

Errata V3.01.2 for MDS 3.0-V3.01.1 (FINAL) Data Submission Specifications

Errata History

Date	Changes Made
08/15/2023	Issues 01-19 were added.

Issues Added: 08/15/2023

Issue ID	Problem	Resolution	Status
01	In the final specs for edit -4026c, item D0160 was added to the list of items that must be [-] when item D0100 is equal to [-]. However, the dash is not an allowed value for D0160.	The dash [-] will be added as an allowed value for item D0160.	This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.
02	Edit -4053a defines the skip pattern for the GG0130 Interim Performance items. However, the caret [^] is not an allowed value for items GG0130A5, GG0130B5, and GG0130C5.	The caret [^] will be added as an allowed value for items GG0130A5, GG0130B5, and GG0130C5.	This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.

Issue ID	Problem	Resolution	Status
03	<p>Edit -4054a defines the skip pattern for the GG0170 Interim Performance items. However, the caret [^] is not an allowed value for items GG0170B5, GG0170C5, GG0170D5, GG0170E5, GG0170F5, and GG0170I5.</p>	<p>The caret [^] will be added as an allowed value for items GG0170B5, GG0170C5, GG0170D5, GG0170E5, GG0170F5, and GG0170I5.</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>
04	<p>Edit -3829a currently reads as follows: If B0100=[0], then all active items from B0200 through B1300 must not equal [^]. However, edit -3994c reads as follows: If A0310B=[99] AND (A0310G=[2,^] OR A0310H=[0]) then if B1300 is active, it must equal [^]. Therefore, B1300 should not be included in the range of values for edit -3829a.</p>	<p>Edit -3829a will be revised to read as follows: If B0100=[0], then all active items from B0200 through B1200 must not equal [^].</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>
05	<p>Edit -3829c currently reads as follows: If B0100=[-], then all active items from B0200 through B1300 must equal [-]. However, edit -3994c reads as follows: If A0310B=[99] AND (A0310G=[2,^] OR A0310H=[0]) then if B1300 is active, it must equal [^]. Therefore, edit -3994c should be revised to not be applicable when B0100=[-], so that B1300 can be [-].</p>	<p>Edit -3994c will be revised to read as follows: If A0310B=[99] AND (A0310G=[2,^] OR A0310H=[0]) AND B0100=[0], then if B1300 is active, it must equal [^].</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>

Issue ID	Problem	Resolution	Status
06	<p>Edit -3978 reads as follows:</p> <p>If A0050 (formerly X0100)=[2,3] then the following items, when active, must not equal [^]: X0150, X0200A, X0200C, X0300, X0400, X0600A, X0600B, X0600F, X0600H.</p> <p>However, X0600H should be allowed to be the caret [^] when an IPA is modified or inactivated, since A0310H is not active on IPA assessments.</p>	<p>Edit -3978 will be revised to read as follows:</p> <p>If A0050 (formerly X0100)=[2,3] then the following items, when active, must not equal [^]: X0150, X0200A, X0200C, X0300, X0400, X0600A, X0600B, X0600F.</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>
07	<p>Edit -3987 has mappings to items A0310G and A0310H. However, neither of those items are part of the edit.</p>	<p>The mappings of edit -3987 to A0310G and A0310H will be removed.</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>
08	<p>Edit -3984a reads as follows:</p> <p>If A1250 to A1250Y are not all equal to [^], then at least one active item from A1250A through A1250Y must equal [1].</p> <p>The first item in the edit has a typo and should be A1250A. Furthermore, the word “through” is typically used for range edits, so the edit will be revised for consistency.</p>	<p>Edit -3984a will be revised to read as follows:</p> <p>If A1250A through A1250Y are not all equal to [^], then at least one active item from A1250A through A1250Y must equal [1].</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>

Issue ID	Problem	Resolution	Status
09	<p>Edit -3993d was inadvertently repeated in the data specs. The edit reads as follows: If A2123=[^], then all active items from A2124A through A2124E must equal [^].</p>	<p>The redundant subedit d for edit -3993 will be removed.</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>
10	<p>There is a typo in edit -3995c:</p> <p>If N0415Z1_1=[-], then at least one of the following active items must equal [-] and the rest of the active items must be [0,-]: N0415A1, N0415B1, N0415C1, N0415D1, N0415E1, N0415F1, N0415G1, N0415H1, N0415I1, N0415J1.</p> <p>N0415Z1_1 should be N0415Z1.</p>	<p>Edit -3995c will be revised to read as follows:</p> <p>If N0415Z1=[-], then at least one of the following active items must equal [-] and the rest of the active items must be [0,-]: N0415A1, N0415B1, N0415C1, N0415D1, N0415E1, N0415F1, N0415G1, N0415H1, N0415I1, N0415J1.</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>
11	<p>Edit -3994b reads as follows:</p> <p>If A0310B=[01] OR (A0310G=[1] AND A0310H=[1]) then if B1300 is active, it must not equal [^].</p> <p>However, edit -3609 reads as follows:</p> <p>If B0100=[1], then all active items from B0200 through F0800Z must equal [^].</p> <p>Therefore, there is a conflict for B1300. Edit -3994b must be revised to only apply when the patient is not comatose.</p>	<p>Edit -3994b will be revised to read as follows:</p> <p>(b) If B0100=[0] AND (A0310B=[01] OR (A0310G=[1] AND A0310H=[1])), then if B1300 is active, it must not equal [^].</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>

Issue ID	Problem	Resolution	Status
12	<p>Edit -4028f reads as follows:</p> <p>If three or more items between D0150A2, D0150B2, D0150C2, D0150D2, D0150E2, D0150F2, D0150G2, D0150H2 and D0150I2 = [^] and B0100 is equal to [0], then D0160 must equal [99].</p> <p>Meanwhile, edit -3930 reads as follows:</p> <p>If B0100=[0,-] and A0310G=[2] and A0310A=[99] and A0310B=[99], then all active items from D0100 through D0600 must equal [^].</p> <p>To prevent a conflict for item D0160, edit -4028f must be revised to apply only when D0100 equals 1.</p>	<p>Edit -4028f will be revised to read as follows:</p> <p>If three or more items between D0150A2, D0150B2, D0150C2, D0150D2, D0150E2, D0150F2, D0150G2, D0150H2 and D0150I2=[^] and B0100=[0] and D0100=[1], then D0160 must equal [99].</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>
13	<p>Edit -4023c reads as follows:</p> <p>c) If Q0110Z=[-], then at least one active item from Q0110A through Q0110E must equal [-] and all remaining active items must equal [0,-].</p> <p>However, the dash [-] is not an allowed value for the Q0110 items.</p>	<p>Subedit c for edit -4023 will be deleted.</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>

Issue ID	Problem	Resolution	Status
14	<p>Edits -4047a, -4048a, -4049a and -4050a reference the possible values for A0310B to be [08,99]. However, the Section GG items affected by these edits are not present on the IPA ISC. Therefore, the edit will never apply when A0310B=[08].</p>	<p>Edit -4047a will be revised to read as follows: (a) If A0310A=[02,03,04,05,06,99] AND A0310B=[99], then the following items, when active, must be equal to [^]: GG0130A1, GG0130B1, GG0130C1, GG0130E1, GG0130F1, GG0130G1, GG0130H1, GG0130I1.</p> <p>Edit -4048a will be revised to read as follows: (a) If A0310B=[99], then the following items, when active, must be equal to [^]: GG0130A2, GG0130B2, GG0130C2, GG0130E2, GG0130F2, GG0130G2, GG0130H2.</p> <p>Edit -4049a will be revised to read as follows: (a) If A0310A=[02,03,04,05,06,99] AND A0310B=[99], then the following items, when active, must be equal to [^]: GG0170A1, GG0170B1, GG0170C1, GG0170D1, GG0170E1, GG0170F1, GG0170FF1, GG0170G1, GG0170I1, GG0170M1, GG0170P1, GG0170Q1.</p> <p>Edit -4050a will be revised to read as follows: (a) If A0310B=[99], then the following items, when active, must be equal to [^]: GG0170A2, GG0170B2, GG0170C2, GG0170D2, GG0170E2, GG0170F2, GG0170G2, GG0170I2, GG0170J2, GG0170K2, GG0170L2, GG0170M2, GG0170N2, GG0170O2, GG0170P2, GG0170R2, GG0170S2.</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>

Issue ID	Problem	Resolution	Status
15	Edits -4060 and -4061 reference items K0520K1 and K0520K4, respectively. However, those items do not exist, and the edits should reference K0520Z1 and K0520Z4, respectively.	<p>Edit -4060 will be revised to read as follows:</p> <p>K0520 Column 1 skip patterns:</p> <p>(a) If A0310B=[01], then the following items, if active, must not equal [^]: K0520A1, K0520B1, K0520C1, K0520D1 and K0520Z1.</p> <p>(b) If A0310B=[99], then the following items, if active, must equal [^]: K0520A1, K0520B1, K0520C1, K0520D1 and K0520Z1.</p> <p>Edit -4061 will be revised to read as follows:</p> <p>K0520 Column 4 skip patterns:</p> <p>(a) If A0310H=[1], then the following items, if active, must not equal [^]: K0520A4, K0520B4, K0520C4, K0520D4 and K0520Z4.</p> <p>(b) If A0310H=[0], then the following items, if active, must equal [^]: K0520A4, K0520B4, K0520C4, K0520D4 and K0520Z4.</p>	This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.

<p>16</p>	<p>Edit -4058 currently reads as follows:</p> <p>(a) If A0310B=[01], then the following items, when active, must not be equal to [^]: O0400A1, O0400A2, O0400A3, O0400B1, O0400B2, O0400B3, O0400C1, O0400C2, O0400C3, O0400D1, O0400E1, O0400F1, O0420.</p> <p>(b) If A0310B=[99], then all active items from O0400A1 through O0420 must be equal to [^].</p> <p>However, item O0400D2 must be answered on the IPA, and possibly on standalone OBRA assessments, since it is part of the PDPM calculation.</p> <p>Also, edit -3699 must be revised to only apply when A0310B=[01], since O0400D1 must be equal to [^] when A0310B=[99].</p>	<p>Edit -4058 will be revised to read as follows:</p> <p>(a) If A0310B=[01], then the following items, when active, must not be equal to [^]: O0400A1, O0400A2, O0400A3, O0400B1, O0400B2, O0400B3, O0400C1, O0400C2, O0400C3, O0400D1, O0400E1, O0400F1, O0420.</p> <p>(b) If A0310B=[99], then the following items, when active, must be equal to [^]: O0400A1, O0400A2, O0400A3, O0400A3A, O0400A4, O0400A5, O0400A6, O0400B1, O0400B2, O0400B3, O0400B3A, O0400B4, O0400B5, O0400B6, O0400C1, O0400C2, O0400C3, O0400C3A, O0400C4, O0400C5, O0400C6, O0400D1, O0400E1, O0400E2, O0400F1, O0400F2, O0420.</p> <p>(c) If A0310B=[08,99], then O0400D2 must not be equal to [^].</p> <p>Edit -3699 will be revised to read as follows:</p> <p>If A0310B=[01], and O0400D1 and O0400D2 are active, and O0400D1 is not equal to [0000,-] and O0400D2 is not equal to [-], then the following rules apply:</p> <p>a) O0400D1 must be greater than or equal to O0400D2*15.</p> <p>b) If O0400D2>[0], then O0400D1 must be less than or equal to O0400D2*1440 (there are 1440 minutes in a day).</p> <p>c) If O0400D2=[0], then O0400D1 must be less than or equal to [0098] (if there are 99 or more minutes across 7 days, then at least one of the days must have 15 minutes or more).</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>
-----------	--	--	---

Issue ID	Problem	Resolution	Status
17	<p>The Group D section of edit -3886 currently reads as follows:</p> <p>GROUP D (Edit -3886d)</p> <p>The Group D items include the following:</p> <p>O0400A5, O0400B5, and O0400C5 (therapy start dates)</p> <p>O0400A6, O0400B6, and O0400C6 (therapy end dates)</p> <p>If any of these 6 items contains a valid date (not [-,^,-----]), then each of those dates must be greater than or equal to A1600 (entry date).</p> <p>However, the RAI manual has been revised, and states that the therapy start dates must be on or after the start date of the most recent Medicare stay (A2400B) when the assessment is for an incomplete stay (A0310G1 = 1).</p>	<p>Edit -3886 will be deleted and replaced by new edit -4065. This edit will be identical to -3886, EXCEPT for the Group D section, which will read as follows:</p> <p>GROUP D (Edit -4065d)</p> <p>The Group D items include the following:</p> <p>O0400A5, O0400B5, and O0400C5 (therapy start dates)</p> <p>O0400A6, O0400B6, and O0400C6 (therapy end dates)</p> <p>If any of these 6 items contains a valid date (not [-,^,-----]) then</p> <p>(1) If the assessment is an interrupted stay (A0310G1 = 1) then each of those dates must be greater than or equal to A2400B (Start date of most recent Medicare stay).</p> <p>(2) If the assessment is NOT an interrupted stay (A0310G1 = 0,^) then each of those dates must be greater than or equal to A1600 (entry date).</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>

<p>18</p>	<p>Edit -4051 currently reads as follows:</p> <p>(a) If A0310F=[01,12,99] AND A0310H=[0], then the following items, when active, must be equal to [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0130I3.</p> <p>(b) If A0310F=[10,11] OR A0310H=[1], then the following items, when active, must not be equal to [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0130I3.</p> <p>However, there are additional conditions on the SD and NPE ISCs for the entry of GG0130 items.</p>	<p>Edit -4051 will be revised to read as follows:</p> <p>(a) If A0200=[2] AND A0310A=[99] AND A0310B=[99] AND A0310F=[10,11] AND (A0310G=[1,^] AND A0310H=[1] AND A2400C-A2400B>2 AND A2105=[01,02,03,05,06,07,08,09,10,11,12,13,99,^]), then the following items, when active, must not be equal to [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0130I3.</p> <p>(b) If A0200=[2] AND A0310A=[99] AND A0310B=[99] AND A0310F=[10,11] AND (A0310G=[2] OR A0310H=[0] OR A2400C-A2400B<=2 OR A2105=[04]) then the following items, when active, must be equal to [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0130I3.</p> <p>(c) If A0310A=[99] AND A0310B=[99] AND A0310F=[99] AND A0310H=[1] AND A0310G=[1,^] AND A2400C-A2400B>2, then the following items, when active, must not be equal to [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0130I3.</p> <p>(d) If A0310A=[99] AND A0310B=[99] AND A0310F=[99] AND A0310H=[1] AND (A0310G=[2] OR A2400C-A2400B<=2) then the following items, when active, must be equal to [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0130I3.</p> <p>Otherwise, if subedits a through d do not apply because the ISC is not SD or NPE, then the following edits apply:</p> <p>(e) If A0310F=[01,12,99] AND A0310H=[0], then the following items, when active, must be equal to [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0130I3.</p> <p>(f) If A0310F=[10,11] OR A0310H=[1], then the following items, when active, must not be equal to [^]: GG0130A3, GG0130B3, GG0130C3,</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>
-----------	---	---	---

Issue ID	Problem	Resolution	Status
		GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0130I3.	

<p>19</p>	<p>Edit -4052 currently reads as follows:</p> <p>(a) If A0310F=[01,12,99] AND A0310H=[0], then the following items, when active, must be equal to [^]: GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170FF3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</p> <p>(b) If A0310F=[10,11] OR A0310H=[1], then the following items, when active, must not be equal to [^]: GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170FF3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</p> <p>However, there are additional conditions on the SD and NPE ISCs for the entry of GG0170 items.</p>	<p>Edit -4052 will be revised to read as follows:</p> <p>(a) If A0200=[2] AND A0310A=[99] AND A0310B=[99] AND A0310F=[10,11] AND (A0310G=[1,^] AND A0310H=[1] AND A2400C-A2400B>2 AND A2105=[01,02,03,05,06,07,08,09,10,11,12,13,99,^]), then the following items, when active, must not be equal to [^]: GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170FF3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</p> <p>(b) If A0200=[2] AND A0310A=[99] AND A0310B=[99] AND A0310F=[10,11] AND (A0310G=[2] OR A0310H=[0] OR A2400C-A2400B<=2 OR A2105=[04]) then the following items, when active, must be equal to [^]: GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170FF3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</p> <p>(c) If A0310A=[99] AND A0310B=[99] AND A0310F=[99] AND A0310H=[1] AND A0310G=[1,^] AND A2400C-A2400B>2, then the following items, when active, must not be equal to [^]: GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170FF3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</p> <p>(d) If A0310A=[99] AND A0310B=[99] AND A0310F=[99] AND A0310H=[1] AND (A0310G=[2] OR A2400C-A2400B<=2) then the following items, when active, must be equal to [^]: GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170FF3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</p> <p>Otherwise, if subedits a through d do not apply because the ISC is not SD or NPE, then the following edits apply:</p> <p>(e) If A0310F=[01,12,99] AND A0310H=[0], then the following items, when active, must be equal to [^]: GG0170A3, GG0170B3, GG0170C3, GG0170D3,</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be included in the production release of IQIES scheduled for October 1, 2023.</p>
-----------	---	--	---

Issue ID	Problem	Resolution	Status
		GG0170E3, GG0170F3, GG0170FF3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3. (f) If A0310F=[10,11] OR A0310H=[1], then the following items, when active, must not be equal to [^]: GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170FF3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.	