

**MCBS R55 GENERAL SPECIFICATIONS FOR BLAISE/WVS  
GLOBAL DISPLAY FILLS**

Version 07.01.0001

<b>TYPE</b>	<b>GLOBAL DISPLAY NOTATION</b>	<b>DISPLAY INSTRUCTIONS</b> All references to MRES refer to current round MRES, where MRES.MRESRND = current round.	<b>DESCRIPTION</b>
Respondent	You/(SP)	If MRES.SPPROXY = 1/SP, display "You". Else display "(SP's name)".	
Respondent	you/(SP)	If MRES.SPPROXY = 1/SP, display "you". Else display "(SP's name)".	
Respondent	Were you/Was (SP)	If MRES.SPPROXY = 1/SP, display "Were you". Else display "Was (SP's name)".	
Respondent	were you/was (SP)	If MRES.SPPROXY = 1/SP, display "were you". Else display "was (SP's name)".	
Respondent	Your/(SP's)	If MRES.SPPROXY = 1/SP, display "Your". Else display "(SP's name)'s".	
Respondent	your/(SP's)	If MRES.SPPROXY = 1/SP, display "your". Else display "(SP's name)'s".	
Respondent	You are/(SP) is	If MRES.SPPROXY = 1/SP, display "You are". Else display "(SP's name) is".	
Respondent	you are/(SP) is	If MRES.SPPROXY = 1/SP, display "you are". Else display "(SP's name) is".	
Respondent	You have/(SP) has	If MRES.SPPROXY = 1/SP, display "You have". Else display "(SP's name) has".	
Respondent	you have/(SP) has	If MRES.SPPROXY = 1/SP, display "you have". Else display "(SP's name) has".	
Respondent	yourself/(SP)	If MRES.SPPROXY = 1/SP, display "yourself". Else display "(SP's name)".	
Respondent	you were/(SP) was	If MRES.SPPROXY = 1/SP, display "you were". Else display "(SP's name) was".	
Respondent	Have you/Has (SP)	If MRES.SPPROXY = 1/SP, display "Have you". Else display "Has (SP's name)".	
Respondent	have you/has (SP)	If MRES.SPPROXY = 1/SP, display "have you". Else display "has (SP's name)".	
Respondent	have you/has (SP)/has (SP)	If MRES.SPPROXY = 1/SP, display "have you". Else display "has (SP's name)".	
Respondent	Have you/Has (SP)/Had (SP)	If MRES.SPPROXY = 1/SP, display "Have you". Else if MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "Had (SP's name)". Else display "Has (SP's name)".	
Respondent	have you/has (SP)/had (SP)	If MRES.SPPROXY = 1/SP, display "have you". Else if MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "had (SP's name)". Else display "has (SP's name)".	

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Respondent	have you/has (SP)/was (SP)	If MRES.SPPROXY = 1/SP, display "have you". Else if MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "was (SP's name)". Else display "has (SP's name)".	
Respondent	Are you/Is (SP)	If MRES.SPPROXY = 1/SP, display "Are you". Else if MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "Was (SP's name)". Else display "Is (SP's name)".	
Respondent	are you/is (SP)	If MRES.SPPROXY = 1/SP, display "are you". Else if MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "was (SP's name)". Else display "is (SP's name)".	
Respondent	is/are	If MRES.SPPROXY = 1/SP, display "are". Else if MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "was". Else display "is".	
Respondent	Do you/Does (SP)	If MRES.SPPROXY = 1/SP, display "Do you". Else if MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "Did (SP's name)". Else display "Does (SP's name)".	
Respondent	Do you/Does (SP)/Did (SP)	If MRES.SPPROXY = 1/SP, display "Do you". Else if MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "Did (SP's name)". Else display "Does (SP's name)".	
Respondent	do you/does (SP)	If MRES.SPPROXY = 1/SP, display "do you". Else if MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "did (SP's name)". Else display "does (SP's name)".	
Respondent	do you/does (SP)/did (SP)	If MRES.SPPROXY = 1/SP, display "do you". Else if MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "did (SP's name)". Else display "does (SP's name)".	
Respondent	you need/(SP) needs	If MRES.SPPROXY = 1/SP, display "you need". Else if MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "(SP's name) needed". Else display "(SP's name) needs".	
Respondent	don't you/doesn't (SP)	If MRES.SPPROXY = 1/SP, display "don't you". Else if MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "didn't (SP's name)". Else display "doesn't (SP's name)".	
Respondent	haven't you/hasn't (SP)	If MRES.SPPROXY = 1/SP, display "haven't you". Else "hasn't (SP's name)".	
Respondent	you & your spouse/(SP) & (his/her) spouse	If MRES.SPPROXY = 1/SP, display "you and your spouse". Else if SP is male, display "(SP's name) and his spouse". Else if SP is female, display "(SP's name) and her spouse".	
Respondent	you have/she has/he has	If MRES.SPPROXY = 1/SP, display "you have". Else if SP is male, display "he has". Else if SP is female, display "she has".	

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Respondent	she has/he has	If MRES.SPPROXY = 1/SP, display "you have". Else if SP is male, display "he has". Else if SP is female, display "she has".	
Respondent	were you/was he/was she	If MRES.SPPROXY = 1/SP, display "were you". Else if SP is male, display "was he". Else if SP is female, display "was she".	
Respondent	was he/was she	If MRES.SPPROXY = 1/SP, display "were you". Else if SP is male, display "was he". Else if SP is female, display "was she".	
Respondent	you/him/her	If MRES.SPPROXY = 1/SP, display "you". Else if SP is male, display "him". Else if SP is female, display "her".	
Respondent	him/her	If MRES.SPPROXY = 1/SP, display "you". Else if SP is male, display "him". Else if SP is female, display "her".	
Respondent	you were/he was/she was	If MRES.SPPROXY = 1/SP, display "you were". Else if SP is male, display "he was". Else if SP is female, display "she was".	
Respondent	he was/she was	If MRES.SPPROXY = 1/SP, display "you were". Else if SP is male, display "he was". Else if SP is female, display "she was".	
Respondent	you're/he's/she's	If MRES.SPPROXY = 1/SP, display "you're". Else if SP is male, display "he's". Else if SP is female, display "she's".	
Respondent	he's/she's	If MRES.SPPROXY = 1/SP, display "you're". Else if SP is male, display "he's". Else if SP is female, display "she's".	
Respondent	You/He/She	If MRES.SPPROXY = 1/SP, display "You". Else if SP is male, display "He". Else if SP is female, display "She".	
Respondent	He/She	If MRES.SPPROXY = 1/SP, display "You". Else if SP is male, display "He". Else if SP is female, display "She".	
Respondent	you/he/she	If MRES.SPPROXY = 1/SP, display "you". Else if SP is male, display "he". Else if SP is female, display "she".	

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Respondent	he/she	If MRES.SPPROXY = 1/SP, display "you". Else if SP is male, display "he". Else if SP is female, display "she".	
Respondent	your/his/her	If MRES.SPPROXY = 1/SP, display "your". Else if SP is male, display "his". Else if SP is female, display "her".	
Respondent	his/her	If MRES.SPPROXY = 1/SP, display "your". Else if SP is male, display "his". Else if SP is female, display "her".	
Respondent	yourself/himself/herself	If MRES.SPPROXY = 1/SP, display "yourself". Else if SP is male, display "himself". Else if SP is female, display "herself".	
Respondent	himself/herself	If MRES.SPPROXY = 1/SP, display "yourself". Else if SP is male, display "himself". Else if SP is female, display "herself".	
Respondent	you are/he is/she is	If MRES.SPPROXY = 1/SP, display "you are". Else if SP is male and (MRES.SPALIVE = 1/Alive or EMPTY), display "he is". Else if SP is female and (MRES.SPALIVE = 1/Alive or EMPTY), display "she is". Else if SP is male and MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "he was". Else if SP is female and MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "she was".	
Respondent	he is/she is	If MRES.SPPROXY = 1/SP, display "you are". Else if SP is male and (MRES.SPALIVE = 1/Alive or EMPTY), display "he is". Else if SP is female and (MRES.SPALIVE = 1/Alive or EMPTY), display "she is". Else if SP is male and MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "he was". Else if SP is female and MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "she was".	
Respondent	Do you/Does (he/she)	If MRES.SPPROXY = 1/SP, display "Do you". Else if SP is male and (MRES.SPALIVE = 1/Alive or EMPTY), display "Does he". Else if SP is female and (MRES.SPALIVE = 1/Alive or EMPTY), display "Does she". Else if SP is male and MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "Did he". Else if SP is female and MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "Did she".	
Respondent	do you/does (he/she)	If MRES.SPPROXY = 1/SP, display "do you". Else if SP is male and (MRES.SPALIVE = 1/Alive or EMPTY), display "does he". Else if SP is female and (MRES.SPALIVE = 1/Alive or EMPTY), display "does she". Else if SP is male and MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "did he". Else if SP is female and MRES.SPALIVE = 3/Deceased or 2/AliveAndInstitute, display "did she".	
Respondent	you need/she needs/he needs	If MRES.SPPROXY = 1/SP, display "you need". Else if SP is male, display "he needs". Else if SP is female, display "she needs".	

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Respondent	you receive/(SP) receives	If MRES.SPPROXY = 1/SP, display "you receive". Else display "(SP name) receives".	
Respondent	you use/(SP) uses	If MRES.SPPROXY = 1/SP, display "you use". Else display "(SP name) uses".	
Respondent	you don't/(SP) doesn't	If MRES.SPPROXY = 1/SP, display "you don't". Else display "(SP name) doesn't".	
Respondent	you use/she uses/he uses	If MRES.SPPROXY = 1/SP, display "you use". Else if SP is male, display "he uses". Else if SP is female, display "she uses".	
Reference Date	TODAY	Display today's date in "Month DD, YYYY" format.	The date of the current interview.
Reference Date	REFERENCE DATE	Display MRES.MREFDATE in "Month DD, YYYY" format.	Typically, set to the date of the previous round interview. However, depending on INTTYPE, this value may be set based on a Facility discharge date, or other date. New Sample cases REFERENCE date is January 1st of the year they entered the sample.
Reference Date	SUMMARY REFERENCE DATE	Display MRES.SUMMBDAT in "Month DD, YYYY" format.	Typically, set to the REFERENCE DATE for the previous round community interview. Used to mark the begin date for reviewing previous round collected data in the current round summary sections. However, depending on INTTYPE, this value may be set based on a Facility discharge date, or other date.
Reference Date	SURVEY REFERENCE DATE	Display MRES.SRPBDAT in "Month DD, YYYY" format.	Typically, set to the REFERENCE DATE for 2 rounds previous community interview. Used to mark the begin date for collecting COST data (we usually collect data from the past year) as well as data collected in supplement sections (ex: ACCESS to CARE). However, depending on INTTYPE, this value may be set based on a Facility discharge date, or other date. New Sample cases SURVEY REFERENCE DATE is January 1st of the year they entered the sample.
Reference Date	DATE OF DEATH	Display MRES.SPDODMM / MRES.SPDODDD / MRES.SPDODYY in "Month DD, YYYY" format.	Date recorded in IN as the SP's date of death.
Reference Date	DATE OF INSTITUTIONALIZATION	Display MRES.SPINSTMM / MRES.SPINSTDD / MRES.SPINSTYY in "Month DD, YYYY" format.	Date recorded in IN as the date SP was admitted to an institution.
Reference Date	CHARGE BUNDLE REFERENCE PERIOD	if COST.COSTRND = (current round - 1), display "(MRES.SUMMBDAT) TO (MRES.MREFDATE)". Else if COST.COSTRND = (current round - 2), display "(MRES.SRPBDAT) TO (MRES.SUMMBDAT)". Display dates in "Month DD, YYYY" format.	Display the reference period for the round when COST first generated.
Reference Date	CURRENT YEAR	Display current year in "YYYY" format.	Display the current year as 4-digit year.
Reference Date	PREVIOUS YEAR	Display (current year - 1) in "YYYY" format.	Display (current year - 1) as 4-digit year.

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Reference Date	since (REFERENCE DATE)/between (REFERENCE DATE) and (DATE OF DEATH/DATE OF INSTITUTIONALIZATION)	If MRES.SPALIVE = 3/Deceased, display "between (REFERENCE DATE) and (DATE OF DEATH)". Else if MRES.SPALIVE = 2/AliveAndInstitute, display "between (REFERENCE DATE) and (DATE OF INSTITUTIONALIZATION)". Else display "since (REFERENCE DATE)".	
Reference Date	Since (REFERENCE DATE)/Between (REFERENCE DATE) and (DATE OF DEATH/DATE OF INSTITUTIONALIZATION)	If MRES.SPALIVE = 3/Deceased, display "Between (REFERENCE DATE) and (DATE OF DEATH)". Else if MRES.SPALIVE = 2/AliveAndInstitute, display "Between (REFERENCE DATE) and (DATE OF INSTITUTIONALIZATION)". Else display "Since (REFERENCE DATE)".	
Reference Date	(today/DATE OF DEATH/DATE OF INSTITUTIONALIZATION)	If MRES.SPALIVE = 3/Deceased, display "(DATE OF DEATH)". Else if MRES.SPALIVE = 2/AliveAndInstitute, display "(DATE OF INSTITUTIONALIZATION)". Else display "today".	
Reference Date	(DATE OF DEATH/DATE OF INSTITUTION)	If MRES.SPALIVE = 3/Deceased, display "(DATE OF DEATH)". Else if MRES.SPALIVE = 2/AliveAndInstitute, display "(DATE OF INSTITUTIONALIZATION)".	
Reference Date	(TODAY/DATE OF DEATH/DATE OF INSTITUTIONALIZATION)	If MRES.SPALIVE = 3/Deceased, display "(DATE OF DEATH)". Else if MRES.SPALIVE = 2/AliveAndInstitute, display "(DATE OF INSTITUTIONALIZATION)". Else display "(TODAY)".	
Reference Date	(REFERENCE PERIOD END DATE)	If MRES.SPALIVE = 3/Deceased, display "(DATE OF DEATH)". Else if MRES.SPALIVE = 2/AliveAndInstitute, display "(DATE OF INSTITUTIONALIZATION)". Else display "(TODAY)".	
Reference Date	since (REFERENCE DATE)/SURVEY REFERENCE DATE)/between (REFERENCE DATE)/SURVEY REFERENCE DATE) and (DATE OF DEATH/DATE OF INSTITUTIONALIZATION)	If MRES.SPALIVE = 3/Deceased and administering OM from ST or NS, display "between (SURVEY REFERENCE DATE) and (DATE OF DEATH)". Else if MRES.SPALIVE = 2/AliveAndInstitute and administering OM from ST or NS, display "between (SURVEY REFERENCE DATE) and (DATE OF INSTITUTIONALIZATION)". Else if (MRES.SPALIVE = 1/Alive or EMPTY) and administering OM from ST or NS, display "since (SURVEY REFERENCE DATE)". Else if MRES.SPALIVE = 3/Deceased and administering OM, display "between (REFERENCE DATE) and (DATE OF DEATH)". Else if MRES.SPALIVE = 2/AliveAndInstitute and administering OM, display "between (REFERENCE DATE) and (DATE OF INSTITUTIONALIZATION)". Else if (MRES.SPALIVE = 1/Alive or EMPTY) and administering OM, display "since (REFERENCE DATE)".	Since OM events added in the COST series are added in the OM section, the reference period display is different if administering OM from ST or NS (SURVEY REFERENCE DATE), or if administering OM (REFERENCE DATE).

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Reference Date	Since (REFERENCE DATE/SURVEY REFERENCE DATE)/Between (REFERENCE DATE/SURVEY REFERENCE DATE) and (DATE OF DEATH/DATE OF INSTITUTIONALIZATION)	If MRES.SPALIVE = 3/Deceased and administering OM from ST or NS, display "Between (SURVEY REFERENCE DATE) and (DATE OF DEATH)". Else if MRES.SPALIVE = 2/AliveAndInstitute and administering OM from ST or NS, display "Between (SURVEY REFERENCE DATE) and (DATE OF INSTITUTIONALIZATION)". Else if (MRES.SPALIVE = 1/Alive or EMPTY) and administering OM from ST or NS, display "Since (SURVEY REFERENCE DATE)". Else if MRES.SPALIVE = 3/Deceased and administering OM, display "Between (REFERENCE DATE) and (DATE OF DEATH)". Else if MRES.SPALIVE = 2/AliveAndInstitute and administering OM, display "Between (REFERENCE DATE) and (DATE OF INSTITUTIONALIZATION)". Else if (MRES.SPALIVE = 1/Alive or EMPTY) and administering OM, display "Since (REFERENCE DATE)".	Since OM events added in the COST series are added in the OM section, the reference period display is different if administering OM from ST or NS (SURVEY REFERENCE DATE), or if administering OM (REFERENCE DATE).
Reference Date	LAST HF MONTH YEAR	If Supplemental Sample or SP skipped the previous year interview, display today's month and previous year, (current year - 1), in "Month YYYY" format. Else display month and year from current round MRES.SRPBDAT in "Month YYYY" format.	
Reference Date	SURVEY REFERENCE MONTH AND YEAR	Display MRES.SRPBDAT in "Month YYYY" format.	
Enumeration	HOUSEHOLD MEMBER NAME	ENUM.ENUMFNAM / ENUM.ENUMLNAM	
Health Insurance	PLAN COVERAGE START DATE	Display PLAN.COVBEGMM / PLRO.COVBEGDD / PLRO.COVBEGYY in "Month DD, YYYY" format.	
Health Insurance	PLAN COVERAGE STOP DATE	Display PLAN.COVENDDMM / PLRO.COVENDDDD / PLRO.COVENDDYY in "Month DD, YYYY" format.	
Health Insurance	PREVIOUS ROUND PLAN STATUS	If plan is being added to the roster, display "BEING ADDED". Else if previous round PLRO has (PLRO.COVTIME=1/WholeTime or PLRO.COVNOW=1/Yes or PLRO.COVCURNT=1/Yes), display "CURRENT". Else if previous round PLRO has PLRO.COVNOW=DK, display "DK". Else if previous round PLRO has PLRO.COVNOW=RF, display "REUSED". Else display "STOPPED". ALWAYS DISPLAY MEDICARE PLAN AS "CURRENT".	Display status of plan at the time of the previous round interview.  Should be reevaluated each time the Plan Roster is displayed (the plan status may be updated during the current round).

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Health Insurance	CURRENT ROUND PLAN STATUS	<p>If plan is being added to the roster, display "BEING ADDED".</p> <p>Else if current round PLRO has (PLRO.COVTIME=1/WholeTime or PLRO.COVNOW=1/Yes or PLRO.COVCURNT=1/Yes), display "CURRENT".</p> <p>Else if current round PLRO has PLRO.COVNOW=DK, display "DK".</p> <p>Else if current round PLRO has PLRO.COVNOW=RF, display "REUSED".</p> <p>Else if current round PLRO has (PLRO.COVNOW = 2/No or PLRO.COVCURNT=2/No), display "STOPPED".</p> <p>Else if there is no current round PLRO for this PLAN, and there is a previous round PLRO that has (PLRO.COVTIME=1/WholeTime or PLRO.COVNOW=1/Yes or PLRO.COVCURNT=1/Yes), display "CURRENT".</p> <p>Else display "STOPPED".</p> <p>ALWAYS DISPLAY MEDICARE PLAN AS "CURRENT".</p>	<p>Display status of plan at the time of the current round interview.</p> <p>Should be reevaluated each time the Plan Roster is displayed (the plan status may updated during the current round).</p> <p>Design Intent: To display the status of the plan in the current round. However, the status of the plan in the current round may not be known if the plan has not been asked about in the current round. If the plan has not been asked about in the current round and was current at the time of the previous round interview, the plan status will be "CURRENT" until the plan status has been reviewed/updated in the current round.</p>
Health Insurance	CMS MEDICARE MANAGED CARE PLAN NAME  or  CMS MEDICARE ADVANTAGE PLAN NAME	Display the name of Medicare Managed Care plan that was loaded from CMS, PLAN.PLNAME on PLAN where PLAN.PLANTYPE=5/MHMO and PLAN.MHMOLRND = current round.	
Health Insurance	CURRENT MEDICARE MANAGED CARE PLAN NAME  or  CURRENT MEDICARE ADVANTAGE PLAN NAME  or  CURRENT MEDICARE ADVANTAGE PLAN	Display name of Medicare Managed Care plan that is "current" in the current round, PLAN.PLNAME.	



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Health Insurance	PREVIOUS ROUND CURRENT MEDICARE MANAGED CARE PLAN NAME  or  PREVIOUS ROUND CURRENT MEDICARE ADVANTAGE PLAN NAME  Alternate: MEDICARE MANAGED CARE PLAN CURRENT AT THE TIME OF THE PREVIOUS ROUND.	Display name of Medicare Managed Care plan that was "current" at the time of the previous round interview, PLAN.PLNAME.	
Health Insurance	MEDICARE MANAGED CARE PLAN NAME  or  MEDICARE ADVANTAGE PLAN	Display name of Medicare Managed Care plan currently being asked about, PLAN.PLNAME.	
Health Insurance	MEDICARE PRESCRIPTION DRUG PLAN NAME	Display name of Medicare Prescription Drug plan currently being asked about, PLAN.PLNAME.	
Health Insurance	CURRENT MEDICARE PRESCRIPTION DRUG PLAN	Display name of Medicare Prescription Drug plan that is "current" in the current round, PLAN.PLNAME.	
Health Insurance	MEDICARE PRESCRIPTION DRUG PLAN CURRENT LAST ROUND	Display name of Medicare Prescription Drug plan that was "current" at the time of the previous round interview, PLAN.PLNAME.	
Health Insurance	PUBLIC PLAN NAME	Display name of Public plan currently being asked about, PLAN.PLNAME.	
Health Insurance	PRIVATE PLAN NAME	Display name of Private plan currently being asked about, PLAN.PLNAME.	
DM	DISCOUNT MEMBERSHIP NAME	Display name of DM currently being asked about, DMEM.DMNAMEX.	
Events	EVENT DATE	If (EVNT.EVNTTYPE = 'OM' and EVNT.OMSTATUS = 1/AlterationNotComplete), display "ONGOING". Else display EVNT.EVBEGMM, EVNT.EVBEGDD, EVNT.EVBEGYY in "Month DD, YYYY" format.	
Events	EVENT BEGIN DATE	If (EVNT.EVNTTYPE = 'OM' and EVNT.OMSTATUS = 1/AlterationNotComplete), display "ONGOING". Else display EVNT.EVBEGMM, EVNT.EVBEGDD, EVNT.EVBEGYY in "Month DD, YYYY" format.	
Events	ADMISSION DATE	Display EVNT.EVBEGMM, EVNT.EVBEGDD, EVNT.EVBEGYY in "Month DD, YYYY" format.	
Events	RENTAL START DATE	Display EVNT.EVBEGMM, EVNT.EVBEGDD, EVNT.EVBEGYY in "Month DD, YYYY" format.	

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Events	EVENT END DATE	If (EVNT.EVNTTYPE = 'OM' and EVNT.RENTPROB = 2/Rent and EVNT.RENTSTIL = 1/Yes), display "RR". Else If (EVNT.EVNTTYPE = 'OM' and EVNT.RENTPROB = 2/Rent and EVNT.RENT2BUY = 2/PurchasedRentToBuy), display "OW". Else if EVNT.EVNTTYPE = 'IP' and EVNT.IPSTATUS = 1/StillInHospital, display "(STILL IN HOSPITAL)". Else display EVNT.EVENDMM, EVNT.EVENDDD, EVNT.EVENDYY in "Month DD, YYYY" format.	
Events	DISCHARGE DATE	If EVNT.EVNTTYPE = 'IP' and EVNT.IPSTATUS = 1/StillInHospital, display "(STILL IN HOSPITAL)". Else display EVNT.EVENDMM, EVNT.EVENDDD, EVNT.EVENDYY in "Month DD, YYYY" format.	
Events	RENTAL STOP DATE	If (EVNT.EVNTTYPE = 'OM' and EVNT.RENTPROB = 2/Rent and EVNT.RENTSTIL = 1/Yes), display "RR". Else If (EVNT.EVNTTYPE = 'OM' and EVNT.RENTPROB = 2/Rent and EVNT.RENT2BUY = 2/PurchasedRentToBuy), display "OW". Else display EVNT.EVENDMM, EVNT.EVENDDD, EVNT.EVENDYY in "Month DD, YYYY" format.	
Events	EVENT BEGIN TO END DATE	Display "(EVENT DATE) TO (EVENT END DATE)". See logic above for displaying dates.	
Events	EVENT MONTH	Display EVNT.EVBEGMM in "Month" format.	
Events	EVENT MONTH, YEAR	Display EVNT.EVBEGMM and EVNT.EVBEGYY in "Month, YYYY" format.	
Events	PROVIDER NAME	PROV.PROVNAME	
Events	HOSPITAL NAME	PROV.PROVNAME	
Events	FACILITY NAME	PROV.PROVNAME	
Events	OME ITEM TYPE	If EVNT.STOMTYPE = 91/Other, display EVOS.EVOSTEXT on EVOS where EVOS.EVOSEVNT = this EVNT.EVNTNUM. Else display EVNT.STOMTYPE response text.	
Events	NUMBER OF VISITS	EVNT.RVTIMES	
Events	NUMBER OF REPEAT VISITS	EVNT.RVTIMES	
Events	NUMBER OF SERVICES	EVNT.RVTIMES	
Events	NUMBER OF PURCHASES	PMRO.GETNUM	
Events	VISIT ON EVENT DATE	"If Repeat visit event and # of visits = DK or RF, display "visits in (EVENT MONTH, YEAR)". Else if Repeat visit, display "(NUMBER OF VISITS) visits in (EVENT MONTH, YEAR)". Else display "visit on (EVENT DATE)".	
Events	MEDICINE NAME	Display the name of the medicine concatenated with strength text field collected in PM roster pop-up window: EVNT.PMEDNAME + ' ' + EVNT.PMSTRUNI.	
Events in COST	PROVIDER NAME *NEED TO COME UP WITH A NEW NOTATION FOR DISPLAYING THE "1ST" PROVIDER LINKED TO A CHARGE BUNDLE FOR ST.	If there is an EVNT linked to charge bundle (there is an XCEV where XCEV.XCEVEVNT = this EVNT.EVNTNUM and XCEV.XCEVCOST = COST.COSTNUM for this charge bundle and XCEV.DELLINK ^=1/Yes) and (EVNT.EVNTPROV ^= 01 or 02), display in context headers: "PROVIDER: (PROVIDER NAME)" for first PROV.PROVNAME linked to charge bundle. Else do not display in context headers.	
Events in COST	EVENT	See EVENT DISPLAY IN COST for event display specifications.	

**MCBS R55 GENERAL SPECIFICATIONS FOR BLAISE/WVS  
GLOBAL DISPLAY FILLS**

Version 07.01.0001

<b>TYPE</b>	<b>GLOBAL DISPLAY NOTATION</b>	<b>DISPLAY INSTRUCTIONS</b> <b>All references to MRES refer to current round MRES, where MRES.MRESRND = current round.</b>	<b>DESCRIPTION</b>
Events in COST	CHARGE BUNDLE EVENT	Events linked to this charge bundle = There is an EVNT and an XCEV where XCEV.XCEVEVNT = EVNT.EVNTNUM and XCEV.XCEVCOST = COST.COSTNUM and XCEV.DELLINK ^= 1/Yes.  If displaying more than one CHARGE BUNDLE EVENT in the Context Header, and COST.ORIGNSEV ^= empty, the default is to display Event where EVNT.EVNTNUM = COST.ORIGNSEV on 1st line, followed by any other Event linked to Charge Bundle on second line.  See EVENT DISPLAY IN COST for event display specifications.	
Events in COST	ORIGINAL CHARGE BUNDLE EVENT	EVNT.EVNTNUM = COST.ORIGNSEV. Only applicable to COSTs generated in NS section.  See EVENT DISPLAY IN COST for event display specifications.	
Events in COST	LINKED CHARGE BUNDLE EVENT	Event linked to charge bundle that is not the ORIGINAL CHARGE BUNDLE EVENT = There is an EVNT where (EVNT.EVNTNUM ^= COST.ORIGNSEV) and an XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM and XCEV.XCEVCOST = COST.COSTNUM and XCEV.DELLINK ^= 1/Yes).  See EVENT DISPLAY IN COST for event display specifications.	
Events in COST	etc.  Follows (CHARGE BUNDLE EVENT) or (LINKED CHARGE BUNDLE EVENT).	If more than 2 events are linked to the charge bundle, display "ETC." after 2nd event. Else do not display.	
Events in COST	NUMBER OF VISITS COVERED BY CHARGE	XCEV.RVLINKS	
Events in COST	NUMBER OF SERVICES COVERED BY CHARGE	XCEV.RVLINKS	
Events in COST	NUMBER OF MONTHS COVERED BY CHARGE	XCEV.MONTHCOV	
Events in COST	NUMBER OF PURCHASES COVERED BY CHARGE	XCEV.NUMLINKS	
COST	COST START DATE	Display COST.COSTBEGM / COST.COSTBEGD / COST.COSTBEGY in "Month DD, YYYY" format.	
COST	COST STOP DATE	Display COST.COSTENDM / COST.COSTENDD / COST.COSTENDY in "Month DD, YYYY" format.	
COST	MPDP SERVICE START DATE	Display COST.PDPBEGMM / COST.PDPBEGDD / COST.PDPBEGYY in "Month DD, YYYY" format.	
COST	MPDP SERVICE STOP DATE	Display COST.PDPENDMM / COST.PDPENDDD / COST.PDPENDYY in "Month DD, YYYY" format.	

**MCBS R55 GENERAL SPECIFICATIONS FOR BLAISE/WVS  
GLOBAL DISPLAY FILLS**

Version 07.01.0001

TYPE	GLOBAL DISPLAY NOTATION	<b>DISPLAY INSTRUCTIONS</b> <b>All references to MRES refer to current round MRES, where MRES.MRESRND = current round.</b>	DESCRIPTION
COST	ST CLAIM HEADER	If COST.STATTYPE = 8/MPDPBenefit, display "MEDICARE PRESCRIPTION DRUG CLAIMS FROM (MPDP SERVICE START DATE) TO (MPDP SERVICE STOP DATE)". Else if COST.STATTYPE = 2/Insurance, display "INSURANCE CLAIM CONTROL NUMBER: (CLAIM CONTROL NUMBER)". Else if COST.STATTYPE = 4/Tricare or 6/TricareAndInsurance, display "TRICARE CLAIM CONTROL NUMBER: (CLAIM CONTROL NUMBER)". Else display "MSN CLAIM CONTROL NUMBER: (CLAIM CONTROL NUMBER)"	
COST	TYPE OF STATEMENT	If COST.STATTYPE = 8/MPDPBenefit, display "MEDICARE PRESCRIPTION DRUG BENEFIT STATEMENT". Else if COST.STATTYPE = 2/Insurance, display "INSURANCE STATEMENT". Else if COST.STATTYPE = 4/Tricare or 6/TricareAndInsurance, display "TRICARE STATEMENT". Else display "MEDICARE SUMMARY NOTICE (MSN)". Always display "(MSN)".	
COST	CLAIM CONTROL NUMBER	If COST.STATTYPE = 1/Medicare, 3/MedicareAndInsurance, 5/MedicareAndTricare or 7/MedicareAndTricareAndInsurance and COSA.MSNCLNUM ^= DK on COSA where COSA.COSACOST=this COST.COSTNUM, display this COSA.MSNCLNUM. Else if COST.STATTYPE = 2/Insurance and COST.INSCLNUM ^= DK, display COST.INSCLNUM. Else if COST.STATTYPE = 4/Tricare or 6/TricareAndInsurance and COST.TRICLNUM ^= DK, display COST.TRICLNUM. Else display "NOT KNOWN".	
COST	MSN/INSURANCE/TRICARE:	If COST.STATTYPE = 2/Insurance, display "INSURANCE". Else if COST.STATTYPE = 4/Tricare or 6/TricareAndInsurance, display "TRICARE". Else display "MSN"	
COST	MEDICARE SUMMARY NOTICE (MSN)/INSURANCE STATEMENT/TRICARE STATEMENT  ALT: (INSURANCE STATEMENT/TRICARE STATEMENT)	If COST.STATTYPE = 2/Insurance, display "INSURANCE STATEMENT". Else if COST.STATTYPE = 4/Tricare or 6/TricareAndInsurance, display "TRICARE STATEMENT". Else display "MEDICARE SUMMARY NOTICE (MSN)". Always display "(MSN)".	
COST	MSN CLAIM CONTROL NUMBER	If COSA.MSNCLNUM = DK on COSA where COSA.COSACOST=this COST.COSTNUM, display "NOT KNOWN". Else display COSA.MSNCLNUM.	

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GLOBAL DISPLAY FILLS**

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<b>TYPE</b>	<b>GLOBAL DISPLAY NOTATION</b>	<b>DISPLAY INSTRUCTIONS</b> <b>All references to MRES refer to current round MRES, where MRES.MRESRND = current round.</b>	<b>DESCRIPTION</b>
COST	INSURANCE CLAIM CONTROL NUMBER	IF COST.INSCLNUM = DK, display "NOT KNOWN". Else display COST.INSCLNUM.	
COST	TRICARE CLAIM CONTROL NUMBER	IF COST.TRICLNUM = DK, display "NOT KNOWN". Else display COST.TRICLNUM.	
COST	TOTAL CHARGE	If CORO.TOTALCHG/COST.TOTALAMT = DK , RF or empty, display "NOT KNOWN" Else display total charge, COST.TOTALAMT/CORO.TOTALCHG.	
COST	AMOUNT REMAINING	IF COST.AREMAING = DK or EMPTY, display "NOT KNOWN" Else display COST.AREMAING	
COST	TOTAL CHARGE AMOUNT	COST.TOTALAMT/CORO.TOTALCHG	
COST	MEDICARE APPROVED AMOUNT	COST.MCAPPAMT	
COST	MEDICARE PAYMENT	COST.MCPAYAMT	
COST	MAY BE BILLED	COST.MAYBBILL	
COST	DAYS USED	COST.DAYSUSED	
COST	NON COVERED CHARGES	COST.NONCOVRD	
COST	COINSURANCE:	COST.COINSUR	
COST	AMOUNT PER VISIT	Divide COST.TOTALAMT/CORO.TOTALCHG by XCEV.NUMLINKS. Display calculated amount.	
COST	SOURCE OF PAYMENT	TSOP.TSOPTXT	

**MCBS R55 GENERAL SPECIFICATIONS FOR BLAISE/WVS**  
**EVENT DISPLAY IN COST**

Version 07.01.0001

DISPLAY FILL INSTRUCTIONS BASED ON EVNT.EVNTTYPE	(EVENT)	(CHARGE BUNDLE EVENT) (ORIGINAL CHARGE BUNDLE EVENT) (LINKED CHARGE BUNDLE EVENT)
DENTAL / DU	<p>If Repeat Visit event, EVNT.VISTTYPE = 2/RepeatVisit, display "(NUMBER OF VISITS) visit(s) to (PROVIDER NAME) during the month of (EVENT MONTH)". Else display "dental visit to (PROVIDER NAME) on (EVENT DATE)".</p> <p>Display NUMBER OF VISITS: EVNT.RVTIMES. Always display "(s)" in parenthesis.</p>	<p>If Repeat Visit event, EVNT.VISTTYPE = 2/RepeatVisit, display "(NUMBER OF VISITS COVERED BY CHARGE) visit(s) to (PROVIDER NAME) during the month of (EVENT MONTH)". Else display "dental visit to (PROVIDER NAME) on (EVENT DATE)".</p> <p>Display NUMBER OF VISITS COVERED BY CHARGE: XCEV.RVLINKS. Always display "(s)" in parenthesis.</p>
EMERGENCY ROOM / ER	"visit to the ER at (PROVIDER NAME) on (EVENT DATE)"	"visit to the ER at (PROVIDER NAME) on (EVENT DATE)"
INPATIENT HOSPITAL STAY / IP	"stay at (PROVIDER NAME) from (EVENT BEGIN DATE) to (EVENT END DATE)"	"stay at (PROVIDER NAME) from (EVENT BEGIN DATE) to (EVENT END DATE)"
INSTITUTIONAL UTILIZATION / IU	"stay at (PROVIDER NAME) from (EVENT BEGIN DATE) to (EVENT END DATE)"	"stay at (PROVIDER NAME) from (EVENT BEGIN DATE) to (EVENT END DATE)"
OUTPATIENT HOSPITAL VISIT / OP	<p>If Repeat Visit event, EVNT.VISTTYPE = 2/RepeatVisit, display "(NUMBER OF VISITS) visit(s) to the OPD at (PROVIDER NAME) during the month of (EVENT MONTH)". Else display "visit to the OPD at (PROVIDER NAME) on (EVENT DATE)".</p> <p>Display NUMBER OF VISITS: EVNT.RVTIMES. Always display "(s)" in parenthesis.</p>	<p>If Repeat Visit event, EVNT.VISTTYPE = 2/RepeatVisit, display "(NUMBER OF VISITS COVERED BY CHARGE) visit(s) to the OPD at (PROVIDER NAME) during the month of (EVENT MONTH)". Else display "visit to the OPD at (PROVIDER NAME) on (EVENT DATE)".</p> <p>Display NUMBER OF VISITS COVERED BY CHARGE: XCEV.RVLINKS. Always display "(s)" in parenthesis.</p>
HOME HEALTH / HH	<p>If PROV.SUBPROV ^= empty on PROV where PROV.PROVNUM = EVNT.EVNTPROV, display "visit(s) from someone from (PROVIDER NAME). Else display "visit(s) from (PROVIDER NAME)".</p> <p>Always display "(s)" in parenthesis.</p>	<p>If PROV.SUBPROV ^= empty on PROV where PROV.PROVNUM = EVNT.EVNTPROV, display "visit(s) from someone from (PROVIDER NAME). Else display "visit(s) from (PROVIDER NAME)".</p> <p>Always display "(s)" in parenthesis.</p>
MEDICAL PROVIDER VISIT / MP	<p>If Repeat Visit event, EVNT.VISTTYPE = 2/RepeatVisit, display (NUMBER OF VISITS) visit(s) to (PROVIDER NAME) during the month of (EVENT MONTH)". Else display "visit to (PROVIDER NAME) on (EVENT DATE)".</p> <p>Display NUMBER OF VISITS: EVNT.RVTIMES. Always display "(s)" in parenthesis.</p>	<p>If Repeat Visit event, EVNT.VISTTYPE = 2/RepeatVisit, display (NUMBER OF VISITS COVERED BY CHARGE) visit(s) to (PROVIDER NAME) during the month of (EVENT MONTH)". Else display "visit to (PROVIDER NAME) on (EVENT DATE)".</p> <p>Display NUMBER OF VISITS COVERED BY CHARGE: XCEV.RVLINKS. Always display "(s)" in parenthesis.</p>

**MCBS R55 GENERAL SPECIFICATIONS FOR BLAISE/WVS**  
**EVENT DISPLAY IN COST**

Version 07.01.0001

DISPLAY FILL INSTRUCTIONS BASED ON EVNT.EVNTTYPE	(EVENT)	(CHARGE BUNDLE EVENT) (ORIGINAL CHARGE BUNDLE EVENT) (LINKED CHARGE BUNDLE EVENT)
OTHER MEDICAL EXPENSES / OM	<p>OME ITEM TYPE =                      If EVNT.STOMTYPE = 91/Other, display EVOS.EVOSTEXT on EVOS where EVOS.EVOSEVNT = this EVNT.EVNTNUM.                      Else display EVNT.STOMTYPE response text.</p> <p>If (EVNT.RENTPROB = 2/Rent and EVNT.RENTSTIL = 1/Yes), display "(OME ITEM TYPE) rented from (EVENT BEGIN DATE) to RR".                      Else If (EVNT.RENTPROB = 2/Rent and EVNT.RENT2BUY = 2/PurchasedRentToBuy), display "(OME ITEM TYPE) rented from (EVENT BEGIN DATE) to OW".                      Else If (EVNT.RENTPROB = 2/Rent and EVNT.RENTSTIL = 2/No, DK, or RF) and (EVNT.RENT2BUY ^=2/PurchasedRentTo Buy), display "(OME ITEM TYPE) rented from (EVENT BEGIN DATE) to (EVENT END DATE)".                      Else if EVNT.OMETYPE = 7/Alteration and EVNT.OMSTATUS = 1/AlterationNotComplete, display "(OME ITEM TYPE) completed on ONGOING".                      Else if EVNT.OMETYPE = 7/Alteration and EVNT.OMSTATUS = 2/AlterationComplete, display "(OME ITEM TYPE) completed on (EVENT DATE)".                      Else if EVNT.OMETYPE = 10/Other &amp; EVNT.OTHRTYPE = 5/OstomySupplies, 6/IncontinenceSupplies, or 7/Bandages, display "(NUMBER OF PURCHASES) times [you/(SP)] obtained (OME ITEM TYPE)".                      Else display "(OME ITEM TYPE) obtained on (EVENT DATE)".</p> <p>Display NUMBER OF PURCHASES:                      PMRO.GETNUM on which PMRO where PMRO.PMROEVNT = this EVNT.EVNTNUM and PMRO.PMRORND = current round.</p>	<p>OME ITEM TYPE =                      If EVNT.STOMTYPE = 91/Other, display EVOS.EVOSTEXT on EVOS where EVOS.EVOSEVNT = this EVNT.EVNTNUM.                      Else display EVNT.STOMTYPE response text.</p> <p>If (EVNT.RENTPROB = 2/Rent and EVNT.RENTSTIL = 1/Yes), display "(OME ITEM TYPE) rented from (EVENT BEGIN DATE) to RR".                      Else If (EVNT.RENTPROB = 2/Rent and EVNT.RENT2BUY = 2/PurchasedRentToBuy), display "(OME ITEM TYPE) rented from (EVENT BEGIN DATE) to OW".                      Else If (EVNT.RENTPROB = 2/Rent and EVNT.RENTSTIL = 2/No, DK, or RF) and (EVNT.RENT2BUY ^=2/PurchasedRentTo Buy), display "(OME ITEM TYPE) rented from (EVENT BEGIN DATE) to (EVENT END DATE)".                      Else if EVNT.OMETYPE = 7/Alteration and EVNT.OMSTATUS = 1/AlterationNotComplete, display "(OME ITEM TYPE) completed on ONGOING".                      Else if EVNT.OMETYPE = 7/Alteration and EVNT.OMSTATUS = 2/AlterationComplete, display "(OME ITEM TYPE) completed on (EVENT DATE)".                      Else if EVNT.OMETYPE = 10/Other &amp; EVNT.OTHRTYPE = 5/OstomySupplies, 6/IncontinenceSupplies, or 7/Bandages, display "(NUMBER OF PURCHASES COVERED BY CHARGE) times [you/(SP)] obtained (OME ITEM TYPE)".                      Else display "(OME ITEM TYPE) obtained on (EVENT DATE)".</p> <p>Display NUMBER OF PURCHASES COVERED BY CHARGE,                      XCEV.NUMLINKS.</p>

**MCBS R55 GENERAL SPECIFICATIONS FOR BLAISE/WVS  
EVENT DISPLAY IN COST**

Version 07.01.0001

DISPLAY FILL INSTRUCTIONS BASED ON EVNT.EVNTTYPE	(EVENT)	(CHARGE BUNDLE EVENT) (ORIGINAL CHARGE BUNDLE EVENT) (LINKED CHARGE BUNDLE EVENT)
PRESCRIPTION MEDICINE / PM	<p>Display "(NUMBER OF PURCHASES/NUMBER OF PURCHASES COVERED BY CHARGE) times [you/(SP)] obtained (MEDICINE NAME)".</p> <p>Display NUMBER OF PURCHASES:</p> <p>If there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = current round and PMRO.GETNUM &gt; 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF) AND if there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = previous round and PMRO.GETNUM &gt; 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF and PMRO.PMSUMFLG = 1.Yes and PMRO.PMRODFLG ^= 1/Yes) then display: (PMRO.GETNUM on PMRO where PMRO.PMRORND = previous round) + (PMRO.GETNUM on PMRO where PMRO.PMRORND = current round).</p> <p>Else If there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = current round and PMRO.GETNUM &gt; 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF), display: (PMRO.GETNUM on PMRO where PMRO.PMRORND = current round).</p> <p>Else if there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = previous round and PMRO.GETNUM &gt; 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF and PMRO.PMSUMFLG = 1.Yes and PMRO.PMRODFLG ^= 1/Yes) then display: (PMRO.GETNUM on PMRO where PMRO.PMRORND = previous round).</p>	<p>Display "(NUMBER OF PURCHASES/NUMBER OF PURCHASES COVERED BY CHARGE) times [you/(SP)] obtained (MEDICINE NAME)".</p> <p>Display NUMBER OF PURCHASES COVERED BY CHARGE: XCEV.NUMLINKS.</p>
SEPARATELY BILLING LAB / SL	<p>If Repeat Visit event, EVNT.VISTTYPE = 2/RepeatVisit, display "(NUMBER OF SERVICES) lab service(s) provided by (PROVIDER NAME) during the month of (EVENT MONTH)". Else display "lab services from (PROVIDER NAME) on (EVENT DATE)".</p> <p>Display NUMBER OF SERVICES: EVNT.RVTIMES. Always display "(s)" in parenthesis.</p>	<p>If Repeat Visit event, EVNT.VISTTYPE = 2/RepeatVisit, display "(NUMBER OF SERVICES COVERED BY CHARGE) lab service(s) provided by (PROVIDER NAME) during the month of (EVENT MONTH)". Else display "lab services from (PROVIDER NAME) on (EVENT DATE)".</p> <p>Display NUMBER OF SERVICES COVERED BY CHARGE: XCEV.RVLINKS. Always display "(s)" in parenthesis.</p>
SEPARATELY BILLING DOCTOR / SD	"services from (PROVIDER NAME) on (EVENT DATE)"	"services from (PROVIDER NAME) on (EVENT DATE)"



## MCBS R55 GENERAL SPECIFICATIONS FOR BLAISE/WVS IA GLOBAL DISPLAYS

Version 07.01.0001

<b>Nested fills in IA that are specified in General Specification global display fills:</b>	
(SP)	
(SP's)	
(his/her)	
<b>Nested Fills in IA that are part of IA global display fills:</b>	
(wife/husband)	If (SP is married and SP's Spouse is Respondent) and SP is male, display "husband".
	Else if (SP is married and SP's Spouse is Respondent) and SP is female, display "wife".
	Else if SP is male, display "wife".
	Else if SP is female, display "husband".
(wife's/husband's)	If (SP is married and SP's Spouse is Respondent) and SP is male, display "husband's".
	Else if (SP is married and SP's Spouse is Respondent) and SP is female, display "wife's".
	Else if SP is male, display "wife's".
	Else if SP is female, display "husband's".
<b>Remaining IA global display fills:</b>	
[you/(SP)/you and your (wife/husband)/(SP) and (his/her) (wife/husband)]	If (SP is respondent) or (SP is married and SP's Spouse is Respondent), display "you and your (wife/husband)".
	Else if Proxy is respondent and SP is married, display "(SP) and (his/her) (wife/husband)".
	Else if SP is respondent, display "you".
	Else display "(SP)".
[your/(SP's)/you and your (wife's/husband's)/(SP) and (his/her) (wife's/husband's)]	If (SP is respondent) or (SP is married and SP's Spouse is Respondent), display "you and your (wife's/husband's)".
	Else if Proxy is respondent and SP is married, display "(SP) and (his/her) (wife's/husband's)".
	Else if SP is respondent, display "your".
	Else display "(SP's)".
[you and your (wife/husband)/(SP) and (his/her) (wife/husband)]	If (SP is respondent) or (SP is married and SP's Spouse is Respondent), display "you and your (wife/husband)".
	Else if Proxy is respondent and SP is married, display "(SP) and (his/her) (wife/husband)".
	NOTE: This display fill is only applicable if SP is married. Otherwise, sentence is not displayed. EX: See IAINTRO1 and IAINTRO4.
[you/(SP)/you or your (wife/husband)/(SP) or (his/her) (wife/husband)]	If (SP is respondent) or (SP is married and SP's Spouse is Respondent), display "you or your (wife/husband)".
	Else if Proxy is respondent and SP is married, display "(SP) or (his/her) (wife/husband)".
	Else if SP is respondent, display "you".
	Else display "(SP)".

## MCBS R55 GENERAL SPECIFICATIONS FOR BLAISE/WVS IA GLOBAL DISPLAYS

Version 07.01.0001

Nested fills in IA that are specified in General Specification global display fills:	
[you/he/she/he or his wife/she or her husband/you or your (wife/husband)]	If (SP is respondent) or (SP is married and SP's Spouse is Respondent), display "you or your (wife/husband)". Else if Proxy is respondent and SP is married and SP is male, display "he or his wife" Else if Proxy is respondent and SP is married and SP is female, display "she or her husband" Else if SP is respondent, display "you" Else if Proxy is respondent and SP is male, display "he". Else if Proxy is respondent and SP is female, display "she".
[your/(SP's)/their]	If (SP is respondent) or (SP is married and SP's Spouse is Respondent), display "your". Else if Proxy is respondent and SP is married, display "their". Else display "(SP's)".
(your/his/her/their)	If (SP is respondent) or (SP is married and SP's Spouse is Respondent), display "your". Else if Proxy is respondent and SP is married, display "their". Else if Proxy is respondent and SP is male, display "his". Else if Proxy is respondent and SP is female, display "her".
(you/he/she/they)	If (SP is respondent) or (SP is married and SP's Spouse is Respondent), display "you". Else if Proxy is respondent and SP is married, display "they". Else if Proxy is respondent and SP is male, display "he". Else if Proxy is respondent and SP is female, display "she".
(Do/Did/Does)	If SP is deceased, display "Did". Else if (SP is respondent) or (SP is married and SP's Spouse is Respondent), display "Do". Else display "Does".
(do/did/does)	If SP is deceased, display "did". Else if (SP is respondent) or (SP is married and SP's Spouse is Respondent), display "do". Else display "does".
(live/lives/lived)	If SP is deceased, display "lived". Else if Proxy is respondent and SP is not married, display "lives". Else display "live".

**MCBS R55 GENERAL SPECIFICATIONS FOR BLAISE/WVS**  
**ADDRESS and PHONE displays**

Version 07.01.0001

DESCRIPTION	DISPLAY FILL SPECIFICATION		DISPLAY VARIABLES		DETAILS
SP's Home Address Proxy's Home Address First Contact's Home Address Second Contact's Home Address Future Proxy's Home Address	STREET ADDRESS LINE 1	<p>SP/Proxy: Display CURRENT ROUND Address information. A current round ADDR is always created. Previous ADDR fields are copied to the current round ADDR if they exist. The current round ADDR is then verified/updated.</p> <p>First and Second ContactL Display CURRENT ROUND Address information. A current round ADDR is always created if Contact is the same as the previous round. Previous ADDR fields are copied to the current round ADDR if they exist. The current round ADDR is then verified/updated.</p> <p>Future Proxy: We do not display previously collected address for Future Proxy. We only collect a new ADDR if it does not exist for the Future Proxy. We do not verify the Future Proxy's address if has already been collected.</p>	ADDR	STADDR1	1st line in street address
	STREET ADDRESS LINE 2		ADDR	STADDR2	2nd line in street address (not required)
	CITY		ADDR	CITY	City
	STATE		ADDR	STATE	State
	ZIPCODE		ADDR	ZIPCODE	Zipcode
	PRIMARY PHONE NUMBER FUTURE PROXY PRIMARY PHONE NUMBER		ADDR	PHONAREA PHONEXCH PHONLOCL	Area code Exchange Local #
	SECONDARY PHONE NUMBER FUTURE PROXY SECONDARY PHONE NUMBER		ADDR	PHONAR2 PHONEX2 PHONLO2	Area code Exchange Local #
First Contact Information	FIRST CONTACT NAME FROM PREVIOUS ROUND	Display PREVIOUS ROUND contact information. If same contact in current round, copy HRND fields to the current round HRND.	HRND	CONTNUM1	ROST.ROSTNUM of First Contact  Name of Contact stored on ROST where ROST.ROSTNUM = previous HRND.CONTNUM1.
			HRND	PHONNAM1 PHONN1OS	Name First Contact's primary phone number listed.
			HRND	PHO2NAM1 PHO2N1OS	Name First Contact's secondary phone number listed.

**MCBS R55 GENERAL SPECIFICATIONS FOR BLAISE/WVS**  
**ADDRESS and PHONE displays**

Version 07.01.0001

DESCRIPTION	DISPLAY FILL SPECIFICATION		DISPLAY VARIABLES	DETAILS
Second Contact Information	SECOND CONTACT NAME FROM PREVIOUS ROUND	Display PREVIOUS ROUND contact information. If same contact in current round, copy HRND fields to the current round HRND.	HRND CONTNUM2	ROST.ROSTNUM of Second Contact  Name of Contact stored on ROST where ROST.ROSTNUM = previous HRND.CONTNUM2.
			HRND PHONNAM2 PHONN2OS	Name Second Contact's primary phone number listed.
			HRND PHO2NAM2 PHO2N2OS	Name Second Contact's secondary phone number listed.
Future Proxy information	FUTURE PROXY NAME	Display CURRENT ROUND future proxy information. We do not verify Future Proxy information from previous round. We probe for a future proxy every round.	HRND FUTRPROX	ROST.ROSTNUM of Future Proxy  Name of Future proxy stored on ROST where ROST.ROSTNUM = HRND.FUTRPROX
			PROXNAM1 PROXN1OS	Name Future Proxy's primary phone number listed.
			PROXNAM2 PROXN2OS	Name Future Proxy's secondary phone number listed.
Best phone number for arranging next interviewe.	PREVIOUS BEST PHONE NUMBER FOR NEXT INTERVIEW	Display THE MOST RECENT best phone number prior to the current round. If phone number is the same, copy best phone fields to current round HRND.	HRND INTNAREA INTNEXCH INTNLOCL	Area code Exchange Local #
			HRND PHONWHER PHONWHOS	Where is best phone number located. Can answer SP/Proxy's Home, SP/Proxy's office, Neighbors, Friends, Relatives, or Other. If Neighbors, Friends, Relatives, we collect person's name in Person Roster and name phone is listed.
			HRND PHONROST	ROST.ROSTNUM of person where best phone is located. (PHONWHER = Neighbors, Friends or Relatives).
			HRND INTNNAME INTNAMOS	Name best phone is under. (PHONWHER = Neighbors, Friends or Relatives).
SP's mailing address	MAILING ADDRESS LINE 1	Display address on HOME. Verify/update address.	HOME MSTADDR1	1st line in street address
	MAILING ADDRESS LINE 2		HOME MSTADDR2	2nd line in street address (not required)
	MAILING CITY		HOME MCITY	City
	MAILING STATE		HOME MSTATE	State
	MAILING ZIPCODE		HOME MZIPCODE	Zipcode

**MCBS R55 GENERAL SPECIFICATIONS FOR BLAISE/WVS**  
**ADDRESS and PHONE displays**

Version 07.01.0001

DESCRIPTION	DISPLAY FILL SPECIFICATION		DISPLAY VARIABLES		DETAILS
SP's vacation home address	VACATION HOME ADDRESS LINE 1	DisplayTHE MOST RECENT vacation home address prior to the current round. If address is the same, copy address fields to current round HRND. Otherwise collect new address.	HRND	VSTADDR1	1st line in street address
	VACATION HOME ADDRESS LINE 2		HRND	VSTADDR2	2nd line in street address (not required)
	VACATION HOME CITY		HRND	VCITY	City
	VACATION HOME STATE		HRND	VSTATE	State
	VACATION HOME ZIPCODE		HRND	VZIPCODE	Zipcode
	VACATION HOME PHONE NUMBER		HRND	VPHONARE VPHONEXC VPHONLOC	Area code Exchange Local #