COMP-495 : IL State Exam - Update Loan Agreement for Non Purchase Money Secured Loans - "Initials" Line Update (MDCMS COMP-46 for CI, COMP-47 for ICE Cobol changes)

**Context**

This issue involves updating the title-secured loan agreement and refinancing the agreement to comply with regulatory requirements. The agreement must include a specific statement that obligors need to initial. Additionally, the co-borrower initial line needs to be adjusted based on applicability.

Need to care for 3 scenarios:

**Secured & non-purchase - esignature**

Need to hardcode the checkbox and add Initials Lines for the customer(s) to initial

**Secured & non-purchase – wet signature**

Need to hardcode the checkbox  and add Initial Lines for the customer(s) to initial.

**Unsecured purchase**

Need to leave the checkbox blank and add “N/A” to the Customer Initial lines.

Analysis:

As part of comp-380, we have added 3 Tags:

CSDFPRC1 – Check box will be X or Spaces

WLBITFC1 – Borrower Initial

WLCITFC1 – Co-borrower Initial

These 3 tags get populated in program FA3080C (code added with MDCMS#COMP36)

We found an issue the Borrower and Co-borrower Initials tag shows Achor tags when user is trying to enter Initials, and the form shows initials, background anchor tags.

To fix the issue, Kelly got created another new tags N/A values for Borrower and Co-Borrower.

COMP-495 new N/A tags for IL.

New tags

CSBNAIC1 = Tag to hold Borrower N/A value

CSCNAIC1 = Tag to hold Co-borrower N/A value

**Technical Specifications:**

Expected program changes:

FA0030C

3266-CALCULATE-CSDFPRC1 \*\*\* no change

3267-CALCULATE-WLBITFC1.

PERFORM 3006-SC-AUTO.

PERFORM 4056-GET-ESIGNATURE-FLAG.

IF WS-ESIGNATURE-FLAG = 'Y'

IF CSDFPRC1 OF FA3080C-OUTPUT-FIELDS = PC-X

MOVE ‘\APIN' TO WLBITFC1 OF WX-HOLD-CALC-RCD

WS-ETAG-DATA

PERFORM 4100-FA0036C-SILANIS-UPDATE

MOVE SPACES TO CSBNAIC1 OF WX-HOLD-CALC-RCD

PERFORM 4100-FA0036C-SILANIS-UPDATE

ELSE

MOVE SPACES TO WLBITFC1 OF WX-HOLD-CALC-RCD

MOVE ‘N/A’ TO CSBNAIC1 OF WX-HOLD-CALC-RCD

END-IF

ELSE

IF CSDFPRC1 OF FA3080C-OUTPUT-FIELDS = PC-X

MOVE SPACES TO WLBITFC1 OF WX-HOLD-CALC-RCD

MOVE SPACES TO CSBNAIC1 OF WX-HOLD-CALC-RCD

ELSE

MOVE SPACES TO WLBITFC1 OF WX-HOLD-CALC-RCD

MOVE ‘N/A’ TO CSBNAIC1 OF WX-HOLD-CALC-RCD

END-IF

END-IF.

3268-CALCULATE-WLCITFC1.

PERFORM 3006-SC-AUTO.

PERFORM 7200-GET-COBB-REC.

IF WS-CUST-READ-C-FLAG = 'Y'

PERFORM 4056-GET-ESIGNATURE-FLAG

IF WS-ESIGNATURE-FLAG = 'Y'

IF CSDFPRC1 OF FA3080C-OUTPUT-FIELDS = PC-X

MOVE '\#CAIN' TO WLCITFC1 OF WX-HOLD-CALC-RCD

WS-ETAG-DATA

PERFORM 4100-FA0036C-SILANIS-UPDATE

MOVE SPACES TO CSCNAIC1 OF WX-HOLD-CALC-RCD

ELSE

MOVE SPACES TO WLCITFC1 OF WX-HOLD-CALC-RCD

MOVE ‘N/A’ TO CSCNAIC1 OF WX-HOLD-CALC-RCD

END-IF

ELSE

IF CSDFPRC1 OF FA3080C-OUTPUT-FIELDS = PC-X

MOVE SPACES TO WLCITFC1 OF WX-HOLD-CALC-RCD

MOVE SPACES TO CSCNAIC1 OF WX-HOLD-CALC-RCD

ELSE

MOVE SPACES TO WLCITFC1 OF WX-HOLD-CALC-RCD

MOVE ‘N/A’ TO CSCNAIC1 OF WX-HOLD-CALC-RCD

END-IF

END-IF

ELSE

MOVE SPACES TO WLCITFC1 OF WX-HOLD-CALC-RCD

MOVE ‘N/A’ TO CSCNAIC1 OF WX-HOLD-CALC-RCD

END-IF.

3275-CALCULATE-CSBNAIC1.

NO CODE

3276-CALCULATE-CSCNAIC1.

NO CODE