

## Errata V3.00.3 for MDS 3.0-V3.00.1 (FINAL) Data Submission Specifications

### Errata History

Date	Changes Made
08/29/2019	Issues 01-03 were added.
10/28/2019	Issues 04-05 were added

### Issues Added: 08/29/2019

Issue ID	Problem	Resolution	Status
01	<p>Edit -3963 was revised in the final specs to read as follows:</p> <ul style="list-style-type: none"> <li>a) If A0050 (formerly X0100)=[2,3] and X0570A=[0] and A0310B=[01,99], 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> <li>c) If A0050 (formerly X0100)=[2,3] and X0570A=[0] and A0310B=[08], then the following items, when active, must not equal [^]: X0600A, X0600B, X0600F.</li> </ul> <p>However, subedits a and c do not work for inactivations, since A0310B is not an active item on XX records. They should only apply to modification assessments.</p>	<p>Edit -3963 will be revised to read as follows:</p> <ul style="list-style-type: none"> <li>a) If A0050 (formerly X0100)=[2] and X0570A=[0] and A0310B=[01,99], 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> <li>c) c) If A0050 (formerly X0100)=[2] and X0570A=[0] and A0310B=[08], then the following items, when active, must not equal [^]: X0600A, X0600B, X0600F.</li> </ul>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs.</p>

Issue ID	Problem	Resolution	Status
02	<p>Edit -3884 was revised in the final specs to read as follows:</p> <p>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, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</p> <p>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.</p> <p>c) If A0310G=[^] and A0310H=[0], then the following items must be equal to [^]: GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</p> <p>The edit does not address some scenarios and requires revision.</p>	<p>Edit -3884 will be revised to read as follows:</p> <p>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, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</p> <p>b) If A0310G=[2] or A0310H=[0] or A2400C - A2400B is less than or equal to 2 or A2100=[03], then the following items must be equal to [^]: GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</p> <p>c) If A0310G=[^] and A0310H=[0], then the following items must be equal to [^]: GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</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
03	<p>Edit -3890 was revised in the final specs to read as follows:</p> <ul style="list-style-type: none"> <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, GG0130G3 and GG0130H3 must be equal to [^].</li> <li>c) If A0310G=[^] and A0310H=[0], then the following items must be equal to [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3 and GG0130H3.</li> </ul> <p>The edit does not address some scenarios and requires revision.</p>	<p>Edit -3890 will be revised to read as follows:</p> <ul style="list-style-type: none"> <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], then GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3 and GG0130H3 must be equal to [^].</li> <li>c) If A0310G=[^] and A0310H=[0], then the following items must be equal to [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3 and GG0130H3.</li> </ul>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs.</p>

**Issues Added: 10/28/2019**

Issue ID	Problem	Resolution	Status
04	<p>Edit -3941 reads as follows:                      If A0310G1=[1], then if A2400A is active, then it must equal [0].                      However, situations have been identified where an interrupted stay would not result in the answer of No for A2400A.</p>	<p>Edit -3941 was deleted from the data specifications.</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be implemented in production on December 3, 2019. Since this was a new edit for this version of the data specs, it will no longer exist in the ASAP system.</p>
05	<p>The specs did not contain restrictions on entry of any of the A2400 items when an interrupted stay was indicated (A0310G1 = [1]).</p>	<p>A new FATAL edit, -3965, was added to read as follows:                      If A0310G1=[1], then A2400C must equal [-----].</p>	<p>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be implemented in production on December 3, 2019. The new edit will be retroactive for all assessments with a target date of October 1, 2019 or later.</p>