

## MDS 3.0 Data Specifications Errata Version 1.00.3

The table below lists errors that have been identified in Version 1.00.3 of the MDS 3.0 Data Submission Specifications. These errors will be corrected when the next version of the data specifications is released.

Issue ID	Date Added	Problem	Resolution
01	06/01/2010	The data specs do not prevent the submission of signed numbers (containing either a plus or minus sign) for numeric items.	<ol style="list-style-type: none"> <li>1. The following sentence will be added to the end of Edit - 3679: "Signed numbers (with a leading plus or minus sign) will not be accepted."</li> <li>2. The following sentence will be added to the end of Edit - 3808: "Note that for numeric items, signed numbers (with a leading plus or minus sign) should not be submitted."</li> </ol>
02	06/01/2010	<p>Typo in Edit -3557a. It currently says:</p> <p>a) If the sum is equal to zero and at least one of the items O0400A1, O0400A2, <b>and O0400A2</b> is not equal to [-], then O0400A4, O0400A5, and O0400A6 must equal [^].</p> <p>The phrase "and O0400A2" should be "and O0400A3"</p>	<p>Edit -3557a will be changed to say:</p> <p>"a) If the sum is equal to zero and at least one of the items O0400A1, O0400A2, and O0400A3 is not equal to [-], then O0400A4, O0400A5, and O0400A6 must equal [^]."</p>
03	06/01/2010	<p>Typo in Edit -3558a. It currently says:</p> <p>a) If the sum is equal to zero and at least one of the items O0400B1, O0400B2, <b>and O0400B2</b> is not equal to [-], then O0400B4, O0400B5, and O0400B6 must equal [^].</p> <p>The phrase "and O0400B2" should be "and O0400B3"</p>	<p>Edit -3558a will be changed to say:</p> <p>"a) If the sum is equal to zero and at least one of the items O0400B1, O0400B2, and O0400B3 is not equal to [-], then O0400B4, O0400B5, and O0400B6 must equal [^]."</p>
04	06/01/2010	<p>Typo in Edit -3559a. It currently says:</p> <p>a) If the sum is equal to zero and at least one of the items O0400C1, O0400C2, <b>and O0400C2</b> is not equal to [-], then O0400C4, O0400C5, and O0400C6 must equal [^].</p> <p>The phrase "and O0400C2" should be "and O0400C3"</p>	<p>Edit -3559a will be changed to say:</p> <p>"a) If the sum is equal to zero and at least one of the items O0400C1, O0400C2, and O0400C3 is not equal to [-], then O0400C4, O0400C5, and O0400C6 must equal [^]."</p>

Issue ID	Date Added	Problem	Resolution
05	06/01/2010	Edit -3796: 1. Contains typo: refers to "ITM_SBT_CD", but it should be "ITM_SBST_CD". 2. The edit states that the ISC is based upon the submitted RFA values, but this is not true for XX records (because the RFA items are not active on an XX record). The edit needs to be revised to accommodate XX ISCs.	Edit -3796 will be revised to say: "The submission system will recalculate the ISC and compare the recalculated value with the value that is submitted in ITM_SBST_CD. If X0100=[3] (the record is an inactivation), then the recalculated ISC value will be [XX]. If X0100=[1,2] (the record is a new record or a modification record), then the recalculated ISC value will be based upon the submitted RFA values. In either case, if the recalculated value does not match the value submitted in ITM_SBST_CD, a fatal error will result."
06	06/01/2010	There is no edit that requires the completion of the staff PHQ (D0500A through D0600) if D0100=[0].	A new edit (-3809) will be added: <b>Edit -3809 (skip pattern):</b> "If D0100=[0], then all active items from D0500A1 through D0600 must not equal [^]." 
07	06/01/2010	Several calculated items have an item type of "text", but they should be "number" to indicate that they will be right-justified and zero filled in the fixed-format record.	The following calculated items will have their item type changed from "text" to "number": ASSESSMENT_ID FACILITY_PROVIDER_INTERNAL_ID ORIGINAL_ASSESSMENT_ID RESIDENT_INTERNAL_ID RESIDENT_MATCH_CRITERIA STATE_EXTRACT_FILE_ID STATE_EXTRCT_FILE_ID SUBMISSION_ID
08	06/01/2010	Edit -3797 does not contain the phrase "all active items" to indicate that it applies only when the items listed are active.	Edit -3797 will be revised as follows: "a) If A0310A is equal to [01] OR A0310E is equal to [1], then all active items J1700A through J1700C must not equal [^]. b) If A0310A is not equal to [01] AND A0310E is not equal to [1], then all active items J1700A through J1700C must equal [^]." 