## Errata V3.00.1 for MDS 3.0-V3.00.0 (DRAFT) Data Submission Specifications

## Errata History

Date	Changes Made
04/03/2019	Issues 01-21 were added.

## Issues Added: 04/03/2019

Issue ID	Problem	Resolution	Status
01	The following items are only present on the NC item set. They must be added to the NQ, NP, and SP item sets to support the SNF QRP QMs: I0100 (Cancer (with or without metastasis)) I0400 (Coronary artery disease (CAD)) I1500 (Renal insufficiency, renal failure, ESRD)	Items I0100, I0400, and I0500 will be added to the NQ, NP and SP item sets. An 'x' will be placed in the NQ, NP and SP columns of the corresponding rows in the itm_mstr table. The Item Change Report and Section I Data Spec Report will be updated to reflect these changes.	This change will be made in the next version of the MDS 3.0 Data Submission Specs.
02	Item O0100J1 (Treatment: dialysis - while not resident) – must be added to the SP item set to support the SNF QRP QMs.	Item O0100J1 will be added to the SP item set. An 'x' will be placed in the SP column of the corresponding row in the itm_mstr table. The Item Change Report and Section O Data Spec Report will be updated to reflect these changes.	This change will be made in the next version of the MDS 3.0 Data Submission Specs.
03	Item X0600F (Correction: entry/discharge reporting) must be added to the IPA item set in order to support correction policy.	Item X0600F will be added to the IPA item set. An 'x' will be placed in the IPA column of the corresponding row in the itm_mstr table. The Item Change Report and Section X Data Spec Report will be updated to reflect these changes.	This change will be made in the next version of the MDS 3.0 Data Submission Specs.

lssue ID	Problem	Resolution	Status
04	New item X0570A (Correction: Optional State Assessment Purpose) must be added to item sets in order to support correction policy. It corresponds to the value submitted in A0300A for assessments requiring modification or inactivation.	Item X0570A will be added to the NC, NQ, NP, ND, NT, NPE, IPA, OSA, ST and XX ISCs. An 'x' will be placed in the item set columns listed above for the corresponding row in the itm_mstr table. The Item Change Report and Section X Data Spec Report will be updated to reflect these changes.	This change will be made in the next version of the MDS 3.0 Data Submission Specs.
		The item will be located at position 1826 in the fixed-length string. It will be of type CODE. Allowed values for the item will be $[0,1,^{7}]$ . The item will be mapped to existing edits -3676 and -3746.	
05	Edit -3939 states that A0310G1 should (if active) equal [^] when A0310F = [01, 12, 99]. Edit -3940b states that A0310G1 must equal [0] if A0310H = 1.	Edit -3940b will be revised to read as follows: b) If A0310H=[1], then if A0310G1 is active it must equal [0,^].	This change will be made in the next version of the MDS 3.0 Data Submission
	However, there are valid ISC combinations (in the isc_val table of the data specs database) which have both A0310H = 1 and A0310F = 99.		Specs.
	This causes a conflict in the valid value for A0310H.		

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06	<ul> <li>Edit -3658 defines the target date as follows:</li> <li>a) If A0310F is equal to [01], then the target date is equal to A1600 (entry date).</li> <li>b) If A0310F is equal to [10,11,12], then the target date is equal to A2000 (discharge date).</li> <li>c) If A0310F is equal to [99], then the target date is equal to A2300 (assessment reference date).</li> <li>The edit does not address how the target date is determined for an OSA assessment, where item A0310F is not present.</li> <li>This is also an issue for INFO edit -9017.</li> </ul>	<ul> <li>The target date section of edit -3658 will be revised to read as follows:</li> <li>a) If A0310F is equal to [01], then the target date is equal to A1600 (entry date).</li> <li>b) If A0310F is equal to [10,11,12], then the target date is equal to A2000 (discharge date).</li> <li>c) If A0310F is equal to [99], then the target date is equal to A2300 (assessment reference date).</li> <li>d) For OSA assessments, the target date will be equal to A2300 (assessment reference date).</li> <li>Edit -9017 will be revised to read as follows:</li> <li>The target date is defined as follows:</li> <li>a) If A0310F is equal to [01], then the target date is equal to A1600 (entry date).</li> <li>b) If A0310F is equal to [10,11,12], then the target date is equal to A2000 (discharge date).</li> <li>c) If A0310F is equal to [99], then the target date is equal to A2000 (discharge date).</li> <li>d) For OSA assessments, the target date will be equal to A2000 (discharge date).</li> <li>d) For OSA assessments, the target date is equal to A2000 (discharge date).</li> <li>d) For OSA assessments, the target date is equal to A2000 (discharge date).</li> <li>d) For OSA assessments, the target date will be equal to A2300 (assessment reference date).</li> </ul>	These changes will be made in the next version of the MDS 3.0 Data Submission Specs.
07	The version notes for edits -3784 and -3788 indicated that the changes had been made in the errata for V2.02.1. There was discussion of implementing these changes prior to October 1, 2019, but it was decided to wait until V3.00.0 is implemented.	The version note for edit -3784 will read as follows: [V3.00.0]-Revised subedit c text to refer to J0600 instead of J0700. The version note for edit -3788 will read as follows: [V3.00.0]-Revised subedit a text to include the dash [-] as a valid value for J0400. Revised subedit b text to exclude the dash [-] as a valid value for J0400.	This change will be made in the next version of the MDS 3.0 Data Submission Specs.
08	Edit -3916, the current comatose skip pattern edit for Section D, does not apply to the OSA assessment when B0100 (Comatose) is [0,-]. The reason is that edit -3916 requires the presence of item A0310G, which is not in the OSA item set.	<ul> <li>A new FATAL edit, -3956, will be added and read as follows:</li> <li>a) If A0300A=[1] and B0100=[0], then if D0100 is active it must not equal [^].</li> <li>b) If A0300A=[1] and B0100=[-], then if D0100 is active it must equal [-].</li> </ul>	This change will be made in the next version of the MDS 3.0 Data Submission Specs.

Issue ID	Problem	Resolution	Status
09	Edit -3915, the current comatose skip pattern edit for Section C, does not apply to the OSA assessment when B0100 (Comatose) is [0,-]. The reason is that edit -3915 requires the presence of item A0310G, which is not in the OSA item set.	<ul> <li>A new FATAL edit, -3957, will be added and read as follows:</li> <li>a) If A0300A=[1] and B0100=[0], then if C0100 is active it must not equal [^].</li> <li>b) If A0300A=[1] and B0100=[-], then if C0100 is active it must equal [-].</li> </ul>	This change will be made in the next version of the MDS 3.0 Data Submission Specs.
10	The PDPM grouper will use the I8000 items in NTA scoring. Therefore, each ICD code provided must be unique; i.e., no duplicate codes will be accepted in these items.	A new FATAL edit, -3958, will be added and read as follows: If a value submitted in items I8000A-J is not equal to [^], it must not equal (must not duplicate) any value submitted in the remaining items in this set.	This change will be made in the next version of the MDS 3.0 Data Submission Specs.
11	Edit -3934 currently reads as follows: If A0050 (formerly X0100)=[2,3], then the following items, when active, must not equal [^]: X0150, X0200A, X0200C, X0300, X0400, X0570B, X0600A, X0600B, X0600F, X0600H.	Edit -3934 will be revised to read as follows: a) If A0050 (formerly X0100)=[2,3] and X0570A is active, then the following items, when active, must not equal [^]: X0150, X0200A, X0200C, X0300, X0400, X0570A.	This change will be made in the next version of the MDS 3.0 Data Submission Specs.
	This edit should include the new X0570A item (see errata issue 04), instead of item X0570B. In addition, the X0600 items will be equal to [^] on OSA assessments, so they should be excluded from this edit.	b) If A0050 (formerly X0100)=[2,3] and X0570A is NOT active, then the following items, when active, must not equal [^]: X0150, X0200A, X0200C, X0300, X0400, X0600A, X0600B, X0600F, X0600H.	

lssue ID	Problem	Resolution	Status
12	Edit -3933 currently contains X0570B in the list of locator items. This item will be replaced with new item X0570A (see errata issue 04).	<ul> <li>Edit -3933 will be revised to read as follows:</li> <li>In order to modify or inactivate a record that has previously been accepted by the submission system, the system must be able to locate the previous record.</li> <li>Appropriate values from the record to be corrected must therefore be submitted for the following locator items (when active): <ul> <li>a) X0150 (provider type)</li> <li>b) X0200A (resident first name)</li> <li>c) X0200C (resident last name)</li> <li>d) X0300 (gender)</li> <li>e) X0400 (birth date)</li> <li>f) X0500 (social security number)</li> <li>g) X0570A (OSA purpose)</li> <li>h) X0600B (PPS reason for assessment)</li> <li>i) X0600F (entry/discharge reporting)</li> <li>k) X0600H (SNF PPS Part A Discharge (End of Stay) Assessment)</li> <li>l) X0700A (assessment reference date)</li> <li>m) X0700B (discharge date)</li> <li>n) X0700C (entry date)</li> </ul> </li> </ul>	This change will be made in the next version of the MDS 3.0 Data Submission Specs.
13	While item X0570B is active on inactivation records, it should always be equal to [^].	A new FATAL edit, -3959, will be added and read as follows: If A0050 (formerly X0100)=[3], then X0570B must be equal to [^].	This change will be made in the next version of the MDS 3.0 Data Submission Specs.

Issue ID	Problem	Resolution	Status
14	<ul> <li>Edit -3884 currently reads as follows:</li> <li>a) If A0310G=[1,^] and A0310H=[1] and A2400C - A2400B is greater than 2 and A2100=[01,02,04,05,06,07,08,09,99,^], then the following items must not be equal to [^]: GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170P3, GG0170Q3.</li> <li>b) If A0310G=[2] or A0310H=[0] or A2400C - A2400B is less than or equal to 2 or A2100=[03,04,08,09], then the following items must be equal to [^]: GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170P3, GG0170C3, GG0170D3, GG0170E3, GG0170P3, GG0170Q3.</li> <li>As a result, both subedits may be true if A2100 = [04,08,09].</li> </ul>	<ul> <li>Edit -3884 will be revised to read as follows:</li> <li>a) If A0310G=[1,^] and A0310H=[1] and A2400C - A2400B is greater than 2 and A2100=[01,02,04,05,06,07,08,09,99,^], then the following items must not be equal to [^]: GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170Q3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</li> <li>b) If (A0310G=[2] or A0310H=[0] or A2400C - A2400B is less than or equal to 2) and A2100=[03,04,08,09], then the following items must be equal to [^]: GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</li> </ul>	This change will be made in the next version of the MDS 3.0 Data Submission Specs.
15	<ul> <li>Edit -3890 currently reads as follows:</li> <li>a) If A0310G=[1,^] and A0310H=[1] and A2400C - A2400B is greater than 2 and A2100=[01,02,04,05,06,07,08,09,99,^], then GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3 and GG0130H3 must not be equal to [^].</li> <li>b) If A0310G=[2] or A0310H=[0] or A2400C - A2400B is less than or equal to 2 or A2100=[03,04,08,09], then GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3 and GG0130H3 must be equal to [^].</li> <li>As a result, both subedits may be true if A2100 = [04,08,09].</li> </ul>	<ul> <li>Edit -3890 will be revised to read as follows:</li> <li>a) If A0310G=[1,^] and A0310H=[1] and A2400C - A2400B is greater than 2 and A2100=[01,02,04,05,06,07,08,09,99,^], then GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3 and GG0130H3 must not be equal to [^].</li> <li>b) If (A0310G=[2] or A0310H=[0] or A2400C - A2400B is less than or equal to 2) and A2100=[03,04,08,09], then GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3 and GG0130H3 must be equal to [^].</li> </ul>	This change will be made in the next version of the MDS 3.0 Data Submission Specs.

lssue ID	Problem	Resolution	Status
16	Edit -3923 is used to determine when items K0510A1, K0510B1, K0510Z1 must be entered or skipped. However, item A1600 is not included in the IPA ISC. Therefore, the edit must be revised.	<ul> <li>Edit -3923 will be revised to read as follows:</li> <li>If A0310B=[08], then the following items in Column 1 must not be equal to [^]: K0510A1, K0510B1, K0510Z1.</li> <li>Otherwise: <ul> <li>a) If A2300 (assessment reference date) minus A1600 (entry date) is greater than or equal to 7 days, then the following items in Column 1 must be equal to [^]: K0510A1, K0510B1, K0510Z1.</li> <li>b) If A2300 (assessment reference date) minus A1600 (entry date) is less than or equal to 6 days, then the following rules apply:</li> <li>b1) If the following items in Column 1 are active, they must not equal [^]: K0510A1 and K0510B1.</li> <li>b2) If A0310G=[2] and A0310A=[99] and A0310B=[99], then if the following item in Column 1 is active, it must equal [^]: K0510Z1.</li> <li>b3) If A0310G=[2] and (A0310A=[01,02,03,04,05,06] or A0310B=[01]), then if the following item in Column 1 is active, it must not equal [^]: K0510Z1.</li> </ul> </li> </ul>	This change will be made in the next version of the MDS 3.0 Data Submission Specs.

lssue ID	Problem	Resolution	Status
17	A warning edit must be added for O0425A items, in order to report when the number of concurrent and group therapy minutes are not compliant.	The following WARNING edit will be added and read as follows: -3960: SLP and Audiology Services	This change will be made in the next version of the MDS 3.0 Data Submission
		Concurrent and Group Therapy Minutes compliance Calculate the Total Therapy Minutes using O0425A1+O0425A2+O0425A3. Calculate the Total Concurrent and Group Minutes using O0425A2+O0425A3.	Specs.
		If A0310F=[10,11,12] and (Total Concurrent and Group Minutes/Total Therapy Minutes) > 0.25, then the number of Concurrent and Group Minutes is non-compliant, and the following warning message will be triggered: The total number of group and/or concurrent minutes for one or more therapy disciplines exceeds the 25 percent limit on concurrent and group therapy. Consistent violation of this limit may result in your facility being flagged for additional medical review.	

Issue ID	Problem	Resolution	Status
18	A warning edit must be added for O0425B items, in order to report when the number of concurrent and group therapy minutes are not compliant.	The following WARNING edit will be added and read as follows: -3961: Occupational Therapy Concurrent and Group Therapy Minutes compliance Calculate the Total Therapy Minutes using O0425B1+O0425B2+O0425B3. Calculate the Total Concurrent and Group Minutes using O0425B2+O0425B3. If A0310F=[10,11,12] and (Total Concurrent and Group Minutes/Total Therapy Minutes) > 0.25, then the number of Concurrent and Group Minutes is non-compliant, and the following warning message will be triggered: The total number of group and/or concurrent minutes for one or more therapy disciplines exceeds the 25 percent limit on concurrent and group therapy. Consistent violation of this limit may result in your facility being flagged for additional medical review.	This change will be made in the next version of the MDS 3.0 Data Submission Specs.

Issue ID	Problem	Resolution	Status
19	A warning edit must be added for O0425C items, in order to report when the number of concurrent and group therapy minutes are not compliant.	The following WARNING edit will be added and read as follows: -3962: Physical Therapy Concurrent and Group Therapy Minutes compliance Calculate the Total Therapy Minutes using 00425C1+00425C2+00425C3. Calculate the Total Concurrent and Group Minutes using 00425C2+00425C3. If A0310F=[10,11,12] and (Total Concurrent and Group Minutes/Total Therapy Minutes) > 0.25, then the number of Concurrent and Group Minutes is non-compliant, and the following warning message will be triggered: The total number of group and/or concurrent minutes for one or more therapy disciplines exceeds the 25 percent limit on concurrent and group therapy. Consistent violation of this limit may result in your facility being flagged for additional medical review.	This change will be made in the next version of the MDS 3.0 Data Submission Specs.
20	A new edit is needed to determine whether items X0600A, X0600B, X0600F, and X0600H are entered or skipped, since the corresponding A0310 items are not present on an OSA assessment.	<ul> <li>A new FATAL edit, -3963, will be added and read as follows:</li> <li>a) If A0050 (formerly X0100)=[2,3] and X0570A=[0], then the following items, when active, must not equal [^]: X0600A, X0600B, X0600F, X0600H.</li> <li>b) If A0050 (formerly X0100)=[2,3] and X0570A=[1], then the following items, when active, must equal [^]: X0600A, X0600B, X0600F, X0600H.</li> </ul>	This change will be made in the next version of the MDS 3.0 Data Submission Specs.
21	Item A0300A is not active on SD and SP assessments; therefore it is unclear what value to put in item X0570A when inactivating those assessment types.	A new FATAL edit, -3964, will be added and read as follows: If A0050=[3] and X0150=[2] and X0600A=[99] and ((X0600B=[99] and X0600F=[10,11]), or (X0600B=[01] and X0600F=[10,11,99])), then X0570A must equal [^].	This change will be made in the next version of the MDS 3.0 Data Submission Specs.