

**Subject:** Proposed changes to Statement of Insolvency Practice 3.2 - Company voluntary arrangements, Statement of Insolvency Practice 3.1 - Individual voluntary arrangements, Statement of Insolvency Practice 9 - Payments to insolvency office holders and their associates and Statement of Insolvency Practice 7 - Presentation of financial information in insolvency proceedings.

**Published by:** Joint Insolvency Committee (JIC)

**Publication Date:** 27<sup>th</sup> April 2020

**Closing Date:** 20<sup>th</sup> July 2020

**Response Date:** 20<sup>th</sup> July 2020

**Response to:** [jic\\_sip\\_consultation@icaew.com](mailto:jic_sip_consultation@icaew.com)

**CCUA Contacts:** Rob Thompson, Vice Chair and Chair of the Policy & Reform Committee

Email: [robertt@ccua.org.uk](mailto:robertt@ccua.org.uk)

Claire Stokes, Association Administrator  
Email: [claires@ccua.org.uk](mailto:claires@ccua.org.uk)

**Representation:** The CCUA Policy & Reform Committee has drawn upon the views of the CCUA membership and corresponded with various other relevant organisations.

## **Introduction**

The Civil Court Users Association (“CCUA”) welcomes the opportunity to contribute to the consultation from the Joint Insolvency Committee.

The CCUA seeks to work with other stakeholders in a constructive and balanced manner, to achieve an efficient and cost-effective court service for its members which is also fair and proportionate for all court users.

Our members issue around 85% of all money claims in the County Court in England and Wales and handle a large volume of repossession claims, particularly those brought by mortgage lenders. Our members include businesses operating within the financial services sector, utilities, legal firms, insolvency practitioners, enforcement agents, plus many others.

## **Response**

The CCUA welcomes these sensible proposals, having received only positive responses from the membership.

There were no comments from the membership regarding any of the individual elements of the proposals.