

IRF Data Submission Specifications Errata Version 5.01.4 for Final Data Specifications V5.00.1

Errata History

| Date | Changes Made |
|------------|--|
| 06/14/2022 | Issues 01-12 were added. |
| 08/01/2022 | Issues 13-16 were added. |
| 02/10/2023 | Issues 17-19 were added. |
| 05/10/2023 | Issues 20-21 were added. Issue 20 replaces Issue 18, while Issue 21 replaces Issue 17. |
| 08/15/2023 | Issue 22 was added. |
| 09/13/2023 | Issues 23 and 24 were added. |
| 10/23/2023 | Issues 25 and 26 were added. |

Issue(s) Added:

| Issue ID | Problem | Resolution | Status |
|----------|--|--|---|
| 01 | <p>Edit -5055 currently reads as follows:</p> <p>(a) If C0100 = [0], then the following items must equal [^]: C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500.</p> <p>(b) If C0100 = [1], then the following items must not equal [^]: C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500.</p> <p>(c) If C0100 = [-], then the following items must equal [-]: C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500.</p> <p>Item C0600 was inadvertently omitted from the edit.</p> | <p>Edit -5055 will be revised as follows:</p> <p>(a) If C0100=[0], then all items from C0200 through C0600 must be equal to [^].</p> <p>(b) If C0100=[1], then all items from C0200 through C0600 must not be equal to [^].</p> <p>(c) If C0100=[-], then all items from C0200 through C0500 must be equal to [-].</p> <p>Note that C0600 is not included in subedit c because it is handled by edit -5058:</p> <p>(a) If C0500=[99,-], then C0600 must be equal to [1,-].</p> <p>(b) If C0500=[00-15], then C0600 must be equal to [0].</p> | <p>This change will be made in the next version of the IRF Data Submission Specs.</p> <p>It will be implemented in production for the upcoming iQIES release on 10/01/2022.</p> |

| Issue ID | Problem | Resolution | Status |
|----------|--|--|---|
| 02 | <p>Edit -1024 currently reads as follows:</p> <p>Facility information updated: Submitted values for the item(s) listed are not the same as the values in the CMS National database. The database has been updated.</p> <p>Facility information is no longer being updated in this manner.</p> | <p>Edit -1024 will be revised to read as follows:</p> <p>Facility information updated: Submitted values for the item(s) listed are not the same as the values in the CMS National database. The database has NOT been updated.</p> | <p>This change will be made in the next version of the IRF Data Submission Specs.</p> <p>It will be implemented in production for the upcoming iQIES release on 10/01/2022.</p> |
| 03 | <p>Edit -5091 reads as follows:</p> <p>(a) If D0150A1_1=[0], then D0150A2_1 must equal [0].</p> <p>(b) If D0150A1_1=[1], then D0150A2_1 must equal [0,1,2,3].</p> <p>(c) If D0150A1_1=[9], then D0150A2_1 must equal [^].</p> <p>(d) If D0150A1_1=[-], then D0150A2_1 must equal [-].</p> <p>Similarly, edit -5092 applies for D0150A1_2 and D0150A2_2, edit -5093 for D0150B1_1 and D0150B2_1, and edit -5094 for D0150B1_2/ D0150B2_2.</p> <p>Per revisions to the guidance for these D0150 items, edits -5091 through -5094 must handle the dash [-] differently.</p> | <p>For edits –5091 through -5094, subedit c must be revised and subedit d must be deleted.</p> <p>Edit -5091 will read as follows:</p> <p>(a) If D0150A1_1=[0], then D0150A2_1 must equal [0].</p> <p>(b) If D0150A1_1=[1], then D0150A2_1 must equal [0,1,2,3].</p> <p>(c) If D0150A1_1=[9,-], then D0150A2_1 must equal [^].</p> <p>Edits -5092 through -5094 will be revised in a similar manner.</p> | <p>These changes will be made in the next version of the IRF Data Submission Specs.</p> <p>They will be implemented in production for the upcoming iQIES release on 10/01/2022.</p> |

| Issue ID | Problem | Resolution | Status |
|----------|--|--|---|
| 04 | <p>Edit -5095 reads as follows:</p> <p>(a) If D0150C1_1=[0], then D0150C2_1 must equal [0].</p> <p>(b) If D0150C1_1=[1], then D0150C2_1 must equal [0,1,2,3].</p> <p>(c) If D0150C1_1=[9,^], then D0150C2_1 must equal [^].</p> <p>(d) If D0150C1_1=[-], then D0150C2_1 must equal [-].</p> <p>Similarly, edit -5155 applies for D0150C1_2 and D0150C2_2, edit -5096 for D0150D1_1 and D0150D2_1, edit -5097 for D0150D1_2 and D0150D2_2, edit -5098 for D0150E1_1 and D0150E2_1, edit -5099 for D0150E1_2 and D0150E2_2, edit -5100 for D0150F1_1 and D0150F2_1, edit -5101 for D0150F1_2 and D0150F2_2, edit -5102 for D0150G1_1 and D0150G2_1, edit -5103 for D0150G1_2 and D0150G2_2, edit -5104 for D0150H1_1 and D0150H2_1, edit -5105 for D0150H1_2 and D0150H2_2, edit -5106 for D0150I1_1 and D0150I2_1, and edit -5107 for D0150I1_2 and D0150I2_2.</p> <p>Per revisions to the guidance for these D0150 items, edit -5155 and edits -5095 through -5107 must handle the dash [-] differently.</p> | <p>For edit -5155 and edits -5095 through -5107, subedit c must be revised and subedit d must be deleted.</p> <p>Edit -5095 will be revised as follows:</p> <p>(a) If D0150C1_1=[0], then D0150C2_1 must equal [0].</p> <p>(b) If D0150C1_1=[1], then D0150C2_1 must equal [0,1,2,3].</p> <p>(c) If D0150C1_1=[9,^,-], then D0150C2_1 must equal [^].</p> <p>Edit -5155 and edits -5096 through -5107 will be revised in a similar manner.</p> | <p>These changes will be made in the next version of the IRF Data Submission Specs.</p> <p>They will be implemented in production for the upcoming iQIES release on 10/01/2022.</p> |

| Issue ID | Problem | Resolution | Status |
|----------|---|--|---|
| 05 | <p>Edit -5108 reads as follows:</p> <p>(a) If D0150A2_1=[0,1,^,-] and D0150B2_1=[0,1,^,-], then the following items must equal [^]: D0150C1_1, D0150D1_1, D0150E1_1, D0150F1_1, D0150G1_1, D0150H1_1, D0150I1_1.</p> <p>(b) If D0150A2_1=[2,3] or D0150B2_1=[2,3], then the following items must not equal [^]: D0150C1_1, D0150D1_1, D0150E1_1, D0150F1_1, D0150G1_1, D0150H1_1, D0150I1_1.</p> <p>Per revisions to the guidance for these D0150 items, this edit must be revised to reflect additional scenarios.</p> | <p>Edit -5108 will be revised to read as follows:</p> <p>(a) If D0150A2_1 = [0,1] and D0150B2_1 = [0,1], then the following active items must equal [^]: D0150C1_1, D0150D1_1, D0150E1_1, D0150F1_1, D0150G1_1, D0150H1_1, D0150I1_1.</p> <p>(b) If D0150A1_1 = [-] or D0150B1_1 = [-], then the following active items must not equal [^]: D0150C1_1, D0150D1_1, D0150E1_1, D0150F1_1, D0150G1_1, D0150H1_1, D0150I1_1.</p> <p>(c) If D0150A1_1 = [9] and D0150B1_1 = [9], then the following active items must equal [^]: D0150C1_1, D0150D1_1, D0150E1_1, D0150F1_1, D0150G1_1, D0150H1_1, D0150I1_1.</p> <p>(d) If (D0150A2_1 = [^] and D0150B2_1 = [0,1]) OR (D0150A2_1 = [0,1] and D0150B2_1 = [^]), then the following active items must not equal [^]: D0150C1_1, D0150D1_1, D0150E1_1, D0150F1_1, D0150G1_1, D0150H1_1, D0150I1_1.</p> <p>(e) If D0150A2_1 = [2,3] or D0150B2_1 = [2,3], then the following active items must not equal [^]: D0150C1_1, D0150D1_1, D0150E1_1, D0150F1_1, D0150G1_1, D0150H1_1, D0150I1_1.</p> | <p>These changes will be made in the next version of the IRF Data Submission Specs.</p> <p>They will be implemented in production for the upcoming iQIES release on 10/01/2022.</p> |

| Issue ID | Problem | Resolution | Status |
|----------|---|--|---|
| 06 | <p>Edit -5109 reads as follows:</p> <p>(a) If D0150A2_2=[0,1,^,-] and D0150B2_2=[0,1,^,-], then the following items must equal [^]: D0150C1_2, D0150D1_2, D0150E1_2, D0150F1_2, D0150G1_2, D0150H1_2, D0150I1_2.</p> <p>(b) If D0150A2_2=[2,3] or D0150B2_2=[2,3], then the following items must not equal [^]: D0150C1_2, D0150D1_2, D0150E1_2, D0150F1_2, D0150G1_2, D0150H1_2, D0150I1_2.</p> <p>Per revisions to the guidance for these D0150 items, this edit must be revised to reflect additional scenarios.</p> | <p>Edit -5109 will be revised to read as follows:</p> <p>(a) If D0150A2_2 = [0,1] and D0150B2_2 = [0,1], then the following active items must equal [^]: D0150C1_2, D0150D1_2, D0150E1_2, D0150F1_2, D0150G1_2, D0150H1_2, D0150I1_2.</p> <p>(b) If D0150A1_2 = [-] or D0150B1_2 = [-], then the following active items must not equal [^]: D0150C1_2, D0150D1_2, D0150E1_2, D0150F1_2, D0150G1_2, D0150H1_2, D0150I1_2.</p> <p>(c) If D0150A1_2 = [9] and D0150B1_2 = [9], then the following active items must equal [^]: D0150C1_2, D0150D1_2, D0150E1_2, D0150F1_2, D0150G1_2, D0150H1_2, D0150I1_2.</p> <p>(d) If (D0150A2_2 = [^] and D0150B2_2 = [0,1]) OR (D0150A2_2 = [0,1] and D0150B2_2 = [^]), then the following active items must not equal [^]: D0150C1_2, D0150D1_2, D0150E1_2, D0150F1_2, D0150G1_2, D0150H1_2, D0150I1_2.</p> <p>(e) If D0150A2_2 = [2,3] or D0150B2_2 = [2,3], then the following active items must not equal [^]: D0150C1_2, D0150D1_2, D0150E1_2, D0150F1_2, D0150G1_2, D0150H1_2, D0150I1_2.</p> | <p>These changes will be made in the next version of the IRF Data Submission Specs.</p> <p>They will be implemented in production for the upcoming iQIES release on 10/01/2022.</p> |

| Issue ID | Problem | Resolution | Status |
|----------|--|--|---|
| 07 | <p>Edit -5153 reads as follows: Total Severity Score Calculation: D0160_1 must equal the sum of the values of the following nine items: D0150A2_1, D0150B2_1, D0150C2_1, D0150D2_1, D0150E2_1, D0150F2_1, D0150G2_1, D0150H2_1, D0150I2_1. Format integer items to the nearest integer.</p> <p>(a) If the following items equal [0,1,2,3], then D0160_1 must equal the sum of these items: D0150A2_1, D0150B2_1, D0150C2_1, D0150D2_1, D0150E2_1, D0150F2_1, D0150G2_1, D0150H2_1, D0150I2_1.</p> <p>(b) If one of the following items = [^,-], then D0160_1 must equal the sum of the remaining items times 9/8(1.125): D0150A2_1, D0150B2_1, D0150C2_1, D0150D2_1, D0150E2_1, D0150F2_1, D0150G2_1, D0150H2_1, D0150I2_1.</p> <p>(c) If two of the following items = [^,-], then D0160_1 must equal the sum of the remaining items times 9/7(1.286): D0150A2_1, D0150B2_1, D0150C2_1, D0150D2_1, D0150E2_1, D0150F2_1, D0150G2_1, D0150H2_1, D0150I2_1.</p> <p>(d) If three or more items = [^,-], then D0160_1 must equal [99]: D0150A2_1, D0150B2_1, D0150C2_1, D0150D2_1, D0150E2_1, D0150F2_1, D0150G2_1, D0150H2_1, D0150I2_1.</p> <p>Per revisions to the guidance for these D0150 and D0160 items, this edit must be revised to reflect additional scenarios.</p> | <p>Edit -5153 will be revised to read as follows: Total Severity Score Calculation:</p> <p>(a) If D0150A1_1 = [9] and D0150B1_1 = [9], then D0160_1 must equal [^].</p> <p>(b) If D0150A2_1 = [0,1] and D0150B2_1 = [0,1], then D0160_1 must equal the sum of the values from D0150A2_1 and D0150B2_1.</p> <p>Otherwise, the PHQ-9 must be completed, and D0160_1 must equal the sum of the values of the following nine items: D0150A2_1, D0150B2_1, D0150C2_1, D0150D2_1, D0150E2_1, D0150F2_1, D0150G2_1, D0150H2_1, D0150I_1. Format integer items to nearest integer.</p> <p>The following rules explain how to compute the score that is placed in item D0160_1.</p> <p>(c) If the following items equal [0,1,2,3], then D0160_1 must equal the sum of these items: D0150A2_1, D0150B2_1, D0150C2_1, D0150D2_1, D0150E2_1, D0150F2_1, D0150G2_1, D0150H2_1, D0150I_1.</p> <p>(d) If one of the following items = [^], then D0160_1 must equal the sum of the remaining items times 9/8(1.125), rounded to the nearest integer: D0150A2_1, D0150B2_1, D0150C2_1, D0150D2_1, D0150E2_1, D0150F2_1, D0150G2_1, D0150H2_1, D0150I_1.</p> <p>(e) If two of the following items = [^], then D0160_1 must equal the sum of the remaining items times 9/7(1.286), rounded to the nearest integer: D0150A2_1, D0150B2_1, D0150C2_1, D0150D2_1, D0150E2_1, D0150F2_1, D0150G2_1, D0150H2_1, D0150I_1.</p> <p>(f) If three or more of the following items = [^], then D0160_1 must equal [99]: D0150A2_1, D0150B2_1, D0150C2_1, D0150D2_1, D0150E2_1, D0150F2_1, D0150G2_1, D0150H2_1, D0150I_1.</p> | <p>These changes will be made in the next version of the IRF Data Submission Specs.</p> <p>They will be implemented in production for the upcoming iQIES release on 10/01/2022.</p> |

| Issue ID | Problem | Resolution | Status |
|----------|--|--|---|
| 08 | <p>Edit -5154 reads as follows: Total Severity Score Calculation: D0160_2 must equal the sum of the values of the following nine items: D0150A2_2, D0150B2_2, D0150C2_2, D0150D2_2, D0150E2_2, D0150F2_2, D0150G2_2, D0150H2_2, D0150I2_2. Format integer items to the nearest integer.</p> <p>(a) If the following items equal [0,1,2,3], then D0160_2 must equal the sum of these items: D0150A2_2, D0150B2_2, D0150C2_2, D0150D2_2, D0150E2_2, D0150F2_2, D0150G2_2, D0150H2_2, D0150I2_2.</p> <p>(b) If one of the following items = [^,-], then D0160_2 must equal the sum of the remaining items times 9/8(1.125): D0150A2_2, D0150B2_2, D0150C2_2, D0150D2_2, D0150E2_2, D0150F2_2, D0150G2_2, D0150H2_2, D0150I2_2.</p> <p>(c) If two of the following items = [^,-], then D0160_2 must equal the sum of the remaining items times 9/7(1.286): D0150A2_2, D0150B2_2, D0150C2_2, D0150D2_2, D0150E2_2, D0150F2_2, D0150G2_2, D0150H2_2, D0150I2_2.</p> <p>(d) If three or more items = [^,-], then D0160_2 must equal [99]: D0150A2_2, D0150B2_2, D0150C2_2, D0150D2_2, D0150E2_2, D0150F2_2, D0150G2_2, D0150H2_2, D0150I2_2.</p> <p>Per revisions to the guidance for these D0150 and D0160 items, this edit must be revised to reflect additional scenarios.</p> | <p>Edit -5154 will be revised to read as follows: Total Severity Score Calculation:</p> <p>(a) If D0150A1_2 = [9] and D0150B1_2 = [9], then D0160_2 must equal [^].</p> <p>(b) If D0150A2_2 = [0,1] and D0150B2_2 = [0,1], then D0160_2 must equal the sum of the values from D0150A2_2 and D0150B2_2.</p> <p>Otherwise, the PHQ-9 must be completed, and D0160_2 must equal the sum of the values of the following nine items: D0150A2_2, D0150B2_2, D0150C2_2, D0150D2_2, D0150E2_2, D0150F2_2, D0150G2_2, D0150H2_2, D0150I_2. Format integer items to nearest integer.</p> <p>The following rules explain how to compute the score that is placed in item D0160_2.</p> <p>(c) If the following items equal [0,1,2,3], then D0160_2 must equal the sum of these items: D0150A2_2, D0150B2_2, D0150C2_2, D0150D2_2, D0150E2_2, D0150F2_2, D0150G2_2, D0150H2_2, D0150I_2.</p> <p>(d) If one of the following items = [^], then D0160_2 must equal the sum of the remaining items times 9/8(1.125), rounded to the nearest integer: D0150A2_2, D0150B2_2, D0150C2_2, D0150D2_2, D0150E2_2, D0150F2_2, D0150G2_2, D0150H2_2, D0150I_2.</p> <p>(e) If two of the following items = [^], then D0160_2 must equal the sum of the remaining items times 9/7(1.286), rounded to the nearest integer: D0150A2_2, D0150B2_2, D0150C2_2, D0150D2_2, D0150E2_2, D0150F2_2, D0150G2_2, D0150H2_2, D0150I_2.</p> <p>(f) If three or more of the following items = [^], then D0160_2 must equal [99]: D0150A2_2, D0150B2_2, D0150C2_2, D0150D2_2, D0150E2_2, D0150F2_2, D0150G2_2, D0150H2_2, D0150I_2.</p> | <p>These changes will be made in the next version of the IRF Data Submission Specs.</p> <p>They will be implemented in production for the upcoming iQIES release on 10/01/2022.</p> |

| Issue ID | Problem | Resolution | Status |
|----------|--|---|--|
| 09 | <p>Per revisions to the guidance for the D0150 and D0160 items, the dash will no longer be a valid value for the D0150 Symptom Frequency items.</p> | <p>The dash [-] will be removed as an allowed value for the following items: D0150A2_1, D0150B2_1, D0150C2_1, D0150D2_1, D0150E2_1, D0150F2_1, D0150G2_1, D0150H2_1, D0150I_1, D0150A2_2, D0150B2_2, D0150C2_2, D0150D2_2, D0150E2_2, D0150F2_2, D0150G2_2, D0150H2_2, D0150I_2.</p> | <p>These changes will be made in the next version of the IRF Data Submission Specs. They will be implemented in production for the upcoming iQIES release on 10/01/2022.</p> |
| 10 | <p>Edit -5004 reads as follows: A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the affected payment determination. Since the dash will no longer be a valid value for the D0150 Symptom Frequency items, these items no longer apply to this edit.</p> | <p>The mappings of edit -5004 to the following items will be deleted: D0150A2_1, D0150B2_1, D0150C2_1, D0150D2_1, D0150E2_1, D0150F2_1, D0150G2_1, D0150H2_1, D0150I_1, D0150A2_2, D0150B2_2, D0150C2_2, D0150D2_2, D0150E2_2, D0150F2_2, D0150G2_2, D0150H2_2, D0150I_2.</p> | <p>These changes will be made in the next version of the IRF Data Submission Specs. They will be implemented in production for the upcoming iQIES release on 10/01/2022.</p> |
| 11 | <p>Edit -5125 currently reads as follows: (a) If N0415Z1_1=[1], then the following items must equal [0]: N0415A1_1, N0415E1_1, N0415F1_1, N0415H1_1, N0415I1_1, N0415J1_1. (b) If N0415Z1_1=[0], then at least one of the following active items must equal [1], and the remaining items must equal [0,1]: N0415A1_1, N0415E1_1, N0415F1_1, N0415H1_1, N0415I1_1, N0415J1_1. (c) If N0415Z1_1=[-], then the following items must equal [-]: N0415A1_1, N0415E1_1, N0415F1_1, N0415H1_1, N0415I1_1, N0415J1_1. The guidance for the dash [-] on the N0415 items is that it can be used as needed without affecting other items. Therefore, subedit b will be revised and subedit c will be removed.</p> | <p>Edit -5125 will be revised as follows: (a) If N0415Z1_1=[1], then the following items must equal [0]: N0415A1_1, N0415E1_1, N0415F1_1, N0415H1_1, N0415I1_1, N0415J1_1. (b) If N0415Z1_1=[0], then at least one of the following active items must equal [1]: N0415A1_1, N0415E1_1, N0415F1_1, N0415H1_1, N0415I1_1, N0415J1_1. Subedit c will be deleted.</p> | <p>This change will be made in the next version of the IRF Data Submission Specs. It will be implemented in production for the upcoming iQIES release on 10/01/2022.</p> |

| Issue ID | Problem | Resolution | Status |
|----------|--|--|---|
| 12 | <p>Edit -5126 currently reads as follows:</p> <p>(a) If N0415Z1_2=[1], then the following items must equal [0]: N0415A1_2, N0415E1_2, N0415F1_2, N0415H1_2, N0415I1_2, N0415J1_2.</p> <p>(b) If N0415Z1_2=[0], then at least one of the following active items must equal [1], and the remaining items must equal [0,1]: N0415A1_2, N0415E1_2, N0415F1_2, N0415H1_2, N0415I1_2, N0415J1_2.</p> <p>(c) If N0415Z1_2=[-], then the following items must equal [-]: N0415A1_2, N0415E1_2, N0415F1_2, N0415H1_2, N0415I1_2, N0415J1_2.</p> <p>The guidance for the dash [-] on the N0415 items is that it can be used as needed without affecting other items. Therefore, subedit b will be revised and subedit c will be removed.</p> | <p>Edit -5126 will be revised as follows:</p> <p>(a) If N0415Z1_2=[1], then the following items must equal [0]: N0415A1_2, N0415E1_2, N0415F1_2, N0415H1_2, N0415I1_2, N0415J1_2.</p> <p>(b) If N0415Z1_2=[0], then at least one of the following active items must equal [1]: N0415A1_2, N0415E1_2, N0415F1_2, N0415H1_2, N0415I1_2, N0415J1_2.</p> <p>Subedit c will be deleted.</p> | <p>This change will be made in the next version of the IRF Data Submission Specs.</p> <p>It will be implemented in production for the upcoming iQIES release on 10/01/2022.</p> |
| 13 | <p>The item values for items D0160_1 and D0160_2 include the dash [-], but do not include the caret [^]. This is incorrect because of the edit changes described in issue 08 above (edit -5154).</p> | <p>The allowed values for both D0160_1 and D0160_2 will be revised to be as follows: [00-27, 99, ^].</p> | <p>This change will be made in the next version of the IRF Data Submission Specs.</p> <p>It will be implemented in production for the upcoming iQIES release on 10/01/2022.</p> |
| 14 | <p>The XML tags were changed for Section C items to add a “_1” for the existing items, since these items are now being collected at two timepoints. However, this makes additional work for developers/vendors.</p> | <p>No changes will be made to the XML submission tags for existing Section C items. The new Section C items will contain the “_2” as currently specified.</p> | <p>No changes.</p> |
| 15 | <p>Edit -5066 subedit c was inadvertently missing from the PDF files for the final data specs. It is present in the Access database.</p> | <p>Edit -5066 will continue to have this subedit:</p> <p>c) If GG0170Q3=[-], then items GG0170R3, GG0170RR3, GG0170S3, and GG0170SS3 must be equal to [-].</p> | <p>This subedit will remain in production.</p> |

| Issue ID | Problem | Resolution | Status |
|----------|---|--|---|
| 16 | <p>In issues 11 and 12, subedit c for edits -5125 and -5126 were deleted. Updated guidance has now been determined on the use of the dash [-] for items N0415Z1_1 and N0415Z1_2.</p> | <p>The following subedit will be added to edit -5125: (c) 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_1, N0415E1_1, N0415F1_1, N0415H1_1, N0415I1_1, N0415J1_1.</p> <p>The following subedit will be added to edit -5126: (c) If N0415Z1_2=[-], then at least one of the following active items must equal [-] and the rest of the active items must be [0,-]: N0415A1_2, N0415E1_2, N0415F1_2, N0415H1_2, N0415I1_2, N0415J1_2.</p> | <p>This change will be made in the next version of the IRF Data Submission Specs. It will be implemented in production for the upcoming iQIES release on 10/01/2022.</p> |
| 17 | <p>A new skip pattern will be added to determine entry for A2121 and A2123, based on the value entered for the discharge destination (item 44D).</p> <p>As a result, edit -5163 will be revised to remove subedit b, since item 44D will now be used to determine whether items A2121 and A2123 are skipped when item 44C = [1] (and, therefore, 44D is not skipped, per edit -1102).</p> <p>NOTE: This issue has been replaced by Issue 21 below.</p> | <p>Edit -5164 will be added, and it will read as follows: (a) IF 44D = [01, 99], then the following items must not equal [^]: A2121, A2123. (a) IF 44D = [02, 03, 04, 06, 50, 51, 61, 62, 63, 64, 65, 66], then the following items must equal [^]: A2121, A2123.</p> <p>In addition, subedit b for edit -5163 will be deleted. Edit -5163 will then read as follows: (a) If 44C = [0], then the following items must equal [^]: A2121, A2123.</p> <p>NOTE: This issue has been replaced by Issue 21 below. Please implement the changes described in Issue 21 only!</p> | <p>This change will be made in the next version of the IRF Data Submission Specs. It will be implemented in production for the upcoming iQIES release on 10/01/2023.</p> <p>NOTE: This issue has been replaced by Issue 21 below.</p> |

| | | | |
|-----------|---|---|---|
| <p>18</p> | <p>A new skip pattern edit will be added to determine entry of items when there is an unplanned discharge. NOTE: This issue has been replaced by Issue 20 below.</p> | <p>NOTE: This issue has been replaced by Issue 20 below. Please implement the changes described in Issue 20 only! Edit -5165 will be added, and read as follows:</p> <p>(a) IF [(44D=[02, 63, 65, 66]) AND (14=[04])] OR (41=[1]) OR (44C=[0]), then the following items must equal [^]: B1300_2, C0100_2, D0150A1_2, D0150B1_2, D0700_2, J0510_2.</p> <p>(b) IF (44D=[02, 63, 65, 66]) AND (41=[0]) AND (44C=[1] AND [(Discharge Date (40) minus Admission Date (12) < 3 days) AND (14=[01,03,05])]), then the following items must not equal [^]: B1300_2, C0100_2, D0150A1_2, D0150B1_2, D0700_2, J0510_2.</p> <p>(c) IF (44D=[01, 03, 04, 06, 50, 51, 61, 62, 64, 99]) AND (41=[0]) AND (44C=[1]), then the following items must not equal [^]: B1300_2, C0100_2, D0150A1_2, D0150B1_2, D0700_2, J0510_2.</p> <p>The following items will now have the caret (^) as an allowed value: B1300_2, C0100_2, D0150A1_2, D0150B1_2, D0700_2, J0510_2.</p> <p>Edit -5147, subedit a will be revised to read as follows:</p> <p>(a) If C0100_2=[0,^], then the following items must equal [^]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.</p> <p>Edit -5092, subedit c will be revised to read as follows:</p> <p>(c) If D0150A1_2=[9,-,^], then D0150A2_2 must equal [^].</p> <p>11 Edit -5094, subedit c will be revised to read as follows:</p> | <p>NOTE: This issue has been replaced by Issue 20 below.</p> |
|-----------|---|---|---|

| | | | |
|-----------|---|--|--|
| <p>19</p> | <p>For item 14, the response value “02 – Evaluation” should not be used, per the Guidance Manual.</p> | <p>The item value 02 will be removed as a valid value for item 14.</p> | <p>These changes will be made in the next version of the IRF Data Submission Specs. It will be implemented in production for the upcoming iQIES release on 10/01/2023.</p> |
|-----------|---|--|--|

| | | | |
|-----------|---|---|--|
| <p>20</p> | <p>A new skip pattern edit will be added to determine entry of items when there is an unplanned discharge. NOTE: This issue replaces Issue 18 above.</p> | <p>Edit -5165 will be added, and read as follows:</p> <p>(a) IF (44D=[02, 63, 65, 66]) OR (14=[04]) OR (41=[1]) OR (44C=[0]), then the following items must equal [^]: B1300_2, C0100_2, D0150A1_2, D0150B1_2, D0700_2, J0510_2.</p> <p>(b) IF (44D=[01, 03, 04, 06, 50, 51, 61, 62, 64, 99]) AND (41=[0]) AND (44C=[1]), then the following items must not equal [^]: B1300_2, C0100_2, D0150A1_2, D0150B1_2, D0700_2, J0510_2.</p> <p>NOTE: Edit -5165 was revised from Issue 18 by replacing the “AND” in subedit a with an “OR.” Also, brackets were removed that contained the conditions for items 44D and 14. Furthermore, the original subedit b was deleted, and the original subedit c is now subedit b.</p> <p>The following items will now have the caret (^) as an allowed value: B1300_2, C0100_2, D0150A1_2, D0150B1_2, D0700_2, J0510_2.</p> <p>Edit -5147, subedit a will be revised to read as follows:</p> <p>(a) If C0100_2=[0,^], then the following items must equal [^]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.</p> <p>Edit -5092, subedit c will be revised to read as follows:</p> <p>(c) If D0150A1_2=[9,-,^], then D0150A2_2 must equal [^].</p> <p>Edit -5094, subedit c will be revised to read as follows:</p> <p>(c) If D0150B1_2=[9,-,^], then D0150B2_2 must equal</p> | <p>These changes will be made in the next version of the IRF Data Submission Specs. They will be implemented in production for the upcoming iQIES release on 10/01/2023.</p> |
|-----------|---|---|--|

| | | | |
|-----------|---|---|---|
| <p>21</p> | <p>A new skip pattern will be added to determine entry for A2121 and A2123, based on the value entered for the discharge destination (item 44D).</p> <p>As a result, edit -5163 will be revised to remove subedit b, since item 44D will now be used to determine whether items A2121 and A2123 are skipped when item 44C = [1] (and, therefore, 44D is not skipped, per edit -1102).</p> <p>NOTE: This issue replaces Issue 17 above.</p> | <p>Edit -5164 will be added, and it will read as follows:</p> <p>(a) IF 44D = [01, 99], then A2121 must equal [^] and A2123 must not equal [^].</p> <p>(b) IF 44D = [02, 03, 04, 06, 50, 51, 61, 62, 63, 64, 65, 66], then A2121 must not equal [^] and A2123 must equal [^].</p> <p>NOTE: Edit -5164 was revised from Issue 17.</p> <p>In addition, subedit b for edit -5163 will be deleted. Edit -5163 will then read as follows:</p> <p>(a) If 44C = [0], then the following items must equal [^]: A2121, A2123.</p> | <p>This change will be made in the next version of the IRF Data Submission Specs.</p> <p>It will be implemented in production for the upcoming iQIES release on 10/01/2023.</p> |
| <p>22</p> | <p>To distinguish assessments where the errata items 19-21 are applicable, a new valid value is needed for the control item SPEC_VRSN_CD.</p> | <p>The new valid value to be added for control item SPEC_VRSN_CD will be 5.01. This value should be used for SPEC_VRSN_CD in assessments with discharge date on or after 10/01/2023.</p> | <p>This change will be made in the next version of the IRF Data Submission Specs.</p> <p>It will be implemented in production for the upcoming iQIES release on 10/01/2023.</p> |

| | | | |
|-----------|--|--|--|
| <p>23</p> | <p>Edit -5109f was added in Issue 20 above, and reads as follows:</p> <p>(f) If D0150A2_2 = [^] and D0150B2_2 = [^], then the following active items must equal [^]: D0150C1_2, D0150D1_2, D0150E1_2, D0150F1_2, D0150G1_2, D0150H1_2, D0150I1_2.</p> <p>However, edit -5109b reads as follows:</p> <p>(b) If D0150A1_2 = [-] or D0150B1_2 = [-], then the following active items must not equal [^]: D0150C1_2, D0150D1_2, D0150E1_2, D0150F1_2, D0150G1_2, D0150H1_2, D0150I1_2.</p> <p>There is a conflict if both D0150A1_2 and D0150B1_2 are equal to dash [-], as that will result in both D0150A2_2 and D0150B2_2 being equal to [^], per edit -5092. Thus, both -5109b and -5109f would be applicable.</p> | <p>Edit -5109b will be revised to read as follows:</p> <p>(b) If (D0150A1_2 = [-] and D0150B1_2 = [0,1]) or (D0150B1_2 = [-] and D0150A1_2 = [0,1]), then the following active items must not equal [^]: D0150C1_2, D0150D1_2, D0150E1_2, D0150F1_2, D0150G1_2, D0150H1_2, D0150I1_2.</p> | <p>This change will be made in the next version of the IRF Data Submission Specs. It will be implemented in production for the upcoming iQIES release on 10/01/2023.</p> |
| <p>24</p> | <p>Edit -5165, introduced in issue 18 and revised in issue 20 above, requires additional revision. It reads as follows:</p> <p>(a) IF (44D=[02,63,65,66]) OR (14=[04]) OR (41=[1]) OR (44C=[0]), then the following items must equal [^]: B1300_2, C0100_2, D0150A1_2, D0150B1_2, D0700_2, J0510_2.</p> <p>(b) IF (44D=[01,03,04,06,50,51,61,62,64,99]) AND (41=[0]) AND (44C=[1]), then the following items must not equal [^]: B1300_2, C0100_2, D0150A1_2, D0150B1_2, D0700_2, J0510_2.</p> <p>It is possible for both subedits to apply if the conditions for subedit b are met and item 14 is [04].</p> | <p>Edit -5165 will be revised to read as follows:</p> <p>(a) IF (44D=[02,63,65,66]) OR (14=[04]) OR (41=[1]) OR (44C=[0]), then the following items must equal [^]: B1300_2, C0100_2, D0150A1_2, D0150B1_2, D0700_2, J0510_2.</p> <p>(b) IF (44D=[01,03,04,06,50,51,61,62,64,99]) AND (14=[01,03,05,^]) AND (41=[0]) AND (44C=[1]), then the following items must not equal [^]: B1300_2, C0100_2, D0150A1_2, D0150B1_2, D0700_2, J0510_2.</p> | <p>This change will be made in the next version of the IRF Data Submission Specs. It will be implemented in production for the upcoming iQIES release on 10/01/2023.</p> |

| | | | |
|-----------|---|---|---|
| <p>25</p> | <p>The addition of edit -5109f (see issue 20 above) and revision of -5109b (see issue 23 above) resulted in an issue when items D0150A1_2 and D0150B1_2 are equal to 9 and dash, respectively (or vice-versa), or when those items are both equal to dash. The intent is for the PHQ-9 items to be completed in those circumstances.</p> <p>The solution is to revise -5109f to depend on D0150A1_2 and D0150B1_2 instead of D0150A2_2 and D0150B2_2.</p> | <p>Edit -5109f will be revised to read as follows:</p> <p>(f) If D0150A1_2 = [^] and D0150B1_2 = [^], then the following active items must equal [^]: D0150C1_2, D0150D1_2, D0150E1_2, D0150F1_2, D0150G1_2, D0150H1_2, D0150I1_2.</p> <p>Edit -5109b will revert back to its previous state, and read as follows:</p> <p>(b) If D0150A1_2 = [-] or D0150B1_2 = [-], then the following active items must not equal [^]: D0150C1_2, D0150D1_2, D0150E1_2, D0150F1_2, D0150G1_2, D0150H1_2, D0150I1_2.</p> | <p>This change will be made in the next version of the IRF Data Submission Specs.</p> <p>It will be implemented in production for the upcoming iQIES release on 11/14/2023.</p> <p>NOTE: If assessments have been submitted since 10/01/2023 that apply to these edit changes, it is recommended that a modification assessment be submitted.</p> |
| <p>26</p> | <p>Items C0400A, C0400B and C0400C are receiving the APU warning edit -5004. However, it was decided that these items should no longer receive this edit when the item values are the dash [-].</p> | <p>The following items will no longer receive edit -5004 when a dash [-] is entered as the item value: C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2.</p> | <p>This change will be made in the next version of the IRF Data Submission Specs.</p> <p>It will be implemented in production for the upcoming iQIES release on 11/14/2023. This change is retroactive - any assessment with discharge date on or after 10/01/2023 will no longer receive the edit -5004 warning for the C0400 items.</p> |