

OASIS Data Submission Specifications

Errata Version 3.00.2 for Final Data Specifications V3.00.1

Errata History

Date	Changes Made
08/15/2022	Issues 01-07 were added.

Issue(s) Added:

Issue ID	Problem	Resolution	Status
01	Updated guidance has now been determined on the use of the dash [-] for item N0415Z1.	The following subedit will be added to edit -6020: (c) If N0415Z1=[-], then at least one of the following active items must equal [-] and the rest of the active items must be [0,-]: N0415A1, N0415E1, N0415F1, N0415H1, N0415I1, N0415J1.	This change will be made in the next version of the OASIS Data Submission Specs. It will be implemented in production for the upcoming iQIES release on 01/01/2023.

Issue ID	Problem	Resolution	Status
02	<p>New edits for item M2420_DSCHRG_DISP were missing the leading zeros for the numeric item values. Therefore, edits -5770, -6190, -7000 and -7010 require revision.</p>	<p>Edit -5770 will now read as follows: If M2420_DSCHRG_DISP=[01,04,UK], then all active items from A2121 through A2122E must equal [^].</p> <p>Edit -6190 will now read as follows: If M2420_DSCHRG_DISP =[02,03], then A2121 must not equal [^].</p> <p>Edit -7000 will now read as follows: If M2420_DSCHRG_DISP = [01,04,UK], then A2123 must not equal [^].</p> <p>Edit -7010 will now read as follows: If M2420_DSCHRG_DISP = [02,03], then all active items from A2123 through A2124E must equal [^].</p>	<p>This change will be made in the next version of the OASIS Data Submission Specs. It will be implemented in production for the upcoming iQIES release on 01/01/2023.</p>
03	<p>Edit -5890 subedit a has a typo. It currently reads as follows: (a) If D0150I1=[0], then D0150I1 must equal [0].</p> <p>The second D0150I1 in the edit should be D0150I2.</p>	<p>Edit -5890 subedit a will be revised to read as follows: (a) If D0150I1=[0], then D0150I2 must equal [0].</p>	<p>This change will be made in the next version of the OASIS Data Submission Specs. It will be implemented in production for the upcoming iQIES release on 01/01/2023.</p>

Issue ID	Problem	Resolution	Status
04	Item D0160 has the dash [-] listed as an allowed value. However, with the revision of edit -5910 in the final specifications, the dash can no longer an allowed value.	The allowed values for D0160 will be revised to exclude the dash [-].	This change will be made in the next version of the OASIS Data Submission Specs. It will be implemented in production for the upcoming iQIES release on 01/01/2023.
05	Item A1110B has the dash [-] as an allowed value. However, the Guidance Manual indicates that the dash should not be a valid value.	The allowed values for A1110B will be revised to be [0,1,9].	This change will be made in the next version of the OASIS Data Submission Specs. It will be implemented in production for the upcoming iQIES release on 01/01/2023.
06	Items D0160 and C0500 are currently mapped to format edit -3060. However, since they are items with a range of values (a minimum and a maximum), they should be mapped to format edit -3090 instead.	The mapping of items D0160 and C0500 to edit -3060 will be removed. The items will be mapped to edit -3090 instead.	This change will be made in the next version of the OASIS Data Submission Specs. It will be implemented in production for the upcoming iQIES release on 01/01/2023.
07	Subedit (f) for edit -5910 was inadvertently omitted from the Unduplicated Edits by ID report. This subedit is present in the other relevant data spec files (Section D PDF, Access database, HTML files).	<p>Edit -5910f will be part of the next Unduplicated Edits by ID report. It will read as follows:</p> <p>(f) If three or more items between D0150A2, D0150B2, D0150C2, D0150D2, D0150E2, D0150F2, D0150G2, D0150H2 and D0150I2 = [^], then D0160 must equal [99].</p>	This change will be made in the next version of the OASIS Data Submission Specs. It will be implemented in production for the upcoming iQIES release on 01/01/2023.