

Use of Force

Recommendation 20.1 & 20.3



Manager Gordon Brussow
ID Unit – Forensic Division

Recommendation 20.1 and 20.3

- **20.1** The SFPD needs to develop reliable electronic in-custody arrest data. It needs to ensure that these arrest data accurately reflect the incident number from the event, and the number should be cross-referenced on both the booking card and the use of force reporting form.
- **20.3** The SFPD needs to advocate for better coordination with the San Francisco Sheriff's Department to ensure that the recording of SFPD arrest data is accurate and corresponds with SFPD incident report and arrest data.

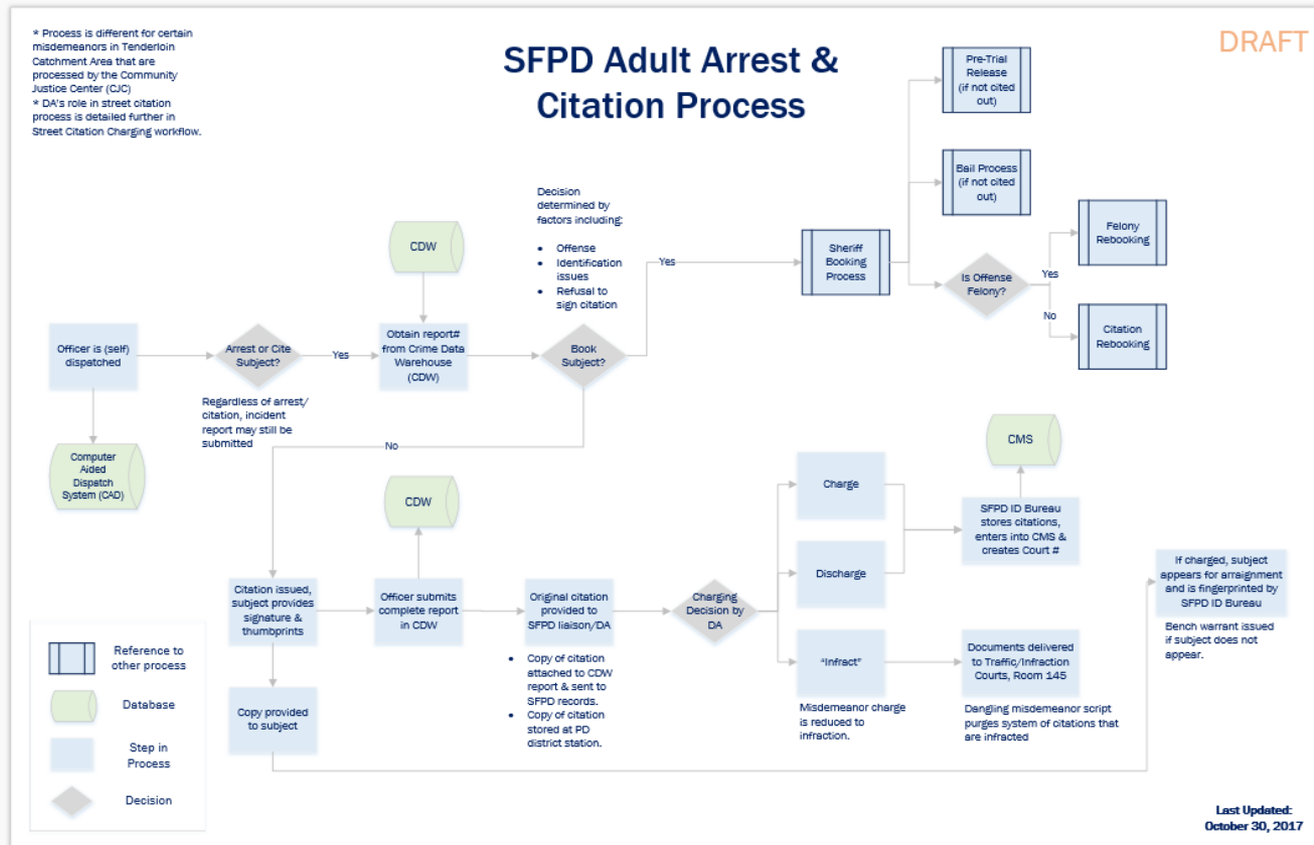
Current systems that contain arrest information

- CDW—The SFPD Crime Data Warehouse stores Police Report/Case
- Sheriff Booking system—New World booking system stores all booked data.
- SFPD ABIS – the Automatic Biometric Identification System that creates and maintains criminal history for SFPD
- JUSTICE Hub – The county wide Hub that interfaces all of the different Law Enforcement Agencies separate vendor computer systems.
- CABLE – the old Mainframe county wide Justice system that still contains the Court Management system CMS and the SFPD Police RAP Sheet system. All SF LEA agencies use this system as the final verification to a booking process and court outcome as documented on the RAP sheet.
- New Court system – The New Court system will have a big change impact on the Justice interfaces and replacement requirements on CABLE.

High level arrest workflow Process

- Officer decides if arrest is needed.
- Starts the police report in CDW
- Transports subject to jail & fills arrest card information
- Sheriff books subject into system and sends fingerprints to Police ID
- Police ID verify all booking info and the subject Identify in ABIS and CMS
- Police ID call to add warrants if needed.

Workflow of adult arrests and citations



The CABLE CMS system and SFPD Rap Sheet is final storage

- The Sheriff Booking system electronically sends all the data fields collected on the arrest card to the JUSTICE Hub.
- The JUSTICE Hub generates a Court docket number and sends it back
- The JUSTICE Hub forwards all the arrest data to the CABLE CMS system
- The SFPD ID Unit pulls up the information in CMS and compare it to the fingerprint card information.
- The SFPD ID unit then connects the SF number from ABIS in CABLE CMS so that the CMS charge is correctly connected to the correct RAP sheet and adds State and FBI numbers
- The CABLE Rap Sheet now contains all numbers associated with that arrest. Police report#, Booking #, Court #, SF ID #, CII #, FBI #, and Drivers lic number.
- The CABLE CMS automatically updates DOJ Rap Sheet with Disposition information.

The New Courts system

- With the new Court system, the court has told the JUSTICE group that they will not be maintaining the old CABLE CMS when they go live.
- JUSTICE has been identifying ways to replace the CABLE CMS in order to keep the work flow going to all agencies that need access.
- Police IT continues to work with JUSTICE to interface CDW and Police CABLE CMS and RAP Sheet to all LEA agencies who need access.

Constraints and Challenges

- Old Mainframe CABLE system does not interface well with modern systems.
- Security of CORI (Criminal Offender Record Information) this limits who can access and release much of the CORI information that is collected and maintained by the SF Police Department along with Audit trails of all access connections.
- Maintaining data integrity and accuracy as departments change vendors and systems in years to come.
- Funding for this project may involve multiple Justice related Departments in the City of San Francisco.
- It is critical to convert all existing data to the new system or you will be maintaining two systems and the old system can never be decommissioned.
- Developers of the new system need to completely understand the way the old system works and the paper workflows with in the Justice community in order to migrate the functionality of the upgraded system and make the much needed improvements.

Questions?
