

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

Detailed Data Specifications Report

Section: C

Item ID: C0100.....	3
Item ID: C0100_2.....	6
Item ID: C0200.....	8
Item ID: C0200_2.....	11
Item ID: C0300A	14
Item ID: C0300A_2	17
Item ID: C0300B.....	20
Item ID: C0300B_2.....	23
Item ID: C0300C.....	26
Item ID: C0300C_2.....	29
Item ID: C0400A	32
Item ID: C0400A_2	35
Item ID: C0400B.....	38
Item ID: C0400B_2.....	41
Item ID: C0400C.....	44
Item ID: C0400C_2.....	47
Item ID: C0500.....	50
Item ID: C0500_2.....	53
Item ID: C0600.....	56
Item ID: C0900A	58
Item ID: C0900B.....	60
Item ID: C0900C.....	62
Item ID: C0900E.....	64
Item ID: C0900Z.....	66

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

Detailed Data Specifications Report

Section: C

Item ID: C1310A_1	68
Item ID: C1310A_2	70
Item ID: C1310B_1.....	72
Item ID: C1310B_2.....	74
Item ID: C1310C_1.....	76
Item ID: C1310C_2.....	78
Item ID: C1310D_1	80
Item ID: C1310D_2	82

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

Detailed Data Specifications Report

Section: C

Item ID: C0100

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0100_1	Brief Interview - Mental Status (BIMS) (Adm)	Asmt	Code	1	1436-1436

Item Values

Value	Value Text
0	No (patient is rarely/never understood)
1	Yes
-	Not Assessed/No Information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5055	Consistency	Fatal	C0100-C0600 Consistency: (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.
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

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

Detailed Data Specifications Report

Section: C

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, O110C1C,

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

Detailed Data Specifications Report

Section: C

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, 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	-5004	<p>[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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.</p> <p>[V5.00.1]-Revised edit text.</p>
Consistency	-5055	<p>[V5.00.1]-Revised edit text to list out items, since items C0100-C0600 are now collected at admission and discharge timepoints.</p>

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

Detailed Data Specifications Report

Section: C

Item ID: C0100_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0100_2	Brief Interview - Mental Status (BIMS) (Dsch)	Asmt	Code	1	1704-1704

Item Values

Value	Value Text
0	No (patient is rarely/never understood)
1	Yes
-	Not Assessed/No Information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5147	Consistency	Fatal	(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. (b) If C0100_2=[1], then the following items must not equal [^]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2. (c) If C0100_2=[-], then the following items must equal [-]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.
-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
Item	C0100_2	[V5.00.0]-Added BIMS to Cognitive Patterns section on discharge of the IRF-PAI to assess mental status.
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, O0110A1,

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

Detailed Data Specifications Report

Section: C

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, 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	-5004	[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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.
Skip pattern	-5147	[V5.00.0]-New edit. [V5.00.1]-Revised edit text to list items separately.

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

Detailed Data Specifications Report

Section: C

Item ID: C0200

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0200_1	BIMS - Repetition of Three Words (Adm)	Asmt	Code	1	1437-1437

Item Values

Value	Value Text
3	Three
2	Two
1	One
0	None
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5055	Consistency	Fatal	<p>C0100-C0600 Consistency:</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>
-5056	Consistency	Fatal	<p>The following rules refer to the "BIMS component items":</p> <p>(a) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items.</p> <p>(b) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500 must equal the sum of the values of the component items OR it must equal [99].</p> <p>(c) If some, but not all, of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [99].</p> <p>(d) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [-].</p>
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

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

Detailed Data Specifications Report

Section: C

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, 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, 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.</p> <p>[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.</p>

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

Detailed Data Specifications Report

Section: C

Consistency	-5004	[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, D0150I_1, D0150I_2, D0150I2_1, D0160_1, D0160_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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.
Consistency	-5055	[V5.00.1]-Revised edit text to list out items, since items C0100-C0600 are now collected at admission and discharge timepoints.
Consistency	-5056	[V5.00.1]-Revised edit text for clarity.

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

Detailed Data Specifications Report

Section: C

Item ID: C0200_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0200_2	BIMS - Repetition of Three Words (Dsch)	Asmt	Code	1	1705-1705

Item Values

Value	Value Text
3	Three
2	Two
1	One
0	None
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5147	Consistency	Fatal	(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. (b) If C0100_2=[1], then the following items must not equal [^]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2. (c) If C0100_2=[-], then the following items must equal [-]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.
-5148	Consistency	Fatal	The following rules refer to the "BIMS component items": (a) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500_2 must equal the sum of the values of the component items. (b) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500_2 must equal the sum of the values of the component items OR it must equal [99]. (c) If some, but not all, of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [99]. (d) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [-].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

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

Detailed Data Specifications Report

Section: C

Version Changes

Type	ID	Description
Item	C0200_2	[V5.00.0]-Added BIMS to Cognitive Patterns section on discharge of the IRF-PAI to assess mental status.
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, 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.

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

Detailed Data Specifications Report

Section: C

Consistency	-5004	[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, D0150I_1, D0150I_2, D0150I2_1, D0160_1, D0160_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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. [V5.00.1]-Revised edit text.
Consistency	-5148	[V5.00.0]-New edit. [V5.00.1]-Revised edit text for clarity.
Skip pattern	-5147	[V5.00.0]-New edit. [V5.00.1]-Revised edit text to list items separately.

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

Detailed Data Specifications Report

Section: C

Item ID: C0300A

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0300A_1	BIMS - Temporal Orientation - Year (Adm)	Asmt	Code	1	1438-1438

Item Values

Value	Value Text
3	Correct
2	Missed by 1 year
1	Missed by 2-5 years
0	Missed by > 5 years or no answer
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5055	Consistency	Fatal	<p>C0100-C0600 Consistency:</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>
-5056	Consistency	Fatal	<p>The following rules refer to the "BIMS component items":</p> <p>(a) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items.</p> <p>(b) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500 must equal the sum of the values of the component items OR it must equal [99].</p> <p>(c) If some, but not all, of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [99.]</p> <p>(d) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [-].</p>
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

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

Detailed Data Specifications Report

Section: C

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, 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, C0400A_2, C0400B_2, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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, 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, O0110H2A, O0110H3A, O0110H3C,
Consistency	-5004	[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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, 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, O0110H2A, O0110H3A, O0110H3C,

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

Detailed Data Specifications Report

Section: C

O0110H4A, O0110H4C, O0110H10A, O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, O0110O2A, O0110O2C, O0110O3A, O0110O3C, O0110O4A, O0110O4C, O0110Z1A, O0110Z1C.
[V5.00.1]-Revised edit text.

Consistency	-5055	[V5.00.1]-Revised edit text to list out items, since items C0100-C0600 are now collected at admission and discharge timepoints.
Consistency	-5056	[V5.00.1]-Revised edit text for clarity.

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

Detailed Data Specifications Report

Section: C

Item ID: C0300A_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0300A_2	BIMS - Temporal Orientation - Year (Dsch)	Asmt	Code	1	1706-1706

Item Values

Value	Value Text
3	Correct
2	Missed by 1 year
1	Missed by 2-5 years
0	Missed by > 5 years or no answer
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5147	Consistency	Fatal	(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. (b) If C0100_2=[1], then the following items must not equal [^]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2. (c) If C0100_2=[-], then the following items must equal [-]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.
-5148	Consistency	Fatal	The following rules refer to the "BIMS component items": (a) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500_2 must equal the sum of the values of the component items. (b) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500_2 must equal the sum of the values of the component items OR it must equal [99]. (c) If some, but not all, of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [99]. (d) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [-].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

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

Detailed Data Specifications Report

Section: C

Version Changes

Type	ID	Description
Item	C0300A_2	[V5.00.0]-Added BIMS to Cognitive Patterns section on discharge of the IRF-PAI to assess mental status.
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, O0110C3A, O0110C4A, 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, C0400C_2, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z4, K0520Z5, 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, 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]
Consistency	-5004	[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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, 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]

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

Detailed Data Specifications Report

Section: C

O0110H4A, O0110H4C, O0110H10A, O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, O0110O2A, O0110O2C, O0110O3A, O0110O3C, O0110O4A, O0110O4C, O0110Z1A, O0110Z1C.
[V5.00.1]-Revised edit text.

Consistency -5148 [V5.00.0]-New edit.
[V5.00.1]-Revised edit text for clarity.

Skip pattern -5147 [V5.00.0]-New edit.
[V5.00.1]-Revised edit text to list items separately.

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

Detailed Data Specifications Report

Section: C

Item ID: C0300B

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0300B_1	BIMS - Temporal Orientation - Month (Adm)	Asmt	Code	1	1439-1439

Item Values

Value	Value Text
2	Accurate within 5 days
1	Missed by 6 days to 1 month
0	Missed by > 1 month or no answer
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5055	Consistency	Fatal	<p>C0100-C0600 Consistency:</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>
-5056	Consistency	Fatal	<p>The following rules refer to the "BIMS component items":</p> <p>(a) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items.</p> <p>(b) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500 must equal the sum of the values of the component items OR it must equal [99].</p> <p>(c) If some, but not all, of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [99].</p> <p>(d) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [-].</p>
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

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

Detailed Data Specifications Report

Section: C

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, 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, 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, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z4, K0520Z5. Removed mapping to A1110A.</p>
Consistency	-5004	<p>[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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,</p>

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

Detailed Data Specifications Report

Section: C

O0110J3C, O0110O1A, O0110O1C, O0110O2A, O0110O2C, O0110O3A, O0110O3C, O0110O4A, O0110O4C, O0110Z1A, O0110Z1C.
[V5.00.1]-Revised edit text.

Consistency	-5055	[V5.00.1]-Revised edit text to list out items, since items C0100-C0600 are now collected at admission and discharge timepoints.
Consistency	-5056	[V5.00.1]-Revised edit text for clarity.

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

Detailed Data Specifications Report

Section: C

Item ID: C0300B_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0300B_2	BIMS - Temporal Orientation - Month (Dsch)	Asmt	Code	1	1707-1707

Item Values

Value	Value Text
2	Accurate within 5 days
1	Missed by 6 days to 1 month
0	Missed by > 1 month or no answer
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5147	Consistency	Fatal	(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. (b) If C0100_2=[1], then the following items must not equal [^]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2. (c) If C0100_2=[-], then the following items must equal [-]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.
-5148	Consistency	Fatal	The following rules refer to the "BIMS component items": (a) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500_2 must equal the sum of the values of the component items. (b) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500_2 must equal the sum of the values of the component items OR it must equal [99]. (c) If some, but not all, of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [99]. (d) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [-].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

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

Detailed Data Specifications Report

Section: C

Version Changes

Type	ID	Description
Item	C0300B_2	[V5.00.0]-Added BIMS to Cognitive Patterns section on discharge of the IRF-PAI to assess mental status. [V5.00.1]-Added [2,1,0,-,^] as valid item values.
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, 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, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B4, K0520B5, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z4, K0520Z5. Removed mapping to A1110A.
Consistency	-5004	[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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, O0110G1A,

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

Detailed Data Specifications Report

Section: C

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.
[V5.00.1]-Revised edit text.

Consistency -5148 [V5.00.0]-New edit.
[V5.00.1]-Revised edit text for clarity.

Skip pattern -5147 [V5.00.0]-New edit.
[V5.00.1]-Revised edit text to list items separately.

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

Detailed Data Specifications Report

Section: C

Item ID: C0300C

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0300C_1	BIMS - Temporal Orientation - Day (Adm)	Asmt	Code	1	1440-1440

Item Values

Value	Value Text
1	Correct
0	Incorrect or no answer
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5055	Consistency	Fatal	<p>C0100-C0600 Consistency:</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>
-5056	Consistency	Fatal	<p>The following rules refer to the "BIMS component items":</p> <p>(a) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items.</p> <p>(b) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500 must equal the sum of the values of the component items OR it must equal [99].</p> <p>(c) If some, but not all, of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [99].</p> <p>(d) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [-].</p>
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

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

Detailed Data Specifications Report

Section: C

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, 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, 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, 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, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z4, K0520Z5, 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, 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, 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,</p>
Consistency	-5004	<p>[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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, 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, 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,</p>

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

Detailed Data Specifications Report

Section: C

O0110J3C, O0110O1A, O0110O1C, O0110O2A, O0110O2C, O0110O3A, O0110O3C, O0110O4A, O0110O4C, O0110Z1A, O0110Z1C.
[V5.00.1]-Revised edit text.

Consistency	-5055	[V5.00.1]-Revised edit text to list out items, since items C0100-C0600 are now collected at admission and discharge timepoints.
Consistency	-5056	[V5.00.1]-Revised edit text for clarity.

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

Detailed Data Specifications Report

Section: C

Item ID: C0300C_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0300C_2	BIMS - Temporal Orientation - Day (Dsch)	Asmt	Code	1	1708-1708

Item Values

Value	Value Text
1	Correct
0	Incorrect or no answer
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5147	Consistency	Fatal	(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. (b) If C0100_2=[1], then the following items must not equal [^]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2. (c) If C0100_2=[-], then the following items must equal [-]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.
-5148	Consistency	Fatal	The following rules refer to the "BIMS component items": (a) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500_2 must equal the sum of the values of the component items. (b) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500_2 must equal the sum of the values of the component items OR it must equal [99]. (c) If some, but not all, of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [99]. (d) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [-].
-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
Item	C0300C_2	[V5.00.0]-Added BIMS to Cognitive Patterns section on discharge of the IRF-PAI to assess mental status.

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

Detailed Data Specifications Report

Section: C

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, 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, 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.</p> <p>[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.</p>
Consistency	-5004	<p>[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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, 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.</p> <p>[V5.00.1]-Revised edit text.</p>

Data Submission Specifications for the IRF-PAI (V5.00.1)
Detailed Data Specifications Report
Section: C

Consistency	-5148	[V5.00.0]-New edit. [V5.00.1]-Revised edit text for clarity.
Skip pattern	-5147	[V5.00.0]-New edit. [V5.00.1]-Revised edit text to list items separately.

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

Detailed Data Specifications Report

Section: C

Item ID: C0400A

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0400A_1	BIMS - Recalls Sock (Adm)	Asmt	Code	1	1441-1441

Item Values

Value	Value Text
2	Yes, no cue required
1	Yes, after cueing ("something to wear")
0	No - could not recall
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5055	Consistency	Fatal	<p>C0100-C0600 Consistency:</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>
-5056	Consistency	Fatal	<p>The following rules refer to the "BIMS component items":</p> <p>(a) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items.</p> <p>(b) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500 must equal the sum of the values of the component items OR it must equal [99].</p> <p>(c) If some, but not all, of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [99].</p> <p>(d) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [-].</p>
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

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

Detailed Data Specifications Report

Section: C

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, 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, C0400A_2, C0400B_2, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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, 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, O0110H2A, O0110H3A, O0110H3C,
Consistency	-5004	[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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, 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, O0110H2A, O0110H3A, O0110H3C,

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

Detailed Data Specifications Report

Section: C

O0110H4A, O0110H4C, O0110H10A, O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, O0110O2A, O0110O2C, O0110O3A, O0110O3C, O0110O4A, O0110O4C, O0110Z1A, O0110Z1C.
[V5.00.1]-Revised edit text.

Consistency	-5055	[V5.00.1]-Revised edit text to list out items, since items C0100-C0600 are now collected at admission and discharge timepoints.
Consistency	-5056	[V5.00.1]-Revised edit text for clarity.

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

Detailed Data Specifications Report

Section: C

Item ID: C0400A_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0400A_2	BIMS - Recalls Sock (Dsch)	Asmt	Code	1	1709-1709

Item Values

Value	Value Text
2	Yes, no cue required
1	Yes, after cueing ("something to wear")
0	No - could not recall
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5147	Consistency	Fatal	(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. (b) If C0100_2=[1], then the following items must not equal [^]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2. (c) If C0100_2=[-], then the following items must equal [-]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.
-5148	Consistency	Fatal	The following rules refer to the "BIMS component items": (a) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500_2 must equal the sum of the values of the component items. (b) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500_2 must equal the sum of the values of the component items OR it must equal [99]. (c) If some, but not all, of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [99]. (d) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [-].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

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

Detailed Data Specifications Report

Section: C

Version Changes

Type	ID	Description
Item	C0400A_2	[V5.00.0]-Added BIMS to Cognitive Patterns section on discharge of the IRF-PAI to assess mental status.
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, O0110C4A, 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, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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, N0415Z1_1, N0415Z1_2, O0110A1A, O0110A1C, O0110A2A, O0110A2C, O0110A3A, O0110A3C, O0110A10A, O0110A10C, O0110B1A, O0110B1C, O0110C1A, O0110C1C, O0110C2A, O0110C2C, O0110C3A, O0110C4A, O0110C4C, O0110D1A, O0110D1C, O0110D2A, O0110D2C, O0110D3A, O0110E1A, O0110E1C, O0110F1A, O0110F1C, O0110G1A, O0110G1C, O0110G2A, O0110G2C, O0110G3A, O0110G3C, O0110H1A, O0110H1C, O0110H2A, O0110H2C, O0110H3A, O0110H3C,
Consistency	-5004	[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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, N0415Z1_1, N0415Z1_2, O0110A1A, O0110A1C, O0110A2A, O0110A2C, O0110A3A, O0110A3C, O0110A10A, O0110A10C, O0110B1A, O0110B1C, O0110C1A, O0110C1C, O0110C2A, O0110C2C, O0110C3A, O0110C4A, O0110C4C, O0110D1A, O0110D1C, O0110D2A, O0110D2C, O0110D3A, O0110E1A, O0110E1C, O0110F1A, O0110F1C, O0110G1A, O0110G1C, O0110G2A, O0110G2C, O0110G3A, O0110G3C, O0110H1A, O0110H1C, O0110H2A, O0110H2C, O0110H3A, O0110H3C,

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

Detailed Data Specifications Report

Section: C

O0110H4A, O0110H4C, O0110H10A, O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, O0110O2A, O0110O2C, O0110O3A, O0110O3C, O0110O4A, O0110O4C, O0110Z1A, O0110Z1C.
[V5.00.1]-Revised edit text.

Consistency -5148 [V5.00.0]-New edit.
[V5.00.1]-Revised edit text for clarity.

Skip pattern -5147 [V5.00.0]-New edit.
[V5.00.1]-Revised edit text to list items separately.

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

Detailed Data Specifications Report

Section: C

Item ID: C0400B

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0400B_1	BIMS - Recalls Blue (Adm)	Asmt	Code	1	1442-1442

Item Values

Value	Value Text
2	Yes, no cue required
1	Yes, after cueing ("a color")
0	No - could not recall
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5055	Consistency	Fatal	<p>C0100-C0600 Consistency:</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>
-5056	Consistency	Fatal	<p>The following rules refer to the "BIMS component items":</p> <p>(a) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items.</p> <p>(b) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500 must equal the sum of the values of the component items OR it must equal [99].</p> <p>(c) If some, but not all, of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [99].</p> <p>(d) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [-].</p>
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

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

Detailed Data Specifications Report

Section: C

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, 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, 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, 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, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z4, K0520Z5, 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, 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,</p>
Consistency	-5004	<p>[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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, 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,</p>

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

Detailed Data Specifications Report

Section: C

O0110J3C, O0110O1A, O0110O1C, O0110O2A, O0110O2C, O0110O3A, O0110O3C, O0110O4A, O0110O4C, O0110Z1A, O0110Z1C.
[V5.00.1]-Revised edit text.

Consistency	-5055	[V5.00.1]-Revised edit text to list out items, since items C0100-C0600 are now collected at admission and discharge timepoints.
Consistency	-5056	[V5.00.1]-Revised edit text for clarity.

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

Detailed Data Specifications Report

Section: C

Item ID: C0400B_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0400B_2	BIMS - Recalls Blue (Dsch)	Asmt	Code	1	1710-1710

Item Values

Value	Value Text
2	Yes, no cue required
1	Yes, after cueing ("a color")
0	No - could not recall
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5147	Consistency	Fatal	(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. (b) If C0100_2=[1], then the following items must not equal [^]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2. (c) If C0100_2=[-], then the following items must equal [-]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.
-5148	Consistency	Fatal	The following rules refer to the "BIMS component items": (a) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500_2 must equal the sum of the values of the component items. (b) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500_2 must equal the sum of the values of the component items OR it must equal [99]. (c) If some, but not all, of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [99]. (d) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [-].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

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

Detailed Data Specifications Report

Section: C

Version Changes

Type	ID	Description
Item	C0400B_2	[V5.00.0]-Added BIMS to Cognitive Patterns section on discharge of the IRF-PAI to assess mental status.
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, O0110C4A, 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, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z4, K0520Z5, 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, 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,
Consistency	-5004	[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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, 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,

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

Detailed Data Specifications Report

Section: C

O0110H4A, O0110H4C, O0110H10A, O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, O0110O2A, O0110O2C, O0110O3A, O0110O3C, O0110O4A, O0110O4C, O0110Z1A, O0110Z1C.
[V5.00.1]-Revised edit text.

Consistency -5148 [V5.00.0]-New edit.
[V5.00.1]-Revised edit text for clarity.

Skip pattern -5147 [V5.00.0]-New edit.
[V5.00.1]-Revised edit text to list items separately.

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

Detailed Data Specifications Report

Section: C

Item ID: C0400C

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0400C_1	BIMS - Recalls Bed (Adm)	Asmt	Code	1	1443-1443

Item Values

Value	Value Text
2	Yes, no cue required
1	Yes, after cueing ("a piece of furniture")
0	No - could not recall
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5055	Consistency	Fatal	<p>C0100-C0600 Consistency:</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>
-5056	Consistency	Fatal	<p>The following rules refer to the "BIMS component items":</p> <p>(a) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items.</p> <p>(b) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500 must equal the sum of the values of the component items OR it must equal [99].</p> <p>(c) If some, but not all, of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [99].</p> <p>(d) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [-].</p>
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

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

Detailed Data Specifications Report

Section: C

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, 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, C0400A_2, C0400B_2, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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, 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, O0110H2A, O0110H3A, O0110H3C,
Consistency	-5004	[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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, 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, O0110H2A, O0110H3A, O0110H3C,

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

Detailed Data Specifications Report

Section: C

O0110H4A, O0110H4C, O0110H10A, O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, O0110O2A, O0110O2C, O0110O3A, O0110O3C, O0110O4A, O0110O4C, O0110Z1A, O0110Z1C.
[V5.00.1]-Revised edit text.

Consistency	-5055	[V5.00.1]-Revised edit text to list out items, since items C0100-C0600 are now collected at admission and discharge timepoints.
Consistency	-5056	[V5.00.1]-Revised edit text for clarity.

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

Detailed Data Specifications Report

Section: C

Item ID: C0400C_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0400C_2	BIMS - Recalls Bed (Dsch)	Asmt	Code	1	1711-1711

Item Values

Value	Value Text
2	Yes, no cue required
1	Yes, after cueing ("a piece of furniture")
0	No - could not recall
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5147	Consistency	Fatal	(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. (b) If C0100_2=[1], then the following items must not equal [^]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2. (c) If C0100_2=[-], then the following items must equal [-]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.
-5148	Consistency	Fatal	The following rules refer to the "BIMS component items": (a) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500_2 must equal the sum of the values of the component items. (b) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500_2 must equal the sum of the values of the component items OR it must equal [99]. (c) If some, but not all, of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [99]. (d) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [-].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

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

Detailed Data Specifications Report

Section: C

Version Changes

Type	ID	Description
Item	C0400C_2	[V5.00.0]-Added BIMS to Cognitive Patterns section on discharge of the IRF-PAI to assess mental status.
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, O0110C4A, 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, C0400A_2, C0400B_2, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z4, K0520Z5, 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, 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]
Consistency	-5004	[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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, 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]

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

Detailed Data Specifications Report

Section: C

O0110H3C, O0110H4A, O0110H4C, O0110H10A, O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, O0110O2A, O0110O2C, O0110O3A, O0110O3C, O0110O4A, O0110O4C, O0110Z1A, O0110Z1C.

[V5.00.1]-Revised edit text.

Consistency -5148 [V5.00.0]-New edit.
[V5.00.1]-Revised edit text for clarity.

Skip pattern -5147 [V5.00.0]-New edit.
[V5.00.1]-Revised edit text to list items separately.

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

Detailed Data Specifications Report

Section: C

Item ID: C0500

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0500_1	BIMS - Summary Score (Adm)	Asmt	Number	2	1444-1445

Item Values

Value	Value Text
00	Minimum value
15	Maximum value
99	Patient was unable to complete the interview
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5055	Consistency	Fatal	<p>C0100-C0600 Consistency:</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>
-5056	Consistency	Fatal	<p>The following rules refer to the "BIMS component items":</p> <p>(a) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500 must equal the sum of the values of the component items.</p> <p>(b) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500 must equal the sum of the values of the component items OR it must equal [99].</p> <p>(c) If some, but not all, of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [99].</p> <p>(d) If all of the BIMS component items (C0200, C0300A, C0300B, C0300C, C0400A, C0400B, C0400C) have a value of [-], then C0500 must equal [-].</p>
-5058	Consistency	Fatal	<p>C0500/C0600 Consistency:</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>

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

Detailed Data Specifications Report

Section: C

-1004	Format	Fatal	<p>Formatting of Whole Number Items:</p> <p>Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included.</p> <p>The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].</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	-1004	[V5.00.1]-Mapped new item C0500_2.
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, 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.</p> <p>[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.</p>

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

Detailed Data Specifications Report

Section: C

Consistency	-5004	[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, D0150I_1, D0150I_2, D0150I2_1, D0160_1, D0160_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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. [V5.00.1]-Revised edit text.
Consistency	-5055	[V5.00.1]-Revised edit text to list out items, since items C0100-C0600 are now collected at admission and discharge timepoints.
Consistency	-5056	[V5.00.1]-Revised edit text for clarity.

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

Detailed Data Specifications Report

Section: C

Item ID: C0500_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0500_2	BIMS - Summary Score (Dsch)	Asmt	Number	2	1712-1713

Item Values

Value	Value Text
00	Minimum value
15	Maximum value
99	Patient was unable to complete the interview
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-5147	Consistency	Fatal	<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>(b) If C0100_2=[1], then the following items must not equal [^]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.</p> <p>(c) If C0100_2=[-], then the following items must equal [-]: C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2.</p>
-5148	Consistency	Fatal	<p>The following rules refer to the "BIMS component items":</p> <p>(a) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if three or fewer of the BIMS component items are equal to [0], then C0500_2 must equal the sum of the values of the component items.</p> <p>(b) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) are active and have numeric values (not dash) and if four or more of the BIMS component items are equal to [0] then C0500_2 must equal the sum of the values of the component items OR it must equal [99].</p> <p>(c) If some, but not all, of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [99].</p> <p>(d) If all of the BIMS component items (C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2) have a value of [-], then C0500_2 must equal [-].</p>

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

Detailed Data Specifications Report

Section: C

-1004	Format	Fatal	<p>Formatting of Whole Number Items:</p> <p>Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included.</p> <p>The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].</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
Item	C0500_2	[V5.00.0]-Added BIMS to Cognitive Patterns section on discharge of the IRF-PAI to assess mental status.
Format	-1004	[V5.00.1]-Mapped new item C0500_2.
Format	-1010	<p>[V5.00.0]-Unmapped items 00100N, 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, 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, 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.</p> <p>[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.</p>

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

Detailed Data Specifications Report

Section: C

Consistency	-5004	[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, D0150I_1, D0150I_2, D0150I2_1, D0160_1, D0160_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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. [V5.00.1]-Revised edit text.
Consistency	-5148	[V5.00.0]-New edit. [V5.00.1]-Revised edit text for clarity.
Skip pattern	-5147	[V5.00.0]-New edit. [V5.00.1]-Revised edit text to list items separately.

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

Detailed Data Specifications Report

Section: C

Item ID: C0600

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0600	Conduct Staff Assessment - Mental Status	Asmt	Code	1	1446-1446

Item Values

Value	Value Text
0	No (patient was able to complete Brief Interview for Mental Status)
1	Yes (patient was unable to complete Brief Interview for Mental Status)
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5055	Consistency	Fatal	C0100-C0600 Consistency: (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.
-5057	Consistency	Fatal	C0600-C0900Z Consistency: a) If C0600=[0], then all items from C0900A through C0900Z must be equal to [^]. b) If C0600=[^,1], then all items from C0900A through C0900Z must not be equal to [^]. c) If C0600=[-], then all items from C0900A through C0900Z must be equal to [-].
-5058	Consistency	Fatal	C0500/C0600 Consistency: a) If C0500=[99,-], then C0600 must be equal to [1,-]. b) If C0500=[00-15], then C0600 must be equal to [0].
-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,

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

Detailed Data Specifications Report

Section: C

D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1,
D0105F2_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, 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 -5055 [V5.00.1]-Revised edit text to list out items, since items C0100-C0600 are now collected at admission and discharge timepoints.

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

Detailed Data Specifications Report

Section: C

Item ID: C0900A

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0900A	Memory/Recall - Current Season (3-day Asmt Prd)	Asmt	Checklist	1	1447-1447

Item Values

Value	Value Text
0	Not Checked (No)
1	Checked (Yes)
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5057	Consistency	Fatal	C0600-C0900Z Consistency: a) If C0600=[0], then all items from C0900A through C0900Z must be equal to [^]. b) If C0600=[^,1], then all items from C0900A through C0900Z must not be equal to [^]. c) If C0600=[-], then all items from C0900A through C0900Z must be equal to [-].
-5059	Consistency	Fatal	C0900 Consistency: a) If C0900Z=[1], then all items from C0900A through C0900E must be equal to [0]. b) If C0900Z=[0], then at least one of the items C0900A through C0900E must be equal to [1]. c) If C0900Z=[-], then at least one item from C0900A through C0900E must equal [-] and all remaining items must equal [0,-].
-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,

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

Detailed Data Specifications Report

Section: C

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, 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.

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

Detailed Data Specifications Report

Section: C

Item ID: C0900B

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0900B	Memory/Recall - Loc Of Own Room (3-day Asmt Prd)	Asmt	Checklist	1	1448-1448

Item Values

Value	Value Text
0	Not Checked (No)
1	Checked (Yes)
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5057	Consistency	Fatal	C0600-C0900Z Consistency: a) If C0600=[0], then all items from C0900A through C0900Z must be equal to [^]. b) If C0600=[^,1], then all items from C0900A through C0900Z must not be equal to [^]. c) If C0600=[-], then all items from C0900A through C0900Z must be equal to [-].
-5059	Consistency	Fatal	C0900 Consistency: a) If C0900Z=[1], then all items from C0900A through C0900E must be equal to [0]. b) If C0900Z=[0], then at least one of the items C0900A through C0900E must be equal to [1]. c) If C0900Z=[-], then at least one item from C0900A through C0900E must equal [-] and all remaining items must equal [0,-].
-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,

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

Detailed Data Specifications Report

Section: C

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, 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.

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

Detailed Data Specifications Report

Section: C

Item ID: C0900C

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0900C	Memory/Recall - Staff Names/Faces (3-day Asmt Prd)	Asmt	Checklist	1	1449-1449

Item Values

Value	Value Text
0	Not Checked (No)
1	Checked (Yes)
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5057	Consistency	Fatal	C0600-C0900Z Consistency: a) If C0600=[0], then all items from C0900A through C0900Z must be equal to [^]. b) If C0600=[^,1], then all items from C0900A through C0900Z must not be equal to [^]. c) If C0600=[-], then all items from C0900A through C0900Z must be equal to [-].
-5059	Consistency	Fatal	C0900 Consistency: a) If C0900Z=[1], then all items from C0900A through C0900E must be equal to [0]. b) If C0900Z=[0], then at least one of the items C0900A through C0900E must be equal to [1]. c) If C0900Z=[-], then at least one item from C0900A through C0900E must equal [-] and all remaining items must equal [0,-].
-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,

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

Detailed Data Specifications Report

Section: C

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, 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.

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

Detailed Data Specifications Report

Section: C

Item ID: C0900E

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0900E	Memory/Recall - In Hospital Unit (3-day Asmt Prd)	Asmt	Checklist	1	1450-1450

Item Values

Value	Value Text
0	Not Checked (No)
1	Checked (Yes)
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5057	Consistency	Fatal	C0600-C0900Z Consistency: a) If C0600=[0], then all items from C0900A through C0900Z must be equal to [^]. b) If C0600=[^,1], then all items from C0900A through C0900Z must not be equal to [^]. c) If C0600=[-], then all items from C0900A through C0900Z must be equal to [-].
-5059	Consistency	Fatal	C0900 Consistency: a) If C0900Z=[1], then all items from C0900A through C0900E must be equal to [0]. b) If C0900Z=[0], then at least one of the items C0900A through C0900E must be equal to [1]. c) If C0900Z=[-], then at least one item from C0900A through C0900E must equal [-] and all remaining items must equal [0,-].
-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,

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

Detailed Data Specifications Report

Section: C

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, 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.

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

Detailed Data Specifications Report

Section: C

Item ID: C0900Z

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C0900Z	Memory/Recall - None Of The Above (3-day Asmt Prd)	Asmt	Checklist	1	1451-1451

Item Values

Value	Value Text
0	Not Checked (No)
1	Checked (Yes)
-	Not Assessed/No Information
^	Blank (Skip Pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5057	Consistency	Fatal	C0600-C0900Z Consistency: a) If C0600=[0], then all items from C0900A through C0900Z must be equal to [^]. b) If C0600=[^,1], then all items from C0900A through C0900Z must not be equal to [^]. c) If C0600=[-], then all items from C0900A through C0900Z must be equal to [-].
-5059	Consistency	Fatal	C0900 Consistency: a) If C0900Z=[1], then all items from C0900A through C0900E must be equal to [0]. b) If C0900Z=[0], then at least one of the items C0900A through C0900E must be equal to [1]. c) If C0900Z=[-], then at least one item from C0900A through C0900E must equal [-] and all remaining items must equal [0,-].
-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,

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

Detailed Data Specifications Report

Section: C

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.

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

Detailed Data Specifications Report

Section: C

Item ID: C1310A_1

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C1310A_1	Delirium: Acute Onset Mental Status Change (Adm)	Asmt	Code	1	1714-1714

Item Values

Value	Value Text
0	No
1	Yes
-	Not Assessed/No Information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-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
Item	C1310A_1	[V5.00.0]-New item.
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,

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

Detailed Data Specifications Report

Section: C

O0110O1C, 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	-5004	<p>[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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.</p> <p>[V5.00.1]-Revised edit text.</p>
-------------	-------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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

Detailed Data Specifications Report

Section: C

Item ID: C1310A_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C1310A_2	Delirium: Acute Onset Mental Status Change (Dsch)	Asmt	Code	1	1715-1715

Item Values

Value	Value Text
0	No
1	Yes
-	Not Assessed/No Information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-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
Item	C1310A_2	[V5.00.0]-New item.
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,

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

Detailed Data Specifications Report

Section: C

O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, 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	-5004	<p>[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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.</p> <p>[V5.00.1]-Revised edit text.</p>
-------------	-------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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

Detailed Data Specifications Report

Section: C

Item ID: C1310B_1

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C1310B_1	Delirium: Inattention (Adm)	Asmt	Code	1	1716-1716

Item Values

Value	Value Text
0	Behavior not present
1	Behavior continuously present, does not fluctuate
2	Behavior present, fluctuates (comes and goes, changes in severity)
-	Not Assessed/No Information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-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
Item	C1310B_1	[V5.00.0]-New item.
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,

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

Detailed Data Specifications Report

Section: C

O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, 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	-5004	<p>[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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.</p> <p>[V5.00.1]-Revised edit text.</p>
-------------	-------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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

Detailed Data Specifications Report

Section: C

Item ID: C1310B_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C1310B_2	Delirium: Inattention (Dsch)	Asmt	Code	1	1717-1717

Item Values

Value	Value Text
0	Behavior not present
1	Behavior continuously present, does not fluctuate
2	Behavior present, fluctuates (comes and goes, changes in severity)
-	Not Assessed/No Information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-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
Item	C1310B_2	[V5.00.0]-New item.
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,

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

Detailed Data Specifications Report

Section: C

O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, 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	-5004	<p>[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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.</p> <p>[V5.00.1]-Revised edit text.</p>
-------------	-------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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

Detailed Data Specifications Report

Section: C

Item ID: C1310C_1

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C1310C_1	Delirium: Disorganized thinking (Adm)	Asmt	Code	1	1718-1718

Item Values

Value	Value Text
0	Behavior not present
1	Behavior continuously present, does not fluctuate
2	Behavior present, fluctuates (comes and goes, changes in severity)
-	Not Assessed/No Information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-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
Item	C1310C_1	[V5.00.0]-New item.
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,

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

Detailed Data Specifications Report

Section: C

O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, 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	-5004	<p>[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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.</p> <p>[V5.00.1]-Revised edit text.</p>
-------------	-------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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

Detailed Data Specifications Report

Section: C

Item ID: C1310C_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C1310C_2	Delirium: Disorganized thinking (Dsch)	Asmt	Code	1	1719-1719

Item Values

Value	Value Text
0	Behavior not present
1	Behavior continuously present, does not fluctuate
2	Behavior present, fluctuates (comes and goes, changes in severity)
-	Not Assessed/No Information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-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
Item	C1310C_2	[V5.00.0]-New item.
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,

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

Detailed Data Specifications Report

Section: C

O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, 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	-5004	<p>[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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.</p> <p>[V5.00.1]-Revised edit text.</p>
-------------	-------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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

Detailed Data Specifications Report

Section: C

Item ID: C1310D_1

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C1310D_1	Delirium: Altered level of consciousness (Adm)	Asmt	Code	1	1720-1720

Item Values

Value	Value Text
0	Behavior not present
1	Behavior continuously present, does not fluctuate
2	Behavior present, fluctuates (comes and goes, changes in severity)
-	Not Assessed/No Information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-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
Item	C1310D_1	[V5.00.0]-New item.
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,

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

Detailed Data Specifications Report

Section: C

O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, 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	-5004	<p>[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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.</p> <p>[V5.00.1]-Revised edit text.</p>
-------------	-------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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

Detailed Data Specifications Report

Section: C

Item ID: C1310D_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format
C1310D_2	Delirium: Altered level of consciousness (Dsch)	Asmt	Code	1	1721-1721

Item Values

Value	Value Text
0	Behavior not present
1	Behavior continuously present, does not fluctuate
2	Behavior present, fluctuates (comes and goes, changes in severity)
-	Not Assessed/No Information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	A dash (-) submitted in this item may result in a payment reduction for your facility of two percentage points for the applicable FY annual increase factor.
-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
Item	C1310D_2	[V5.00.0]-New item.
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,

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

Detailed Data Specifications Report

Section: C

O0110H10C, O0110I1A, O0110I1C, O0110J1A, O0110J1C, O0110J2A, O0110J2C, O0110J3A, O0110J3C, O0110O1A, O0110O1C, 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	-5004	<p>[V5.00.0]-Added mappings to the following new items: A1110A, B0200, B1000, C0100, C0100_2, C0200, C0200_2, C0300A, C0300A_2, C0300B, C0300B_2, C0300C, C0300C_2, C0400A, C0400A_2, C0400B, C0400B_2, C0400C, C0400C_2, C0500, C0500_2, C1310A_1, C1310A_2, C1310B_1, C1310B_2, C1310C_1, C1310C_2, C1310D_1, 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, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, 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.</p> <p>[V5.00.1]-Revised edit text.</p>
-------------	-------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------