

HOPE Data Submission Specifications Errata V1.00.3 for Data Specs V1.00.1

Errata History

05/22/2025 Issues 01-03 were added.

01/16/2026 Issue 04 was added.

Issue ID	Problem	Resolution	Status
01	<p>Edit -3040 currently reads as follows:</p> <p>a) If J0910A=[0], then all active items from J0910B through J0910C9 must equal [^].</p> <p>b) If J0910A=[1], then all active items from J0910B through J0910C9 must not equal [^].</p> <p>The edit does not include item J0915, which must also be skipped.</p>	<p>Edit -3040 will be revised to read as follows:</p> <p>a) If J0910A=[0], then all active items from J0910B through J0915 must equal [^].</p> <p>b) If J0910A=[1], then all active items from J0910B through J0915 must not equal [^].</p>	<p>This change will be implemented into production on 10/01/2025.</p>
02	<p>Edit -3067 currently reads as follows:</p> <p>If J0905=[0], then all active items J0910A through J0910C9 must equal [^].</p> <p>The edit does not include item J0915, which must also be skipped.</p>	<p>Edit -3067 will be revised to read as follows:</p> <p>If J0905=[0], then all active items J0910A through J0915 must equal [^].</p>	<p>This change will be implemented into production on 10/01/2025.</p>
03	<p>Item J0915 does not currently allow the value of caret [^]. This value must be allowed when skips defined in edits -3040 or -3067 apply.</p>	<p>The caret [^] will be added as an allowed value for item J0915.</p>	<p>This change will be implemented into production on 10/01/2025.</p>

Issue ID	Problem	Resolution	Status
04	Several edits were added to item A1400, in order to align with edits that have been added in the IRF and LTCH settings. However, two of these edits do not apply in the hospice setting.	<p>The following edit will be removed:</p> <p>-3083 If A1400A=[1], then A1400B must equal [0].</p> <p>The following edit will be revised, and will be a WARNING edit, not FATAL:</p> <p>-3084 If A1400C=[1], then A1400D should equal [0].</p>	These changes will be implemented into production on 02/18/2026.