

Kokomo Subdivision re: Meetings of Creditors (WO 5876) [All Users]

Effective August 1, 2013, cases filed for debtors from Clinton, Howard, and Tipton counties will be assigned to trustees in the Indianapolis Division, and the meetings of creditors will be held in Indianapolis.

PACER Billing Error re: Docket Activity Report (WO 5890) [All Users]

A PACER billing error was found that affected users who have run the Docket Activity Report. The program has been fixed, and after the update PACER will determine which users need either a credit or refund for overpayment of fees.

Wage Assignment Orders (WO 5849) [Court Users]

Case managers will take over processing all wage assignment orders. The orders will be routed directly to the Signed Order Report, and case managers will review pertinent details prior to processing. The uploadable Order Terminating Wage Assignment form has been moved to the Court Events>Orders menu.

Block Scheduling (WO 5814) [Courtroom Services]

The Block Scheduling templates and hearing selections have been combined into one option found on the Reports>Block Scheduling menu. CRDs will be able to add a hearing and a new template at the same time. They may also select the number of hearings of a certain type to be displayed for outside users. Other changes include adding the divisional code (IP, NA, EV, and TH) and the assigned room number at the beginning of each hearing; fixing problems with scheduling hearings for attorneys who have an assigned time slot in one division, but not in other divisions; events no longer set through Block Scheduling were updated to remove unnecessary coding; and other behind the scenes changes were made for easier programming maintenance.

Order Activity Report re: Viewing Docket Report (WO 5777) [Courtroom Services, Chambers]

A change has been made to the Order Activity Report (OAR) so that the Docket Report will open up in the same browser window as the OAR. Prior to the change, the Docket Report opened up in the same window in which the PDF document was opened..
