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Data Resources Program



Outcome Evaluation of the Wisconsin Residential Substance Abuse Treatment (RSAT) Program: The Mental Illness Chemical Abuse (MICA) Program at Oshkosh Correctional Institution, 1997–2000

D. Paul Moberg and Kit R. Van Stelle

ICPSR 3082

User Guide



Inter university Consortium for Political and Social Research

Outcome Evaluation of the Wisconsin Residential Substance Abuse
Treatment (RSAT) Program: The Mental Illness Chemical Abuse
(MICA) Program at Oshkosh Correctional Institution, 1997-2000

(ICPSR 3082)

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BIBLIOGRAPHIC CITATION

Publications based on ICPSR data collections should acknowledge those sources by means of bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publications. The bibliographic citation for this data collection is:

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REQUEST FOR INFORMATION ON USE OF ICPSR RESOURCES

To provide funding agencies with essential information about use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, users of ICPSR data are requested to send to ICPSR bibliographic citations for each completed manuscript or thesis abstract. Please indicate in a cover letter which data were used.

DATA DISCLAIMER

The original collector of the data, ICPSR, and the relevant funding agency bear no responsibility for uses of this collection or for interpretations or inferences based upon such uses.

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SUMMARY

This study evaluated the Mental Illness-Chemical Abuse (MICA) Program at Oshkosh Correctional Institution in Wisconsin. MICA is a residential substance abuse treatment program that consists of three stages: (1) an 8- to 12-month residential therapeutic community stage, (2) an institutional aftercare stage, and (3) a community aftercare stage. This outcome study documented important aspects of program implementation and effectiveness. It included all 141 inmates admitted to MICA between October 1997 and March 2000. A control group comprised of 66 inmates who were too close to their mandatory release dates to participate in the program but who were otherwise eligible was also included. Data were gathered from Department of Corrections administrative records regarding admissions information, assessment results, institutional behavior, institutional placement and services after program completion or exit, and recidivism. MICA staff provided information on treatment progress, behavior, and mental health status. MICA outreach specialists provided three-month post-release data on community outcomes for MICA graduates. Parole agents provided three-month post-release data on parole compliance and recidivism for all study participants. Variables include assessment results, institutional services received, history of incarceration, urinalysis testing, changes in mental health status and program behavior throughout treatment, clinical test results, conduct reports, institutional placement and services after MICA, whether the individual had appropriate resources upon release to the community, parole status, recidivism, mental health and chemical use status after release, support services provided by MICA staff after release, and other support services received after release.

GENERAL STUDY OVERVIEW

STUDY IDENTIFICATION

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PURPOSE OF THE STUDY

This study evaluated the Mental Illness-Chemical Abuse (MICA) Program at Oshkosh Correctional Institution (OSCI) in Wisconsin. MICA, which has a 25-bed capacity, admitted its first cohort of patients in October 1997. MICA is a residential substance abuse treatment (RSAT) program that uses a modified therapeutic community model to provide treatment to male inmates who are dually diagnosed with substance abuse and mental health disorders. The program is based on the New Hampshire Greater Manchester Integrated Treatment Model for dually diagnosed individuals and emphasizes providing pre-treatment services prior to active treatment. It consists of three stages: (1) an 8- to 12-month residential therapeutic community stage that provides a wide array of mental health and substance abuse treatment and support services, (2) an institutional aftercare stage that offers support services to program graduates while they complete their sentences, and (3) a community aftercare stage that provides support services to program graduates who have been released into the community. At the time of the study, MICA was housed within the Transitional Treatment Center for mentally ill inmates at OSCI. Program participants shared cells in one wing of this unit, but they had contact in common areas with the other 115 inmates who resided in the unit. This outcome study documented important aspects of program implementation and effectiveness, including institutional (intermediate) outcomes and community outcomes of MICA program participants. This was done partly through comparison to a control group of dually diagnosed inmates who were not admitted to the program. Specifically, the study documented the following aspects of the program: (1) participants' characteristics and their involvement in treatment, (2) the program's impact on substance abuse and mental health disorders while in the institution, (3) its impact on substance use outcomes after release, (4) its effect on mental health outcomes after release, (5) its impact on outcomes related to stability of living situation after release, (6) its impact on recidivism, and (7) its effect on access to community treatment services for parolees.

METHODS

STUDY DESIGN

This study included all 141 inmates admitted to MICA between October 1997 and March 2000. A control group comprised of 66 inmates who were too close to their mandatory release dates to participate in the program but who were otherwise eligible was also included. Part 1, Admissions Data, consists of baseline descriptive data and intermediate outcome data for program participants. Participant data collection forms were used to abstract inmate descriptive data from existing Department of Corrections (DOC) forms and collect intermediate outcome data, including assessment results, institutional behavior, and MICA staff ratings of treatment progress, behavior, and mental health stability. Outcome data were gathered whenever a program participant exited one of the five phases of treatment. These forms were developed, with program staff input, during the 1997-1998 National Institute of Justice (NIJ)-funded process evaluation of MICA. The Center for Health Policy and Program Evaluation (CHPPE) developed a database for systematizing the forms, which was maintained at the MICA site. A copy of the database file was received from MICA on a semi-annual basis and was checked for systematic and data entry errors. The CHPPE also collected institutional data from participants' official case files. Researchers traveled to institutions holding study participants on a monthly basis to review inmate case files and abstract selected data from them. Offender files located in institutions more than three hours' drive from the research office were sometimes temporarily transferred to the central records repository for review. Part 2, Comparison Data, consists of baseline demographic and descriptive data and intermediate outcome data for the comparison group. As much relevant information as possible was abstracted from the Department of Corrections Integrated Program Information System (CIPIS) database. These data were summarized into a format consistent with that of the MICA participants, and were supplemented by a review of each offender's institutional case file. Some of the data were contained only in the social services sections of the inmate case file located at the institution where the individual was incarcerated. These data were collected by travelling to each institution with comparison group members. As each comparison group offender was released to the community, data on institutional

behavior and services for the comparison group were gathered during an additional case file review. Part 3, Institutional Post-Graduation Data, consists of data on intermediate outcomes and institutional placement and services after program completion. These data were collected at eight months after graduation (two months for the optional transition phase plus six-months follow-up) or at time of release (whichever came sooner). Part 4, Termination Data, is a summary of the institutional services received after OSCI-MICA by those who did not complete the program. These data were gathered from case files for each terminated inmate at ten and 16 months after admission to MICA. Part 5, Three-Month Post-Release Data, contains data on community outcomes for MICA graduates three months after their release. CHPPE and MICA staff developed a format for reporting personal, substance abuse, mental health, and criminal justice measures. A MICA outreach specialist, who was in regular contact with these parolees, obtained these data as graduates approached three months in the community. The MICA outreach specialist also readministered two of the assessments performed at program admission and discharge, the Brief Symptom Inventory and the Addiction Severity Index. Part 6, Recidivism Data, contains data from a three-month post-release summary completed by parole agents and a summary of recidivism data from DOC databases. Parole agents for both the treatment and comparison groups were asked to provide information pertaining to outcomes of interest to the study. As each participant approached the three-month post-release date, a follow-up summary form and brief instruction sheet were sent to the relevant parole agent's unit supervisor. The first such mailings were sent in late June 1999. The unit supervisors distributed the follow-up forms to the appropriate agents and returned them to CHPPE in the return envelope provided. In addition, follow-up information was obtained from parole agents in Illinois and Florida for two MICA graduates being supervised out of state. If a completed form was not returned within four weeks, a voice mail or e-mail message was sent reminding the agent to complete and return the form. If this did not elicit a response, the unit supervisor was asked to remind the agent of the importance of returning the form. If the form was still not returned, the statewide administrator's office was notified by CHPPE and asked to contact the unit supervisor. Data on arrests were obtained from the Wisconsin Crime Information Bureau (CIB) database by DOC staff for offenders in the treatment and comparison groups. These data were supplemented and verified by incarceration data from Wisconsin's CIPIS database. From this database, MICA support staff obtained information regarding current incarceration status and dates and reasons for incarceration in the state prison system. The Offender Active Tracking System (OATS) database was used to obtain information on custody in county jails. The DOC also provided a data file with information regarding time spent in county jails during the study period. A recidivism abstract form was developed to aid in the summary of data from these sources.

SOURCES OF INFORMATION

MICA staff provided data on treatment progress, behavior, and mental health stability. Administrative records data were gathered from official DOC case files and the Department of Corrections Integrated Program Information System (CIPIS), CIB, and OATS databases. Parole agents and MICA outreach specialists completed mailback questionnaires on post-release outcomes.

SAMPLE

Eligibility criteria for MICA state that an inmate must: (1) receive an Axis 1 diagnosis of a severe and persistent mental illness that prevents participation in a traditional correctional substance abuse treatment program, (2) receive a diagnosis of substance abuse or substance dependence, (3) volunteer to enter the program, (4) be medically and clinically stable, (5) have at least 12 months until mandatory release, and (5) be at a medium or minimum security level. The comparison group, which was identified during the previous process evaluation study, met all program diagnostic and eligibility criteria. However, they did not receive MICA services because they had less than 18 months to mandatory release, which meant they would likely have been released prior to completion of the treatment program. A group of 79 of these inmates was initially identified by the DOC Bureau of Offender Classification using the CIPIS database. Of these 79, 13 were excluded for a variety of reasons, leaving a comparison group of 66 men.

RESPONSE RATES

For Part 6, Recidivism Data, parole agents returned 100 percent of the three-month post-release summary forms.

DATE(S) OF DATA COLLECTION

October 1997 to May 2000

SUMMARY OF CONTENTS

DESCRIPTION OF VARIABLES

Part 1, Admissions Data, variables related to referral/admission include MICA referral information, clinical assessment information, medical assessment, correctional information, including offenses and number of major and minor conduct reports in last six months, education/career assessment, and program eligibility information. Variables related to Phase I include discharge date; reason for leaving Phase I; behavior in Phase I; treatment services received in Phase I; other support services received; urinalysis testing; change in mental health status during Phase I; ratings of treatment program behavior improvement since admission to Phase I; and results for Composite International Diagnostic Interview/Diagnostic Interview Schedule; Wechsler Abbreviated Scale of Intelligence; Mini Mental Status Examination; Hare Psychopathy Checklist-Screening Version (PCL-SV); Brief Symptom Inventory (BSI); Derogatis Psychiatric Rating Scale (DPRS); Addiction Severity Index (ASI); Circumstances, Motivation, and Readiness for Treatment Scales (CMRS); and Daily Living Skills Assessment. Variables for Phases II through IV are the same as for Phase I except that there are no test results for Phases II and III, and Phase IV data only include results for PCL-SV, BSI, DPRS, CMRS, and Daily Living Skills. Phase V variables include date of MICA graduation, days in Phase V, reason for not participating in Phase V, reason for exiting Phase V, placement after exiting Phase V, number of major and minor conduct reports, treatment services received in Phase V, other support services received, urinalysis testing, rating of mental health stability, and ratings of treatment program behavior improvement since admission to Phase V. Part 2, Comparison Data, variables include the same referral/admission variables as in Part 1. Also included are date of release, date of sentence start, date of mandatory release, institutional placement during last 12 months, institutional services received in last 12 months, rating of mental health in last 12 months, medication type, conduct reports, urinalysis testing, and whether upon release inmate had appropriate housing, financial support, support system, mental health services, and substance abuse services. Part 3, Institutional Post-Graduation Data, variables include date form completed, reason for exiting MICA, institutional placement after MICA, mental health status, services received through MICA, urinalysis testing, plans after release, and ratings of treatment program behavior improvement. Part 4, Termination Data, variables include length of follow-up interval, type of termination, date of MICA admission, date of MICA exit, end date of follow-up period, institutional placement after MICA, institutional services received after termination, rating of mental health, conduct reports, urinalysis testing, and whether individual had appropriate housing, financial support, support system, mental health services,

and substance abuse services upon release. Part 5, Three-Month Post-Release Data, variables include release date; MICA completion status; parole status; arrests and convictions since release; whether returned to prison; mental health and chemical use status since release; whether parolee had appropriate housing, financial support, support system, mental health services, and substance abuse services; number of contacts by MICA staff since release with parolee; parolee family, treatment providers, support services, and parole agent; rating of offender and parole agent cooperativeness with MICA staff; assessment results for BSI and ASI; and date of assessments. Part 6, Recidivism Data, variables obtained from CIB and CIPIS databases include date of release; whether individual belonged to comparison, graduate, or termination group; total adult arrests; date of first arrest after release; last adult arrest; total arrests and convictions since release; total days sentenced; whether currently incarcerated; days in prison and jail since release; entry date, exit date, and days in prison for three most recent prison episodes; charge; statute number; and whether misdemeanor or felony for two most recent arrests. Variables from the parole agent Three-Month Post-Release Summary form include current parole status; rating of parole compliance; urinalysis results; number of arrests and convictions since release; whether returned to prison; whether used alcohol/drugs since release; rating of mental health stability since release; whether individual had taken mental health medication as recommended since release; number of episodes of mental health relapse; whether parolee had appropriate housing, schedule of daily activities, financial support, support system, mental health services, and substance abuse services; whether offender participated in MICA or received MICA aftercare services; contact with MICA staff by parole agent since offender's release; effect of involvement of MICA staff on coordination of community services; rating of MICA staff cooperativeness, treatment, and support services received by offender since release; and offender's access to community treatment and support services since release.

PRESENCE OF COMMON SCALES

Scales used were Axis I; Axis II; Diagnostic and Statistical Manual of Mental Disorders, fourth edition (DSM-IV); Diagnostic Interview Schedule (DIS); Circumstances, Motivation, and Readiness for Treatment Scales (CMRS); Addiction Severity Index (ASI); Mini Mental Status Evaluation (MMSE); Wechsler Abbreviated Scale of Intelligence (WASI); Brief Symptom Inventory (BSI); Derogatis Psychiatric Rating Scale (DPRS); Hare Psychopathy Checklist, screening version (PCL-SV); Daily Living Skills Assessment (modified by the MICA psychologist to be more relevant to the institutional environment); Tests of Adult Basic Education (TABE) for reading and math; and several Likert-type scales.

UNIT OF OBSERVATION

Individuals.

EXTENT OF PROCESSING

ICPSR produced a codebook, generated SAS and SPSS data definition statements, reformatted the data and documentation, and converted hardcopy documentation to machine-readable format.

EXTENT OF COLLECTION

This data collection consists of six data files, a user guide, codebook, and data collection instruments in PDF files, and SAS and SPSS data definition statements.

DATA COLLECTION NOTES

The user guide, codebook, and data collection instruments are provided by ICPSR as Portable Document Format (PDF) files. The PDF file format was developed by Adobe Systems, Incorporated and can be accessed using PDF reader software, such as the Adobe Acrobat Reader. Information on how to obtain a copy of the Acrobat Reader is provided on the ICPSR Web site.

FILE SPECIFICATIONS

PART NUMBER: 1
PART NAME: Admissions Data
FILE STRUCTURE: rectangular
CASE COUNT: 141
VARIABLE COUNT: 463
RECORD LENGTH: 6,604
RECORDS PER CASE: 1

PART NUMBER: 2
PART NAME: Comparison Data
FILE STRUCTURE: rectangular
CASE COUNT: 66
VARIABLE COUNT: 118
RECORD LENGTH: 624
RECORDS PER CASE: 1

PART NUMBER: 3
PART NAME: Institutional Post-Graduation Data
FILE STRUCTURE: rectangular
CASE COUNT: 17
VARIABLE COUNT: 64
RECORD LENGTH: 105
RECORDS PER CASE: 1

PART NUMBER: 4
PART NAME: Termination Data
FILE STRUCTURE: rectangular
CASE COUNT: 125
VARIABLE COUNT: 46
RECORD LENGTH: 152
RECORDS PER CASE: 1

PART NUMBER: 5
PART NAME: Three-Month Post-Release Data
FILE STRUCTURE: rectangular
CASE COUNT: 10
VARIABLE COUNT: 42
RECORD LENGTH: 127
RECORDS PER CASE: 1

PART NUMBER: 6
PART NAME: Recidivism Data
FILE STRUCTURE: rectangular
CASE COUNT: 209
VARIABLE COUNT: 172
RECORD LENGTH: 1,969
RECORDS PER CASE: 1

RESTRICTIONS

The data are restricted from general dissemination. Users interested in obtaining these data must complete a Data Transfer Agreement Form and specify the reasons for the request. A copy of the Data Transfer Agreement Form can be requested by calling 800-999-0960 or 734-647-5000. The Data Transfer Agreement Form is also available as a Portable Document Format (PDF) file from the NACJD Web site at <http://www.icpsr.umich.edu/NACJD/Private/private.pdf>. Completed forms should be returned to: Director, National Archive of Criminal Justice Data, Inter-university Consortium for Political and Social Research, Institute for Social Research, P.O. Box 1248, University of Michigan, Ann Arbor, MI 48106-1248, or by fax: 734-647-8200.

RELATED PUBLICATION

Van Stelle, K.R., and D.P. Moberg. "Outcome Data for MICA Clients After Participation in an Institutional Therapeutic Community." JOURNAL OF OFFENDER REHABILITATION, forthcoming.

Van Stelle, Kit R., and D. Paul Moberg. "Outcome Evaluation of the Wisconsin Residential Substance Abuse Treatment Program: The Mental Illness-Chemical Abuse (MICA) Program at Oshkosh Correctional Institution, 1998-2000." NCJ 186190. University of Wisconsin-Madison Medical School, Center for Health Policy and Program Evaluation, August 2000.

FINAL REPORTS AND OTHER PUBLICATIONS

The National Criminal Justice Reference Service (NCJRS) was established in 1972 by the National Institute of Justice (NIJ), of the U.S. Department of Justice, to provide research findings to criminal justice professionals and researchers. NCJRS operates specialized clearinghouses that are staffed by information specialists who supply a range of reference, referral, and distribution services. Final reports and other publications describing research conducted on a variety of criminal justice topics are available. Publications can be obtained from NCJRS at NIJ/NCJRS, Box 6000, Rockville, MD, 20849-6000, 800-851-3420 or 301-519-5500. TTY Service for the Hearing Impaired is 877-712-9279 (toll-free) or 301-947-8374 (local). The URL for the NCJRS homepage is:

<http://www.ncjrs.org>

DATA RESOURCES PROGRAM ON THE INTERNET

The National Institute of Justice Data Resources Program (DRP) makes datasets from NIJ-funded research and evaluation projects available to the research community and sponsors research and training activities devoted to secondary data analysis. Datasets are archived by the National Archive of Criminal Justice Data (NACJD) at the Inter-university Consortium for Political and Social Research (ICPSR) at the University of Michigan.

The NACJD maintains a World Wide Web site with instructions for transferring files and sending messages. Criminal justice data funded by the Department of Justice are available via the Internet at this site at no charge to the user. NACJD may be contacted at NACJD/ICPSR, P.O. Box 1248, Ann Arbor, MI, 48106-1248, 800-999-0960 or 734-998-9825. The URL for the NACJD homepage is:

<http://www.icpsr.umich.edu/NACJD>

DATA COMPLETENESS REPORT

This report corresponds to the data file: DA3082.P1

Table 1: Distribution of Variables by Percentage of Missing Values*

Variable Name and Label (Total cases=141)	Percent of Cases with Missing Values
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3.9% (18 of 463 variables) have 0% Missing Values

1.1% (5 of 463 variables) have > 0% - 1% Missing Values

1.3% (6 of 463 variables) have > 1% - 3% Missing Values

1.5% (7 of 463 variables) have > 3% - 5% Missing Values

5.6% (26 of 463 variables) have > 5% - 10% Missing Values

DEVDIS	DEVEL DISABILITY	5.7%
HIGHBP	BLOOD PRESSURE	5.7%
DIABETES	DIABETES	5.7%
CANCER	CANCER	5.7%
COMMDIS	COMMUNICABLE DISEASE	5.7%
PAROLE	PAROLE	5.7%
BRAINDAM	BRAIN DAMAGE	6.4%
SEIZURES	SEIZURES	6.4%
REASON1	EXIT REASON - PHASE 1	9.2%
CONSESS1	CONTACT SESSIONS - 1	9.2%
PSYTRIC1	PSYCHIATRIC CONSULT - 1	9.2%
HRPSYCH1	HOURS OF PSYCHOLOGIST - 1	9.2%
EDUC1	EDUCATION - 1	9.2%
MEDICAL1	MEDICAL - 1	9.2%
DENTAL1	DENTAL - 1	9.2%
RELIG1	RELIGIOUS - 1	9.2%
REC1	RECREATION - 1	9.2%
UA1	PHASE 1 UA	9.2%
FLAG1	HAVE ENGAGEMENT FORM	9.2%
STAFF1	STAFFINGS - 1	9.9%
COMMEET1	COMMUNITY MEETINGS - 1	9.9%
TCACT1	TC ACTIVITIES - 1	9.9%
GROUP1	GROUP THERAPY - 1	9.9%
SOCIAL1	HOURS OF SOCIAL ACT - 1	9.9%

=====

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
OTRSERV1 OTHER SUPPORT SERVICES - 1	9.9%
DISDATE1 PHASE 1 DISCHARGE DATE	9.9%
10.4% (48 of 463 variables) have > 10% - 20% Missing Values	
WORKASS1 PHASE 1 WORK ASSIGNMENT	10.6%
SUPPORT1 SUPPORT GROUP - 1	10.6%
MEDCON1 MEDICAL CONSULT - 1	10.6%
COMMCON1 COMMUNITY CONTACTS - 1	10.6%
FAMILY1 FAMILY CONTACTS - 1	10.6%
USPOS1 PHASE 1 POSITIVE UA	11.3%
MHRATE1 RATING OF MH STABILITY	12.1%
CORRADUL PREVIOUS ADULT	12.8%
CORRJUV PREVIOUS JUVENILE	13.5%
DAYOBS1 PHASE 1 DAYS IN OBSERVATION	13.5%
DAYMED1 PHASE 1 DAYS IN MEDICAL	13.5%
RATE11 UNIT RULES - 1	13.5%
RATE21 COMPLY RULES - 1	13.5%
RATE31 KNOW PROGRAM GOALS - 1	13.5%
RATE41 INTERACT W/STAFF - 1	13.5%
RATE71 PART IN TC ACTIVITIES - 1	13.5%
RATE81 ATTITUDE TO TX - 1	13.5%
RATE121 ACKNOW AOD PROB - 1	13.5%
RATE131 ACKNOW CRIME - 1	13.5%
RATE141 HYGIENE - 1	13.5%
RATE151 SELF-ESTEEM - 1	13.5%
DAYSEG1 PHASE 1 DAYS IN SEG	14.2%
DAYCOUR1 PHASE 1 DAYS IN COURT	14.2%
DAYPLU PHASE 1 DAYS IN PROD LEARNING	14.2%
RATE51 ATTEND GROUP - 1	14.2%
RATE101 ACKNOW MENTAL - 1	14.2%
STATUTE1 STATUTE1	14.9%
RATE61 PART IN GROUP - 1	14.9%
SKULASS1 PHASE 1 SCHOOL ASSIGNMENT	15.6%
VOLASS1 PHASE 1 VOLUNTEER ASSIGN	15.6%
CRWARN1 PHASE 1 WARNINGS	16.3%
CRMAJOR1 PHASE 1 MAJOR REPORTS	16.3%
RATE111 ACKNOW MEDS - 1	16.3%
DAYS1 DAYS IN PHASE 1 (ADJUSTED)	16.3%
PTJOB PT JOB EVER	17.0%
CRMINOR1 PHASE 1 MINOR REPORTS	17.0%
RISKCURR RISKCURR	17.7%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
RISKHIST RISKHIST	17.7%
RISKSENT RISKSENT	17.7%
RISKESC RISKESC	17.7%
RISKMH RISKMH	17.7%
RISKBEHA RISKBEHAV	17.7%
RISKALL RISKALL	17.7%
FTJOB FT JOB EVER	17.7%
RISKTEMP RISKTEMP	18.4%
RATE91 MED COMPLIANCE - 1	18.4%
TABERead TABE READING LEVEL	19.1%
HIGHEDUC HIGHEST GRADE IN SCHOOL	19.1%
9.9% (46 of 463 variables) have > 20% - 40% Missing Values	
NEEDLE NEEDLE USE EVER	20.6%
AODATX AODATX	21.3%
PSYHOSP TIMES PSYCH HOSPITALIZATIONS	22.7%
MRDATE MANDATORY RELEASE DATE	23.4%
MEDPROB OTHER MEDICAL PROBLEM	24.1%
TYPAMED TYPE OF MEDICATION	24.1%
AODSEC DSM AODA 2	25.5%
TABEMATH TABE MATH LEVEL	25.5%
CMRSMOT1 CMRSMOTIV	25.5%
CMRSRED1 CMRSRED1	25.5%
PEDATE PAROLE ELIGIBILITY DATE	25.5%
BSI1 BSI1	26.2%
CHANGE11 CHANGE: KNOW RULES - 1	27.7%
CHANGE21 CHANGE COMPLY RULES - 1	27.7%
CHANGE31 CHANGE KNOW PROG GOALS - 1	27.7%
CHANGE41 CHANGE INTER W/STAFF - 1	27.7%
CHANGE71 CHANGE PART IN TC - 1	27.7%
CHANGE81 CHANGE ATTITUDE TO TX - 1	27.7%
CHNG131 CHANGE ACKNOW CRIME - 1	27.7%
CHANGE51 CHANGE ATTEND GROUP - 1	28.4%
CHANGE61 CHANGE PART IN GROUP - 1	28.4%
CHNG101 CHANGE ACKNOW MENTAL - 1	28.4%
CHNG121 CHANGE ACKNOW AOD - 1	28.4%
CHNG141 CHANGE HYGIENE - 1	28.4%
CHNG151 CHANGE SELF-ESTEEM - 1	28.4%
SUBST1 ASSESS AOD DIAG - 1	29.1%
MHEPIS1 PHASE 1 MH EPISODES	29.8%
MICADAYS DAYS IN MICA (INTAKE - DISCHARGE)	29.8%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
MENTAL1 ASSESS MH DIAG - 1	30.5%
CHANGE91 CHANGE MED COMPL - 1	31.2%
CHNG111 CHANGE ACKNOW MEDS - 1	31.2%
CR6A MINOR CONDUCT REPORTS - 6 MONTHS	33.3%
DAILY1 NUMBER OF LOW DAILY LIVING SKILL	34.0%
CR6B MAJOR CONDUCT REPORTS - 6 MONTHS	34.8%
PCLSV PCL-SV	34.8%
AODHOSP YEAR OF AODA TX	35.5%
BSIOVER SCALES >65	35.5%
INTELLIG INTELLIGENCE	36.2%
ASIMED1 ASIMED1	36.2%
ASIEMP1 ASIEMP1	36.2%
ASIALC1 ASIALC1	36.2%
ASIDRUG1 ASIDRUG1	36.2%
ASILEG1 ASILEG1	36.2%
ASIFAM1 ASIFAM1	36.2%
ASIPSY1 ASIPSY1	36.2%
MMSE MMSE	39.7%
66.3% (307 of 463 variables) have > 40% - 100% Missing Values	
DPRS DPRS	40.4%
AXIS2 AXIS2 DIAGNOSIS	41.1%
HOSPYEAR YEAR OF PSYCH HOSP	42.6%
SUBST2 ASSESS AOD DIAG - 2	42.6%
STATUTE2 STATUTE2	44.7%
TYPESER1 PHASE 1 SERIOUS REPORT	47.5%
DPRSHI SCALESHIGH	50.4%
REASON2 EXIT REASON - PHASE 2	51.1%
WORKASS2 PHASE 2 WORK ASSIGNMENT	51.1%
STAFF2 STAFFINGS - 2	51.1%
COMMEET2 COMMUNITY MEETINGS - 2	51.1%
TCACT2 TC ACTIVITIES - 2	51.1%
CONSESS2 CONTACT SESSIONS - 2	51.1%
PSYTRIC2 PSYCHIATRIC CONSULT - 2	51.1%
HRPSYCH2 HOURS OF PSYCHOLOGIST - 2	51.1%
GROUP2 GROUP THERAPY - 2	51.1%
SOCIAL2 HOURS OF SOCIAL ACT - 2	51.1%
SUPPORT2 SUPPORT GROUP - 2	51.1%
COMMCON2 COMMUNITY CONTACTS - 2	51.1%
FAMILY2 FAMILY CONTACTS - 2	51.1%
EDUC2 EDUCATION - 2	51.1%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
MEDICAL2 MEDICAL - 2	51.1%
DENTAL2 DENTAL - 2	51.1%
REC2 RECREATION - 2	51.1%
UA2 PHASE 2 UA	51.1%
USPOS2 PHASE 2 POSITIVE UA	51.1%
MHRATE2 RATING OF MH STABILITY - 2	51.1%
RATE12 COMPLY RULES - 2	51.1%
RATE22 INTERACT W/STAFF - 2	51.1%
RATE32 HONEST/OPEN WITH STAFF - 2	51.1%
RATE52 PART IN TC ACTIVITIES - 2	51.1%
RATE92 RESPONSIBILITY FOR AOD USE - 2	51.1%
RATE102 ACKNOW CRIME - 2	51.1%
RATE112 HYGIENE - 2	51.1%
RATE122 SELF-ESTEEM - 2	51.1%
RATE132 SUPPORT SYSTEM - 2	51.1%
RATE152 APPLIES SKILLS RE AODA - 2	51.1%
RATE162 APPLIES SKILLS RE CRIM BEHAV - 2	51.1%
FLAG2 HAVE TX 1 FORM	51.1%
ENTPHAS2 ENTER PHASE 2 DATE	51.1%
DISDATE2 PHASE 2 DISCHARGE DATE	51.1%
MEDCON2 MEDICAL CONSULT - 2	51.8%
RELIG2 RELIGIOUS - 2	51.8%
CHANGE12 CHANGE COMPLY RULES - 2	51.8%
CHANGE22 CHANGE INTER W/STAFF - 2	51.8%
RATE42 PART IN GROUP - 2	51.8%
RATE82 KNOWLEDGE OF INTERACTION - 2	51.8%
CHANGE92 CHANGE RESP FOR AOD USE - 2	51.8%
CHNG102 CHANGE ACKNOW CRIME - 2	51.8%
CHNG112 CHANGE HYGIENE - 2	51.8%
CHNG122 CHANGE SELF-ESTEEM - 2	51.8%
CHNG152 CHANGE APPLIES AODA - 2	51.8%
CHNG162 CHANGE APPLIES CRIM BEHAV - 2	51.8%
CRWARN2 PHASE 2 WARNINGS	52.5%
CHANGE32 HONEST/OPEN W/STAFF - 2	52.5%
CHANGE42 CHANGE PART IN GROUP - 2	52.5%
RATE72 KNOWLEDGE OF ILLNESS - 2	52.5%
CHANGE82 CHANGE KNOWL OF INTERACTION - 2	52.5%
CHNG132 CHANGE SUPPORT SYSTEM - 2	52.5%
RATE142 APPLIES SKILLS RE MH - 2	52.5%
OFFENSE2 OFFENSE2	52.5%
CHANGE52 CHANGE PART IN TC - 2	53.2%
RATE62 MED COMPLIANCE - 2	53.2%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
CHANGE72 CHANGE KNOWL OF ILLNESS - 2	53.2%
CHNG142 CHANGE APPLIES MH - 2	53.2%
CRMAJOR2 PHASE 2 MAJOR REPORTS	53.9%
CRMINOR2 PHASE 2 MINOR REPORTS	54.6%
DAYOBS2 PHASE 2 DAYS IN OBSERVATION	54.6%
DAYSEG2 PHASE 2 DAYS IN SEG	54.6%
DAYMED2 PHASE 2 DAYS IN MEDICAL	54.6%
DAYCOUR2 PHASE 2 DAYS IN COURT	54.6%
DAYPLU2 PHASE 2 DAYS IN PROD LEARNING	54.6%
SKULASS2 PHASE 2 SCHOOL ASSIGNMENT	54.6%
VOLASS2 PHASE 2 VOLUNTEER ASSIGN	54.6%
CHANGE62 CHANGE MED COMPL - 2	54.6%
DAYS2 DAYS IN PHASE 2 (ADJUSTED)	58.2%
CRTYPE SERIOUS CONDUCT REPORT - 6 MONTHS	59.6%
STATUTE3 STATUTE3	63.8%
TYPEPRIO TYPE OF PRIORITY	65.2%
REASON3 EXIT REASON - PHASE 3	65.2%
WORKASS3 PHASE 3 WORK ASSIGNMENT	65.2%
STAFF3 STAFFINGS - 3	65.2%
COMMEET3 COMMUNITY MEETINGS - 3	65.2%
TCACT3 TC ACTIVITIES - 3	65.2%
CONSESS3 CONTACT SESSIONS - 3	65.2%
PSYTRIC3 PSYCHIATRIC CONSULT - 3	65.2%
HRPSYCH3 HOURS OF PSYCHOLOGIST - 3	65.2%
GROUP3 GROUP THERAPY - 3	65.2%
SOCIAL3 HOURS OF SOCIAL ACT - 3	65.2%
SUPPORT3 SUPPORT GROUP - 3	65.2%
MEDCON3 MEDICAL CONSULT - 3	65.2%
COMMCON3 COMMUNITY CONTACTS - 3	65.2%
FAMILY3 FAMILY CONTACTS - 3	65.2%
EDU3 EDU3	65.2%
MEDICAL3 MEDICAL - 3	65.2%
DENTAL3 DENTAL - 3	65.2%
RELIG3 RELIGIOUS - 3	65.2%
REC3 RECREATION - 3	65.2%
OTRSERV3 OTHER SUPPORT SERVICES - 3	65.2%
FLAG3 HAVE TX 2 FORM	65.2%
ENTPHAS3 ENTER PHASE 3 DATE	65.2%
DISDATE3 PHASE 3 DISCHARGE DATE	65.2%
MHEPIS2 PHASE 2 MH EPISODES	66.0%
UA3 PHASE 3 UA	66.0%
USPOS3 PHASE 3 POSITIVE UA	66.0%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
RATE13	COMPLY RULES - 3	66.0%
RATE23	INTERACT W/STAFF - 3	66.0%
RATE33	HONEST/OPEN WITH STAFF - 3	66.0%
RATE43	PART IN GROUP - 3	66.0%
RATE53	PART IN TC ACTIVITIES - 3	66.0%
RATE73	KNOWLEDGE OF ILLNESS - 3	66.0%
RATE83	KNOWLEDGE OF INTERACTION - 3	66.0%
RATE93	RESPONSIBILITY FOR AOD USE - 3	66.0%
RATE103	ACKNOW CRIME - 3	66.0%
RATE113	HYGIENE - 3	66.0%
RATE123	SELF-ESTEEM - 3	66.0%
RATE133	SUPPORT SYSTEM - 3	66.0%
RATE143	APPLIES SKILLS RE MH - 3	66.0%
RATE153	APPLIES SKILLS RE AODA - 3	66.0%
RATE163	APPLIES SKILLS RE CRIM BEHAV - 3	66.0%
DAYOBS3	PHASE 3 DAYS IN OBSERVATION	66.7%
DAYSEG3	PHASE 3 DAYS IN SEG	66.7%
CRWARN3	PHASE 3 WARNINGS	67.4%
CRMINOR3	PHASE 3 MINOR REPORTS	67.4%
CRMAJOR3	PHASE 3 MAJOR REPORTS	67.4%
DAYCOUR3	PHASE 3 DAYS IN COURT	67.4%
DAYPLU3	PHASE 3 DAYS IN PROD LEARNING	67.4%
SKULASS3	PHASE 3 SCHOOL ASSIGNMENT	67.4%
VOLASS3	PHASE 3 VOLUNTEER ASSIGN	67.4%
MHRATE3	RATING OF MH STABILITY - 3	67.4%
DAYS3	DAYS IN PHASE 3 (ADJUSTED)	67.4%
DAYMED3	PHASE 3 DAYS IN MEDICAL	68.1%
CHANGE13	CHANGE COMPLY RULES - 3	68.1%
CHANGE23	CHANGE INTER W/STAFF - 3	68.1%
CHANGE53	CHANGE PART IN TC - 3	68.1%
RATE63	MED COMPLIANCE - 3	68.1%
CHANGE83	CHANGE KNOWL OF INTERACTION - 3	68.1%
CHANGE93	CHANGE RESP FOR AOD USE - 3	68.1%
CHNG123	CHANGE SELF-ESTEEM - 3	68.1%
CHNG133	CHANGE SUPPORT SYSTEM - 3	68.1%
CHNG143	CHANGE APPLIES MH - 3	68.1%
CHNG153	CHANGE APPLIES AODA - 3	68.1%
CHNG163	CHANGE APPLIES CRIM BEHAV - 3	68.1%
CHANGE33	HONEST/OPEN W/STAFF - 3	68.8%
CHANGE43	CHANGE PART IN GROUP - 3	68.8%
CHANGE73	CHANGE KNOWL OF ILLNESS - 3	68.8%
CHNG103	CHANGE ACKNOW CRIME - 3	68.8%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
CHNG113 CHANGE HYGIENE - 3	68.8%
DAILY1A IMPAIRED DAILY LIVING SKILL	68.8%
CHANGE63 CHANGE MED COMPL - 3	69.5%
MHSEC DSM MENTAL 2	71.6%
MHEPIS3 PHASE 3 MH EPISODES	71.6%
ENTPHAS4 ENTER PHASE 4 DATE	73.8%
COMMENT3 COMMENT3	73.8%
OFFENSE3 OFFENSE3	76.6%
STATUTE4 STATUTE4	77.3%
TYPESER2 PHASE 2 SERIOUS REPORT	78.0%
REASON4 PHASE 4 EXIT REASON	78.7%
CRWARN4 PHASE 4 WARNINGS	78.7%
STAFF4 STAFFINGS - 4	78.7%
COMMEET4 COMMUNITY MEETINGS - 4	78.7%
TCACT4 TC ACTITIVIES - 4	78.7%
CONSESS4 CONTACT SESSIONS - 4	78.7%
PSYTRIC4 PSYCHIATRIST - 4	78.7%
HRPSYCH4 PSYCHOLOGIST - 4	78.7%
GROUP4 GROUP THERAPY - 4	78.7%
SOCIAL4 SOCIAL ACTIVITIES - 4	78.7%
SUPPORT4 SUPPORT GROUP - 4	78.7%
MEDCON4 MEDICAL CONSULT - 4	78.7%
COMMCON4 COMMUNITY CONTACTS - 4	78.7%
FAMILY4 FAMILY CONTACTS - 4	78.7%
EDUC4 GOT EDUCATION - 4	78.7%
MEDICAL4 GOT MEDICAL - 4	78.7%
DENTAL4 GOT DENTAL - 4	78.7%
RELIG4 GOT RELIGIOUS SERVICES - 4	78.7%
REC4 GOT RECREATION - 4	78.7%
OTRSERV4 GOT OTHER SERVICES - 4	78.7%
UAPOS4 POSITIVE UAS - 4	78.7%
MHRATE4 RATING OF MENTAL HEALTH STABILITY	78.7%
RATE14 RATING HONESTY - 4	78.7%
RATE24 GROUP PARTICIPATION - 4	78.7%
RATE34 PART IN TC ACTIVITIES - 4	78.7%
RATE44 ACCEPTS TC RESPONSIBILITY - 4	78.7%
RATE54 REFRAIN CRIM ATTITUDES - 4	78.7%
RATE94 TIME MANAGEMENT - 4	78.7%
RATE104 MONEY MANAGEMENT - 4	78.7%
RATE114 COMM SUPPORT SYSTEM - 4	78.7%
RATE124 SELF-ESTEEM - 4	78.7%
RATE134 APPLIES SKILLS RE MH - 4	78.7%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
RATE144 APPLIES SKILLS RE AOD - 4	78.7%
RATE154 APPLIES SKILLS RE CRIM BEHAV - 4	78.7%
FLAG4 HAVE RELAPSE FORM	78.7%
STAFNAM4 STAFNAM4	78.7%**
DISDATE4 PHASE 4 DISCHARGE DATE	78.7%
CRMINOR4 PHASE 4 MINORS	79.4%
CRMAJOR4 PHASE 4 MAJORS	79.4%
DAYOBS4 DAYS IN OBSERVATION - 4	79.4%
DAYSEG4 DAYS IN SEGREGATION - 4	79.4%
DAYMED4 DAYS OUT FOR MEDICAL - 4	79.4%
DAYCOUR4 DAYS OUT FOR COURT - 4	79.4%
DAYPLU4 DAYS IN PROD LEARN UNIT - 4	79.4%
UA4 NUMBER OF UA TESTS - 4	79.4%
CHANGE14 CHANGE HONESTY - 4	79.4%
CHNG24 CHANGE IN GROUP PART - 4	79.4%
CHNG34 CHANGE IN TC PARTICIPATION - 4	79.4%
RATE74 ACTIVE RELEASE PLANNING - 4	79.4%
DAYS4 DAYS IN PHASE 4 (ADJUSTED)	79.4%
CHNG54 CHANGE REFRAIN FROM CRIM ATT - 4	80.1%
RATE64 MEDICATION COMPLIANCE - 4	80.1%
CHNG64 CHANGE MED COMPLIANCE - 4	80.1%
CHNG134 CHANGE APPLIES MH - 4	80.1%
CHNG144 CHANGE APPLIES AOD - 4	80.1%
CHNG154 CHANGE APPLIES CRIM BEHAV - 4	80.1%
CHNG44 CHANGE ACCEPT RESP AS TC - 4	80.9%
RATE84 RESP FOR JOB SEEKING - 4	80.9%
CHNG124 CHANGE SELF ESTEEM - 4	80.9%
MHEPIS4 MH EPISODES - 4	81.6%
CHNG74 CHANGE RELEASE PLANNING - 4	81.6%
CHNG114 CHANGE COMM SUPPORT - 4	81.6%
RATE164 STAFF RATE MH STABILITY	81.6%
RATE174 STAFF RATE AOD STABILITY	81.6%
RATE184 STAFF RATE CRIM STABILITY	81.6%
CHNG94 CHANGE TIME MANAGEMENT - 4	82.3%
CHNG104 CHANGE MONEY MANAGEMENT - 4	82.3%
RATE194 STAFF RATE PERSONAL STABILITY - 4	82.3%
CHNG84 CHANGE RESP FOR JOB SEEK - 4	83.0%
TYPESER3 PHASE 3 SERIOUS REPORT	84.4%
PLACEMNT PLACEMENT AFTER PHASE 4	84.4%
OTHERMED OTHERMED	84.4%
PCLSV4 PCL-SV - PHASE 4	85.1%
BSI4 BSI: GSI SCALE - 4	85.1%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
CMRSMOT4 CMRS:MOTIVATION - 4	85.1%
CMRSRED4 CMRS:READINESS - 4	85.1%
DAILY4 LOW DAILY LIVING SKILLS AREAS	85.1%
ADMTERM ADMINISTRATIVE TERMINATION	85.1%
COMPOSCI COMPLETE OSCI?	85.8%
DPRS4 DPRS:GPI	85.8%
OTHREAS1 OTHER REASON FOR PHASE 1 EXIT	87.2%
COMMENT4 COMMENT4	87.9%
BSIOVER4 BSIOVER4	89.4%
MENTAL2 ASSESS MH DIAG - 2	90.8%
DAYSIN5 DAYS IN PHASE 5	90.8%
FLAG5 FLAG5	90.8%
OTHREAS3 OTHER REASON FOR PHASE 3 EXIT	90.8%
DPRSHI4 SCALESHIGH	91.5%
PREVDATE PREVDATE	92.2%
OTHER OTHER	92.2%
TYPESER4 MOST SERIOUS CR PHASE 4	92.9%
MOVEDATE PAROLE/TRANSFER DATE	92.9%
REASON5 PHASE 5 EXIT REASON	93.6%
PLACMNT5 PLACEMENT AFTER PHASE 5	93.6%
CRMINOR5 PHASE 5 MINORS	93.6%
CRMAJOR5 PHASE 5 MAJORS	93.6%
STAFF5 STAFFINGS - 5	93.6%
TCACT5 TC ACTITIVIES - 5	93.6%
CONSES5 N_ONEONE	93.6%
PSYTRIC5 PSYCHIATRIST - 5	93.6%
HRPSYCH5 PSYCHOLOGIST - 5	93.6%
SUPPORT5 SUPPORT GROUP - 5	93.6%
COMCON5 N_COMMUN	93.6%
FAMILY5 FAMILY CONTACTS - 5	93.6%
EDUC5 GOT EDUCATION - 5	93.6%
MEDICAL5 GOT MEDICAL - 5	93.6%
DENTAL5 GOT DENTAL - 5	93.6%
RELIG5 GOT RELIGIOUS SERVICES - 5	93.6%
REC5 GOT RECREATION - 5	93.6%
OTRSERV5 GOT OTHER SERVICES - 5	93.6%
UA5 NUMBER OF UA TESTS - 5	93.6%
UAPOS5 POSITIVE UAS - 5	93.6%
MHRAE5 RATEMH	93.6%
RATE15 REFRAIN CRIM ATTITUDES - 5	93.6%
RATE35 HYGIENE - 5	93.6%
RATE45 OCCUPIES TIME - 5	93.6%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values
RATE55 ACTIVE RELEASE PLANNING - 5	93.6%
RATE65 COMM SUPPORT SYSTEM - 5	93.6%
RATE75 STAFF RATE MH STABILITY -5	93.6%
RATE85 STAFF RATE AOD STABILITY - 5	93.6%
RATE95 STAFF RATE CRIM STABILITY - 5	93.6%
RATE105 STAFF RATE PERSONAL STABILITY - 5	93.6%
TRANDOSE TRANSITION PHASE UNITS OF SERVICE	93.6%
CHNG15 CHANGE REFRAIN FROM CRIM ATT - 5	94.3%
CHNG35 CHANGE HYGIENE - 5	94.3%
CHNG45 CHANGE OCCUPY TIME - 5	94.3%
CHNG55 CHANGE RELEASE PLANNING - 5	94.3%
CHNG65 CHANGE COMM SUPPORT - 5	94.3%
CHANGE75 CHANGE RATE MH STABILITY -5	94.3%
CHANGE85 CHANGE RATE AOD STABILITY - 5	94.3%
CHANGE95 CHANGE RATE CRIM STABILITY - 5	94.3%
CHNG105 CHANGE RATE PERSONAL STABILITY - 5	94.3%
OFFENSE4 OFFENSE4	94.3%
OTHREAS2 OTHER REASON FOR PHASE 2 EXIT	94.3%
RATE25 MEDICATION COMPLIANCE - 5	95.0%
CHNG25 CHANGE MED COMPLIANCE - 5	95.0%
OTRSERV2 OTHER SUPPORT SERVICES - 2	95.7%
WHYNO5 REASON DID NOT DO PHASE 5	97.2%
OTHERREF OTHER REFERRAL SOURCE	97.2%
COMMENTS COMMENTS	97.2%
OTHER3 OTHER3	97.2%
OTHER4 OTHERSERV	97.2%
DAILY4A IMPAIRED LIVING SKILLS - 4	97.2%
OTHER5 OTHER SERVICE - 5	97.9%
OTHERRES OTHER REFERRAL RESULT	99.3%
OTHERRAC OTHERRACE	100.0%
OTHERREA OTHERREASON	100.0%
OTRNO5 OTHER REASON NO PHASE 5	100.0%
EXITOTHR EXITOTHR	100.0%
OTRPLACE OTHER PLACEMENT - 5	100.0%

*Variables individually listed only if greater than 5% missing values.
Data do not contain skip patterns or skip patterns are not reflected
in the data as coded.

**Variable blanked by ICPSR for reasons of confidentiality.

DATA COMPLETENESS REPORT

This report corresponds to the data file: DA3082.P2

Table 2: Distribution of Variables by Percentage of Missing Values*

Variable Name and Label (Total cases=66)	Percent of Cases with Missing Values
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15.3% (18 of 118 variables) have 0% Missing Values

0.0% (0 of 118 variables) have > 0% - 1% Missing Values

7.6% (9 of 118 variables) have > 1% - 3% Missing Values

10.2% (12 of 118 variables) have > 3% - 5% Missing Values

1.7% (2 of 118 variables) have > 5% - 10% Missing Values

CORRADUL CORRADULT	7.6%
TABEMATH TABEMATH	7.6%

7.6% (9 of 118 variables) have > 10% - 20% Missing Values

FTJOB FTJOB EVER	12.1%
PTJOB PTJOB EVER	12.1%
INST1 INSTITUTION PLACEMENT - 1	19.7%
INSTCR2 CONDUCT REPORTS - MAJOR	19.7%
DAYSEG DAYS IN SEGREGATION PAST YEAR	19.7%
MAXCOUNT IF SENT TO MAX 12 MTHS PRIOR TO RELEASE	19.7%
WRCCOUNT IF SENT TO WRC 12 MTHS PRIOR TO RELEASE	19.7%
TYPAMED TYPAMED	19.7%
RELDATE RELDATE	19.7%

21.2% (25 of 118 variables) have > 20% - 40% Missing Values

DAYS1 DAYS IN INSTITUTION #1	21.2%
GOTMH GOT MH SERVICES	21.2%
GOTAODED GOT AOD EDUCATION	21.2%
GOTAODTX GOT AOD TREATMENT	21.2%
GOTEMP GOT EMPLOY/VOC SERVICES	21.2%
GOTEDUC GOT EDUCATION SERVICES	21.2%
GOTMED GOT MEDICAL SERVICES	21.2%

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Table 2 (continued)

Variable Name and Label	Percent of Cases with Missing Values
GOTDENT GOT DENTAL SERVICES	21.2%
GOTRELIG GOT RELIGIOUS SERVICES	21.2%
GOTREC GOT RECREATIONAL SERVICES	21.2%
GOTOTHER GOT OTHER SERVICES	21.2%
INSTCR1 CONDUCT REPORTS - MINOR	21.2%
CRTYPE MOST SERIOUS CONDUCT REPORT	21.2%
RELTO MR DAYS RELEASED PRIOR TO MR	21.2%
SENTSERV DAYS FROM SENTENCE START TO RELEASE	21.2%
SENTDATE SENTENCE START DATE	21.2%
MRELDATE DATE MANDATORY RELEASED	21.2%
GOTPSYCH GOT PSYCHIATRIC SERVICES	22.7%
MINORS MINORS	24.2%
MAJORS MAJORS	24.2%
PSYHOSP PSYHOSP EVER	30.3%
TYPAMED2 TYPAMED2	30.3%
NUMAODTX AODATX EVER	31.8%
REPTYPE REPTYPE	34.8%
RELMONEY AT RELEASE - FINANCIAL	39.4%
36.4% (43 of 118 variables) have > 40% - 100% Missing Values	
RELHOUSE AT RELEASE - HOUSING	42.4%
CORRJUV CORRJUV	43.9%
MHRATING RATING OF MH STABILITY	43.9%
OFFENSE2 OFFENSE2	47.0%
RELAODTX AT RELEASE - AOD SERVICE	53.0%
DSMAOD42 DSM AODA SECONDARY	54.5%
RELSUPP AT RELEASE - SUPPORT SYSTEM	54.5%
RELMHTX AT RELEASE - MH SERVICE	54.5%
HOSPYEAR YEAR OF LAST PSYCH HOSP	57.6%
STATUTE1 STATUTE1	57.6%
INST2 INSTITUTION PLACEMENT - 2	57.6%
DAYS2 DAYS IN INSTITUTION #2	57.6%
STABLE5 5-ITEM STABILITY SCALE	59.1%
DSM4SEC DSM MENTAL 2	60.6%
OTHERMED OTHERMED	60.6%
DETERNUM NUMBER OF DETERIORATION EPISODES	71.2%
YRAODTX AODATX YEAR	75.8%
COMMENTS COMMENTS	75.8%
OFFENSE3 OFFENSE3	78.8%
INST3 INSTITUTION PLACEMENT - 3	81.8%
DAYS3 DAYS IN INSTITUTION #3	81.8%

Table 2 (continued)

Variable Name and Label	Percent of Cases with Missing Values
STATUTE2 STATUTE2	89.4%
RESPONSE RESPONSE	90.9%
INST4 INSTITUTION PLACEMENT - 4	92.4%
DAYS4 DAYS IN INSTITUTION #4	92.4%
UANUM NUMBER OF UAS CONDUCTED	92.4%
UAPOS NUMBER OF POSITIVE UAS	92.4%
NEEDLES NEEDLE USE	95.5%
REFDIAG1 AXIS1 DIAGNOSIS - REFER	98.5%
REFDIAG2 AXIS2 DIAGNOSIS - REFER	98.5%
STATUTE3 STATUTE3	98.5%
OFFENSE4 OFFENSE4	98.5%
REFDATE REFDATE	100.0%
REFRESUL REFRESULT	100.0%
INTKDAT INTAKE DATE	100.0%
WARNING CONDUCT REPORTS - WARNINGS	100.0%
OTHERREF OTHERREF	100.0%
OTHERRAC OTHERRACE	100.0%
OTHERRES OTHERRESULT	100.0%
TERM2 TERM2	100.0%
TERM3 TERM3	100.0%
STATUTE4 STATUTE4	100.0%
TERM4 TERM4	100.0%

*Variables individually listed only if greater than 5% missing values.
 Data do not contain skip patterns or skip patterns are not reflected
 in the data as coded.

DATA COMPLETENESS REPORT

This report corresponds to the data file: DA3082.P3

Table 3: Distribution of Variables by Percentage of Missing Values*

Variable Name and Label (Total cases=17)	Percent of Cases with Missing Values

68.8% (44 of 64 variables) have 0% Missing Values	
0.0% (0 of 64 variables) have > 0% - 1% Missing Values	
0.0% (0 of 64 variables) have > 1% - 3% Missing Values	
0.0% (0 of 64 variables) have > 3% - 5% Missing Values	
0.0% (0 of 64 variables) have > 5% - 10% Missing Values	
20.3% (13 of 64 variables) have > 10% - 20% Missing Values	
DAYS1 DAYS IN INSTITUTION #1	11.8%
CHANGE1 CHANGE - CRIMINAL ATTITUDES	11.8%
CHANGE2 CHANGE - MED COMPLIANCE	11.8%
CHANGE3 CHANGE - HYGIENE	11.8%
CHANGE4 CHANGE - ACTIVITY SCHEDULE	11.8%
CHANGE5 CHANGE - OCCUPIES TIME	11.8%
CHANGE6 CHANGE - RELEASE PREP	11.8%
CHANGE7 CHANGE - MONEY MANAGEMENT	11.8%
CHANGE8 CHANGE - SUPPORT SYSTEM	11.8%
CHANGE9 CHANGE - LIKELY STABLE - MH	11.8%
CHANGE10 CHANGE - LIKELY STABLE - AOD	11.8%
CHANGE11 CHANGE - LIKELY STABLE - CRIMINAL	11.8%
CHANGE12 CHANGE - LIKELY STABLE - PERSONAL	11.8%
1.6% (1 of 64 variables) have > 20% - 40% Missing Values	
DETERNUM NUMBER OF DETERIORATION EPISODES	23.5%
9.4% (6 of 64 variables) have > 40% - 100% Missing Values	
INST2 INSTITUTION PLACEMENT - 2	64.7%
DAYS2 DAYS IN INSTITUTION #2	64.7%
=====	

Table 3 (continued)

Variable Name and Label	Percent of Cases with Missing Values
PARDATE PAROLE DATE	88.2%
INST3 INSTITUTION PLACEMENT - 3	94.1%
DAYS3 DAYS IN INSTITUTION #3	94.1%
MRELDATE DATE MANDATORY RELEASED	94.1%

*Variables individually listed only if greater than 5% missing values.
Data do not contain skip patterns or skip patterns are not reflected
in the data as coded.

DATA COMPLETENESS REPORT

This report corresponds to the data file: DA3082.P4

Table 4: Distribution of Variables by Percentage of Missing Values*

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Variable Name and Label (Total cases=125)	Percent of Cases with Missing Values
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8.7% (4 of 46 variables) have 0% Missing Values

0.0% (0 of 46 variables) have > 0% - 1% Missing Values

6.5% (3 of 46 variables) have > 1% - 3% Missing Values

4.3% (2 of 46 variables) have > 3% - 5% Missing Values

32.6% (15 of 46 variables) have > 5% - 10% Missing Values

MINORS	MINOR CONDUCT REPORTS	6.4%
MAJORS	MAJOR CONDUCT REPORTS	6.4%
SERV MH	INST SERVICES - MH	7.2%
SERV DOC	INST SERVICES - PYSCH DOC	7.2%
SERVAOD1	INST SERVICES - AOD EDUC	7.2%
SERVAOD2	INST SERVICES - AOD TX	7.2%
SERVEMP	INST SERVICES - EMPLOYMENT	7.2%
SERVEDUC	INST SERVICES - EDUCATIONAL	7.2%
SERV MED	INST SERVICES - MEDICAL	7.2%
SERV DENT	INST SERVICES - DENTAL	7.2%
SERV RELG	INST SERVICES - RELIGIOUS	7.2%
SERV REC	INST SERVICES - RECREATIONAL	7.2%
SERV OTHER	INST- OTHER SERVICES	7.2%
DAYSEG	DAYS OF SEGREGATION	8.8%
WORSTCR	MOST SERIOUS CONDUCT REPORT	9.6%

2.2% (1 of 46 variables) have > 10% - 20% Missing Values

MHRATING	RATING OF MH STABILITY	14.4%
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0.0% (0 of 46 variables) have > 20% - 40% Missing Values

45.7% (21 of 46 variables) have > 40% - 100% Missing Values

=====

Table 4 (continued)

Variable Name and Label	Percent of Cases with Missing Values
MAXCOUNT IF WENT TO MAX AFTER MICA	42.4%
WRCCOUNT IF WENT TO WRC AFTER MICA	42.4%
INST2 INSTITUTION PLACEMENT - 2	44.0%
DAYS2 DAYS IN INSTITUTION #2	44.0%
COMMENTS COMMENTS	68.0%
RELMONEY AT RELEASE - FINANCIAL	74.4%
RELHOUSE AT RELEASE - HOUSING	76.0%
RELSUPP AT RELEASE - SUPPORT SYSTEM	82.4%
RELMHTX AT RELEASE - MH SERVICE	84.8%
RELAODTX AT RELEASE - AOD SERVICE	84.8%
STABLE5 5-ITEM STABILITY SCALE	86.4%
DETERNUM NUMBER OF DETERIORATION EPISODES	87.2%
INST3 INSTITUTION PLACEMENT - 3	88.0%
DAYS3 DAYS IN INSTITUTION #3	88.0%
INST4 INSTITUTION PLACEMENT - 4	95.2%
RELDATE DATE OF PAROLE/RELEASE	95.2%
DAYS4 DAYS IN INSTITUTION #4	96.0%
INST5 INSTITUTION PLACEMENT - 5	98.4%
DAYS5 DAYS IN INSTITUTION #5	98.4%
UANUM NUMBER OF UAS CONDUCTED	99.2%
UAPOS NUMBER OF POSITIVE UAS	99.2%

*Variables individually listed only if greater than 5% missing values.
Data do not contain skip patterns or skip patterns are not reflected
in the data as coded.

DATA COMPLETENESS REPORT

This report corresponds to the data file: DA3082.P5

Table 5: Distribution of Variables by Percentage of Missing Values*

Variable Name and Label (Total cases=10)	Percent of Cases with Missing Values

69.0% (29 of 42 variables) have 0% Missing Values	
0.0% (0 of 42 variables) have > 0% - 1% Missing Values	
0.0% (0 of 42 variables) have > 1% - 3% Missing Values	
0.0% (0 of 42 variables) have > 3% - 5% Missing Values	
0.0% (0 of 42 variables) have > 5% - 10% Missing Values	
26.2% (11 of 42 variables) have > 10% - 20% Missing Values	
NUMDETER NUMBER OF DETERIORATION EPISODES	20.0%
GSI3 3-MTH BSI SCALE	20.0%
ASIMED ASI - MEDICAL	20.0%
ASIEMP ASI - EMPLOYMENT	20.0%
ASIALC ASI - ALCOHOL	20.0%
ASIDRUG ASI - DRUG	20.0%
ASILEG ASI - LEGAL	20.0%
ASIFAM ASI - FAMILY/SOCIAL	20.0%
ASIPSY ASI - PSYCHIATRIC	20.0%
ASSDATE RE-ASSESSMENT DATE	20.0%
BSI65 BSI SCALES OVER 65	20.0%
0.0% (0 of 42 variables) have > 20% - 40% Missing Values	
4.8% (2 of 42 variables) have > 40% - 100% Missing Values	
REVRESON REASON FOR REVOCATION	90.0%
COMMENTS COMMENTS	90.0%

*Variables individually listed only if greater than 5% missing values.
Data do not contain skip patterns or skip patterns are not reflected in the data as coded.

DATA COMPLETENESS REPORT

This report corresponds to the data file: DA3082.P6

Table 6: Distribution of Variables by Percentage of Missing Values*

```
=====
Variable Name and Label                               Percent of Cases with
(Total cases=209)                                   Missing Values
-----
```

```
1.7% (3 of 172 variables) have 0% Missing Values
4.1% (7 of 172 variables) have > 0% - 1% Missing Values
2.3% (4 of 172 variables) have > 1% - 3% Missing Values
0.0% (0 of 172 variables) have > 3% - 5% Missing Values
0.0% (0 of 172 variables) have > 5% - 10% Missing Values
3.5% (6 of 172 variables) have > 10% - 20% Missing Values
```

```
CORRADUL PREVIOUS ADULT                               12.0%
RISKALL RISKALL                                       13.4%
TABEREAD TABE READING LEVEL                           14.4%
HIGHEDUC HIGHEST GRADE IN SCHOOL                     15.3%
PTJOB PT JOB EVER                                     16.3%
FTJOB FT JOB EVER                                     16.7%
```

```
6.4% (11 of 172 variables) have > 20% - 40% Missing Values
```

```
RELEASED RELEASED OR NOT                             20.6%
GROUP STUDY GROUP                                    20.6%
TXCOMP STUDY GROUP - TX VS COMPARISON                20.6%
INCAR CURRENTLY INCARCERATED                         20.6%
DAYEPI1 PRISON DAYS - EPISODE #1                    20.6%
FILTER RELEASED = 1 AND YR1RISK = 1 (FILTER)         20.6%
ARR3MTH CIB - ARRESTED IN 3 MTHS AFTER RELEASE      20.6%
PRISON1A PRISON EPISODE #1 ENTRY DATE                20.6%
PRISON1B PRISON EPISODE #1 EXIT DATE                 20.6%
ADULTARR TOTAL ADULT ARRESTS                         21.5%
SEQ SEQ                                               32.5%
```

```
82.0% (141 of 172 variables) have > 40% - 100% Missing Values
=====
```

Table 6 (continued)

Variable Name and Label	Percent of Cases with Missing Values
DAYEPI2 PRISON DAYS - EPISODE #2	49.3%
PRISON2A PRISON EPISODE #2 ENTRY DATE	49.3%
PRISON2B PRISON EPISODE #2 EXIT DATE	49.3%
CMRSMOT1 CMRSMOTIV	49.8%
CMRSRED1 CMRSRED1	49.8%
BSI1 BSI1	50.2%
SUBST1 ASSESS AOD DIAG - 1	51.7%
MENTAL1 ASSESS MH DIAG - 1	52.2%
DAYSPRIS DAYS IN PRISON SINCE RELEASE	53.6%
DAYSJAIL DAYS IN JAIL SINCE RELEASE	53.6%
DAYSIN PRISON+JAIL DAYS SINCE RELEASE	53.6%
ARRDRUG DRUG-RELATED ARRESTS: OVERALL COUNT	53.6%
ARRPRED PREDATORY ARRESTS: OVERALL COUNT	53.6%
ARRVIOL VIOLENT ARRESTS: OVERALL COUNT	53.6%
ARRTECH TECHNICAL VIOLATIONS: OVERALL COUNT	53.6%
ARRCOUNT TOTAL NUMBER OF CHARGES/ARRESTS	53.6%
RISKDAY DAYS FROM RELEASE TO 5/31/2000	53.6%
MTH6RISK 6 MONTHS AT RISK	53.6%
YR1RISK AT RISK FOR 1 YEAR OR MORE	53.6%
RELDATE DATE OF RELEASE	53.6%
TOTARR TOTAL ARRESTS SINCE RELEASE	54.1%
LASTARR LAST ADULT ARREST	54.1%
DAILY1 NUMBER OF LOW DAILY LIVING SKILL	55.5%
PCLSV PCL-SV	56.0%
BSIOVER SCALES >65	56.5%
INTELLIG INTELLIGENCE	56.9%
ASIMED1 ASIMED1	56.9%
ASIEMP1 ASIEMP1	56.9%
ASIALC1 ASIALC1	56.9%
ASIDRUG1 ASIDRUG1	56.9%
ASILEG1 ASILEG1	56.9%
ASIFAM1 ASIFAM1	56.9%
ASIPSY1 ASIPSY1	56.9%
MMSE MMSE	59.3%
DPRS DPRS	59.8%
PAROLE CURRENT PAROLE STATUS	60.8%
SEQUENCE SEQUENCE	61.2%
AGENT AGENT	61.2%**
COMPLETE MICA COMPLETION	61.2%
SUBST2 ASSESS AOD DIAG - 2	61.2%
MTH3DATE THREE MTHS AFTER RELEASE	61.2%
STATUS RECIDIVISM STATUS - AGENT REPORT	62.7%

Table 6 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
RETURNED	RETURNED TO PRISON?	63.6%
PARTMICA	DID HE PARTICIPATE IN MICA?	64.1%
NUMARR	NUMBER OF ARRESTS SINCE RELEASE	65.1%
ABSTAIN	ABSTINENT FROM AOD?	65.1%
MHRATING	RATING OF MH STABILITY	65.1%
REFER1	REFER-AOD OUTPT	65.1%
TAKEMED	TAKEN MEDS SINCE RELEASE	65.6%
REFER2	REFER-AOD RESID	65.6%
REFER3	REFER-AOD DAY TX	65.6%
REFER4	REFER-AOD HALFWAY HOUSE	65.6%
REFER5	REFER-AOD SUPPORT GROUP	65.6%
REFER6	REFER-MH INPATIENT	65.6%
REFER7	REFER-MH OUTPATIENT	65.6%
REFER8	REFER-CRIMINALITY COUNSELING	65.6%
REFER9	REFER-SEX OFF COUNSELING	65.6%
REFER11	REFER-HOUSING ASSISTANCE	65.6%
REFER13	REFER-EDUCATION ASSISTANCE	65.6%
REFER14	REFER-VOCATIONAL REHAB	65.6%
REFER15	REFER-FINANCIAL ASSISTANCE	65.6%
REFER16	REFER-TRANSPORTATION ASSISTANCE	65.6%
REFER17	REFER-CLOTHING ASSISTANCE	65.6%
REFER18	REFER-OTHER	65.6%
HOUSING	APPROPRIATE HOUSING	66.0%
AODSERV	APPROPRIATE AOD SERVICES	66.0%
REFER10	REFER-MEDICAL SERVICES	66.0%
REFER12	REFER-EMPLOYMENT ASSISTANCE	66.0%
ACCESUPP	ABLE OBTAIN COMMUNITY SUPPORT SERVICES?	66.0%
PARRATE	RATING OF OVERALL PAROLE COMPLIANCE	66.5%
ACTIVE	SCHEDULE OF DAILY ACTIVITIES?	66.5%
FINSUPP	APPROPRIATE FINANCIAL	66.5%
SUPPSYS	APPROPRIATE SUPPORT SYSTEM	66.5%
MHSERV	APPROPRIATE MH SERVICES	66.5%
RECD1	RECEIVED-AOD OUTPT	66.5%
STABSCAL	STABILITY SCALE - 4 ITEM	66.5%
DPRSHI	SCALESHIGH	66.5%
NUMCONV	NUMBER OF CONVICTIONS SINCE RELEASE	67.0%
RECD2	RECEIVED-AOD RESID	67.0%
RECD3	RECEIVED-AOD DAY TX	67.0%
RECD4	RECEIVED-HALFWAY HOUSE	67.0%
RECD5	RECEIVED-AOD SUPPORT GROUP	67.0%
RECD6	RECEIVED-MH INPATIENT	67.0%
RECD7	REFCEIVED-MH OUTPATIENT	67.0%

Table 6 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
RECD8	RECEIVED-CRIMINALITY COUNSELING	67.0%
RECD9	RECEIVED-SEX OFF COUNSELING	67.0%
RECD10	RECEIVED-MEDICAL SERVICES	67.0%
RECD11	RECEIVED-HOUSING ASSISTANCE	67.0%
RECD13	RECEIVED-EDUCATION ASSISTANCE	67.0%
RECD14	RECEIVED-VOCATIONAL REHAB	67.0%
RECD16	RECEIVED-TRANSPORTATION ASSISTANCE	67.0%
RECD17	RECEIVED-CLOTHING ASSISTANCE	67.0%
RECD18	RECEIVED - OTHER	67.0%
ACCESSMH	ABLE TO OBTAIN MH TX SERVICES?	67.0%
MISSAPPT	MISSED APPOINTMENTS	67.5%
UADONE	UA PERFORMED	67.5%
RECD12	RECEIVED-EMPLOYMENT ASSISTANCE	67.5%
RECD15	RECEIVED-FINANCIAL ASSISTANCE	67.5%
ACCESAOD	ABLE TO OBTAIN AOD TX SERVICES?	67.9%
TECHVIOL	TECHNICAL VIOLATIONS	68.4%
DAYS2MR	DAYS TO MR FROM 11/1/98	68.4%
UAPOS	UA POSITIVE	69.9%
NUMDETER	NUMBER OF DETERIORATION EPISODES	70.8%
DAYEPI3	PRISON DAYS - EPISODE #3	71.8%
PRISON3A	PRISON EPISODE #3 ENTRY DATE	71.8%
PRISON3B	PRISON EPISODE #3 EXIT DATE	71.8%
MICAFTER	RECEIVED MICA AFTERCARE IN COMMUNITY	78.0%
DAILY1A	IMPAIRED DAILY LIVING SKILL	78.9%
CONTACT1	IN-PERSON MICA CONTACTS	82.3%
CONTACT2	PHONE/LETTER MICA CONTACTS	82.8%
DAY2PRIS	DAYS TO RETURN TO PRISON	85.2%
COMMENTS	COMMENTS	85.6%
DAYTOARR	DAYS FROM RELEASE TO ARREST	87.1%
FIRSTARR	DATE OF FIRST ARREST AFTER RELEASE	87.1%
ARREST1	ARREST1	87.6%
STATS1	STATUTE NUMBER	87.6%
TYPE1	MISDEMEANOR OR FELONY?	87.6%
RATE164	STAFF RATE MH STABILITY	87.6%
RATE174	STAFF RATE AOD STABILITY	87.6%
RATE184	STAFF RATE CRIM STABILITY	87.6%
RATE194	STAFF RATE PERSONAL STABILITY - 4	88.0%
PCLSV4	PCL-SV - PHASE 4	90.0%
BSI4	BSI: GSI SCALE - 4	90.0%
CMRSMOT4	CMRS:MOTIVATION - 4	90.0%
CMRSRED4	CMRS:READINESS - 4	90.0%
DAILY4	LOW DAILY LIVING SKILLS AREAS	90.0%

Table 6 (continued)

Variable Name and Label	Percent of Cases with Missing Values
ADMTERM ADMINISTRATIVE TERMINATION	90.0%
MICAHHELP MICA INCREASE COORDINATION	90.4%
DPRS4 DPRS:GPI	90.4%
STATS2 STATUTE NUMBER	90.9%
ARREST2 ARREST2	91.4%
DAYAR3MT DAYS TO FIRST ARREST	91.4%
MICACoop MICA COOPERATIVENESS	92.3%
BSIOVER4 BSIOVER4	92.8%
TYPE2 MISDEMEANOR OR FELONY?	93.3%
REVRESon REASON FOR REVOCATION	93.3%
MENTAL2 ASSESS MH DIAG - 2	93.8%
DPRSHI4 SCALESHIGH	94.3%
TOTCONV TOTAL CONVICTIONS SINCE RELEASE	96.7%
TOTSENT TOTAL DAYS SENTENCED	98.1%
DAILY4A IMPAIRED LIVING SKILLS - 4	98.1%

*Variables individually listed only if greater than 5% missing values.
 Data do not contain skip patterns or skip patterns are not reflected in the data as coded.

**ICPSR replaced variable with sequentially-assigned number for reasons of confidentiality.