

Date	Group	Type	Description
------	-------	------	-------------

<u>02/16/23</u>	<u>DTP</u>	<u>Chg</u>	<u>QLAW-2825 Record 07 and 41 extended</u>
-----------------	------------	------------	--

An additional field has been added to the end of the DATA07 and DATA41 in the YOUVEGOTCLAIMS DTP. A Docketnumber2long field has been added as a character 30 field to allow for sending the dlegal.caseno field to and from PRA.

DATA07: New field Docket2 C(30) positions 573-602

DATA41: New field Docket2 C(30) positions 492-521

The updated bridge tables can be found in the .\help\YGC folder after unzipping the update. These bridge tables will need to be copied to the .import\youvegot folder.

<u>02/16/23</u>	<u>System</u>	<u>Chg</u>	<u>QLAW-2816 Reversal changes</u>
-----------------	---------------	------------	-----------------------------------

Q-Law was enhanced to prevent users from reversing a transaction that was already reversed. Also, users are unable to reverse a reversal or delete a reversed transaction.

<u>02/16/23</u>	<u>DTP</u>	<u>Chg</u>	<u>QLAW-2801 YGC Forwarding - Record31s</u>
-----------------	------------	------------	---

When forwarding out claims for YGC, the YGC Record31 field for AKAs would appear with bad data and thus create bad records. This has been resolved.

<u>02/16/23</u>	<u>System</u>	<u>Chg</u>	<u>QLAW-2775 Reversing Firm Cost Recovery line</u>
-----------------	---------------	------------	--

In the case trust of an account, users were able to reverse a firm cost recovery line. This has now been locked down so firm cost recoveries cannot be reversed in the case trust as they would never have posted correctly.

<u>02/16/23</u>	<u>DTP</u>	<u>Chg</u>	<u>QLAW-2751 YGC Forwarding - Examine Maintenance Records</u>
-----------------	------------	------------	---

A new button was added to the YGC forwarding screen: [Examine YGC maintenance file]. When selected, the system will provide information about the YGC maintenance records in the .\youveout\todo folder.

<u>02/16/23</u>	<u>DTP</u>	<u>Chg</u>	<u>QLAW-2745 YGC/VEX record with Bad Data (Record 31/ Record 34)</u>
-----------------	------------	------------	--

vExchange YGC records for Record31 and Record34 contained bad data, which was overwriting good data when the records were imported. The following changes were made:

-If Record31 d1_name and d1_street fields are blank/empty, the system will not record/update results from the record.

-If Record34 emp_name and emp_street fields are blank/empty, the system will not record/update results from the record.

<u>02/16/23</u>	<u>DTP</u>	<u>Chg</u>	<u>QLAW-2730 Aegis/Resurgent SUF report</u>
-----------------	------------	------------	---

The end date was reporting in the WRT record of the SUF report. This has been removed per Resurgent's request.

<u>02/16/23</u>	<u>REG-F</u>	<u>Chg</u>	<u>QLAW-2719 REG-F: Judgment balance info when forwarding accounts</u>
-----------------	--------------	------------	--

The REG-F_FWD special template will now update with the following (for judgment accounts):

-ltmzDate will be the judgment date.

-ltmzLastUpdDt will be the date the special template is updated.

Date	Group	Type	Description
			-ltmzBalance will be the full judgment amount. -ltmzInterest will reflect total accrued interest up to the day account is referred out (including interest paid). -Cost amounts will reflect total accrued post-judgment costs up to the day account is referred out (including costs paid).

02/16/23 **VSA** **Chg** **QLAW-2705 VSA Error**

Resolved errors with the VSA application.

02/16/23 **System** **Chg** **QLAW-2697 Pack-All Error**

Users reported receiving an error when using the Pack-All function. This has been resolved.

02/16/23 **System** **Chg** **QLAW-2691 Simple interest with 360-day calculation**

The 360-day interest calculation on principal bucket only can be used in Q-Law. To use this type of interest calculation, the interest type field (debt.inttype) should be set to 'S360' at the account level. 'S360' will also need to be set up in the system codes where type = 'IC'.
