For HCAs and institutions subject to the SLR only, A2.10 must not be negative.

For HCAs and institutions subject to the SLR only, A1.8 must equal the sum of A1.1 through A1.6 minus the sum of 

if A36 is less than or equal to A43, then A44 must equal zero, else A44 must equal A36 minus A43.

For HCAs and institutions subject to the SLR only, A2.21 must equal the sum of A2.3, A2.11, A2.16, and A2.19.

For institutions that have completed their parallel run only AAABP886 eq 0 and AAABP886 ne null

If L4A is not equal to null, then L4P must not be equal to null.

If L5A is not equal to null, then L5P must not be equal to null.

If K11A is not equal to null, then K11P must not be equal to null.

If L1A is not equal to null, then L1P must not be equal to null.

If K10A is not equal to null, then K10P must not be equal to null.

If K1A is not equal to null, then K1P must not be equal to null.

If K3A is not equal to null, then K3P must not be equal to null.

Validity

A2.16

20150331

99991231

0552

CITY

Published

AAKAJ016

No change

Validity

99991231

0588

AAXXC491

A2.3

for institutions that have completed their parallel run only AAABA223 eq AABGA223 and AAABA223 ne null

Validity

Validity

A2.21

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99991231

0589

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Validity

A43

20150331

0585

AAXX4086

Contact must not be null.

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If O12A is not equal to null, then O12F must not be equal to null.

If N1A is not equal to null, then N1F must not be equal to null.

If M8A is not equal to null, then M8P must not be equal to null.

If N2A is not equal to null, then N2F must not be equal to null.

If L13A is not equal to null, then L13P must not be equal to null.

If N6A is not equal to null, then N6F must not be equal to null.

If O9A is not equal to null, then O9F must not be equal to null.

If M4A is not equal to null, then M4P must not be equal to null.

If N12A is not equal to null, then N12F must not be equal to null.

If M9A is not equal to null, then M9P must not be equal to null.

If M11A is not equal to null, then M11P must not be equal to null.

If L7A is not equal to null, then L7P must not be equal to null.

Sum of Q1B, Q2B, Q3B, and Q4B must equal Q7B.

Sum of P1D, P2D, and P3D must equal P5D.

(aarbj054 + aarbj055 + aarbj056 + aarbj057 + aarbj058 + aarbp970 + aarbj059 + aarbj060 + aarbj061) eq aarbj062

(aardj063 + aardj064 + aardj065) eq aardj067

(aarfj063 + aarfj064 + aarfj065) eq aarfj067

(aappp934 + aappp938 + aappp942) eq aappp948

(aarbj062 + aarbj067) eq aarbj068

(aardj062 + aardj067) eq aardj068

(aarfj063 + aarfj064 + aarfj065) eq aarfj067

(aarluj019 + aarluj020 + aarluj021) eq aarluj022

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(aarluj019 + aarluj020 + aarluj021) eq aarluj022

(aarluj019 + aarluj020 + aarluj021) eq aarluj022
If $R_{22D}$ is equal to null, then $R_{1C}$ through $R_{19C}$ and $R_{2D}$ through $R_{21D}$ must equal null.

If $S_{15f}$ is greater than zero, then $S_{14f}$ must be greater than zero.

If $S_{14c}$ is greater than zero, then $S_{15c}$ must be greater than zero.

If $S_{14g}$ is greater than zero, then $S_{15g}$ must be greater than zero.

If $S_{14a}$ is greater than zero, then $S_{15a}$ must be greater than zero.

If $S_{14b}$ is greater than zero, then $S_{15b}$ must be greater than zero.

If $S_{14d}$ is greater than zero, then $S_{15d}$ must be greater than zero.

If $S_{15e}$ is greater than zero, then $S_{14e}$ must be greater than zero.

If $S_{15g}$ is greater than zero, then $S_{14g}$ must be greater than zero.

If $S_{15c}$ is greater than zero, then $S_{14c}$ must be greater than zero.

If $S_{15a}$ is greater than zero, then $S_{14a}$ must be greater than zero.

If $S_{15d}$ is greater than zero, then $S_{14d}$ must be greater than zero.

If $S_{15e}$ is greater than zero, then $S_{14e}$ must be greater than zero.

If $S_{15g}$ is greater than zero, then $S_{14g}$ must be greater than zero.