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Appendix B: QSI Experimental Survey, Section III

(Form CP-21BX, June 23, 1964, U.S. Department of Commerce, Bureau of the Census) Aside from the normal editing for errors by the Census Bureau, I decided to edit two types of probability-scale responses. A few households (less than twenty) reported that their probability of buying within twelve months (or twenty-four) was less than their probability of buying within six months (or twelve). This pattern of response is logically inconsistent, although it is easy to see why respondents would not have realized the inconsistency. Clearly, if the chances of buying within six months are five in ten, there must be at least five in ten within a more extended period of time; the extended period evidently includes the original period.¹ Inconsistent responses of this sort were recoded to make the probability for the longer period the same as that for the shorter.

A few households reported that while their six-month probability was zero, they "didn't know" about their twelve- or twenty-four-month probabilities. Since these respondents had already said that their sixmonth probability was zero, their (unknown) twelve- and twenty-fourmonth probabilities must be higher or they would have reported zero for these periods also instead of reporting "don't know." I arbitrarily assigned these households probabilities of 0.5 for both the twelve- and twenty-four-month periods.²

Perhaps the most interesting aspect of this problem is that so little editing was required. No more than a handful of respondents reported that they did not know about their purchase prospects, and fewer than a score gave responses that were logically inconsistent. In contrast, about forty respondents reported "don't know" about their buying intentions (meaning, I think, that they did not know how to interpret the question), and all of these households reported a numerical value on the probability scale.

Finally, a number of cases had to be eliminated completely from the original sample. These included households with whom an interview was not obtained on either the regular intentions survey, the experimental probability survey, or the survey used to determine actual purchases, and a few households that purchased one of the specified durables within the few days' period between the survey of intentions and the survey of probabilities.

¹Households reporting that their six-month probability is 0.5 and their twelve-month probability 0.2 are présumably saying that, although there is a fair chance of their buying within six months, if they do not buy within that time it is unlikely that they will buy at all.

²One or two households reported that they did not know about purchase probabilities for any of the periods. These cases were assigned values of zero for all periods, since it is impossible to tell anything at all about the appropriate levels. The difference between these cases and the ones discussed above is that it is known that the latter understood the question because they reported a definite number for their six-month probabilities-zero. No informamation at all, however, is available for the former cases.

	Section III - INTENTIONS														
COL.	Port A - MOVING TO ANOTHER RESIDENCE														
	We would like to know what the prospects are that some member of your family will be moving to another residence sometime during the next 6 months.														
	Hand respondent answer s If respondent replies with	Hand respondent answer sheet. Under na circumstances should you suggest an answer to the respondent. If respondent replies with a word description such as "good possibility," ask: What number is that?													
	The answers you may g practically certain that choose the answer ''10. would be ''0.'' If you a you think it should be.	ive are on some mem .'' If you are uncerta	this s ber of think t in abo	heet, ar your fa here is ut the p	ranged mily wi no cha tospect	on a s ll mové nce or ts, cho	cale lik e to and almost ose and	ce a the other re no cha other ar	ermome sidenc nce of nswer a	ter. If e during moving s close	you are g the no the be to ''0	e certain ext 6 m est answ '' or ''l	1 or onths, ver 0'' as		
ļ	 What answer would y next 6 months; betwee 	ou choose een now an	for the	e prospe Januar	ects the y?	at some	membe	er of yo	our fami	ly will	move v	vithin t v	he V		
(42)	6 MONTHS	0	1	2	3	4	5	6	7	8	9	10	NA NA		
		(It 10,	circle 1	0 in que	stions 2	and 3	below a	nd go to	part B))					
	2. What about the next	12 months,	, that i	s, betw	een no	w and r	ext Ju	ly?							
(43)	12 MONTHS	0	1	2	3	4	5	6	7	8	9	10	NA NA		
	· · ·	(<i>If 10,</i>	circle 1	0 in que	stion 3	below a	nd go to	o part B)						
· ·	3. What answer would y	 vou choose	for the	e next 2	years	?						~	v		
(44)	24 MONTHS	0	1	2	3	4	5	6	7	8	9	10	NA NA		
													L		
	Part B - PURCHASE OF	AUTOMOB	ILES										•		
	Now I will ask a few qu Please use the scale to	uestions al o select ar	bout th swers.	e prosp	ects of	your b	uying e	either n	ew or u	ised au	tomobi	les.			
	1. Taking everything in a new or used car so	nto accoun ometime wi	t, what thin th	are the e next (e prosp 6 month	ects th is; betw	at some veen no	e memb ow and	er of yo next Jo	our fami inuary?	ly will	buy ei X	ther V		
(45)	6 MONTHS	0	1	2	3	4	5	6	7	8	9	10	NA		
•		(If 10,	circle 1	0 in que	stions	2 and 3	below a	nd go ta	questi	on 4)		,	· •		
	2. What about the next	12 months	; that i	s, betw	een no	w and r	iext Ju	ly?							
(46)	12 MONTHS	0	1	2	3	4	5	6	7	8	9	10	NA		
		(If 10,	circle 1	0 in que	stion 3	below a	nd ask	question	n 4)				· L		
<u>.</u>	3. What answer would y	vou choose	for the	e next 2	2 years	?									
(47)	24 MONTHS	0	1	2	3	4	5	6	7	8	9	10			
		(If 0, g	o to par	t C on p	age 4.	Otherwi	se ask	question	n 4 belo	w)	<u>.</u>	J	L		
	4. If some member of ye be a brand-new car?	our family	does b	uy a ca	r durin	g the n	ext 2 ye	ears, w	hat are	the ch	ances	hat it v X	vill		
(48)	NEW	0	1	2	3	4	5	6	7	8	9	10	NA		
	· · · · · · · · · · · · · · · · · · ·								<u> </u>			J	L		

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	Section III - INTENTIONS - Continued													
COL.	Part C - PURCHASE OF APPLIANCES													
	Under no circumstances should you suggest an answer to the respondent 1. As I read the list of appliances again, please choose an answer from the scale for each item covering the next 12 months. I am only interested in possible purchase of brand-new appliances. If some me of your family expects to buy a newly-built house containing some of these items, please count these possible purchases. What are the prospects that someone will buy a brand-new during the next 12 months?													ng mber se as
		,		-				-					×	v
(49)	Kitchen range	12 MONTHS	0	1	2	3	4	5	6	7	8	9	10	NA
	· · ·												X	v
(50)	Refrigerator or freezer	12 MONTHS	0	1	2	3	4	5	6	7	8	.9	10	NA
(51)											<u> </u>			· · · · ·
	Washing machine	12 MONTHS	0	1	2	3	4	5	6	7	8	9.	10	NA
						<u> </u>							 . X	. v
(52)	Clothes dryer	12 MONTHS	0	1	2	3	4	5	6	7	8	9	10	NA
										•			X	
(53)	Room air conditioner	12 MONTHS	0	1	2	3	4	5	6	7	8	9	10	NA
							_							
(54)	Television	12			•								<u>x</u>	v
	set	MONTHS	0		2	3	4	5	6	7	8	9	10	
							·							v
(55)	Dishwasher	12 MONTHS	0	1	2	3	4	5	6	7	8	9	10	NA
1	1 .													

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COL			× .	Sect	ion III -	- INTE	NTION	IS – Čo	ontinue	8				
	Part C - PURCHASE OF APPLIANCES - Continued													
	2. Now, as I read the list again, please choose an answer from the scale for each item covering the next 2 years. What are the chances that someone will buy a brand-new during the next two years?													
													×	v
(56)	Kitchen range	2 YEARS	0	1	2	3	4	5	6	7	8	9	10	NA
					ii.						•		x	v
(57)	Refrigerator or freezer	2 YEARS	0	1	2	3	4	5	6	7	8	9	10	NA
							-		_					
													<u>x</u>	<u>v</u>
(58)	Washing machine	2 YEARS	0	1	2	3	4	5	6	7	8	9	10	NA
								*			•			
		·												_ V
(59)	Clothes dryer	2 YEARS	0	1	2	3	4	<u>,</u> 5	6	7	8	9	10	NA
(60)	Room air conditioner	2 YEARS	0	1	2	3	4	5	6	7	. 8	9	10	NA
			_					÷						
			·								_		_x_	v
(61)	Television set	2 YEARS	0	2	2	3	4	5	6	7	8	9	10	NA
· ·	 													
											•		x	v
(62)	Dishwasher	2 YEARS	0	į	2	3	4	5	6	7	8	9	10	NA
					_									

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FORM CP-21BX (Answer sheet)

ANSWER SHEET



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