

Data Submission Specifications for the IRF-PAI (V5.00.1)

Detailed Data Specifications Report

Section: Discharge Information

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Item ID: 40

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R40	Discharge Date	Asmt	Date	8	996-1003

Item Values

Value	Value Text
YYYYMMDD	Discharge Date

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1031	Consistency	Warning	Patient Information Updated: Submitted value(s) for the item(s) listed are not the same as the values in the CMS National database. The database has been updated. Note that the Death Date in the CMS National database will be updated with the value in Item 40 (Discharge Date) when item 44C (Was the patient discharged alive) is equal to No (0).
-1047	Consistency	Fatal	Dates Out of Order: The submitted dates are out of order or in the future. These dates must occur chronologically as follows: Birth Date (6) <= Date of Onset (23) <= Admission Date (12) <= Assessment Reference Date (13) <= Discharge Date (40) <= Submission Date (SUBMISSION_DATE)
-1114	Consistency	Fatal	Program Interruption Date Out of Order: For the following dates, each date must precede or be the same as the subsequent date, ignoring dates with "No information" [^]. Admission Date (12) <= 1st Interruption Date (43A) <= 1st Return Date (43B) <= 2nd Interruption Date (43C) <= 2nd Return Date (43D) <= 3rd Interruption Date (43E) <= 3rd Return Date (43f) <= Discharge Date (40)
-5083	Consistency	Fatal	Incomplete Stay Skip Pattern: (a) IF (44D=[02, 63, 65, 66]) OR (41=[1]) OR (44C=[0]) OR (Discharge Date (40) minus Admission Date (12) < 3 days), then the following items must equal [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.

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(b) IF (44D=[01, 03, 04, 06, 50, 51, 61, 62, 64, 99]) AND (41=[0]) AND (44C=[1]) AND (Discharge Date (40) minus Admission Date (12) >= 3 days), then the following items must not equal [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.

-1045	Format	Fatal	Invalid date: The date listed must be a valid date in YYYYMMDD format or one of the special allowed values.
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Version Changes

Type	ID	Description
Consistency	-1031	[V5.00.0]-Deleted mappings to items 9A-F, since those items were deleted. [V5.00.1]-Updated edit text from 'QIES ASAP system' to 'CMS National database.'
Consistency	-5083	[V5.00.1]-Added subedit b.

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Item ID: 41

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R41	Patient Discharged Against Medical Advice	Asmt	Code	1	1004-1004

Value	Value Text
0	No
1	Yes

Edit ID	Edit Type	Severity	Edit Text
-5083	Consistency	Fatal	<p>Incomplete Stay Skip Pattern:</p> <p>(a) IF (44D=[02, 63, 65, 66]) OR (41=[1]) OR (44C=[0]) OR (Discharge Date (40) minus Admission Date (12) < 3 days), then the following items must equal [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</p> <p>(b) IF (44D=[01, 03, 04, 06, 50, 51, 61, 62, 64, 99]) AND (41=[0]) AND (44C=[1]) AND (Discharge Date (40) minus Admission Date (12) >= 3 days), then the following items must not equal [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</p>
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

Version Changes

Type	ID	Description
Format	-1010	<p>[V5.00.0]-Unmapped items O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, and K0110C.</p> <p>Mapped the following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, D0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0160_2, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1A, O0110A1C, O0110A2A, O0110A2C, O0110A3A, O0110A3C, O0110A10A, O0110A10C, O0110B1A, O0110B1C, O0110C1A, O0110C1C, O0110C2A, O0110C2C, O0110C3A, O0110C3C, O0110C4A, O0110C4C, O0110D1A, O0110D1C, O0110D2A, O0110D2C,</p>

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O0110D3A, O0110D3C, O0110E1A, O0110E1C, O0110F1A, O0110F1C, O0110G1A, O0110G1C, O0110G2A, O0110G2C, O0110G3A, O0110G3C, O0110H1A, O0110H1C, O0110H2A, O0110H2C, O0110H3A, O0110H3C, O0110H4A, O0110H4C, O0110H10A, O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, O0110O2A, O0110O2C, O0110O3A, O0110O3C, O0110O4A, O0110O4C, O0110Z1A, O0110Z1C, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.

[V5.00.1] - Mapped the following items: A1005Y, A1010Y, A1010Z, A1250Y_1, A1250Y_2, K0520A4, K0520A5, K0520B4, K0520B5, K0520C4, K0520C5, K0520D4, K0520D5, K0520Z4, K0520Z5. Removed mapping to A1110A.

Consistency

-5083

[V5.00.1]-Added subedit b.

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Item ID: 42

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R42	Program Interruption(s) Indicator	Asmt	Code	1	1005-1005
Item Values					
Value	Value Text				
0	No				
1	Yes				
Item Edits					
Edit ID	Edit Type	Severity	Edit Text		
-1115	Consistency	Fatal	Inconsistent Skip Pattern: If Program Interruption(s) (42) is equal to [0] (No), then the Program Interruption Dates (43A - 43f) must all be "No information" [^].		
-1116	Consistency	Fatal	Inconsistent 42/43A values: The Program Interruption(s) (42) value is not consistent with the 1st Interruption Date (43A) value. If Program Interruption(s) (42) is equal to [1] (Yes), then 1st Interruption Date (43A) must not be skipped with a value of "No information" [^].		
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.		
Version Changes					
Type	ID	Description			
Format	-1010	[V5.00.0]-Unmapped items O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, and K0110C. Mapped the following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0160_2, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1A, O0110A1C, O0110A2A, O0110A2C O0110A3A, O0110A3C, O0110A10A, O0110A10C, O0110B1A, O0110B1C, O0110C1A, O0110C1C, O0110C2A, O0110C2C, O0110C3A, O0110C3C, O0110C4A, O0110C4C, O0110D1A, O0110D1C, O0110D2A, O0110D2C, O0110D3A, O0110D3C, O0110E1A, O0110E1C, O0110F1A, O0110F1C, O0110G1A, O0110G1C, O0110G2A, O0110G2C, O0110G3A, O0110G3C, O0110H1A, O0110H1C, O0110H2A, O0110H2C, O0110H3A, O0110H3C, O0110H4A, O0110H4C, O0110H10A, O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C,			

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O0110O2A, O0110O2C, O0110O3A, O01103C, O0110O4A, O0110O4C, O0110Z1A, O0110Z1C, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.

[V5.00.1] - Mapped the following items: A1005Y, A1010Y, A1010Z, A1250Y_1, A1250Y_2, K0520A4, K0520A5, K0520B4, K0520B5, K0520C4, K0520C5, K0520D4, K0520D5, K0520Z4, K0520Z5. Removed mapping to A1110A.

Consistency	-1115	[V5.00.1]-Revised edit text to add [] around 0.
Consistency	-1116	[V5.00.1]-Revised edit text to add [] around 1.

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Item ID: 43A

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R43A	1st Interruption Date	Asmt	Date	8	1006-1013

Item Values

Value	Value Text
YYYYMMDD	1st Interruption Date
^	No information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1114	Consistency	Fatal	Program Interruption Date Out of Order: For the following dates, each date must precede or be the same as the subsequent date, ignoring dates with "No information" [^]. Admission Date (12) <= 1st Interruption Date (43A) <= 1st Return Date (43B) <= 2nd Interruption Date (43C) <= 2nd Return Date (43D) <= 3rd Interruption Date (43E) <= 3rd Return Date (43f) <= Discharge Date (40)
-1115	Consistency	Fatal	Inconsistent Skip Pattern: If Program Interruption(s) (42) is equal to [0] (No), then the Program Interruption Dates (43A - 43f) must all be "No information" [^].
-1116	Consistency	Fatal	Inconsistent 42/43A values: The Program Interruption(s) (42) value is not consistent with the 1st Interruption Date (43A) value. If Program Interruption(s) (42) is equal to [1] (Yes), then 1st Interruption Date (43A) must not be skipped with a value of "No information" [^].
-1117	Consistency	Fatal	Inconsistent Program Interruption Dates: For the dates listed, if a date in the list is "No information" [^], then the next date must also be "No information" [^]. 1st Interruption Date (43A) 1st Return Date (43B) 2nd Interruption Date (43C) 2nd Return Date (43D) 3rd Interruption Date (43E) 3rd Return Date (43F)
-1118	Consistency	Fatal	Inconsistent Program Interruption Dates: For the date pairs listed, if the first date is not "No information" [^] then the second date must not be "No information" [^]. 1st Interruption Date (43A) and 1st Return Date (43B)

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2nd Interruption Date (43C) and 2nd Return Date (43D)

3rd Interruption Date (43E) and 3rd Return Date (43F)

-1045	Format	Fatal	Invalid date: The date listed must be a valid date in YYYYMMDD format or one of the special allowed values.
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Version Changes

Type	ID	Description
Consistency	-1115	[V5.00.1]-Revised edit text to add [] around 0.
Consistency	-1116	[V5.00.1]-Revised edit text to add [] around 1.

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Item ID: 43B

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R43B	1st Return Date	Asmt	Date	8	1014-1021
Item Values					
Value	Value Text				
YYYYMMDD	1st Return Date				
^	No information				
Item Edits					
Edit ID	Edit Type	Severity	Edit Text		
-1114	Consistency	Fatal	Program Interruption Date Out of Order: For the following dates, each date must precede or be the same as the subsequent date, ignoring dates with "No information" [^]. Admission Date (12) <= 1st Interruption Date (43A) <= 1st Return Date (43B) <= 2nd Interruption Date (43C) <= 2nd Return Date (43D) <= 3rd Interruption Date (43E) <= 3rd Return Date (43f) <= Discharge Date (40)		
-1115	Consistency	Fatal	Inconsistent Skip Pattern: If Program Interruption(s) (42) is equal to [0] (No), then the Program Interruption Dates (43A - 43f) must all be "No information" [^].		
-1117	Consistency	Fatal	Inconsistent Program Interruption Dates: For the dates listed, if a date in the list is "No information" [^], then the next date must also be "No information" [^]. 1st Interruption Date (43A) 1st Return Date (43B) 2nd Interruption Date (43C) 2nd Return Date (43D) 3rd Interruption Date (43E) 3rd Return Date (43F)		
-1118	Consistency	Fatal	Inconsistent Program Interruption Dates: For the date pairs listed, if the first date is not "No information" [^] then the second date must not be "No information" [^]. 1st Interruption Date (43A) and 1st Return Date (43B) 2nd Interruption Date (43C) and 2nd Return Date (43D) 3rd Interruption Date (43E) and 3rd Return Date (43F)		
-1045	Format	Fatal	Invalid date: The date listed must be a valid date in YYYYMMDD format or one of the special allowed values.		

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Version Changes

Type	ID	Description
Consistency	-1115	[V5.00.1]-Revised edit text to add [] around 0.

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Item ID: 43C

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R43C	2nd Interruption Date	Asmt	Date	8	1022-1029
Item Values					
Value	Value Text				
YYYYMMDD	2nd Interruption Date				
^	No information				
Item Edits					
Edit ID	Edit Type	Severity	Edit Text		
-1114	Consistency	Fatal	Program Interruption Date Out of Order: For the following dates, each date must precede or be the same as the subsequent date, ignoring dates with "No information" [^]. Admission Date (12) <= 1st Interruption Date (43A) <= 1st Return Date (43B) <= 2nd Interruption Date (43C) <= 2nd Return Date (43D) <= 3rd Interruption Date (43E) <= 3rd Return Date (43f) <= Discharge Date (40)		
-1115	Consistency	Fatal	Inconsistent Skip Pattern: If Program Interruption(s) (42) is equal to [0] (No), then the Program Interruption Dates (43A - 43f) must all be "No information" [^].		
-1117	Consistency	Fatal	Inconsistent Program Interruption Dates: For the dates listed, if a date in the list is "No information" [^], then the next date must also be "No information" [^]. 1st Interruption Date (43A) 1st Return Date (43B) 2nd Interruption Date (43C) 2nd Return Date (43D) 3rd Interruption Date (43E) 3rd Return Date (43F)		
-1118	Consistency	Fatal	Inconsistent Program Interruption Dates: For the date pairs listed, if the first date is not "No information" [^] then the second date must not be "No information" [^]. 1st Interruption Date (43A) and 1st Return Date (43B) 2nd Interruption Date (43C) and 2nd Return Date (43D) 3rd Interruption Date (43E) and 3rd Return Date (43F)		
-1045	Format	Fatal	Invalid date: The date listed must be a valid date in YYYYMMDD format or one of the special allowed values.		

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Version Changes

Type	ID	Description
Consistency	-1115	[V5.00.1]-Revised edit text to add [] around 0.

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Item ID: 43D

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R43D	2nd Return Date	Asmt	Date	8	1030-1037

Item Values

Value	Value Text
YYYYMMDD	2nd Return Date
^	No information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1114	Consistency	Fatal	Program Interruption Date Out of Order: For the following dates, each date must precede or be the same as the subsequent date, ignoring dates with "No information" [^]. Admission Date (12) <= 1st Interruption Date (43A) <= 1st Return Date (43B) <= 2nd Interruption Date (43C) <= 2nd Return Date (43D) <= 3rd Interruption Date (43E) <= 3rd Return Date (43f) <= Discharge Date (40)
-1115	Consistency	Fatal	Inconsistent Skip Pattern: If Program Interruption(s) (42) is equal to [0] (No), then the Program Interruption Dates (43A - 43f) must all be "No information" [^].
-1117	Consistency	Fatal	Inconsistent Program Interruption Dates: For the dates listed, if a date in the list is "No information" [^], then the next date must also be "No information" [^]. 1st Interruption Date (43A) 1st Return Date (43B) 2nd Interruption Date (43C) 2nd Return Date (43D) 3rd Interruption Date (43E) 3rd Return Date (43F)
-1118	Consistency	Fatal	Inconsistent Program Interruption Dates: For the date pairs listed, if the first date is not "No information" [^] then the second date must not be "No information" [^]. 1st Interruption Date (43A) and 1st Return Date (43B) 2nd Interruption Date (43C) and 2nd Return Date (43D) 3rd Interruption Date (43E) and 3rd Return Date (43F)
-1045	Format	Fatal	Invalid date: The date listed must be a valid date in YYYYMMDD format or one of the special allowed values.

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Type	ID	Description
Consistency	-1115	[V5.00.1]-Revised edit text to add [] around 0.

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Item ID: 43E

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R43E	3rd Interruption Date	Asmt	Date	8	1038-1045
Item Values					
Value	Value Text				
YYYYMMDD	3rd Interruption Date				
^	No information				
Item Edits					
Edit ID	Edit Type	Severity	Edit Text		
-1114	Consistency	Fatal	Program Interruption Date Out of Order: For the following dates, each date must precede or be the same as the subsequent date, ignoring dates with "No information" [^]. Admission Date (12) <= 1st Interruption Date (43A) <= 1st Return Date (43B) <= 2nd Interruption Date (43C) <= 2nd Return Date (43D) <= 3rd Interruption Date (43E) <= 3rd Return Date (43f) <= Discharge Date (40)		
-1115	Consistency	Fatal	Inconsistent Skip Pattern: If Program Interruption(s) (42) is equal to [0] (No), then the Program Interruption Dates (43A - 43f) must all be "No information" [^].		
-1117	Consistency	Fatal	Inconsistent Program Interruption Dates: For the dates listed, if a date in the list is "No information" [^], then the next date must also be "No information" [^]. 1st Interruption Date (43A) 1st Return Date (43B) 2nd Interruption Date (43C) 2nd Return Date (43D) 3rd Interruption Date (43E) 3rd Return Date (43F)		
-1118	Consistency	Fatal	Inconsistent Program Interruption Dates: For the date pairs listed, if the first date is not "No information" [^] then the second date must not be "No information" [^]. 1st Interruption Date (43A) and 1st Return Date (43B) 2nd Interruption Date (43C) and 2nd Return Date (43D) 3rd Interruption Date (43E) and 3rd Return Date (43F)		
-1045	Format	Fatal	Invalid date: The date listed must be a valid date in YYYYMMDD format or one of the special allowed values.		

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Version Changes

Type	ID	Description
Consistency	-1115	[V5.00.1]-Revised edit text to add [] around 0.

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Item ID: 43F

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R43F	3rd Return Date	Asmt	Date	8	1046-1053
Item Values					
Value	Value Text				
YYYYMMDD	3rd Return Date				
^	No information				
Item Edits					
Edit ID	Edit Type	Severity	Edit Text		
-1114	Consistency	Fatal	Program Interruption Date Out of Order: For the following dates, each date must precede or be the same as the subsequent date, ignoring dates with "No information" [^]. Admission Date (12) <= 1st Interruption Date (43A) <= 1st Return Date (43B) <= 2nd Interruption Date (43C) <= 2nd Return Date (43D) <= 3rd Interruption Date (43E) <= 3rd Return Date (43f) <= Discharge Date (40)		
-1115	Consistency	Fatal	Inconsistent Skip Pattern: If Program Interruption(s) (42) is equal to [0] (No), then the Program Interruption Dates (43A - 43f) must all be "No information" [^].		
-1117	Consistency	Fatal	Inconsistent Program Interruption Dates: For the dates listed, if a date in the list is "No information" [^], then the next date must also be "No information" [^]. 1st Interruption Date (43A) 1st Return Date (43B) 2nd Interruption Date (43C) 2nd Return Date (43D) 3rd Interruption Date (43E) 3rd Return Date (43F)		
-1118	Consistency	Fatal	Inconsistent Program Interruption Dates: For the date pairs listed, if the first date is not "No information" [^] then the second date must not be "No information" [^]. 1st Interruption Date (43A) and 1st Return Date (43B) 2nd Interruption Date (43C) and 2nd Return Date (43D) 3rd Interruption Date (43E) and 3rd Return Date (43F)		
-1045	Format	Fatal	Invalid date: The date listed must be a valid date in YYYYMMDD format or one of the special allowed values.		

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Version Changes

Type	ID	Description
Consistency	-1115	[V5.00.1]-Revised edit text to add [] around 0.

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Section: Discharge Information

Item ID: 44C

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R44C	Patient Discharged Alive	Asmt	Code	1	1257-1257

Value	Value Text
0	No
1	Yes

Edit ID	Edit Type	Severity	Edit Text
-1102	Consistency	Fatal	<p>Inconsistent 44C/44D/45 values: If Patient not discharged alive (44C = [0]), then Discharge to Living Setting (44D) and Discharge to Living With (45) must be skipped with value of "No information" [^]. If Patient discharged alive (44C) = [1]), then Discharge to Living Setting (44D) must not be skipped with value of "No -5083 Consistency Fatal Incomplete Stay Skip Pattern:</p> <p>(a) IF (44D=[02, 63, 65, 66]) OR (41=[1]) OR (44C=[0]) OR (Discharge Date (40) minus Admission Date (12) < 3 days), then the following items must equal [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</p> <p>(b) IF (44D=[01, 03, 04, 06, 50, 51, 61, 62, 64, 99]) AND (41=[0]) AND (44C=[1]) AND (Discharge Date (40) minus Admission Date (12) >= 3 days), then the following items must not equal [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.</p>
-5163	Consistency	Fatal	<p>(a) If 44C=[0], then the following items must equal [^]: A2121, A2123.</p> <p>(b) If 44C=[1], then the following items must not equal [^]: A2121, A2123.</p>
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

Version Changes

Type	ID	Description
Format	-1010	<p>[V5.00.0]-Unmapped items O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, and K0110C.</p> <p>Mapped the following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2,</p>

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D0150I2_1, D0150I2_2, D0160_1, D0160_2, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1A, O0110A1C, O0110A2A, O0110A2C, O0110A3A, O0110A3C, O0110A10A, O0110A10C, O0110B1A, O0110B1C, O0110C1A, O0110C1C, O0110C2A, O0110C2C, O0110C3A, O0110C3C, O0110C4A, O0110C4C, O0110D1A, O0110D1C, O0110D2A, O0110D2C, O0110D3A, O0110D3C, O0110E1A, O0110E1C, O0110F1A, O0110F1C, O0110G1A, O0110G1C, O0110G2A, O0110G2C, O0110G3A, O0110G3C, O0110H1A, O0110H1C, O0110H2A, O0110H2C, O0110H3A, O0110H3C, O0110H4A, O0110H4C, O0110H10A, O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, O0110O2A, O0110O2C, O0110O3A, O0110O3C, O0110O4A, O0110O4C, O0110Z1A, O0110Z1C, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.

[V5.00.1] - Mapped the following items: A1005Y, A1010Y, A1010Z, A1250Y_1, A1250Y_2, K0520A4, K0520A5, K0520B4, K0520B5, K0520C4, K0520C5, K0520D4, K0520D5, K0520Z4, K0520Z5. Removed mapping to A1110A.

Consistency -5083

[V5.00.1]-Added subedit b.

Skip pattern -5163

[V5.00.1]-New edit.

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Item ID: 44D

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R44D	Discharge to Living Setting	Asmt	Code	2	1259-1260

Item Values

Value	Value Text
01	Home (private home/apt., board/care, assisted living, group home, transitional living, other residential care arrangements)
02	Short-term General Hospital
03	Skilled Nursing Facility (SNF)
04	Intermediate Care
06	Home under care of organized home health service organization
50	Hospice (Home)
51	Hospice (medical facility)
61	Swing bed
62	Another Inpatient Rehabilitation Facility
63	Long-Term Care Hospital (LTCH)
64	Medicaid Nursing Facility
65	Inpatient Psychiatric Facility
66	Critical Access Hospital (CAH)
99	Not Listed
^	No information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1101	Consistency	Fatal	Inconsistent 44D/45 values: If Discharge to Living Setting (44D) = [01], then Discharge to Living With (45) must not be skipped with value of "No information" [^]. If Discharge to Living Setting (44D) not = [01] then Discharge to Living With (45) must be skipped with value of "No information" [^].
-1102	Consistency	Fatal	Inconsistent 44C/44D/45 values: If Patient not discharged alive (44C = [0]), then Discharge to Living Setting (44D) and Discharge to Living With (45) must be skipped with value of "No information" [^]. If Patient discharged alive (44C) = [1]), then Discharge to Living Setting (44D) must not be skipped with value of "No Information."
-5083	Consistency	Fatal	Incomplete Stay Skip Pattern: (a) IF (44D=[02, 63, 65, 66]) OR (41=[1]) OR (44C=[0]) OR (Discharge Date (40) minus Admission Date (12) < 3 days), then the following items must equal [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.

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(b) IF (44D=[01, 03, 04, 06, 50, 51, 61, 62, 64, 99]) AND (41=[0]) AND (44C=[1]) AND (Discharge Date (40) minus Admission Date (12) >= 3 days), then the following items must not equal [^]: GG0130A3, GG0130B3, GG0130C3, GG0130E3, GG0130F3, GG0130G3, GG0130H3, GG0170A3, GG0170B3, GG0170C3, GG0170D3, GG0170E3, GG0170F3, GG0170G3, GG0170I3, GG0170M3, GG0170P3, GG0170Q3.

-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.
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Version Changes

Type	ID	Description
Format	-1010	[V5.00.0]-Unmapped items O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, and K0110C. Mapped the following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, D0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0160_2, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1A, O0110A1C, O0110A2A, O0110A2C, O0110A3A, O0110A3C, O0110A10A, O0110A10C, O0110B1A, O0110B1C, O0110C1A, O0110C1C, O0110C2A, O0110C2C, O0110C3A, O0110C3C, O0110C4A, O0110C4C, O0110D1A, O0110D1C, O0110D2A, O0110D2C, O0110D3A, O0110D3C, O0110E1A, O0110E1C, O0110F1A, O0110F1C, O0110G1A, O0110G1C, O0110G2A, O0110G2C, O0110G3A, O0110G3C, O0110H1A, O0110H1C, O0110H2A, O0110H2C, O0110H3A, O0110H3C, O0110H4A, O0110H4C, O0110H10A, O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, O0110O2A, O0110O2C, O0110O3A, O0110O3C, O0110O4A, O0110O4C, O0110Z1A, O0110Z1C, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2. [V5.00.1] - Mapped the following items: A1005Y, A1010Y, A1010Z, A1250Y_1, A1250Y_2, K0520A4, K0520A5, K0520B4, K0520B5, K0520C4, K0520C5, K0520D4, K0520D5, K0520Z4, K0520Z5. Removed mapping to A1110A.
Consistency	-5083	[V5.00.1]-Added subedit b.

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Section: Discharge Information

Item ID: 45

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R45	Discharge to Living With	Asmt	Code	2	1057-1058

Item Values

Value	Value Text
01	Alone
02	Family/Relatives
03	Friends
04	Attendant
05	Other
^	No information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1101	Consistency	Fatal	Inconsistent 44D/45 values: If Discharge to Living Setting (44D) = [01], then Discharge to Living With (45) must not be skipped with value of "No information" [^]. If Discharge to Living Setting (44D) not = [01] then Discharge to Living With (45) must be skipped with value of "No information" [^].
-1102	Consistency	Fatal	Inconsistent 44C/44D/45 values: If Patient not discharged alive (44C = [0]), then Discharge to Living Setting (44D) and Discharge to Living With (45) must be skipped with value of "No information" [^]. If Patient discharged alive (44C = [1]), then Discharge to Living Setting (44D) must not be skipped with value of "No Information."
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

Version Changes

Type	ID	Description
Format	-1010	[V5.00.0]-Unmapped items O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, and K0110C. Mapped the following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, D0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0160_2, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1,

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N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1A, O0110A1C, O0110A2A, O0110A2C, O0110A3A, O0110A3C, O0110A10A, O0110A10C, O0110B1A, O0110B1C, O0110C1A, O0110C1C, O0110C2A, O0110C2C, O0110C3A, O0110C3C, O0110C4A, O0110C4C, O0110D1A, O0110D1C, O0110D2A, O0110D2C, O0110D3A, O0110D3C, O0110E1A, O0110E1C, O0110F1A, O0110F1C, O0110G1A, O0110G1C, O0110G2A, O0110G2C, O0110G3A, O0110G3C, O0110H1A, O0110H1C, O0110H2A, O0110H2C, O0110H3A, O0110H3C, O0110H4A, O0110H4C, O0110H10A, O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, O0110O2A, O0110O2C, O0110O3A, O0110O3C, O0110O4A, O0110O4C, O0110Z1A, O0110Z1C, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.

[V5.00.1] - Mapped the following items: A1005Y, A1010Y, A1010Z, A1250Y_1, A1250Y_2, K0520A4, K0520A5, K0520B4, K0520B5, K0520C4, K0520C5, K0520D4, K0520D5, K0520Z4, K0520Z5. Removed mapping to A1110A.

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Item ID: 46

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R46	Diagnosis for Interruption or Death (ICD Code)	Asmt	ICD	8	1059-1066
Item Values					
Value	Value Text				
ICD	Valid ICD Code				
^	No information				
Item Edits					
Edit ID	Edit Type	Severity	Edit Text		
-1100	Format	Fatal	Formatting of ICD Items: If the ICD-10 item is active, it must be submitted so it can be formatted in an 8 character, fixed-format string as follows with the decimal point as the 4th character. An entirely blank ICD-10 item must be submitted as a single ^. Other formatting rules are as follows: a) Character 1 must be alphabetic. b) Character 2 must be numeric [0-9]. c) Character 3 must be numeric [0-9] or alphabetic [A-Z, a-z]. d) Character 4 must be a decimal point. e) Characters 5 through 8 must be numeric [0-9], alphabetic [A-Z, a-z], or caret [^]. f) If any character 5 through 8 is equal to [^], all subsequent characters must equal [^].		

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Item ID: 47A

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R47A	Complication during rehab stay 1 (ICD Code)	Asmt	ICD	8	1067-1074

Item Values

Value	Value Text
ICD	Valid ICD Code
^	No information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1113	Consistency	Fatal	Inconsistent Complications During Rehabilitation Stay Values: For the items 47A through 47F, if an item in the list is "No information" [^], then the next item must also be "No information" [^].
-1100	Format	Fatal	<p>Formatting of ICD Items:</p> <p>If the ICD-10 item is active, it must be submitted so it can be formatted in an 8 character, fixed-format string as follows with the decimal point as the 4th character. An entirely blank ICD-10 item must be submitted as a single ^.</p> <p>Other formatting rules are as follows:</p> <p>a) Character 1 must be alphabetic.</p> <p>b) Character 2 must be numeric [0-9].</p> <p>c) Character 3 must be numeric [0-9] or alphabetic [A-Z, a-z].</p> <p>d) Character 4 must be a decimal point.</p> <p>e) Characters 5 through 8 must be numeric [0-9], alphabetic [A-Z, a-z], or caret [^].</p> <p>f) If any character 5 through 8 is equal to [^], all subsequent characters must equal [^].</p>

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Item ID: 47B

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R47B	Complication during rehab stay 2 (ICD Code)	Asmt	ICD	8	1075-1082

Item Values

Value	Value Text
ICD	Valid ICD Code
^	No information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1113	Consistency	Fatal	Inconsistent Complications During Rehabilitation Stay Values: For the items 47A through 47F, if an item in the list is "No information" [^], then the next item must also be "No information" [^].
-1100	Format	Fatal	<p>Formatting of ICD Items:</p> <p>If the ICD-10 item is active, it must be submitted so it can be formatted in an 8 character, fixed-format string as follows with the decimal point as the 4th character. An entirely blank ICD-10 item must be submitted as a single ^.</p> <p>Other formatting rules are as follows:</p> <p>a) Character 1 must be alphabetic.</p> <p>b) Character 2 must be numeric [0-9].</p> <p>c) Character 3 must be numeric [0-9] or alphabetic [A-Z, a-z].</p> <p>d) Character 4 must be a decimal point.</p> <p>e) Characters 5 through 8 must be numeric [0-9], alphabetic [A-Z, a-z], or caret [^].</p> <p>f) If any character 5 through 8 is equal to [^], all subsequent characters must equal [^].</p>

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Item ID: 47C

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R47C	Complication during rehab stay 3 (ICD Code)	Asmt	ICD	8	1083-1090

Item Values

Value	Value Text
ICD	Valid ICD Code
^	No information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1113	Consistency	Fatal	Inconsistent Complications During Rehabilitation Stay Values: For the items 47A through 47F, if an item in the list is "No information" [^], then the next item must also be "No information" [^].
-1100	Format	Fatal	<p>Formatting of ICD Items:</p> <p>If the ICD-10 item is active, it must be submitted so it can be formatted in an 8 character, fixed-format string as follows with the decimal point as the 4th character. An entirely blank ICD-10 item must be submitted as a single ^.</p> <p>Other formatting rules are as follows:</p> <p>a) Character 1 must be alphabetic.</p> <p>b) Character 2 must be numeric [0-9].</p> <p>c) Character 3 must be numeric [0-9] or alphabetic [A-Z, a-z].</p> <p>d) Character 4 must be a decimal point.</p> <p>e) Characters 5 through 8 must be numeric [0-9], alphabetic [A-Z, a-z], or caret [^].</p> <p>f) If any character 5 through 8 is equal to [^], all subsequent characters must equal [^].</p>

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Item ID: 47D

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R47D	Complication during rehab stay 4 (ICD Code)	Asmt	ICD	8	1091-1098

Item Values

Value	Value Text
ICD	Valid ICD Code
^	No information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1113	Consistency	Fatal	Inconsistent Complications During Rehabilitation Stay Values: For the items 47A through 47F, if an item in the list is "No information" [^], then the next item must also be "No information" [^].
-1100	Format	Fatal	<p>Formatting of ICD Items:</p> <p>If the ICD-10 item is active, it must be submitted so it can be formatted in an 8 character, fixed-format string as follows with the decimal point as the 4th character. An entirely blank ICD-10 item must be submitted as a single ^.</p> <p>Other formatting rules are as follows:</p> <p>a) Character 1 must be alphabetic.</p> <p>b) Character 2 must be numeric [0-9].</p> <p>c) Character 3 must be numeric [0-9] or alphabetic [A-Z, a-z].</p> <p>d) Character 4 must be a decimal point.</p> <p>e) Characters 5 through 8 must be numeric [0-9], alphabetic [A-Z, a-z], or caret [^].</p> <p>f) If any character 5 through 8 is equal to [^], all subsequent characters must equal [^].</p>

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Item ID: 47E

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R47E	Complication during rehab stay 5 (ICD Code)	Asmt	ICD	8	1099-1106

Item Values

Value	Value Text
ICD	Valid ICD Code
^	No information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1113	Consistency	Fatal	Inconsistent Complications During Rehabilitation Stay Values: For the items 47A through 47F, if an item in the list is "No information" [^], then the next item must also be "No information" [^].
-1100	Format	Fatal	<p>Formatting of ICD Items:</p> <p>If the ICD-10 item is active, it must be submitted so it can be formatted in an 8 character, fixed-format string as follows with the decimal point as the 4th character. An entirely blank ICD-10 item must be submitted as a single ^.</p> <p>Other formatting rules are as follows:</p> <p>a) Character 1 must be alphabetic.</p> <p>b) Character 2 must be numeric [0-9].</p> <p>c) Character 3 must be numeric [0-9] or alphabetic [A-Z, a-z].</p> <p>d) Character 4 must be a decimal point.</p> <p>e) Characters 5 through 8 must be numeric [0-9], alphabetic [A-Z, a-z], or caret [^].</p> <p>f) If any character 5 through 8 is equal to [^], all subsequent characters must equal [^].</p>

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Item ID: 47F

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
R47F	Complication during rehab stay 6 (ICD Code)	Asmt	ICD	8	1107-1114

Item Values

Value	Value Text
ICD	Valid ICD Code
^	No information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1113	Consistency	Fatal	Inconsistent Complications During Rehabilitation Stay Values: For the items 47A through 47F, if an item in the list is "No information" [^], then the next item must also be "No information" [^].
-1100	Format	Fatal	<p>Formatting of ICD Items:</p> <p>If the ICD-10 item is active, it must be submitted so it can be formatted in an 8 character, fixed-format string as follows with the decimal point as the 4th character. An entirely blank ICD-10 item must be submitted as a single ^.</p> <p>Other formatting rules are as follows:</p> <p>a) Character 1 must be alphabetic.</p> <p>b) Character 2 must be numeric [0-9].</p> <p>c) Character 3 must be numeric [0-9] or alphabetic [A-Z, a-z].</p> <p>d) Character 4 must be a decimal point.</p> <p>e) Characters 5 through 8 must be numeric [0-9], alphabetic [A-Z, a-z], or caret [^].</p> <p>f) If any character 5 through 8 is equal to [^], all subsequent characters must equal [^].</p>