

County of Hidalgo, Texas

Purchase of New Jury Software

RFP No: 2008-302-11-19-OTM

- **Through local policy, users may use special selection criteria for panel development if desired such as "pre-screening" the jury pool for time or case conflicts**

Response:

ACS Juror Core system provides this functionality

- **Anonymous juror case reports available, seating charts or other courtroom documents as needed**

Response:

ACS Juror Core system provides this functionality

Capturing of juror related statistics:

- **Fully integrated database report generation tool to provide standardize statistical reports and/or custom reports development as needed**

Response:

ACS Juror Core system provides this functionality, as well, the ACS Juror Core system supports ad-hoc reporting tools such as Crystal Reports.

Automated payroll capabilities:

- **Payroll may be run at any time**

Response:

ACS Juror Core system provides this functionality

- **Pay information can be designed for processing checks, cash or electronic interface for outside agencies**

Response:

ACS Juror Core system provides this functionality

- **Provides various hard copy reports**

Response:

ACS Juror Core system provides this functionality

Optional features using advanced technologies:

- **Imaging Solution**

Response:

ACS Infoscan provides this functionality, for more detail, please see the System Description Section.

ACS InfoScan (Pricing available upon request)

Processing juror questionnaires and sorting juror information cards can be a laborious task. With ACS InfoScan, you can reduce the time it takes to process these forms. Through a strategic partnership with Scantron, ACS offers the ACS Juror InfoScan system, which not only speeds up, but revolutionizes, the way juror qualification questionnaires are processed.

Using this state-of-the-art solution, your organization can eliminate the massive data entry required by this stage of the jury management process. Prospective jurors complete jury summons and juror information card, marking answers with a No. 2 pencil or an ink pen and filling in circles on the questionnaire section that can be scanned to process responses automatically.

ACS Juror InfoScan provides an unstaffed means of processing returned juror summonses, updating the ACS Juror database, and automatically disqualifying prospective jurors for service based on the Court's pre-established guidelines. The system scans and stores the image, and "reads" the form, interpreting the data and automatically recording the results to the database, making it possible for your staff to save time and focus on other important projects.

Additionally, the images of the juror information cards are indexed and associated with the juror so that they can be printed three to a page based on the panel, eliminating the need to sort and copy the cards.

The use of the ACS Juror InfoScan system and scanners being proposed can be expanded in the future should the Court identify other opportunities to utilize document imaging to improve efficiencies.

