

ERRATA SHEET

OASIS-C Version 2.00 Data Specifications, R3

Release Date: 11/24/2009

This document is intended to communicate minimal changes to the OASIS-C Version 2.00 Data Specifications since the posting of Revision 3. The OASIS-C Version 2.00 Data Specifications will be updated and posted in their entirety at a future date, however that date is not known at this time.

Notes:

1. Within OASIS, edits are only applied to the active items per reason for assessment.
2. The edit stating where an ICD is not blank all prior ICDs within this item must not be blank is designed to assist the vendors in designing their systems; however, the State System will eliminate any embedded blank ICDs by shifting the subsequent non-blank ICDs into the prior blank items. Secondary ICD codes will not be moved to Primary ICD codes.

In the next release of the OASIS-C Data Specifications this edit will no longer be identified as a Fatal Record error.

This applies to the following items:

- M1010 (M0190) Inpatient diagnosis ICD codes
- M1012 Inpatient ICD procedure codes
- M1016 (M0210) Regimen change - diagnosis ICD codes
- M1022 (M0240) Other diagnosis ICD codes

Please note, since the implementation of this publication, the following corrections or changes have been identified:

OASIS C Item Identifier	Description of Change
VERSION_CD1	Range if Active will accept either C-072009 or C-082009 as a valid value. Consistency if Active – Edit 1 should read as follows: 1. This is the version of OASIS data set which was actually completed. The current acceptable versions are C-072009 and C-082009.
M0102_PHYSN_ORDRD_SOCROC_DT	Consistency if Active - Edit 3 should read as follows: *3. This field must be earlier than or equal to each of the dates listed for the RFA (if the date listed below is not blank on the assessment): a) For RFA 01, the dates are: -M0030_START_CARE_DT -M0090_INFO_COMPLETED_DT b) For RFA 03, the dates are: -M0032_ROC_DT -M0090_INFO_COMPLETED_DT
M0104_PHYSN_RFRL_DT	Consistency if Active - Edit 3 should read as follows:

OASIS C Item Identifier	Description of Change
	<p>*3. This field must be earlier than or equal to each of the dates listed for the RFA (if the date listed below is not blank on the assessment):</p> <p>a) For RFA 01, the dates are: -M0030_START_CARE_DT -M0090_INFO_COMPLETED_DT</p> <p>b) For RFA 03, the dates are: -M0032_ROC_DT -M0090_INFO_COMPLETED_DT</p>
M0150_CPAY_NONE	<p>Consistency if Active - Edit 2 should read as follows:</p> <p>*2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:</p> <p>M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.</p>
M0150_CPAY_MCARE_FFS	<p>Consistency if Active - Edit 2 should read as follows:</p> <p>*2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:</p> <p>M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.</p>
M0150_CPAY_MCARE_HMO	<p>Consistency if Active - Edit 2 should read as follows:</p> <p>*2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:</p> <p>M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.</p>
M0150_CPAY_MCAID_FFS	<p>Consistency if Active - Edit 2 should read as follows:</p> <p>*2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:</p> <p>M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.</p>
M0150_CPAY_MCAID_HMO	<p>Consistency if Active - Edit 2 should read as follows:</p> <p>*2. Assessments will only be accepted by the Submission</p>

OASIS C Item Identifier	Description of Change
	<p>System if one or more of the following fields is equal to 1: M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.</p>
M0150_CPAY_WRKCOMP	<p>Consistency if Active - Edit 2 should read as follows: *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1: M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.</p>
M0150_CPAY_TITLEPGMS	<p>Consistency if Active - Edit 2 should read as follows: *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1: M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.</p>
M0150_CPAY_OTH_GOVT	<p>Consistency if Active - Edit 2 should read as follows: *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1: M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.</p>
M0150_CPAY_PRIV_INS	<p>Consistency if Active - Edit 2 should read as follows: *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1: M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.</p>
M0150_CPAY_PRIV_HMO	<p>Consistency if Active - Edit 2 should read as follows: *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1: M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.</p>

OASIS C Item Identifier	Description of Change
M0150_CPAY_SELFPAY	<p>Consistency if Active - Edit 2 should read as follows:</p> <p>*2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:</p> <p>M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.</p>
M0150_CPAY_OTHER	<p>Consistency if Active - Edit 2 should read as follows:</p> <p>*2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:</p> <p>M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.</p>
M0150_CPAY_UK	<p>Consistency if Active - Edit 2 should read as follows:</p> <p>*2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:</p> <p>M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.</p>
M1010_14_DAY_INP2_ICD	<p>Consistency if Active - Edit 2b should read as follows:</p> <p>*2. If M1000_DC_NONE_14_DA = 0 then the following rules apply:</p> <p>b) If M1010_14_DAY_INP2_ICD is not blank, it cannot be equal to any of the following fields: M1010_14_DAY_INP1_ICD, M1010_14_DAY_INP3_ICD, M1010_14_DAY_INP4_ICD, M1010_14_DAY_INP5_ICD, or M1010_14_DAY_INP6_ICD.</p>
M1010_14_DAY_INP3_ICD	<p>Consistency if Active - Edit 2b should read as follows:</p> <p>*2. If M1000_DC_NONE_14_DA = 0 then the following rules apply:</p> <p>b) If M1010_14_DAY_INP3_ICD is not blank, it cannot be equal to any of the following fields: M1010_14_DAY_INP1_ICD, M1010_14_DAY_INP2_ICD, M1010_14_DAY_INP4_ICD, M1010_14_DAY_INP5_ICD, or M1010_14_DAY_INP6_ICD.</p>
M1010_14_DAY_INP4_ICD	<p>Consistency if Active - Edit 2b should read as follows:</p> <p>*2. If M1000_DC_NONE_14_DA = 0 then the following rules</p>

OASIS C Item Identifier	Description of Change
	<p>apply:</p> <p>b) If M1010_14_DAY_INP4_ICD is not blank, it cannot be equal to any of the following fields: M1010_14_DAY_INP1_ICD, M1010_14_DAY_INP2_ICD, M1010_14_DAY_INP3_ICD, M1010_14_DAY_INP5_ICD, or M1010_14_DAY_INP6_ICD.</p>
M1010_14_DAY_INP5_ICD	<p>Consistency if Active - Edit 2b should read as follows:</p> <p>*2. If M1000_DC_NONE_14_DA = 0 then the following rules apply:</p> <p>b) If M1010_14_DAY_INP5_ICD is not blank, it cannot be equal to any of the following fields: M1010_14_DAY_INP1_ICD, M1010_14_DAY_INP2_ICD, M1010_14_DAY_INP3_ICD, M1010_14_DAY_INP4_ICD, or M1010_14_DAY_INP6_ICD.</p>
M1010_14_DAY_INP6_ICD	<p>Consistency if Active - Edit 2b should read as follows:</p> <p>*2. If M1000_DC_NONE_14_DA = 0 then the following rules apply:</p> <p>b) If M1010_14_DAY_INP6_ICD is not blank, it cannot be equal to any of the following fields: M1010_14_DAY_INP1_ICD, M1010_14_DAY_INP2_ICD, M1010_14_DAY_INP3_ICD, M1010_14_DAY_INP4_ICD, or M1010_14_DAY_INP5_ICD.</p>
M1012_INP_PRCR2_ICD	<p>Consistency if Active – Edit 4 has been deleted.</p> <p>*4. If M1012_INP_PRCR2_ICD is not blank, it cannot equal M1012_INP_PRCR1_ICD.</p>
M1012_INP_PRCR3_ICD	<p>Consistency if Active – Edit 4 has been deleted.</p> <p>*4. If M1012_INP_PRCR3_ICD is not blank, it cannot equal M1012_INP_PRCR2_ICD.</p>
M1012_INP_PRCR4_ICD	<p>Consistency if Active – Edit 4 has been deleted.</p> <p>*4. If M1012_INP_PRCR4_ICD is not blank, it cannot equal M1012_INP_PRCR3_ICD.</p>
M1016_CHGREG_ICD2	<p>Consistency if Active – Edit 4 has been added.</p> <p>*4. If M1016_CHGREG_ICD2 is not blank, it cannot be equal to any of the following fields: M1016_CHGREG_ICD1, M1016_CHGREG_ICD3, M1016_CHGREG_ICD4, M1016_CHGREG_ICD5, M1016_CHGREG_ICD6.</p>
M1016_CHGREG_ICD3	<p>Consistency if Active – Edit 4 has been added.</p>

OASIS C Item Identifier	Description of Change
	<p>*4. If M1016_CHGREG_ICD3 is not blank, it cannot be equal to any of the following fields: M1016_CHGREG_ICD1, M1016_CHGREG_ICD2, M1016_CHGREG_ICD4, M1016_CHGREG_ICD5, M1016_CHGREG_ICD6.</p>
M1016_CHGREG_ICD4	<p>Consistency if Active – Edit 4 has been added.</p> <p>*4. If M1016_CHGREG_ICD4 is not blank, it cannot be equal to any of the following fields: M1016_CHGREG_ICD1, M1016_CHGREG_ICD2, M1016_CHGREG_ICD3, M1016_CHGREG_ICD5, M1016_CHGREG_ICD6.</p>
M1016_CHGREG_ICD5	<p>Consistency if Active – Edit 4 has been added.</p> <p>*4. If M1016_CHGREG_ICD5 is not blank, it cannot be equal to any of the following fields: M1016_CHGREG_ICD1, M1016_CHGREG_ICD2, M1016_CHGREG_ICD3, M1016_CHGREG_ICD4, M1016_CHGREG_ICD6.</p>
M1016_CHGREG_ICD6	<p>Consistency if Active – Edit 4 has been added.</p> <p>*4. If M1016_CHGREG_ICD6 is not blank, it cannot be equal to any of the following fields: M1016_CHGREG_ICD1, M1016_CHGREG_ICD2, M1016_CHGREG_ICD3, M1016_CHGREG_ICD4, M1016_CHGREG_ICD5.</p>
M1308_NBR_PRSULC_STG2	<p>Consistency if Active - Edit 2i should read as follows:</p> <p>*2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> i) If M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, M1308_NSTG_CVRG and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA. <p>Consistency if Active - Edit 2j should read as follows:</p> <p>*2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> j) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03. <p>Consistency if Active - Edit 2l should read as follows:</p> <p>*2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the</p>

OASIS C Item Identifier	Description of Change
	<p>following rules apply:</p> <p>l) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.</p>
M1308_NBR_STG2_AT_SOC_ROC	<p>Consistency if Active - Edit 2i should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <p>i) If M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, M1308_NSTG_CVRG and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.</p> <p>Consistency if Active - Edit 2j should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <p>j) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.</p> <p>Consistency if Active - Edit 2l should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <p>l) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.</p>
M1308_NBR_PRSULC_STG3	<p>Consistency if Active - Edit 2i should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <p>i) If M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, M1308_NSTG_CVRG and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.</p>

OASIS C Item Identifier	Description of Change
	<p>Consistency if Active - Edit 2j should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply: j) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.</p> <p>Consistency if Active - Edit 2l should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply: l) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.</p> <p>Consistency if Active - Edit 3 should read as follows: *3. If M1308_NBR_PRSULC_STG3 is greater than zero (0) or M1308_NBR_PRSULC_STG4 is greater than zero (0) or M1308_NSTG_CVRG is greater than zero (0) then M1310_PRSR_ULCR_LNGTH through M1314_PRSR_ULCR_DPTH cannot be blank.</p> <p>Consistency if Active - Edit 4 should read as follows: *4. If M1308_NBR_PRSULC_STG3 is equal to zero (0) and M1308_NBR_PRSULC_STG4 is equal to zero (0) and M1308_NSTG_CVRG is equal to zero (0), then M1310_PRSR_ULCR_LNGTH through M1314_PRSR_ULCR_DPTH must be blank.</p>
M1308_NBR_STG3_AT_SOC_ROC	<p>Consistency if Active - Edit 2i should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply: i) If M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, M1308_NSTG_CVRG and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.</p> <p>Consistency if Active - Edit 2j should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply: j) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3,</p>

OASIS C Item Identifier	Description of Change
	<p>M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.</p> <p>Consistency if Active - Edit 2l should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply: i) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.</p>
M1308_NBR_PRSULC_STG4	<p>Consistency if Active - Edit 2i should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply: i) If M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, M1308_NSTG_CVRG and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.</p> <p>Consistency if Active - Edit 2j should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply: j) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.</p> <p>Consistency if Active - Edit 2l should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply: i) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.</p> <p>Consistency if Active - Edit 3 should read as follows: *3. If M1308_NBR_PRSULC_STG3 is greater than zero (0) or M1308_NBR_PRSULC_STG4 is greater than zero</p>

OASIS C Item Identifier	Description of Change
	<p>(0) or M1308_NSTG_CVRG is greater than zero (0) then M1310_PRSR_ULCR_LNGTH through M1314_PRSR_ULCR_DPTH cannot be blank.</p> <p>Consistency if Active - Edit 4 should read as follows:</p> <p>*4. If M1308_NBR_PRSULC_STG3 is equal to zero (0) and M1308_NBR_PRSULC_STG4 is equal to zero (0) and M1308_NSTG_CVRG is equal to zero (0), then M1310_PRSR_ULCR_LNGTH through M1314_PRSR_ULCR_DPTH must be blank.</p>
M1308_NBR_STG4_AT_SOC_ROC	<p>Consistency if Active - Edit 2i should read as follows:</p> <p>*2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <p>i) If M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, M1308_NSTG_CVRG and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.</p> <p>Consistency if Active - Edit 2j should read as follows:</p> <p>*2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <p>j) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.</p> <p>Consistency if Active - Edit 2l should read as follows:</p> <p>*2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <p>l) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.</p>
M1308_NSTG_DRSG	<p>Consistency if Active - Edit 2i should read as follows:</p> <p>*2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <p>i) If M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, M1308_NSTG_CVRG and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal</p>

OASIS C Item Identifier	Description of Change
	<p>NA.</p> <p>Consistency if Active - Edit 2j should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> j) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03. <p>Consistency if Active - Edit 2l should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> l) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.
M1308_NSTG_DRSG_SOC_ROC	<p>Consistency if Active - Edit 2i should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> i) If M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, M1308_NSTG_CVRG and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA. <p>Consistency if Active - Edit 2j should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> j) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03. <p>Consistency if Active - Edit 2l should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> l) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3,

OASIS C Item Identifier	Description of Change
	<p>M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.</p>
M1308_NSTG_CVRG	<p>Consistency if Active - Edit 2i should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply: i) If M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, M1308_NSTG_CVRG and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.</p> <p>Consistency if Active - Edit 2j should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply: j) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.</p> <p>Consistency if Active - Edit 2l should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply: l) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.</p> <p>Added the following edits to the Consistency if Active section: *3. If M1308_NBR_PRSULC_STG3 is greater than zero (0) or M1308_NBR_PRSULC_STG4 is greater than zero (0) or M1308_NSTG_CVRG is greater than zero (0) then M1310_PRSR_ULCR_LNGTH through M1314_PRSR_ULCR_DPTH cannot be blank. *4. If M1308_NBR_PRSULC_STG3 is equal to zero (0) and M1308_NBR_PRSULC_STG4 is equal to zero (0) and M1308_NSTG_CVRG is equal to zero (0), then M1310_PRSR_ULCR_LNGTH through M1314_PRSR_ULCR_DPTH must be blank.</p>
M1308_NSTG_CVRG_SOC_ROC	<p>Consistency if Active - Edit 2i should read as follows:</p>

OASIS C Item Identifier	Description of Change
	<p>*2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> i) If M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, M1308_NSTG_CVRG and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA. <p>Consistency if Active - Edit 2j should read as follows:</p> <p>*2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> j) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03. <p>Consistency if Active - Edit 2l should read as follows:</p> <p>*2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> l) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.
M1308_NSTG_DEEP_TISUE	<p>Consistency if Active - Edit 2i should read as follows:</p> <p>*2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> i) If M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, M1308_NSTG_CVRG and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA. <p>Consistency if Active - Edit 2j should read as follows:</p> <p>*2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> j) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal

OASIS C Item Identifier	Description of Change
	<p>03.</p> <p>Consistency if Active - Edit 2l should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> i) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.
M1308_NSTG_DEEP_TISUE_SOC_ROC	<p>Consistency if Active - Edit 2i should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> i) If M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, M1308_NSTG_CVRG and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA. <p>Consistency if Active - Edit 2j should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> j) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03. <p>Consistency if Active - Edit 2l should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> l) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.
M1320_STUS_PRBLM_PRSR_ULCR	<p>Consistency if Active - Edit 2b should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</p> <ul style="list-style-type: none"> b) If M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4,

OASIS C Item Identifier	Description of Change
	<p>M1308_NSTG_CVRG and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.</p> <p>Consistency if Active - Edit 2c should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply: c) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.</p> <p>Consistency if Active - Edit 2e should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply: e) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.</p> <p>M1324_STG_PRBLM_ULCER</p>
M1324_STG_PRBLM_ULCER	Range if Active section should read as follows: 01, 02, 03, 04, NA
M1610_UR_INCONT	Added the following Note: NOTE: Edits #1 and 2 are only valid for RFA's 01, 03, and 09 as M1615_INCNTNT_TIMING is not active for RFA's 04 and 05.
M1615_INCNTNT_TIMING	Added the following Note: NOTE: Edits #1 and 2 are only valid for RFA's 01, 03, and 09 as M1615_INCNTNT_TIMING is not active for RFA's 04 and 05.