## IRF Data Submission Specifications Errata Version 5.00.3 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.

## Issue(s)Added:

Issue ID	Problem	Resolution	Status
01	Edit -5055 currently reads as follows:  (a) If C0100 = [0], then the following items must equal [^]: C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500.  (b) If C0100 = [1], then the following items must not equal [^]: C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500.  (c) If C0100 = [-], then the following items must equal [-]:C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C, C0500.  Item C0600 was inadvertently omitted from the edit.	<ul> <li>Edit -5055 will be revised as follows:</li> <li>(a) If C0100=[0], then all items from C0200 through C0600 must be equal to [^].</li> <li>(b) If C0100=[1], then all items from C0200 through C0600 must not be equal to [^].</li> <li>(c) If C0100=[-], then all items from C0200 through C0500 must be equal to [-].</li> <li>Note that C0600 is not included in subedit c because it is handled by edit -5058:</li> <li>(a) If C0500=[99,-], then C0600 must be equal to [1,-].</li> <li>(b) If C0500=[00-15], then C0600 must be equal to [0].</li> </ul>	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.
02	Edit -1024 currently reads as follows: 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. Facility information is no longer being updated in this manner.	Edit -1024 will be revised to read as follows: 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.	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.

Issue ID	Problem	Resolution	Status
03	Edit -5091 reads as follows:  (a) If D0150A1_1=[0], then D0150A2_1 must equal [0].  (b) If D0150A1_1=[1], then D0150A2_1 must equal [0,1,2,3].  (c) If D0150A1_1=[9], then D0150A2_1 must equal [^].  (d) If D0150A1_1=[-], then D0150A2_1 must equal [-].  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.  Per revisions to the guidance for these D0150 items, edits -5091 through -5094 must handle the dash [-] differently.	For edits –5091 through -5094, subedit c must be revised and subedit d must be deleted.  Edit -5091 will read as follows:  (a) If D0150A1_1=[0], then D0150A2_1 must equal [0].  (b) If D0150A1_1=[1], then D0150A2_1 must equal [0,1,2,3].  (c) If D0150A1_1=[9,-], then D0150A2_1 must equal [^].  Edits -5092 through -5094 will be revised in a similar manner.	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.
04	Edit -5095 reads as follows:  (a) If D0150C1_1=[0], then D0150C2_1 must equal [0].  (b) If D0150C1_1=[1], then D0150C2_1 must equal [0,1,2,3].  (c) If D0150C1_1=[9,^], then D0150C2_1 must equal [^].  (d) If D0150C1_1=[-], then D0150C2_1 must equal [-].  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.  Per revisions to the guidance for these D0150 items, edit -5155 and edits -5095 through -5107 must handle the dash [-] differently.	For edit -5155 and edits -5095 through -5107, subedit c must be revised and subedit d must be deleted.  Edit -5095 will be revised as follows:  (a) If D0150C1_1=[0], then D0150C2_1 must equal [0].  (b) If D0150C1_1=[1], then D0150C2_1 must equal [0,1,2,3].  (c) If D0150C1_1=[9,^,-], then D0150C2_1 must equal [^].  Edit -5155 and edits -5096 through -5107 will be revised in a similar manner.	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.

Issue ID	Problem	Resolution	Status
05	Edit -5108 reads as follows:  (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.  (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.  Per revisions to the guidance for these D0150 items, this edit must be revised to reflect additional scenarios.	<ul> <li>Edit -5108 will be revised to read as follows:</li> <li>(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.</li> <li>(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.</li> <li>(c) If D0150A1_1 = [9] and D0150B1_1 = [9], then the following active items must equal [^]: D0150C1_1, D0150H1_1, D0150E1_1, D0150F1_1, D0150G1_1, D0150H1_1, D0150I1_1.</li> <li>(d) If (D0150A2_1 = [^] and D0150B2_1 = [^]), then the following active items must not equal [^]: D0150C1_1, D0150H1_1, D0150E1_1, D0150F1_1, D0150G1_1, D0150H1_1, D0150I1_1.</li> <li>(e) If D0150A2_1 = [2,3] or D0150B2_1 = [2,3], then the following active items must not equal [^]: D0150C1_1, D0150H1_1, D0150E1_1, D0150F1_1, D0150G1_1, D0150H1_1, D0150E1_1, D0150F1_1, D0150G1_1, D0150H1_1, D0150E1_1, D0150F1_1, D0150G1_1, D0150H1_1, D0150E1_1, D0150F1_1, D0150G1_1, D0150H1_1, D0150I1_1.</li> </ul>	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.

Issue ID	Problem	Resolution	Status
06	Edit -5109 reads as follows:  (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.  (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.  Per revisions to the guidance for these D0150 items, this edit must be revised to reflect additional scenarios.	Edit -5109 will be revised to read as follows:  (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.  (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.  (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.  (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, D0150H1_2, D0150E1_2, D0150F1_2, D0150G1_2, D0150H1_2, D0150I1_2.  (e) If D0150A2_2 = [2,3] or D0150B2_2 = [2,3], then the following active items must not equal [^]: D0150C1_2, D0150H1_2, D0150E1_2, D0150F1_2, D0150G1_2, D0150H1_2, D0150I1_2.	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.

Issue ID	Problem	Resolution	Status
07	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.  (a) If the following items equal [0,1,2,3], then D0160_1 must equal the sum of these items: D0150A2_1, D0150B2_1, D0150B2_1, D0150G2_1, D0150H2_1, D0150E2_1, D0150F2_1, D0150F2_1, D0150H2_1, D0150I2_1.  (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, D0150H2_1, D0150I2_1.  (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,	Edit -5153 will be revised to read as follows:  Total Severity Score Calculation:  (a) If D0150A1_1 = [9] and D0150B1_1 = [9], then D0160_1 must equal [^].  (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.  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, D0150E2_1, D0150F2_1, D0150G2_1, D0150H2_1, D0150I_1. Format integer Items to nearest integer.  The following rules explain how to compute the score that is placed in item D0160_1.  (c) If the following items equal [0,1,2,3], then D0160_1 must equal the sum of these items: D0150A2_1, D0150B2_1, D0150F2_1, D0150G2_1, D0150H2_1, D0150I_1.  (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, D0150E2_1, D0150E2_1, D0150E2_1, D0150E2_1, D0150F2_1, D0150G2_1, D0150H2_1, D0150I_1.  (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, D0150E2_1, D0150E	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.

Issue ID	Problem	Resolution	Status
08	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.  (a) If the following items equal [0,1,2,3], then D0160_2 must equal the sum of these items: D0150A2_2, D0150B2_2, D0150E2_2, D0150F2_2, D0150F2_2, D0150F2_2, D0150F2_2, D0150F2_2, D0150H2_2, D0150F2_2, D0150F2_2, D0150F2_2, D0150E2_2, D0150A2_2, D0150A2_2, D0150A2_2, D0150A2_2, D0150B2_2, D0150E2_2, D0	Edit -5154 will be revised to read as follows:  Total Severity Score Calculation:  (a) If D0150A1_2 = [9] and D0150B1_2 = [9], then D0160_2 must equal [^].  (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.  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.  The following rules explain how to compute the score that is placed in item D0160_2.  (c) If the following items equal [0,1,2,3], then D0160_2 must equal the sum of these items: D0150A2_2, D0150B2_2, D0150B2_2, D0150G2_2, D0150D2_2, D0150E2_2, D0150F2_2, D0150G2_2, D0150H2_2, D0150I_2.  (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, D0150F2_2, D0150F2_2, D0150G2_2, D0150H2_2, D0150I_2.  (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, D0150B2_2, D0150F2_2, D0150F	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.

Issue ID	Problem	Resolution	Status
09	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.	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, D0150H2_1, D0150I_1, D0150A2_2, D0150B2_2, D0150C2_2, D0150D2_2, D0150E2_2, D0150G2_2, D0150H2_2, D0150G2_2, D0150H2_2, D0150I_2.	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.
10	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.	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, D0150H2_2, D0150H2_2, D0150I_2.	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.
11	<ul> <li>Edit -5125 currently reads as follows:</li> <li>(a) If N0415Z1_1=[1], then the following items must equal [0]: N0415A1_1, N0415E1_1, N0415F1_1, N0415H1_1, N0415I1_1, N0415J1_1.</li> <li>(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.</li> <li>(c) If N0415Z1_1=[-], then the following items must equal [-]: N0415A1_1, N0415E1_1, N0415F1_1, N0415H1_1, N0415I1_1, N0415J1_1.</li> <li>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.</li> </ul>	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.	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.

Issue ID	Problem	Resolution	Status
12	<ul> <li>Edit -5126 currently reads as follows:</li> <li>(a) If N0415Z1_2=[1], then the following items must equal [0]: N0415A1_2, N0415E1_2, N0415F1_2, N0415H1_2, N0415I1_2, N0415J1_2.</li> <li>(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.</li> <li>(c) If N0415Z1_2=[-], then the following items must equal [-]: N0415A1_2, N0415E1_2, N0415F1_2, N0415H1_2, N0415J1_2.</li> <li>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.</li> </ul>	Edit -5126 will be revised as follows:  (a) If N0415Z1_2=[1], then the following items must equal [0]: N0415A1_2, N0415E1_2, N0415F1_2, N0415H1_2, N0415I1_2, N0415J1_2.  (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.  Subedit c will be deleted.	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.
13	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).	The allowed values for both D0160_1 and D0160_2 will be revised to be as follows: [00-27, 99, ^].	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.
14	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.	No changes will be made to the XML submission tags for <b>existing</b> Section C items. The new Section C items will contain the "_2" as currently specified.	No changes.
15	Edit -5066 subedit c was inadvertently missing from the PDF files for the final data specs. It is present in the Access database.	Edit -5066 will continue to have this subedit: c) If GG0170Q3=[-], then items GG0170R3, GG0170RR3, GG0170S3, and GG0170SS3 must be equal to [-].	This subedit will remain in production.

Issue ID	Problem	Resolution	Status
16	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.	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.  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.	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.