NODA DATA CODEBOOK

Description of Tables:

This section contains a summary of the tables included in the database. Each record contains:

• Description- A description of the information stored in the table.• Rows Represent- Indicates the type of entity each row represents. In some tables, each row represents a person (defendant or police officer, for example), a case, or simply a code that is used elsewhere in the table.

This flexibility allows a relatively compact representation for a large variety of information.

• Variables Present- Lists the names of the variables present in this table. These lists only include the main variable names, not the cleaned versions and indicator variables corresponding to each.

TABLE 1: ADA

Description: Provides demographic and professional information about prosecutors.

Rows Represent: Each row provides information about a prosecutor/ADA.

Variables Present: ADA_CODE DECEASED_FLAG LAW_SCHOOL ADA_NAME

DISCIPLINARY ACTION FLAG

PARTY ADA_NOTES DOB

RACE

ALT_PARTY

INACTIVITY_DATE

SEX

BAR ADMISSION

INEL_DUES_OR_RULES_FLAG

UNDERGRAD DECEASED FLAG

TABLE 2: ADXR

Description: This table links defense attorneys and cases. The variable names are uninformative.

Rows Represent: Each row links defense attorneys with cases

Variables Present: ADD DATE

CHANGE DATE

Field1

ADD TIME

CHANGE TIME

Field2

ADD USER

CHANGE USER

Field3

CHANGE DATE

CHANGE_TIME

TABLE 3: AGNY

Description: Provides additional information about (bond) agents, matching to their codes.

Rows Represent: Each row matches an AGNT CODE to name, address, and phone of a bond agent.

Variables Present:

ADDR 1

ADD USER

CHANGE USER

ADDR 2

AGNT_CODE

CITY

ADD DATE

CHANGE DATE

NAME

ADD TIME

CHANGE TIME

PHONE NBR

ADD USER

AGNT CODE

TABLE 4: ALIS

Description: Provides a reference for aliases used by defendants. This may be a name or a social security number. Indexed by BOFI NBR.

Rows Represent: Aliases. Each Row provides information about Aliases of defendentents. Indexed by BOFI NBR, which identifies defendants.

Variables Present:

ADD DATE

ALIAS TYPE

CHANGE USER

ADD_TIME

BOFI NBR

DOB

ADD USER

CHANGE DATE

PHONIC KEY

ALIAS NAME

CHANGE TIME

RACE

ALIAS TYPE

BOFI NBR

TABLE 5: AREG

Description: Stand for "Arrest Register." It contains the information recorded at the time of arrest. Rows Represent: Each line appears to represent an arrest. This table is indexed by the combination of SYS_NBR (Cases), DFDN_SEQ_NBR (Distinguishes multiple defendants per case), AREG_SEQ_NBR, and BOFI NBR (Defendants).

Variables Present:

ADA CODE

CHANGE DATE

DIVISION CODE

ADD DATE

CHANGE_TIME

FINAL_DETENTION_FLAG

ADD TIME

CHANGE USER

HABITUAL_OFFENDER_FLAG

ADD USER

CHARGE CAT

INITIAL DETENTION FLAG

AREG_SEQ_NBR

CHARGE CLASS

ITEM NBR

ARREST_CREDIT_CODE

CHARGE_TYPE

JUVENILE_CASE_TYPE

ARREST DATE

DFDN SEQ NBR

LEAD CHARGE CODE

ARREST NBR

DFDN STATUS CODE

MAGISTRATE CODE

BOFI NBR

DFDN STATUS DATE

POLICE RPT DATE

CHANGE DATE

TABLE 6: ATTY

Description: Contains information about attorneys, such as name, address, and other information.

Rows Represent: Each row represents a (Defense) Attorney. Indexed by ATTY PTR.

Variables Present:

ADDR 1

ATTY FLAG

HOME_PHONE_NBR

ADDR_2

ATTY_PTR

NAME

ADDR_CHANGE_DATE

BOOK NBR

PAGE NBR

ADDR CHANGE TIME

BUSINESS PHONE NBR

PARISH CODE

ADDR CHANGE USER

CHANGE DATE

PHONIC_KEY

ADD DATE

CHANGE_TIME

REMARKS_FLAG

ADD_TIME

CHANGE USER

SCT_ADMISSION_DATE

ADD USER

CITY

SSN

ADMISSION DATE

FIRM NAME

STATE

ATTY_FLAG

TABLE 7: BDSR

Description: Contains basic information about bonds, including agent and amount.

Rows Represent: Provides bond information by case, indexed by SYS_NBR, with DFDN, AREG, CHRG, BOND, and BDSR sequence numbers for assistance.

Variables Present:

ADD DATE

BOND SEQ NBR

LOT NBR

ADD TIME

BOND TYPE

PARISH CODE

ADD USER

BUSINESS PHONE NBR

PROPERTY ADDRESS

AGENT ADDRESS

CHANGE DATE

RECORDATION DATE

AGENT CITY

CHANGE TIME

RELEASED DATE

AGENT CODE

CHANGE USER

RESPONSIBILITY AMOUNT

AGENT NAME

CHRG SEQ NBR

SHARED RESPONSIBILITY

AGENT STATE

DFDN SEQ NBR

SOUARE

AGENT ZIP

EQUITY AMOUNT

SUB DIVISION

AREG_SEQ_NBR

HOME PHONE NBR

SURETY CODE

BDSR SEQ NBR

INSTRUMENT NBR

SURETY NAME

BOND SEQ NBR

TABLE 8: BOND

Description: Provides information about bonds, such as the corresponding charge, the amount, the date made, etc.

Rows Represent: Cases/Defendant. Indexed by SYS_NBR and BOFI_NBR, with DFDN, AREG, CHRG, and BOND sequence numbers added.

Variables Present:

ADD DATE

BOND STATUS CODE

DATE_RECEIVED

ADD TIME

BOND STATUS DATE

DFDN SEQ NBR

ADD_USER

BOND TYPE CODE

DUE DATE

AMOUNT_RECEIVED

CASE IN DATE

JUDGMENT DATE1

AREG_SEQ_NBR

CASE OUT DATE

JUDGMENT DATE2

BOFI NBR

CHANGE DATE

REMARKS FLAG

BOND JUDGE CODE

CHANGE TIME

ROR JUDGE CODE

BOND MADE AMOUNT

CHANGE USER

SUB CHARGE CODE

BOND MADE DATE

CHARGE CODE

SYS NBR

BOND SEQ NBR

CHRG SEQ NBR

TRANSFER DATE

TABLE 9: CAZE

Description: Provides summaries of individual cases, which are identified by SYS_NBR. Information includes the lead charge, trial judge, number of defendants, etc. The name has been changed from Case to Caze to protect the SQL syntax.

Rows Represent: Cases, indexed by SYS NBR

Variables Present:

CASE_NBR

AGENCY CODE

ALLOTMENT_DATE

CASE_CAT_1

CASE CAT 2

CASE CLASS

CASE STATUS CODE

CASE_STATUS_DATE

CASE_TYPE

CASE TYPE 2

COURT SELECTION CODE

DFDN STATUS CODE

DFDN_STATUS_DATE

FILING DATE

JUVENILE_FLAG

LEAD_CHARGE_CODE

NBR OF DFDN

SEALED RECORD FLAG

TRIAL JUDGE CODE

TABLE 10: CCCS

Description: Links different case numbers to the corresponding system number. SYS_NBRs are further specified by DFDN, AREG, CHRG, DISP, SENT, and CCCS sequence numbers.

Rows Represent: Links a CASE_NBR to a SYS_NBR.

Variables Present:

ADD DATE

CASE NBR

CHANGE USER

ADD_TIME

CCCS SEQ NBR

CHRG_SEQ_NBR

ADD USER

CHANGE DATE

DFDN_SEQ_NBR

AREG SEQ NBR

CHANGE_TIME

DISP_SEQ_NBR

CASE NBR

CCCS SEQ NBR

TABLE 11 CGCD

Description: Provides information for each charge code. Information includes a description, category, and class

Rows Represent: Charge Codes

Variables Present:

CHARGE CAT

CHARGE CLASS

CHARGE CODE

CHARGE CLASS

CHARGE CODE

TABLE 12: CHRG

Description: Provides information about charges filed, including a charge code, date, type, etc.

Rows Represent: Charges, indexed by SYS_NBR and BOFI_NBR (i.e Case/Defendant combinations.)

Variables Present:

ADA CODE

BOND_SET_AMOUNT

COUNTS

ADD DATE

CHANGE DATE

DFDN_SEQ_NBR

ADD TIME

CHANGE TIME

INITIATOR CODE

ADD USER

CHANGE USER

JUDGE_CODE

AREG_SEQ_NBR

CHARGE CODE

LEAD CHARGE FLAG

BOFI NBR

CHARGE DATE

REMARKS FLAG

BOND MADE AMOUNT

CHARGE TYPE

SUB CHARGE CODE

BOND MADE FLAG

CHRG_SEQ_NBR

SYS NBR

TABLE 13:CODE

Description: A reference table defining most (but not all) of the codes used throughout the database. A description of most codes can be found by looking up the code in the CODE_CODE field of this table. Rows Represent: Codes used throughout the database. Indexed by CODE_TYPE/CODE_CODE pairs. Variables Present:

ADD DATE

CHANGE DATE

CODE CODE

ADD TIME

CHANGE TIME

CODE TYPE

ADD ŪSER

CHANGE USER

LONG DESC

CHANGE DATE

TABLE 14 DFDN:

Description: Provides information about the defendant, including address and physical information.

Rows Represent: Each row represents a defendant, indexed by BOFI_NBR.

Variables Present:

ADDR 1

CUSTODY CODE

MISC REMARK 2

ADDR 2

DOB

MISC REMARK 3

ADD DATE

DOB_PLACE

MISC_REMARK_4

ADD_TIME

DR_LIC_NBR

NAME

ADD USER

DR LIC STATE

PHŌNIC KEY

ALIAS FLAG

EYE COLOR

RACE

BOFI_NBR

FBI NBR

RESTRICTED FLAG

BUSINESS PHONE NBR

FINGERPRINT_CLASS

SEX

CCN NBR

HAIR COLOR

SKIN COLOR

CHANGE DATE

HEIGHT FEET

SMT

CHANGE TIME

HEIGHT_INCHES

SSN

CHANGE USER

HOME PHONE NBR

STATE CITY JUVENILE_FLAG WEIGHT CRIMINAL_FLAG MISC_REMARK_1 ZIP

TABLE 15: DISP

Description: Provides information about disposition.

Rows Represent: Each row provides information about a disposition, indexed by the combination of system number and BOFI number, with 4 sequence numbers

Variables Present:
ADA_CODE
CHANGE_TIME
DISP_SEQ_NBR
ADD_DATE
CHANGE_USER
EVENT_CODE
ADD_TIME
CHARGE_CODE

JUDGE CODE

ADD USER

CHRG_SEQ_NBR

LESSER PLEA CHARGE CODE

AREG_SEQ_NBR DFDN_SEQ_NBR

PLEA_CHARGE_CODE

BOFI NBR

DISP_CODE

REASON CODE

CHANGE DATE

DISP DATE

REMARKS_FLAG

CHANGE_TIME

CHANGE USER

TABLE 16: DSUM

Description: Table provides information defendant summary. This table summarizes the trial information for each defendant, and is indexed by System Number and BOFI Number combinations.

Rows Represent: Each row represents a defendant.

Variables Present:

ADA CODE

APPEAL NOTICE DATE

GUILTY FLAG

ADD DATE

AREG SEQ NBR

INDICTMENT DATE

ADD INFO DAYS

BOFI NBR

POLICE RPT DATE

ADD INFO RECEIVED DATE

CHANGE DATE

POLICE_RPT_DAYS

ADD INFO REQUEST DATE

CHANGE TIME

SCREENING DAYS

ADD TIME

CHANGE USER

SCREENING DISP CODE

ADD USER

DFDN SEQ NBR

SCREENING DISP DATE

ALLOTMENT DATE

DFDN STATUS CODE

SYS NBR

APPEAL_ADA_CODE

DFDN STATUS DATE

TRIAL ADA CODE

APPEAL DAYS

DFDN STATUS REASON CODE

TRIAL DAYS

APPEAL_DISP_CODE

EVENT CODE

TRIAL DISP CODE

APPEAL DISP DATE

EVENT DATE

TRIAL DISP DATE

APPEAL NOTICE DATE

TABLE 17: EVENT

Description: This table provides a history for a defendant/case combination, and are indexed by a combination of system and BOFI number, with several sequence numbers modifying each sequence number.

Rows Represent: Each row represents an event, which is a single step in the process for a defendant. Variables Present:

ADA CODE

CHRG SEQ NBR

LOCATION

ADD DATE

CONTINUED BY CODE

MOTION TYPE

ADD TIME

DFDN_SEQ_NBR

NEXT_EVENT_CODE

ADD USER

DFDN STATUS CODE

NEXT EVENT DATE

AMOUNT DUE

DISP_SEQ NBR

REASON CODE

AMOUNT RECEIVED

DIVISION CODE

REMARKS FLAG

AREG SEQ NBR

EVENT_CODE

REPORTER CODE

BOFI NBR

EVENT COMPLETED DATE

SENT SEQ NBR $BOND_SEQ_NBR$ EVENT DATE SYS NBR CHANGE DATE EVENT RESULT CODE TRANSFER FROM SECTION CHANGE TIME FILING DATE TRANSFER TO SECTION CHANGE USER JUDGE CODE

TABLE 18: ITEM

TRIAL DISP CODE

Description: Links SYS NBR to ITEM NBR

Rows Represent: SYS NBRs

Variables Present: ADD DATE AREG SEQ NBR CHANGE USER ADD TIME CHANGE DATE DFDN_SEQ_NBR ADD USER CHANGE TIME ITEM NBR AREG_SEQ_NBR CHANGE DATE

TABLE 19: JUDGE

Description: Provides demographic and professional information about judges, indexed by Judge code.

Rows Represent: Judges

Variables Present:

AGE

JUDGE NOTES

PARTY

JUDGE NAME

LAW_SCHOOL

RACE

JUDGE_NOTES

TABLE 20: PARM

Description: Explains the meanings of codes used in the Event table.

Rows Represent: Each row is a code used in the event table.

Variables Present:

AREG EVENT FLAG

EVENT CODE

SECURITY FLAG

BOND_EVENT_FLAG

EVENT DESC

SENT EVENT FLAG

BOOK PAGE FLAG

EVENT PROGRAM

SHOW ON MTNCASEVNT FLAG

CHRG EVENT FLAG

EXIT ROUTINE

SHOW ON PARMSEL FLAG

CLOSING DATE FLAG

GEN DOC FLAG

SORT LINE

DISP EVENT FLAG

LAST ACTION FLAG

SORT SECTION

DOC PROGRAM

REPEATER FLAG

TICKLER DAYS

ENTRY ROUTINE

SCREEN CODE

WHO CODE

TABLE 21: POLI

Description: Table contains information about police officers.

Rows Represent: Each row represents a police officer, indexed by a serial number.

Variables Present:

AGENCY

MISC2

RANK

CLASSIFICATION

NAME

SECTION

MISC1

RACESEX

SERIAL_NBR

MISC2

TABLE 22: POLIB

Description: Table matches serial number with police officer name.

Rows Represent: Each row represents a police officer.

Variables Present:

NAME

SERIAL NBR

TABLE 23: PRCN

Description: Provides a link from a system number (modified by sequence numbers) to a condition code

and condition duration.

Rows Represent: Each row provides a condition (of the sentence)

Variables Present:

ADD DATE

CHANGE USER

CONDITION YEARS

ADD TIME

CHRG_SEQ_NBR

DFDN_SEQ_NBR

ADD USER

CONDITION CODE

DISP_SEQ_NBR
AREG_SEQ_NBR
CONDITION_DAYS
PRCN_SEQ_NBR
CHANGE_DATE
CONDITION_HOURS
SENT_SEQ_NBR
CHANGE_TIME
CONDITION_MONTHS
SYS_NBR

TABLE 24: RELC

Description: Provides a link between a pair of related system numbers and indicates the type of

relationship.

Rows Represent: Each record represents a pair of related system numbers.

Variables Present:
ADD_DATE
CHANGE_DATE
RELATED_SYS_NBR
ADD_TIME
CHANGE_TIME
RELATED_TYPE
ADD_USER
CHANGE_USER

TABLE 25: RMRK

Description: Provides remarks, indexed by system number and remark sequence number.

Rows Represent: Each row represents a remark, which is linked to a case via system number.

Variables Present:

ADD DATE

SYS_NBR

CHANGE DATE

ENTRY PROGRAM

ADD TIME

CHANGE_TIME

REMARK_TEXT

ADD_USER

CHANGE USER

RMRK_SEQ_NBR

CHANGE DATE

TABLE 26: SBCG

Description: Provides a description for substance codes for those charges involving controlled substances. Rows Represent: Each row represents a charge and substance combination for controlled substance charges.

Variables Present:

ADD DATE

CHANGE DATE

CHARGE CODE

ADD_TIME

CHANGE TIME

LONG DESC

ADD_USER

CHANGE_USER SHORT_DESC CHANGE DATE

TABLE 27: SENT

Description: Provides sentencing information on a charge level. Rows are indexed by a combination of defendant, charge, and case information, with case modified by several sequence variables. Information provided includes the type of sentence, length of confinement, length of probation, etc.

Rows Represent: Each row represents a sentence of a case/defendant/charge combination.

Variables Present:

ACTIVE PROB DAYS

COMMUNITY SERVICE FLAG

INACTIVE PROB YEARS

ACTIVE PROB MONTHS

CONDITION OF PROBATION FLAG

INDIGENT_DEFENDER_FUND_AMOUNT

ACTIVE PROB YEARS

CONFINEMENT_DAYS

JUDGE CODE

ADD DATE

CONFINEMENT MONTHS

JUDICIAL FUND AMOUNT

ADD TIME

CONFINEMENT_YEARS

PROBATION TYPE

ADD USER

COURT COST AMOUNT

REMARKS FLAG

APPEAL FLAG

COURT_OP_FUND_AMOUNT

RESTITUTION_AMOUNT

AREG SEQ NBR

CREDIT TIME SERVED FLAG

SENTENCE JUDGE CODE

BOFI NBR

DFDN SEQ NBR

SENTENCE_LOCATION

CASE CLOSED DATE

DISP CODE

SENTENCE TYPE

CASE_CLOSED_FLAG

DISP DATE

SENT SEQ NBR

CASE CLOSED TIME

DISP SEQ NBR

SUPERVISOR CODE

CASE CLOSED USER

FILING DATE

SUSPENDED SENTENCE FLAG

CHANGE DATE

FINE AMOUNT

SUSP_SENT_DAYS

CHANGE TIME

FINE SUSPENDED FLAG

SUSP SENT MONTHS

CHANGE_USER
HABITUAL_OFFENDER_FLAG
SUSP_SENT_YEARS
CHARGE_CODE
INACTIVE_PROB_DAYS
SYS_NBR
CHRG_SEQ_NBR
INACTIVE_PROB_MONTHS
TRANSCRIPT_FUND_AMOUNT
COMMUNITY_SERVICE_FLAG

TABLE 28: VCTM

Description: Provides name/address/name information about the victims of crimes. Rows Represent: Each row represents a victim, indexed by a VCTM CODE.

Variables Present:

ADDR

BUSINESS NAME

CITY

ADD DATE

CHANGE DATE

NAME

ADD TIME

CHANGE TIME

PHONE NBR

ADD USER

CHANGE USER

STATE

BUSINESS_NAME

CHANGE DATE

TABLE 29: WDXR

Description: Provides a cross-reference table for witnesses. Witnesses are represented by WITN PTR while defendants are represented by SYS NBR/BOFI NBR combination.

Rows Represent: Each row links a witness with a defendant.

Variables Present:

ADD DATE

CHANGE USER

UNAVAILABLE FROM DATE 2

ADD TIME

CONFIDENTIAL_FLAG

UNAVAILABLE_FROM_DATE_3

ADD USER

DFDN_SEQ_NBR

UNAVAILABLE_TO_DATE_1

AREG SEQ NBR

RELATION TO DFDN CODE

UNAVAILABLE_TO_DATE_2

BOFI NBR

REMARKS FLAG

UNAVAILABLE_TO_DATE_3

CHANGE_DATE

SYS NBR

WITN IS VICTIM FLAG

CHANGE_TIME

UNAVAILABLE_FROM_DATE_1 WITN_PTR CHANGE_USER

TABLE 30: WITN

Description: Provides information about witnesses, such as name, address, phone, and employer.

Rows Represent: Each row represents a witness, indexed by WITN PTR.

Variables Present:

ADDR 1

CHANGE DATE

RACE

ADDR_2

CHANGE_TIME

REMARKS FLAG

ADDR CHANGE DATE

CHANGE_USER

SEX

ADDR_CHANGE_TIME

CITY

SSN

ADDR_CHANGE_USER

DOB

STATE

ADD_DATE

EMPLOYER_NAME

WITN PHONE NBR

ADD_TIME

EMPLOYER_PHONE_NBR

WITN PTR

ADD_USER

NAME

ZIP