

Errata V2.02.2 for MDS 3.0-V2.02.0 (DRAFT) Data Submission Specifications

Errata History

Date	Changes Made
03/27/2018	Issues 01-10 were added.
06/04/2018	Issues 11-13 were added.

Issues Added: 03/27/2018

Issue ID	Problem	Resolution	Status
01	<p>Edit -3896 currently reads as follows:</p> <p>(a) If N2001=[0,9], then N2003 must be equal to [^].</p> <p>(b) If N2001=[1], then N2003 must not be equal to [^].</p> <p>The edit is missing the condition where N2001 is equal to the dash {-}.</p>	<p>Edit -3896 will be revised to add a (c) section as follows:</p> <p>(c) If N2001=[-], then N2003 must equal [-].</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs.</p>
02	<p>Item N2005 should only be answered for SNF PPS Part A Discharge (End of Stay) Assessments, i.e., when item A0310H is equal to 1 (Yes). An edit must be added to the data specifications to enforce this rule. Furthermore, the caret [^] must be added as an allowed value for N2005 in order to accommodate this skip pattern.</p>	<p>Edit -3906 will be added and read as follows:</p> <p>a) If A0310H=[1], then if N2005 is active it must not equal [^].</p> <p>b) If A0310H=[0], then if N2005 is active it must equal [^].</p> <p>This is a FATAL edit.</p> <p>In addition, the caret [^] will be added as an allowed value for item N2005. The item value text for the caret will read "Blank (Skip pattern)".</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs.</p>
03	<p>The Section N items (N2001, N2003, and N2005) should all receive the payment reduction warning when the entered value for any of the items is the dash [-].</p>	<p>Items N2001, N2003, and N2005 will all be mapped to existing WARNING edit -3897, which reads as follows:</p> <p>Payment Reduction Warning: A dash (-) submitted in this quality measure assessment item may result in a payment reduction for your facility of two percentage points for the affected payment determination.</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs.</p>

Issue ID	Problem	Resolution	Status
04	<p>In Section GG, the Discharge Goal items (GG0130A2, GG0130B2, GG0130C2, GG0170B2, GG0170C2, GG0170D2, GG0170E2, GG0170F2, GG0170J2, GG0170K2, GG0170R2 and GG0170S2) are mapped to the payment reduction warning edit -3897. However, a warning should only appear if the dash [-] is entered for all of them.</p>	<p>Edit -3907 will be added and read as follows: Self-Care and Mobility Discharge Goals: At least one of the Discharge Goal items (GG0130A2, GG0130B2, GG0130C2, GG0170B2, GG0170C2, GG0170D2, GG0170E2, GG0170F2, GG0170J2, GG0170K2, GG0170R2, GG0170S2) should be equal to [01,02,03,04,05,06]. Entering the dash [-] as the response to all of the Discharge Goal items may result in a payment reduction for your facility of two percentage points for the affected payment determination. This is a WARNING edit and will be mapped to the aforementioned Discharge Goal items. Note that this edit is retroactive, and will apply to the Discharge Goal items on assessments with target date on or after January 1, 2017. Also, the mappings of the Discharge Goal items to edit -3897 will be removed.</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs.</p>
05	<p>After further review, it was decided that items M0300B1 through M0300G2 should receive the payment reduction warning edit (-3897) at discharge. Therefore, a new edit similar to -3897 will be added and only apply when A0310H is equal to 1.</p>	<p>Edit -3908 will be added and read as follows: Payment Reduction Warning: If A0310H=[1], then a dash (-) submitted in this quality measure assessment item may result in a payment reduction for your facility of two percentage points for the affected payment determination. This is a WARNING edit and will be mapped to items M0300B1 through M0300G2. The previous mappings of edit -3897 to M0300B1 through M0300D2 will be removed.</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs.</p>
06	<p>The new payment reduction warning edit (-3897) is retroactive. It will be enforced for applicable items on assessments with target dates on or after January 1, 2017. This was not indicated in the version note for the edit.</p>	<p>The Version Note for edit -3897 will be modified to read as follows: [V2.02.0]-New edit. This edit is retroactive, and it will be enforced for all applicable items on assessments with target date on or after January 1, 2017.</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs.</p>

Issue ID	Problem	Resolution	Status
07	Edits -3569 and -3570 should be deleted for A0600B in the data specs, since they were deleted as of April 1, 2018 in V2.01.1 of the data specs.	<p>The edits will still appear in the data specs, but the text will read as follows:</p> <p>***THIS EDIT WAS DELETED IN V2.01.1***</p> <p>The version note for these edits will read as follows: [V2.02.0]-This edit was deleted as of 04/01/2018. See the Overview of Version 2.01.1 for details.</p>	This change will be made in the next version of the MDS 3.0 Data Submission Specs.
08	A new warning edit is needed for item K0200A if the value is less than 10 inches.	<p>A new WARNING edit, -3909, will be added and mapped to K0200A. It will read as follows:</p> <p>The height value submitted in K0200A is less than 10 inches. Please confirm that the submitted value for K0200A is correct.</p>	This change will be made in the next version of the MDS 3.0 Data Submission Specs.
09	A new warning edit is needed for item K0200B if the value is less than 10 pounds.	<p>A new WARNING edit, -3910, will be added and mapped to K0200B. It will read as follows:</p> <p>The weight value submitted in K0200B is less than 10 pounds. Please confirm that the submitted value for K0200B is correct.</p>	This change will be made in the next version of the MDS 3.0 Data Submission Specs.
10	<p>New edit -3891 reads as follows:</p> <p>Self-Care and Mobility Discharge Goals: If A0310B=[01], then at least one of the Discharge Goal items (GG0130A2, GG0130B2, GG0130C2, GG0130E2, GG0130F2, GG0130G2, GG0130H2, GG0170A2, GG0170B2, GG0170C2, GG0170D2, GG0170E2, GG0170F2, GG0170G2, GG0170I2, GG0170J2, GG0170K2, GG0170L2, GG0170M2, GG0170N2, GG0170O2, GG0170P2, GG0170R2, GG0170S2) should be equal to [01,02,03,04,05,06,07,09,10,88].</p> <p>This is a warning edit, but is listed in the data specifications as a fatal edit.</p>	Edit -3891 will be revised to be a WARNING edit, not a FATAL edit.	This change will be made in the next version of the MDS 3.0 Data Submission Specs.

Issues Added: 06/04/2018

Issue ID	Problem	Resolution	Status
11	<p>Items N0450C and N0450E are date type items that do not currently have lower and upper bounds established for them.</p>	<p>Edit -3912 will be added as a FATAL edit of type CONSIST, and it will read as follows:</p> <p>The date must be greater than or equal to A0900 (Birthdate) and less than or equal to the current date.</p> <p>This edit will be mapped to items A0900, N0450C and N0450E, retroactive to October 1, 2017 (when the items were introduced into the MDS item sets).</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs.</p>
12	<p>Edit -3905, subedit a, currently reads as follows:</p> <p>a) If A0310B=[01], then N2001 and N2003 must not be equal to [^].</p> <p>This conflicts with edit -3896, which allows N2001 to control whether N2003 is skipped. (See Issue 01.)</p>	<p>Edit -3905, subedit a, will be revised to read as follows:</p> <p>a) If A0310B=[01], then N2001 must not be equal to [^].</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs.</p>
13	<p>There is an edit -3888 mentioned in the Edit Change Report; however, this edit does not appear in the other data specification documents. An edit -3888 was considered during the drafting of the specs, but was later removed as it was redundant with another existing edit.</p>	<p>Edit -3888 will be removed from the Edit Change Report PDF.</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs.</p>