Errata V3.00.6 for MDS 3.0-V3.00.1 (FINAL) Data Submission Specifications

Errata History

<table>
<thead>
<tr>
<th>Date</th>
<th>Changes Made</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/29/2019</td>
<td>Issues 01-03 were added.</td>
</tr>
<tr>
<td>10/28/2019</td>
<td>Issues 04-05 were added.</td>
</tr>
<tr>
<td>04/30/2020</td>
<td>Issues 06-14 were added.</td>
</tr>
<tr>
<td>06/18/2020</td>
<td>Issues 15-16 were added.</td>
</tr>
<tr>
<td>12/04/2020</td>
<td>Issue 17 was added.</td>
</tr>
</tbody>
</table>

Issues Added: 08/29/2019

<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Problem</th>
<th>Resolution</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Edit -3963 was revised in the final specs to read as follows:</td>
<td>Edit -3963 will be revised to read as follows:</td>
<td>This change will be made in the next version of the MDS 3.0 Data Submission Specs.</td>
</tr>
<tr>
<td></td>
<td>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.</td>
<td>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.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) If A0050 (formerly X0100)==[2,3] and X0570A==[1], then the following items, when active, must equal [*]: X0600A, X0600B, X0600F, X0600H.</td>
<td>b) If A0050 (formerly X0100)==[2,3] and X0570A==[1], then the following items, when active, must equal [*]: X0600A, X0600B, X0600F, X0600H.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>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.</td>
<td>c) If A0050 (formerly X0100)==[2] and X0570A==[0] and A0310B==[08], then the following items, when active, must not equal [*]: X0600A, X0600B, X0600F.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>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.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Issue ID</td>
<td>Problem</td>
<td>Resolution</td>
<td>Status</td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
<td>------------</td>
<td>--------</td>
</tr>
<tr>
<td>02</td>
<td>Edit -3884 was revised in the final specs to read as follows:</td>
<td>Edit -3884 will be revised to read as follows:</td>
<td>This change will be made in the next version of the MDS 3.0 Data Submission Specs.</td>
</tr>
<tr>
<td></td>
<td>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.</td>
<td>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.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>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.</td>
<td>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.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>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.</td>
<td>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.</td>
<td></td>
</tr>
</tbody>
</table>

The edit does not address some scenarios and requires revision.
<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Problem</th>
<th>Resolution</th>
<th>Status</th>
</tr>
</thead>
</table>
| 03       | Edit -3890 was revised in the final specs to read as follows:  
  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 [^].  
  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 [^].  
  c) If A0310G=[^] and A0310H=[0], then the following items must be equal to [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3 and GG0130H3.  
  The edit does not address some scenarios and requires revision. | Edit -3890 will be revised to read as follows:  
  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 [^].  
  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 [^].  
  c) If A0310G=[^] and A0310H=[0], then the following items must be equal to [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3 and GG0130H3. | This change will be made in the next version of the MDS 3.0 Data Submission Specs. |
## Issues Added: 10/28/2019

<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Problem</th>
<th>Resolution</th>
<th>Status</th>
</tr>
</thead>
</table>
| 04       | **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.                                                                                                           | **Edit -3941 was deleted from the data specifications.**                                                                                     | **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.                                                                                                                                                                                                                                                                                                                                                           |
| 05       | **The specs did not contain restrictions on entry of any of the A2400 items when an interrupted stay was indicated (A0310G1 = [1]).**                                                                 | **A new FATAL edit, -3965, was added to read as follows:**  
If A0310G1=[1], then A2400C must equal [----].                                                                                              | **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.                                                                                                                                                                                                                                                                                                                                                       |
## Issues Added: 04/30/2020

<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Problem</th>
<th>Resolution</th>
<th>Status</th>
</tr>
</thead>
</table>
| 06       | States will be able to choose whether PDPM values are calculated for OBRA assessments beginning October 1, 2020. A new item is needed to indicate whether the state has chosen to do so for the assessment.                                                                                                          | The new item, STATE_PDPM_OBRA_CD, will be added as of October 1, 2020.  
This item will have two possible values:  
• 0 (No, do not perform PDPM calculations for OBRAs)  
• 1 (Yes, perform PDPM calculations for OBRAs).  
This item is mandatory for all assessments with target date on or after October 1, 2020, and it is part of the Control section in the data specifications.  
The value will be placed at position 1827 of the fixed-length string.  
The item will be mapped to existing edit -3676. | This change will be made in the next version of the MDS 3.0 Data Submission Specs.  
It will be implemented in production on October 1, 2020.                                                                                                                                                                                                                                                                                                         |
| 07       | The ASAP system will use the DMS, not the submitted value in STATE_PDPM_OBRA_CD, to determine whether PDPM values should be calculated for the state where the assessment was performed. The state will be able to specify begin and end dates for OBRA PDPM calculations. If the value submitted in STATE_PDPM_OBRA_CD does not match the DMS value specified by the state for the date range where the target date of the assessment falls, then the user will be notified of the mismatch, and the PDPM value will be recalculated by the ASAP system using the DMS value. | A new WARNING edit, -3966, will be issued by ASAP if A0310A=[01,02,03,04,05,06] and A0310B=[99] and the DMS value specified by the state for the date range where the target date of the assessment falls does not match the submitted value for STATE_PDPM_OBRA_CD.  
This edit will only apply for assessments with target date on or after October 1, 2020. | This change will be made in the next version of the MDS 3.0 Data Submission Specs.  
It will be implemented in production on October 1, 2020.                                                                                                                                                                                                                                                                                                         |
<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Problem</th>
<th>Resolution</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>Edit -3921b currently reads as follows: b) If A0310B=[99], then the following items must be equal to [*]: GG0130A1, GG0130A2, GG0130B1, GG0130B2, GG0130C1, GG0130C2, GG0130E1, GG0130E2, GG0130F1, GG0130F2, GG0130G1, GG0130G2, GG0130H1, GG0130H2. This edit must be modified to allow entry of GG0130 Admission Performance items on OBRA assessments when states have chosen to have PDPM values calculated for OBRA s.</td>
<td>Edit -3921b will be modified to read as follows: b) If A0310B=[99], then --b1) If STATE_PDPM_OBRA_CD is active and STATE_PDPM_OBRA_CD=[0], then the following items, if active, must be equal to [<em>]: GG0130A1, GG0130A2, GG0130B1, GG0130B2, GG0130C1, GG0130C2, GG0130E1, GG0130E2, GG0130F1, GG0130F2, GG0130G1, GG0130G2, GG0130H1, GG0130H2. --b2) If STATE_PDPM_OBRA_CD is active and STATE_PDPM_OBRA_CD=[1], then the following items, if active, must not be equal to [</em>]: GG0130A1, GG0130B1, GG0130C1, GG0130E1, GG0130F1, GG0130G1, GG0130H1. --b3) If STATE_PDPM_OBRA_CD is active and STATE_PDPM_OBRA_CD=[1], then the following items, if active, must be equal to [<em>]: GG0130A2, GG0130B2, GG0130C2, GG0130E2, GG0130F2, GG0130G2, GG0130H2. --b4) If STATE_PDPM_OBRA_CD is not active, then the following items, if active, must be equal to [</em>]: GG0130A1, GG0130A2, GG0130B1, GG0130B2, GG0130C1, GG0130C2, GG0130E1, GG0130E2, GG0130F1, GG0130F2, GG0130G1, GG0130G2, GG0130H1, GG0130H2. NOTE: ASAP will use the DMS value (as described in the Resolution to issue 07 above) instead of STATE_PDPM_OBRA_CD in order to determine whether to enforce the b1, b2 and b3 edits.</td>
<td>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be implemented in production on October 1, 2020.</td>
</tr>
<tr>
<td>Issue ID</td>
<td>Problem</td>
<td>Resolution</td>
<td>Status</td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
<td>------------</td>
<td>--------</td>
</tr>
</tbody>
</table>
| 09       | Edit -3927b currently reads as follows:  
b) If A0310B=[99], then the following items, when active, must be equal to [*]: GG0170A1, GG0170A2, GG0170B1, GG0170B2, GG0170C1, GG0170C2, GG0170D1, GG0170D2, GG0170E1, GG0170E2, GG0170F1, GG0170F2, GG0170G1, GG0170G2, GG0170H1, GG0170H2, GG0170I1, GG0170I2, GG0170J2, GG0170K2, GG0170L2, GG0170M1, GG0170M2, GG0170N2, GG0170O2, GG0170P1, GG0170P2, GG0170Q1.  

This edit must be modified to allow entry of GG0170 Admission Performance items on OBRA assessments when states have chosen to have PDPM values calculated for OBRAas. | Edit -3927b will be modified to read as follows:  
b) If A0310B=[99], then  
--b1) If STATE_PDPM_OBRA_CD is active and STATE_PDPM_OBRA_CD=[0], then the following items, if active, must be equal to [*]: GG0170A1, GG0170A2, GG0170B1, GG0170B2, GG0170C1, GG0170C2, GG0170D1, GG0170D2, GG0170E1, GG0170E2, GG0170F1, GG0170F2, GG0170G1, GG0170G2, GG0170H1, GG0170H2, GG0170I1, GG0170I2, GG0170J2, GG0170K2, GG0170L2, GG0170M1, GG0170M2, GG0170N2, GG0170O2, GG0170P1, GG0170P2, GG0170Q1.  
--b2) If STATE_PDPM_OBRA_CD is active and STATE_PDPM_OBRA_CD=[1], then the following items, if active, must not be equal to [*]: GG0170A1, GG0170B1, GG0170C1, GG0170D1, GG0170E1, GG0170F1, GG0170G1, GG0170H1, GG0170I1, GG0170M1, GG0170P1, GG0170Q1.  
--b3) If STATE_PDPM_OBRA_CD is active and STATE_PDPM_OBRA_CD=[1], then the following items, if active, must be equal to [*]: GG0170A2, GG0170B2, GG0170C2, GG0170D2, GG0170E2, GG0170F2, GG0170G2, GG0170H2, GG0170J2, GG0170K2, GG0170L2, GG0170M2, GG0170N2, GG0170O2, GG0170P2.  
--b4) If STATE_PDPM_OBRA_CD is not active, then the following items, if active, must be equal to [*]: GG0170A1, GG0170A2, GG0170B1, GG0170B2, GG0170C1, GG0170C2, GG0170D1, GG0170D2, GG0170E1, GG0170E2, GG0170F1, GG0170F2, GG0170G1, GG0170G2, GG0170H1, GG0170I1, GG0170I2, GG0170J2, GG0170K2, GG0170L2, GG0170M1, GG0170M2, GG0170N2, GG0170O2, GG0170P1, GG0170P2, GG0170Q1.  

**NOTE:** ASAP will use the DMS value (as described in the Resolution to issue 07 above) instead of STATE_PDPM_OBRA_CD in order to determine whether to enforce the b1, b2 and b3 edits. | This change will be made in the next version of the MDS 3.0 Data Submission Specs.  
It will be implemented in production on October 1, 2020. |
<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Problem</th>
<th>Resolution</th>
<th>Status</th>
</tr>
</thead>
</table>
| 10       | Edit -3942b reads as follows:  
  b) If A0310B=[99], then if J2100 is active, it must be equal to [^].  
  This edit must be modified to allow entry of J2100 on OBRA assessments when states have chosen to have PDPM values calculated for OBRAs. | Edit -3942b will be modified to read as follows:  
  b) If A0310B=[99], then  
  --b1) If STATE_PDPM_OBRA_CD is active and STATE_PDPM_OBRA_CD=[0], then if J2100 is active, it must be equal to [^].  
  --b2) If STATE_PDPM_OBRA_CD is active and STATE_PDPM_OBRA_CD=[1], then if J2100 is active, it must not be equal to [^].  
  --b3) If STATE_PDPM_OBRA_CD is not active, then if J2100 is active, it must be equal to [^].  
  NOTE: ASAP will use the DMS value (as described in the Resolution to issue 07 above) instead of STATE_PDPM_OBRA_CD in order to determine whether to enforce the b1 and b2 edits. | This change will be made in the next version of the MDS 3.0 Data Submission Specs.  
 It will be implemented in production on October 1, 2020. |
| 11       | Edit -3897 reads as follows:  
  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.  
  This edit does not apply for OBRA assessments where states have chosen to have PDPM values. | Edit -3897 will be modified to read as follows:  
  If A0310B=[01,08], then the following warning message will apply if a dash is submitted for this item:  
  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. | This change will be made in the next version of the MDS 3.0 Data Submission Specs.  
 It will be implemented in production on October 1, 2020. |
| 12       | PDPM calculations for OBRA assessments will utilize two lookup tables for I0020B: the existing lookup table and a secondary lookup table, which will direct the PDPM to utilize the Medical Management category if the code is found.  
 A new WARNING edit will be issued if the submitted value for I0020B is not present in either lookup table. | A new WARNING edit, -3967, will be created and read as follows:  
 If A0310B=[99] and STATE_PDPM_OBRA_CD is active and STATE_PDPM_OBRA_CD=[1] and I0020B cannot be found in either data spec dictionary table pdpm_icd_codes_FYxxxx or pdpm_icd_codes_2_FYxxxx (where FYxxxx is the fiscal year matching the target date of the assessment), then the PDPM cannot be determined for this assessment.  
 NOTE: ASAP will use the DMS value for the state where the assessment was performed instead of STATE_PDPM_OBRA_CD to determine whether this warning is applicable.  
 This edit will only apply for assessments with target date on or after October 1, 2020. | This change will be made in the next version of the MDS 3.0 Data Submission Specs.  
 It will be implemented in production on October 1, 2020. |
<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Problem</th>
<th>Resolution</th>
<th>Status</th>
</tr>
</thead>
</table>
| 13       | Edit -3945 currently reads as follows:  
This ICD code must be one of the codes in the table pdpm_icd_codes of the data spec dictionary, in order to ensure that the PDPM grouper is able to generate a valid HIPPS code.  
This edit should not apply for OBRA assessments where PDPM values will be calculated. | Edit -3945 will be modified to read as follows:  
If A0310B=[01,08], then this ICD code must be one of the codes in the data spec dictionary table pdpm_icd_codes_FYxxxx (where FYxxxx is the fiscal year matching the target date of the assessment), in order to ensure that the PDPM grouper is able to generate a valid HIPPS code. | This change will be made in the next version of the MDS 3.0 Data Submission Specs. 
It will be implemented in production on October 1, 2020. |
| 14       | Edit -9020 currently reads as follows:  
The maximum length of Z0100A is 7 characters even though the HIPPS code is currently 5 characters in length. The extra 2 characters are included to allow for future expansion.  
HIPPS codes generated by the PDPM for OBRAs will be 4 characters in length, so the text of this edit must change. | Edit -9020 will be revised to read as follows:  
The maximum length of Z0100A is 7 characters even though the HIPPS code is currently 5 characters in length for 5-day and Interim Payment assessments, and 4 characters in length for OBRAs. The extra characters are included to allow for future expansion. | This change will be made in the next version of the MDS 3.0 Data Submission Specs. 
It will be implemented in production on October 1, 2020. |
## Issues Added: 06/18/2020

<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Problem</th>
<th>Resolution</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Edit -3869 currently reads as follows:</td>
<td>Edit -3869b will be revised to read as follows:</td>
<td>This change will be made in the next version of the MDS 3.0 Data Submission Specs. It will be implemented in production on October 1, 2020.</td>
</tr>
<tr>
<td></td>
<td>a) If GG0170Q1=[0,*], then the following items must be equal to ([*]): GG0170R1, GG0170R2, GG0170RR1, GG0170S1, GG0170S2, GG0170SS1.</td>
<td>b) If GG0170Q1=[1], then</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) If GG0170Q1=[1], then the following items must not be equal to ([*]): GG0170R1, GG0170R2, GG0170RR1, GG0170S1, GG0170S2, GG0170SS1.</td>
<td>--b1) If STATE_PDPM_OBRA_CD is active and STATE_PDPM_OBRA_CD=[0], then the following items, if active, must not be equal to ([*]): GG0170R1, GG0170R2, GG0170RR1, GG0170S1, GG0170S2, GG0170SS1.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The b subedit needs to be revised so that GG0170R2 and GG0170S2 are required to be equal to ([*]) on OBRA assessments when states have chosen to have PDPM values calculated for OBRA.</td>
<td>--b2) If STATE_PDPM_OBRA_CD is active and STATE_PDPM_OBRA_CD=[1] and A0310B=[01], then the following items, if active, must not be equal to ([*]): GG0170R1, GG0170R2, GG0170RR1, GG0170S1, GG0170S2, GG0170SS1.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>--b3) If STATE_PDPM_OBRA_CD is active and STATE_PDPM_OBRA_CD=[1] and A0310B=[99], then the following items, if active, must not be equal to ([*]): GG0170R1, GG0170RR1, GG0170S1, GG0170SS1.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>--b4) If STATE_PDPM_OBRA_CD is active and STATE_PDPM_OBRA_CD=[1] and A0310B=[99], then the following items, if active, must be equal to ([*]): GG0170R2, GG0170S2.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>--b5) If STATE_PDPM_OBRA_CD is not active, then the following items, if active, must not be equal to ([*]): GG0170R1, GG0170R2, GG0170RR1, GG0170S1, GG0170S2, GG0170SS1.</td>
<td></td>
</tr>
<tr>
<td>Issue ID</td>
<td>Problem</td>
<td>Resolution</td>
<td>Status</td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
<td>------------</td>
<td>--------</td>
</tr>
</tbody>
</table>
| 16       | Edit -3866 currently reads as follows:  
If GG0170Q1=[-], then the following items must be  
equal to [-]: GG0170R1, GG0170R2, GG0170RR1,  
GG0170S1, GG0170S2, GG0170SS1.  
This edit needs to be revised so that GG0170R2 and  
GG0170S2 are equal to [*] on OBRA assessments  
when states have chosen to have PDPM values  
calculated for OBRAs. | Edit -3866 will be revised to read as follows:  
If GG0170Q1=[-], then  
a) If STATE_PDPM_OBRA_CD is active and  
STATE_PDPM_OBRA_CD=[0], then the following items, if  
active, must be equal to [-]: GG0170R1, GG0170R2,  
GG0170RR1, GG0170S1, GG0170S2, GG0170SS1.  
b) If STATE_PDPM_OBRA_CD is active and  
STATE_PDPM_OBRA_CD=[1] and A0310B=[01], then the  
following items, if active, must be equal to [-]: GG0170R1,  
GG0170R2, GG0170RR1, GG0170S1, GG0170S2, GG0170SS1.  
c) If STATE_PDPM_OBRA_CD is active and  
STATE_PDPM_OBRA_CD=[1] and A0310B=[99], then the  
following items, if active, must be equal to [-]: GG0170R1,  
GG0170RR1, GG0170S1, GG0170SS1.  
d) If STATE_PDPM_OBRA_CD is active and  
STATE_PDPM_OBRA_CD=[1] and A0310B=[99], then the  
following items, if active, must be equal to [*]: GG0170R2,  
GG0170S2.  
e) If STATE_PDPM_OBRA_CD is not active, then the  
following items, if active, must be equal to [-]: GG0170R1,  
GG0170R2, GG0170RR1, GG0170S1, GG0170S2, GG0170SS1. | This change will be made in the next  
version of the MDS 3.0  
Data Submission  
Specs.  
It will be implemented in production on  
October 1, 2020. |
### Issue Added: 12/04/2020

<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Problem</th>
<th>Resolution</th>
<th>Status</th>
</tr>
</thead>
</table>
| 17       | Edit -3963 was revised in the final specs, and then again in Issue 1 of this errata. However, the edit then no longer forced values to be entered in X0600 items when inactivating a non-OSA assessment. | Edit -3963 will be revised to add the following as subedit d:  
If A0050 (formerly X0100)=[3] and X0570A=[0], then the following items, when active, must not equal[^]: X0600A, X0600B, X0600F, X0600H.  
This change will be retroactive for all assessments with a target date on or after 10/01/2019. | This change will be made in the next version of the MDS 3.0 Data Submission Specs.  
It will be implemented in the production release. |