

Correctional Education: A State of the Art Analysis

CORRECTIONAL EDUCATION: A STATE OF THE ART ANALYSIS

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FOREWORD

This state of the art analysis of correctional education in the United States was undertaken as an independent effort by Dr. T.A. Ryan to determine significant changes or trends in relation to earlier studies. In particular, Dr. Ryan attempted to determine the extent to which there have been significant changes in the nature and/or extent of correctional education since earlier studies reported in 1973 and 1977--years in which the prevailing dominant philosophy guiding corrections was rehabilitation and resocialization, as opposed to the emphasis in the 1980s on deterrence and incapacitation.

The National Institute of Corrections is pleased to make this study available to correctional educators and practitioners. The results of the study should be of value to administrators of correctional systems for adult offenders, in terms of program planning and resource development and utilization, and to those involved in litigation over the quality and/or quantity of educational programs provided for inmates.

This document is the result of a need in the field of corrections that was recognized by Dr. Ryan. The work was conducted independently by Dr. Ryan, who graciously made the results available to NIC for publication and distribution.

Rammond & Burun

Raymond C. Brown Director National Institute of Corrections

CHAPTER I

BACKGROUND

Introduction

This state of the art survey of adult correctional education was undertaken for the purposes of: (1) describing the extent and nature of correctional education programs for adult offenders, the extent of participation by adult offenders in educational programs, the nature of educational and vocational counseling and testing, and the administrative structures, budgets, and teaching personnel; and (2) comparing adult correctional education in 1983 with adult correctional education in 1973 and 1977.

Rationale

Focus of Attention

Correctional education for adult offenders has been the focus of considerable attention in the decade since 1973. In the early part of the decade there was a flurry of efforts to develop and implement educational programs for adult offenders. This was a time when the philosophy of rehabilitation was gaining acceptance and had strong advocates. Then the pendulum swung away from rehabilitation toward deterrence and incapacitation. At the same time prison populations were expanding, prisons were overcrowded, budgetary cutbacks were rampant, and the public was calling for punishment. In the early years of the decade between 1973 and 1983, interest in and attention to correctional education were from the perspective of planning and implementing programs; in the waning years of the 1970s, the interest in correctional education was often from the standpoint of questioning the worth of educational programs. As the decade was drawing to a close, once again correctional education was gaining support and interest. Former Chief Justice Warren Burger continues to stand out as a staunch ally, as indicated by his statement that we must accept the reality that to confine offenders behind walls without trying to change them is an expensive folly with short term benefits -- a winning of battles while losing the war.

Context for the Study

There have been several surveys or evaluations of correctional education in the United States. In a review of the literature on prison education programs, Linden and Perry (1982) found relatively few evaluative studies. The last comprehensive survey of correctional education was made in 1977 (Conrad, Bell, and Laffey, 1978). An earlier national study (Dell'Apa, 1973) included some of the same variables as were included in the 1977 survey,

There is a need for a current evaluation of correctional education in light of the changes that have taken place in corrections in the last decade. Factors that may have impacted on correctional education include court intervention in corrections, budgetary cutbacks and diminishing resources, prison overcrowding, and the change away from a philosophy of rehabilitation to one of deterrence and incapacitation. The extent to which these factors have compounded to impact on correctional education is not known.

It was within this context that this state of the art survey of adult correctional education was under taken. It was intended that the results of the survey would reveal not only the level of support for and participation in adult correctional education in mid-1983, but also the extent and nature of changes in adult correctional education over the last ten years. It was assumed that this information would be of value to administrators of correctional education programs in planning and implementing correctional education programs in the future.

Definition of Correctional Education

Correctional education is that part of the total correctional process of changing behaviors of of fenders through purposefully contrived learning experiences and learning environments. Correctional education seeks to develop or enhance the knowledge, skills, attitudes, and values of offenders (Ryan, 1982). Davis (1978) observed that Ryan's 1970 definition implied a "comprehensive and intensive approach to correctional education, where not only are the basic educational skills provided but equal emphasis is placed on creating a more positive self-image; thus entailing a unified treatment effort" (p. 8). "Correctional education should provide a balanced approach that emphasizes equally the need for personal growth and adequate preparation for life in households, in the market place, and in contributing to the enrichment of community life" (Deppe, 1975, p. 43).

There is consensus that correctional education is comprised of four general categories of educational programs that are found in correctional institutions : adult basic education (ABE), secondary/General Educational Development (GED), vocational training, and postsecondary programs. Bell, et al. (1979) note that there may be a fifth category, social education, ". . . a recent and as yet vaguely defined category which, to a great extent, overlaps and incorporates the other four" (p. 5).

Adult Basic Education (ABE). Adult basic education includes instruction designed to improve literacy, linguistic, and numeracy skills of those who are functionally illiterate and unprepared for implementing the responsibilities of adults while incarcerated or in the free society.

<u>Secondary/General Educational Development (GED)</u>. Secondary education is for those who are functioning at the secondary level of achievement. These programs may be provided through regular high school diploma courses, but more commonly they are provided in correctional institutions through GED preparatory programs designed to prepare individuals for taking and passing successfully the General Educational Development Equivalency Examination.

<u>Vocational Training</u>. Vocational education is designed to provide learning experiences to develop occupational awareness, give exploratory job experiences, and develop job skills and work habits in preparation for gainful employment. Vocational training is provided through on- the-job training and related classroom experience. <u>Postsecondary Education</u>. Postsecondary education includes any college courses, and may be offered through two-year or four-year institutions of higher education. Inmates may gain college credit or may complete requirements for the associate or bachelor's degree.

CHAPTER 11

REVIEW OF RELATED LITERATURE

A review of the literature on correctional education for adult offenders reveals a considerable number of studies that have attempted to document the effectiveness of specific programs, either within a single institution or in several institutions within a state. These studies more often than not attempt to draw a relationship between educational programs and recidivism. There have been several studies that have focused on identification of problems or barriers. Some of the studies report inmate participation. A few studies have made surveys nationally.

Literature on Educational Program Effectiveness

The literature is replete with reports of studies designed to prove the effectiveness of educational programs for adult offenders. Some of these studies link education and achievement; others attempt to show the impact of education on recidivism. There has been a continuing debate over the years the effects of education on recidivism. There are continuing concerning efforts to demonstrate a relationship between participation in educational programs and reduced recidivism or successful post-release adjustment and It is generally conceded that the evidence linking participation employment. in education programs and reduced recidivism or post-release adjustment and employment is not conclusive and, at best, only inferential relationships can Coffey (1982) noted that the impact of correctional be hypothesized. education on post-release behavior has yet to be determined and that quality education coupled with work experience and gradual release has not been tested. In a review of the research on effectiveness of prison education programs, Linden and Perry (1982) concluded that although correctional education programs appeared to be relatively common in prisons, the research that had been reported was not conclusive. Linden and Perry (1982) found most the studies have shown that inmates participating in educational programs of make significant improvements in learning, but the impact on post-release employment and recidivism has not been conclusively established.

While accepting the finding that the evidence is not conclusive to show a direct causal relationship between reduced recidivism and participation in educational programs, McCollum (1978) observed that many correctional educators make arbitrary and unnatural distinctions between academic and vocational education, operating under the false assumption that academic education is not job training. This is done despite the impressive research data that establish that a high school diploma and a college degree significantly enhance lifetime occupational earning power.

After conducting a study to determine if variations in the quality of vocational education offered in prisons and skill levels developed by participants in these programs related to post-release adjustment, Lewis and Seaman (1978) concluded that the evidence did not demonstrate a relationship between the prison vocational education program and post-release adjustment of former inmates. Based on their findings, these researchers concluded it is not possible to determine what features of vocational training make it effective. These findings are in agreement with the conclusions of McCollum (1978), Coffey (1982), Linden and Perry (1982), and others with regard to the lack of conclusive data to demonstrate a causal relationship between correctional education and reduced recidivism.

The Literature on the effectiveness of particular correctional education programs is not directly related to this state of the art survey, which was designed to describe the extent and nature of correctional education programs for adult offenders, the availability of testing and counseling, and the administrative structures, budgets, and teaching personnel. No attempt was made to make any qualitative assessments of any of the components of correctional education.

Identification of Barriers to Correctional Education

The Education Commission of the States conducted a three-year national project that identified major issues in adult and juvenile correctional education with implications for policy development (Peterson, 1976). One of the purposes of this project was to identify alternatives to existing educational programs and to correctional practices that detracted from the effectiveness of education for adult and juvenile offenders (Pierce and Mason, 1976).

A national survey by a research team from Lehigh University (Bell, et al., 1979) reported the major problem in correctional education is lack of funding, and this is reflected in the quality of administration, lack of resources, and inability to offer meaningful programs on a continuing basis.

A team from the Syracuse University Research Corporation (Reagen and Stoughton, 1976) visited 38 prisons and 17 central prison system offices in 27 states, analyzed 360 publications, and interviewed or corresponded with over 300 prison experts to gather data providing the basis for identifying problem areas and projecting a model for the future.

Conrad (1981) reported a review of the state of the art in correctional education programs for adult offenders, based on data from interviews with correctional staff and authorities, on-site visits to 12 institutions, and a literature review. The report identified obstacles to correctional education; i.e., lack of funding, staff resistance, and administrative indifference.

Horvath (1982) surveyed correctional education administrators to determine their perceptions of the major problems in correctional education. He found the perceived problems were staff turnover and shortages, inadequate and multiple-source funding, lack of power within the institution, and inadequate space. These problems were essentially the same as those that had been identified in a 1978 survey.

A few studies focused on vocational education problems. A report by the National Advisory Council on Vocational Education (1981) identified the major issues of concern to vocational educators as funding, administration, comprehensive programming, and Federal policy and leadership. The report was developed from testimonies given at four regional hearings in 1979. Carlson (1980) observed that vocational preparation in correctional institutions generally was inadequate; there was little or no coordination of correctional education services at Federal, state, or local levels, and the fragmentation resulted in inadequate funding and disjointed implementation of Federal legislation available to assist correctional institutions in providing educational programs.

A study by Rice, Poe, Hawes, and Nerden (1980) focused on barriers to successful vocational education programs in state prisons. The study identified nine exemplary programs and assessed the variables commonly found in these programs.

Another study in 1980 was conducted by One <u>America</u>, Inc. to describe vocational education programs in nine state correctional institutions for women. This study was designed to identify elements of successful vocational programs and to assess the characteristics, needs, and aspirations of female of fenders.

These studies of barriers to correctional education do not relate directly to this state of the art survey. No attempt was made to seek data on the perceived problems of correctional education administrators.

Correctional Education Programs, Enrollment, and Administration

Several studies have been reported that present data from surveys of correctional education programs, enrollment, and administration. The findings of a 1970 national needs assessment of correctional education conducted by Ryan (1970, 1973) are congruent with the results of a national survey made by the Western Interstate Commission for Higher Education (Dell'Apa, 1973). In the early 1970s, there were roughly 11% of the inmate populations enrolled in ABE; 11%) in GED or secondary education; 17%, in vocational education; and 6%, in postsecondary education. There were no significant changes in enrollment from the early 1970s until 1977 when the Lehigh University team made the national evaluation of correctional education, with the exception of postsecondary education (Bell, et al., 1979). In 1970 and 1973, there were 6% of the total inmate populations enrolled in postsecondary educations enrolled in postsecondary educations enrolled in postsecondary education (Bell, et al., 1979).

Petersilia (1977) analyzed data from a 1974 survey of state prison inmates conducted by the U.S. Bureau of Census involving interviews with 10,000 inmates from 190 state correctional facilities. The data revealed 31% needed vocational training and 68% needed further education, This finding is close to the estimate of McCollum (1978)) who reported that out of an average daily population of roughly 400,000 offenders, about 150,000 are detained or serve sentences of such duration that it is not feasible to provide educational programming. The result was that roughly 250,000, or 62.5%) would be potential students for correctional programs.

In a survey of a 100% sample of adult and juvenile correctional institutions in seven southeastern states, involving interviews, site visits, and a questionnaire, it was found that the populations enrolled in vocational education, the types of vocational programs offered, and entry requirements for vocational programs were similar to the rest of the nation (Rice, Etheridge, Poe, and Hughes, 1978).

The Ohio State University National Center for Vocational Education reported a three-part study of vocational education in correctional institutions in which a review of literature was conducted, 34 standards were developed, and 929 facilities were surveyed. The survey indicated that 16% of the inmates who had vocational training opportunities participated in the programs. This is roughly the same percentage participating in 1970, 1973, and 1977 (Schroeder, 1977).

Carlson (1980) reported the results of a national study of vocational education in the correctional setting in order to analyze how much and what kind of vocational education was available for offenders and to assess the impact of Federal legislation on vocational education in correctional institutions. The report presented a profile of the prison population from data compiled from U. S. Department of Justice statistics. The report showed 8% of the population under 20 years of age; 53%, 20 to 30 years of age; and 39%, above 30 years of age. Forty-seven percent were white; 41% were black; 7%, Hispanic; and 5%, other. Fifty percent were convicted of violent crimes; 31%, crimes against property; 14%) drug-related; and 5%, public disorder. Thirty-two percent had 8th grade education or less; 43%, 9th to 12th grade but lacking a diploma or equivalency certificate; and 25%, high school diploma or above.

This survey revealed the larger state institutions offered an average of ten different vocational programs; the smaller institutions, four. The occupations most commonly offered in male institutions were auto mechanics, masonry, carpentry, electrical wiring, plumbing, welding, machine trades, radio and television repair, small engine repair, gasoline engine repair, agriculture, horticulture, barbering, shoe repair, and upholstery. The programs for female offenders in state prisons were found to be home economics/sewing, health occupations/nurse's aide, cosmetology, and business/ office/clerical skills. At the time the study was done, eight states had adopted the school district administrative approach. The states were: Texas, Connecticut, Illinois, Maryland, New Jersey, Ohio, Arkansas, and Virginia.

A survey of correctional administrative practices and programs (Pope, 1982) reported eight states out of 38 had established a school district in the corrections agency. These states were: Arkansas, Connecticut, Illinois, Maine, Ohio, South Carolina, Tennessee, and Texas. This study found that eight states out of 38 had designated an agency other than the state corrections agency to provide education. The State Department of Education provided correctional education in Arkansas, Maryland, Michigan, and Vermont. In Oklahoma, the State Department of Vocational/Technical Education provided correctional education. Kentucky and New Hampshire did not name the agency, but stated it was an agency other than corrections.

Contact, Inc. (1982) gathered information from American and Canadian correctional systems' institutional education programs for inmates. The survey included questions on enrollment in ABE, GED, college classes, education release, and staff. Thirty eight states responded to the survey, reporting on 1981 enrollment data.

The study that most directly relates to this state of the art study was done by the Lehigh University Research team in April, 1977 (Bell, et al.,

The National Correctional Education Evaluation Project obtained 1979). questionnaire responses from a representative sample of u. s. Federal and state prisons (Conrad, Bell, and Laffey, 1978). Following a literature search and identification of major issues, a random sample of 200 institutions was drawn from a population of 327 state and Federal prisons with at least 100 There was a response from 163 institutions, with 75% of the inmates. respondents located in rural areas. The respondent sample included 131 male, 7 female, and 23 co-correctional institutions. The average population of male institutions was 846; female institutions averaged 118. Twenty representative institutions were visited to assess the validity and reliability of data reported in the questionnaires and to assess environmental and exogenous factors affecting correctional education programs.

The average number of inmates enrolled in educational programs of any kind was 304. Ninety-six percent of the institutions offered adult basic education, with 11% of the inmates enrolled in ABE, including an average of 47 enrolled part-time and 11, full-time.

There were secondary education programs, including high school diploma or GED, at 96% of the facilities, with 12% of the inmates enrolled, including an average of 77, part-time and 37, full-time.

Eighty-nine percent of the institutions offered vocational training, with 19% of the inmates enrolled, including an average of 41, part-time and 58, full-time.

Eighty-three percent of the institutions provided for postsecondary education, with 10% of the inmates enrolled, including an average of 49, part-time and 26, full-time.

Academic and vocational counseling was provided to all inmates by 57% of the respondents; to most inmates, 28% of respondents; to a few inmates, 10% of respondents; and to no inmates, 4% of respondents. The most commonly used tests for ability testing were the Revised Beta (46% of respondents) and the Wechsler Intelligence Tests (22% of respondents). The most commonly used achievement tests were the California Achievement Test (37% of respondents), the Test of Adult Basic Education (35% of respondents), the Stanford Achievement Test (32% of respondents), and the Wide Range Achievement Test (23% of respondents). The General Aptitude Test Battery (GATB) was most frequently used for vocational testing (52% of respondents).

Of the responding institutions, 24% reported regularly utilizing community resources; 65% occasionally used community resources; and 11% never used community resources.

The average number of teachers per institution was 1.4, part-time and 2.0, full-time for ABE; 1.4, part-time and 2.0, full-time for secondary; 1.2, part-time and 5.3, full-time for vocational; and 4.3, part-time and 0.7, full-time for postsecondary.

Of the 159 responding institutions, 36% had from 1 to 5 full-time vocational teachers; 31% had 6 to 15 full-time teachers; and 7% had 16 to 30 full-time teachers. Twenty-eight percent did not report any full-time teachers.

Thirty-two percent reported having no full-time ABE staff and 55% had 1 to 4 full-time ABE teachers. The remaining 13% had 5 to 13 full-time ABE staff. The average number of full- time GED teachers was two. Sixty-one percent of the institutions had 1 to 6 GED teachers; 36% had no full-time GED or secondary teachers.

Information related to funding and administration of correctional education programs showed that the average percentage of the total institutional budget devoted to education was 9%. The average total expenditure per institution for educational programs was \$261,201.

The responsibility for administration of correctional education programs was determined by computing the percentage of various agencies involved in administration of the programs. Sixty-nine percent of the institutions reported having functional responsibility for administration; 44% of the State Department of Corrections had functional responsibility; 16% of respondents indicated functional responsibility was in higher education institutions; 9% reported functional responsibility rested with the State Department of Education; 3% indicated functional responsibility was with public school systems; 1% reported functional responsibility was in the State Department of Welfare. It should be noted that these percentages reflect multiple involvement of agencies in the administration of correctional education.

Relation of this Study to Prior Research

The research on correctional education program offerings, enrollment, and administration is limited. The studies that present demographic data are not compatible, and comparisons are difficult to make. Variables are not consistent from study to study. Some studies gathered data from states; others from institutions.

This state of the art study of correctional education took into account the prior research. The study collected data on enrollment as was done by Ryan (1970, 1973), Bell, et al. (1979), and Contact, Inc. (1982). The study collected data on vocational training by enrollment, number of programs, and type of program. Bell, et al. (1979) and Contact, Inc. (1982) investigated enrollment and number of programs. Carlson (1980) identified the kinds of vocational training programs offered in male and female institutions. Bell, (1979) identified the tests used for academic and vocational et al. Carlson (1980) and Pope (1982) investigated the states having counseling. school districts in corrections agencies. Bell, et al. (1979) and Contact, (1982) collected data on the number of teachers for correctional Inc. education. Bell, et al. (1979) investigated the agencies responsible for administration of correctional education and the percent of the total budget devoted to correctional education.

In this state of the art study, data were collected on numbers of ABE, GED, vocational training, and postsecondary programs offered; the kinds of vocational training programs available; the tests used for academic and vocational counseling; the administrative structures; and the budgets for correctional education.

This study most closely relates to the study conducted by the Lehigh University research team in 1977 (Bell, et al., 1979). This study was designed to build upon the prior research, particularly the survey made in 1977 by the Lehigh University research team. It was intended that a comparison could be made on correctional education programs, enrollment, and administration, in order to provide insight into trends and changes taking place in correctional education. This study was done on a much smaller scale than the Lehigh University evaluation of correctional education by virtue of the fact that the resources for conducting the two studies were vastly different. Lehigh University had a sizable grant from the Law Enforcement Assistance Administration, with a team of researchers and support staff. They were able to make site visits in addition to the mail questionnaire. This state of the art survey was conducted without external funding; therefore it was necessary to limit the scope of the study. Data were collected to permit comparisons by enrollment, number of program offerings, tests most commonly used, number of teachers, administrative structure, and funding.

The study did not investigate social education, due to the lack of clarity in defining this program and the content differences in offerings in different states.

CHAPTER III

OBJECTIVES

The purposes for conducting this state of the art survey of correctional education were: (1) to describe the extent and nature of programs for adult offenders, the extent of participation by adult offenders in educational programs, the nature of educational and vocational counseling and testing, and the administrative structures, budgets, and teaching personnel; and (2) to compare adult correctional education in 1983 with adult correctional education in 1973 and 1977. The purposes are implemented in nine objectives.

<u>Objective 1.0</u> is to determine the number and percent of states offering ABE, GED, vocational training, and postsecondary programs.

<u>Objective 2.0</u> is to determine by state and program the percent of the total adult inmate population enrolled in ABE, GED, vocational training, and postsecondary programs.

<u>Objective 3.0</u> is to determine by state for ABE, GED, vocational training, and postsecondary programs, the average number of hours per week per program; and whether offered in the correctional facility or community.

<u>Objective 4.0</u> is to determine the availability of tests for educational and vocational counseling by state.

Objective 5.0 is to determine the average number of teachers for ABE, GED, vocational training, and postsecondary programs by state.

Objective 6.0 is to determine the source of teaching personnel by state.

<u>Objective 7.0</u> is to determine the source and percent of total budget for correctional education by state.

Objective 8.0 is to determine responsibility for administering correctional education by state.

Objective 9.0 is to determine the extent to which school districts have been established in correctional agencies.

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CHAPTER IV

METHODOLOGY

The methodology employed in conducting this study had four stages: (1) developing the survey questionnaire; (2) determining the population for the survey; (3) administering the questionnaire; and (4) analyzing and interpreting the results.

Developing the Survey Questionnaire

The survey instrument was developed by (1) determining the content areas; (2) writing items for each content area; and (3) testing and refining the instrument.

Determining Content Areas

The questionnaire was designed by first determining the content areas for the survey. The content areas were identified by analyzing the objectives of the study. Each objective constituted a content area.

Writing Items for Content Areas

For each content area, items were written to elicit responses that would provide the required data as stated in the objective. The criteria that were used in item-writing were clarity, relevance, and specificity. Items were tested against these criteria and grouped by content areas.

Testing and Refining the Instrument

When the questionnaire was completed, it was tested by first testing each item and then pilot testing the instrument. I terns were tested by a panel of reviewers, and revisions were made according to feedback from the panel review. The instrument then was tested with a small group of respondents (N=12), and minimal refinements were made. The questionnaire then was ready for the survey.

Determining the Population for the Survey

The population for this survey was defined as all state directors of correctional education. It was determined that state-wide data would be requested from the central office, rather than sending the questionnaire to individual correctional facilities. The reason for this was that only limited resources were available for printing, postage, paper, and stationery. The mailing list was developed from the Directory of Correctional Educators (O'Hayre and Coffey, 1982).

Administering the Questionnaire

A cover letter and a copy of the questionnaire were mailed to all state directors of correctional education on April 20, 1983. A follow-up letter and

copy of the questionnaire were mailed on June 8, 1983 to those state directors from whom no reply had been received. Finally, a telephone follow-up was made the week of July 18, 1983 to the states from which no response had been received. The mailing dates, telephone dates, and receipt dates were logged. A total of 50 states and the District of Columbia received the questionnaire.

Analyzing and Interpreting the Data

Data sheets were developed to record results of the survey. The data were recorded by content area and by state and were analyzed accordingly. Where appropriate, raw data were converted to percentages. The data were interpreted by comparing the correctional education programs, enrollment, and administration in 1983 with reports from prior surveys.

CHAPTER V

RESULTS

This state of the art analysis of correctional education was conducted through a questionnaire survey of state administrators of correctional education. Returns were received from 44 states and the District of Columbia, giving a return rate of 88%. Nevada reported having closed down all correctional education due to budgetary cutbacks. The following states did not return questionnaires: Colorado, Indiana, Iowa, Tennessee, West Virginia, and Wisconsin.

Analysis of the data revealed the number and percentage of inmates enrolled in ABE, GED, vocational training, and postsecondary programs, as well as the locations where these programs were offered. The tests used for ability, achievement, vocational and psychological counseling and placement were determined by state. The average number of teachers for ABE, GED, vocational training, and postsecondary education was determined, and the percent of the total correctional budget devoted to correctional education was computed. Finally, the administrative responsibility and the number of states having school districts in the Department of Corrections were determined.

Enrollment in Adult Basic Education (ABE)

The data reported by respondents to the 1983 survey revealed the number of inmates enrolled in ABE ranged from 0 to 11,832. The average was 849 per state, representing 9% of the total adult inmate population. Ninety-eight percent of the states responding to the questionnaire (44 out of 45) reported having ABE programs.

The states with the largest enrollments were: Texas (11,832), New York (2,000), and Florida (1,894). The states with the smallest enrollments were Hawaii, Idaho, and Nevada, all with 0. The states with the largest percentage of inmates enrolled were: Arkansas (33%), Texas (32%), and New Hampshire (24%). Thirteen states (30%) had enrollments under 5%; and a total of 31 states (70%) had enrollments under 10%.

The number of hours per week inmates participated in ABE programs ranged from 5 to 43. The mean was 18 hours per week; the mode was 15 hours per week.

Of the 44 states reporting to offer ABE, 40 states (91%) offered ABE at the correctional facilities, 0 states (0%) offered it in the community, and 4 states (9%) offered ABE in both community and correctional facilities. Table 1 provides the enrollment figures for adult basic education and the location of those programs.

Enrollment in General Educational Development (GED)

The data reported by respondents to the 1983 survey revealed the number of inmates enrolled in GED programs ranged from 0 to 3,500. The average was 482, representing 7% of the total adult inmate population. Ninety-eight percent of the states responding to the questionnaire (44 out of 45) reported having GED programs.

The states with the largest enrollments were: New York (3,500), Texas (1,913), and Florida (1,894). The states with the smallest enrollments were: Idaho, Maryland, Nevada, Ohio, and Utah, each with 0 enrolled. The states with the largest percentage of inmates enrolled were: Minnesota (33%), New Hampshire (24%), and Connecticut (23%). Twenty-one states (48%) had enrollments under 5%, and a total of 36 states (82%) had enrollments under 10%.

The number of hours per week inmates participated in GED programs ranged from 5 to 41. The mean was 18 hours per week; the mode was 15 hours per week.

Of the 44 states reporting to offer GED, 41 states (93%) offered GED at the correctional facilities, 0 states (0%) offered it in the community, and 3 states (7%) offered GED in both community and correctional facilities. Table 2 provides the enrollment figures for General Educational Development and the locations of those programs.

Enrollment in High School Diploma Programs

The data reported by respondents to the 1983 survey revealed the number of inmates enrolled in high school diploma programs ranged from 0 to 1,001. The average was 228, representing 4% of the total adult inmate population. Thirty-three percent of the states responding to the questionnaire (15 out of 45) reported having high school diploma programs.

The states with the largest enrollments were: Texas (1,000), North Carolina (891), Maryland (406), and Massachusetts (402). The states with the smallest enrollments were: Maine (2), Alabama (22), and Utah (35). The states with the largest percentage of inmates enrolled were: New Hampshire (11%), Massachusetts (7%), and North Carolina (6%).

The number of hours per week inmates participated in high school diploma programs ranged from 5 to 35. The mean was 20 hours per week; the modes were 25 and 30 hours per week.

Of the 15 states reporting to have enrollments in high school diploma programs, all 15 (100%) offered these programs at the correctional facilities. Table 3 provides the enrollment figures for high school diploma programs and the locations of those programs.

Enrollment in Vocational Training

The data reported by respondents to the 1983 survey revealed the number of inmates enrolled in vocational training ranged from 20 to 7,500. The average was 877, representing 13% of the total adult inmate population. Ninety-one percent of the states responding to the questionnaire (41 out of 45) reported enrollments in vocational training programs.

The states with the largest enrollments were: New York (7,500), California (4,016)) and Florida (3,561). The smallest enrollments were in

Hawaii (20), North Dakota (27), and Rhode Island (27). The states with the largest percentage of inmates enrolled were: Wyoming (55%), Nebraska (40%), New Mexico (35%), and New Hampshire (31%). Seven states (17%) had enrollments under 5%, and a total of 24 states (59%) had enrollments under 10%.

A total of 80 different types of vocational training programs were reported to be offered. The programs with the largest enrollments were: (1) Welding, (2) Auto Mechanics, and (3) Carpentry. The number of hours per week inmates participated in vocational training ranged from 5 to 40. The mean was 25 hours per week; the mode was 30 hours per week.

Of the states reporting to offer vocational training, 38 states (86%) offered vocational training at the correctional facilities, 0 states (0%) offered it in the community, and 4 states (9%) offered vocational training in both community and correctional facilities. Table 4 provides the enrollment figures for vocational training and the locations of those programs. Table 4A provides a breakdown of the types of vocational programs offered and the enrollments in each program by state.

Enrollment in Postsecondary Education

Postsecondary education includes enrollment in community colleges and technical schools, as well as enrollment in four-year colleges and universities. The data reported by respondents to the 1983 survey revealed the number of inmates enrolled in postsecondary education ranged from 0 to 3,583. The average was 419, representing 5% of the total adult inmate population. Ninety-one percent of the states responding to the questionnaire (41 out of 45) reported having postsecondary programs.

The states with the largest enrollments were: Texas (3,583), New York (2,500), and California (1,849). The smallest enrollments were in Hawaii, Idaho, Nevada, New Hampshire, North Carolina, Rhode Island, and Washington, all with 0 enrollments. The states with the largest percentage of inmates enrolled in postsecondary programs were: Nebraska (30%), Wyoming (21%), Kentucky (11%), and Kansas (10%). Twenty-five states (61%) had enrollments under 5%; a total of 37 states (90%) had enrollments under 10%.

The number of hours per week inmates participated in postsecondary programs ranged from 0 to 37. The mean was 8 hours per week; the mode was 0 hours per week. Table 5 provides enrollment figures for postsecondary educational programs.

Testing for Educational and Vocational Counseling

The 1983 survey also sought to determine the types of tests used by the states for educational and vocational counseling, as well as the number of tests implemented by each state. The data reported by respondents revealed that 48 different types of tests were used and that the combined total tests used by the states was 166. The number of tests used by each state ranged from 0 to 12. Eighty-four percent of the states responding to the question-naire (38 out of 45) reported using some kind of testing program.

The states that implemented the largest number of tests were: North Carolina (12), Texas (11), and Missouri (9). The states that used the smallest number of tests were: Nevada (0), Illinois (1), and South Dakota (1). Eighteen states (47%) used 3 or fewer tests. The average number of tests used was 4; the mode was 3.

The most frequently used tests were: the Test of Adult Basic Education, 22 states (58%); the Wide Range Achievement Test, 17 states (45%); and the General Aptitude Test Battery, 10 states (26%). Table 6 lists the types of educational and vocational tests used by the states and the number of states implementing each one.

Staffing for Adult Basic Education (ABE)

The 1983 survey sought to determine the average number of teachers for educational programs, including the source of teaching personnel and the ratio of students to teachers. The data reported by respondents to the 1983 survey revealed that 32 states (71%) reported on staffing figures, while 13 states (29%) did not report.

The total number of teachers for ABE in the 35 states was 943. The range was 1 to 146. The average number of ABE teachers per state was 29; the modes were 2 and 4. The largest number of ABE teachers were in Texas (146), New York (138), and Georgia (99). The states with the smallest number of ABE teachers were: Maine (1), North Dakota (2), South Dakota (2), and Utah (2). Eleven states (34%) had 5 or fewer teachers.

The ratio of students to teachers in Adult Basic Education ranged from 4/1 in Vermont to 81/1 in Texas. The mean ratio for all states was 26/1; the modes were 14/1 and 15/1. Nine states (28%) had student/teacher ratios higher than 30/1.

The source for teaching personnel is distributed across four areas: the correctional agencies, public school systems, community colleges, and fouryear universities. As reported by respondents to the 1983 survey, the breakdown for ABE staffing was: 673 teachers (71%) from correctional agencies; 260 teachers (28%) from public school systems; 7 teachers (0.7%) from community colleges; and 3 teachers (0.3%) from four-year universities. Table 7 shows the source and total of ABE personnel, as well as the ratio of students to teachers.

Staffing for GED/High School Diploma Programs

Thirty-four states (76%) reported on staffing figures for GED/High School Diploma programs. Eleven states (28%) did not report.

The total number of teachers for GED/High School Diploma programs was 646. The range was from 2 to 110. The average number of GED teachers per state was 18; the mode was 2. The states with the largest number of GED teachers were: New York (110), North Carolina (87), and Texas (63). The states with the smallest number of teachers were: Maine (1), Montana (2),

Nebraska (2), New Hampshire (2), and North Dakota (2). Eleven states (32%) had 5 or fewer teachers.

The ratio for students to teachers in GED/High School Diploma programs ranged from 4/l in Vermont to 75/l in New Hampshire. The mean ratio was 24/l; the modes were 19/l and 32/l. Ten states (29%) had student/teacher ratios higher than 30/1.

The breakdown for the source of GED/High School Diploma personnel was as follows: 476 teachers (74%) from correctional agencies; 160 teachers (25%) from public school systems; 8 teachers (1%) from community colleges; and 2 teachers (0.3%) from four-year universities. Table 8 shows the source and total of GED/High School Diploma personnel, as well as the ratio of students to teachers.

Staffing for Vocational Training

Thirty-four states (76%) reported on staffing figures for vocational training programs. Eleven states (28%) did not report.

The total number of teachers for vocational training was 1,751. The range was from 1 to 375. The average number of vocational training instructors per state was 50; the modes were 3, 5, and 8. The states with the largest number of instructors were: New York (375), California (219), and North Carolina (212). The states with the smallest number of instructors were: Vermont (L), Idaho (2), Hawaii (3), and Rhode Island (3). Seven states (21%) had 5 or fewer vocational training instructors.

The ratio for students to teachers in vocational training programs ranged from 5/1 in North Dakota to 51/1 in Nebraska. The mean ratio was 17/1; the mode was 17/1. Three states (9%) had student/teacher ratios higher than 30/1.

The breakdown for the source of vocational training personnel was as follows: 1,195 teachers (68%) from correctional agencies; 312 teachers (18%) from public school systems; 244 teachers (14%) from community colleges; and 0 teachers (0%) from four-year universities. Table 9 shows the source and total of vocational training instructors, as well as the ratio of students to teachers.

Staffing for Postsecondary Education

Twenty-eight states (62%) reported on staffing figures for postsecondary education. Sixteen states (36%) did not report, while one State (2%), Oklahoma, reported using television for its postsecondary education Program.

The total number of teachers for postsecondary education was 1,079. The range was from 1 to 344. The average number of postsecondary instructors per state was 39; the mode was 1. The states with the largest number of postsecondary instructors were: Texas (344), Illinois (150), and New York (125). The states with the smallest number of instructors were: Arkansas, Maine, Montana, South Dakota, and Vermont, each with 1. Eleven states (39%) had 5 or fewer postsecondary instructors.

The ratio of students to teachers ranged from 4/l in Utah, North Dakota, and Maine to 114/l in Nebraska. The mean ratio was 21/l; the mode was 13/l. Three states (9%) had student/teacher ratios higher than 30/l.

The breakdown for the source of postsecondary personnel was as follows: 51 teachers (5%) from correctional agencies; 21 teachers (2%) from public school systems; 697 (65%) from community colleges; and 310 (28%) from fouryear universities. Table 10 shows the source and total of postsecondary instructors, as well as the ratio of students to teachers.

Total Educational and Vocational Staffing Figures

For the 35 states that responded to the 1983 survey on staffing for adult basic education, General Educational Development/High School Diploma, vocational training, and postsecondary education programs, a total of 4,419 teaching personnel was reported. This amounts to a combined student/teacher ratio for all educational and vocational programs of 22/1. The total breakdown for the source of teaching personnel was as follows: 2,395 teachers (54%) from correctional agencies; 753 teachers (17%) from public school systems; 956 teachers (22%) from community colleges; and 315 teachers (7%) from four-year universities.

Fiscal Information for Correctional Education

Another objective of the survey was to elicit responses on the total amount of the correctional budget spent on correctional education. With this information, it was possible to compute the percentage of the total budget spent on correctional education, as well as the total cost per student.

Thirty-eight states (84%) reported on their correctional education budgets. Seven states (16%) did not report. In terms of sheer dollar amounts, correctional education budgets ranged from a low of \$0 in Nevada and \$110,000 in North Dakota to a high of \$21,181,000 in California. The average budget for correctional education was \$4,415,822. The states with the largest correctional education budgets were: California (\$21,181,000), Texas (\$19,541,744), and New York (\$19,000,000), which are also the states with the Largest inmate populations. The states with the smallest correctional education budgets were: Nevada (\$0), North Dakota (\$110,000), Vermont (\$134,000), and Idaho (\$225,000).

In terms of the percentage of the total correctional budget spent on correctional education, the range was from 0.00% to 11.42%. The average percentage per state was 3.18%. The states with the highest percentage of the budget spent on correctional education were: Texas (11.42%), Kansas (5.09%), and New York (4.42%). The states with the smallest percentage Spent on correctional education were: Nevada (0.00%), Vermont (1.07%), Maryland (1.51%), and Massachusetts (1.51%).

The total number of inmates enrolled in correctional education programs was 115,358. The number of enrollments ranged from a low of 0 to a high of 19,975. The average enrollment per state in correctional education programs

was 2,564. The states with the largest enrollments were: Texas (19,975), New York (15,500), and Florida (8,919). The states with the smallest enrollments were: Nevada (0), Vermont (56), North Dakota (72), and Idaho (80).

These correctional education population figures and the total correctional education budgets allowed computation of the total cost per student that states spent on correctional education. The average cost of providing correctional education ranged from 0 to 5,010 per student. The average amount spent per student was 1,579. The states that spent the largest amount per student were: Oregon (5,010), Utah (3,063), and Delaware (2,994). The states that spent the smallest amount per student were: Nevada (0), Arkansas (461), and Massachusetts (502). Table 11 gives the complete fiscal information.

Budget Allocations

The 1983 survey also sought to determine the source of funding for correctional education programs. Forty states (89%) responded to the question of where correctional education funds were allocated, while 5 states (11%) did not respond. Of the 40 respondents, 16 states (40%) responded that budget funds were allocated directly to the correctional facilities; LO states (25%), to the central office; 8 states (20%), to the school district; 7 states (17%), to the central office where they were dispersed to the correctional facilities; and 2 states (5%), to the State Department of Education. Three states, Arizona, Georgia, and Kentucky, indicated that the funds were allocated to multiple agencies.

Another objective of the survey was to determine the extent to which school districts had been established in correctional agencies. From the survey, it was seen that eight states (20%) had established a school district that was responsible for administering correctional education. The eight states were: Hawaii, Illinois, Massachusetts, Ohio, Oklahoma, South Carolina, Texas, and Virginia. Table 12 provides the information on budget allocation and the states with school districts. Subsequent to the time of the survey, Florida established a corrections school district.

Responsibility for Administering Correctional Education

The 1983 survey also sought to determine the responsibility for administering correctional education by state. From the data, there appear to be basically six organizational structures for correctional education:

- 1. Authority and responsibility are vested in the institutional administrator; i.e., warden or superintendent.
- 2. Authority and responsibility are vested in Department of Corrections regional and/or central office administrators.
- 3. Authority and responsibility are vested jointly in the institutional administration and the central office administration.

- Authority and responsibility are vested jointly in the institutional/agency administration, and/or a chief administrator of a school district.
- 5. Authority and responsibility are vested in the State Department of Education.
- Authority and responsibility are vested in community colleges and/or colleges operating the correctional education program under contractual agreements with the State Department of Corrections.

Following are the states employing these modes for administration of correctional education.

Authority and Responsibility Vested in the Institutional Administration

Vermont Teachers/instructors report to warden/superintendent.

Arizona Teachers/instructors report to wardens; wardens report to central office education administrator for adult institutions; education administrator reports to Chief Deputy of Operations.

Kentucky Teachers/instructors report to warden/superintendent; wardens/ Missouri superintendents report to central office education coordinator/ North Carolina administrator.

New Hampshire Teachers/instructors report to superintendent; superintendent reports to central office Director of Education; Director of Education reports to Deputy Director.

Louisiana Teachers/instructors report to principal; principal reports to Maine warden. Michigan

- Georgia Teachers/instructors report to education supervisor; education Mississippi supervisor reports to warden.
- Oregon Teachers/instructors report to education supervisors (academic and vocational); supervisors report to education program manager within facility; education program manager reports to superintendent.
- Montana Teachers/instructors report to education supervisor; education supervisor reports to associate warden for treatment.
- South Dakota Teachers/instructors report to principal and vocational director; principal and vocational director report to associate warden; associate warden reports to warden.
- New York Teachers/instructors report to education supervisors and director; education supervisors and director report to deputy superintendent; deputy superintendent reports to superintendent. Central office education staff provide policy, coordination,

curriculum development, technical assistance, program monitoring.

California Teachers/ instructors report to education supervisors; education North Dakota supervisors report to institutional administrators. The chief Rhode Is Land of Education is in central office in California. Wyoming

Authority and Responsibility Vested in Department of Corrections Regional and/ or Central Office Administrators

- Idaho Teachers/instructors report to education supervisor; education supervisor reports to regional administrator.
- Arkansas Teachers/instructors report to education supervisor (academic); Teachers/instructors report to education supervisor (vocational); education supervisor (vocational) reports to regional administrator (vocational).
- Delaware Teachers/instructors report to education supervisors; education Florida supervisors report to regional administrator; regional admini-Washing ton strator reports to central office adminstrator.

Ohio Teachers/instructors report to principal; principal reports to Pennsylvania chief administrator of educational services, State Department of Corrections.

Authority and Responsibility Vested Jointly in the Institutional Administration and the Central Office Administration

New Mexico Teachers/supervisors report to education supervisors; education supervisors report to deputy warden and central off ice administration.

Authority and Responsibility Vested Jointly in the Institutional/Agency Administration, and/or a Chief Administrator of a School District

Florida Teachers/instructors report to principal: principal reports to Hawaii Teachers/instructors report to principal: principal reports to chief administrator of the school district. Florida adopted this pattern after the survey was done. In 1988 correctional education for adult and youthful offenders in Virginia was administered by the State Department of Correctional Education. Oklahoma South Carolina Texas Virginia

Authority and Responsibility Vested in the State Department of Education

- Utah Teachers/instructors report to principals/coordinators; principals/coordinators report to Director, State Department of Education.
- Maryland Teachers/instructors report to education supervisor; education supervisor reports to Director, State Department of Education; Director reports to Assistant State Superintendent (Education); Assistant State Superintendent reports to State Superintendent of Schools.

Authority and Responsibility Vested in Community Colleges and/or Colleges Operating the Correctional Education Program Under Contractual Agreements with the State Department of Corrections

- Kansas The Department of Corrections contracts with Local colleges and community colleges to provide a full range of educational services. Program is administered by the colleges. Instructors report to the educational coordinators at the correctional facilities. The education coordinator reports to the college administration.
- Nebraska The Department of Correctional Services contracts with community colleges. The educational coordinator, State Department of Correctional Services, coordinates the programs.

Summary of Correctional Education Authority and Responsibility

The data show the most common pattern of organizational structures for correctional education is the one in which authority and responsibility are vested in the institutional administration. Nineteen states (49%) reported having this pattern. The second most common pattern is the one in which and responsibility are vested in the Institutional/Agency authority Administration, and/or a Chief Administrator of a School District; nine states (21%) show this pattern. Seven states (18%) vest authority and responsibility for correctional education programs in Department of Corrections regional and/or central office administrators. Two states (5%) vest authority and responsibility in the State Department of Education, and two states (5%) vest authority and responsibility in community colleges and/or colleges operating under contract with the State Department of Corrections. Finally, one state (2%) jointly vests authority and responsibility in the institutional administration and the central office administration.

CHAPTER VI

DISCUSSION AND CONCLUSION

Discussion

One intended purpose of this state of the art survey of correctional education was to describe the extent and nature of correctional education programs for adult offenders, the extent of participation by adult offenders in educational programs, the nature of educational and vocational testing, and the administrative structures, budgets, and teaching personnel. A second intended purpose of the study was to compare adult correctional education in 1983 with adult correctional education in 1973 and 1977. The following discussion focuses upon this second purpose.

The Comparison Studies

For the purpose of comparison, two studies on adult correctional education were used. The first, conducted in 1973, was by Dell'Apa for the Western Interstate Commission for Higher Education. The second study, conducted in 1977 by Bell, et al., most directly related to the research conducted here. The 1977 study was done by the Lehigh University Research team under a grant from the Law Enforcement Assistance Administration. Although the present study attempted to build upon the prior research in order to provide insight into the trends and changes taking place in correctional education, not all the variables could be directly compared. For instance, due to the great disparity in resources available to the two studies, the Lehigh study was able to report many of its variables on a per institution basis, whereas the variables reported in this study are on a statewide basis only. In any event, there are important comparisons that can be made in the areas of inmate enrollments, testing, fiscal information, administration, and school districts.

Inmate Enrollments in Correctional Education Programs

The three studies each reported on the percentage of the inmate population enrolled in specific educational program areas. For Adult Basic Education (ABE), Dell'Apa (1973) reported 10.87% of inmates enrolled; the Lehigh study (1977) reported 11.03% enrolled; and in 1983, 9.24% were enrolled. For General Educational Development (GED)/High School Diploma, Dell'Apa (1973) reported 11.27% of inmates enrolled; the Lehigh study (1977) reported 11.56% enrolled; and in 1983, 10.50% were enrolled. In the area of vocational training, Dell'Apa (1977) showed 17.38% of inmates enrolled; the Lehigh study (1977) showed 18.87% enrolled; while in 1983, the figure had dropped to 12.72% enrolled. Finally, in postsecondary education, Dell'Apa (1973) reported 5.87% enrolled; the Lehigh study (1977) reported 10.44% enrolled; and in 1983, enrollment was down to 4.81%. Through the ten years of these studies, the pattern of enrollments continues to be greatest in vocational training, followed by GED, adult basic education, and postsecondary education.

The Lehigh study (1977) also reported on the percentage of institutions offering each program area. Ninety-six percent of the institutions offered ABE compared with 98% of the states in the 1983 study. For GED, 96% of the institutions in 1977 offered it, compared with 98% of the states in 1983. For vocational training, 89% of the institutions in 1977 offered it, compared with 91% of the states in 1983. Finally, for postsecondary education, 83% of the institutions in 1977 offered it, compared with 91% of the states in 1983.

One final statistic reported by the Lehigh study concerning enrollment was the average number of inmates enrolled in educational programs of any kind. In 1977, this figure was 304 per institution; in 1983, it had increased to 571.

Staffing for Correctional Education

Comparisons of staffing figures are not possible due to the fact that the Lehigh study reported staffing on a per institution basis, while this study reported staffing on a statewide basis. In 1983, the states responding reported an average of 29 teachers for adult basic education, 18 teachers for General Educational Development, 50 teachers for vocational training, and 39 teachers for postsecondary education. In terms of student to teacher ratios, ABE had a ratio of 26 students to every 1 teacher, the GED ratio was 24/1, the vocational training ratio was 17/1, and the postsecondary education ratio was 21/1. Combining all correctional education programs, the average ratio of teachers to students was 22/1.

Educational and Vocational Testing

In 1983, a total of 48 different types of tests were used by the states for their correctional education programs. Of the states responding to the survey, 84% utilized at least one type of testing instrument.

The Lehigh University study in 1977 reported on testing according to three divisions: Ability/Intelligence; Achievement; and Vocational. In tests designed to measure ability and intelligence, the Lehigh study found the most commonly used test in 1977 to be the Revised Beta (46%), followed by the Wechsler Adult Intelligence Scale (22%), the Stanford-Binet Intelligence Test (8%), and the Slosson Intelligence Test (8%). In 1983, the most commonly used ability and intelligence tests were the Revised Beta (16%), the Wechsler Adult Intelligence Scale (16%), the Bender-Gestalt Visual Motor Test (8%), the Stanford-Binet Intelligence Test (5%), and the Slosson Intelligence Test (5%).

For tests that measure achievement, the Lehigh University study reported the most commonly used to be the California Achievement Test (37%), the Test of Adult Basic Education (35%), the Stanford Achievement Test (32%), and the Wide Range Achievement Test (23%). In 1983, the most popular achievement tests were the Test of Adult Basic Education (58%), followed by the Wide Range Achievement Test (45%), the California Achievement Test (18%), the Peabody Individual Achievement Test (13%), and the Stanford Achievement Test (11%).

In the area of vocational testing, the Lehigh study reported the most commonly used test to be the General Aptitude Test Battery (52%), followed by

the Singer Graflex Evaluation (7%), and the Differential Aptitude Test (5%). In 1983, the General Aptitude Test Battery continued to be the most popular (26%), followed by the Wide Range Interest Opinion Test (8%), and the Kuder General Interest Inventory (5%). The Differential Aptitude Test was used by 3% of the states, while the Singer Graflex Evaluation was not used by any of the states.

Correctional Education Fiscal Information

In 1977, the Lehigh University study reported the average amount of money spent on correctional education per institution was \$261,202. This was 9% of the total correctional budget, and amounted to an average of \$906 per student. The 1983 study's computations were reported on a statewide basis and it was found that the average amount of money spent on correctional education per state was \$4,415,822. This represented 3.18% of the total correctional budget, and amounted to an average of \$1,579 per student.

Administration of Correctional Education

The Lehigh University study also reported on the administration of correctional education programs. In determining the agencies functionally responsible for administering correctional education, the 1977 study found that the correctional institution was responsible in 69% of the cases, followed by the State Department of Corrections (44%), higher education institutions (16%), the State Department of Education (9%), the public school system or school district (3%), and the State Department of Welfare (1%). These percentages reflect multiple involvement of agencies in the administration of correctional education. In 1983, the correctional institution continued to be the agency primarily responsible for administering correctional education with 49% of the states showing this organizational pattern. The administrative pattern of authority and responsibility resting with the school district was the second most common type (21%), followed by the State Department of Corrections (18%), higher education institutions (5%), the State Department of Education (5%), and other types of administration (2%). In 1983, the "other" type of administration was one in which authority and responsibility for correctional education programs was vested jointly in the institutional and the central office administrations.

School Districts

The extent to which school districts had been established in correctional agencies was another variable the study sought to determine. In 1980, Carlson found that eight states had established school districts: Arkansas, Connecticut, Illinois, Maine, Ohio, South Carolina, Tennessee, and Texas. In 1982, Pope also reported that eight states had established school districts, although there was a change of three states from the Carlson study: Arkansas, Connecticut, Illinois, Maryland, New Jersey, Ohio, Texas, and Virginia. Finally, in this 1983 study, it,s again found that eight states had established school districts, although there was a change of three states from the carlson study: Arkansas, Connecticut, Illinois, Maryland, New Jersey, Ohio, Texas, and Virginia. Finally, in this 1983 study, it,s again found that eight states had established school districts, although there was a change of five states from the previous year's makeup: Hawaii, Illinois, Massachusetts, Ohio, Oklahoma, South Carolina, Texas, and Virginia. Florida established a corrections school district after the data for the 1983 study were gathered.

Conclusion

This state of the art survey of correctional education was designed to describe the extent and nature of correctional education programs for adult offenders, the types and availability of testing, and the administrative structures, budgets, and teaching personnel. The study also sought to provide a basis for comparison with other studies in correctional education in order to provide insight into the trends and changes taking place within correctional education. Aside from providing the hard, quantitative data inherent in a project of this type, no attempt was made to make any qualitative assessments of any of the components of correctional education.

In light of all the changes that have taken place in the correctional sphere during the past decade, the need was felt for an in depth and current evaluation of correctional education. It was in this context that the study was undertaken. The intended purposes of the survey were to reveal the level of support for and participation in adult correctional education in 1983, and also to indicate the amount of change correctional education has experienced over the last ten years. Hopefully, this information will be of value to administrators of correctional education programs as they prepare to plan and implement programs of this type in the future.

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ENROLLMENT IN ADULT BASIC EDUCATION

	Number % Prison		Number	Location			
State	Enrolled	Population	Hrs./Wk.	Facility	v Community	Both	
Alabama	554	10 17	15	Y			
Alaska	77	5 50	10	X			
Arizona	450	7 50	12 5	X			
Arkansas	1047	22 97	20	X			
California	003	2 88	20	X			
Connecticut	1092	2.00		× ×			
Delaware	205	9 76	0 F	x			
Dist of Columbia	205	5.70	0.5 15	×			
Florida	1001	6.26	19 0 2	×			
Coorgia	1659	0.50	0.3	×			
Upupii	1052	11.01	10	×			
Idaha	0	0.00	20	X			
Idallo	U 1 1 4 1	0.00		X			
IIIInois Verses	105	8.15	4.2	X			
Kansas	105	3.3/	43	X			
Kentucky	330	8.28	15	X			
Louisiana	727	7.72	20	X			
Maine	15	1.79	5				
Maryland	933	8.13		X			
Massachusetts	1200	21.43	12	Х			
Michigan	1600	10.90	15	Х			
Minnesota	20	1.22		Х			
Mississippi	192	4.84	15	Х			
Missouri	1553	20.65	35	Х			
Montana	148	19.05	15	Х			
Nebraska	159	10.43		Х			
Nevada							
New Hampshire	107	24.32		Х			
New Jersey	1505	16.72				Х	
New Mexico	38	2.14	15	Х			
New York	2000	6.70	15	Х			
North Carolina	849	6.06	30	Х			
North Dakota	15	3.70	5	Х			
Ohio	1168	6.49	20	Х			
Oklahoma	275	2.16	15			Х	
Oregon	55	2.82	15	Х			
Pennsylvania	715	7.15	23	Х			
Rhode Island	150	13.64	10	Х			
South Carolina	743	8.01	15	х			
South Dakota	30	3.84	30	Х			
Texas	11832	31.66	6	х			
Utah	30	2.65	25	х			
Vermont	10	1.68		х			
Virginia	762	8.31	15	x			
Washington	517	8.37	23.7	x			
Wyoming	82	8.92	38	~		х	
Total:	37 251			4.0	٥	Л	
Range: (II: ah)	11 820	30 07	43	τU	U	т	
(HIGII)	⊥⊥,USZ ∩	0 00					
(LOW) Mean:	0 8 / 0	0.00 0.01	10 10				
Mode:	042	2.24	15				

ENROLLMENT IN GENERAL EDUCATIONAL DEVELOPMENT

State Enrolled Population Hrs./Wk. Facility Community Both Alaska 77 5.50 10 × Arizona 450 7.50 10 × Arkansas 89 2.35 40 × Connecticut 1106 22.69 × Delaware 85 4.05 8.5 × Dist. of Columbia 181 6.36 8.3 × Georgia 605 4.03 15 × Hawaii 7 0.53 20 × Illinois 810 5.79 × Consistan 199 2.60 + × Illinois 810 5.79 - × Kansas 109 3.50 41 × Kansas 109 0.00 × Maise 15 7 × × Maise 15 7 × ×		Number	% Prison	Number		Location	
Alabama 65 1.19 2.3 x Alaska 77 5.50 10 x Arizona 450 7.50 12.5 x Arkansas 89 2.35 40 x Connecticut 1106 22.69 x Delaware 85 4.05 8.5 x Dist. of Columbia 181 6.36 8.3 x Georgia 605 4.03 15 x Idaho 0 0.00 x Kansas 109 3.50 41 x Kentucky 228 5.97 15 x Louisiana 189 2.01 20 x Maine 15 1.79 5 x Maryland 0 0.00 x Mississippi 57 1.44 15 x Mississippi 57 1.44 15 x New Jaconia 166 3.74 - New Jaconia	State	Enrolled	Population	Hrs./Wk.	Facility	Community	Both
Alabama 65 1.19 2.3 X Alaska 77 5.50 10 X Arizona 450 7.50 12.5 X Arizona 450 7.50 12.5 X Arizona 650 7.50 12.5 X California 788 2.28 30 X California 788 2.28 30 X California 788 2.28 30 X California 1016 22.69 X Dist. of Columbia 181 6.81 X Florida 605 4.03 15 X Hawaii 7 0.53 20 X Georgia 605 4.03 15 X Hawaii 7 0.53 20 X Hawaii 7 0.53 20 X Kentucky 238 5.97 15 X Louisiana 189 2.01 20 X Maine 15 1.79 5 X Louisiana 189 2.01 20 X Maine 15 1.79 5 X Massachusetts 468 8.36 X Michigan 1700 11.58 15 X Missouri 301 4.00 35 X Missouri 301 4.00 5.7 X Missouri 301 4.01 55 X New Jersey 969 10.77 X New Hampshire 108 24.55 X New Jersey 969 10.77 X New Jersey 969 10.77 X New Jacka 15 3.70 5 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X North Dakota 52 6.66 30 X Texas 1913 5.12 6 X Vermont L0 1.68 X Virginia 762 8.31 15 X Washington 517 8.37 23.7 X Washington 517 8.37 23.7 X Washington 517 8.37 23.7 X Washington 517 8.37 23.7 X Maine 142 6.79 18.11 Mode: 15 15 15							
Alaska 77 5.50 10 X Arkanasa 450 7.50 12.5 X Arkanasa 89 2.35 40 X Connecticut 106 22.69 X Delaware 85 4.05 8.5 X Dist. of Columbia 181 6.81 X Florida 1894 6.36 8.3 X Georgia 605 4.03 15 X Hawaii 7 0.53 20 X Kanasa 109 3.50 41 X Kentucky 238 5.97 15 X Louisiana 189 2.01 20 X Maine 15 1.79 5 X Hawaida 0 0.00 X Masachusetts 468 8.36 X Missouri 301 4.00 35 X Minesota 546 33.25 X Missispipi 57 1.44 15 X Missouri 301 4.00 35 X Montana 98 12.61 15 X New Jarsey 969 10.77 X New Hampshire 108 24.55 X New Jarsey 969 10.77 X New Hampshire 108 24.55 X North Carolina 1160 8.27 30 X North Carolina 15 3.70 5 X North Carolina 16 8.27 30 X North Carolina 17 9.5 X North Carolina 16 8.27 30 X North Carolina 17 366 15 X North Carolina 17 366 15 X North Carolina 16 8.77 30 X North Carolina 17 37 1.8 X North Carolina 17 37 9.57 X North Carolina 17 9.57 X North Carolina 16 8.77 30 X North Dakota 15 3.70 5 X North Carolina 17 9.57 X Vermont L0 1.68 X Virginia 762 8.31 15 X Nashington 517 8.37 23.7 X Vargoning 71 8.92 38 X Virginia 762 8.31 15 X Nashington 517 8.37 23.7 X Nash	Alabama	65	1.19	2.3	X		
Arlacona 450 7.50 12.5 x Arkansas 89 2.35 40 x California 788 2.28 30 x Connecticut 1106 22.69 $$ x Delaware 85 4.05 8.5 x Dist. of Columbia 181 6.81 $$ x Florida 181 6.81 $$ x Hawaii 7 0.53 20 x Idaho 0 0.00 $$ x Illinois 810 5.79 $$ x Kansas 109 3.50 41 x Kentucky 238 5.97 15 x Louisiana 189 2.01 20 x Maine 15 1.79 5 x Maryland 0 0.00 $$ x Michigan 1700 11.58 15 x Missouri 301 4.00 35 x Missouri 301 4.00 35 x Missouri 301 4.00 35 x Montana 98 12.61 15 x New Maxka 57 3.74 $$ x New Adaphire 108 24.55 $$ x New Maxka 57 3.74 $$ x New Adaphire 108 24.55 $$ x New Adaphire 108 24.55 $$ x New Maxka 57 3.74 $$ x New Adaphire 108 24.55 $$ x New Adaphire 108 24.55 $$ x New Maxka 57 3.74 $$ x New Adaphire 108 24.55 $$ x New Maxka 57 3.74 $$ x New Maxka 57 3.74 $$ x New Maxka 57 3.74 $$ x New Maxka 550 11.72 15 x North Carolina 1160 8.27 30 x North Carolina 126 x North Carolina 131 12.09 10 x South Carolina 137 9.37 18 x Pennsylvania 937 9.37 18 x Pennsylvania 937 9.37 18 x North Dakota 52 6.66 30 x Texas 1913 5.12 6 x Utah 0 0.000 $$ x Vermont LO 1.68 $$ x Vermont $0.000 5$ Maan: (482 6.79 18.111 Mode: 05	Alaska	77	5.50	10	Х		
Arkansas 89 2.35 40 X California 788 2.28 30 X Delaware 85 4.05 8.5 X Dist. of Columbia 181 6.81 X Florida 1894 6.36 8.3 X Georgia 605 4.03 15 X Hawaii 7 0.53 20 X Illinois 810 5.79 X Illinois 810 5.79 X Kansas 109 3.50 41 X Kentucky 238 5.97 15 X Louisiana 189 2.01 20 X Maine 15 1.79 5 X Louisiana 189 2.01 20 X Maine 15 1.79 5 X Maryland 0 0.00 X Mississippi 57 1.44 15 X New Jamshire 108 24.55 X New Jarsey 969 10.77 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Julia 0 0.00	Arizona	450	7.50	12.5	Х		
California 788 2.28 30 \times Connecticut 1106 22.69 $$ \times Delaware 85 4.05 8.5 \times Dist. of Columbia 181 6.81 $$ \times Florida 1894 6.36 8.3 \times Georgia 605 4.03 15 \times Hawaii 7 0.53 20 \times Idaho 0 0.00 $$ \times Illinois 810 5.79 $$ \times Kansas 109 3.50 41 \times Kentucky 238 5.97 15 \times Louisiana 189 2.01 20 \times Maryland 0 0.00 $$ \times Mississippi 5 \times Mississippi 57 1.44 15 \times Mississippi 57 3.74 $$ \times Mississippi 57 3.74 $$ \times Newada $$ $$ \times Newada $$ $$ \times New dexico 165 9.27 $$ \times New dersey 969 10.77 $$ \times New Jersey 969 10.77 $$ \times New Jersey 969 10.77 $$ \times New Jersey 969 10.77 $$ \times New Maxico 155 \times North Carolina 1160 8.27 30 \times North Carolina 1160 8.27 $$ \times New Jersey 969 10.77 $$ \times New Jersey 969 10.77 $$ \times New Mexico 165 9.27 $$ \times New Jersey 969 10.77 $$ \times New Jersey 969 10.77 $$ \times New Jersey 969 10.77 $$ \times New Jerse 969 10.77 $$ \times New Jerse 97 3.74 $$ \times North Carolina 1160 8.27 30 \times North Dakota 52 6.66 30 \times Texas 1913 5.12 6 \times Utah 0 0.00 $$ \times Virginia 937 9.37 18 \times North Dakota 52 6.66 30 \times Texas 1913 5.12 6 \times Utah 0 0.00 $$ \times Virginia 762 8.31 15 \times Mashington 517 8.37 23.7 \times Wayoming 71 8.37 23.7 \times Wayoming 71 8.92 38 \times	Arkansas	89	2.35	40	Х		
Connecticut 1106 22.69 x Delaware 85 4.05 8.5 x Dist. of Columbia 181 6.81 X Florida 1894 6.36 8.3 x Georgia 605 4.03 15 x Hawaii 7 0.53 20 x Illinois 810 5.79 X Kansas 109 3.50 41 x Maine 15 1.79 5 x Louisiana 189 2.01 20 x Maire 15 1.79 5 x Maryland 0 0.00 x Massachusetts 468 8.36 x Mississippi 57 1.44 15 x Missouri 301 4.00 35 x Montana 98 12.61 15 x Nebraska 57 3.74 x New Hampshire 108 24.55 x New Jack 969 10.77 x New Jack 3500 11.72 15 x North Carolina 1160 8.27 30 x North Dakota 15 3.70 5 x Ohio 0 0.00 x New York 3500 11.72 15 x North Carolina 1160 8.27 30 x North Carolina 387 4.17 15 x Polasta 52 x New Jock 3500 11.72 15 x North Carolina 387 4.17 15 x Ohio 0 0.00 x Collahoma 467 3.66 15 x Oregon 95 4.87 15 x North Carolina 387 4.17 15 x South Dakota 15 3.70 5 x Ohio 0 0.00 x Collahoma 467 3.66 15 x Oregon 95 4.87 15 x North Carolina 387 4.17 15 x South Dakota 15 3.70 5 x Ohio 0 0.00 x Collahoma 467 3.66 15 x Oregon 95 4.87 15 x North Carolina 387 4.17 15 x South Dakota 15 3.70 5 x Oregon 95 4.87 15 x North Carolina 387 4.17 15 x South Dakota 52 6.66 30 x Texas 1913 5.12 6 x Utah 0 0.00 x Virginia 762 8.31 15 x Washington 517 8.37 23.7 x Wyoming 71 8.92 38 x Maine 10 0.68 x Virginia 762 8.31 15 x Maine 10 0.00 5 Maa: (482 6.79 18.11 Mode: 5	California	788	2.28	30	Х		
Delaware 85 4.05 8.5 X Plor: of Columbia 181 6.81 X Florida 1894 6.36 8.3 X Georgia 605 4.03 15 X Hawaii 7 0.53 20 X Idaho 0 0.00 X Kansas 109 3.50 41 X Kentucky 238 5.97 15 X Louisiana 189 2.01 20 X Maine 15 1.79 5 X Maryland 0 0.00 X Michigan 1700 11.58 15 X Mississippi 57 1.44 15 X Missouri 301 4.00 35 X Mississippi 57 1.44 15 X Missouri 301 4.00 55 X Montana 98 12.61 15 X Nevada X New Hampshire 108 24.55 X New Jersey 969 10.77 X New Hampshire 108 24.55 X New Jersey 969 10.77 X New Hampshire 108 24.55 X North 26 5 X North 27 X New Jersey 969 10.77 X North 28 27 30 X North Dakota 15 3.70 5 X Ohio 0 0.00 X Virginia 37 9.37 18 X North Dakota 52 6.66 30 X Texas 1913 5.12 6 X Utah 0 0.00 X Virginia 762 8.31 15 X Mashington 517 8.37 23.7 X Washington 517 8.32.7 X Washington 517 8.32.7 X Washington 517 8.31 23.7 X Washington 517 8.32.7 X Washington 517 8.31 23.7 X Washington 517 8.31 23.7 X Washington 517 8.31 23.7 X Mashington 517 8.31 23.7 X Washington 517 8.31 23.7 X Mashington 517	Connecticut	1106	22.69		Х		
Dist. of Columbia 181 6.81 X Florida 1894 6.36 8.3 X Georgia 605 4.03 15 X Hawaii 7 0.53 20 X Kansas 109 3.50 41 X Kentucky 238 5.97 15 X Louisiana 189 2.01 20 X Maine 15 1.79 5 X Maryland 0 0.00 X Massachusetts 468 8.36 X Michigan 1700 11.58 15 X Minesota 546 33.25 X Missouri 301 4.00 35 X Montana 98 12.61 15 X Nebraska 57 1.44 15 X Nebraska 57 1.44 15 X Nebraska 57 X New Hampshire 108 24.55 X New Jackson 165 9.27 X New Matco 165 9.27 X New York 3500 11.72 15 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Ohio 0 0.00 X North Carolina 387 4.17 15 X Noth Carolina 13 12.09 10 X South Dakota 15 3.70 5 X Ohio 0 0.00 X Virginia 762 8.31 15 X Vermont Lo 1.68 X Virginia 762 8.31 15 X Vermont Lo 1.68 X Virginia 762 8.31 15 X Washington 55.12 6.13 X Maning 71 8.92 38 X	Delaware	85	4.05	8.5	Х		
Florida 1894 6.36 8.3 X Georgia 605 4.03 15 X Hawaii 7 0.53 20 X Idaho 0 0.00 X Kansas 109 3.50 41 X Kentucky 238 5.97 15 X Louisiana 189 2.01 20 X Maine 15 1.79 5 X Maryland 0 0.00 X Missiscippi 57 1.44 15 X Missiscippi 57 1.44 15 X Missiscippi 57 1.44 15 X Missiscippi 57 3.74 X New Jersey 969 10.77 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Onio 0 0.00 X Otio 0 0.00 X Virginia 937 9.37 18 X Rhode Island 133 12.09 10 X South Carolina 15 X South Carolina 15 X North Dakota 52 6.66 30 X Texas 1913 5.12 6 X Vermont 100 1.68 X Virginia 762 8.31 15 X Virginia 762 8.31 15 X Virginia 762 8.31 15 X Wisshington 517 8.37 23.7 X Wyoming 71 8.92 38 X Total: 21,196 Range: (High) 3,500 33.25 41 (Low) 0 0.00 5 Mean: 462 6.79 18.11	Dist. of Columbia	181	6.81		Х		
Georgia 605 4.03 15 X Hawaii 7 0.53 20 X Idaho 0 0.00 X Illinois 810 5.79 X Kansas 109 3.50 41 X Kentucky 238 5.97 15 X Louisiana 189 2.01 20 X Maine 15 1.79 5 X Maine 15 1.79 5 X Minesota 546 3.25 X Mississippi 57 1.4 15 X Mississippi 57 3.74 X Nebraska 57 3.74 X New Hampshire 108 24.55 X New Jersey 969 10.77 X New Macico 165 9.27 30 X North Dakota 15 3.70 5 X North Dakota <	Florida	1894	6.36	8.3	Х		
Hawaii 7 0.53 20 x Idaho 0 0.00 x Illinois 810 5.79 x Kansas 109 3.50 41 X Kentucky 238 5.97 15 x Louisiana 189 2.01 20 X Maine 15 1.79 5 X Maryland 0 0.00 x Mississippi 57 1.44 15 X Minesota 546 33.25 X Mississippi 57 1.44 15 X Netraska 57 3.74 - Nevada - - - New darkico 165 9.27 X New Markico 15 New Markico 15 3.70 5 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Ohio </td <td>Georgia</td> <td>605</td> <td>4.03</td> <td>15</td> <td>Х</td> <td></td> <td></td>	Georgia	605	4.03	15	Х		
Idaho 0 0.00 X Illinois 810 5.79 X Kansas 109 3.50 41 X Louisiana 189 2.01 20 X Maine 15 1.79 5 X Maryland 0 0.00 X Missouria 57 1.44 15 X Mississippi 57 1.44 15 X Missouri 301 4.00 35 X Nebraska 57 3.74 X Nevada X New Jersey 96 10.77 X New Mexico 165 9.27 X New Mexico 165 9.27 X New Mexico 165 9.27 X North Dakota 15 3.70 5 X Onio 0 0.00 X Oregon 95	Hawaii	7	0.53	20	Х		
Illinois 810 5.79 x Kansas 109 3.50 41 x Kentucky 238 5.97 15 x Louisiana 189 2.01 20 X Maine 15 1.79 5 X Maryland 0 0.00 x Massachusetts 468 8.36 X Mississisppi 57 1.44 15 X Missouri 301 4.00 35 X Nestaska 57 3.74 X Newada X New datico 165 9.27 X New Mexico 165 9.27 X New Mexico 165 9.27 X New Mexico 166 9.27 X North Carolina 1160 8.27 30 X Orido 0 0.00 X Y Orec	Idaho	0	0.00		Х		
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Kentucky 238 5.97 15 X Louisiana 189 2.01 20 X Maine 15 1.79 5 X Maryland 0 0.00 X Massachusetts 468 8.36 X Minesota 546 33.25 X Mississisppi 57 1.44 15 X Missouri 301 4.00 35 X Nontana 98 12.61 15 X Nevada Newada New Jersey 969 10.77 X New Jersey 969 10.72 15 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Oregon 95 4.87 15 X Oregon 95 4.87 15 X South Carolina	Kansas	109	3.50	41	Х		
Louisiana 189 2.01 20 X Maine 15 1.79 5 X Maryland 0 0.00 X Massachusetts 468 8.36 X Minnesota 546 33.25 X Mississippi 57 1.44 15 X Missouri 301 4.00 35 X Montana 98 12.61 15 X Nevada X X New Hampshire 108 24.55 X New Harsey 969 10.77 X New Jersey 969 10.77 X New York 300 11.72 15 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Ohio 0 0.00 X Oklahoma 467 3.66 15 X South Dakota<	Kentucky	238	5.97	15	Х		
Maine 15 1.79 5 X Maryland 0 0.00 X Massachusetts 468 8.36 X Michigan 1700 11.58 15 X Minnesota 546 33.25 X Mississippi 57 1.44 15 X Missouri 301 4.00 35 X Montana 98 12.61 15 X Nebraska 57 3.74 X Nevada New Hampshire 108 24.55 X Nevada New Jersey 969 10.77 X New Mexico 165 9.27 X New Maxico 165 9.27 30 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X X North Dakota 15 X Oregon 95	Louisiana	189	2.01	20	Х		
Maryland 0 0.00 X Massachusetts 468 8.36 X Minlagan 1700 11.58 15 X Minnesota 546 33.25 X Missouri 301 4.00 35 X Montana 98 12.61 15 X Nebraska 57 3.74 X Nevada New Hampshire 108 24.55 X X New Hampshire 108 24.55 X X New Jersey 969 10.77 X X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Ohio 0 0.00 X Oregon 95 4.87 15 X Oregon 95 4.87 15 X South Carolina 387 4.17	Maine	15	1.79	5			Х
Massachusetts 468 8.36 X Michigan 1700 11.58 15 X Minnesota 546 33.25 X Mississippi 57 1.44 15 X Mississippi 57 1.44 15 X Montana 98 12.61 15 X Nebraska 57 3.74 X Nebraska 57 3.74 X Nevada X New Jersey 969 10.77 X New Mexico 165 9.27 X New Vork 3500 11.72 15 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Ohio 0 0.00 X Oregon 95 4.87 15 X South Carolina 387 4.17 15 X South C	Maryland	0	0.00		Х		
Michigan 1700 11.58 15 X Minnesota 546 33.25 X Mississippi 57 1.44 15 X Missouri 301 4.00 35 X Montana 98 12.61 15 X Nevada X Nevada New Hampshire 108 24.55 X Nevada New Hampshire 108 24.55 X Nevada	Massachusetts	468	8.36		Х		
Minnesota 546 33.25 x Mississispi 57 1.44 15 x Missouri 301 4.00 35 x Montana 98 12.61 15 x Nebraska 57 3.74 x Nevada x New Hampshire 108 24.55 x New Jersey 969 10.77 x New Mexico 165 9.27 x New Mexico 165 9.27 x North Carolina 1160 8.27 30 x North Dakota 15 3.70 5 x Ohio 0 0.00 x Oklahoma 467 3.66 15 x Pennsylvania 937 9.37 18 x Rhode Island 133 12.09 10 x South Carolina 387 4.17 15 x <	Michigan	1700	11.58	15	х		
Mississippi 57 1.44 15 X Missouri 301 4.00 35 X Montana 98 12.61 15 X Nebraska 57 3.74 X Nevada X X Newada X X New Jersey 969 10.77 X New Maxico 165 9.27 X New Mexico 165 9.27 X New York 3500 11.72 15 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Ohio 0 0.00 X Oklahoma 467 3.66 15 X Pennsylvania 937 9.37 18 X Rhode Island 133 12.09 10 X South Dakota 52 6.66 30 X </td <td>Minnesota</td> <td>546</td> <td>33.25</td> <td></td> <td>X</td> <td></td> <td></td>	Minnesota	546	33.25		X		
Missouri 301 4.00 35 X Montana 98 12.61 15 X Nebraska 57 3.74 X Nevada New Hampshire 108 24.55 X New Jersey 969 10.77 X New Mexico 165 9.27 X New York 3500 11.72 15 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Ohio 0 0.00 x Oklahoma 467 3.66 15 X Oregon 95 4.87 15 X Pennsylvania 937 9.37 18 X Rhode Island 133 12.09 10 X South Carolina 387 4.17 15 X South Dakota 52 6.66 30 X Texas 1913 5.12 6 X Utah 0 0.000 X Vermont LO 1.68 <td< td=""><td>Mississippi</td><td>57</td><td>1.44</td><td>15</td><td>x</td><td></td><td></td></td<>	Mississippi	57	1.44	15	x		
Nontana 98 12.61 15 X Nebraska 57 3.74 X Nevada X New Hampshire 108 24.55 X New Jersey 969 10.77 X New Mexico 165 9.27 X New York 3500 11.72 15 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Ohio 0 0.00 X Oregon 95 4.87 15 X Oregon 95 4.87 15 X South Carolina 387 4.17 15 X South Dakota 52 6.66 30 X Texas 1913 5.12 6 X Utah 0 0.00 X Virginia 762 8.31 15 X Washington <	Missouri	301	4.00	35	x		
Nebraska 57 3.74 X Nevada X Nevada X Nevada X New dampshire 108 24.55 X New Jersey 969 10.77 X New Mexico 165 9.27 X New York 3500 11.72 15 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Ohio 0 0.00 X Oklahoma 467 3.66 15 X Oregon 95 4.87 15 X Oregon 95 4.87 15 X South Carolina 387 4.17 15 X South Carolina 387 4.17 15 X Vermont L0 1.68 X Virginia 762 8.31	Montana	98	12.61	15	x		
Nevada New Hampshire 108 24.55 X New Jersey 969 10.77 X New Mexico 165 9.27 X New York 3500 11.72 15 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Ohio 0 0.00 X Oklahoma 467 3.66 15 X Oregon 95 4.87 15 X Pennsylvania 937 9.37 18 X Rhode Island 133 12.09 10 X South Carolina 387 4.17 15 X South Dakota 52 6.66 30 X Texas 1913 5.12 6 X Virginia 762 8.31 15 X Washington 517 8.37 23.7 X Washington 517 8.37 23.7 X Mashington 517 8.37 23.7 X Mean	Nebraska	57	3 74		x		
New Hampshire 108 24.55 X New Jersey 969 10.77 X New Mexico 165 9.27 X New York 3500 11.72 15 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Ohio 0 0.00 X Oklahoma 467 3.66 15 X Oregon 95 4.87 15 X Pennsylvania 937 9.37 18 X Rhode Island 133 12.09 10 X South Carolina 387 4.17 15 X South Dakota 52 6.66 30 X Texas 1913 5.12 6 X Utah 0 0.000 X Virginia 762 8.31 15 X Washington 517 8.37 23.7 X	Nevada						
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New Mexico 165 9.27 X New York 3500 11.72 15 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Ohio 0 0.00 X Oklahoma 467 3.66 15 X Oregon 95 4.87 15 X Pennsylvania 937 9.37 18 X Rhode Island 133 12.09 10 X South Carolina 387 4.17 15 X South Carolina 387 4.17 15 X South Dakota 52 6.66 30 X Texas 1913 5.12 6 X Utah 0 0.00 X Vermont LO 1.68 X Wirginia 762 8.31 15 X Mashington 517 8.37 23.7 X To	New Jersev	969	10 77		x		
New York 3500 11.72 15 X North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Ohio 0 0.00 X Oklahoma 467 3.66 15 X Oregon 95 4.87 15 X Pennsylvania 937 9.37 18 X Rhode Island 133 12.09 10 X South Carolina 387 4.17 15 X South Dakota 52 6.66 30 X Texas 1913 5.12 6 X Utah 0 0.00 X Vermont L0 1.68 X Virginia 762 8.31 15 X Washington 517 8.37 23.7 X Total: 21,196 41 0 3 Range: (High) 3,500 33.25 41 41 0	New Mexico	165	9 27		× v		
North Carolina 1160 8.27 30 X North Dakota 15 3.70 5 X Ohio 0 0.00 X Oklahoma 467 3.66 15 X Oregon 95 4.87 15 X Pennsylvania 937 9.37 18 X Rhode Island 133 12.09 10 X South Carolina 387 4.17 15 X Varas 1913 5.12 6 X Utah 0 0.00 X Vermont LO 1.68 X Virginia 762 8.31 15 X Washington 517 8.37 23.7 X Wyoming 71 8.92 38 X Total: 21,196 (Low) 0 0.00 5 Mean: 482 6.79 18.11 Mode:	New York	3500	11 70	15	×		
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North Dation 13 3.70 3 x Ohio 0 0.00 x Oklahoma 467 3.66 15 x Oregon 95 4.87 15 x Pennsylvania 937 9.37 18 x Rhode Island 133 12.09 10 x South Carolina 387 4.17 15 x South Dakota 52 6.66 30 x Texas 1913 5.12 6 x Utah 0 0.00 x Vermont LO 1.68 x Virginia 762 8.31 15 x Washington 517 8.37 23.7 x Total: 21,196 41 0 3 Range: (High) $3,500$ 33.25 41 0 3 Mean: 482 6.79 18.11 410 3	North Dakota	15	2 70	50	×		
Onlo 0 0.00 x Oklahoma 467 3.66 15 x Oregon 95 4.87 15 x Pennsylvania 937 9.37 18 x Rhode Island 133 12.09 10 x South Carolina 387 4.17 15 x South Dakota 52 6.66 30 x Texas 1913 5.12 6 x Utah 0 0.00 $$ x Vermont LO 1.68 $$ x Virginia 762 8.31 15 x Washington 517 8.37 23.7 x Total: 21,196 41 0 3 Range: (High) $3,500$ 33.25 41 0 3 Mean: 482 6.79 18.11 41 0 3	Obio	10	3.70	5	X		
Oregon 95 4.87 15 X Pennsylvania 937 9.37 18 X Rhode Island 133 12.09 10 X South Carolina 387 4.17 15 X South Carolina 387 4.17 15 X South Dakota 52 6.66 30 X Texas 1913 5.12 6 X Utah 0 0.00 X Vermont L0 1.68 X Virginia 762 8.31 15 X Washington 517 8.37 23.7 X Wyoming 71 8.92 38 X Total: 21,196 41 0 3 Range: (High) 3,500 33.25 41 41 0 3 Mean: 482 6.79 18.11 15 X X	Oklahoma	0		1 5	X		
Oregon 95 4.87 15 X Pennsylvania 937 9.37 18 X Rhode Island 133 12.09 10 X South Carolina 387 4.17 15 X South Carolina 387 4.17 15 X South Dakota 52 6.66 30 X Texas 1913 5.12 6 X Utah 0 0.00 X Vermont LO 1.68 X Virginia 762 8.31 15 X Washington 517 8.37 23.7 X Wyoming 71 8.92 38 X Total: 21,196 41 0 3 Range: (High) 3,500 33.25 41 41 0 3 Mean: 482 6.79 18.11 15 15 15		407	3.00	15	, v		X
Permisylvania 937 9.37 18 X Rhode Island 133 12.09 10 X South Carolina 387 4.17 15 X South Dakota 52 6.66 30 X Texas 1913 5.12 6 X Utah 0 0.00 X Vermont L0 1.68 X Virginia 762 8.31 15 X Washington 517 8.37 23.7 X Wyoming 71 8.92 38 X Total: 21,196 41 0 3 Range: (High) 3,500 33.25 41 (Low) 0 0.00 5 41 0 3 Mean: 482 6.79 18.11 15 15	Depression	95	4.8/	15	X		
Rhode Island 133 12.09 10 X South Carolina 387 4.17 15 X South Dakota 52 6.66 30 X Texas 1913 5.12 6 X Utah 0 0.00 X Vermont L0 1.68 X Virginia 762 8.31 15 X Washington 517 8.37 23.7 X Wyoming 71 8.92 38 X Total: 21,196 41 0 3 Range: (High) 3,500 33.25 41 0 3 Mean: 482 6.79 18.11 15 15	Pennsylvania	937	9.37	18	X		
South Carolina 387 4.17 15 X South Dakota 52 6.66 30 X Texas 1913 5.12 6 X Utah 0 0.00 X Vermont LO 1.68 X Virginia 762 8.31 15 X Washington 517 8.37 23.7 X Wyoming 71 8.92 38 X Total: 21,196 41 0 3 Range: (High) 3,500 33.25 41 41 0 3 Mean: 482 6.79 18.11 15 15 15	Rhode Island	133	12.09	10	X		
South Dakota 52 6.66 30 X Texas 1913 5.12 6 X Utah 0 0.00 X Vermont L0 1.68 X Virginia 762 8.31 15 X Washington 517 8.37 23.7 X Wyoming 71 8.92 38 X Total: 21,196 41 0 3 Range: (High) 3,500 33.25 41 (Low) 0 0.00 5 Mean: 482 6.79 18.11 Mode: 15 15	South Carolina	387	4.17	15	X		
Texas 1913 5.12 6 X Utah 0 0.00 X Vermont L0 1.68 X Virginia 762 8.31 15 X Washington 517 8.37 23.7 X Wyoming 71 8.92 38 X Total: 21,196 41 0 3 Range: (High) 3,500 33.25 41 41 0 3 Mean: 482 6.79 18.11 15 15 15	South Dakota	52	6.66	30	Х		
Utah 0 0.00 X Vermont L0 1.68 X Virginia 762 8.31 15 X Washington 517 8.37 23.7 X Wyoming 71 8.92 38 X Total: 21,196 41 0 3 Range: (High) 3,500 33.25 41 (Low) 0 0.00 5 Mean: 482 6.79 18.11 Mode: 15 15	Texas	1913	5.12	6	Х		
Vermont L0 1.68 X Virginia 762 8.31 15 X Washington 517 8.37 23.7 X Wyoming 71 8.92 38 X Total: 21,196 41 0 3 Range: (High) 3,500 33.25 41 41 0 3 Mean: 482 6.79 18.11 15 15 15 15	Utah	0	0.00		Х		
Virginia 762 8.31 15 X Washington 517 8.37 23.7 X Wyoming 71 8.92 38 X Total: 21,196 41 0 3 Range: (High) 3,500 33.25 41 (Low) 0 0.00 5 Mean: 482 6.79 18.11 Mode: 15	Vermont	LO	1.68		Х		
Washington 517 8.37 23.7 X Wyoming 71 8.92 38 X Total: 21,196 41 0 3 Range: (High) 3,500 33.25 41 (Low) 0 0.00 5 Mean: 482 6.79 18.11 Mode: 15	Virginia	762	8.31	15	Х		
Wyoming 71 8.92 38 X Total: 21,196 41 0 3 Range: (High) 3,500 33.25 41 (Low) 0 0.00 5 Mean: 482 6.79 18.11 Mode: 15	Washington	517	8.37	23.7	Х		
Total: 21,196 41 0 3 Range: (High) 3,500 33.25 41 (Low) 0 0.00 5 Mean: 482 6.79 18.11 Mode: 15	Wyoming	71	8.92	38			Х
Range: (High) 3,500 33.25 41 (Low) 0 0.00 5 Mean: 482 6.79 18.11 Mode: 15	Total:	21,196			41	Ο	3
(Low) 0 0.00 5 Mean: 482 6.79 18.11 Mode: 15	Range: (High)	3,500	33.25	41		v	5
Mean: 482 6.79 18.11 Mode: 15	(I.OM)	0	0.00	 5			
Mode: 15	Mean:	482	6.79	18 11			
	Mode:		0.12	15			

ENROLLMENT IN HIGH SCHOOL	DIPLOMA	PROGRAMS
---------------------------	---------	----------

	Number % Prison		Number	Location			
State	Enrolled	Population	Hrs./Wk.	Facilit	y Community	Both	
Alabama	22	0.40					
Alaska	0	0.00					
Arizona	0 0	0.00					
Arkansas	0 0	0.00					
California	210	0.61	30	х			
Connecticut	0	0.00					
Delaware	ů 0	0.00					
Dist. of Columbia	ů 0	0.00					
Florida	0	0.00					
Georgia	0	0.00					
Hawaii	77	5.81	2.0	х			
Idaho	80	5.33		x			
Illinois	0	0.00					
Kansas	0	0.00					
Kentucky	0 0	0.00					
Louisiana	0 0	0.00					
Maine	2	0.24	5	x			
Marvland	406	3 54		x			
Massachusetts	402	7 18		x			
Michigan	0	0 00					
Minnesota	0	0.00					
Mississippi	0	0.00					
Missouri	0	0.00					
Montana	0	0.00					
Nebraska	0	0.00					
Nevada							
New Hampshire	50	11 36		x			
New Jersev	0	0 00					
New Mexico	0	0.00					
New York	0	0.00					
North Carolina	891	6 36	30	x			
North Dakota	0	0.00					
Ohio	215	1 19	25	x			
Oklahoma	122	0.96	15	X			
Oregon	122	0.00					
Pennsylvania	0	0.00					
Rhode Island	0	0 00					
South Carolina	0	0.00					
South Dakota	39	4.99	35	x			
Texas	1001	2 68	6	x			
IItah	35	3 10	25	x			
Vermont	0	0.00					
Virginia	0 0	0 00					
Washington	54	0.87	23 7	x			
Wyoming	44	4.79	3	x			
Total:	3,650			15	n	٥	
Range: (High)	1,001	11 36	35	тJ	v	0	
(IIII) (Iora)	, , , , , , , , , , , , , , , , , , ,	0 00	55				
Mean:	228	3 71	19 79				
Mode:	0	0.00	25,30				

ENROLLMENT	IN	VOCATIONAL	TRAINING

	Number	% Prison	Number		Location	
State	Enrolled	Population	Hrs./Wk.	Facility	Community	Both
- 1 1						
Alabama	514	9.43	30			Х
Alaska	221	15.79		X		
Arizona	456	7.60	27	X		
Arkansas	161	4.26	40	X		
California	4016	11.79		X		
Connecticut				Х		
Delaware	191	9.10	25	Х		
Dist. of Columbia	410	15.44		Х		
Florida	3561	12.90	29	Х		
Georgia	1439	9.59	30	Х		
Hawaii	20	1.51	6	Х		
Idaho				Х		
Illinois	1377	9.84		Х		
Kansas	379	12.16	33	Х		
Kentucky	437	10.96	29	Х		
Louisiana	597	6.34	24	Х		
Maine	116	13.81	26			Х
Maryland	1119	9.75		Х		
Massachusetts	417	7.45	24	Х		
Michigan	1301	8.86	15	Х		
Minnesota	455	27.71		Х		
Mississippi	308	7.76	35	Х		
Missouri	312	4.15	35	Х		
Montana	67	8.62	15	Х		
Nebraska	607	39.83	30	Х		
Nevada						
New Hampshire	138	31.36				
New Jersey						
New Mexico	623	35.02	18	Х		
New York	7500	25.12	34	Х		
North Carolina	1585	11.31	29	Х		
North Dakota	27	6.67	20	Х		
Ohio	533	2.96	25	Х		
Oklahoma	318	2.49	40	Х		
Oregon	169	8.67	14	Х		
Pennsylvania	1112	11.12	25	Х		
Rhode Island	27	2.45	7	Х		
South Carolina	639	6.89	18.5	х		
South Dakota	64	8.19		Х		
Texas	1646	4.40	29.5	X		
Utah	85	7.52	30	X		
Vermont	31	5.22	5			х
Virginia	1381	15.06	15	х		~
Washington	1089	17.63		x		
Wyoming	504	54.84	26			Х
Total:	35,952			38	0	4
Range: (High)	7,500	54.84	40		-	-
(I.ow)	2.0	1.51				
Mean:	877	12.72	24.7			
Mode:	27		30			

and a second					والمحافظة التربيب والمراجع والمحاولة المكتف وتروج		
State	Agricultural Arts	Air Conditioning	Air Engine	Air Frame	Alcohol Fuel/ Oil Heat	Animal Grooming/ Training	Art
	1						
Alabama							
Alaska							
Arkansas		14					24
nikalisas California							
Connectiont		92	18	<u> </u>		<u> <u> </u></u>	
Delaware							
Dist of Columbia							
Florida		1/.7					00
Georgia		4/				0	00
Hawaii							
Idaho							
Illinois		57			₅		
Kansas							3
Kentucky		12					
Louisiana	¦	40					
Maine							6
Maryland							
Massachusetts		19			11		32
Michigan		19					31
Minnesota							
Mississippi							
Missouri	26						
Montana							
Nebraska		70	· · · · · ·				
Nevada							
New Hampshire							
New Jersey							
New Mexico							65
New York							
North Carolina	53						
North Dakota							
Ohio							
Oklahoma		51					
Oregon							
Pennsylvania		17					35
Khode Island							
South Carolina							
South Dakota	×						
1exas		40		\ <u></u>			15
U LA II						¦	
vermont							
Virginia Washington		53				10	
washington Wyomine						18	
wyoming						<u></u>	
Total:	96	702	18	18	16	122	358

A CONTRACTOR OF A CONTRACTOR O	the second s	and the second	the state of the s	The second s			
State	Auto Body	Auto Mechanics	Auto Service	Auto Transmission	Barbering	Building Construction	Building Maintenance
Alabama	36	46			39		
Alaska							
Arizona	17	24				34	11
Arkansas	15		15				
California	177	358	18				36
Connecticut							
Delaware							45
Dist. of Columbia					l I		
Florida	30	162	9			38	63
Georgia							
Hawaii		4				3	
Idaho							
Illinois	91	108			37	14	8
Kansas		31			14	29	52
Kentucky	24	30					15
Louisiana	46	77					
Maine	13	10				8	
Maryland							
Massachusetts		8	40			17	16
Michigan	51	_177				190	69
Minnesota							
Missíssippi	30	35					
Missouri	18	33				16	
Montana		6					
Nebraska	51	94				109	
Nevada							
New Hampshire	21	28				38	
New Jersey							
New Mexico		19				10	113
New York							
North Carolina	11	181			7		
North Dakota		6	7				
Ohio							
Oklahoma	30	63				41	
Oregon	16	13		13			16
Pennsylvania			85		75		27
Rhode Island							
South Carolina	28	54			25		
South Dakota		9					10
Texas	48	110	30	15	75	95	
Utah	13	24				12	
Vermont							
Virginia	20	65	29		45	24	70
Washington	15	40			35		74
Wyoming	34					\ <u></u>	
Total:	822	1,841	233	28	352	678	625

and and an		ц.					<u>х</u>
	s/	men	rу	ial ng	ial	60	108
	nes ng	er lop	ent	erc ng/ ori	erc ng	p nin	eto
	isi Pi	re	LLD	mm wi il	mm virv	-ol-	Sm
State	Ty	Ca	Ca	Ta	Di	LLCC	ů.
Alabama	18	. ,	46			1	
Alaska							
Arizona			14				
Arkansas			10				
California			_234		8		30
Connecticut							
Delaware	8						
Dist. of Columbia							
Florida			268	6			21
Georgia							
Idabo							
Illinois	7/1	175					
Kansas							
Kentucky			43				
Louisiana	28		35				
Maine	6		6	3			
Maryland							
Massachusetts	42		15				
Michigan							
Minnesota							
Mississippi			29				
Missouri	17		24				14
Montana							
Nebraska							
Nevada							
New Hampshire							*********
New Jersey							
New York							3
North Carolina			256				37
North Dakota							
Ohio							
Oklahoma							
Oregon			16				
Pennsylvania	229		57	8			10
Rhode Island	6						
South Carolina	22		100				
South Dakota							
Texas			112			264	16
Utah							
Vermont			17				
virginia Vachingtor	118		181	35			21
washington Wyoming	191	<u> </u>	<u> </u>				
wyoming							
Total:	952	232	1,597	179	8	357	152

State	Culture Study/ Music	Data Study/ Computer	Dental Lab Technician	Diesel Mechanic	Distributive Education	Drafting	Driver Education
Alabama							
Alaska		-					
Arizona			6			24	
Arkansas				15		11	
California		144		18		116	
Connecticut							
Delaware							
Dist. of Columbia							
<u>Florida</u>				15		30	12
Georgia]	
Hawaii							
						4/	
Kentucky						27	
Louisiana						<i>L'</i>	
Maine							
Maryland							
Massachusetts		42				28	
Michigan						25	
Minnesota							
Mississippi				15			
Missouri		4	7				
Montana]			
Nebraska							
Nevada	<u></u>						
New Hampshire						9	
New Jersey			\			10	
New Mexico	40						\
North Carolina							
North Dakota							
Ohio							
Oklahoma							
Öregon						30	
Pennsylvania		19	16			38	
Rhode Island						15	
South Carolina			10				38
South Dakota							
Texas						73	
Utah							
Vermont							
Virginia Vachington		15				30	
Wasnington		13				30	
wyoming	·		•				
Total:	46	305	39	63	0	590	50

		e e	ity	ics	y an	an	ing
)ry Cleaning	llectric Applianc Repair	llectric	lectron	mergenc ledical echnici	nergy/ olar echnici	ngineer
State		H 4 K				HOH	
Alabama Alaska			13				
Arizona			16	54			
Arkansas							
California	116	91	90	203	30	56	
Connecticut							
Delaware							
Dist. of Columbia							
Florida		57	229	97		14	
Georgia							
Hawaii							
Idaho							
Illinois			46	57	2	10	
Kansas		17		7			
Kentucky	<u></u>		27				
				9			
Maine			4				
Maryland							
Massachusetts							
Michigan		20					
Minesota			1/				
Missouri		17	L 4				
Montana							
Nebraska							
Nevada							
New Hampshire							
New Jersev							
New Mexico				22	8	8	
New York							
North Carolina				219	31		
North Dakota							
Ohio							
Oklahoma							
Oregon				26			
Pennsylvania			45	53			
Rhode Island							
South Carolina				39			
South Dakota							
Texas			97	25			
Utah							
vermont				$\frac{2}{2}$			
Virginia Vachiogene		24	4/	22			
wasnington Uwoming	<u> </u>			12			93
wyoming				52			
Total:	133	234	637	960	71	88	93

State	Farm Equipment	Fire Science	Food Service	Forest Service	Furniture Repair	Health Service	Heavy Equipment
Alabama			79		16		14
Alaska							
Arizona					25		
Arkansas	15				15		
California			185		36		36
Connecticut							
Delaware						5	
Dist. of Columbia							
Florida			109				
Georgia							
Hawaii							
Idaho							
		14					
Kansas							
Kentucky							
Louisiana			42				
Manne			I				
Maryland							
Massachusetts							
Michigan			151				
Minnesota							
Mississippi							
Missouri			15				
Montana							
Nebraska			86				
Nevada							
New Hampshire							
New Jersey							
New Mexico		44	6				
New York							
North Garolina			441				
North Dakota							
							15
	<u> </u>						
Dependent							}
Phodo Tolond							
South Caralina							
South Dakota			<u> </u>				
	13						
Iltah			40				
Vermont			12				
Virginio			$\frac{12}{24}$				
<u>VIIGINA</u> Washington				\	<u> </u>		
Wyoming							
my Our ing							
Total:	40	18	1,413	30	105	23	133

State	Hobby Shop	Home/ Community Service	Home Economics	Horticulture/ Landscape	Journalism	Language	Legal Skills
Alabama				33			
Alaska							
Arizona				25			
Arkansas	<u> </u>			10			
<u>California</u>				114			
Connecticut							
Delaware			6				
Dist. of Columbia							
<u>Florida</u>	57			405			195
Georgia							
Hawaii							
Idaho							
Illinois				55			
Kansas				12			
Kentucky			25				
Louisiana				10			
Maine	16	15					
Maryland							
Massachusetts				19			
Michigan							
Minnesota							
Mississippi							
Missouri							
Montana							
Nebraska							
Nevada							
New Hampshire	<u></u>						
New Jersey							
New Mexico					12	32	50
New York]		
North Carolina							
North Dakota							
Oklanoma							
Dependence							
Pennsylvania Dhoda Tolood							
Knode Island							
South Carolina				40			
Towns		12		60			
Itab							
Vormont					}		
Vermont							
Vilgiula							
Wyoming							
wyoming]						
Total:	75	12	46	833	23	44	245

<u>State</u>	Life Skills	Machine Shop/ Small Engine Repair	Masonry	Marine Engine	Meat Process	Motorcycle Service	Motor Freight
	ļ						
Alabama			38		26		
Alaska							
Arizona			23				
Arkansas		15					
California			109	13	81		
Connecticut							
Delaware							
Dist. of Columbia							
Florida		262	263	32		24	16
Georgia							
Hawaii							
Idaho							
Illinois		85	9		7		
Kansas	8	24			3		
Kentucky		25	59		24		
Louisiana					50		
Maine		5		1	4		
Maryland							
Massachusetts		12			16		
Michigan		64			17		
Minnesota						~~~~~~~~~~	
Mississippi		29					
Missouri		41					
Montana		27			12		7
Nebraska							
Nevada							
New Hampshire		23	5				
New Jersey							
New Mexico	83	4	10		8		
New York							
North Carolina			206				
North Dakota							
Ohio							
Oklahoma		24	13				
Oregon		13					
Pennsylvania		66	55				
Rhode Island							
South Carolina			94				
South Dakota		6					
Texas		48	59		15		
Utah		12					
Vermont							
Virginia		81	119				
Washington	38	24			8		*****
Wyoming	30	11	38		6		
Total:	159	1,479	1,100	51	277	24	23

max max max max in frientia max max max max in frientia max max max max max in frientia max max max max max max in frientia max max max max max max max in frientia max max max max max max max in frientia max max max max max max max in frientia max max max max max max max in frientia max max max max max max max in frientia max max max max max max max in frientia max max max max max max max in frientia max max max max max max max in frientix max max	Aulti- ccupations furse's ide ffice achine epair ptical echnician ainting arts lerk hotography
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TYPES OF VOCATIONAL EDUCATION PROGRAMS AND NUMBER ENROLLED BY STATE

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Table 4A

	gu	c ndent	ng/	air		l tion	cian
	idm	Vo 11s lepe	nti k een	lio/ Rep.	es	food	et al hnic
State	Plu	Pre Ski Ind Stu	Pri Šil Scr	Rad TV	Sal	Sea Pro	She Met Tec
Alabama	17			20			
Alaska							
Arizona			41				7
Arkansas							
California	90	8	123				_108
Connecticut							
Delaware		50			10		
Dist. of Columbia							
Florida		46	53	52		23	23
Georgia							
Hawall							4
Idaho							
	6				29		2
Leudedeze		<u> </u>					
			15				
Marulaad							
Michigan							
Minnesota		04					
Miggiggioni	21				¦		
Missouri							
Montana							
Nebraska							
Nevada							
New Hampshire							
New Jersev							
New Mexico	8	29					
New York							
North Carolina	128						
North Dakota							
Ohio							
Oklahoma							
Oregon							
Pennsylvania	36		41	10			14
Rhode Island							
South Carolina	50			9	Í		8
South Dakota							
Texas	51		30	27			14
Utah							
Vermont							
Virginia	23		70	21			25
Washington		57					
Wyoming			10				
Total:	577	315	420	154	44	23	224

TYPES OF VOCATIONAL EDUCATION PROGRAMS AND NUMBER ENROLLED BY STATE

				يعدينها فلندكأ فبعيد جرب ويراهراه بالمدم	ومصحفا فيعرف فتستنف فتستنف	ود هاد الي عام المار المار المار الم	.
State	Shoe Repair	Shop Safety	Taxes	Travel Reservations	TV Production	Upholstery	Vocational Study Release
Alabama	Í					28	
Alaska							
Arizona				18		14	
Arkaneas							
California						166	
Connecticut						100	
Delaware							
Dist of Columbia							
Floride							
Georgia							
Hawaii							
Idaho							
Tilipois							
Vapaaa							
Ventuela							
Leuigiago							<u> </u>
Maine							
Maryland							
Massachusetts							
Michigan							
Minnesota							
Mississippi				28			
Missouri							
Montana							
Nebraska							
Nevada							
New Hampshire							
New Jersey							
New Mexico			12				
New York							
North Carolina							
North Dakota							
Ohio							
Oklahoma							
Oregon							
Pennsylvania	6					41	
Rhode Island							
South Carolina							
South Dakota							
Texas						31	
Utah							
Vermont							
Virginia						42	
Washington		98			17	20	57
Wyoming	33					22	
				1			
Total:	107	110	12	46	17	412	69

ويرويه والمحمد بالمحمد والمحمول والمحمد والمحمد والمحمد المحمد والمحمد والمحمد والمحمد والمحمد والمحمد والمحمد	and the second secon		ومجرب جربي أجرعت فالمحتان فالمحتان في م			برجيبتيني كانكتا التصري	
State	Watch Repair	Water/ Sewer Treatment	Welding		TOTALS	% of Inmate Population Enrolled in Voc. Training	
Alabama			45		514	9.43	
Alaska						15.79	
Arizona			39		456	7.60	
Arkansas			30		161	4.26	
California	<u> 15 </u>		224		4,016	11.79	
Connecticut							
Delaware					191	9.10	
Dist. of Columbia					$\frac{410}{2561}$	15.44	
Florida					$\frac{3,561}{1,(20)}$	$\frac{12.90}{2.50}$	
Georgia					1,439	9.59	
Hawaii							
		<u> </u>			270	9.84	
Kansas						$\frac{12.10}{10.06}$	
Kentucky					437	$\frac{10.96}{6.34}$	
					116	12 01	
Maruland			°		110	13.81	
Maryland			67		1.119	9.75	
Massachusetts					41/	<u> </u>	
Minnogota			_203		455	27 71	
Mississi					-455	7 76	
Missouri			40		312	<u> </u>	
Montana					67	<u>4.15</u> 8.62	
Nehracka			197		607	39.83	
Nevoda						0.00	
New Hampshire					138	31 36	
New Tersey							
New Mexico			10		623	35.02	
New York					7 500	25 12	
North Carolina					1,585	11.31	
North Dakota			6		27	6 67	
Obio			{		533	2 96	
Oklahoma			67		318	2.49	
Oregon	{		2.6		169	8 67	
Pennsylvania			84		1,112	11,12	
Rhode Island					27	2.45	
South Carolina			48		639	6.89	
South Dakota			10		64	8,19	
Texas			192		1.646	4.40	
Utah	[[24		85	7.52	
Vermont					31	5.22	
Virginia		30	86		1,381	15.06	
Washington			84	1	1,089	17.63	
Wyoming			74		504	54.84	
							
Total:	15	101	2,314	[35,952	12.72	1

ENROLLMENT	IN	POSTSECONDARY	EDUCATION
-			

Comm. Colleges/ in Four-year Secondary 4 Prison No. of Alabama Alabama 20 25 45 3.21 Arizona 0 90 90 1.50 Arizona 0 20 0.53 3 Callfornia 1664 185 1849 5.36 Connecticut Dist. of Columbia 159 0 159 5.99 Bawaii 0 0 0 0.00 0 Idaho 0 0 0 0.00 0 Idaho 0 0 0 0.00 Kanaas 321 0.33 4 0.48 1.48 Illinois 1194 66 1260 9.00 Kanaas 321 10.30 6 Kenzus		Enrollment	in	Enrollment	Total Post-		Avg.
State Technical Schools Universities Enrollment Population Hrs/Wk Alabama · · · · Alabama 20 25 45 3.21 · · Arkansas 20 90 90 1.50 · · Arkansas 20 0 20 0.53 3 Connecticut · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · ·		Comm. Colle	eges/	in Four-year	secondary	% Prison	No. of
Alabama Alaska 20 25 45 3.21 Arkanasa 20 0 20 0.53 3 California 1664 185 1849 5.36 Connecticut Delaware 3 17 20 0.95 2.5 Dist. of Columbia 1668 74 742 4.95 4 Hawaii 0 0 0 0.00 0 0 Idaho 0 0 0 0.00 0 0 Kanzas 321 0 321 10.30 6 Kentucky 0 428 428 10.74 3 Louisiana 0 104 104 1.01 3 Masachusetts 300 563 4.91 Mizeigan 255 0 255 1.74 16.5 Mizeigan 255 0 255 1.	State	Technical	Schools	Universities	Enrollment	Population	Hrs/Wk
Alaska 20 25 45 3.21 Arizona 0 90 90 1.50 Arizona 0 20 0.53 3 California 1664 185 1849 5.36 Connecticut Dist. of Columbia 159 0 159 5.99 Beavari 0 0 0.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>Alabama</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Alabama						
Arizona 0 90 90 1.50 Arkansas 20 0 20 0.53 3 Connecticut Delaware 3 17 20 0.95 2.5 Dist. of Columbia 159 0 159 5.99 Plorida 1413 157 1570 5.69 5 Georgia 668 74 742 4.95 4 Hawaii 0 0 0.000 0 0 Illinois 1194 66 1260 9.00 Kansas 321 0 321 10.30 6 Kentucky 0 428 428 10.74 3 Louisiana 0 104 104 1.01 3 Maine 1 3 4 0.48 16 Maryand 483 80 563 4.91 Massachusetts 300 0 300 5.36 <td>Alaska</td> <td>20</td> <td></td> <td>25</td> <td>45</td> <td>3.21</td> <td></td>	Alaska	20		25	45	3.21	
Arkansas 20 0 20 0.53 3 California 1664 185 1849 5.36 Connecticut Delaware 3 17 20 0.95 2.5 Dist. of Columbia 1413 157 1570 5.69 5 Georgia 668 74 742 4.95 4 Hawaii 0 0 0.00 0 104 Idaho 0 0 0.00 0 Kansas 321 0 321 10.30 6 Kentucky 0 428 428 10.74 3 Louisiana 0 104 104 101 3 Maryland 483 80 563 4.91 Massachusetts 300 0 33 1.67 5 Missouri 618 0 13 1.67	Arizona	0		90	90	1.50	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Arkansas	20		0	20	0.53	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	California	1664		185	1849	5.36	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Connecticut						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Delaware	3		17	20	0.95	2.5
Plorida 1413 157 1570 5.69 5 Georgia 668 74 742 4.95 4 Hawaii 0 0 0 0.00 0 Idaho 0 0 0.00 0 0 0 Illinois 1194 66 1260 9.00 Kansas 321 0 321 10.30 6 Kentucky 0 428 428 10.74 3 Louisiana 0 104 104 1.0 3 Maine 1 3 4 0.48 16 Maryland 483 80 563 4.91 Massachusetts 300 0 300 5.36 Minesota Mississippi 95 12 107 2.70 7.5 Nekraka 454 0 454 29.79 10 Nevada	Dist. of Colum	bia 159		0	159	5.99	
Georgia 668 74 742 4.95 4 Hawaii 0 0 0 0.00 0 Idaho 0 0 0 0.00 0 Illinois 1194 66 1260 9.00 Kansas 321 0 321 10.30 6 Kentucky 0 428 428 10.74 3 Louisiana 0 104 104 1.10 3 Maryland 483 80 563 4.91 Massachusetts 300 0 300 5.36 Michigan 255 0 255 1.74 16.5 Minesota Newissouri 618 0 618 8.22 37 Montana 13 0 13 1.67 5 Nevada - - -	Florida	1413		157	1570	5.69	5
Bawaii D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D <td>Georgia</td> <td>668</td> <td></td> <td>74</td> <td>742</td> <td>4 95</td> <td>4</td>	Georgia	668		74	742	4 95	4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hawaii	0		0	0	0.00	0
111 1194 66 1260 9.00 Kansas 321 0 321 10.30 6 Kentucky 0 428 428 10.74 3 Louisiana 0 104 104 1.10 3 Marpland 483 80 563 4.91 Massachusetts 300 0 300 5.36 Michigan 255 0 255 1.74 16.5 Minnesota Mississippi 95 12 107 2.70 7.5 Missouri 618 0 618 8.22 37 Montana 13 0 13 1.67 5 New dad New Hampshire 0 0 0 0.00 0 New York 2250 250 2500 8.37 15 New Maxico 72 83 155 8.71 12	Idaho	0		0	0	0.00	0
Annolo All O All All <td>Illinois</td> <td>1194</td> <td></td> <td>6 6</td> <td>1260</td> <td>9 00</td> <td></td>	Illinois	1194		6 6	1260	9 00	
Names Data 0 322 10.30 0 Louisiana 0 104 104 1.10 3 Maine 1 3 4 0.48 16 Maryland 483 80 563 4.91 Massachusetts 300 0 300 5.36 Michigan 255 0 255 1.74 16.5 Minesota Missouri 618 0 618 8.22 37 Montana 13 0 13 1.67 5 Nebraska 454 0 454 29.79 10 New dat New Harsey 77 0 77 0.86 - New York 2250 2500 8.37 15 North Dakota 15 0 15 3.70	Kangag	321		0	200	10 30	6
Actional of the second secon	Kentucky	521		120	120	10.30	2
Doubling	Louigiana	0		420	420	1 10	5
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Massachusetts	300		U	300	5.36	
Minnesota II II II II III III IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Michigan	255		0	255	1.74	16.5
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Montana 13 1.67 5 Nebraska 454 0 454 29.79 10 Nevada New Hampshire 0 0 0.000 0 0.000 0 New Jersey 77 0 77 0.866 - New Mexico 72 83 155 8.71 12 New York 2250 250 2500 8.37 15 North Carolina 0 0 0 0.000 0 Ohio 990 230 1220 6.78 20 Oklahoma 116 0 116 0.91 Oregon 180 0 180 9.23 12 Pennsylvania 182 166 348 3.48 5.5 Rhode Island 0 0 0.000 0 South Dakota 60 13 73 <td< td=""><td>Missouri</td><td>618</td><td></td><td>0</td><td>618</td><td>8.22</td><td>37</td></td<>	Missouri	618		0	618	8.22	37
Nebraska 454 0 454 29.79 10 Nevada -	Montana	13		0	13	1.67	5
Nevada <th< td=""><td>Nebraska</td><td>454</td><td></td><td>0</td><td>454</td><td>29.79</td><td>10</td></th<>	Nebraska	454		0	454	29.79	10
New Hampshire 0 0 0 0 0.00 0 New Jersey 77 0 83 155 8.71 12 New York 2250 250 2500 8.37 15 North Carolina 0 0 0 0.00 0 North Carolina 0 0 15 3.70 16 Ohio 990 230 1220 6.78 20 Oklahoma 116 0 116 0.91 Oregon 180 0 180 9.23 12 Pennsylvania 182 166 348 3.48 5.5 Rhode Island 0 0 0 0.000 0 South Dakota 60 13 73 9.35 14 Texas 3196 387 3583 9.59 6 Utah 30 0 36 0.39 9 Washington 0 0 <td>Nevada</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Nevada						
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New Mexico 72 83 155 8.71 12 New York 2250 250 2500 8.37 15 North Carolina 0 0 0 0.000 0 North Dakota 15 0 15 3.70 16 Ohio 990 230 1220 6.78 20 Oklahoma 116 0 116 0.91 Oregon 180 0 180 9.23 12 Pennsylvania 182 166 348 3.48 5.5 Rhode Island 0 0 0 0.00 0 South Carolina 117 28 145 1.56 South Dakota 60 13 73 9.35 14 Texas 3196 387 3583 9.59 6 Utah 30 0 36 0.39 9 Washington 0 0 0 <	New Jersey	77		0	77	0.86	
New York 2250 250 2500 8.37 15 North Carolina 0 0 0 0.00 0 North Dakota 15 0 15 3.70 16 Ohio 990 230 1220 6.78 20 Oklahoma 116 0 116 0.91 Oregon 180 0 180 9.23 12 Pennsylvania 182 166 348 3.48 5.5 Rhode Island 0 0 0 0.00 0 South Carolina 117 28 145 1.56 South Dakota 60 13 73 9.35 14 Texas 3196 387 3583 9.59 6 Utah 30 0 30 2.65 Vermont 5 0 5 0.84 20 Virginia 36 0 3.583 2	New Mexico	72		83	155	8.71	12
North Carolina 0 0 0 0.00 0 North Dakota 15 0 15 3.70 16 Ohio 990 230 1220 6.78 20 Oklahoma 116 0 116 0.91 Oregon 180 0 180 9.23 12 Pennsylvania 182 166 348 3.48 5.5 Rhode Island 0 0 0.000 0 South Carolina 117 28 145 1.56 South Dakota 60 13 73 9.35 14 Texas 3196 387 3583 9.59 6 Utah 30 0 30 2.65 Vermont 5 0 5 0.84 20 Virginia 36 0 36 0.39 9 Washington 0 0 0 0.00 0	New York	2250		250	2500	8.37	15
North Dakota15015 3.70 16Ohio9902301220 6.78 20Oklahoma1160116 0.91 Oregon18001809.2312Pennsylvania1821663483.485.5Rhode Island0000.000South Carolina117281451.56South Dakota6013739.3514Texas319638735839.596Utah300302.65Vermont5050.8420Virginia360360.399Washington00000Mode:15,1512,45117,6027Range:(High)3,1964283,58329.7937(Low)000000Mean:370604194.818.3Mode:000000	North Carolina	0		0	0	0.00	0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	North Dakota	15		0	15	3.70	16
Oklahoma 116 0 116 0.91 Oregon 180 0 180 9.23 12 Pennsylvania 182 166 348 3.48 5.5 Rhode Island 0 0 0 0.000 0 South Carolina 117 28 145 1.56 South Dakota 60 13 73 9.35 14 Texas 3196 387 3583 9.59 6 Utah 30 0 30 2.65 Vermont 5 0 5 0.84 20 Virginia 36 0 36 0.39 9 Washington 0 0 0 0.00 0 Wyoming 144 53 197 21.44 Total: 15,151 2,451 17,602 Total: 15,196 428 3,583 29.79 37	Ohio	990		230	1220	6.78	20
Oregon 180 0 180 9.23 12 Pennsylvania 182 166 348 3.48 5.5 Rhode Island 0 0 0 0.000 0 South Carolina 117 28 145 1.56 South Carolina 117 28 145 1.56 South Dakota 60 13 73 9.35 14 Texas 3196 387 3583 9.59 6 Utah 30 0 30 2.65 Vermont 5 0 5 0.84 20 Virginia 36 0 36 0.39 9 Washington 0 0 0 0.00 0 Wyoming 144 53 197 21.44 Total: 15,151 2,451 17,602 17,602 Range: (High) 3,196 428 3,583 29.79 37 (Low) 0 0 0 0 <	Oklahoma	116		0	116	0.91	
Pennsylvania 182 166 348 3.48 5.5 Rhode Island 0 0 0 0.00 0 South Carolina 117 28 145 1.56 South Dakota 60 13 73 9.35 14 Texas 3196 387 3583 9.59 6 Utah 30 0 30 2.65 Vermont 5 0 5 0.84 20 Virginia 36 0 36 0.39 9 Washington 0 0 0 0.00 0 Wyoming 144 53 197 21.44 Total: 15,151 2,451 17,602 17,602 Range: (High) 3,196 428 3,583 29.79 37 (Low) 0 0 0 0 0 0 0 Mode: 0 0 0 0 0 0 0	Oregon	180		0	180	9.23	12
Rhode Island 0 0 0 0.00 0 South Carolina 117 28 145 1.56 South Dakota 60 13 73 9.35 14 Texas 3196 387 3583 9.59 6 Utah 30 0 30 2.65 Vermont 5 0 5 0.84 20 Virginia 36 0 36 0.39 9 Washington 0 0 0 0.00 0 Myoming 144 53 197 21.44 Total: 15,151 2,451 17,602 7 144 Counce 0 0 0 0 0 Mean: 370 60 419 4.81 8.3 Mode: 0 0 0 0 0 0	Pennsvlvania	182		166	348	3.48	
South Carolina 117 28 145 1.56 South Dakota 60 13 73 9.35 14 Texas 3196 387 3583 9.59 6 Utah 30 0 30 2.65 Vermont 5 0 5 0.84 20 Virginia 36 0 36 0.39 9 Washington 0 0 0 0.000 0 Myoming 144 53 197 21.44 Total: 15,151 2,451 17,602 17,602 114 Range: (High) 3,196 428 3,583 29.79 37 (Low) 0 0 0 0 0 0 0 Mean: 370 60 419 4.81 8.3 Mode: 0 0 0 0 0 0	Rhode Island	0		0	0	0.00	0
South Dakota 60 13 73 9.35 14 Texas 3196 387 3583 9.59 6 Utah 30 0 30 2.65 Vermont 5 0 5 0.84 20 Virginia 36 0 36 0.39 9 Washington 0 0 0 0.000 0 Wyoming 144 53 197 21.44 Total: 15,151 2,451 17,602 17 1.44 Total: 15,151 2,451 17,602 1.44 Mage: 0 0 0 0 0 0 Mean: 370 60 419 4.81 8.3 Mode: 0 0 0 0 0 0	South Carolina	117		28	145	1.56	
Texas 3196 387 3583 9.59 6 Utah 30 0 30 2.65 Vermont 5 0 5 0.84 20 Virginia 36 0 36 0.39 9 Washington 0 0 0 0.00 0 Wyoming 144 53 197 21.44 Total: 15,151 2,451 17,602 17,602 17,602 Range: (High) 3,196 428 3,583 29.79 37 (Low) 0 0 0 0 0 0 0 Mean: 370 60 419 4.81 8.3 Mode: 0 0 0 0.00 0	South Dakota	60		13	73	9 35	14
Utah 30 0 30 2.65 Vermont 5 0 5 0.84 20 Virginia 36 0 36 0.39 9 Washington 0 0 0 0.00 0 Wyoming 144 53 197 21.44 Total: 15,151 2,451 17,602 Range: (High) 3,196 428 3,583 29.79 37 (Low) 0 0 0 0 0 0 Mean: 370 60 419 4.81 8.3 Mode: 0 0 0 0.00 0	Texas	3196		387	3583	9 59	6
Vermont 50 60 50 2.05 Virginia 36 0 5 0.84 20 Virginia 36 0 36 0.39 9 Washington 0 0 0 0.00 0 Wyoming 144 53 197 21.44 Total: 15,151 2,451 17,602 Range: (High) 3,196 428 3,583 29.79 37 (Low) 0 0 0 0.00 0 Mean: 370 60 419 4.81 8.3 Mode: 0 0 0 0.00 0	Iltah	30		0	30	2.55	
Virginia 36 0 36 0.39 9 Washington 0 0 0 0.00 0 Wyoming 144 53 197 21.44 Total: 15,151 2,451 17,602 Total: 15,151 2,451 17,602 Mashington 0 0 0 0.00 0 Mashington 3,196 428 3,583 29.79 37 (Low) 0 0 0 0.00 0 Mean: 370 60 419 4.81 8.3 Mode: 0 0 0 0.00 0	Vermont	50		0	50	0.84	20
Virginia 30 0 30 0.39 9 Washington 0 0 0 0.39 9 Wyoming 144 53 197 21.44 Total: 15,151 2,451 17,602 Range: (High) 3,196 428 3,583 29.79 37 (Low) 0 0 0 0.00 0 Mean: 370 60 419 4.81 8.3 Mode: 0 0 0 0.00 0	Vermont	26		0	26	0.04	20
Washington 0 0 0 0 0.00 0 Wyoming 144 53 197 21.44 Total: 15,151 2,451 17,602 Range: (High) 3,196 428 3,583 29.79 37 (Low) 0 0 0 0 0 0 Mean: 370 60 419 4.81 8.3 Mode: 0 0 0 0 0	VIIgillia Waabington	50		0	50	0.39	9
Wyoning 144 53 197 21.44 Total: 15,151 2,451 17,602 Range: (High) 3,196 428 3,583 29.79 37 (Low) 0 0 0 0.00 0 Mean: 370 60 419 4.81 8.3 Mode: 0 0 0 0.00 0	Washington	144		U F 2	107	0.00	0
Total: 15,151 2,451 17,602 Range: (High) 3,196 428 3,583 29.79 37 (Low) 0 0 0 0.00 0 Mean: 370 60 419 4.81 8.3 Mode: 0 0 0 0 0	wyoming			53	197	21.44	
Range: (High) 3,196 428 3,583 29.79 37 (Low) 0 0 0 0 0 0 Mean: 370 60 419 4.81 8.3 Mode: 0 0 0 0 0	Total:	15,151		2,451	17,602		_
(Low) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>Range: (High)</td> <td>3.196</td> <td></td> <td>. 428</td> <td>3,583</td> <td>29.79</td> <td>37</td>	Range: (High)	3.196		. 428	3,583	29.79	37
Mean: 370 60 419 4.81 8.3 Mode: 0 0 0 0 0	(IIII) - (IIII) (I.014)	_,, 0		0	0	0 00	0
Mode: 0 0 0 0.00 0	Mean:	370		6 Û	419	4.81	8.3
	Mode:	0		0	0	0.00	0

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an a							
Alabama							
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Arkansas	<u> </u>				<u> </u>		
Galitornia							
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DISL. OF COLUMDIA							
<u>Ceorgia</u>						!	
Hawaii	}						
Idaho							
<u></u> Illinois							
Kansas					X		
Kentucky						/	
Louisiana			X				
Maine	[
Maryland	X						
Massachusetts				i			
Michigan							
Minnesota							
Mississippi							
Missouri					X		
Montana							
Nebraska							
Nevada							
New Hampshire							
New Jersey							
New Mexico			<u> </u>				
New York							
North Carolina				X	X		
North Dakota							
Unio							
OKIANOMA		X			<u> </u>		
Dependent	· [
rennsylvania Rhode Laland							
South Corolina	·] 1					<u> </u>	
South Dakata							
Taxas	·]			X			
Utah						{	
Vermont	x	<u> </u>					
Virginia	·						X
Washington	·				X		
Wyoming							
	· .						
Total:	4	3	2	3	7	1	1

ومعادد الله الكة الكارك وكفي مؤرد مربعة كالمقلة اللته الوحدين واليه فيعا برياد طروغانك		ومذاله مخاليهون دورجون مبسارات اللادي					
<u>State</u>	California Achievement Test (CAT)	California Occupational Preference System	California Test of Basic Skills	Chemeketa Comm. Coll. Entrance Test	Criterion Referenced Tests	Culture Fair Series	Differential Aptitude Tests (DAT)
	1	1	1 1			l i	I
Alabama							
Alaska							
Arizona	[]					Х	
Arkansas							
California	X		X				
Connecticut							
Delaware					X		
Dist. of Columbia							
Florida							
Georgia		*****					
Hawaii	 X						
Idaho			¦	!			
Illinois							
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Louisier							
	<u> </u>			,			
maine Manulas d						<u></u> ,	
maryland							
Massachusetts		<u> </u>					
Michigan					<u> X </u>		
Minnesota							
Mississippi							
Missouri							
Montana							X
Nebraska	X						
Nevada							
New Hampshire							
New Jersey]	X				
New Mexico							
New York	X		X				
North Carolina					X		
North Dakota				(]
Ohio			X				
Oklahoma	X						
Öregon		[X			
Pennsylvania							
Rhode Island						X	
South Carolina							
South Dakota							
Texas			(x		
Utah							
Vermont					x		
Virginia							
Washington							
Wyoming							
<u></u>	·						
Total:	7	1	5	1	5	2	1
	1						

<u>S ta te</u>	Draw-A- Person (D-A-P)	Durrell Analysis of Reading Difficulty	Dvorine Pseudo- Isochromatic Plates	Gates MacGinitie Reading Tests	Geist Picture Interest Inventory	General Aptitude Test Battery (GATB)	General Educational Pre-Develop- ment Test
						Į	
Alabama							
Alaska							
Arizona							
Arkansas				****			<u> </u>
Connecticut							
Delaware							
Dist. of Columbia							
Florida							
Georgia							
Kentucky						X	
Louisiana							
Maine							
Maryland							
Massachusetts		X					
Michigan							
Minnesota							
Mississippi							
Missouri						X	X
Montana							
Nebraska							
Nevada							
New Hampshire						X	
New Jersey							
New Mexico						X	
New York							X
North Carolina	<u>X</u>						
North Dakota							
Ohio						<u> </u>	
Oklahoma							
Oregon							
Pennsylvania							
Rhode Island							
South Carolina							
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Utan				<u> </u>			
vermont							
Virginia Weebington							<u> </u>
Washington			/ ^			<u></u>	
my our tite							<u> </u>
Total:	1	1	1	1	1	10	5

- The second	المستعمر فسيكبه ويشاقه فالكبيب من						
State	General Educational Development Test Battery	Harrington O'Shea Career Decision- Making Test	House-Tree- Person (H-T-P)	Key Math Diagnostic Arithmetic Test	Kuder General Interest Inventory	Iowa Test of Basic Skills	Language Proficiency Test
Alabama							
Alaska							
Arizona							
Arkaneas							
California				<u></u>			
Connectiont							
Delavare							
Digt of Columbia							
Florido							
Hono i i			A				
nawa11							
							X
Kansas							<u> </u>
Kentucky							
Louisiana							
Maine							
Maryland							
Massachusetts		<u> </u>			<u> </u>		
Michigan	<u> </u>						
Minnesota							
Mississippi							
Missouri	<u>X</u>						
Montana	<u> </u>						
Nebraska							
Nevada							
New Hampshire							
New Jersey							
New Mexico	X]			
New York	<u> </u>						
North Carolina				<u> </u>			
North Dakota				<u> </u>			
Ohio							
Oklahoma							
Oregon					X		
Pennsylvania							
Rhode Island							
South Carolina						X	
South Dakota							
Texas	X						
Utah	X						
Vermont				X			
Virginia							
Washington							
Wyoming	[
]	
Total:	7	1	1	3	2	1	2

Total:	Wyoming	Virginia Washington	Vermont	Utah	South Dakota	South Carolina	Rhode Island	Pennsylvania	Oregon	Oklahoma	Ohio	North Dakota	New IOLK	New Mexico	New Jersey	New Hampshire	Nevada	Nebraska	Mon tana	Missouri	Mississippi	Minnesota	Michigan	Massachusetts	Maryland	Maine	Louisiana	Kentucky		T11 inois	Idaho	Hawa11	Georgia	Florida	Dist of Columbia		Arkansas	Arizona	Alaska	Alabama	State	
ω		X							Х																X																Metropolit Achievemen Test (MAT)	an t
2	X												X																												Minnesota Multiphasi Personalit Inventory	с У
2																Х															X										Nelson Reading Test	
1																										X															O'Donnell Word Inventory	
																					Х																				 Otis-Lenno School Ability	on
б	X												V		X													;	X			X									Peabody Individual Achievemen Test (PIAT	it ?)
4	X	X																		Χ													X								Peabody Picture Vocabulary Test (PPVT	7

State	Rorschach	Sixteen Personality Factor Questionnaire	Slosson Intelligence Test	Stanford Achievement Test (SAT)	Stanford- Binet Intelligence	Street Survival Skills Questionnaire	Test of Adult Basic Education (TABE)
Alahama							
Alaska							and the state of the
Arizona							
Arkansas							
California							x
Connecticut							
Delaware							X
Dist. of Columbia							
Florida				<u></u>			X
Georgia			X			X	X
Hawaii							
Idaho							
Illinois							X
Kansas				X			X
Kentucky							X
Louisiana							X
Maine	<u> </u>						-
Maryland							<u> </u>
Massachusetts							X
Michigan				<u> </u>			
Minnesota							
Mississippi							
Missouri							<u> </u>
Montana				<u>A</u>			X
Neoraska							A
Nev Hampahiro							
New TampShile							
New Mexico							X
New York							
North Carolina							
North Dakota							
Ohio							X
Oklahoma							من بيد دار بن من 20 من خير في
Oregon							
Pennsylvania							
Rhode Island							
South Carolina							Х
South Dakota							X
Texas					X	X	X
Utah							X
Vermont							
Virginia]			Х
Washington							Х
Wyoming							
Total:	2	1	1	4	1	2	22

State	Thematic Apperception Test (TAT)	Vineland Social Maturity Scale	Wechsler Adult Intelligence Scale (WAIS)	Wide Range Achievement Test (WRAT)	Wide Range Interest Opinion Test (WRIOT)	Woodcock- Johnson PsychoEduca- tional Batt.	TOTAL NUMBER OF TESTS BY STATE
Alabama							
Alaska							
Arizona				<u>X</u>			3
Arkansas				<u> </u>		<u> </u>	<u> </u>
Carrienta							3
Delausre							
Diet of Columbia							<u>∠</u>
Florida				X			
Georgia							
Hawaii							2
Idaho							3
Illínois							1
Kansas							7
Kentucky							2
Louisiana		X	X	X		X	8
Maine			X				4
Maryland							3
Massachusetts			X				6
Michigan							4
Minnesota							
Mississippi				X			2
Missouri		[X	X			9
Montana							4
Nebraska							2
Nevada							0
New Hampshire				X			3
New Jersey				X			4
New Mexico				<u>X</u>	<u> </u>		6
New York					<u> </u>		5
North Carolina	<u>X</u>	<u></u>	X	XX		<u> </u>	12
North Dakota							
Ohio							3
Oklahoma							3
Oregon							3
Pennsylvania							
Knode Island				<u>X</u>			
South Carolina							<u></u>
South Dakota			V]
ICARD IItab			<u>A</u>	$\left \frac{\Lambda}{v} \right $		<u></u>	<u>-</u>
Vermont	·			$\left \frac{\Lambda}{\mathbf{v}} \right $			
Virginio				$\left \frac{\Lambda}{V} \right $		$\frac{\Lambda}{v}$	7
Vachington				<u></u>		<u></u>	
Wyoming				X			5
nyourus							
Total:	1	1	7	17	3	6	166

STAFFING	FOR	ADULT	BASIC	EDUCATION

		SOURCI	3			
		Public	Com-			Ratio of
	Correctional	School	munity	4-yr.		Students to
State	Agency	System	College	Univ.	Total	Teachers
Alabama						
Alaska						
Arizona	11	0	0	0	11	41/1
Arkansas	0	28	0	0	28	45/1
California	40	30	0	0	70	14/1
Connecticut						
Delaware	5	8	0	0	13	16/1
Dist. of Columbia						
Florida						
Georgia	87	12	0	0	99	17/1
Hawajj						± / / ±
Idaho						
Illipoia	67	0	0	0	C 7	17/1
Verse a	07	0	0 C	0	0/ 10	$\perp / / \perp$
Kansas	U	1	6	3	10	
Kentucky	16	0	0	0	16	21/1
Louisiana	25	0	0	0	25	29/1
Maine	1	0	0	0	1	15/1
Maryland	48	0	0	0	48	19/1
Massachusetts	21	0	0	0	21	57/1
Michigan						
Minnesota						
Mississippi	8	0	0	0	8	24/1
Missouri	23	0	0	0	23	68/1
Montana	4	0	0	0	4	37/1
Nebraska	6	0	0	0 0	6	27/1
Nevrada						27/1
New Hampshire	2	٥	0	٥	2	22/1
	5		0			33/1
New Jersey	4	0	0	0	4	10/1
New Mexico	4	0	0	0	4	10/1
New York	138	0	0	0	138	14/1
North Carolina	36	0	0	0	36	24/1
North Dakota	0	2	0	0	2	8/1
Ohio	71	0	0	0	71	16/1
Oklahoma	22	0	0	0	22	13/1
Oregon	4	0	0	0	4	14/1
Pennsylvania	0	28	0	0	28	26/1
Rhode Island	3	0	0	0	3	50/1
South Carolina	20	3	0	0	23	32/1
South Dakota	2	0	0	0	2	15/1
Texas	0	146	0	0	146	81/1
IItab	0	2	0	0	2 10	15/1
Vormont	5	0	0	0	2 E	1/1
Vermone	5		0			4/1
Virginia						
Washington						
Wyoming	3	0	1	0	4	21/1
Total:	673	260	7	3	942	
Range: (II-h)	120	116	, 6	2	116	01/1
(HIGII)	0 T 2 0	V T#0	0	0	1	01/1
(LOW)	0	U	U	U		4/1
mean.	∠⊥	8	.2	.1	29	26/1
Mode:	U	U	0	U	2,4	14/1,15/1

STAFFING FOR GED/HIGH SCHOOL DIPLOMA PROGRAMS

			I			
		SOU	RCE			
	a	Public	Com-			Ratio of
State	Correctional	School	College	4-yr.	Total	Students to
blace	Agency	System	COILEge	uni v.	IUCAL	Teachers
Alabama						
Alaska						
Arizona	11	0	2	0	13	35/1
Arkansas	0	5	0	0	5	18/1
California	10	21	0	0	31	32/1
Connecticut						
Delaware	3	4	0	0	7	12/1
Dist. of Columbia						
Florida						
Georgia	27	0	0	0	27	22/1
Hawaii	0	15	0	0	15	6/1
Idaho	7	10	0	0	10	11/1
Illinois	10	0	0	0	10	17/1
Vangag	40	1	U F	0	04	$\perp / / \perp$
Kalisas	0	1	5	2	8	14/1
Kentucky		0	0	0	11	22/1
Louisiana	1	0	0	0	7	27/1
Maine	1	0	0	0	1	17/1
Maryland	21	0	0	0	21	19/1
Massachusetts	15	0	0	0	15	58/1
Michigan						
Minnesota						
Mississippi	3	0	0	0	3	19/1
Missouri	9	0	0	0	9	33/1
Montana	2	0	0	0	2	49/1
Nebraska	2	0	0	0	2	29/1
Nevada						
New Hampshire	2	0	0	0	2	75/1
New Jersey						
New Mexico	11	0	0	0	11	15/1
New York	110	0	0	0	110	32/1
North Carolina	87	0	0	0	87	24/1
North Dakota	0	2	0	0	2	24/1
Obio	1 5	2	0	0	1 E	0/1 14/1
Oklahoma	10	0	0	0	15	14/1 12/1
	39 F	1	0	0	40	13/1
	5	0	U	0	5	19/1
Pennsylvania	0	36	0	0	36	26/1
Rhode Island	3	0	0	0	3	44/1
South Carolina	10	2	0	0	12	32/1
South Dakota	6	0	0	0	6	15/1
Texas	0	63	0	0	63	46/1
Utah	0	4	0	0	4	9/1
Vermont	5	0	0	0	5	4/1
Virginia						
Washington						
Wyoming	б	0	1	0	7	16/1
Total:	476	160	8	2	646	
Range: (High)	110	63	5	2	110	75/1
(IIIUI) (T out)	110	0.0	0	<u>د</u> ۱	0 0	/ J / 1
(LOW) Mean:	1 4	с 5	0 0	1	1 Q	±/⊥ ೧//1
Mode:	 0	0	• 4		ر ۲0	4⊐/⊥ 10/1 20/1
mouc.	U	U	U	U	4	1/1,34/1

STAFFING	FOR	VOCATIONAL	TRAINING

		SOURCI	£			
	-	Public	Com-			Ratio of
	Correctional	School	munity	4-yr.		Students to
State	Agency	System	College	Univ.	Total	Teachers
Alabama						
Alaska						
Arizona	9	0	18	0	27	17/1
Arkansas	0	11	0	0	11	15/1
California	219	0	0	0	219	18/1
Connecticut						
Delaware	б	2	0	0	8	24/1
Dist. of Columbia						
Florida						
Georgia	105	0	0	0	105	14/1
Hawaii	0	3	0	0	3	7/1
Idaho	2	0	0	0	2	
Illinois	175	0	0	0	175	8/1
Kansas	0	32	0	0	32	12/1
Kentucky	0	33	0	0 0	33	13/1
Louisiana	0	23	0	0 0	23	26/1
Maine	ů 0	16	0	0	16	7 / 1
Maryland	59	10	0	0	59	10/1
Maryianu	25	0	0	0	59	19/1
Mighigan	25		0		25 	1//1
Michigan						
Minnesota	1.0	0	0	0	1.0	1 7 / 1
MISSISSIPPI	18	0	U	0	18	1//1
Missouri	30	0	0	0	30	10/1
Montana	4	0	0	0	4	17/1
Nebraska	12	0	0	0	12	51/1
Nevada						
New Hampshire	5	0	0	0	5	28/1
New Jersey						
New Mexico	17	0	4	0	21	30/1
New York	375	0	0	0	375	20/1
North Carolina	12	0	200	0	212	7/1
North Dakota	0	5	0	0	5	5/1
Ohio	46	0	0	0	46	12/1
Oklahoma	16	0	0	0	16	20/1
Oregon	12	0	0	0	12	14/1
Pennsylvania	0	72	0	0	72	15/1
Rhode Island	0	0	3	0	3	9/1
South Carolina	30	0	8	0	38	17/1
South Dakota	8	0	0	0	8	8/1
Texas	0	115	0	0	115	14/1
Utah	0	0	9	0	9	9/1
Vermont	1	0	0	0	1	31/1
Virginia						
Washington						
Wyoming	9	0	2	0	11	46/1
	2	U	4	U	11	T/OF
Total:	1,195	312	244	Ο	1,751	
Range: (uigh)	275	115	200	0	275	51/1
	0	0	200	0	1	Γ/1
(LOW) Mean:	3 N	0	0 7	0	۲ ۲	ン/エ 1ワ/1
Modo:	54 0	2	1	0	00	⊥ / / ⊥ 1 ワ / 1
rioue.	U	U	U	U	3,598	\perp / / \perp

	STAFFING	FOR	POSTSECONDARY	EDUCATION
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Public Com- Agency System College Univ. Total Students to Teachers Alabama Alaska Arkansas 0 1 0 0 1 20/1 20/1 College 0 0 0 2 2 40/1 20/1 College 0 0 0 2 20/1 20/1 20/1 College 0 0 0 2 20/1 20/1 20/1 Colleaware 0 0 0 5 55 13/1 1 Hawaii 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </th <th></th> <th></th> <th>SOURC</th> <th>E</th> <th></th> <th></th> <th></th>			SOURC	E			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			Public	Com-			Ratio of
State Agency System College Univ. Total Teachers Alabama Alabama Alaska Arkansas 0 1 0 0 1 20/1 Arkansas 0 1 0 0 1 20/1 Collectut Plovida Idaho Idaho Idaho Idaho 0 0 142 8 </th <th></th> <th>Correctional</th> <th>l School</th> <th>munity</th> <th>4-yr.</th> <th></th> <th>Students to</th>		Correctional	l School	munity	4-yr.		Students to
Alabama Alaska Arizona 0 0 1 20/1 23/1 Arkansas California 38 0 48 15 101 13/1 Connecticut Delaware 0 0 0 2 2 10/1 Hawaii Florida Georgia 0 0 142 8 150 8/1 Kansas 0 0 142 8 150 8/1 Kansas 0 0 12 9 21 14/1 Maryland 0 0 12 9 23/1 Massachusetts 0 0 14 </th <th>State</th> <th>Agency</th> <th>System</th> <th>College</th> <th>Univ.</th> <th>Total</th> <th>Teachers</th>	State	Agency	System	College	Univ.	Total	Teachers
Alabama Arkansas 0 0 2 2 4 23/1 Arkansas 0 1 0 0 1 20/1 Arkansas 0 1 0 0 1 20/1 Connecticut Delaware 0 0 0 2 2 10/1 Dist. of Columbia Florida Idaho							
Alaska Arkanasa 0 1 0 0 1 20/1 California 38 0 48 15 101 13/1 Connecticut Delaware 0 0 0 2 2 10/1 Dist. of Columbia Florida Idabo Idabo Idabo 0 0 14/2 8 150 8/1 Kansas 0 0 1 0 1 4/1 Maryland 0 0 25 0 25 23/1 Massachusetts 0 0 1 1 13/1 Mar	Alabama						
Arizona 0 0 2 2 4 23/1 Arkansas 0 1 0 0 1 20/1 California 38 0 48 15 101 13)/1 Connecticut Delaware 0 0 0 2 2 10/1 Dist. of Columbia Hawaii Idaho Idaho Idaho Idaho 0 0 142 8 150 8/1 10 Kentucky 0 0 0 2 2 14/1 14/1 Maryland 0 0 1	Alaska						
Arkansas 0 1 0 0 1 20/1 California 38 0 48 15 101 13)/1 Connecticut Delaware 0 0 0 2 2 10/1 Dist. of Columbia Florida Georgia 0 0 142 8 150 8/1 Hawaii Idaho Idaho Kansas 0 0 142 8 150 8/1 Kansas 0 0 12 9 21 14/1 Maryland 0 0 2 2 14/1 14/1 Maryland 0	Arizona	0	0	2	2	4	23/1
California 38 0 48 15 101 13)/1 Connecticut	Arkansas	0	1	0	0	1	20/1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	California	38	0	48	15	101	13)/1
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Connecticut						
Dist. of Columbia	Delaware	0	0	0	2	2	10/1
Florida	Dist. of Columbia						
Georgia 0 0 0 55 55 13/1 Hawaii Illinois 0 0 142 8 150 8/1 Kansas 0 0 142 8 150 8/1 Kentucky 0 0 0 26 26 16/1 Louisiana 0 0 0 5 5 21/1 Maine 0 0 1 0 1 4/1 Maryland 0 0 25 0 25 23/1 Massachusetts 0 0 12 9 21 14/1 Michigan Missouri 0 0 24 24 48 13/1 Newtasshippine New Jersey -	Florida						
Hawaii	Georgia	0	0	0	55	55	13/1
Idaho Illinois 0 0 142 8 150 8/1 Kansas 0 0 16 6 22 15/1 Kentucky 0 0 0 26 26 16/1 Louisiana 0 0 0 5 5 21/1 Maryland 0 0 25 0 25 23/1 Massachusetts 0 0 12 9 21 14/1 Michigan Missouri 0 0 4 0 4 27/1 Missouri 0 0 4 0 4 114/1 Nevada New Hampshire New York 0 0 44 125 20/1 North Dakota 4 0 0 <td< td=""><td>Hawaii</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Hawaii						
Illinois 0 0 142 8 150 8/1 Kansas 0 0 16 6 22 15/1 Kentucky 0 0 0 26 26 16/1 Louisiana 0 0 0 5 5 21/1 Maine 0 0 12 9 21 14/1 Michigan Mississippi 0 0 24 24 48 13/1 Montana 0 0 24 24 48 13/1 Nebraska 0 0 4 0 4 114/1 Newdato New Hampshire New Mexico 2 0 0 18 20 8/1 North Carolina North Dakota 0 0 12<	Idaho						
Kansas 0 0 110 0 120 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <th< td=""><td>Illinois</td><td>0</td><td>0</td><td>142</td><td>8</td><td>150</td><td>8/1</td></th<>	Illinois	0	0	142	8	150	8/1
Rentucky 0 0 0 0 0 26 26 16/1 Louisiana 0 0 0 5 5 21/1 Maine 0 0 1 0 1 4/1 Maryland 0 0 25 0 25 23/1 Massachusetts 0 0 12 9 21 14/1 Minhegota Mississippi 0 0 4 0 4 27/1 Missouri 0 0 24 24 48 13/1 Nebraska 0 0 4 0 4 114/1 Newada New Hampshire New Mexico 2 0 0 18 20 8/1 New York 0 0 0 4 4/1 0/1 Oregon 2<	Kangag	0 0	0	16	6	20	15/1
Allicity 0 0 0 20 20 10/1 Maine 0 0 1 0 1 4/1 Maryland 0 0 12 9 21 14/1 Massachusetts 0 0 12 9 21 14/1 Michigan Minesota Minesota Minesota 0 0 24 24 48 13/1 Montana 0 0 4 0 4 114/1 Newata 0 0 4 0 4 114/1 Nevada New Marco 2 0 0 4 11 11 11 <t< td=""><td>Kentucky</td><td>0</td><td>0</td><td>10</td><td>26</td><td>22</td><td>16/1</td></t<>	Kentucky	0	0	10	26	22	16/1
Notine 0 0 0 0 1 0 1 1 Marpland 0 0 1 2 9 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Louigiana	0	0	0	20 F	20 F	10/1
Maryland 0 0 1 0 1 4/1 Maryland 0 0 25 0 25 23/1 Massachusetts 0 0 12 9 21 14/1 Michigan Mississippi 0 0 4 0 4 27/1 Mississippi 0 0 24 24 48 13/1 Montana 0 0 0 1 1 13/1 Nevada New Hampshire New Markico 2 0 0 18 20 8/1 New York 0 0 4 4/1 0 0 60 20/1 North Dakota 4 0 0 0 4 4/1 0 0 </td <td>Maina</td> <td>0</td> <td>0</td> <td>1</td> <td>5</td> <td>2 1</td> <td>$2 \perp / \perp$</td>	Maina	0	0	1	5	2 1	$2 \perp / \perp$
Maryland 0 0 25 0 25 23/1 Massachusetts 0 0 12 9 21 14/1 Michigan Minesota Missouri 0 0 4 0 4 27/1 Montana 0 0 24 24 48 13/1 Nevada New Ada 0 0 4 0 4 14/11 Nevada New Hampshire New York 0 0 41 84 125 20/1 North Dakota 4 0 0 20/1 0 20/1 0 20/1 0 20/1 0 20/1 0 20/1 0 20/1 0 20/1 <td< td=""><td>Maine</td><td>0</td><td>0</td><td></td><td>0</td><td>1</td><td>4/1</td></td<>	Maine	0	0		0	1	4/1
Massachusetts 0 0 12 9 21 14/1 Michigan Minnesota Mississippi 0 0 4 0 4 21 14/1 Missouri 0 0 4 0 4 27/1 Mississippi 0 0 24 24 48 13/1 Montana 0 0 24 24 48 13/1 Nebraska 0 0 4 0 4 114/1 Nevala New Hampshire New Mexico 2 0 0 18 20 8/1 North Carolina Oregon 2 0 12 9 16/1	Maryland	0	0	25	0	25	23/1
Minnesota	Massachusetts	U	0	12	9	21	14/1
Minnesota Image: constraint of the second secon	Michigan						
Mississippi 0 0 4 0 4 27/1 Missouri 0 0 24 24 48 13/1 Montana 0 0 0 1 1 13/1 Nebraska 0 0 4 0 4 114/1 Nevada New Hampshire New Jersey New York 0 0 41 84 125 20/1 North Carolina North Dakota 4 0 0 60 20/1 0 14 13/1 Pennsylvania 0 0 12 0 14 13/1 Pennsylvania 0 0 7 2 9 16/1 South Carolina 0 0 7 2 9 16/1 <t< td=""><td>Minnesota</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Minnesota						
Missouri 0 0 24 24 48 13/1 Montana 0 0 0 1 1 13/1 Nebraska 0 0 4 0 4 114/1 Nevada New Hampshire New Jersey New Maico 2 0 0 18 20 8/1 New York 0 0 41 84 125 20/1 North Carolina North Dakota 4 0 0 6 20/1 Oklahoma * (Oklahoma uses television) Oregon 2 0 12 9 21 17/1 Rhode Island South Carolina 0 0 0 1 17/1	Mississippi	0	0	4	0	4	27/1
Montana 0 0 0 1 1 13/1 Nebraska 0 0 4 0 4 114/1 Nevada New Hampshire New Jersey New Mexico 2 0 0 18 20 8/1 New York 0 0 41 84 125 20/1 North Carolina Orth Dakota 4 0 0 0 4 4/1 Ohio 0 20 40 0 60 20/1 Okalahoma * (Oklahoma uses television) Oregon 2 0 12 9 21 17/1 Rhode Island South Dakota <	Missouri	0	0	24	24	48	13/1
Nebraska 0 0 4 0 4 114/1 Nevada New Hampshire New Jersey New Mexico 2 0 0 18 20 8/1 New York 0 0 41 84 125 20/1 North Carolina North Dakota 4 0 0 60 20/1 Oklahoma * (Oklahoma uses television) Oregon 2 0 12 9 11 13/1 Pennsylvania 0 0 7 2 9 16/1 South Carolina 0 0 0 1 1 73/1 Texas 0 0 0 1 1 5/1 Virginia <	Montana	0	0	0	1	1	13/1
Nevada	Nebraska	0	0	4	0	4	114/1
New Hampshire New York 0 0 0 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11	Nevada						
New Jersey	New Hampshire						
New Mexico 2 0 0 18 20 8/1 New York 0 0 41 84 125 20/1 North Carolina North Dakota 4 0 0 0 4 4/1 Ohio 0 20 40 0 60 20/1 Oklahoma * (Oklahoma uses television) Oregon 2 0 12 0 14 13/1 Pennsylvania 0 0 12 9 21 17/1 Rhode Island South Carolina 0 0 7 2 9 16/1 South Dakota 0 0 1 1 73/1 Texas 0 0 0 1 1 5/1 Vermont 0 0 0 1 1 5/1 Virginia <	New Jersey						
New York 0 0 41 84 125 20/1 North Carolina North Dakota 4 0 0 0 4 4/1 Ohio 0 20 40 0 60 20/1 Oklahoma * (Oklahoma uses television) Oregon 2 0 12 0 14 13/1 Pennsylvania 0 0 12 9 21 17/1 Rhode Island South Carolina 0 0 7 2 9 16/1 South Dakota 0 0 1 1 73/1 Texas 0 0 0 1 1 5/1 Virginia Wyoming 5 0 1 0 6 33/1 Total: 51 21 <td>New Mexico</td> <td>2</td> <td>0</td> <td>0</td> <td>18</td> <td>20</td> <td>8/1</td>	New Mexico	2	0	0	18	20	8/1
North Carolina	New York	0	0	41	84	125	20/1
North Dakota400044/1Ohio0204006020/1Oklahoma*(Oklahoma uses television)Oregon201201413/1Pennsylvania001292117/1Rhode IslandSouth Carolina0072916/1South Dakota003103434410/1Utah000115/1VirginiaWyoming5010633/1Total:51216973101,079Range:(High)382031084344(Low)00014/1Mean:2.825113921/1	North Carolina						
Ohio 0 20 40 0 60 $20/1$ Oklahoma * (Oklahoma uses television) Oregon 2 0 12 0 14 13/1 Pennsylvania 0 0 12 9 21 17/1 Rhode Island South Carolina 0 0 7 2 9 16/1 South Dakota 0 0 0 1 1 73/1 Texas 0 0 310 34 344 10/1 Utah 0 0 0 1 1 5/1 Virginia Wyoming 5 0 1 0 6 33/1 Total: 51 21 697 310 1,079 Range: (High) 38 20 310 84 344 114/1 (Low) 0 0 0 0	North Dakota	4	0	0	0	4	4/1
Oklahoma * (Oklahoma uses television) Oregon 2 0 12 0 14 13/1 Pennsylvania 0 0 12 9 21 17/1 Rhode Island South Carolina 0 0 7 2 9 16/1 South Dakota 0 0 7 2 9 16/1 South Dakota 0 0 0 1 1 73/1 Texas 0 0 310 34 344 10/1 Utah 0 0 0 1 1 5/1 Virginia Wyoming 5 0 1 0 6 33/1 Total: 51 21 697 310 1,079 Range: (High) 38 20 310 84 344 114/1 (Low) 0 0 0 0 <td< td=""><td>Ohio</td><td>0</td><td>20</td><td>40</td><td>0</td><td>60</td><td>20/1</td></td<>	Ohio	0	20	40	0	60	20/1
Oregon201201413/1Pennsylvania001292117/1Rhode IslandSouth Carolina0072916/1South Dakota0001173/1Texas0003434410/1Utah000115/1Vermont000115/1VirginiaWyoming5010633/1Total:51216973101,079Range:(High)382031084344Mean:2.825113921/1Mode:0000113/1	Oklahoma	* (Ok	lahoma use	es televis	ion)		
Pennsylvania 0 0 12 9 21 17/1 Rhode Island South Carolina 0 0 7 2 9 16/1 South Dakota 0 0 0 1 1 73/1 Texas 0 0 310 34 344 10/1 Utah 0 0 0 1 1 5/1 Virginia Wyoming 5 0 1 0 6 33/1 Total: 51 21 697 310 1,079 Range: (High) 38 20 310 84 344 114/1 (Low) 0 0 0 0 1 4/1 Mean: 2 .8 25 11 39 21/1	Oregon	2	0	12	0	14	13/1
Rende IslandSouth Carolina0072916/1South Dakota0001173/1Texas003103434410/1Utah000884/1Vermont000115/1VirginiaWashingtonWyoming5010633/1Total:51216973101,079Range:(High)382031084344114/1(Low)000014/1Mean:2.825113921/1Mode:0000113/1	Pennsylvania	0	0	12	9	21	17/1
South Carolina0072916/1South Dakota0001173/1Texas003103434410/1Utah000884/1Vermont00011VirginiaWashingtonWyoming5010633/1Total:51216973101,079Range:(High)382031084344(Low)000014/1Mean:2.825113921/1Mode:0000113/1	Rhode Island						
South Dakota0001173/1Texas003103434410/1Utah000884/1Vermont000115/1VirginiaWashingtonWyoming5010633/1Total:51216973101,079Range:(High)382031084344(Low)00001Mean:2.825113921/1Mode:0000113/1	South Carolina	0	0	7	2	٩	16/1
South Barber 0 0 0 0 1 1 $73/1$ Texas 0 0 310 34 344 10/1 Utah 0 0 0 0 8 8 4/1 Vermont 0 0 0 1 1 $5/1$ Virginia Washington Wyoming 5 0 1 0 6 33/1 Total: 51 21 697 310 1,079 Range: (High) 38 20 310 84 344 114/1 (Low) 0 0 0 0 1 4/1 Mean: 2 .8 25 11 39 21/1 Mode: 0 0 0 0 1 13/1	South Dakota	0	0	,	1	1	10/1 72/1
Texas 0 0 0 310 34 344 10/1 Utah 0 0 0 0 8 8 $4/1$ Vermont 0 0 0 1 1 $5/1$ Virginia Washington Wyoming 5 0 1 0 6 $33/1$ Total: 51 21 697 310 $1,079$ Range: (High) 38 20 310 84 344 $114/1$ (Low) 0 0 0 0 1 $4/1$ Mean: 2 .8 25 11 39 $21/1$	Tevad	0	0	210	2.4	244	/ 5 / L 1 0 / 1
Otal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 5/1 Virginia	ILLAS	0	0	510	34	344	10/1
Verminic 0 0 0 1 1 5/1 Virginia Washington Wyoming 5 0 1 0 6 33/1 Total: 51 21 697 310 1,079 Range: (High) 38 20 310 84 344 114/1 (Low) 0 0 0 0 1 4/1 Mean: 2 .8 25 11 39 21/1 Mode: 0 0 0 0 1 13/1	Verment	0	0	0	0	8	4/1
Virginia III III III III III III Washington III III IIII IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		0	0	0	1	1	5/1
Washington II II II II II II II Wyoming 5 0 1 0 6 33/1 Total: 51 21 697 310 1,079 Range: (High) 38 20 310 84 344 114/1 (Low) 0 0 0 0 1 4/1 Mean: 2 .8 25 11 39 21/1 Mode: 0 0 0 0 1 13/1	Virginia						
Wyoming 5 0 1 0 6 33/1 Total: 51 21 697 310 1,079 Range: (High) 38 20 310 84 344 114/1 (Low) 0 0 0 0 1 4/1 Mean: 2 .8 25 11 39 21/1 Mode: 0 0 0 0 1 13/1	Washington						
Total: 51 21 697 310 1,079 Range: (High) 38 20 310 84 344 114/1 (Low) 0 0 0 0 1 4/1 Mean: 2 .8 25 11 39 21/1 Mode: 0 0 0 0 1 13/1	Wyoming	5	0	1	0	6	33/1
Range: (High) 38 20 310 84 344 114/1 (Low) 0 0 0 0 1 4/1 Mean: 2 .8 25 11 39 21/1 Mode: 0 0 0 0 1 13/1	Total:	51	21	697	310	1,079	
(Low)00000111/1(Low)00001 $4/1$ Mean:2.8251139 $21/1$ Mode:00001 $13/1$	Range: (High)	38	20	310	84	344	114/1
Mean:2.825113921/1Mode:0000113/1	(I.OW)	0	0	0	Û.	1	Δ / 1
Mode: 0 0 0 0 1 13/1	Mean:	2	2 Q	25	11	2 Q	±/⊥ 21/1
	Mode:	0	0	0	0	1	13/1

FISCAL INFORMATION

	Co	orrectional	% of			cost	cost
	Total	Education	Total	Inmate	Student	Per	Per
State	Budget	Budget	Budget	Total	Total	Inmate	Student
Alabama	5 75 217 /17	¢		5 450	1 155	č10 000	à
	11 000 000		1 60	5,450 1 400	1,155	⇒⊥3,0∠U 20,206	\$ 1 0 5 0
Alaska	41,000,000 101 084 000*		1.09	1,400	1 446	29,200 16 0/7	1,059
Arizonaa	101,004,000	609 721	2 2/	+,000 2 700	1,440	LU,04/	161
California	542 502 000	21 181 000	3 00	34 500	7 856	15 725	2 696
Connecticut	60,496,752			4 874	2 1 9 8	12,723	2,000
Delaware	40 713 700*	1 500 000		2 100	501	19 387	2 994
Dist. of Columbia	87,795,900			2,100	931	33 056	
Florida	271.153.409	10.572.000	3,90	27.615	8 919	9 819	1.185
Georgia	141.024.202	6.116.822	4 34	15,000	4 4 3 8	9 402	1 378
Hawaii	21.811.710*			1 326	1,130	16 449	
Idaho	LO.936.200	225,000	2.06	1,500	80	7,291	2.813
Illinois	241.310.890*	14.000.000		14.000	4.588	18.665	
Kansas	44,137,939	2,245,914	5.09	2 118	914	14 154	2 457
Kentucky	56 081 100	L. 625,000	2.90	3 986	1 433	14 070	1 1 3 4
Louisiana	138 895 756*	1 000 000		9 4 2 3	1 617	14 740	
Maine	21 917 309*			9,425 840	152	24 NQ2	
Maryland	198 774 313	3 000 000	1 51	11 478	3 021	17 218	003
Maryiand	92 500 000	1 400 000	1 51	ττ,τ/Ο Ε 600	3,021 2 7 9 7	16 519	500
Michigan	92,500,000	1,400,000 9 160 062	2 70	11 677	4 956	16,010	1 600
Michigan	220,203,900 72 202 I 20*	0,100,003 2 605 604	5.70	14,0// 2 E06	4,050	10,009	1,000
Minnesota	73,203, <u>1</u> 20" 26 705 727	1 069 664	2 01	2,500	1,021	29,243	1 600
Mississippi	30,705,737	1,000,004	2.91	3,970		9,240	1,009 727
Mantana	01,000,043	2,052,020	5.55	עבכ, ו ההה	2,/04	0,2UI	
Molitalia	22,200,245*	300,111 1 600 607		1 5 2 4	1 277	28,279	
Nebraska	29,409,372^	1,608,527	0 00	1,524	1,2//	19,296	0
Nevaua	24,002,692		0.00	2,4/3	0	9,706	0
New Hampshire	0,000,000	11 000 000		440		13,030	
New Jersey	158,011,000*	11,000,000		9,000	2,551	1/,55/	
New Mexico	55,147,700^	2,600,000	4 4 0	1,//9	15 500	30,999	1 000
New YOLK	430,146,300	19,000,000	4.42	29,859	15,500	14,406	1,220
North Carolina	1/7,495,563	4,000,000	2.25	14,020	4,485	12,660	892
North Dakota	5,900,000*	110,000		405	/2	14,568	
Unio	139,936,516	3,000,000	2.14	18,000	3,136	7,776	957
Oklahoma	81,132,817	2,1/1,184	2.68	12,748	1,298	6,364	1,6/3
Oregon	63,390,626	2,500,000	3.94	1,950	499	32,508	5,010
Pennsylvania	124,188,000	4,492,000	3.62	10,000	3,112	12,419	1,443
Rhode Island	23,929,227	437,642	1.83	1,100	310	21,754	1,412
South Carolina	63,184,080	2,300,000	3.64	9,277	1,339	6,811	1,718
South Dakota	8,915,475*	325,840		181	252	11,415	
Texas	171,045,218	19,541,744	11.42	37,370	19,975	4,577	978
Utah	28,000,000	551,300	1.97	1,130	180	24,779	3,063
Vermont	12,500,000	134,000	1.07	594	56	21,044	2,393
Virginia	253,503,870*	9,627,678		9,171	2,941	27,642	
Washington	110,530,115	4,000,000	3.62	6,177	2,177	17,894	1,837
Wyoming	29,305,463*	808,496		919	845	31,888	
Total: \$	4,638,208,895	167,801,241		352,814	115,358		
Range: (High)	542,502,000	21,181,000	11.42	37,370	19,975	33,056	5,010
(Low)	5,900,000	0	0.00	405	. 0	4,577	0
Mean:	103,071,309	4,415,822	3.18	7,840	2,564	14,901	1,579

* Combined budget for adult and juvenile departments. -- Information not available or could not be interpreted.

Table	12
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	Funds Allocated To:								
a	Correctional	Central	Facilities via	School	Dept. of Education				
State	Facilities	OIIICe	Central OIIICe	DISTICT	Education				
Alabama									
Alaska	Х								
Arizona	Х	Х							
Arkansas		Х							
California		Х							
Connecticut									
Delaware			Х						
Dist of Columbia									
Florida			Х						
Coorgia		Х	Х						
Uavaii				Х					
Idaha	x								
Illinoia	~			Х					
LIIIOIS Venaea	Y								
Kansas	A V								
Kentucky	A V								
Louisiana	A V								
Maine	А				Х				
Maryland				x					
Massachusetts	37			21					
Michigan	X								
Minnesota		37							
Mississippi		A							
Missouri		X							
Montana	Х		v						
Nebraska			Δ						
Nevada									
New Hampshire	Х								
New Jersey			X						
New Mexico	Х								
New York		Х							
North Carolina			Х						
North Dakota	Х								
Ohio				Х					
Oklahoma				Х					
Oregon	Х								
Pennsylvania					Х				
Rhode Island									
South Carolina				Х					
South Dakota	Х								
Texas				Х					
Utah									
Vermont			Х						
Virginia				Х					
Washington	Х								
Wyoming	Х								
<u>.</u> - J									
	10	1.0	г	R	2				
TOTAL	ΔT	ΤU	'	0					

BUDGET	ALLOCATION

Total:

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