have restructured this version to provide guidance in line with current survey practice while maintaining consistency with our core dispositions and calculations. We hope that researchers find this helpful guide in their work, knowing it will be revised regularly to integrate new methodological norms.

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Section 7. Calculating Outcome Rates from Final Disposition Distributions

Calculating Outcome Rates from Final Disposition Distributions

In calculating and reporting outcome rates according to the rules and formulas below, researchers must precisely define the rates used. For example, a statement that “the response rate is X” is unacceptable. One must report exactly which rate was used, such as “Response Rate 2 was X.” In addition, a table showing the final disposition codes for all cases should be prepared for the report and made available upon request.

As defined by CASRO (Frankel, 1983) and other sources (Groves, 1989; Hidiroglou, et al., 1993; Kviz, 1977; Lessler and Kalsbeek, 1992; Massey, 1995), the response rate is the number of complete interviews with reporting units divided by the number of eligible reporting units in the sample. Using the final disposition codes described above, several response rates are described below.

RR = Response rate

COOP = Cooperation rate

REF = Refusal rate

CON = Contact rate

I = Complete interview (1.1)

P = Partial interview (1.2)

R = Refusal and break-off (2.10)

NC = Non-contact (2.20)

O = Other (2.30, 2.90)

UH = Unknown if household/occupied HU (3.10)

UR = Unknown if sampled unit is eligible/housing unit contains an eligible respondent (3.20)

UO = Unknown, other (3.90)

e = Estimated proportion of cases of unknown eligibility that are eligible

Response Rates

$$RR1 = \frac{I}{(I + P) + (R + NC + O) + (UH + UR + UO)}$$

Response Rate 1 (RR1), or the minimum response rate, is the number of complete interviews divided by the number of interviews (complete plus partial) plus the number of non-interviews (refusal and break-off plus non-contacts plus others) plus all cases of unknown eligibility (unknown if housing unit, plus

unknown, other). RR1 is often calculated as a “lower bound” response rate but isn’t as typically reported as RR3 described below.

$$RR2 = \frac{(I + P)}{(I + P) + (R + NC + O) + (UH + UR + UO)}$$

Response Rate 2 (RR2) counts partial interviews as respondents.

$$RR3 = \frac{I}{(I + P) + (R + NC + O) + e(UH + UR + UO)}$$

Response Rate 3 (RR3) estimates what proportion of cases of unknown eligibility is eligible and can be considered the most-common AAPOR response rate in reporting. In estimating e , one must be guided by the best available scientific information on what share eligible cases make up among the unknown cases. One must not select a proportion to boost the response rate.²⁰ The basis for the estimate must be explicitly stated and detailed. It may consist of separate estimates (Estimate 1, Estimate 2) for the sub-components of unknowns (3.10 and 3.20) and/or a range of estimators based on differing procedures. In each case, the basis of all estimates must be indicated.²¹

$$RR4 = \frac{(IP)}{(I + P) + (R + NC + O) + e(UH + UR + UO)}$$

Response Rate 4 (RR4) allocates cases of unknown eligibility as in RR3 but also includes partial interviews as respondents as in RR2.

$$RR5 = \frac{I}{(I + P) + (R + NC + O)}$$

$$RR6 = \frac{(I + P)}{(I + P) + (R + NC + O)}$$

Response Rate 5 (RR5) is either a special case of RR3 in that it assumes that $e=0$ (i.e., there are no eligible cases among the cases of unknown eligibility) or the rare case in which there are no cases of unknown eligibility. Response Rate 6 (RR6) makes that same assumption and includes partial interviews as respondents. RR5 and RR6 are only appropriate when it is valid to assume that none of the unknown cases are eligible or when there are no unknown cases. RR6 represents the maximum response rate.

²⁰ For example, different values of e would be appropriate in a survey requiring screening for eligibility (e.g., sampling adults 18-29 years old). Two different e 's might be used for confirmed households that refused to complete the screener (for which we need an estimate of the likelihood of one or more household members being 18-29) and units that were never contacted (for which we need an estimate of the proportion that are households and an estimate of those with someone aged 18-29)

²¹ For a summary of the main methods for estimating e in surveys (1) minimum and maximum allocation, 2) proportional allocation, 3) allocation based on disposition codes, 4) survival methods, 5) calculations of number of phone households, 6) contacting phone business offices, 7) linking to other records, and 8) continued calling, see Smith, 2009 and forthcoming second edition

Cooperation Rates

A cooperation rate is the proportion of all cases interviewed of all eligible units ever contacted. There are both household-level and respondent-level cooperation rates. The rates here are household-level rates. They are based on contact with households, including respondents, rather than contacts with respondents only. Respondent-level cooperation rates could also be calculated using only contacts with and refusals from known respondents.

$$COOP1 = \frac{I}{(I + P) + R + O}$$

Cooperation Rate 1 (COOP1), or the minimum cooperation rate, is the number of complete interviews divided by the number of interviews (complete plus partial) plus the number of non-interviews that involve the identification of and contact with an eligible respondent (refusal and break-off plus other).

$$COOP2 = \frac{(I + P)}{(I + P) + R + O}$$

Cooperation Rate 2 (COOP2) counts partial interviews as respondents.

$$COOP3 = \frac{I}{(I + P) + R}$$

$$COOP4 = \frac{(I + P)}{(I + P) + R}$$

Cooperation Rate 3 (COOP3) defines those unable to do an interview as incapable of cooperating and excluded from the base. Cooperation Rate 4 (COOP4) does the same as Cooperation Rate 3 but includes partials as interviews.

Refusal Rates

When considering all potentially eligible cases, a refusal rate is the proportion of cases in which a housing unit or respondent refuses to do an interview or breaks-off an interview.

$$REF1 = \frac{R}{(I + P) + (R + NC + O) + (UH + UR + UO)}$$

Refusal Rate 1 (REF1) is the number of refusals divided by the interviews (complete and partial) plus the non-respondents (refusals, non-contacts, and others) plus the cases of unknown eligibility.

$$REF2 = \frac{R}{(I + P) + (R + NC + O) + e(UH + UR + UO)}$$

Refusal Rate 2 (REF2) includes estimated eligible cases among the unknown cases similar to Response Rate 3 (RR3) and Response Rate 4 (RR4) above.

$$REF3 = \frac{R}{(I + P) + (R + NC + O)}$$

Refusal Rate 3 is analogous to Response Rate 5 (RR5) and Response Rate 6 (RR6) above. As in those cases, the actual situation must fully justify eliminating the unknowns from the equation. Non-contact and other rates can be calculated in a manner similar to refusal rates. Refusal, non-contact, and other rates will sum to equal the non-response rate.

Contact Rates

A contact rate measures the proportion of all cases in which some responsible member of the housing unit was reached by the survey. The rates here are household-level rates. They are based on contact with households, including respondents, rather than contacts with respondents only. Respondent-level contact rates could also be calculated using only contact with and refusals from known respondents.

$$CON1 = \frac{(IP) + R + O}{(I + P) + (R + NC + O) + (UH + UR + UO)}$$

Contact Rate 1 (CON1) assumes that all cases of indeterminate eligibility are eligible.

$$CON2 = \frac{(IP) + R + O}{(I + P) + (R + NC + O) + e(UH + UR + UO)}$$

Contact Rate 2 (CON2) includes in the base only the estimated eligible cases among the undetermined cases.

$$CON3 = \frac{(IP) + R + O}{(I + P) + (R + NC + O)}$$

Contact Rate 3 (CON3) includes in the base only known eligible cases.

Some Complex Designs

When surveys use complex designs, reporting responses and other outcome rates becomes more complicated. Complex designs often require that the principles given in more than one of these sections be combined to report rates. Here guidelines are presented for three general situations: 1) a design selected in stages, 2) a design selected with unequal probabilities of selection, and 3) a two-phase design that subsamples nonrespondents. The third design is relatively specific but is included because subsampling nonrespondents and using more intensive methods to encourage them to respond is an important special case.

Multistage Sample Designs

In multistage designs, the rates for the units that are sampled at the last stage should incorporate nonresponse at the earlier stages. For example, suppose a sample of households is selected in the first stage, and a sample of persons is selected in the second stage, or schools are samples at the first stage and students at the second stage. In those cases, response rate calculations should include first-stage nonresponse (household or school) and second-stage nonresponse (person or student).

Example: As an example, consider a design that attempts to interview all persons aged 18-44 in each sample household. The rates for the first stage (i.e., household-level rates) are computed as noted above. The person-level rates are computed estimating the number of 18-44 year-olds missed in nonrespondent households.

For example, if households are selected with equal probabilities, **RR1-RR6** should be based on counts of persons 18-44 sampled in respondent and nonrespondent households. Typically the number of persons 18-44 in nonrespondent households is not fully known, so to compute

$$RR3 = \frac{I}{(I + P) + (R + NC + O) + e(UH + UR + UO)}$$

some person counts must be estimated. I, P, R, NC, and O are numbers of nonrespondent persons 18-44 in the households where some persons responded and are usually known. On the other hand, the term $e(UH + UO)$ is an estimate of the number of sampled persons 18-44 in sample households that were completely nonrespondent (e.g., there was a refusal before a listing of persons in the household was attained). $(UH + UO)$ is the estimated total number of persons in those nonrespondent households, and e is the estimated proportion of persons in the nonrespondent households that are 18-44 and eligible for the sample.

A common practice is to estimate **RR1-RR6** as a product of a screening rate and an interview rate. The screening rate is the percentage of occupied housing units with 18-44 year-olds that provided a household listing (i.e., determination of eligibility). The interview rate is the percentage of sampled persons who provided an interview. Multiplying the rates implicitly assumes that the distribution of persons 18-44 in the nonrespondent sample households is the same as in the respondent sample households. It is recommended that some investigation of this assumption be conducted if this computation is utilized.

However, the definition of RR1 and RR2 necessitate a more conservative approach. All unknown cases at all stages should be maintained in the base, and this naturally lowers the response rate compared to the multiplicative approach just described.

Single-Stage Samples with Unequal Probabilities of Selection

In single-stage designs where the units are sampled with unequal probabilities, the rates should be weighted by base weights that are the inverse of the selection probabilities or a number that is proportional to the inverse. In other words, the counts of cases used in computing rates should be replaced by the sums of the base weights of the completed cases. For example, the numerator in **RR1**, the count of the number of completed interviews, should be replaced by the sum of the weights of completed cases. When reporting this response rate, it should be noted that the response rate was weighted. Unweighted response rates are useful as productivity measures between and across sampling strata.

Example: Suppose a sample of persons is selected with unequal probabilities, where the selection weight for person i is w_i (the reciprocal of the probability of the sampling rate for that person in the survey). The numerator for RR1 should be the sum of the w_i for all the persons that completed the interview. The denominator contains the corresponding weighted counts. This response rate estimates the percentage of persons in the frame that would respond if invited.

For example, **RR1** becomes

$$RR1_w = \frac{I_w}{(I_w + P_w) + (R_w + NC_w + O_w) + (UH_w + UR_w + UO_w)}$$

where the subscript w reflects the use of weighting, that is, the I in the simple **RR1** is the total number of interviews (i.e., $I = \sum I_i$, where $I_i = 0$ if the i^{th} sample case is not an interview and $I_i = 1$ if the i^{th} sample case is an interview). In the **RR1_w**, I_w is the weighted sum of the I_i or $I_w = \sum w_i I_i$. Similarly, $P_w = \sum w_i P_i$, and so on for R_w , NC_w , O_w , UH_w , UR_w , and UO_w .

Two-Phase Sample Designs

In two-phase designs that subsample nonrespondents, the rates should be computed using weights that account for the probability of the subsampling. Two-phase designs draw a probability sample of nonrespondents after completing a first-phase effort. They may apply a different recruitment protocol for those sampled into the second phase. Survey estimates are based on weighted counts of respondents from the first and second phases combined. The general idea of such designs is that at some point in the survey, the units that have not responded are subsampled, and the remaining efforts are only used to get these units to respond.²² In this case, the unweighted count is replaced by a weighted count where the weight is the base weight for the units that are not subsampled (e.g., those that complete the interview before subsampling is implemented) and is the product of the base weight and the inverse of the subsampling rate for the units that are subsampled. Note that the weights for the units eligible for subsampling but not subsampled are set equal to zero, which generally makes the unweighted and weighted rates very different.

Example: Suppose a sample of households is selected, and the base weight for household i is w_i . The nonresponding households are subsampled so that each nonrespondent has a 50% chance of being subsampled. The weight for computing response rates is w_i for households that were not eligible for subsampling, $2w_i$ for the households that were subsampled, and 0 for the households that were eligible for subsampling but not included. The expressions for the response rates are essentially the same as those for single-stage samples with unequal selection probabilities. For example, RR1 becomes

$$RR1_w = \frac{I_w}{(I_w + P_w) + (R_w + NC_w + O_w) + (UH_w + UR_w + UO_w)}$$

where the subscript w reflects the fact that the total I is a weighted total. The I in the simple **RR1** is the total number of interviews (i.e., $I = \sum I_i$, where $I_i = 0$ if the i^{th} sample case is not an interview and $I_i = 1$ if the i^{th} sample case is an interview). In the **RR1_w**, I_w is the weighted sum of the I_i or $I_w = \sum w_i I_i$. Similarly, $P_w = \sum w_i P_i$, and so on for R_w , NC_w , O_w , UH_w , UR_w , and UO_w .

²² For more discussion of these types of designs see Hansen and Hurwitz, 1946 and Elliot, Little, and Lewitzky, 2000.