# APPENDIX T SAMPLE TABLE SHELLS

Table 1. Household Response Rates, Overall and By Survey Protocol

Survey Protocol Overall Single Book **Multiple Books** Group Difference<sup>a</sup> All Households Receiving SNAP Benefits Yes No Age of Primary Respondent 18-35 36-59 60 and over Number of Household Members One Two Three or more

Note:

All estimates will be shown with standard errors and asterisks to denote statistically significant between group differences.

Household response rates will be measured as the proportion of households that complete all interviews and report food acquisitions for the seven-day period. (Additional tables will present proportions of households with partial responses.)

<sup>a</sup> Table B1 presents the power to detect differences in proportions between two treatment groups for the sample of 400 households overall.

Table 2. Household Response Rates, By Incentive Level

	Incentive Level			
	Overall	Low	High	Group Difference
All Households				
Receiving SNAP Benefits				
Yes				
No				
Age of Primary Respondent				
18-35				
36-59				
60 and over				
Number of Household Members				
One				
Two				
Three or more				

Note:

All estimates will be shown with standard errors and asterisks to denote statistically significant between group differences.

Household response rates will be measured as the proportion of households that complete all interviews and report food acquisitions for the seven-day period. (Additional tables will present proportions of households with partial responses.)

Table B1 presents the power to detect differences in proportions between two treatment groups for the sample of 400 households overall.

Table 3. Participation by Individual Household Members, Overall and By Survey Protocol

	Survey Protocol			
	Overall	Single Book	Multiple Books	Group Difference <sup>a</sup>
All Households				
Receiving SNAP Benefits Yes No				
Age of Primary Respondent 18-35 36-59 60 and over				
Number of Household Members One Two Three or more				

Notes:

All estimates will be shown with standard errors and asterisks to denote statistically significant between group differences.

Participation by individual household members is measured as the proportion of all individual household members (age 5 and older) in a subgroup, obtaining food acquisitions during the data collection week or reporting that no food was obtained during the week.

<sup>a</sup> Table B1 presents the power to detect differences in proportions between two treatment groups for the sample of 400 households overall.

Table 4. Participation by Individual Household Members, By Incentive Level

	Incentive Level			
	Overall	Low	High	Group Difference
All Households				
Receiving SNAP Benefits Yes No				
Age of Primary Respondent 18-35 36-59 60 and over				
Number of Household Members One Two Three or more				

Note:

All estimates will be shown with standard errors and asterisks to denote statistically significant between group differences.

Participation by individual household members is measured as the proportion of all individual household members (age 5 and older) in a subgroup, obtaining food acquisitions during the data collection week or reporting that no food was obtained during the week.

Table B1 presents the power to detect differences in proportions between two treatment groups for the sample of 400 households overall.

Table 5. Average Number of Food-at-Home Acquisitions and Items, Overall and By Survey Protocol

Survey Protocol
Overall Single Book Multiple Books Group Difference

Average Number of Food-at-Home Acquisitions per Household

All Households
Receiving SNAP Benefits
Yes

Age of Primary Respondent

18-35 36-59

60 and over

Number of Household Members

One Two

Three or more

#### Average Number of Food-at-Home Items per Household

All Households

**Receiving SNAP Benefits** 

Yes

No

Age of Primary Respondent

18-35

36-59

60 and over

Number of Household Members

One

Two

Three or more

Note:

All estimates will be shown with standard errors and asterisks to denote statistically significant between group differences.

Acquisitions are measured as transaction events - for example, purchase at a store, receipt of foods from food bank. Items measure individual food items obtained from all food acquisition events.

#### Table 6. Average Number of Food-at-Home Acquisitions and Items, By Incentive Level

[Table not shown: row headings are the same as Table 5; column headings are the same as Table 4.]

## Table 7. Average Number of Food-Away-From-Home Acquisitions and Items, Overall and By Survey Protocol

Table not shown: row and column headings are the same as Table 5.]

### Table 8. Average Number of Food-Away-From-Home Acquisitions and Items, By Incentive Level

[Table not shown: row and column headings are the same as Table 6..]

Table 9. Quality of Food-at-Home Item Scanning: Overall, By Survey Protocol, and By Incentive Level

	Average Number	Proportion of observed items	
	Scanned by Respondent	Observed on Receipts	that were scanned
All households			
Survey Protocol			
Single Book Multiple Book Group difference			
Incentive Level			
Low Incentive High Incentive Group difference			

Note:

All estimates will be shown with standard errors and asterisks to denote statistically significant differences.

Number of scanned items and items on receipts will be counted only among the sample of transactions for which respondents saved a receipt.

Proportions will be measured at the group level. Table B1 presents the power to detect differences in proportions between two treatment groups for the sample of 400 households overall.

Table 10. Quality of Food-at-Home Reporting by SNAP Households: Overall, By Survey Protocol, and By Incentive Level

	Average Number of SI Per Hous	Proportion of observed SNAP shopping trips	
	Reported by Respondent	Observed in EBT Files	reported by respondents
All SNAP households			
Survey Protocol			
Single Book Multiple Book Group difference			
Incentive Level			
Low Incentive High Incentive Groups difference			

Note:

All estimates will be shown with standard errors and asterisks to denote statistically significant differences.

Proportions will be measured at the group level.