Consumer Expenditure DIARY Survey 2015 Instrument Requirements

COVERAGE changes

DIARY Section	DIARY CAPI Variable	Change Detail	Previous Wording/Specification	201501 Wording/Specification
Coverage	UNITQ	Update skip instructions to go to new questions for interview periods 201507, 201508, and 201509 (July, August, and September 2015 - to coincide with the Gemini Proof of Concept (POC) Test. Changes in red.	 Ask if not apparent How many housing units, both occupied and vacant, are there in this structure? 1. Only Group Quarters units 2. Mobile home or trailer 3. One, detached 4. One, attached 5. 2 6. 3-4 7. 5-9 8. 10-19 9. 20-49 10. 50 or more Skip instructions: If INTPER=201301, 201302, 201303, 201313, 201314, or 201315, goto HM_NET ELSE goto END_COVERAGE 	 Ask if not apparent How many housing units, both occupied and vacant, are there in this structure? 1. Only Group Quarters units 2. Mobile home or trailer 3. One, detached 4. One, attached 5. 2 6. 3-4 7. 5-9 8. 10-19 9. 20-49 10. 50 or more Skip instructions: If INTPER=201301, 201302, 201303, 201313, 201314, or 201315, goto HM_NET ELSEIF INTPER=201507, 201508, or 201509, goto INT_HOME ELSE goto END_COVERAGE
Coverage	INT_HOME	New research question to be asked of all cases during interview periods 201507, 201509, and 201509 (July,	N/A	Does this home have high-speed internet access, such as DSL, cable broadband, or FiOS? Do not include dial-up. 1. Yes

DIARY Section	DIARY CAPI Variable	Change Detail	Previous Wording/Specification	201501 Wording/Specification
		August, and September 2015 – to coincide with the Gemini Proof of Concept (POC) Test)		2. No Response options/skip instructions: [1, 2, DK, RF] goto INT_PHON
Coverage	INT_PHON	New research question to be asked of all cases during interview periods 201507, 201509, and 201509 (July, August, and September 2015 – to coincide with the Gemini Proof of Concept (POC) Test)	N/A	Do you or anyone in this household have high speed internet access through a smartphone with a data plan? 1. Yes 2. No Response options/skip instructions: [1, 2, DK, RF] goto END_COVERAGE