

# 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  
SQUARE  
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: CHR

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  
CHANGE\_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\_USER  
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  
PHONIC\_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  
TRIAL\_DISP\_CODE

TABLE 18: ITEM

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  
SYS\_NBR

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  
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