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REVIEW DRAFT

THE NATIONAL INSTITUTE FOR LAW ENFORCEMENT AND CRIMINAL JUSTICE-Grant No. NI-036

THE BRONX SENTENCING PROJECT

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Introduction

Since July, 1968, the Vera Institute of Justice has been preparing one-page presentence reports for use in adult parts of the Bronx Criminal Court in New York City. These reports provide the sentencing judge with objective information about the defendant's prior record, recent employment status and family ties in those cases where a full presentence investigation by the Office of Probation is not ordered. The project was undertaken under the auspices of Mayor Lindsay's Criminal Justice Coordinating Council in order to determine whether background information could be returned to the Court quickly in a relatively large number of cases. The use of "short-form" presentence reports is a response to a suggestion of the President's Crime Commission that such reports be tried out to increase the availability of social history information in adult misdemeanor cases.

The project not only presents information to the judge, but also a sentencing recommendation based on the report. This is done by means of a summary report submitted to both judge and the defendant's attorney which includes both the information and the recommendation.

The Bronx Sentencing Project determined from an analysis of presentence reports furnished to Vera by courtesy of the New York City Office of Probation that most sentences were related to combinations of information factors about the defendant's prior record, employment status, and family ties. Based on these findings, the project drew up sentencing guidelines (see Appendix 2), which were designed to reflect general sentencing patterns of the Criminal Court when these facts about a defendant were known. Before the project began, Vera reviewed the guidelines with the Office of Probation and the Administrative Judges of the Criminal Court.

In order to obtain the information needed to make a sentencing recommendation, the project developed a structured interview questionnaire which permitted information about prior record, residence, family ties, employment, narcotics usage and the circumstances of the offense to be gathered from the defendant in about 20 to 30 minutes. Information required to score the sentencing guidelines was verified by telephone or by relatives in court. In this way, it was hoped that a report could be submitted to the judge within a few hours.

In arriving at a recommendation, the various items that comprised the guidelines were scored on a weighting basis, presumed to reflect the positive or negative behavior of the defendant. For example, items indicating steady employment

might receive a score as high as plus four, whereas items indicating a long record of prior convictions migh receive a score as low as minus four. Recommendations were associated with numerical groupings within a plus eleven to a minus four range for total score. (The nature of the scoring system will be discussed in more detail in a later section of this report.)

Interviewers who worked with the project were located in an office in the Criminal Court Building. They interviewed defendants who had been convicted or pleaded guilty but had not yet been sentenced. During the period of the evaluation study (July 15, 1968 - February 28, 1969) 344 cases which met the criteria of the study were thus processed.

Interviewers were mainly recent college graduates who received on-the-job training in interviewing techniques, the structure of the Court, and making referrals to agencies. Their duties included interviewing, verifying information, preparing reports, and making presentations in court when necessary.

Since November, 1968, the project has had a resource developer on its staff who has identified community-based agencies and organizations, and who has worked with the interviewing staff to compile referral information and procedures. The project has increased the number and scope of referrals of defendants to treatment facilities such as narcotics

rehabilitation centers as well as to other agencies such as employment bureaus. Generally, defendants who scored on the sentencing guidelines for a supervised discharge were considered for referral if placement in an appropriate agency was possible.

The evaluation of the Bronx Sentencing Project has focused on assessing the relationship between Vera recommendations, actual sentences, and recidivism, as well as a exploration if the relationships between the sentencing guidelines and these factors. A control group of cases was selected for purposes of comparison which included cases which received an Office of Probation "Investigation and Sentence" report as well as cases that received no report at all. The Probation report, while similar to the Vera report in certain ways, generally takes longer to prepare and is only submitted when a judge orders it. (The Probation report was being ordered in about 12 percent of eligible cases at the time of the study).

The design of the evaluation included the following components which will be discussed in detail in the section of the report dealing with the analysis of data:

¹ See Glossary, Appendix 4

- 1) The testing of three hypotheses descriptive of the project's aims, which may be stated in the form of three questions: First, is there relationship between Vera's sentencing recommendation and the actual sentence given by the judge? Second, does the Vera project actually lead to fewer prison sentences? Three, does the Vera project produce undue added risk in terms of recidivism?
- 2) The assessment of the Vera sentencing guidlines in an effort to align them more closely with actual sentence and recidivism by modifying them on the basis of quantitative analysis of relevant data.
- 3) The development of a design for analysis of the community referral component of the project.
- 4) The establishment of a management and research information system to provide continuous monitoring and record-keeping for the project as well as pre-coded data for purposes of further program research.

The research process included the establishment of experimental and control groups, analysis of existing sources of data and the collection thereof, coding of data, programming and

analysis of data, and production of the report. This research process is described in Appendix One. The outcome is reported in the body of the text.

Summary of Findings

The following is a brief summary of research findings.

A more detailed statement is found in the body of the report entitled 'The Project, The Court and Recidivism.'

The cases in the study were a random sample of 344 cases not serviced by the Vera project and all 344 cases serviced by the Vera project during the seven month period of July 15, 1968 to February 28, 1969. About 90 percent of all 688 cases selected were available for analysis. Missing information precluded analysis of the remaining cases. In terms of a variety of factors, the comparability of the experimental and control groups is upheld.

For research purposes, the aims of the Bronx sentencing
Project have been stated in terms of three general hypotheses.
They will be reviewed in order.

Hypothesis One. The presence of the Vera mechanism, which consists of an information report and a sentence recommendation based on sentencing guidelines, results in sentences which correspond closely to Vera's recommendations. Possible recommendation categories include "for information only" (F.I.O.), specific conditional discharge, general conditional discharge and unconditional discharge as defined in the glossary, Appendix 4.

The hypothesis was upheld at the .001 level of signifance.

Among all cases, there was 87 percent agreement regarding prison'

and 83 percent agreement regarding non-prison.

Within specific non-prison disposition categories there is somewhat less agreement; 46 percent in the Probation category, 67 percent in the Specific Conditional Discharge category, and 69 percent in the combined General Conditional and Unconditional Discharge categories. (These percentages are not based on the prison/non-prison dichotomy. Some of the disagreement occurs when a different type of non-prison sentence is granted than that recommended.)

About 90 percent of offenders who were not married and who received F.I.O. recommendations were sentenced to prison, as opposed to only 73 percent of offenders who were married and received F.I.O.

In cases where prior records were negligible or non-existent, actual sentences tended to be lighter than Vera recommendations. This result suggests that the absence of positive social history factors such as family ties and employment does not substantially affect sentencing patterns where the defendant's prior record is light.

While 94 percent of offenders with a Legal Aid attorney who received an F.I.O. recommendation also received a prison sentence, only 54 percent of offenders with private counsel and an F.I.O. recommendation did so.

The length of time elapsing between conviction and sentence reflected some important differences in relationships between Vera

recommendations and judges' decisions. Some cases were sentenced on the same day that they were convicted. These were called 'waiver' cases because the offender waived his right to an adjournment between conviction and sentence. The second category, '1-4 weeks,' represented cases of 'Record and Sentence' wherein the case was adjourned pending delivery of an updated criminal record to the sentencing judge. (These cases were often in custody pending sentence.) In the residual category, '4 weeks or more,' the judge was not usually pressed for an immediate sentencing decision. (Most of these cases were not in custody.) Agreement between recommendation and sentence was somewhat lower in the last category.

There was 95 percent agreement between Vera and judge for cases in custody on the day of sentencing. Agreement was only 68 percent for cases not in custody.

When Vera made a non-prison recommendation in cases where the last prior arrest occurred less than six months ago, the percentage of agreement between Vera's recommendation and judge's sentence dropped to 46 percent.

The differences in recidivism rates given a six-month timeat-risk showed some interesting variations. When Vera's
recommendations were more severe than the actual sentence received, recidivism rates were higher than in cases receiving that same sentence but
specifically recommended for such sentence. Conversely, when
Vera's recommendations were more lenient than the actual sentence
received, recidivism rates were lower than in cases which were
recommended for and received that same actual sentence. Vera's

decision making process corresponded more closely to recidivism than those of the court among these cases.

Hypothesis 2. The presence of the Vera mechanism results in proportionately fewer prison sentences in cases in which it is present than in cases in which it is absent.

The hypothesis is rejected, with the level of significance between .20 and .30. Fifty-six percent of Vera cases received a prison sentence while 62 percent of non-serviced cases did so. In the presence of control factors, however, important variations occurred which led to a modification of the conclusion of 'no difference.'

In terms of the time elapsing between conviction and sentence, it was found that only 30 percent of Vera cases were 'waivers' while 80 percent of non-serviced cases were 'waivers.' This was largely a function of Vera's diffriculty in completing presentence reports within a few hours as was usually required in a waiver case and hence an inability to submit a report in a disproportinately large number of 'waiver' cases. Conversely, while 55 percent of Vera cases clustered in the '1-4 week' category, only 10 percent of non-serviced cases did so.

Forty-three percent of Vera cases were not in custody on the day of sentencing as opposed to 39 percent of non-serviced cases. Among both Vera and non-serviced cases, those in custody received far more frequent prison sentences than cases not in custody. Important differences between Vera cases and non-serviced

cases were revealed when release status on day of sentencing and time between conviction and sentence were combined as simultaneous controls.

It was found that among cases in custody on day of sentencing,

Vera cases received an equal or lower percentage of prison sen
tences than non-serviced cases. This was also true of '1-4 week'

cases not in custody. Vera did less well among 'waiver' and

'4 or more weeks' cases not in custody. In neither more success
ful nor the less successful rate-of-going-to-prison categories

did Vera cases show any induce added risk of recidivism.

When only cases in which Vera recommendations corresponded to actual sentences were used in a similar analysis, results were the same. Only 20 percent of these Vera cases were in categories in which Vera did not do as well or better in terms of prison sentence rates.

Fewer Vera cases than non-serviced cases received prison sentences when the results of a court ordered narcotics medical examination were controlled for. Fifty-seven percent of such Vera cases as opposed to 83 percent of non-serviced cases received prison sentences. This may have been a function of Vera's early attempts to place narcotics users in rehabilitation programs by virtue of their community referral mechanism.

Hypothesis 3. The presence of Vera mechanism has not resulted in added risk in terms of recidivism rates. The evidence indicates that the hypothesis is upheld. There was no statistically

The overall recidivism rate for both Vera and non-serviced cases was about 31 percent. Similarly, the recidivism rate for Vera cases receiving both non-prison recommendations and sentences (17 percent) show no statistical difference from the recidivism rate among non-serviced cases receiving non-prison sentences (16 percent).

Evaluation of the Vera Short Form Investigation Mechanism

The Vera sentencing mechanism included a set of guidelines that were used by staff members of the Vera project to assist them in arriving at a sentencing recommendation. The guidelines were composed of 46 items indexing four variables: family ties, employment status, circumstances of present arrest, and prior criminal record. The items were assigned numerical values ranging from +4 to -4, depending on the item. A given case could receive a total score of from +11 to -4. Cases with a score of less than -1 were submitted to the judge 'for information only,' (F.I.O.); cases scoring -1 to +1 were recommended for a specific conditional discharge to a narcotics or alcoholic program if appropriate or were given F.I.O.'s; and cases with a score of more than +2 received a non-prison recommendation. Cases that received a score of exactly +2 were recommended on a discretionary basis for either F.I.O., specific conditional discharge or non-prison.

Items were studied separately and in combination in terms of their relationship to actual sentence and recidivism. Total

scores were analyzed on the same basis. Only 16 items were represented by enough cases to conduct a meaningful analysis.

Cases were re-scored on an ex post facto basis with certain re-weighting of items, with the deletion of several items, and with the addition of two new items: time of last prior arrest and positive finding on a court-ordered narcotics examination, each receiving a -1 score. In addition to these two new items, the following items were included in the new scoring procedure: lives with spouse, +3 points; supports children, +2 points; lives with children, +2 points; is employed full-time, +4 points.

With some exceptions, there was a general correspondence between the items as weighted and both sentencing patterns and recidivism. There was also a relationship between total scores and both recidivism and sentence.

Under the new scoring procedure it was found that more non-prison recommendations would have been made among fully verified cases with no added risk. There was some tendency for the new system to discriminate recidivist behavior more readily than the old system.

Among cases where only family ties were verified, it was found that fewer cases were given non-prison recommendations under the new system. The recidivism rate of 53 percent among

these cases justifies the conservatism of the new system.

Among cases where only occupational status was verified, the new system allowed for considerably more non-prison recommendations; 63 percent as opposed to 42 percent. It was found, however, that contrary to the 'family ties only' cases, these cases had a very low rate of recidivism, only 16 percent. Occupational status appears to be a very important factor for emphasis in the Guidelines since it was associated not only with the judges' sentencing decisions but recidivism as well.

It would appear that the new scoring system has the added advantage of being more closely related to recidivist behavior as well as being less complex in terms of scoring and verification. In addition, it does not create an undue gap between recommendation and actual sentence.

ANALYSIS OF RESEARCH FINDINGS

This section of the report contains a detailed analysis of research findings.

A brief description of the cases included in the study is presented here in terms of social characteristics, prior record, and variables selected from the court proceedings.

A more detailed correlational analysis will be presented in the discussion of the study's three basic hypotheses.

The final pool of cases available for analysis was 632, after case-loss. Three hundred eleven were Vera and 321 non-Vera. Ten cases were omitted from the initial computer output due to errors in data processing, resulting in 303 Vera and 323 non-Vera cases. A subsequent computer output analyzed 305 Vera and 321 non-Vera cases.

It will be noted that the Vera universe and the non-Vera sample are comparable in terms of most of the factors reported. There were some cases where enough data were not available to make adequate comparisons. It appears that in both instances cases represent mainly a poor, urban, Negro, and Puerto Rican population having had considerable prior experience with the Courts.

TABLE 1: PROFILE OF RESEARCH CASES, COMPARING THE VERA UNIVERSE WITH THE NON-VERA SAMPLE.

<u>Variable</u>	Vera Cases	Non-Vera Cases
AGE:		
percent under 30 yrs.	.71	.69
SEX:		•
percent male	.96	.94
ETHNICITY:		
percent Negro	.46	*
Puerto Rican	.32	*
"other"	.22	*
MARITAL STATUS:	•	
percent single	.36	*
married	.26	*
"other"	.32	*
no data	.06	.70
OCCUPATIONAL STATUS:		
percent full-time	.58	.42
part-time	.06	.03
unemployed	.32	.29
no data	.04	.26

<u>Variable</u>		Vera Cases	Non-Vera Cases
SCHOOL COM	PLETED:		
percent	no schooling	.03	*
	less than 9 yrs.	.22	*
	High School 1-3 yrs.	.50	*
	High School and beyond	.19	*
	no data	.06	.96
PRESENT AD	DRESS:	•	
percent	Bronx	.84	.81
·	Other New York City	.13	.11
•	"other"	.03	.03
	no data	-	.05
ALL ARRES	rs in Prior RECORD:	·	
percen	t no arrests	.25	.34
•	1-2 arrests	.30	.27
· •	3-4 arrests	.25	.20
	5 or more arrests	.20	.19
ALL CONVI	CTIONS IN PRIOR RECORD:		
percen	t no convictions	.43	.48
	1-2 convictions	.34	.28
	3-4 convictions	.12	.11
	5 or more convictions	.11	.13

Variable		Vera Cases	Non-Vera Cases
TYPE OF CO	UNSEL OTHER THAN		
percent	Legal Aid	.80	• 73
	Private Attorney	.20	.27
TIME BETWE	EN CONVICTION & SENTENC	CE:	
percent	less than 1 week	.29	•66
	1-4 weeks	•53	.13
	4 weeks or more	.16	.20
•	no data	.02	.01
RELEASE ST	ATUS ON DAY OF SENTENCI	ING:	
percent	in custody	. 56	• 55
	not in custody	.41	•41
•	no data	.03	.04
	IANS REPORT tics use):		
percent	present	.16	,15
•	absent	.77	.73
	no data	.07	.12

^{*} Insufficient data for establishing representativeness.

The Project, The Court, and Recidivism

As stated earlier, the overall goal of the Bronx
Sentencing Project has been to develop a pre-sentence
report for adult misdemeanants which can, without major
restructuring, be adapted for use in any high-volume misdemeanor court in an urban setting. Three hypotheses have
been stated regarding the project. First, the presence of
the Vera mechanism (a short form, objective, presentence
report with a sentence recommendation based on empirically
developed guidelines) results in sentences which correspond
closely to Vera's recommendations. Second, the presence of
Vera results in proportionately fewer prison sentences in
cases in which it is present than in cases in which it is
absent. Third, the presence of the Vera mechanism has not
resulted in added risk in terms of recidivism rates.

The findings resulting from a test of these hypotheses are reviewed below. Several variables which were found in this research to be related to the sentencing decision and recidivism have been used as controls in the analysis of the

² For the operational definition of recidivism. See Glossary, Appendix $\underline{4}$.

hypotheses. These control variables represent aspects of the Court process, offenders' social characteristics, and offenders' prior records.

The control variables are age, occupational status, marital status, type of counsel after arraignment, time elapsing between conviction and sentence, release status of the defendant at time of sentencing, time since last arrest, total prior arrests, total prior convictions, defendant's admission of narcotics use during a Court ordered medical examination, results of said medical examination, and verification status of Vera interview data.

cases in which the Office of Probation submitted its own pre-sentence report based upon an investigation ordered by the judge proved very different from the remaining non-Vera cases in that the great majority had negligible prior records and received non-prison sentences. These cases were not extensively treated in the final analysis in order that Vera cases could be contrasted with comparable non-Vera cases.

Since data were collected from existing records over which the study had no control, varying amounts of missing information will be noted.

Hypothesis One. The presence of the Vera mechanism, which consists of an information report and a sentence recommendation based on sentencing guidelines, results in sentences which correspond closely to Vera's recommendations.

Vera during the period July 15, 1968 - February 28, 1969
have been compared with the recommendations made in these
cases. Recommendations may range from "for information
only", herein after referred to as F.I.O., to specific
conditional general conditional and unconditional discharge.

The general findings are presented in Table One.

³ The recommendation category "for information only," (F.I.O.) requires some explanation. It was used by Vera in the presence of two conditions. First, while not actually a prison recommendation, the offender did not qualify under the sentencing guidelines for a non-prison recommendation because he scored insufficient points. Second, for a variety of reasons, Vera could not verify enough of the information given by the offender in the interview to enable a non-prison recommendation. It is possible that the judge receiving the Vera report might not recognize the distinction and might interpret "for information only" solely as a recommendation by Vera that imprisonment is the only feasible alternative. For this reason, verification status became an important control variable. The program has since amended its procedures to assure that the judge recognizes the distinction.

⁴ See Glossary, Appendix 4, for a definition of recommendation categories.

If the hypothesis is viewed with regard to agreement on whether an offender should be sentenced to prison or not, agreement on prison is found in 87 percent of the cases while agreement on non-prison is found in 83 percent of the cases. On this most general basis, the hypothesis is upheld. Agreement is present in 86 percent of all cases where data are available. (See Table 2).

Somewhat less agreement between recommendation and sentence is found in three recommendation categories; probation, specific conditional discharge, and combined general conditional and unconditional discharge. These are all non-prison categories. (See Table 4)

In the probation recommendation category, only 46 percent agreement between recommendation and sentence is found with 36 percent of offenders recommended for probation being sent-enced to prison. The only control factor that appears to discriminate between probation recommendations that received a sentence of probation and those that received a sentence of prison is the time from the last prior arrest to the present conviction date. For probation sentences, only four of ten had been arrested within a year prior to the present conviction. For prison sentences, seven out of eight had been arrested within a year prior to present conviction.

TABLE 2 RELATIONSHIP BETWEEN VERA SENTENCING RECOMMENDATION AND ACTUAL SENTENCE. (Hypothesis One).

Recommendation No. 1

Actual Sentence	F.I.	<u>0.</u> %_	Non-F	rison %	No.	Data %	<u>Total</u>
No Data	1	0.6	-		1	4.2	2 ,
Prison	138	87.3	21	16.7	13	54.2	172
Non-Prison	19	12.0	105	83.3	_10	41.7	134
Total	158	•• ••	126		24		308

Note: Since the full distribution of the no data cases was unknown, the chi square was computed without the no data cases. (See Table 3).

TABLE 3 HYPOTHESIS ONE. RELATIONSHIP BETWEEN RECOMMENDATION AND ACTUAL SENTENCE.

Vera	Recommendation

Actual Sentence		For Information Only		Non-Prison	
	No.	%	No.	_%	
Prison	. 138	87.9	21	16.7	
Non-Prison	_19	12.1	105	83.3	
Total	157	•	126		

 $(x^2 = 146.3, 1 d.f., P < .001)$ Missing Units 25

Actual Sentence No Data Prison Probation Supervised Conditional Discharge	No Data No. % 1 4.2 13 54.2 2 8.3	F.I.O. NO 1 0 138 87 2 1	0.6	Prob.	Probation No. % 10 45.5	Super Cond Disc No.	Recommendation Supervised Conditional on Discharge No. % 1 12.5 1 12.5	General Con Discharge/U Discharge No	General Conditional Discharge/Unconditional Discharge No. % 11 11.6 6 6.3	nal itional	Vera Adjou	Vera Adjournment No. % 1 100.0
General Conditional Discharge/ Unconditional Discharge	7 29.2	11	7.0	ω	13.6	O	75.0	6	69 . 5		1	- 25 -
Vera Adjournment	i	ı	ı	ı	f	t	1	1	ı		I	1
Fine Total .	1 4.2	158	ω	22	. 5	ω ι	ı	95	12.6		H	

Total Cases, 308 Missing Units 0

In the specific conditional discharge category, the judge gave a sentence of general conditional discharge in six out of eight cases. Of these six cases, none had been convicted in the past and only two had been arrested in the past. Four of the six cases were not in custody on the day of sentencing. On the other hand, none of the six were married and five of the six were unemployed. In addition, three out of the six recidivated during a sixmonth time-at-risk. All six were under thirty years old. It is probable that Vera's scoring procedures regarding marital and occupational status led them to be more conservative than the judge in the face of negligible prior records. Vera's relative severity appears to be justified to some extent, given the recidivism factor although the small number of cases would suggest caution regarding any hard and fast conclusions.

In the combined General Conditional-and Unconditional-Discharge categories there is 69 percent agreement.

Of the remaining 31 percent of cases, 12 percent were sentenced to prison and 13 percent were sentenced with either a fine or a choice between fine and prison.

When control variables were imposed upon the relationship between recommendation and sentence (in terms of the broad prison/non-prison categories) the following results occurred.

There was no important difference in percentage of agreement in terms of age. However, as age ascended, the percentage of defendants receiving prison sentences increased from 49 percent in the 16-20 year old category to 60 percent in the 30 years or older category. (See Table 5)

There were some differences in percentage of agreement in terms of occupational status. In terms of those F.I.O. cases that were sentenced to prison, there was 93 percent agreement on unemployed offenders and 82 percent agreement on fully employed offenders. On the non-prison side, while 85 percent of fully employed offenders received both non-prison recommendations and sentences, only 76 percent of unemployed offenders received a non-prison sentence when a non-prison recommendation was made. In addition, while only 46 percent of fully employed offenders received prison sentences, 74 percent of either partially employed or unemployed received prison sentences. (See Table 6)

Again, there were some differences in percentage of agreement in terms of marital status. While about 90 percent

F.I.O. Recommendation

Actual Sentence	. Age 16 - 20	_	Age 30+	No Data
	No. %	No. %		No. %
No Data		1, 1.1	L – –	· • •
Prison	14 87.	5 78 86.7	46 88.5	
Non-Prison		5 11 12.2	<u>6</u> 11.5	
Total	16	90	52	- -
	Non-Pri	son Recommer	ndation	
No Data				
Prison	3 15.	8 13 17.8	5 15.2	·
Non-Prison	<u>16</u> 84.	2 60 82.2	2 28 84.8	-
Total	19	73	33	
	No Data			
No Data	1 14.	3	<u> </u>	<u>. </u>
Prison	5 71.	4 8 53.3	3	<u> </u>
Non-Prison	1 14.	3 _ 7 46.7	7 2 100.0	
Total	7	15	2	

Total Cases, 307 Missing Units 1

TABLE 6 RELATIONSHIP BETWEEN RECOMMENDATION AND ACTUAL SENTENCE, CONTROLLING FOR OCCUPATIONAL STATUS

Actual Sentence	<u>!</u>	_	F.I.O. F	Recommend	lation_		•
	Ful No.	l Time	Part No.	Time %	Uner No.	mployed _%	No Data
No Data	b -m	·	-	-	1	1.5	· ·
Prison	65	82.3	10	100.0	60	92.3	2 66.7
Non-Prison	14	17.7	· ••	~	4	6.2	<u>1</u> 33.3
Total	79		10		65		3
		<u>.</u>	Non-Pris	son Recon	mendatio	on	
No Data	-	-	•••	•	-		
Prison	13	14.5	2	33.3	6	24.0	
Non-Prison	_77_	85.3	4	66.7	19	76.0	3 100.0
Total	90		6	•	25		3
		-	No Data			,	
No Data		_	-	_		-	1 12.5
Prison	5	71.4	, -	-	5	62.5	3 37.5
Non-Prison	2_	28.6	1	100.0	3	37.5	4 50.0
Total	7		1		8		8
Total Cases, 30 Missing Units				. :			

of offenders who were not married and received F.I.O. were sentenced to prison, only 73 percent of offenders who were married and received F.I.O. did so. In addition, while only 36 percent of married offenders received prison sentences, 64 percent of others did so. (See Table 7)

Correspondence between Vera's recommendation and actual sentence varied significantly with prior record. The most outstanding point of difference was in the F.I.O. - prison sentence cell of the Table, where prior records were negligible or non-existent. In these cases, the judge was inclined to give a lighter sentence than that requested by Vera. (See Table 8 and 9)

In the Vera scoring procedure, a case with no prior arrest record received a score of plus four and in the 'no conviction' category, a plus three score. The only possible way in which these cases could receive an F.I.O. classification would be by receiving a minus two score regarding circumstances of present offense. (Circumstances included such items as sexual molestation, causing physical injury to children or aged persons, or assaulting a police officer with a dangerous weapon). It is highly improbable that such circumstances would be concentrated among

F.I.O. Recommendation

Actual Sentence	Si	ingle	Mar	ried	_otl	ner	No	Data
•	No.	%	No.	_%	No.	%	No.	_%
No Data	_	_	1	3.8		-	•••	-
Prison	61	89.7	19	73.1	57	90.5	1	100.0
Non-Prison	7	10.3	_6_	23.1	6	9.5		_
Total	68		26		63		1	
		Non-I	rison	Recommer	ndatio	<u>on</u>		•
No Data	-		•••	-	-	-		_
Prison	6·	15.4	7	14.6	8	22.2	-	-
Non-Prison	33	84.6	41	85.4	_28_	77.8	3	100.0
Total	39		48		36		3	
		No Da	ıta			· .	# *	
No Data			-	-			1	7.1
Prison	2	50.0	. 2	40.0	1	100.0	8	57.1
Non-Prison	2	50.0	3	60.0			5	35.7
Total	4	•	5		1	·	14	

Total Cases, 308

TABLE 8 RELATIONSHIP BETWEEN RECOMMENDATION AND ACTUAL SENTENCE, CONTROLLING FOR TOTAL NUMBER OF PRIOR ARRESTS

Actual Sentence	tual Sentence F.I.O Recommendation by Number of Prior Arrests											
•)		1	2			3 .	4	1	5	5 +
	No.	, &	No.	ક *	No.	. &	· 		No.	*	No.	8
No Data	1	14.3	_	-		_	· - .	-	-	-	-	
Prison	3	42.9	13	76.5	20	90.9	20	95.2	18	90.0	58	89.2
Non-Prison	3	42.9	4	23.5	2	9.1	1	4.8	2	.10.0		10.8
Total	7 .		17		22		21		20		65	
								•			-	
		Non-Pr Number					ьy					
No Data	-		-				-	-	-		-	-
Prison	· 5	8.2	5	21.7	2	13.3	. 4	40.0	2	22.2	2	33.3
Non-Prison	<u>56</u>	91.8	18	78.3	13	86.7	6	60.0		77.8	4	66.7
Total	61		23		15		10		9		6	·
		No Dat Number					pà				· .	
No Data	-	. 	-	-		_	-	***	_			-
Prison	. 1	20.0	1	50.0	3	75.0	3	100.0	3	42.	9 2	100.0
Non-Prison	4	80.0	_1	50.0	1	25.0		-	4	47.	1	-
Total	5	-	2		4		3		7	•	2	
Total Cases, 29 Missing Units	9 9				v			•	•		•.	

TABLE 9

RELATIONSHIP BETWEEN RECOMMENDATION AND ACTUAL SENTENCE, CONTROLLING FOR TOTAL NUMBER OF PRIOR CONVICTIONS.

	•	<u>F. 1</u>	.0.	Recom	nenda	ation				<u>-</u> .	•	
•		0		1		2	:			4	5-	
	No.	<u>%</u>	No.		No.	<u>%</u>	No.	<u>%</u>	No	%	No.	%
No Data	1	3.1	-			-		_	-	_		·
Prison	23	71.9	31	91.2	24	96.0	14	87.5	6	66.7	32	94.1
Non-Prison	8	_25.0	3	8.8	1	4.0	2	12.5_	3	33.3	2	_ 5.9
Total	32		34	-	25		16		9		34	
				of Pr				ns wit	h —		٠	
No Data	-	· _ ·			-		-		-	-	-	_
Prison	9	10.3	6	27.3	2	29.6	2	40.0		-	1	50.0
Non-Prison	<u>78</u>	89.7	16	72.7	5	71.4	_3	_60.0	2	100.0	1_	50.0
Total	87	v	22	·	7		5		2	·	2	
			ber Data		ior (Convi	ction	ns wit	h '			
No Data		- ,	_	<u>.</u>	_	-	-	_	_	-	<u></u> .	_
Prison	. 2	33.3	2	33.3	4	66.7	7 2	100.0		-	2	100.0
Non-Prison	4	_66.7	_4	66.7	2	_ 33.3	3 <u>-</u>	- <u>-</u> .	1	100.0		
Total	6		6		6	•	2		1		2	
	98 10	•	:									,

cases with no prior arrests or convictions. In fact, so few of these circumstances were present among the Vera cases that they had to be rejected in terms of quantitative analysis of the Vera Guidelines. Whatever factors took part in leading to F.I.O. in these cases were not evident.

There were considerable differences in percentage of agreement in terms of the presence of private counsel other than at arraignment. While 94 percent of offenders with Legal Aid attorneys and F.I.O. recommendations received prison sentences, only 54 percent of offenders with private counsel and F.I.O. recommendations did so. In addition, while 65 percent of legal aid cases received prison sentences, only 30 percent of cases with private counsel did so. (See Table 10)

The time elapsing between conviction and sentence was an important control variable because it reflected significant features of the case from the viewpoint of the Court process. The first category, 'less than one week', consisted mainly of 'waiver' cases, those in which the offender waived his right to a 48 hour adjournment prior to sentencing. Lawyers advise their clients to waive for a variety of reasons, all of which are presumed to work to the advantage of the client. For example, a lawyer may feel that his client had a better chance for a lighter sentence before one judge rather than another.

TABLE 10 RELATIONSHIP BETWEEN RECOMMENDATION AND ACTUAL SENTENCE, CONTROLLING FOR TYPE OF COUNSEL OTHER THAN AT ARRAIGNMENT

	<u>F</u>	.I.O. Rec	commendat	ion		•
Actual Sentence	Leg	al Aid	Priva	te Attorney	No	Data
	No.	%%	No.	%	No.	%
No Data	1	0.9	-	-	- .	
Prison	102	94.4	13	54.2	23	88.5
Non-Prison	5_	4.6	11	45.8	3	11.5
Total	108		24		26	
	<u> N</u>	on-Prison	Recomme	ndation		
No Data	- ·	_		-		· . -
Prison	14	19.2	6.	18.2	1	5.0
Non-Prison	59	80.8	_27_	81.8	19	95.0
Total	73	. •	33		20	
	· <u>N</u>	o Data				
No Data	-		-	-	· 1	33.3
Prison	12 ·	70.6		-	1	33.3
Non-Prison	5	29.4	4	100.0	1	_ 33.3
Total	17		4		3	

The second category, '1-4 weeks', represented mainly cases of 'Record and Sentence' in which the case was adjourned while the judge awaited additional criminal record information regarding the offender. The final category '4 weeks or more', represented mainly cases in which either the judge or the offender was not pressed for a disposition. The majority of offenders in this category were not in custody on day of sentencing.

In F.I.O. cases 92 percent of the 'less than 1 week' cases showed agreement between Vera and Judge. There was little difference between this and the '1-4 week' category, where the percentage of agreement was 88 percent. In the '4 weeks or more' category the agreement dropped to 71 percent, but on the non-prison side rose to 92 percent. While about 60 percent of those in the first two categories were sentenced to prison, only 33 percent of those in the '4 weeks or more' category were so sentenced. (See Table 11)

Offenders were either in custody or out on bail or parole on the day of sentencing. Of the cases in custody, there was 95 percent agreement between Vera and Judge regarding prison sentence. Of cases not in custody, there was a considerably lower percentage of agreement, 66 percent. Where Vera recommended a non-prison sentence for cases in custody

TABLE 11 RELATIONSHIP BETWEEN RECOMMENDATION AND ACTUAL SENTENCE, CONTROLLING FOR TIME BETWEEN CONVICTION AND SENTENCE.

F.I.O. Recommendation											
Actual Sentence	Less 1 We No.	Than eek _%		- 4 Weeks		- 16 eks <u>%</u>	No Data No.	<u>.</u> <u>%</u>			
No Data	-	-		-	 .	.	1	50.0.			
Prison	45	91.8	80	88.4	12	70.6	1	50.0			
Non-Prison	4	8.2	10	11.1	_5	29.4	Seesa Seesaa ja ka	- -			
Total	49		90		17		2				
	<u>N</u>	on-Pris	on R	ecomme	ndati	on					
No Data											
Prison	5	15.2	13	20.6	2	7.7	1	25.0			
Non-Prison	28	84.8	50	79.4	24	92.3	3	75.0			
Total	33		63		26		4				
	. <u>N</u>	o Data	-			•					
No Data	-	- .	1	10.0	-	-	. –				

60.0

30.0

3

10

40.0

60.0

55.6

5

9

Total Cases, 308

Prison

Total

Non-Prison

there was agreement in only 68 percent of cases while for cases not in custody there was 90 percent agreement. While 78 percent of cases in custody received prison sentences, only 29 percent of cases not in custody received prison sentences. (See Table 12)

The time from present conviction date to last prior arrest date was related to sentencing patterns. The longer the time, the less the number of prison sentences. Less than half of the cases which had the last prior arrest five or more years ago received prison sentences, while 78 percent of those whose last prior arrest was less than six months ago received the same. While there was 94 percent agreement between judge and Vera on the 'less than 6 months' cases in terms of prison, there was only 46 percent agreement when Vera made a non-prison recommendation. (See Table 13)

There was a consistent relationship between the total number of prior arrests and receipt of a prison sentence.

Controlling for prior arrests there was general agreement between Vera recommendation and actual sentence except at the extremes of the distribution. In the few cases where Vera submitted a report 'for information only' (F.I.O.), where no prior record existed, the judge gave a prison sentence in only 43 percent of the cases. Conversely, in the few cases where Vera recommended non-prison

TABLE 12 RELATIONSHIP BETWEEN RECOMMENDATION AND ACTUAL SENTENCE, CONTROLLING FOR CUSTODY AT SENTENCING

	<u>F.I.O</u>	. Recommenda	<u>tion</u>	
Actual Sentence	Not in	Custody	<u>In Custo</u>	ody
	No.	%	No.	%
No Data	1	2.6	• • • • • • • • • • • • • • • • • • •	_
Prison	25	65.8	110	94.8
Non-Prison	12	31.6	6_	5.2
Total	38		116	
	Non-Pr	ison Recomme	ndation	
No Data	<u> </u>	-	-	- :
Prison	8 .	9.6	12	31.6
Non-Prison	_75	90.4	_26_	68.4
Total	83		38	
	No Data	<u>a</u>		
No Data	-	- ,	1	6.3
Prison	2	28.6	11	68.8
Non-Prison	5	71.4	4	25.0
Total	7		16	
•			•	

Total Cases, 298 Missing Units 10

F.I.O. Recommendation

Actual Ser	ntend	e ,	."									
	No	Prior	Less	Than							No	
• .	-	est %.		onths %		ear		ars		ars	Da	
			NO.	_/o	NO.		NO.		NO.	_%_	No.	_%
No Data	, 1	14.3	· -		_	-	-	· -				-
Prison	3	42.9	50	94.3	48	82.8	25	96.2	. 9	81.8	3	100.0
Non-Prison	<u>3</u>	42.9	3	5.7	10	17.2	1	3.8	_2	18.2		
Total	7		53		58		26		11		3	
		<u>No</u>	n-Pris	on Reco	mmen	dation	<u>1</u>					
No Data	·. - ,	-	· 	, –		_	-	- .	-		***	_
Prison	5	8.2	7	53.8	5	27.8	1	4.8	3	25.0	_	
Non-Prison	56	91.8	6	46.2	13	72.2	_20_	95.2	9	75.0	1_	100.0
Total	61		13		18		21		12		1	
•	,	No	Data									
			Ducu					•				•
No Data	• 🗝	-	-	•••	• -	-	-	-	-	_	-	-
Prison	1	20.0	.2	40.0	4	66.7	3	75.0	1	100.0	2	100.0
Non-Prison			3	60.0	_2_	33.3	1	25.0		-		· —
Total		5	5		6		4		1		2	• .
Total Cases	s, 30)7	· .									•

Missing Units 1

for cases with five or more arrests, the judge gave a nonprison sentence in only 67 percent of the cases.

In the 29 cases where the offender had admitted to the use of narcotics in a Court ordered medical examination, there was strong agreement between Vera and the judge on both the prison and non-prison sides. Fifty-six percent of these cases received a prison sentence. The results were similar when the physician indicated that the results of the examination pointed to the presence of narcotics use. (See Tables 14 and 15)

As was pointed out earlier, the extent to which Vera staff were able to verify information given them by offenders during the interview was a significant factor in this study. There were three categories to consider with regard to this factor. First, information given may have been completely verified. Second, information given may have been partly verified. For example, the worker may have verified occupational status but not marital status. Third, information given may not have been verified at all. In one case, the worker may not have attempted to verify because the extent of the prior record would have made a non-prison recommendation impossible in any event. In the other case, an attempt at verification was made without success.

While 89 percent of unverified cases received prison

TABLE 14

RELATIONSHIP BETWEEN RECOMMENDATION AND ACTUAL SENTENCE, CONTROLLING FOR DEFENDANTS' ADMISSION OF NARCOTICS USE, C-6 FORM.

. F.I.O. Recommendation

Astual Contonas	*:			3 7-		\t
Actual Sentence	No.	'es	No.	No%	NO I	%
No Data	_	_	_	_	1	0.8
Prison	16	88.9	7	87.5	115	87.1
Non-Prison	2	11.1	1	12.5	16	12.1
Total	18		8		132	
	Non-P	rison Rec	ommenda	tion		
No Data	- ,	- .	-		-	
Prison	· _			-	21	. 18.9
Non-Prison	11	100.0	4_	100.0	90	81.1
Total	11		4		111	
· .	No Da	ta			•	
No Data	6 44	-	~	. 	1	5.6
Prison	2	100.0	-	·	11	61.1
Non-Prison	-		4	100.0	6	33.3
Total	2	•	4		18	
,			•			•

Total Cases, 308

TABLE 15 RELATIONSHIP BETWEEN RECOMMENDATION AND ACTUAL SENTENCE,

CONTROLLING FOR RESULTS OF C-6 NARCOTICS EXAMINATION

F.I.O.	Recommendation

Actual Sentence	Pos	itive	Nega	tive	_No Da	No Data		
•	No.	%	No.	%	No.	%		
No Data		-	- .	. ·	1	0.6		
Prison .	4	80.0	20	90.9	114	87.2		
Non-Prison	. 1	20.0	. 2	9.1	16	12.2		
Total	5		22		131			
•	Non-P	rison Reco	ommendatio	<u>n</u>				
No Data	_	-	-	,	-	-		
Prison	-	· · -	2	13.3	19	17.6		
Non-Prison	3_	100.0	13_	86.7	89	82.4		
Total	3		15	•	108			
	No Da	ta				•		
No Data	1	100.0		-		-		
Prison	. -	-	2	33.3	. 11	64.7		
Non-Prison		-	4	66.7	6	35.3		
Total	1	. ·	6.		17			

Total Cases, 308

sentences, only 26 percent of fully verified cases received the same. The only cases in which there was substantial disagreement between Vera and the judge were non-verified cases where Vera made a non-prison recommendation. In three out of five cases the judge sentenced to prison. (See Table 16).

The difference in recidivism rates between cases in which there was agreement on prison and supervised discharge were not great. More important, when Vera's recommendations were more severe than actual sentence received, the rates were higher than when Vera's recommendations were more lenient. It would appear that for these cases Vera's decision making process corresponded more closely to recidivism than those of the judges. (It must be noted, however, that Vera was not attempting to 'predict' recidivism in its project.) (See Table 18).

Despite the variations revealed by the use of control variables, the first hypothesis was considered to be upheld because the variations which appeared to be significant in percentage terms were not represented by large numbers of cases. The single exception was release status on the day of sentencing where substantial variation occurred among 75 cases.

TABLE 16 RELATIONSHIP BETWEEN RECOMMENDATION AND ACTUAL SENTENCE, CONTROLLING FOR VERIFICATION STATUS

			<u>F.</u>	I.O. R	Recomm	nendation						
Actual Sentenc						ly Ties		pation fied		Attempt Jerify		
	No.	<u>%</u>	No.	<u>%</u>	No.	_ %	No.	<u>%</u>	No.	%	No.	%
No Data			. 1	1.4								
Prison	16	88.9	67	91.8	19	73.1	.6	66.7	28	93.3	4	80.0
Non-Pri							3	33.3	2	_ 6.7	_1	_ 20.0
Total	18		73		26		9		30		5	
			<u>N</u> c	on-Pris	on Re	commenda	tion					
No Data	-	-	-		-		-		-	-		_
Prison	11	12.9	3	60.0	6	30.0	1	10.0			1	12.5
Non-Pri	son 74	87.1	2	_ 40.0	14	70.0	9	90.0	2_	100.0	_7_	87.5
Total	85		5		20		10		2		8	
			<u>N</u> c	Data								
No Dita											2	22.2
Prison		-	1	50.0					-		5	55.6
Non-Pri	son		_1	_ 50.0	_1_	100.0				100.0 _	2	22.2
Total	<u> </u>		2		1		_		1		9	

Total Cases, 304 Missing Units, 4

TABLE 17

RELATIONSHIP BETWEEN RECOMMENDATION AND ACTUAL SENTENCE, CONTROLLING FOR RECIDIVISM

F.I.O. Recommendation

Actual Sentence	ence No Re-Arrest		One		Two c	or more
			Re-2	Arrest	Re-Ar	rests
	No.	%	No.	_ %	No.	%
No Data	1	1.1				
Prison	81	86.2	42	85.7	15	100.0
Non-Prison	_12_	12.8	7_	14.3		
Total	94		49		15	
	Non-F	rison Rec	ommendat	<u>cion</u>		
No Data	• • • • • • • • • • • • • • • • • • •					
Prison	17	16.5	1	6.2	3	42.9
Non-Prison	86_	83.5	15	93.8	4	57.1
Total	103		16		7	
	No Da	ta				
No Data	1	7.1				_
Prison	9	64.3	4	40.0		
Non-Prison	4_	28.6	6_	60.0		-
Total	14		10			

Total Cases, 308

TABLE 18 RECIDIVISM RATES BY VARYING CORRESPONDENCE BETWEEN VERA AND JUDGE.

Correspondence	Recidivism Rates
Same, prison	39%
Same, supervised discharge	36
Same, unsupervised discharge	18
Different, Vera more severe	38
Different, Vera more lenient	24

Since it would appear that even among judges there might have been some disagreement on the disposition of offenders it may be said that Vera has demonstrated considerable capacity to deliver in terms of the first major goal of its program; a correspondence between recommendation and sentencing decision. There was more than a hint that Vera's development of verified information in the areas of prior record arrest dispositions, family ties, and occupational status may have pulled them in a different direction from the judge in marginal cases.

Further discussion of the relationship between social history and prior record factors and judges' sentencing decisions appears in the section of the report discussing the revision of the Vera sentencing guidelines.

Hypothesis 2. The presence of the Vera mechanism results in proportionately fewer prison sentences in cases in which it is present than in cases in which it is absent.

In addition to correspondence with judges' sentencing decisions, the Vera program has had the goal of influencing the Court process to the extent that there would be fewer prison sentences. The rationale for establishing this goal was based upon an assumption regarding sentencing patterns. Given a choice between prison and non-prison alternatives in the absence of any mitigating information regarding the offender, the judge is presumed to play it safe in doubtful cases and opt for a prison sentence for the sake of public safety.

Three categories of cases carried were available for analysis of this hypothesis; Vera cases, Probation I & S report cases, and cases which received neither service.

Since Probation I & S report cases were dramatically different on the face of it, 5 the emphasis in comparison will focus on cases serviced by Vera and non-serviced cases.

⁵ Only about 30 percent of Probation I & S report cases received Prison sentences as opposed to nearly 60 percent of all other cases.

Tables 19 and 20, demonstrate that there was not an important difference between Vera cases and non-serviced cases in terms of actual sentence. In the absence of control variables it appeared that the hypothesis, as stated, was not upheld. In other words, the presence of Vera did not have a significant impact on sentencing patterns. Fifty-six percent of Vera cases received a prison sentence while 62 percent of non-serviced cases received the same. It will be seen, however, that when certain factors were controlled for, important variations were present which modified the initial conclusion of no difference.

Age, occupation, and marital status were of limited value as controls because there were a large number of non-serviced cases where the data were absent. Based upon the data available, however, marital status and occupation were important influences on actual sentence. Far fewer married people received prison sentences than others; 36 percent as opposed to 64 percent of others among Vera cases. And while among fully employed persons in the Vera sample only 47 percent received prison sentences, 73 percent of partially employed or unemployed did so. (See Tables 21 and 22).

TABLE 19 RELATIONSHIP BETWEEN PRESENCE OF SENTENCING
MECHANISM AND ACTUAL SENTENCE. (HYPOTHESIS TWO)

Actual Sentence Mechanism Vera I & S None No. % No. No. No Data 2 0.6 1 1.6 2 0.8 Prison 169 56.1 20 32.3 155 61.5 Non-Prison 130 43.2 41 66.1 95 37.7 Total 301 62 252

Total Cases, 615 Missing Units 10

Note: Since the sentencing distribution of five no data cases was unknown, the chi square was computed without these cases. The I & S cases proved very different from the remaining cases in that the great majority received non-prison sentences; the chi square was computed without I & S cases. (See Table 20).

TABLE 20 HYPOTHESIS TWO. RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND ACTUAL SENTENCE.

	Vera Mecha		No Mecha	
Sentence	No.	%_	No.	%_
Prison	169	56.5	155	62.0
Non-Prison	130	43.5	 95	38.0
Total	299		250	
$(x^2 = 1.52, 1)$ Missing Unit		< .20)		,

TABLE 21 RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND ACTUAL SENTENCE, CONTROLLING FOR MARITAL STATUS

Actual Senter	nce		Ver	a Mecha	anism			•
	No.	gle _%	Mar No.	ried	Ot No.	her %	No.	Data %
No Data			1	1.3	_		1	5.9
Prison	67	62.6	28	35.9	65	65.7	9	52.9
Non-Prison	40	37.4	49	62.8	_34	34.3	7	41.2
Total	107		78		99		17	
			I 8	S Mecl	nanism			
No Data	- '	_	· <u>-</u>		-	. –	1	2.4
Prison	1	,50.0	3	16.7	1	100.0	15	36.6
Non-Prison	1	50.0	15	83.3		<u> </u>	25	61.0
Total	2	. •	18	_	1		41	
			No	Mechan	ism			
No Data		-	-	-			2	1.1
Prison	5	50.0	28	52.8	2	28.6	120	65.9
Non-Prison	5	50.0	25	47.2	5	71.4	60	33.0
Total.	10		53		. 7		182	
							•	

Total Cases, 615 Missing Units 10

TABLE 22 RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND ACTUAL SENTENCE, CONTROLLING FOR OCCUPATIONAL STATUS

	Ver	a Mechar	nism					
Actual Sentence	_Ful.	l Time	Par	t Time	_ · Unem	ployed	No	Data
	No.	%	No.	_%	No.	_%	No.	%%
No Data	-	•••	-	-	1	1.0	1	7.7
Prison	80	47.4	12	70.6	71	73.2	5	38.5
Non-Prison	91	52.6	5	29.4	25	25.8		53.8
Total	171	4	17		97		13	
	<u>3 I</u>	S Mecha	anism	-				
No Data		· · -	-		1	5.6	-	.
Prison	10	29.4	-		7	38.9	3	30.0
Non-Prison	_24	70.6	_	-	10	55.6		70.0
Total	34		•	•	18		10	
	No N	Mechanis	sm					
No Data		-	-		-	-	2	2.7
Prison	46	47.9	9	90.0	52	71.2	48	65.8
Non-Prison	50	52.1	1	10.0		28.8	23	31.5
Total	96		10		73		73	

Total Cases, 612 Missing Units 13 Frequency of prison sentences was strongly related to an admission of narcotics use on a Court ordered medical examination. Among both Vera and non-serviced cases, offenders who admitted narcotics use received more prison sentences than those who did not. At the same time Vera cases received fewer prison sentences than did non-serviced cases in both the admission and non-admission categories. (See Table 23).

Similarly when the medical findings of the examination were known, Vera cases did better in both the positive and negative finding categories. (See Table 24)

Prison sentence rates ascended for both Vera and nonserviced cases as the number of prior arrests increased.

The anomalous dips in the 'four prior arrest' category may
have been an artifact of the small number of cases in the
cells. On the other hand, Vera cases did have a somewhat
lower prison sentence rate in the 'three prior arrest'
category and in the 'no prior record' category. The converse
was true in the 'one prior arrest' category. (See Table 25)
The same pattern held when the number of prior convictions
was controlled for.

In terms of the date of the last prior arrest, Vera cases fared somewhat better than non-serviced cases in the middle-

TABLE 23 RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND ACTUAL SENTENCE, CONTROLLING FOR DEFENDANT'S ADMISSION OF NARCOTICS USE ON A C-6 FORM

Vera	Mechanism

Actual Sentence	Yes		No		No Data		
	No.	%	No.	%	No.	%	
No Data	· _		-		2	8.0	
Prison	17	60.7	. 7	46.7	145	56.2	
Non-Prison _	11	39.3	_8_	53.3	111	43.0	
Total	28	·	15		258		
	<u>I &</u>	S Mec	hanism		•		
No Data	-	-	-		1	2.2	
Prison	2	66.7	4	30.8	14	30.4	
Non-Prison	1	33.3	9	69.2	31_	67.4	
Total	3		13		46		
	No	Mechan	ism		•		
No Data	1	5.3	-	-	1	0.6	
Prison	15	78.9	34	64.2	106	58.9	
Non-Prison	3	15.8	19	35.8	73	40.6	
Total	19		53		180		

Total Cases, 615 Missing Units 10

TABLE 24

RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND ACTUAL SENTENCE, CONTROLLING FOR POSITIVE FINDING ON C-6 FORM

Vera Mechanism

Actual Sentence	Pos	Positive		ative	No Data		
	No.	%	No.	<u>%</u>	No.	%	
No Data	. 1	14.3	-	-	1	0.4	
Prison	4	57.1	23	56.1	142	56.1	
Non-Prison	2	28.6	18	43.9	110	43.5	
Total	7	•	41		253		
		I & S Mecha	nism				
No Data	-	-	-	-	1	1.9	
Prison	1	100.0	3	37.5	16	30.2	
Non-Prison	**************************************	-	5	62.5	_36_	67.9	
Total	1 .		8		53		
		No Mechanis	em				
No Data	-	-	1	2.8	· 1	0.4	
Prison	5	83.3	27	75.0	123	58.6	
Non-Prison	1	16.7	8	22.2	_86_	41.0	
Total	6		36		210		

Total Cases, 615 Missing Units 10

TABLE 25 RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND ACTUAL SENTENCE, CONTROLLING FOR NUMBER OF PRIOR ARRESTS

Actual Senten	ice [,]	Vera Mech	nanism			
	0 No. %	<u> </u>	2 No%	3 No. %	4 No. %	5+ No. %
No Data	1 0.8		- , -			-
Prison	34 27.6	38 64.4	29 78.4	18 78.3	7 58.3	34 91.9
Non-Prison	88 71.5	21 35.6	<u>8</u> 21.6	_5 21.7	5 41.7	3 8.1
Total	123	59	37	23	12	37
		I & S Mec	hanism			
No Data	1 2.0			-		
Prison	11 22.4	3 42.9	3 100.0			2 100.0
Non-Prison	<u>37</u> 77.6	4 47.1				
Total	49	7	3	<u>- · -</u>		2
	•	No Mecha	nism			
No Data	1 1.0	1 2.0	- -	<u> </u>		, - -
Prison	34 35.1	29 56.9	20 80.0	21 95.5	9 75.0	36 94.7
Non-Prison	62 63.9	21 41.2	5 20.0	1 4.5	3 25.0	2 5.3
Total	97	51	25	22	12	38
motol Garage	.		•			

Total Cases, 597 Missing Units 28 range time categories and not quite as well in the cases in which the last prior arrest occurred five or more years ago.

(See Table 26)

It is evident from Table 27 that there was a significant relationship between the percentage of prison sentences given and verification status among Vera cases. Only 26 percent of fully verified cases received prison sentences while about 88 percent of non-verified cases did so.

TABLE 26 RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND ACTUAL SENTENCE CONTROLLING FOR DATE OF LAST PRIOR ARREST.

Actual Sent	ence	<u>V</u>	era Me	chan	ism						
	No Prior	Мо	ss 6 nths	1					+ ears	No Dat	a
	No. %	No.	%_	No.	%	No.	<u>%</u>	No.	<u> %</u>	No.	<u>%</u>
No Data	1 1.4		- ·	-	•• .		-	_	-	-	-
Prison	9 12.7	58	82.9	56	70.0	28	57.1	13	54.2	5	83.3
Non-Prison	61 85.9	12	17.1	24	30.0	_21	42.9	11	45.8	1	16.7
Total	71	70		80		49		24		6	
		:	I & S I	Mech	anism						
							•				
No Data	- -		-	1	8.3	-		-	- .	🚗	
Prison	4 12.1	5	83.3	6	50.0	4	57.1	1	25.0	en e	
Non-Prison	29 87.9	1	16.7	_5_	41.7	,3	42.9	_3	_75.0	-	<u>-</u>
Total	33	6	•	12		7		4			
		. 1	No Mec	hani	sm						
							•				***
No Data	1 . 1.6	-	•	1	1.2	-		-		-	_
Prison	10 16.1	· 39	79.6	67	83.8	30	76.9	7	41.2	. 1	25.0
Non-Prison	<u>51</u> 82.3	10	20.4	12	15.0	9	23.1	10	58.8	3	75.0
Total	62	49		80		39		17		4	
•		•					•				
Total Cases Missing Uni											

TABLE 27 RELATIONSHIP BETWEEN ACTUAL SENTENCE AND VERIFICATION STATUS OF VERA CASES.

Vera Mechanism

Actual Sentence	Fully Verified No. %	None Verified No. %	Family Ties Verified No. %	Occupation Verified No. %	No Attempt To Verify	**	No Data	No Bata
No Data	1	1 1.2	l I	1	I .		1	i
Prison	27 26.2	72 90.0	25 53.2	7 36.8	28	28 84.8	12	υ Φ υ
Non-Prison	76 73.8	7 8.8	22 46.8	12 63.2	ы	5 15.2	10	10 45.5
Total	103	80	47	19	ω ω		22	

Total Cases, 304 Missing Units 4

61 _

For the control variable of the time elapsing between conviction and sentence, the data indicated that there were substantially more 'waiver' cases on the non-serviced side and were substantially more 'l-4 week' cases on the Vera side. It is known from program records that Vera experienced difficulty in generating presentence reports within a few hours and that under-representation in the 'waiver' category was to be anticipated. While only 30 percent of Vera cases were 'waivers', a full 80 percent of non-Vera cases were 'waivers.' Conversely, while 55 percent of Vera cases clustered in the 'l-4 week' category, only 10 percent of non-serviced cases did so. (See Table 28)

Another control variable--custody status on the day of sentencing--when superimposed on the preceding control revealed significant differences within the 'waiver' and the 'l-4 week' categories.

While 62 percent of all waiver cases received prison sentences, only 16 percent of 'waivers' not in custody did so as opposed to 88 percent of 'waivers' in custody. While 63 percent of the '1-4 week' category received prison sentences, 33 percent of '1-4 weeks' not in custody received prison sentences as opposed to 80 percent of '1-4 weeks' in custody.

Since the axes of the analysis of the second hypothesis

TABLE 28 RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND ACTUAL SENTENCE, CONTROLLING FOR TIME BETWEEN CONVICTION AND SENTENCE

•	<u>Ve</u>	ra Mech	anism					
Actual Sentence	<u>1 W</u>	s Than eek	We	- 4 eks	4 - Week	s	No Da	ta
	No.	<u>%</u>	No.	<u> </u>	No.	<u>%</u>	No.	<u>%</u>
No Data	-	· -	1	0.6	-		1	16.7
Prison	55	61.1	97	60.6	15	33.3	2	33.3
Non-Prison	35	38.9	62	38.8	30	66.7	3	50.0
Total	90		160		45		6	
	I	& S Mec	hanis	<u>m</u>				
No Data	1	10.0	_	-	-	_	-	· · · · · · · · · · · · · · · · · · ·
Prison	3	30.0	8	47.1	9	25.7	_	
Non-Prison	6	60.0	9	52.9	_26	74.3	-	_
Total	10		17		35		-	•
	Мо	Mechan	ism					
No Data	1	0.5	1	4.0	_		-	-
Prison	126	64.6	19	76.0	9	32.1	-	- ·
Non-Prison	68	34.9	5_	20.0	19	67.9	1_	100.0
Total	195		25		28		1	
		•						•

Total Cases, 612 Missing Units 13 so far have included release status and time between conviction and sentence, and since there was an evident skewing of the distribution of cases regarding Vera and non-serviced, it was decided to observe Vera and non-serviced outcomes, controlling for both factors simultaneously.

As can be seen in the top halves of Table 29, there were four categories in which Vera cases received a lower proportion of prison sentences than did non-serviced cases. These categories included all cases in custody regardless of the amount of time between conviction and sentence as well as '1-4 week' cases not in custody. Conversely, there were two categories in which Vera cases received a higher proportion of prison sentences. These were cases not in custody at either extreme of the time continuum between conviction and sentencing.

Overall we find that Vera did equally well or better in categories in which the bulk (80 percent) of its cases fell.

Furthermore, Vera performed better in the one category (waiver and in custody) where there was the largest single concentration of non-serviced cases.

In short, while the second hypothesis as stated is not upheld, in those categories where Vera did as well or better,
65 percent of its clients received prison sentences whereas
92 percent of non-serviced cases did so. In those categories
where Vera did not do as well, 31 percent of its clients received
prison sentences wheras only 11 percent of non-serviced cases did so.

TABLE 67 RELATIONSHIP BETWEEN PRESENCE OF MECHANISM AND TYPE OF CASE CONTROLLED BY ACTUAL SENTENCE AND RECIDIVISM

	Total Numbers Sentences Rec	bers Recidivists	Prison Rates*	Recidivists	Non-Prison Sentences	Rates* Recidivists
1-4 wks and not in custody	61	20	• 30	.61	.70	.21
waiver and in custody	59	24	. 78	• 43	. 22	•31
1-4 wks and in custody	92	31	• 8 3	• ຜ ຜ	.17	• 38
4+ wks and in custody	16	on .	.37	.67	• 63	. 20
Sub-total of types of case					•	
pris or b	tes 228	81	. 64	• 42	• 36	. 26
waiver and not in custody	3 2	N	• 28 8	.11	. 72	• 04
4+ wks and not in custody	26	ъ	. 23	• 33	.77	. 15
Sub-total of types of case with prison rates not as good for	r (f	·				
	58	. 7	. 26	. 20	.74	09

^{*}Note- Sentence rates are based on the total numbers of sentences; Recidivist rates are based on the sub-totals of prison sentences and of non-prison sentences.

TABLE 29 (Continued)
RELATIONSHIP BETWEEN PRESENCE OF MECHANISM AND TYPE OF CASE CONTROLLED BY ACTUAL SENTENCE AND RECIDIVISM

	TVOULD DI	No	Mechan:	1		
	Total Numbers Sentences Rec	Recidivists		Recidivists	Non-Prison Sentences	Rates* Recidivists
1-4 wks and not in custody	თ	H	•67	• 25	• ຜ ພ	• 00
waiver and in custody	127	46	• 93	. 37	.07	• 22
1-4 wks and in custody	22	v .	• 86	• 42	.14	• 33
4+ wks and in custody	15	4	.73	• 36	.27	.00
Sub-total of types of case with prison rates same or better for Vera	.es	60	• 8 9	• 38	.11	. 17
waiver and not in custody	71	13	.13	• 22	.87	.18
4+ wks and not in custody .	14	• •	.00	• 00	1.00	•07
.Sub-total of types of case with prison rates not as good for	, o					
д У	85	14	• 11	. 22	.89	.16

^{*}Note - Sentence rates are based on the total numbers of sentences; Recidivist rates are based on the sub-totals of prison sentences and of non-prison sentences.

Hypothesis 3. The presence of Vera mechanism has not resulted in added risk in terms of recidivism rates.

Recidivism has been operationally defined in two ways: first, the presence of at least one re-arrest occurring in New York State during a six-month time-at-risk, for a felony or a printable misdemeanor: 7 second, at least one conviction under the same conditions. The conviction data were insufficient to be used in the analysis for two reasons. First, there was frequently a rather long time lag between conviction and sentence, as demonstrated in an earlier part of the report

⁷ Fingerprintable misdemeanors are those defined in Section 552 of the New York Code of Criminal Procedure.

(in the section reporting time between conviction and sentence). Second, there was a time lag in reporting conviction data to the source of our criminal record information.

While it is evident that a six-month time-at-risk is not all-inclusive of possible recidivism, it was not possible to extend it further because of the time limitations imposed upon the study.

The evidence indicated that the hypothesis was upheld. There was no large difference in the recidivism rates among Vera cases and non-serviced cases. The Probation cases had a significantly lower rate as was expected in terms of the relatively low prior records and prison dispositions among those cases. The analysis will thus focus mainly on the Vera cases and the non-serviced cases.

Tables 30 and 31 show that the rate for both Vera and for non-serviced cases was 31 percent.

In both Vera and non-serviced cases, age appeared to be a significant factor in terms of recidivism with the youngest category recidivating most and the oldest least in both cases. (See Table 32)

Occupational status also discriminated in terms of

Mechanism

Recidivism		Vera	. I &	· S	Non	e ·
•	No.	_%	No.	%	No.	%
Rearrested	94	31.2	11	17.7	78	31.1
Not Rearrested	207	68.8	_51	82.3	173	68.9
Total	301		62		251	

Total Cases, 614 Missing Units 11

Note: I & S cases proved very different from the remaining cases in that the great majority received non-prison sentences; the chi square was computed without I & S cases. (See Table 31).

TABLE 31 HYPOTHESIS THREE, RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND RECIDIVISM

	Vera Mechanism	No Mechanism
Recidivism	No. %	No. %
Re-arrested	94 31.2	78 31.1
Not Re-arrested	207 68.8	<u>173</u> 68.9
Total	301	251
(x ² =.367, 1 d.f. Missing Units 7		

TABLE 32 RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND RECIDIVISM, CONTROLLING FOR AGE

	<u>Vera Mecl</u>	nanism			•	
Recidivism .	Age 16-20	Age		Age	NO I	oata
	No. %		<u>%</u> No		No.	<u>%</u>
Rearrested	16 38.	L 59	34.3 18	20.9		-
Not Rearrested	<u>26</u> 61.9	113	65.7 <u>68</u>	_ 79.1		_
Total	42	172	86		_	
	I & S Med	chanism				
Rearrested	3 23.1	7 .	22.6 1	5.6	-	-
Not Rearrested	10 76.9	24	77.4 17	94.4		-
Total	13	31	18		-	
	No Mechar	nism				
Rearrested	11 40.7	49	34.5 18	22.2		_
Not Rearrested	<u>16</u> 59.3	93	65.5 63	_ 77.8	1	100.0
Total	27	142	81		1	

Total Cases, 613 Missing Units 12 recidivism. Fully employed cases recidivated least while unemployed cases combined with partially employed cases recidivated most. (See Table 33)

Marital status was also related to recidivism. While there were not enough data on non-serviced cases to warrant a firm conclusion, in the Vera category married cases displayed a recidivism rate of 26 percent as well as did 'others', while single cases display a rate of 37 percent. (See Table 34).

As will be seen in the discussion of the Vera Guidelines, both family ties and occupation were related to recidivism and appeared to be appropriate items for inclusion in the Guidelines questionnaire, if recidivism is to be a factor to consider in making a sentencing recommendation.

In both Vera and non-serviced cases, the presence of private counsel after arraignment was related to lower recidivism rates. The recidivism rate for cases with legal aid counsel was 33 percent while for those with private counsel the rate was only 23 percent.

There were variations between Vera cases and nonserviced cases in terms of time between conviction and
sentence. While Vera did somewhat better in the 'Waiver'
category, the non-serviced cases did somewhat better in

TABLE 33 RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND RECIDIVISM, CONTROLLING FOR OCCUPATIONAL STATUS

	Ve	ra Mecha	nism	,	. *			
Recidivism	Full			t Time	Unem	oloyed	No I	Data
•	No.	_%	No.	<u>%</u>	No.	_%	No.	_%
Rearrested	44 、	25.7	8	47.1	36	37.1	5	38.5
Not								
Rearrested	127	74.3	_9	52.9	61	62.9	8	61.5
Total	171	•	17		. 97		13	
	I	& S Mech	anism					
Rearrested	4	11.8	, -	-	5	27.8	2	20.0
Not		•						
Rearrested	_30_	88.2			13	72.2	8	80.0
Total	34		-	,	18		10	
	No	Mechani	sm					
Rearrested	25	26.0	6	60.0	24	32.9	23	31.9
Not			•					
Rearrested		74.0	4	40.0	49	67.1	49	68.1
Total	96		10	•	73		72	•
i e	•							

Total Cases, 611 Missing Units 14

TABLE 34 RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND RECIDIVISM, CONTROLLING FOR MARITAL STATUS

	<u>Ver</u>	a Mechar	nism				•	
Recidivism	Sin	gle	Marr	ied	Ot!	her	No Da	ıta
	No.	%	No.	%	No.	. %	No.	<u>%</u>
Rearrested	40	37.4	21	26.9	26	26.3	7	41.2
Not Rearrested	67	62.6	57	73.1	73	73.7	_10	58.8
Total	107	·	78	•	99		17	
	<u>3 I</u>	S Mecha	anism					
Rearrested	-,	-	1	5.6	-	· -	10	24.4
Not Rearrested	2	100.0	<u>17</u>	94.4	1_	100.0	31	75.6
Total	2		18		1		41	
	No	Mechanis	sm					•
Rearrested	2	20.0	19	35.8	3	42.9	54	29.8
Not Rearrested	8	80.0	_34	64.2	4	57.1	127	70.2
Total	10		53		7		181	

Total Cases, 614 Missing Units 11 the '1-4 week' category. (See Table 35)

While not considerable, there were some differences in re-arrest rate when release status at day of sentencing was controlled. Vera did somewhat better among cases in custody while the opposite was true of cases not in custody.

(See Table 36.)

While there were not important difference between Vera cases and non-serviced cases when time of last prior arrest was controlled for, there were differences across the categories as a whole. The recidivism rate for those with no prior record was only 15 percent but the rate for those who had been arrested within six months of the present conviction date was 52 percent. The rates descended as the elapsed time grew greater. (See Tables 37 and 38.)

Although recidivism rates varied with number of prior convictions, the '4 convictions' category presented an interesting deviation. Although fewer Vera cases received prison sentences in this category, their recidivism rate was considerably higher. (See Table 39.)

When a C-6 form was present which recorded data on a Court ordered medical examination to determine the presence of narcotics use, a relationship between examination findings and recidivism was evident. Forty-four percent of those admitting drug use recidivated. Fifty-four percent of those

TABLE 35

RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND RECIDIVISM, CONTROLLING FOR TIME BETWEEN CONVICTION AND SENTENCE

Vera Mechanism

Recidivism	Less 1 We	Than ek	1 - Wee	-	4 - Week		No Data	ì
	No.	<u>%</u>	No.	%	No.	%	No.	%
Rearrested	25	28.0	55	34.4	13	28.9	1	16.7
Not Rearrested	65	72.0	105	65.6	32	71.1	_ 5	83.3
Total	90		160		45		6	
	,	I & S	Mechan	ism				
Rearrested	2	20.0	4	23.5	5	14.3	~	
Not Rearrested	8	80.0	13	76.5	30	85.7	-	_
Total	10		17	•	35	•	·	
		No Mec	hanism					
Rearrested	63	32.5	8	32.0	6	21.4	-	GARN
Not Rearrested	131	67.5	_17_	68.0	_22	78.6	1_	100.0
Total	194		25		28	•	1	

Total Cases, 611 Missing Units 14

TABLE 36 RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND RECIDIVISM, CONTROLLING FOR RELEASE STATUS AT SENTENCING

Vera	Mechanism

Recidivism		Release	.d	Not Rel	eased
		No.	<u>%</u>	No.	%
Rearrested	•	30	24.0	58	34.9
Not Rearrested		95	76.0	108	65.1
Total	•	125		166	
	I & S Mech	anism .			
Rearrested		5	13.9	5	23.8
Not Rearrested		31	86.1	16_	76.2
Total	•	36		21	
	No Mechani	sm		·	
Rearrested		17	18.1	57	38.3
Not Rearrested		. 77	81.9	92	61.7
Total		94		149	

Total Cases, 591 Missing Units 34

Total	Not Rearrested	Rearrested		Total	Not Rearrested	Rearrested		Total	Not Rearrested	Rearrested	Recidivism
62	53	, 9		33	30	ω	٠.	71	. 59	12	No Prio
	85.5	14.5			90.9	9.1			83.1	16.9	No Prior Arrests
48	23	25	No	D	ω	ω	Ιœ	70	33	37	Les 6 M
	47.9	52.1	No Mechanism		50.0	50.0	က		47.1	52.9	Less Than 6 Months
80	49	31	sm	12	ω	4	Mechanism	80	51	29	NO. 40 N
	61.3	38.8			66.7	ω ω ω	<u> </u>		63.8	36.2	Months 0 1 Year . %
39	29	10		7	0	۲		49	38	11	ye No.
	74.4	25.6	•		85.7	14.3			77.6	22.4	2 - 5 Years
17	16	Н		.4	4	1		24	21	ω	5+ Mo:
	94.1	5.9			100.0	1			87.5	12.5	5+ Or More Years
4	ω	μ ,			ı	ı		, o	12	4	No.
	75.0	25.0			ı	ľ			33 • 3	66.7	No Data

Total Cases, 612 Missing Units 13

) •

Recidivism	5	0	NO L	९	2	e	δω	0	4	Q	5+	0	
	20.	/0	20.	/0	140	6	120	/0	1	0	120	/0	
Rearrested	12	16.9	15	37.5	11	27.5	12	35.3	10	28.6	31	43.1	
Not Rearrested	59	83.1	25	62.5	29	72.5	22	64.7	25	71.4	41	56.9	
Total	71		40		40		34		ω 5		72		
		[H	Ω &	Mechanism	sm	•							
Rearrested	ω	9.1	ω _.	18.7	2	40.0	۳.	25.0	1 .		N	50.0	
Not Rearrested	30	90.9	13	81.2	ω	60.0	ω	75.0	l	ı	2	50.0	
Total	33		16		Ui		4.		ı		4		
		[No Mec	Mechanism		٠						•	
Rearrested	9	13.8	10	30.3	7	29.2	Q	24.0	14	50.0	30	41.1	
Not Rearrested	56	86.2	23	69.7	17	71.8	19	76.0	14	50.0	43	59.9	
Total	65		ω ω		24		25		28	·	73		

79. –

Total Cases, 602 Missing Units 23

Recidivism	No.	%	No.	1 %	No.	%	No.	%	No.	%	No.	%	
Rearrested	ω ω	26.8	18	30.5	11	29.7	ق	39.1	U 1	41.6	15	40.5	
Not Rearrested	90	73.2	41	69.5	26	70.3	14	60.9	7	58. ₃	22	59.5	
Total	123	·	59		37		23		12		37		
	1	I & S I	Mechanism	nism			•						
Rearrested	9	18.3	 4	14.3	ı	ţ	ı		ı	1 . · ·	Н	50.0	
Not Rearrested	40	81.6	6	85.7	ω	100.0	ı	ľ	I	I	l l	50.0	
Total	49		7		- ω		i .	٠	1	· · · · · · · · · · · · · · · · · · ·	N		
	ly.	No Mechanism	nism						•				
Rearrested	21	21.6	15	30.0	9	36.0	თ	27.3	4	33. 33.	20	52.6	
Not Rearrested	76	78.4	35	70.0	16	64.0	16	72.7	ω	66.7	18	47.4	
Total	97	•	50		25		22		12		38		

80

Total Cases, 596 Missing Units 29 wherein a positive report was submitted by a physician recidivated. (See Tables 40 and 41)

The importance of Vera's verification procedure was evident in terms of recidivism. About 18 percent of fully verified cases recidivated whereas 38 percent of unverified cases didso. (See Table 42)

At this point, the interrelationships between the two variables which appear to modify the outcome of the second hypothesis will be reviewed in the context of the other two hypotheses. The two variables are release status on the day of sentencing and time elapsing between conviction and sentence.

It was felt necessary to see whether Vera's apparent 29 gains in the four categories reported in Table were purchased at the cost of added risk of recidivism.

If, for example, the presence of the Vera mechanism among certain cases was related to a lower percentage of prison sentences than would otherwise have been the case, it could not be considered a significant gain if recidivism rates among these cases was unduly high as compared to non-serviced cases in equivalent categories.

To answer this question, case were analyzed in which Vera's recommendation corresponded to

TABLE 40

RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND RECIDIVISM, CONTROLLING FOR DEFENDANTS' ADMISSION OF NARCOTICS USE ON A C-6 FORM

Vera Mechanism

Recidivism	Yes	5	No	•	No Da	ta	
	No.	%	No.	%	No.	_%	
Rearrested	14	50.0	8	53.3	72	27.9	
Not Rearrested	14_	50.0	7	46.7	186	72.1	
Total	28		15		. 258		
	<u>I 8</u>	S Mecha	anism				٠
Rearrested	1	33.3	2	15.4	8	17.4	•
Not Rearrested	2	66.7	_11_	84.6	_38	82.6	
Total	3		13		46	•	
	No	Mechanis	<u>sm</u>	·			
Rearrested	6	31.6	19	35.8	53	29.6	
Not Rearrested	13	68.4	34	64.2	126	70.4	
Total	19		53		179		

Total Cases, 614 Missing Units 11

.TABLE 41 RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND RECIDIVISM, CONTROLLING FOR RESULTS OF C-6 NARCOTICS EXAMINATION

·		Vera Mech	nanism			
Recidivism	Posi	tive	Negat	ive	No Da	ta
	No.	%	No.	%	No.	%
Rearrested	5	71.4	15	36.6	74	29.2
Not Rearrested	_2_	28.6	_26	63.4	179	70.8
Total	7		41		253	
		I & S Med	chanism			
Rearrested			3	37.5	8	15.1
Not Rearrested	1_	100.0	5	62.5	45	84.9
Total	1	•	. 8		53	
		No Mechar	nism			
Rearrested	2	33.3	15	41.7	61	29.2
Not Rearrested	4	66.7		58.3	148	70.8
Total	6		36		2 09 ·	
Total Cases, 614 Missing Units 11						

TABLE 42 RELATIONSHIP BETWEEN PRESENCE OF SENTENCING MECHANISM AND RECIDIVSM, CONTROLLING FOR VERIFICATION STATUS, VERA CASES.

! . ·	Total	Not Rearrested	Rearrested		Recidivism
	103	d 85 82.5	18 17.5	No	Fully Verified
	80	50 62.5	30 37.5	No. %	Not Verified
٠	47	29 61.7	18 38.3	No.	Family Ties Verified
	19	16 84.2	3 15.8	No. %	Occupation Verified
	ယ ယ	20 60.6	13 39.4	No.	No Attempt To Verify
1	22	12 54.5	10 45.5	No.	No Data

Total Cases, 304 Missing Units 4

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actual sentence. If, among these cases, Vera achieved the same or lower prison sentence rates without undue added risk in terms of recidivism, then although the second hypothesis was not upheld in total, some gains could still be claimed in those categories where Vera was concentrating its efforts.

The recidivism rates shown in Table 2 present the results of this analysis. Several facts may be noted. First, the cases in which Vera may claim some success in terms of prison sentence rates are harder cases. The overall percentage of cases receiving prison sentences in these categories is much higher for both Vera and non-serviced cases than in categories in which Vera does not do as well.

Second, 80 percent of all Vera cases included in this part of the analysis occurred in categories in which Vera appeared to make gains in terms of non-prison sentences, while 67 percent of non-serviced cases did so.

Third, Table 43 analyzes only those cases for which the actual sentence corresponded with the recommendation Vera had submitted. In 65 percent of the correspondence cases, in which Vera had a higher rate of non-prison, Vera submitted an F.I.O. and the judge sentenced the defendant to prison. In 35 percent of the cases, Vera recommended non-prison and the judge gave a non-prison sentence. On the prison

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types of case with Prison rates	Sub-total of types of case with Prison rates not as good for Vera 48 6 .25 .25 .08 Sub-total of
------------------------------------	--

Note: Sentence rates are based on the total numbers of sentences; recidivist rates are based on the sub-totals of prison sentences and of non-prison sentences.

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side, the recidivism rate was 43 percent, on the non-prison of the same categories side, 22 percent. Among non-serviced cases, 89 percent received prison sentences and 11 percent received non-prison sentences. Recidivism rates for the non-serviced cases were 38 percent and 17 percent respectively. In other words, percentagewise fewer cases received prison sentences on the Vera side without undue added risk.

Fourth, among cases in which Vera did not do as well as non-serviced cases in terms of percentage of prison sentences, its recidivism rates was lowerfor those not sentenced to prison.

While numerical gains in terms of non-prison dispositions based on these percentages were not dramatic, nevertheless, when considered in terms of annual numbers of similar cases flowing through the Courts in New York City, the gains could be significant. It remains for Vera to consider why it did not do as well in the remaining categories, representing 'waiver' cases and '4 or more weeks' cases, neither of which were in custody on day of sentencing.

Evaluation of the Vera Short Form Investigation Mechanism

The Vera sentencing mechanism included a set of guidelines (See Appendix 2) that were used by staff members to assist them in making recommendations to the judge regarding sentencing. The guidelines were initially devised to reflect general sentencing patterns of the Criminal Court when certain information about the defendant was known.

The guidelines were composed of 46 items indexing four variables: family ties; employment status; circumstances of the present offense; and prior record. These indices were presumed to comprise a scale of mutually exclusive items for each variable according to criteria judged to be relevant to the Court's sentencing decisions. The items were weighted on a numerical but nominal basis. A total score based on sub-scores for each of the variables could range from plus eleven to minus four.

Recommendations were based upon cutting the scale into five parts as indicated in the following table.

⁸ See Appendix 2 for a statement including the Guidelines and procedures related to their administration.

TABLE 44 RELATIONSHIPS BETWEEN VERA GUIDELINES SCORES
AND SENTENCING RECOMMENDATIONS

Score Range	Recommendation
-4 to -1	"For Information Only," tantamount to prison.
-l to +l	Specific Conditional Discharge to Narcotics or Alcoholic Program if appropriate; otherwise, F.I.O.
+2	"For Information Only" or supervised discharge at the discretion of Vera.
+3 to +6	Supervised discharge
+7	Supervised or unsupervised discharge, at the discretion of Vera.
+8 to +11	Unsupervised discharge.

The guidelines were analyzed in a variety of ways in terms of their relationship to actual sentence and recidivism. Items were studied separately and then combined into separate empirically-based scales using first sentence and then recidivism as criteria. Total scores were observed in terms of their relationship to recidivism and sentence.

Other variables not included in the guidelines were considered for inclusion depending upon their appropriateness in terms of sentencing patterns and recidivism. The findings of the guidelines analysis follow.

Each guideline item was tabulated against actual sentence and recidivism. Any item not represented by at least ten cases was not considered appropriate for analysis. It was also decided to include only items that were verified since the verification procedure itself often disclosed invalid information. Positive responses to verified items were not as extensive as had been anticipated. Thus, only 16 out of 46 possible items were suitable for analysis. This did not mean that the other items were not relevant on some basis but simply that their utility could not be adequately judged.

The array of data in Table 45 indicates that there was a relationship between the items as weighted and the judge's decision to give a prison sentence. The actual percent of prison sentences associated with the various items represented a very broad range; from about 5 percent to about 97 percent. (Fifty-six percent of all Vera cases received prison sentences). The items broke cleanly on the Table between prior record items and social history items.

The occupational items did not seem to warrant as much score differentiation as was provided for in the Guidelines.

The family ties items, on the other hand, did. (It was pointed out earlier that both occupational status and marital status were related to both

TABLE 45 RANKING OF GUIDELINE ITEMS BY PERCENT RECEIVING A PRISON SENTENCE.

		Pris				
Item	Point Value	Sente <u>Rank</u>	Percent	Re-arr Rank	Rate	No. of Cases
Present job,	•	٠.			,	•
3 months	+2	1	4.8	2	14.3	21
No arrest ever	+4	2	16.9	6	16.9	65
Lives with spouse	+3	3	23.5	8	20.6	68
Present job, 1 year or more	+4	. 4	25.0	3	15.9	44
Present job, 6 months	+3	4	25.0	1	8.3	12
Lives with children	+2	6	30.4	7	18.8	21
No Convictions	+3	· 7	30.5	4	16.3	118
Supports children	+ 2	8	36.5	. 9	21.2	85
Lives with parents	+2	9	43.2	14	38.7	44
Supports parents	+2	10	. 47.1	13	35.3	17
1 misdemeanor, 1ast 8 years	0	11	50.8	11	31.1	61
2 misdemeanors, any time	-1	12	63.3	15	43.3	30
1 felony, any time	-2	13	77.8	5	16.7	18
3 misdemeanors, any time	-2	14	81.8	10	27.3	22
4 misdemeanors, any time	-3	15	83.3	12	33.3	12
4 misdemeanors, last 12 years	-4	16	97.2	16	47.2	36

Note: Items where less than 10 cases were present were omitted from the analysis.

actual sentence and recidivism. Fully employed people and married people received fewer prison sentences and recidivated less).

In the case of 'living with' or 'supporting parents' both in terms of sentence and subsequent recidivism, the items appeared to be receiving too high a weight. It would appear that the family relationships which were most important in terms of sentencing patterns and recidivism were with spouses and children.

Prior record items were related to sentencing patterns in a relatively uniform way. The more extensive the prior records, the higher the percentage of prison sentences.

There were not enough data to evaluate clearly whether

Vera's procedure of using a cut-off point of 8 years in terms

of several prior record items was useful. However, the

significance of the time span of prior record is illustrated

that by last two items, '4 misdemeanors any time,' and '4 misd
emeanors during the past 12 years.' Both in terms of actual

sentence and recidivism, there was a difference. Also as was

pointed out earlier the time between present conviction and

last prior arrest was related to recidivism and sentence.

This suggests that prior record must be assessed in a variety

of ways which include not only the raw number of prior

convictions, but the intervals

between convictions or arrests and the total time span of criminal record as well.

The array of items in Table 46 indicates that the relationship between guidelines and recidivism was not clear-cut. The main variations occurred among the various misdemeanor conviction items, the felony conviction item, and the non-immediate family ties items. The "2 misdeanor" category was more associated with recidivism than either the "3" or "4" category. The "1 felony" category was associated with recidivism at about the same percentage level as "no prior record" and "no convictions."

The three occupational items topped the list in terms of their negative relationship to recidivism.

It is evident that, while there was some relationship between item rankings in terms of the two criterion variables (sentence and recidivism), it was hardly on a one-to-one basis.

Four other factors not included in the scoring procedure that were included in the Vera Guidelines questionnaire displayed a relationship between sentence and recidivism. They

TABLE 46 RANKING OF GUIDELINE ITEMS BY RE-ARREST RATES
DURING A SIX-MONTH-TIME-AT-RISK.

•		nada				•
	Point	Pris Sente		Re-ar	rests	No. of
Item	Value	Rank		Rank	Rate	Cases
Dragont tob						•
Present job, ' 6 months	+3	4	25.0	1	8.3	` 12
	•	,		• .		
Present job, 3 months	+2	. 1	4.8	2	14.3	21
3 months	12	-			14.0	21
Present job,				•		
1 year or more	+4	4	25.0	. 3	15.9	44
No Convictions	+3	7	30.5	4	16.3	118
<pre>l felony, any time</pre>	-2	13	77.8	5	16.7	18
any cime	.		,,,,,			
No arrest ever	+4	2	16.9	6	16.9	65
Lives with children	+2	6	30.4	7	18.8	21
HIVES WICH CHILDREN				•		
Lives with spouse	+3	3	23.5	8	20.6	68
Supports children	+2	8	36.5	9	21.2	85
				•		
3 misdemeanors,	•	2.4	01.0	10	27 2	2.2
any time	-2	14	81.8	10	27.3	22
1 misdemeanor,		·				
last 8 years	.0	11	50.8	11	31.1	61
4 misdemeanors,	•			•		
any time	-3	15	83.3	12	33.3	12
			477 3	13	35.3	17
Supports parents	+2	10	47.1	тэ	33.3	
Lives with parents	+2	9	43.2	14	38.7	44
0		•			•	
2 misdemeanors, any time	-1	12	63.3	15	43.3	30
-						
4 misdemeanors,	_ A	16	97 2	16	47.2	36
last 12 years	-4	Τρ	97.2		7/•2	30

Note: Items where less than 10 cases were present were omitted from the analysis.

are as follows:

TABLE 47 RELATIONSHIP BETWEEN NON-SCORED GUIDELINES FACTORS

	AND	BOTH	PRISON	SENTE	NCES A	ND_RECI	DIVIS	SM	
	•	Pr	ison		R	ecidivi	.sm	No.	of
Item		rank	pero	cent	ran	k per	cent	case	es
1. union membership	p p	1		33%	. 1		19%	(54	4)
2. contact community agency	w.	2		46	2	•	24	(7:	2)
3. honorab	le	3		49	3		26	(4)	7)
4. welfare recipient		4		74	4		34	(50))

These items, however, would be difficult to verify on the spot, and their meaning was somewhat diffuse. If these or similar items were introduced into the scoring procedure they might create some overlapping in which more than one item would be used to indicate the same variable. The clearest case of this would be union membership which would probably be strongly associated with steady employment.

The same problem was created by the possible introduction of the presence of a drug-related offense. The data indicated that drug related offenses were associated with recidivism in some way but it was not clear whether it was simply the accumulation of a long record or whether the nature of the record was more important. One item, the results of a Court

ordered medical examination to determine the presence of narcotics use, appeared to be important for consideration because when the physician found positive indication of drug presence, the recidivism rate for these offenders was 54 percent. On the other hand, whether the results of the medical exam were positive or negative did not appear to dramatically influence sentencing decision in terms of prison disposition.

Modification of Vera Guidelines

The research design indicated that an effort would be made to modify the guidelines so that they would correspond more closely to patterns of sentencing and recidivism. This was done by establishing new criteria based upon research and to rescore a number of cases ex post facto, to test the new criteria. The following modifications were made for testing

⁹ See Appendix-for a statement of the original guidelines items and their scoring values.

purposes.

- 1. Family ties items were collapsed to include only the following items and scores.
 - à) Lives with spouse. (+3)
 - b) Supports children, with or without supporting another family member. (+2)
 - c) Lives with children, with or without another family member. (+2)

The other family ties items were discarded because there were not enough data to analyze them or because where data were available, they did not indicate that the items would be of use in the modification. For example, "living with parents" was associated with a prison sentence rate of 43 percent and a recidivism rate of 39 percent; a profile hardly worth two positive points in scoring a case. (It was also felt that a reduced number of items would speed up the verification process.)

2. Occupational Status items were collapsed to include a single item; "employed full-time, regardless of the duration of the job." This item was allocated +4 points. The data indicated that full-time employment, regardless of duration, was strongly associated with both low prison

sentence rate and low recidivism rate. Elaborate distinctions regarding duration of employment appeared to be of little value.

- 3. Circumstances of present arrest items were excluded from the re-scoring because of very limited data with which to make any kind of judgment.
- 4. Prior record items were left as is, because of their relatively consistent relationship to both sentencing patterns and recidivism.
- 5. Two new items were added which correlated with both sentencing patterns and recidivism. These items were,
 - a) Time from present conviction I last prior arrest,

 "less than six months". The recidivism rates among
 these cases was 53 percent. The prison sentence
 rate was 83 percent.
 - b) Presence of a positive finding on a Court ordered medical examination to determine presence of narcotics use (C-6 form). The recidivism rate among these cases was 71 percent. (The number of cases available for analysis was, as noted, rather small).

Each of the two new items received a score of minus one. The outcome of the $\underline{\text{ex}}$ $\underline{\text{post}}$ $\underline{\text{facto}}$ rescoring follows.

Three subsets of cases were used in the rescoring procedures; fully verified cases, cases in which only family ties had been verified, and cases in which only occupational status had been verified. (Cases which has not been verified at all were excluded from the analysis, for the reasons that the data were either not available or were not reliable.)

Among fully verified cases under the old scoring system, 84 cases (82 percent) qualified for a definite non-prison recommendation. Under the new scoring system, 90 cases (88 percent) qualified for a definite non-prison recommendation. Under the old system, 17 percent of the cases qualifying for a non-prison recommendation actually received a prison sentence. Under the new system, there were 22 percent actually receiving a prison sentence. Recidivism rates for these cases were practically idential (15 percent and 14 percent respectively.) Thus, in the non-prison recommendation category, the new system yielded slightly more non-prison recommendations with no added

risk. 10 (See Table 48).

Under the old scoring system, seven cases (7 percent) qualified for the "plus two" optional "information only"/non-prison recommendation. Under the new scoring system, eight cases so qualified. The recidivism rate under the new system was substantially higher but represented a shift of only two cases.

¹⁰ While the apparent correlation between recommendation and actual sentence diminished on an ex post facto basis (from 17 percent to 22 percent prison), it must be remembered that, in reality, the judge was not given said recommendation. Whether the nominal 5 percentage point difference would persist in reality or whether Vera's recommendation would influence the judge in the direction of a non-prison sentence for these few cases cannot be demonstrated with the data available for analysis.

In this section of the analysis, it must be noted that there were several points at which very few cases were available for analysis. At these points it would be presumptuous to leap to conclusions and it would seem more prudent to view the outcomes as very tentative in nature.

TABLE 48. FULLY VERIFIED CASES OLD AND NEW SCORING SYSTEMS, RECOMMENDATION, SENTENCE AND RECIDIVISM.

Recommendation	Cases		Pri	<u>I</u>	Recidivism		
	No.	%_	No.	%_	Ī	ю.	<u>%</u>
Old System	•	•					•
plus ll to plus 3, non-prison	84	.82	14	.17	1	.3	.15
plus 2, optional	7	.07	5	.71		1	.14
plus 1 to minus 4, information only	_11	.11	8	.73	•	<u>3</u>	.27
Total Cases	102		27		1	7	
New System	٠						
plus 11 to plus 3, non-prison	90	.88	20	.22	1	3	.14
plus 2, optional	8	.08	4	.50		3	.38
plus 1 to minus 4, information only	4	.04	3	.75		<u>1</u>	.25
Total Cases	102		27		1	7	

In the F.I.O. category under the old scoring system,

ll cases qualified for this recommendation. Under the new

system, 4 cases so qualified. The recidivism rates under

both systems were nearly identical. (See Table 48)

Among fully verified cases then, it would seem that
the new system, while slightly increasing risk of recidivism
in the optional category where there were very few cases,
allowed more non-prison recommendations with no added risk.
The added advantage, of course, was that the new system
reduced the number of items that workers would have to verify.

It is also noted that among the fully verified cases included in Table 48, only 26 percent actually received prison sentences and only 17 percent were actually re-arresed during the six month time-at-risk.

Among cases where only family ties items were verified, under the old scoring system, 20 cases (43 percent) qualified for a definite non-prison recommendation. Under the new scoring system, 17 cases (36 percent) so qualified. As Table 49 shows, the general recidivism rate for these 47 cases was high; 53 percent. Notably, the actual prison sentence rate was somewhat under the average for all cases included in the Vera sample, 53 percent. Given a slight shift on the part of the new system in the direction of less non-prison recommendations,

it still must be said that neither system took enough account of the pervasively high rate of recidivsm among these cases. (See Table 49).

On the other hand, in cases where only occupational status was verified, a very different picture emerged. Although the number of cases was quite small (19), the facts were most interesting. Under the old scoring system, only 42 percent were qualified for a definite non-prison recommendation.

Thirty-seven percent actually went to prison. Under the new scoring system, 63 percent qualified for a non-prison recommendation. (See Table 50)

The emphasis in the new scoring system upon any kind of full-time employment receiving four positive points as opposed to the several qualifications involved in the old system, was apparently well-founded. Only 16 percent of these cases recidivated.

On the face of it, it would appear that a person with some kind of full-time employment may be a good risk in terms of recidivism. (it is entirely possible that further modification of guidelines should give even more weight to the positive influence of full-time employment status.)

There were 29 cases which contained the fact that the offender had suffered his last prior arrest less than six months ago. Since this was an additional item in the new guidelines

TABLE 49 CASES IN WHICH ONLY FAMILY TIES ARE VERIFIED,
OLD AND NEW SCORING SYSTEMS, RECOMMENDATION,
SENTENCE AND RECIDIVISM

•							
Recommendation	Cases		Pri	son	Recidivism		
	No.	%	No.	%	No.	%	
Old System	٠	•			÷		
plus 11 to plus 3, non-prison	20	.43	9	.45	11	.65	
plus 2, optional	8	.17	4	. 50	. 5	.68	
plus 1 to minus 4, information only	19	.40	_12_	.63	9_	.47	
Total Cases	47		25	•	25		
New System		•					
plus 11 to plus 3, non-prison	17	.36	7	.41	9	.53	
plus 2, optional	9	.19	6	.67	6	.67	
plus 1 to minus 4, information only	_21_	.45	_12_	.57	10	.48	
Total Cases	47		· 25		25		

TABLE 50 CASES IN WHICH ONLY OCCUPATIONAL STATUS IS VERIFIED, OLD AND NEW SCORING SYSTEMS, RECOMMENDATION, SENTENCE AND RECIDIVISM.

Recommendation	Cases		Prison			Recidivism		
•*	No.	<u>%</u>		No.	%_	No.	%_	
Old System								•
plus 11 to plus 3, non-prison	8	.42		1	.13	1	.13	
plus 2, optional	3	.16.	•	3	1.00	0	.00	
plus 1 to minus 4, information only	8	.42		3	.38	2	. 25	
Total Cases	19		,	7		. 3		
New System								
plus 11 to plus 3, non-prison	. 12	.63		. 3	.25	. 1	.08	
plus 2, optional	2	.11	•	0	.00	1	.50	
plus 1 to minus 4, information only	5	.26	٠	4	.80	_1	. 20	
Total Cases	19			7		3		

system, some comment is required.

Under the old scoring system, 59 percent of these cases received a non-prison recommnedation. Coincidentally, the rate of non-prison sentences and the recidivism rate were also 59 percent. Under the new scoring system only 44 percent of the cases received a non-prison recommendation but 69 percent of these received a sentence of prison. The recidivism rate among these cases was 54 percent. (See Table 51

In summary it would seem that the new guidelines, tested by ex post facto analysis, demonstrate that occupational items may be collapsed as indicated. In addition, it is evident that when only family ties items are verified, caution should be exercised regarding a non-prison recommendation due to high recidivism rate within this category of cases. The category including only occupational status verified does not appear to warrant such caution.

Data regarding the two additional items must be judged conservatively because they were represented by a relatively small number of cases.

TABLE 51. CASES IN WHICH LAST PRIOR ARREST WAS LESS
THAN 6 MONTHS AGO; OLD AND NEW SCORING
SYSTEM, RECOMMENDATION AND SENTENCE, AND
RECIDIVISM.

Recommendation	Cases			Pri	son	Recidivism		
	No.	%_		No.	<u>%</u>	No.	<u> %</u>	
Old System			٠		٠.			
plus 11 to plus 3, non-prison	17	.59		10	.59	10	.59	
plus 2, optional	1	.03		1 .	1.00	0	•00	
plus 1 to minus 4, information only	11	.38		9	.82	3	.27	
Total Cases	· 2 9			20		13		
New System	•							
plus 11 to plus 3, non-prison	13	.44		9	.69	7	. 54	
plus 2, optional	8	. 28		4	.50	5	.63	
plus 1 to minus 4, information only	8	.28			.88	1	.13	
Total Cases	29			20		13		

Evaluation of the Community Referral System

In the initial design it was stated that an attempt would be made to develop data-collecting instruments to explore certain aspects of Vera's community referral mechanism. The referral part of the project has been modified to the extent that it has not been possible to complete the research. Instead of making referrals to a variety of community-based agencies, Vera has decided to deal with a single agency, Volunteer Opportunities Incorporated (V.O.I.)

At the point in time when the research team was prepared to work out instrumentation, the V.O.I. program had not had adequate opportunity to stabilize itself in terms of its procedures.

The Volunteer Opportunities Incorporated Program

(hereafter referred to as V.O.I.) works with misdemeanant offenders to assist them in re-structuring their lives in a community based program. The program works out of a center located adjacent to the Bronx Criminal Court House where many of its cases originate. It has been located there since the inception of its program in June, 1969.

Candidates for the program are offenders who have been convicted of printable misdemeanors so defined by the New York State Penal Code. The cases are normally first contacted

by the Vera Institute of Justice Bronx Sentencing Project.

(The Vera and V.O.I. programs are complementary in terms of their concern with the sentencing alternatives available to the judges in the Bronx Court, and the disposition of offenders into viable non-prison alternatives.)

INTAKE:

The intake process is usually initiated by Vera through its sentencing mechanism. Under certain conditions, Vera will recommend that the offender be placed in its custody and enrolled in the V.O.I. program. There are basically two ways in which this may occur.

1) The Formal Parole Method.

has been verified, if he scores between 0 and 6 points on the guidelines, he is recommended for parole in Vera's custody for entrance into the V.O.I. program on a one month adjournment basis prior to sentence. There are 4 conditions related to his acceptance in the program. One, he must not show evidence of drug addiction. Two, he must be geographically accessible to the program, most often meaning residence in the Bronx. Three, the facilities of the program must have the capability of accepting him. To date the program has been able

to take all qualified referrals. Four, his entry into the program must be by virtue of his own consent and that of his counsel. If, at the end of one month the offender is judged to be responsive to the program a longer adjournment is requested of the judge. It is possible for an offender to remain in the program for a relatively indefinite time on this basis.

2) The Temporary Case Method

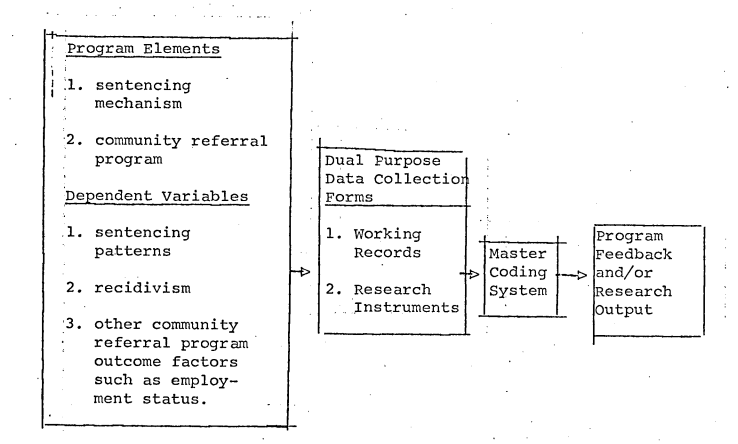
In the case of the convicted offender who is awaiting sentencing on a bail or parole basis, after the Vera screening, he may enter the V.O.I. program without a formal adjournment procedure occurring, on a temporary basis between conviction and sentence. If he is judged to be responsive to the program, a recommendation is made that his case be adjourned on a long range basis for work in the program.

The V.O.I. program works with community resources to meet the problems of rehabilitating offenders. Since offenders are related, at least residentally to the local community it is held that it would be partly through community development activity that the offender would best be assisted. The interaction of various populations in the community then becomes an

agent of community development wherein one goal would be to generate a network of locality-based resources that could be led to work cooperatively to alleviate the problem of crime both at the level of rehabilitation and prevention. Thus, the V.O.I. program uses a variety of approaches to help the offender. These are combined in a network of activities which include group encounter, individual counselling, job guidance and placement, and family and community related supporting work.

The Establishment of a Management and Research Information System

One of the goals of this study was for formulate a system whereby the program could be monitored on a continuing basis. The system was devised following the initial proposal as shown in the following diagram.



A document has been turned over to the Vera staff for their evaluation and modification which is essentially a master coding system that is pre-coded. As staff begin to use this form (or a modified version of it), information will be accumulated in such a way as to make monitoring on a continuing basis possible. The main area of up-dating required in the form as it now exists would be the incorporation of whatever program changes have been or will be made in the interim. A copy of the coding system is found in Appendix 3.

APPENDIX ONE

The Research Process

The process of establishing a body of data for analysis is frequently complex and sometimes intriguing. This study has provided the research team with both a challenging and stimulating experience. Attempting to penetrate the meaning of a matrix of various institutional processes inevitably produces for the researchers various problems of method and field work which require some consideration in the final report. In this appendix the process of establishing a body of data for analysis is described in some detail. It is hoped that this description will help to provide an information base for possible further research.

This appendix is divided into eight sections; selecting cases for research, documents from which data were gathered, data collection, prison release dates, missing sources of data, coding procedures, case loss, and data processing.

Selecting Cases For Research

The first step in the research consisted in defining the universe of Vera cases which would be studied. All cases in which a presentence report was submitted by the Bronx Sentencing Project from July 15, 1968 to February 28, 1969, were defined as the Vera universe, with the exception of cases convicted only of violations, or of prostitution or gambling misdemeanors. These exceptions involved a small number of cases which Vera had accepted upon special request from a judge, but which fell outside Vera's usual criteria of acceptance. Vera's own policy was to accept only printable misdemeanor convictions which had been arraigned in part 1A of the Court. excluded from the research by definition, were some cases which had been convicted and interviewed by Vera but which had not been sentenced during the research time period which ended on February 28, 1969. Such cases may have been sent by the Court for Narcotics examinations or may have failed to appear in court at the time of sentencing.

¹² Printable charges include felonies and a group of serious misdemeanors listed in section 552 of the New York State Code of Criminal Procedure. Part 1A of The Bronx Criminal Court arraigns printable charges, with the exception of gambling and prostitution charges, which, although fingerprintable, are arraigned in part 1B.

Once this definition had been decided upon, the Vera cases interviewed within the research time period were looked up in the docket books to ensure that they met the definition of a researchable case. The exact offenses of conviction were checked, as well as dates of conviction and of sentencing. Identifying data such as the spelling of names and the docket numbers were also verified. At first, the outside limit to the research time period was set at January 15, 1969, but only 289 researchable Vera cases fell within this time period. Consequently, it was decided to extend the time period to February 28. There was a risk involved in this decision. was not certain that all cases sentenced to prison at the end of February would be released in time to allow a six-month time-at-risk to pass before we requested an updated criminal record from the New York State Identification and Intelligence System and from the New York City Police Department Bureau of Criminal Identification. However, based on experience it was judged probable that all cases would be released from prison before June, 1969. As it turned out, only two cases were subsequently dropped from the samples because of this problem. By extending the time period, we brought the total number of researchable Vera cases to 344.

The next step was to draw a researchable universe of non-Vera cases to use as a control group. The same criteria for inclusion in the research were applied to the non-Vera as had been applied to the Vera cases. Included were all non-Vera cases which had been convicted and sentenced, within the time period, on a printable charge, after arraignment in part 1A of the Court.

While all our research cases had been arraigned in part 1A, they were sentenced in other parts of the Court. Therefore, to find non-Vera cases sentenced within the time period, the Court calendars of all parts of the Court from July 15 to February 28 were read. Special data forms were used to record eligible non-Vera cases. All cases sentenced within the time period were recorded, along with all identifying data available in the Court calendars. More than 1700 calendar entries were recorded by the research staff. Each part of the calendar was read and then re-read by a second staff person. These non-Vera cases were then checked in the docket books, as the Vera cases had been, to ascertain the exact offense of conviction and exact dates of conviction and sentencing, as well as to double check identifying items such as the spelling of names and docket numbers. Thereafter, the non-Vera cases were

transcribed onto index cards and matched alphabetically and numerically to eliminate duplicate calendar entries, to remove any remaining Vera cases erroneously included in the non-Vera universe, and to group multiple dockets involving the same individual. Also, from the calendars and docket books, cases were identified for which the judge had ordered an 'Investigation and Sentence' report from the Office of Probation. These cases were to be analyzed separately in our research.

After cases had been checked in the docket books and matched on index cards, there remained a non-Vera universe of 716 eligible cases. The Fordham University computer center supplied 344 numbers randomly selected out of a field of 716, giving a 48 percent sample. The random sample of the non-Vera universe was then drawn. This sample equalled the size of the Vera universe. The completion of this part of the work, therefore, left a universe of 344 Vera cases and a random sample of 344 non-Vera cases.

Some problems incurred while selecting cases for research are worth explaining in greater detail. Before beginning to read calendars and docket books, a separate study was made of the abbreviations used by court clerks and of some handwriting idiosyncracies appearing in the documents. The court clerks

themselves were frequently consulted when clarifications were Furthermore, it was soon learned that the court calendars did not always contain correct docket numbers or the correct spelling of names, nor did they contain the year of arraignment. It was especially difficult to locate a number in the docket books without knowing the year of arraignment since these books are arranged by year, then by number, and the same numbers recur year after year. Some cases recorded in the calendars as having been convicted within our time period could not be located either in the docket books or the court papers. such cases, the name book was studied in an attempt to retrieve the correct docket numbers. Name books record arraignments by year, alphabetically, and then by docket number. Some cases were properly identified through the name books, while others were fortuitously found after some imaginative re-ordering of digits in the docket number or of letters in the name. However, a few cases remained 'lost dockets' and could not be included among the research cases due to their faulty identification in court calendars.

Another problem concerned multiple dockets for the same individual. It was decided to study individual offenders rather than individual docket numbers. This decision brought

with it two problems. Individuals had to be positively identified before their multiple dockets could be grouped. Also, decisions had to be made as to which docket of a multiple group would be considered the present research case and which would be considered part of either the individual's past record or recidivist record.

The first of these problems, the positive identification of individuals, was solved by collecting from court papers, the 'B' numbers used by the New York City Police Department Bureau of Criminal Identification and the NYSIIS number used by the New York State Identification and Intelligence System. Cases which lacked both these numbers were identified through dates of birth, addresses, and the details of their court proceedings such as charges at arrest, the arresting officer, offenses at conviction, dates of arraignment, conviction and sentencing, the disposition, or the name of the judge. Given whatever data we possessed on individuals, NYSIIS ran a name check in their name files on all cases which we had not positively identified through 'B' numbers and NYSIIS numbers. way, almost all cases were positively identified. Cases not positively identified could not be matched for multiple dockets, nor could a criminal record be obtained for them

from NYSTTS or BCT.

The problem of assigning the individual dockets of a multiple set to a defendant's present case, prior record, or recidivist record was settled by a simple rule of thumb. both Vera and non-Vera offenders, the first of their cases to occur after July 15, 1968, was considered their 'present case.' All subsequent cases, even if they fell before the cut-off date for accepting cases into the research series, were considered part of the individual's recidivist record. This rule of thumb became more complicated because a case had to be both convicted and sentenced within the research time period. The complete rule for multiple dockets was to consider the first case convicted after July 15 as the individual's present case, regardless of the order in which his cases were sentenced. Occasionally, an individual with two dockets had both of them disposed of at the same hearing, so that only one sentence was recorded for both dockets. In such cases, the sentence was treated as if it had been separately imposed on each docket.

Another problem in selecting cases for research was to apply the double time criteria of conviction and sentencing dated to both the Vera and the non-Vera universe. The Vera universe had been collected according to interview dates which

fell on or just after the conviction dates. The non-Vera universe had been collected from the court calendars according to sentencing dates. This meant that the Vera universe was precisely defined at the July 15th end of the universe, but needed to be defined by sentencing dates at the February 28th The non-Vera universe had a precise definition by sentencing date at the February 28th end, but needed to have the conviction dates of its early cases brought within the July 15th time period. Both of these tasks were accomplished after obtaining from the docket books the missing dates of sentence for Vera cases and the missing dates of conviction for non-Vera cases. Conviction dates were not explicitly recorded in the docket books, but had to be inferred by reading the last adjournment date before the date of sentencing, or by reading the sentencing date of cases which waived the right to a 48 hour adjournment between conviction and sentence.

Since the double criteria of conviction and sentence within the time period was to be applied, it was decided to further assure the comparability of Vera and non-Vera cases by using a double cut-off time for the end of the research series. February 15th was set as the outside limit for the date of conviction on all cases, while February 28th remained the

limit for sentencing dates. It was thereby certain that whatever factors were at work to influence convictions would be
equally at work in both Vera and non-Vera cases, since the
convictions of all cases fell within the exact same time
period. The criteria for researchable cases therefore required
that the cases had been convicted no earlier than July 15th
and no later than February 15th, and that they had been
sentenced no later than February 28th.

One other problem remained to be solved. Vera prepares a pre-sentence investigation report, as does the Office of Probation when it submits an 'Investigation and Sentence' report before the sentencing of selected cases. It was therefore decided to separate the research cases into three groups, Vera cases, 'I & S' cases, and cases for which there had been no pre-sentence investigation. The question then arose as to the best method of identifying 'I & S' cases. One method was to read the court papers to see if the judge had ever ordered an 'I & S' report. This was done by the research staff during the data collection phase of the project. However, prior to this, an attempt had been made to collect the entire universe of 'I & S' cases directly from the files of the Office of Probation, rather than from court records. Arrangements were made through

the Branch Chief, and the Assistant Deputy Director, of the Office of Probation to study Probation's Bronx files. of our research staff began to systematically search Probation files to determine whether or not an'I & S' report had been ordered for each name in the non-Vera universe. This search became problematic for a number of reasons. The way in which the Probation files were organized required that we look for each name in six different files. Also, a new Branch Office had been opened in the Tremont section of the Bronx and some of the files for our time period had been transferred there. search thus became very time consuming at a point when time and money were at a premium. Furthermore, after one week of this search, we found that the partial 'I & S' list gathered from the Probation files showed no differences when compared with the 'I & S' list we had compiled from court docket books. It was then decided to halt the search of Probation files and to rely on court records for the 'I & S' list. A sample of all non-Vera cases was first drawn, the size of which would be manageable enough to allow us to study the court papers them-From court papers therefore, we finally determined the cases in our sample for which an 'I & S' report had been ordered by the judge.

Documents.

- 1) The Court Calendars record cases brought before the court each day. The calendars list: the defendant's name, his docket number, the charge, the arresting officer with his precinct or unit, the number of previous adjournments, notations indicating the action taken at the hearing with the date on which the next hearing of the case will occur, or the final disposition of the case. Calendars are filed by part of court and by date. The parts of the Bronx Criminal Court during the research time period were: 1A, 1B, 1C, 2A, 2B, 2B1, 2B3, and 2C. Numerous agencies received copies of the daily calendars as did the Vera Institute of Justice. For the research, however, the Court's own copies of the calendars were used. These calendars were found on both the 1A and 1B sides of the first floor of the court building.
- 2) The Docket Books record the arraignment of every defendant as it occurs. The defendant's name is entered in the book by the next consecutive number available. The address, sex, and age of the defendant are also entered as are the charge at arrest, name of arresting officer and his precinct or unit.

 As the defendant's case is handled by the court, appropriate notations are entered in the docket book across from his name: dates to which the case is adjourned, purpose of adjournment,

the ordering of a narcotics hearing or psychiatric examination, the disposition, the sentence, date of sentence, judge's name and part of court in which sentence was passed.

- 3) The Name Books record cases by year of arraignment, then alphabetically by surnames, and then numerically by docket numbers.
- 4) The Court Papers consist of many different documents stapled together and filed by year of arraignment and then by docket number. This set of papers is the most reliable source of information about individual cases and should take precedence over other data sources when discrepancies exist.
- a) The papers begin with the 'jacket' on which is recorded the legal history of each case from arraignment to sentence; the defendant's docket number, sex, address, and age. If there are co-defendants in the case, the same jacket may record more than one defendant's legal history. A yellow jacket is used for a defendant charged with a felony whereas a blue jacket is used for a misdemeanor. Both a blue and a yellow jacket indicate that a felony charge was reduced to a misdemeanor.
- b) The 'yellow sheet' is the New York City Police Department
 Bureau of Criminal Identification record of prior arrests and
 convictions. Each set of court papers generally contains more
 than one copy of this criminal record, one received just after

arraignment and one updated for the sentencing hearing. The 'yellow sheet' contains all of the identifying numbers used by the FBI, NYSIIS, and the BCI, as well as the defendant's name, aliases, and the date of the defendant's birth.

Thereafter, listed chronologically, are prior record arrest dates, charges, locations, arresting officers and units, and sometimes the dispositions, court, offense of conviction, sentence, and date of conviction and sentence.

- c) The <u>affidavit</u> is the statement of complaint against the defendant, filed by either a police officer or a private citizen, with a description of the offense and the address where the offense occurred.
- d) The fingerprint form contains the BCI number, the defendant's ethnicity and date of birth.
- e) The 'ROR report' is used by the Office of Probation to inform the court regarding the defendant's eligibility for release on his own recognizance. The report contains social information on the defendant, his address, means of support, financial resources, dependents, property, family ties, employment, education, health, prior convictions, prior probation and parole statuses, and references. There is an indication of whether or not the information was verified and whether or not the defendant is recommended to be released on his own recognizance.

- f) The Financial report is an early form used by the Office of Probation to inform the Court of the defendant's financial ability to pay legal counsel. This report lists the defendant's age, address, means of support, financial resources, dependents, property, and employment status. This report was subsequently combined with an early form of the ROR report to what was called the ROR report during the research time period.
- g) The <u>CR-l form</u> is the Statement of Possible Narcotic Addiction. The statement is made on or just after the date of arrest and indicates the arresting officer's observations of physical symptoms commonly associated with addiction.
- h) The <u>C-6 form</u> is the Physician's Narcotics Examination Report. This examination is conducted only if ordered by the court. The report indicates whether the defendant admits to use of narcotics and if so what drug(s) he uses; it also indicates the Physician's statement regarding the results of his examination for Narcotics and an indication of whether the defendant had ever experienced hospitalization for narcotics treatment.
- i) The Court Papers also contain numerous forms ordering a narcotics or a psychiatric examination, ordering that the

defendant be remanded to custody for not appearing at an appointed examination. Results of psychiatric examinations also appear. Other documents include statements from private attorneys indicating that they have been retained by the defendant, motions made during the proceedings, bondsmen's statements, fine or bail receipts, statements from witnesses or from character references, and documents identifying pieces of evidence used during the proceedings.

- 5) Warrant Files contain all the court papers of cases for which a Warrant is outstanding. Papers are filed by year of arraignment and then by docket number.
- 6) NYSIIS Sheets are the criminal record sheets kept by the
 New York State Identification and Intelligence System.

 NYSIIS keeps a record of fingerprintings done by its contributing agencies for both criminal and civil purposes. Prints may be sent to NYSIIS for example, after a printable arrest, or simply upon application for a liquor license. The NYSIIS sheets list the agency which contributed the fingerprints, the name and 'B' number of the person fingerprinted, the date of arrest or the date on which the fingerprints were received, the charge if an arrest, and the disposition. The NYSIIS sheets acquired for this research were prepared by NYSIIS in December of 1969, almost ten months after the closing date of the re-

search time period. Thus any rearrests within six months after a defendant's discharge from court or release from prison should have been recorded; there was not sufficient time, however, for the dispositions of all rearrests to be recorded by NYSIIS.

Index cards were sent to NYSIIS for all Vera cases and for all cases in the non-serviced sample. These cards indicated the name, sex, date of birth, 'B' number, and NYSIIS number of each defendant. An arrangement had been made with NYSIIS whereby they would xerox the criminal record sheets of these cases and mail them to the project for research. Court papers were consulted to ascertain the identification numbers of the research cases.

- 7) BCI Criminal Record Sheets. Index cards were also sent to the NYCPD Bureau of Criminal Identification for all Vera cases and all cases in the non-Vera sample. The project staff made an arrangement with BCI to acquire their criminal record sheets for the research staff. These sheets were more recently updated criminal records than were the yellow sheets contained in the court papers.
- 8) The Vera Worksheets were the daily records kept by the project staff. Four different forms were used by the project during the research time period. All worksheets recorded the

defendant's name, identifying numbers, the interview score after verification, and the recommendation. Some sheets contained docket numbers, offenses of conviction, sentences, date of sentences, and raw interview scores before verification, but other sheets did not. More complete data on cases was available in the Vera questionnaire itself.

The Vera Questionnaire is the document on which the Bronx Sentencing Project staff recorded information on the basis of which recommendations were made to the court. This included information taken from the defendant, in a personal interview, regarding his family ties, residence, employment, sources of support, health, use or non-use of drugs, treatments for Narcotics, contact with community agencies, and military The Questionnaire also included information on the defendant's prior record which the staff had copied down from the 'yellow sheet' as well as the dispositions missing from the 'yellow sheet', which the staff filled in after searching Bronx and Manhattan Court records. The circumstances of the offense were copied onto the questionnaire from the affidavit. Variables of the court process such as dates of arrest, conviction, sentence, and charges at arrest, offenses of conviction, judges, presence of private attorney or legal aid, and so on, were copied down on the Vera Questionnaire as well.

Vera's 'face sheet' or Information Report is a single page document submitted to the court at time of sentencing. This 'face sheet' summarizes the information in the questionnaire, states the recommendation the project is making to the court, and includes comments and remarks regarding the defendant and the recommendation.

Data Collection

Data were collected from four major sources. (1) From the Vera files came social variables and items which contributed to the scoring of the Vera Interview and which determined the Vera Sentencing recommendation. (2) From NYSIIS in Albany and BCI in New York updated criminal records were obtained.

(3) From the Criminal Court social and legal variables were transcribed from the court papers. (4) Finally, the Department of Corrections provided the exact date of release of all cases sentenced to prison.

The Vera files were in good order, with the exception of a few variables which were double checked in the court's records, and a few missing case interviews, as explained elsewhere in this report. From the point of view of data collection, however, little had to be done on this source of data.

Obtaining criminal records from the New York State

Identification and Intelligence System, located in Albany,
and from The New York City Police Department's Bureau of

Criminal Identification proved to be a complicated operation.

The Director of NYSIIS consulted with the research staff and
worked out the details of obtaining NYSIIS records on the

research cases. The system decided upon was that Vera would provide individual 'search cards' containing the name and aliases, date of birth, and BCI, NYSIIS and FBI identification numbers of each defendant. A \$.75 charge was required for each record NYSIIS provided, with payment made directly to the NYSIIS employees whose overtime work accomplished this project. The research staff found that this system worked completely to its satisfaction. Telephone communication was maintained with NYSIIS continuously while they were servicing the research cases, and the 'search cards' were sent in separate batches as soon as they were ready. return time for NYSIIS criminal records was from three to five days, depending mostly on the mails. For the research staff, the most onerous part of this operation combing the court papers so as to accurately record the necessary identification numbers. In a small number of cases, identification numbers could not be obtained, so NYSIIS made a search based on names, dates of birth, and the details of the court proceedings of one of the defendants' arrests. This proved to be very successful, with only ten of the research cases finally remaining without updated criminal records.

The back-up source for obtaining criminal records was the Bureau of Criminal Identification of the New York City Police Department. A few aliases and wrong identification numbers produced records from BCI when the NYSIIS record was not available. The converse was also true. In general, however, the delivery systems of both NYSIIS and BCI were about equal. The content of the records differed in that NYSIIS records began further back in the offender's history, and provided additional entries from non-police sources such as prisons and hospitals. BCI records, on the other hand, stated the exact disposition, with dates of conviction and sentence, and offense of conviction, more frequently than the NYSIIS records. To obtain BCI records, police personnel permanently out-stationed at the main office of the Vera Institute of Justice were granted permission by The Police Commissioner to enter the BCI files and photocopy each of the required criminal records.

To collect data from the court papers, a special datacollection staff was hired. This staff consisted of court clerks familiar with court papers and Fordham University Graduate students interested in the field of Criminology. A special eight page data collection form was created to record variables found in the court papers. Arrangements were made with the Court so that the Vera staff worked after court hours and on Saturdays.

Data collection from the court papers was organized into four phases. First, papers were searched throughout the different years of arraignment and drawn from the files. Secondly, teams of data collectors read the court papers and filled out the data collection form. This step was accomplished by pairing a court clerk and a graduate student. The clerk read and recorded variables from the 'jacket' which used many abbreviations and was generally more difficult to interpret. The papers were then passed to the graduate student who recorded variables from other documents contained in the court papers. Ambiguities in these documents were brought to the attention of the clerks, who were instructed to interpret data to the best of their ability and experience.

The third step in this operation was to Xerox the 'yellow sheet' (the BCI criminal record) which was dated at a time before the sentencing of the case, as well as to Xerox the Office of Probation R.O.R. report and the financial report on each case. The latter two reports proved to be our only

source for gathering social variables on non-Vera cases, and all such reports which were available were Xeroxed. Xeroxing the 'yellow sheets', however, did not provide clear copies since they were printed in blue ink on yellow paper. When this problem could not be corrected the Xeroxing of the remaining 'yellow sheets' was halted.

The fourth and final step in collecting court papers data was to have the research assistants monitor and edit all data collection forms as soon as they were completed. Errors and omissions were immediately brought to the attention of the data collectors.

Prison Release Dates

For this project, a release date refers to the exact time an offender formally left court or prison. This usually occurred on the date of sentencing or on the date at which a prison sentence was completed. Gathering these dates for the study was important (1) to establish a sixmonth "time at risk" during which to observe recidivism, and (2) to determine, when applicable, the length of time an offender actually spent in prison. This section of the report discusses the manner in which the staff gathered these release dates, as well as some of the problems encountered.

For non-prison cases, sentence dates automatically became release dates. After sentencing, the offender goes out into the community where possible recidivism may take place. Sentence dates were available from court papers, and computing six months after this date established the necessary "time-at-risk" during which to account for any recidivism. The same procedure could not be applied to prison cases. Data had to be secured from records found in city prisons: The Bronx House of Detention, the Women's House of Detention, and the three institutions at Rikers.

Island -- the Reception Center, the Adolescent Remand Shelter,

and the Reformatory. The object here was to gather the dates on which offenders left prison. It must also be noted that there were prison cases which received "Time Served" dispositions. By legal definition, this meant that in the judge's opinion, the length of time an offender had already spent in prison while awaiting trial was sufficient to satisfy the terms of his sentence. In such cases, the offender's sentencing date became his release date. Each research case, and consequently, a different point at which the six months "time at risk" terminated.

In mid-December 1969, the Sentencing Project's Director requested permission from the Deputy Commissioner of the Department of Corrections, to collect the release dates of research cases from city prisons. Permission was granted and special identity passes were issued to the research staff to ease entry into these centers. Following calls to the Deputy Wardens at each detention center completed the necessary authorizations.

The staff prepared a list of prison cases from the 344 cases in the Vera Universe and the 344 in the non-Vera sample. A total of 380 prison cases were gathered. Of these cases, 192 were Vera and 188 Non-Vera. These are the totals before case loss was incurred. The section of the report on case loss will explain subsequent modifications in these figures.

Most of the data were found in the 'dead file section,'
where released offenders' records are filed. (The research
cases, after all, were sentenced between mid-1968 and early
1969). At Rikers: Island, there was also an alphabetical
file which contained capsule information, including release
dates, of all cases that had ever been received. This listing
served as our second source of data whenever cases could not
be located in the 'dead file section.'

The staff did not visit the Women's House of Detention.

Telephone calls secured nine of the ten release dates for the female prison cases. The House of Detention did not have any information on one case.

Each prison case at Rikers Island had an envelope or a file folder, on the outside at which were release dates. Special note must be made of these files. Aside from the 'ideal' release date stamped in an offender's folder, there was also another entry for the 'actual' release date. Usually both dates were the same. When they differed, the actual release date was copied down.

Steps were also taken to verify whether the file at hand was really a research case. For each case the staff cross-checked the docket number, sentencing date, and offense of conviction against information found in the Rikers Island

file. Even if names and docket numbers did match, this could still mean that the same man was charged and sentenced for an offense different than the one for which he was included in the research series. This possibility was also carefully checked by means of sentencing dates and offenses of conviction.

The cooperation of the officials in these institutions was complete and proved very helpful. Clerks assisted by answering questions and locating some files.

Gathering release dates lasted a month. Although the process was relatively simple, the staff did not know beforehand exactly where an offender served his prison sentence. At first, the staff scanned all research cases at the Reception Center files, and by process of elimination, assumed that cases not found were indicated elsewhere. But the lack of familiarity with Rikers Island's record-keeping procedures necessitated returning there for further investigation. As will be explained later, estimating release dates for prison cases that were never located also posed a problem.

The table below summarizes the results of the work.

TABLE 52 THE DISTRIBUTION OF PRISON CASES BY
LOCATION AND PROGRAM STATUS

•	VERA	NON-VERA	TOTAL	-
Rikers Island:			•	
Reception Ctr.	147	148	295	
Reformatory	8	4	12	
Adolescent R.S.	. 0	0	0	
Live Cases	. 2	0	. 2	
Bronx House of Detention for Men	n 27	24	51	
Women's House of Detent:	ion 4	5	9	
Problem Cases	4	7	11	
TOTAL	192	188	380	

Summarizing the results:

1. No particular difficulty was experienced in collecting data for either sample. Two cases were still in prison and eleven were problem cases. The staff easily located the remaining 367 of the 380 prison cases.

- 2. The majority of these dates was collected at the Rikers Island Reception Center. The Bronx House of Detention was helpful, too, particularly in short term prison cases.
- 3. Two 'live cases' were discovered; one was still incarcerated at the Reception Center and one at the Adolescent
 Remand Shelter. According to Rikers Island files, these
 offenders were, for some reason or another, still detained in
 prison. These cases were eliminated from the sample altogether
 since no time-at-risk could be established.
- 4. There were eleven problem cases. Although court records confirmed their prison status, these cases could not be located in any of the detention places visited, even after repeated searches. It was necessary to estimate the release dates. After consulting officials on the method of counting time, a procedure was constructed to estimate release dates.

In the eleven cases, the following procedure was used to estimate the release date:

1. Note the length of time spent in prison between arrest and sentencing. Add to this time period 'good time' days which, according to standard procedure, is one day for every six days spent in prison or an extra five days for every month.

- 2. Subtract from the above total any days during which the offender stayed out of prison on bail or parole. If no such days existed, retain the above total.
- 3. Compare the total time period with the length of the sentence received. Measure the difference in days. Then:
- (a) If the length of the sentence was <u>less</u> than the estimated total time period, then the release date was presumed to have fallen on the date of sentencing. The assumption is that this was a 'time served' case that was not officially recorded as such. Six of the eleven problem cases were settled this way.
- (b) On the other hand, if the length of the sentence was greater than the estimated time served before sentencing, then the difference between the two was added to the actual date of sentencing. The new date becomes the offender's release date. Two of the eleven problem cases were resolved this way.
- (c) There were three remaining cases in which this procedure could not be fully applied. For one thing, the arrest dates of these cases occurred a year or two earlier so that the length of time between arrest and sentencing spanned a year or more. Court and prison files were not clear in tracing what happened to these cases. However, it was also noticed

that their dates of first rearrest appearing on NYSIIS sheets
fell beyond the six-month time-at-risk even if that time-at-risk
was calculated from the termination of their full sentences.
In other words, whatever their release dates it made no
difference to the recidivism of these cases. As a coding
convention, it was decided to use their date of sentencing
as the release date. These three were included in the
sample.

With the eleven problem cases solved, the total number of cases with release dates became 378 or 99 percent of all prison cases. The remaining two names were still in prison and were eliminated from the sample. This case loss was added to the loss incurred for other reasons, as explained in the discussion of case loss.

Missing Sources of Data

Some of the cases retained in the research series had basic data or documents missing. Sixteen cases in the control sample and forty-eight of the Vera cases were without one or a combination of these data sources: court papers, a criminal record sheet, a Vera interview, and a prison release Seven non-Vera and five Vera cases were without prison release dates, and their release dates had to be estimated, as was explained in the section of the report dealing with prison release dates. Also, after extensive searches of all available court papers, warrant files, docket books, calendars, and name books, the court papers on five control cases and fifteen Vera cases still remained unlocated. Furthermore, identification numbers were missing from some cases so that NYSIIS and BCI could not provide criminal records on three control and two Vera cases, even after these agencies had attempted to locate the cases in their alphabetical files with the aid of dates of birth, dates of arrest, and descriptions of identifying court variables in these cases. Finally, twenty-two Vera interviews could not be located because they had either been given to the defendant's lawyers during the proceedings, or to one of the referral agencies to which the case was sent after conviction, or else

because the interview was misplaced in the year and a half from the start of the Sentencing Project to the compilation of research files. Certain information on these Vera cases was coded from the Sentencing Project's weekly worksheets, so that Vera's recommendation to the judge and score were coded for all Vera cases. Finally, one control case and five Vera cases suffered the absence of combinations of the above documents or sources of data.

TABLE 53 DISTRIBUTION OF MISSING DATA SOURCES BY TYPE OF SOURCE AND PROGRAM STATUS.

	Vera Cases	Non-Vera Cases
Documents or Basic Data Missing:	48	16
release date missing:	4	7
court papers missing:	15	5
criminal records missing:	2	3
Vera interview missing:	22	.0
Combinations of the above missing:	5	1

Whenever documents or data on a case were missing, the coding convention 'no data' was used, so that output tables contain columns and rows of 'no data' for many of the . variables analyzed.

Coding Procedures

All information gathered for each research case was coded on nine separate IBM cards, each card representing distinct types of data. This report describes the sources and nature of these data, as well as the organization of the personnel engaged in the coding process.

Data on IBM Cards

Card 1 contained relevant information pertaining to the offender's (1) identifying data, and (2) social characteristics. Identifying data included such items as the research case number, the docket number, the NYSIIS and "B" numbers, and the squad or precinct number involved in the arrest. The offender's social characteristics included such variables as present address, age, ethnicity, sex, marital status, employment, educational attainment, and place of birth.

Card 2 included three sets of information. First there were items relating to the application of the Vera mechanism. These items were found in the Vera interview, and indicated the guideline factors: family ties, employment, circumstances of offense, and prior record - all of which led to the score and Vera sentencing recommendation. It should also be noted that the above guidelines items were coded

according to the verification status of each case. Thus, a

"yes" answer regarding verified information was coded differently than a "yes" answer regarding unverified information.

Miscellaneous items in the same interview were also coded:
among them medical disability, contact with community agencies,
receipt of welfare assistance, and military status. Also included were certain court variables related to sentencing:
the actual sentence, the length of prison sentence, and the
time spent in prison - based on information in the court
papers and the release dates.

Finally, Card 2 contained items specific to the <u>ideal</u> application of the Vera scoring system as computed by the research staff. An "ideal score" was computed solely on the basis of verified information, and an "ideal recommendation" was selected according to this "ideal score." The research staff also noted what recommendations should have been made for each Vera case on the basis of the scores originally assigned by a Sentencing Project staff member.

Coding the information and processes that constituted the Vera Mechanism necessitated numerous consultations with the Bronx Sentencing Project staff to ensure correct interpretations of the Vera Questionnaire and Information

Report. It was especially difficult to understand how the interviewers had read, interpreted, and scored the Criminal Record Sheets of the Bureau of Criminal Identification.

The Director of the project had to clarify many questions.

Furthermore, initial attempts to code Vera cases revealed that verification status had a significant bearing on the application of the Vera Mechanism and the actual sentence received. Consequently, it was decided to recode the Vera cases by the verification status of the categories of information that figured in the formulation of the score and sentencing recommendation.

Card 3 contained the variables reflecting the "incourt" process, the type of pre-sentence mechanism applied,
selected items on recidivism within six months after the
release date, and the relationship between Vera's sentencing recommendation and the judge's actual sentence.

Data from the "in-court" process were gathered from court papers. These included: type of counsel, release status prior to day of sentencing, guilty pleas, time between conviction and sentence, judge at conviction and sentence, the presence of a private complainant, release

status on day of sentencing, results of narcotics exam from both the CR-1 and C-6 forms, and the presence or absence of the "ROR" and Financial Reports. Research cases having a Probation "I & S" report were also coded.

Both the NYSIIS and the BCI forms provided data in coding the total number of re-arrests within a six-month time at risk, as well as length of time between the defendant's release date and his first, second, and third re-arrests. Finally, the relationship between Vera's sentencing recommendation and the judge's actual sentence was coded by classifying all recommendations and sentences in the same general categories (Prison, Supervised Discharge, Unsupervised Discharge, and Fine), and noting the types of agreement and disagreement among them.

Cards 4-9 included the types of crime (based on the New York City Police Department Typology of Crimes), and the total number of all arrests and convictions for each case. Both these categories were further subdivided in terms of their occurence in the prior record, the present case, and the recidivism record.

Card 4 recorded the frequencies of present conviction offenses according to type of Crime, and the total number

of arrests and convictions in the prior record. This total was further delineated in terms of felony, misdemeanor, or violation classifications. Also coded were the lengths of time from date of arrest in prior record to date of conviction of the present case for the last prior arrest, last conviction, first arrest, and first conviction.

Cards 5-9 recorded the frequencies of types of crime as found in the following: present arrest charges (Card 5), prior arrest charges (Card 6), prior conviction offenses (Card 7), recidivism arrest charges (Card 8), and recidivism conviction offenses (Card 9).

Organization of Coding Personnel

Test Coding. In mid-December 1969, a commercial agency provided us with temporary personnel experienced in coding procedures. 100 test cases were coded by this staff and run on the computer. This process provided the research staff the opportunity to test its coding procedures and gave the computer service material with which to "de-bug" its program. An attempt was made with the coding staff to continue coding the remaining cases. Since their competence was judged unsatisfactory, however, their services were discontined.

Actual Coding. A new coding staff was engaged consisting of Fordham University students divided into specialized work groups. One group was trained to interpret criminal records and to prepare an interim data collection sheet containing prior record and recidivism items. A second group was trained in coding the cases in the control sample. A third group was trained in coding Vera cases which necessitated reading Vera interviews and computing ideal scores and recommendations. A fourth group monitored the finished code sheets and checked them for errors. Mistakes were brought to the attention of coders immediately. The entire operation was supervised by a research assistant and the research director.

The completed Fortran sheets were delivered to the computer service for initial tabulations. The research staff studied this output, collapsed categories, and decided on control variables which might prove important in testing the three hypotheses.

Case Loss

After sampling, there were 344 cases in the control sample and 344 in the Vera universe. However, the process of reading the actual court papers for each research case during the data collection phase, and of reading the criminal records and Vera interviews contained in the case files during the coding phase of the project, uncovered contradictions in the information obtained from the docket books. Since court papers, criminal records and Vera interviews contained more consistent data than the docket books, certain cases on the research lists became ineligible for research, according to the criteria of eligibility previously set. A case loss was therefore incurred in the control sample and the Vera universe.

In the Vera universe, the case loss amounted to 33 cases or 9.6 percent of the original universe. In eleven of these cases, it was discovered from notations on the Vera interviews that the Vera report had never been submitted to the sentencing judge. An internal study of identifying items showed that three cases involved the same individuals as other research cases. The remaining nineteen cases were found to have been convicted only of violations, to have never been convicted or sentenced, to have been committed to the Narcotics Addiction

Control Commission for a three year disposition, or to have been sentenced after the cut-off date of the research.

In the control sample, the case loss came to 23 cases, or 6.7 percent of the original sample. At issue here is the concern that the sample accurately represent the universe of non-Vera cases. It was therefore reassuring to find such a small case loss in the control sample. Fourteen of these lost cases were discovered upon internal study of case documents to involve the same individuals as other cases in the research series, while nine cases were judged ineligible for research by other criteria.

Final totals, after case loss and before computer processing, therefore, came to 321 cases in the control sample and 311 in the Vera universe. Additional cases were later rejected during computer data processing.

TABLE 54 DISTRIBUTION OF RESEARCH CASES BY STAGE IN RESEARCH AND PROGRAM STATUS.

	Vera Ca	ses	Non-Vera C	ases
Total Universe	344		716	
Totals after Sampling	344	(100%)	344	(48%)
Case Loss	33	(976%)	23	(6.7%)
Totals after Case Loss	311		321	
Case Loss Includes:			•	•
Ineligible by research criteria	19		9	
Duplicates of another research case	. 3		14	
Vera report not submitted to the sentencing judge	11		0 -	•
•			•	

Data Processing

Although 311 Vera and 321 non-Vera cases were coded and delivered to the key-punch operators, the computer print-outs for the several data out-puts each contain different totals. The initial program requirement analyzed 303 Vera and 323 non-Vera cases. A second program analyzed selected variables of 305 Vera and 321 non-Vera cases. The third program, requiring that control variables be imposed on the hypotheses, was printed with totals of 308 Vera and 317 non-Vera cases. Finally, the last out-put requirement analyzed 307 Vera and 318 non-Vera cases. Data processing therefore produced totals which varied within a range of eight on the Vera side, and six on the non-Vera side.

Several factors account for the variance in out-put totals. First, one of the computer cards was coded and processed after the delivery of the first print-out, so that a machine check on coding and key-punch errors caused different numbers of erroneously defined cases to be rejected by the computer. Errors in unit definition can occur either during coding or during key-punching. Also, the definition of a case as Vera or non-Vera was accomplished at different times by different methods, so that different numbers of errors would appear according to the method of definition used.

The dimensions of the variance in out-put totals was not large, and percentages were based on differing totals, since an exact adjustment of the totals was considered unnecessary due to the sizes of the populations. On certain tables, such as those involving the analysis of the Vera guidelines, the research staff double checked the computer out-put tables by hand-counting and hand-correlating the relevant variables from the original coded fortran sheets.

In addition, hand tallies were taken from the original fortran sheets on two factors, the verification of the Vera interview, and the relationship between presence of mechanism and actual sentence, controlled for time between conviction and sentence, custody on day of sentencing, the Vera recommendation, and recidivism.

APPENDIX TWO

SENTENCING GUIDELINES

These Guidelines were used by The Sentencing Project during the research time period.

Interview Score	Verified Score	
		FAMILY TIES
З .	3	Lives with spouse.
2	2	Lives with one or more family members; or supports one or more family members voluntarily.
1	1	Note: "Spouse" includes a legal spouse, or any person of the opposite sex with whom the defendant has lived continuously for at least one year. "Family member" includes any person related to the defendant by blood or adoption, including half and step relatives.
		EMPLOYMENT
4	4	Present job one year or more
3	3	Present job six months; or present and prior jobs one year; or person at home caring for children.
2	2	Present job three months; or present and prior jobs six months; or attending school; or receiving a pension or social security; or unemployment due to a medical disability; or prior job one year or more which terminated upon arrest.
1	1	Currently employed; or receiving unemployment; or woman supported by husband; or prior job six months or more which terminated upon arrest; or prior job one year or more which terminated not more than two months before arrest.

•		· ·
Interview	Verified.	
Score	Score	• •
		CIRCUMSTANCES OF PRESENT OFFENSE
•		
-4	-4	Complaint indicates that the defendant exposed himself to or sexually molested a female of any age or a male child less
		than 16 years old; or that the defendant assaulted a female stranger in a public place.
-3	-3	Complaint indicates that the defendant caused physical injury to a child less than 16 years old or to an aged or infirm person; or that the defendant used a dangerous weapon or instrument and caused serious physical injury to another
		person.
-2	-2	Complaint indicates that the defendant assaulted a police officer with a dangerous weapon or instrument.
•		PRIOR RECORD
	•	Within the last 8 years:
4	4	No arrests
3	3	No convictions
0	0	One misdemeanor conviction
		If at least one conviction is within the last 8 years:
-1	-1	Two misdemeanor convictions
-2	-2	Three misdemeanor convictions, or one felony conviction
- 3	-3	Four or more misdemeanor convictions, or two or more felony convictions.
-4	-4	Within the last 12 years, four or more misdemeanor convictions, or two or more felony convictions.

Instructions to Project Staff

In arriving at sentence recommendations, staff will use the preceding guidelines as follows:

- 1. The defendant will be recommended for an unconditional discharge if he scores 10-11 points; the defendant may be recommended for an unconditional discharge if he scores 8-9 points.
- 2. The defendant may be recommended for a discharge on condition that he not commit an additional offense within one year if he scores 7-9 points.
- 3. The defendant will be recommended for probation or a supervised discharge to the community (based on a sentence involving a specific condition) if he scores 3-6 points; the defendant may be recommended for one or the other of these sentences if he scores 2, or 7 points.
- 4. If the defendant has never been convicted of a felony, a sex crime or a misdemeanor involving violence, and he scores -1, 0, or +1, he may be recommended for a discharge to a community treatment program or facility dealing with alcoholism, drug addiction or mental illness.

Note: If the defendant has been in jail for more than one week between arrest and conviction, information under "Family Ties" must be scored as of the date of imprisonment. However, the defendant will be treated as currently unemployed, except that the defendant may be treated as "currently employed" if a job commitment for the defendant can be verified. If the defendant can be re-employed at the job he had before his arrest, then the period of imprisonment may be ignored.

If the defendant has been in jain for one week or less, scoring will be as though imprisonment had not taken place.

APPENDIX THREE

Bronx Sentencing Project Pre-coded Questionnaire

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CARD

COURT PAPER DATA

Col	Date of Arrest: Month	DayYear
	Charge(s) at arrest. Wi	rite Penal Law Numbers
•		-
Col	Precinct Number or Unit	
	Code number from inst	cructions.
Col	Type of Counsel at Arraignmen	nt?
	1. Legal Aid	If Private Attorney
	2. Private Attorney	Name
	3. No Data	Address
•		Phone
		Consent to Vera Interview
		YesNo
Col	Release Status at Arraignment	(i.e. pending conviction)
• .	1. Parole Granted 2.	Cash Bail Paid 3. Bond Posted
	4. Offense Not Bailable	e 5. Money Bail Not Met
	5. Bail Paid, Method of	Payment Unknown 7. No Data
Col	Defendant Pleaded Guilty?	
	1. Yes 2. No	3. No Data
Col	Type of Counsel other than at	Arraignment?
	1. Legal Aid	If Private Attorney
	2. Private Attorney	Name
•	3. No Data	Address
•		Phone
	•	Consent to Vera Interview
		YesNo

CARD____

COURT PAPER DATA, continued

Col.	Date of Conviction: MonthDayYear
	Offense(s) of conviction. Write Penal Law Numbers
Col	Judge at Conviction
	code number from instructions.
Col	Part of Court at Conviction:
	Specify
Col	Is there a bench warrant (open or closed) in the present case?
	1. Yes 2. No 3. No Data
Col	Defendant Waived 48 hour adjournment between conviction & sentence?
	1. Yes 2. No 3. No Data
Col	Release Status Pending Sentence?
	1. Released 2. Not Released 3. No Data
Col	I & S Adjournment? 1. Yes 2. No 3. No Data
	If yes, adjourned to
Col	R & S Adjournment? 1. Yes 2. No 3. No Data
•	If yes, adjourned to
col	Vera Adjournment?
	1. For V.O.I. 2. For Narcotics Program
	3. For Resources Program 4. Other, (specify)
	5. No Vera Adj. 6. No Data
Col	Other Post Conviction Adjournment?
•	1. Yes 2. No 3. No Data
	If yes, specify

CARD

COURT PAPER DATA, continued

	Date of Sentence: Month Day Year
Col	Time between Conviction and Sentence. Circle One: (write in exact time)
	1. Same Day 2. Next Day 3. Less than 1 week
•	4. '1-4 weeks 5. 4-8 weeks 6. 8-12 weeks
	7. 12-16 weeks 8. 16 weeks or more 9. No Data
Col	Judge at Sentence
	code number from instructions.
Col	Part of Court at Sentence:
	Specify
Col	Judge at Conviction and Sentence
	1. Same 2. Different 3. No Data
Col	Actual Sentence: Circle one.
	00 No Data 07 Gen. Cond. Disch.
	01 Prison 08 Uncond. Disch.
	02 Prison and Fine 09 Dism. on own Recognizance
	03 Time Served 10 Suspended Sentence
	04 Probation 11 Fine Only
.•	05 Probation and Fine 12 Fine or Prison*
	06 Spec. Cond. Disch. 13 Does not apply (e.g. Vera Adj)
•	*If sentence is "Fine or Prison" and defendant pays fine, circle 12 "Fine Only". If defendant

circle 01 "Prison".

CARD	
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COURT PAPER DATA, continued

Col	Leng	th of	Prison Sentence						
*			Writ	e in e	xact	leng	rth.		
		0.	No Data, or does n	ot app	oly	5.	Bet.	7 & 9	o months
: .		1.	Time Served			6.	Bet.	10 &	12 months
		2.	Less than 1 month			7.	More	than	12 months
		3.	Bet. 1 & 3 months			8.			ate Sentence atory)
		4.	Bet. 4 & 6 months				(10)	o r o r m	100147
Col	Post	Adjou	rnment Dispositions	•	•				
		00	No Data	07	Gen	. Con	d. Dis	ch.	
		01	Prison	08	Unc	ond.	Disch.	ī	
·		02	Prison and Fine	09	Dis	m. on	own R	ecogni	zance
		03	Time Served	10	Sus	pende	d Sent	ence	
		04	Probation	11	Fin	e Onl	У		٠
· . ·		.05	Probation & Fine	12	Fin	e or	Prison	*	
		06	Spec. Cond. Disch.	13	Cas	e Dis	missed		
	•		·	14	Doe	s not	apply		
		•	ec. Cond. Disch.	and	defe	ndant		fine,	Prison" circle
				does	not	pay,			prison,
col	Leng	th of	Prison Sentence for	post-	adjo	urnme	nt Disp	positi	on ·
•		Wri	te in exact length	· · · · · · · · · · · · · · · · · · ·	 -				•
		0	No Data or does not	t apply	У	5.	Bet. 7	7 & 9	months
		1	Time Served			6.	Bet.]	.0 & 1	2 months
· •		2	Less than 1 month			7.	More t	han l	2 months
	•	3	Bet. 1 & 3 months			8.	Indete	rmina	te Sentence
		4	Ret. 4 & 6 months					•	

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COURT PAPER DATA, continued

Col	Presence of Co-defendants?
	1. Yes 2. No 3. No Data
	If yes, their docket nos
Col	Presence of R O R Report?
	1. Yes 2. No 3. No Data
Col	R O R Verified?
	1. Yes 2. No 3. No Data or Does Not Apply
Col	R O R Recommended?
•	1. Yes 2. No 3. No Data or Does Not Apply
Col	Presence of CRl Narcotics Form?
	1. Yes 2. No 3. No Data
Col	Defendant Admits use on CR1 Narcotics Form?
	1. Yes 2. No 3. No Data or Does Not Apply
Col	Presence of C6, Physician's Narcotics Examination Form?
•	1. Yes 2. No 3. No Data
Col	Defendant Admits use on C6 Form?
	1. Yes 2. No 3. No Data or Does Not Apply
Col	Prior Hospitalization for Narcotics Treatment?
	1. Yes 2. No 3. No Data
Col	Results of Narcotics Examination?
•	1. Positive 2. Negative 3. No Data
Col	Type of Drug Used (C6)
	code number from instructions.

CARD

Col.____

Col.____

Col.____

Col.____

Col.____

Col.___

Col.____

Col.____

PRIOR RECORD

Note: Xerox Yellow Sheet and attach to Interview.

l. Yes	2. No	3. 1	To Data		
From	То		-		
Officer_					
ny Pending C	ases?				
1. Yes	2. No	3. 1	No Data		•
Adj. to:	C	court			
Status		_Arrest	Date		
•	•				
FREQUENC	Y TABLE FOR				
BCI No	NY		Times	_FBI No	•
Type of Offense	NY	No. o	Times Other	_FBI No Code Exact	
Type of		No. o	Times Other	Code	
Type of Offense	rrest(s)	No. o	Times Other	Code	
Type of Offense Felony A	rrest(s)	No. o	Times Other	Code	
Type of Offense Felony A Felony C	rrest(s) onv(s) rest(s)	No. o	Times Other	Code	
Type of Offense Felony A Felony C	rrest(s) onv(s) rest(s) nv(s)	No. o	Times Other	Code	
Type of Offense Felony A Felony C Misd. Ar Misd. Co	rrest(s) onv(s) rest(s) nv(s)	No. o	Times Other	Code	
Type of Offense Felony A Felony C Misd. Ar Misd. Co	rrest(s) onv(s) rest(s) nv(s) n Arr(s)	No. o	Times Other	Code	

CARD	CZ	ARD	
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PRIOR RECORD, continued

Time Span of First and Last Arrests:

Date of Present Conviction:

•	•	•——									
	TIME SPAN										
		. (circle one number for each col.)									
•	•	No	Within	•		-				12 or	1
•	To Present Conv-	Prior	last	6 mos	1-2	2-3	3-5	5-8	8-12	more	No
•	iction from	Arrs :	6 mos.	-1 yr.	yrs	yrs	yrs	yrs	yrs	yrs.	Data
Col	Date of 1st Arr	0	1	2	3	4	5	6	7	8	9
Col	Arr. Date of 1st Convicted Case	0	1	2	3	4	5	6	7	8	9
Col	Date of Last Prev. Arrest	0	1	2	3	4	5	6	7	8	9
Col	Arr. Date of Last Prev. Conv. Case	ı	1	2	3	4	5	6	7	8	9

Scoring System for Prior Record

Code		T
Circle One		Score
0	No Arrest Ever	+4
1	No Conviction Last	
	8 years	+3
2	1 Misd. Conviction	
	last 8 years	. 0
3	2 Misd. Convictions	
	at any time	-1
4	3 Misd. Convictions	
	at any time	-2
5	1 Fel. Conviction	
	at any time	-2
6	4 or more Misd.	
	Conv. at any time	-3
7	2 or more Felony	
	Convictions at any time	-3
8	4 or more Misd.	
	Conv. last 12 years	-4
9	4 or more Misd.	
	Convictions last 12 yrs.	-4

IF ANY CONVICTION WITHIN LAST 8 YEARS

Col.__

Record Prior Record Score

CIRCUMSTANCES OF PRESENT OFFENSE

Presence of Private Compainant?

	1.	Yes	2.	No	3.	No Dat	a
	If	yes, na	ame of c	omplai:	nant:_		
•		• .					
	Add	ress:_					
	If	no, nam	me of ar	restin	g offic	er:	
							····
•	Bri	ef Desc	ription	by Cor	mplaina	int:	
							· ·
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
							
	Bri	ef Desc	ription	by De	f <u>endan</u> t	: •	
.*							
Does the	def	endant	know or	is he	relate	d to co	
ainan	t(s)	or Co-	defenda	nt(s)?			•
	1.	Yes	2.	No	3.	No Dat	ca/DNA
	If y	yes, ex	plain:_				
	_			•			

|--|

CIRCUMSTANCES OF PRESENT OFFENSE, continued

Scoring System:

		Circ	!		
	ITEMS	Yes	' No	No Data	Score
Col	Molested Female	1	2	3	-4
Col	Molested Male under 16	. 1	2	3	-4
Col	Assaulted Any Female Stranger	1	2	3	-4
Col	Physical Injury to Male under 16	1	2	3	- 3
Col	Physical Injury to Aged or Infirm	1	2	. 3	-3
Col	Used Dang. Weapon & Caused Injury	1	2	3	-3
Col	Assaulted Police with Dang. Weapon	1	2	3	-2
Col	None of the Above	1	2	3	0

Record Circumstances Score____

CARD____

IDENTIFYING DATA

	Name:			<u> </u>	
	Aliases (if any)		· <u>-</u>		
	Telephone No.		•		
	Age:		•		
•	1. 16-20	4. 30-34		7. 45-49	
Col	2. 21-24	5. 35-39		8. 50 or mo	re
	3. 25-29	6. 40-44		9. No Data	
Col	Sex: 1. Male 2. Fe	male	_		
•	Ethnicity:				
Col	l. Negro or Blac	k :	3. Other	(Caucasian)	
,	2. Puerto Rican	•	4. No Dat	a.	
·	Birthplace:	(1	note code	below:)	
	0. No Data				
	1. New York City	•			•
•	2. New York Stat	e, not NYC			
Col	3. U.S. South (s	pecify)			
	4. Other State,	non-South (specify)_		
	5. Puerto Rico				
	6. Outside U.S.	(specify)			
•	Date of Birth:			•	,
	Religion:		•	•	,

IDENTIFYING DATA, continued

	Years in New York City:	
•	1. Less than 3 mos.	5. 2-5 years
	2. 3-6 months	6. 5-10 years
Col	3. Six mos-1 year	7. 10 years, but not always
	4. 1-2 years	8. Always
	9. No Data	
	Present Address:	
	(no. and street)	(borough)
	Length of Residence at Present A	ddress:
	From	То
	Address Prior to Present Address	•
• • •		
	(no. and street)	(borough)
	(city)	(state or county)
	Length of Residence at Prior Add	ress:
	From	То
•	Other Prior Addresses:	
	(a)	
	(dates)	(no. and street)
	(borough or city)	(state or county)
	(b)	
	(dates)	(no. and street)
	<u> </u>	
	(borough or city)	(state or county)

CARD •

IDENTIFYING DATA, continued

•	EDUCATION:			
	Highest Grade Completed:			
	1. Elem. 1-4	5.	HS (Gr. 12)	
	2. Elem. 5-6	6.	College 1-3	
Col	3. Elem. 7-8	7.	College 4 or mo	re
•	4. HS 1-3 (Gr. 9-11)	8.	No Data	
	School:	•		
	Address:			
	Type of Diploma or Degree:			
	Any Vocational Training?			
	Where?	-	. •	
	When?	-		
	MILITARY STATUS			
	Presently Member of Armed Service	s?		
Col	1. Yes 2. No		3. No Data	
	If yes, When?			
	If yes, Where?			
	Ever been Member of Armed Service	s?		
Col	1. Yes 2. No		3. No Data	
	If yes, When?		-	
Col	Selective Service Classification:			
	Reason for Classification:	· .		
	Discharge Status:			
Col	1. Honorable		3. Medical	
	2. Dishonorable		4. Other	
	Any Distinctions?			

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CARD____

IDENTIFYING DATA, continued

MEDICAL HISTORY.

Any Physical Hospitalizations?	
If yes, When?	
How Long?	•
What Hospital?	•
Recovered?	
Any Major Diseases?	
Current Health:	•
Any Mental Disorders?	•
Drinks Often?	
CONTACT WITH COMMUNITY AGENCIES	
Any Contact?	
If yes, name of contact:	
Name of group(s) and addresses:	
	·
When a member?	

NARCOTICS HISTORY Currently using Drugs? _____ Ever taken Drugs? ______ Drugs From-To Dose or Bags per day Cost per day Marijuana _____ Heroin _____ Other _____ Dates _____ Narcotics Treatment Program: Where _____ Dates ____ Reason Left ______

Comments:

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FAMILY TIES

Col	Marital Status at Present	
	1. Legally married 2. Common	n-Law marriage 3. Separated
	4. Widowed 5. Divord	ced 6. Single
	. For How Long?	
Col	Number of Children:	·
• •	0. 0 1. $1-2$ 2. $3-4$	BoysGirls
	3. <u>5-6</u> 4. <u>7 or more</u>	AgesAges
Col	Do you live with?	
	1. Legal wife (scores +3)	Name
	2. Common-Law wife,	Address
	for 1 yr. or more (scores +3	Phone
	4. No answer or does not apply	
Col	Do you live with your parent(s)?	
	1. Yes (scores +2)	Name
	2. No	Address
	3. No Answer	Phone
Col	Do you live with your child or child	lren?
	1. Yes (scores +2)	Name
	2. No	Address
· ·	3. No answer or does not apply	Phone
Col	Do you live with other relatives?	
	1. Yes (scores +2)	Name
	2. No	Address
•	3. No Answer or does not apply	Phone

CARD	
	FAMILY TIES, continued
Col.	Have you been living with any non-family member(s)? for at
· •	least 6 mos (including common-law wife of less than 1 year).
	1. Yes (scores +1) Name
	2. No Address
	3. No answer or does not apply Phone
Col	The above information regarding with whom the defendant lives:
·	1. Verified correct 2. Verified false
	3. Unsuccessful attempt to verify 4. No attempt to verify
•	5. Defendant lives alone, no need to verify 6. No Data
Col	Do you financially support?
:	1. Legal wife (scores +2) Name
	2. Common-Law wife, of more Addressthan 1 year (scores +2)
	3. Neither
	4. No answer or does not apply
Col	Information regarding financial support of wife.
	 Verified correct Verified false
	3. Unsuccessful attempt to verify 4. No attempt to verify
	5. No support of wife, no need to verify 6. No Data
Col	Do you financially support your parent(s)?
	1. Yes (scores +2) Name
	2 No Address
	3. No answer or does not apply Phone
Col	Information regarding financial support of parent(s).
	 Verified correct Verified false
	3. Unsuccessful attempt to verify 4. No attempt to verify
)	5. No support of parents, no need to verify 6. No Data
there are a second as	

CARD	CA	RD	
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FAMILY TIES, continued

Col	Do you financiall	y support your chil	ld or children?
	1. Yes (s	cores +2)	Name
	2. No		Address
	3. No answer	or does not apply	Phone
Col	Information regar	ding support of chi	lldren.
	1. Verified o	orrect	2. Verified false
• .	3. Unsuccessf	ul attempt to verif	y 4. No attempt to verify
•	5. No support	of children, no ne	eed to verify 6. No Data
Col	Do you financiall	y support other rel	latives?
	1. Yes (scores +2)	Name
	2. No		Address
	3. No answer	or does not apply	Phone
Col	Information regar	ding support of oth	ner relatives.
•	1. Verified o	orrect	2. Verified false
	3. Unsuccessf	ul attempt to verif	y 4. No attempt to verify
	5. No support	of other relatives	s, no need to verify 6. No Data
Col		y support any non-f of less than 1 yea	Eamily member(s)? (including)
	1. Yes	(scores +1)	Name
	2. No		Address
	3. No answer	or does not apply	Phone
Col	Information regar	ding financial supp	port of non-family member(s).
•	1. Verified o	correct	2. Verified false
	3. Unsuccessf	ul attempt to verif	y 4. No attempt to verify
	5. No support	of non-family memb	per(s), no need to verify
•	6 No Data		

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FAMILY TIES, continued

	Scoring: Select only that item which merits the highest score.
Col	Family ties score after interview.
•	$0. \underline{0} 1. \underline{+1} 2. \underline{+2} 3. \underline{+3}$
Col	Family ties score after verification.
	0. $0 1. \pm 1 2. \pm 2 3. \pm 3$
•	EMPLOYMENT
<i>:</i>	Present employment defined as job held at time of Vera Interview, or job which terminated upon arrest <u>IF</u> , arrest, conviction, and Vera Interview occurred within one week.
Col	Presently Employed? 1. Yes 2. No 3. No Answer
	From To Wages
	Employer's NamePhone
	AddressJob Description
Col	Present Employment
	1. More than one year (scores +4)
	2. More than 6 mos. (scores +3)
	3. More than 3 mos. (scores +2)
	4. Less than 3 mos. (scores +1)
	5. Not presently emp. (scores 0)
•	6. No Answer
Col	Present Employment:
	1. Full Time 2. Part Time 3. Not Emp. 4. No Answer
Col	Present Employment Information:
	1. Verified correct 2. Verified false
	3. No attempt to verify 4. Defendant not emp.

5. No Data

C	RD		

EMPLOYMENT, continued

Prior employment defined as job which terminated before Vera Interview with the exception of a job which terminated upon arrest <a href="https://www.when.com/when.co

Co1.	_ Prior Employment? 1. Yes 2. No 3. No Answer	
	From To Wages	
•	Employer's Name Phone	
	AddressJob Description	
Col	Present & Prior Employment combined (less than 2 weeks between)	
	1. One year or more (scores +3)	
•	2. At least 6 mos but less than 1 year (scores +2)	
•	3. Present and/or prior emp. absent, or more than 2 wks. between	en
	4. No Data	
Col.	Prior Employment:	
	1. Full Time 2. Part Time 3. None 4. No Answer	
Col	Prior Emp. Information:	
	1. Verified correct 2. Verified false	
	3. No attempt to verify 4. No prior emp. 5. No Data	
Col.	Prior Employment lasted	
	1. One year or more and terminated upon arrest (scores +2)	
	2. Six mos-but less than 1 yr. and terminate upon arr. (scores	; 1
	3. One yr. or more & term. less than 2 mos before arr. (scores	; +
	4. Prior employment but none of the above (scores 0)	
	5. No prior employment	•
	6. No Data	

CARD		
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EMPLOYMENT, continued

Col	_ (If unemployed) Have you been given a pro	omise of a job? (scores +1)
	1. Yes 2. No 3. No Answer	•
	Employer's Name	Phone
	AddressJob I	Description
	Do you have any other opportunities for	r a job?
Col	This promise of a job:	
	1. Verified as correct	2. Verified false
	3. Unsuccessful attempt to verify	4. No attempt to verify
•	5. No such promise, no need to verify	6. No Data
Col	_ Unable to work because you must care for	children at home? (scores
	1. Yes 2. No 3. No answer or	does not apply
Col	Information re: care of children.	•
	1. Verified correct	2. Verified false
	3. Unsuccessful attempt to verify	4. No attempt to verify
	5. No such care, no need to verify	6. No Data
Col	Are you a woman at home supported by you	r husband? (scores +1)
	1. Yes 2. No 3. No answer or	does not apply
Col	_ Information re: support by husband.	
	1. Verified correct	2. Verified false
	3. Unsuccessful attempt to verify	4. No attempt to verify
	5. No such support, no need to verify	6. No Data

EMPLOYMENT, continued

Col. Are you unemployed due to a medical disability? (scores +2)
1. Yes 2. No 3. No Answer
Col Medical disability:
<pre>1. Verified correct</pre> 2. Verified false
3. Unsuccessful attempt to verify 4. No attempt to verify
5. No medical disability, no need to verify 6. No Data
Col. Presently attending school? (scores +2) If Yes,
1. Yes 2. No 3. No Answer Name
Address
Col. School Attendance:
1. Verified correct 2. Verified false
3. Unsuccessful attempt to verify 4. No attempt to verify
5. Not attending, no need to verify 6. No Data
Col. Receiving a pension (scores +2) For Verification
1. Yes 2. No 3. No Answer
Col Receiving social security (scores +2)
1. Yes 2. No 3. No Answer
Social Security No
Col Receiving Unemployment Insurance (scores +1)
1. Yes 2. No 3. No Answer
Col Pension and/or Unemployment Ins. and/or Social Security Info:
1. Verified correct 2. Verified false
3. Unsuccessful attempt to verify 4. No attempt to verify
5. Did not received such support, no need to verify 6. No Data

CARD	
•	EMPLOYMENT, continued
Col	Are you or have you ever been a member of a union?
	1. Yes 2. No 3. No Answer
Col	If yes, for how long?
	 Less than 3 mos. Three mos, less than 1 yr.
	3. One year, less than 3 yrs. 4. Three years, or more
	5. No answer or does not apply
Col	Are you on Welfare? 1. Yes 2. No 3. No Answer
	How much per week Since what date
	Welfare CenterCase Worker
. •	AddressPhone
Col	Time on Welfare: 1. Less than 3 mos. 2. Three mos, less than 1 yr.
	3. One, but less than 3 yrs. 4. Three years or more
	5. No answer or does not apply
Col	Is your family on Welfare? (wife and/or children)
	1. Yes 2. No 3. No answer or does not apply
	How much per weekSince what date
	Welfare CenterCase Worker
Col	Length of time on Welfare: 1. Less than 3 months
	2. Three mor, less than 1 yr. 3. One, but less than 3 years
	4. Three years or more 5. No answer or does not apply
	Comments:
	Scoring: Select only that item which merits the highest score
Col	Employment Score After Interview.
	0. 0 1. $+1$ 2. $+2$ 3. $+3$ 4. $+4$
Col.	Employment Score After Verification.
	0. 0 1. $+1$ 2. $+2$ 3. $+3$ 4. $+4$
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CONSENT

I hereby consent to this interview, having knowledge of its purpose. I also consent to the persons listed above being contacted for the verification of my statements.

S	Ι	GN	IA	T	Ū	RE
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VERA MECHANISM

Col	_ Ver	rific	cation status	5•	•	•				
		1.	Both family	y and e	mployme	nt infor	mati	on ve	rified	•
		2.	Only family	y infor	mation	verified	•			•
		3.	Only employ	yment i	nformat	ion veri	fied			
•		4.	Neither ve	rified.	•					
Col	Tot	al S	Score After	Intervi	ew					
			Co	de numb	er from	instruc	tion	s.	•	
Col	Tot	al S	Score after '	Verific	ation					
		—————	Coc	de numb	er from	instruc	tion	s.		
Col	Sen	tenc	ing Recommen	ndation						
		0.	No Data				4.	Gen.	Cond.	Disch.
		1.	Information	n Only	•		5.	Uncor	n. Dis	ch.
		2.	Probation				6.	Vera	Adjou	rnment
	.•	3.	Spec. Cond	. Disch	•	,	7.	Fine	Only	
Col	Agr	eeme	ent between 1	Recomme:	ndation	and Sen	tence	e.		
		0.	No Data or	does n	ot apply	Y				
·		1.	Same, both	Prison						
		2.	Same, both	Superv	ised Dia	charge		•		
		3.	Same, both	Unsupe	rvised 1	Discharg	e			
		4.	Different:	Vera :	Prison,	Judge U	nsupe	ervise	ed Dis	charge
• .		5.	Different:	Vera :	Prison,	Judge S	uper	vised	Disch	arge
		6.	Different:	Vera :	Sup. Dis	sch., Ju	dge 1	Prison	า	-
•		7.	Different:			sch., Ju				h
·	· •	8.	Different:			Disch.,		-		
		a	Different.		• -				•	h

RECIDIVISM: For Research Purposes Only.

. •	Time Span		
	Release Date:	Date of First Re-Arrest:	
	Date of 2nd Re-Arres	st:Date of 3rd Re-Arrest:	
	Was First Re-Arrest	Convicted? When?	
•	Was 2nd Re-Arrest Co	onvicted?When?	
•	Was 3rd Re-Arrest Co	onvicted?When?	
,			
CARD	(if	from release until re-arrest no. 1 no prison sentence was served the ase date is date of sentencing)	
	Codes	s Items	
	0	Rearrested between conviction and sentence	
	1	Less than 1 month	
	2	At least 1 month, but less than 2 months	
	3	At least 2 months, but less than 3 months	
Col	4	At least 3 months, but less than 4 months	
	5	At least 4 months, but less than 5 months	
	6	At least 5 months, but less than 6 months	
	7	No Arrest Indicated	
	8	No Data (No NYSIIS or BCI Form present)	
•	9	Arrest beyond 6 months	

TIME SPAN, continued

Time from release until re-arrest no. 2 (if no prison sentence was served, the release date is date of sentencing).

Codes	Items
0	Rearrested between conviction and sentence
1	Less than 1 month
2	At least 1 month, but less than 2 months
3	At least 2 months, but less than 3 months
4	At least 3 months, but less than 4 months
5	At least 4 months, but less than 5 months
6	At least 5 months, but less than 6 months
7	No Arrest Indicated
8	No Data (No NYSIIS or BCI Form present)
9	Arrest beyond 6 months

TIME SPAN, continued

Time from release until re-arrest no. 3 (if no prison sentence was served the release date is date of sentencing).

Codes	Items
0	Rearrested between conviction and sentence
1	Less than 1 month
2	At least 1 month, but less than 2 months
3	At least 2 months, but less than 3 months
4	At least 3 months, but less than 4 months
5	At least 4 months, but less than 5 months
6	At least 5 months, but less than 6 months
7	No Arrest Indicated
8	No Data (No NYSIIS or BCI Form present)
9	Arrest beyond 6 months

TIME SPAN, continued

Re-arrest no. 1 (within 6 months of release date) led to a conviction

Codes	Items
0	Yes
1	No (Acquitted)
2	No Data (Blank Entry)
3	Does not apply (no re-arrest no. 1 within 6 months)
4	No NYSIIS Form Present
5	Re-arrest no. 1 occurred between conviction and sent- ence, and led to a conviction
6	Re-arrest no. 1 occurred between conviction and sent-ence, and did not lead to a conviction
7	Re-arrest no. 1 occurred between conviction and sentence and there is no data (a blank) on its disposition.

TIME SPAN, continued

Re-arrest no. 2 (within 6 months of release date) led to a conviction

Codes	Items
0	Yes
1	No (Acquitted)
2	No Data (Blank Entry)
3	Does not apply (no re-arrest no. 2 within 6 months)
4	No NYSIIS Form Present
5	Re-arrest no. 2 occurred between conviction and sentence, and led to a conviction
6	Re-arrest no. 2 occurred between conviction and sent-ence, and did not lead to a conviction
7	Re-arrest no. 2 occurred between conviction and sentence, and there is no data (a blank) on its disposition

TIME SPAN, continued

Re-arrest no. 3 (within 6 months of release date) led to a conviction

Codes	<u>Items</u>
0	Yes
1	No (Acquitted)
2	No Data (Blank Entry)
3	Does not apply (no re-arrest no. 3 within 6 months)
4	No NYSIIS Form Present
5	Re-arrest no. 3 occurred between conviction and sent-ence, and led to a conviction
6	Re-arrest no. 3 occurred between conviction and sentence and did not lead to a conviction
7	Re-arrest no. 3 occurred between conviction and sentence and there is no data (a blank)

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FREQUENCY TABLE FOR RECIDIVISM OFFENSES

	TYPE OF OFFENSE	Frequency NYSIIS	Other Source	Code Exact No.
Col	Felony Re-arrest(s)			
Col	Felony Conviction(s)			
Col	Misdemeanor Re-arrest(s)	·		
Col	Misdemeanor Conviction(s)			
Col	Violation Re-arrest(s)			·
Col	Violation Conviction(s)		·	
Col	Total, All Re-arrests			
Col	Total, All Convictions			
	Indicate Other Source(s), i	f any:		
				

APPENDIX FOUR

Glossary

- Bench Warrant. An order by the court mandating the apprehension of a defendant who has failed to appear in court on a scheduled date.
- Circumstances of Present Offense. The descriptive facts surrounding the offense of which a defendant is charged, as recorded in the affidavit filed by the complainant.
- <u>Custody</u>. Incarceration after arraignment but prior to sentencing of a defendant who has not been paroled, or been able to post bail.
- Fingerprintable Crime. Felonies and a group of serious misdemeanors listed in section 552 of the New York State Code of Criminal Procedure.
- F.I.O. See 'For Information Only.'
- For Information Only (F.I.O). A type of recommendation issued by the Bronx Sentencing Project when a non-prison recommendation could not be made. No formal recommendation was made for sentencing.
- Fully Verified Cases. See 'Verification Status.'
- General Conditional Discharge. A disposition after conviction which discharges the defendant from the court on condition that the defendant does not commit subsequent offenses for one year.

- I & S. See 'Investigation and Sentence Report.'
- I & S Cases. Cases for which an 'Investigation and Sentence

 Report' was submitted to the court by the Office of

 Probation prior to sentencing.
- I & S Mechanism. The submission to the Court of an Investigation and Sentence Report' by the Office of Probation, prior to sentencing.
- Ideal Recommendation. That recommendation the research staff gave to each Vera case after systematically reapplying the scoring system of the Bronx Sentencing Project. The scoring system was based on guidelines used by the Project from October 28, 1968 to February 28, 1969. See Appendix 2.
- Ideal Score. The total number of points calculated by the research staff in systematically re-applying the guidelines of the Bronx Sentencing Project. Only verified information in each of the four guideline categories-family ties, employment, circumstances of present offense, and prior record-was scored.
- Investigation and Sentence Report (I & S). The Office of

 Probation's presentence investigation report ordered

 by, and submitted by, the court on behalf of defendants.

- Multiple Dockets. The term 'multiple docket' was used by
 the research staff in the process of defining the nonserviced universe. 'Multiple Docket' cases were those
 in which the same name appeared under more than one
 docket number in the court calendars.
- New Scoring System. Refers to the modified scoring system

 developed by the research staff. For an explanation see

 the section of the text entitled 'Modification of Vera

 Guidelines.'
- Non-Prison Sentence. Non-prison sentences include sentences of probation, specific conditional discharge, general conditional discharge, unconditional discharge, probation and fine, fine, dismissed on own recognizance, and suspended sentence. A Vera adjournment was also regarded as a non-prison sentence in this research.

 Sentences of 'Fine or Prison' (e.g. \$10.00 or 30 days) were regarded as non-prison sentences when there was no indication of which the defendant had chosen.
- Non-Serviced Cases. Cases for which no pre-sentence mechanism (neither Vera nor I & S) was submitted to the court but which fell in the research time period and met all other criteria for research.

Non-Vera Cases. See 'Non-Vera Universe'.

- Non-Vera Sample. Cases which fell in the random sample of all cases for which Vera had not submitted a presentence report. These included cases for which an 'I & S Report' had been submitted to the Court by the Office of Probation.
- Non-Vera Universe. All Defendants not served by Vera, but convicted of a misdemeanor no earlier than July 15, 1968 and no later than February 28, 1969, after having originally been charged with a fingerprintable crime.

 These amounted to 716 cases. For some of these non-Vera cases, an 'I & S Report' was submitted to the Court by the Office of Probation.
- Old Scoring System. The procedure by which the Bronx Sentencing

 Project had scored information during the period of time

 selected for research. See Appendix 2.
- Partially Verified Cases. See 'Verification Status.'
- Prison Sentence. Dispositions including sentences to time in prison, and sentences equal to time already spent in pretrial detention ('time served'), and either of these with a money fine added to them (e.g. 30 days and \$10.00).
- Probation. A disposition after conviction which discharges the defendant from the court, and places the defendant under the supervision of the Office of Probation.

- Recidivism. All instances of re-arrest within a six-month time-at-risk after defendant's release from Court or prison.
- Recommendations. For a range of recommendations made by

 the Bronx Sentencing Project, see Appendix 2. For an

 explanation of the new scoring system and guidelines

 for making recommendations developed by the research

 staff, see the section of the text entitled 'Modification

 of Vera Guidelines.'
- Record and Sentence. An adjournment after conviction, ordered by the judge for the preparation of an updated 'yellow sheet' or criminal record file by the Bureau of Criminal Identification.
- Release Date. The date on which a defendant left the court if he had received a non-prison sentence or the date on which a defendant left prison if he had received a prison sentence.
- Research Time Period. The period of operations of the Bronx

 Sentencing Project were evaluated. This was July 15, 1968

 to February 28, 1969 as explained in the section

 entitled 'Selecting Cases for Research,' in Appendix 1.
- Scores. For an explanation of the scoring system used by the Bronx Sentencing Project, see Appendix 2. For an explanation

- of the 'New Scoring System' see the section of the text entitled 'Modification of Vera Guidelines.'
- Sentencing Guidelines. The principles according to which the

 Bronx Sentencing Project formulated recommendations for

 sentencing on the behalf of defendants convicted in the

 Bronx Misdemeanor Court. See Appendix 2.
- Specific Conditional Discharge. A disposition after conviction which discharges the defendant from the court on the condition that the defendant maintains a relationship with a specified agency.
- Supervised Discharge. The term used by the research staff to refer to all sentences by which a defendant was discharged by the court but placed under the supervision of some agency. These included: Probation, Probation and Fine, Specific Conditional Discharge, and Vera Adjournment.
- Time-at-Risk. The six-month period after the defendant's release date during which he had an opportunity to commit additional crimes and thus become a recidivist or non-recidivist for purposes of this research.
- Time Served. A disposition after conviction by which the judge sentences the defendant to a prison term equal to the time which the defendant has already spent in detention while awaiting conviction and sentence. Thus the defendant is actually released at sentencing.

- <u>Unconditional Discharge</u>. A disposition after conviction which discharges the defendant from the court without any conditions.
- Unsupervised Discharge. The term used by the research staff
 to refer to all sentences by which a defendant was discharged by the Court and not placed under any supervision.
 These included: General Conditional Discharge,
 Unconditional Discharge, Dismissed on Own Recognizance,
 Suspended Sentence, and Fine.

Unverified Cases. See 'Verification Status.'

Vera Adjournment. An adjournment of sentencing during which a defendant is placed in the custody of the Vera Institute of Justice Bronx Sentencing Project.

Vera Cases. See 'Vera Universe.'

- Vera Mechanism. The pre-sentence investigation report and recommendation for sentencing submitted to the court on the behalf of defendants. Vera recommendations were coded for research from the Vera Information Report or Vera Questionnaire.
- <u>Vera Score</u>. A defendant's interview score recorded by a Bronx Sentencing Project staff member.

- Vera Universe. All defendants convicted of misdemeanors no earlier than July 15, 1968 and no later than

 February 15, 1969 and sentenced no later than

 February 28, 1969 after arraignment in part 1A of the

 Bronx Misdemeanor Court, for whom the Vera Institute of

 Justice Bronx Sentencing Project submitted a report of a pre-sentence investigation and recommendation for sentencing. These amounted to 344 cases.
- Verification Status. An indication of which categories of information collected by a Bronx Sentencing Project staff member regarding a defendant's Family Ties and Employment Status had been verified before submitting the pre-sentence report and recommendation to the court.

 Fully Verified Cases. Those for which both Family Ties and Employment information had been verified.

 Partially Verified Cases. Those for which only Family Ties or only Employment information had been verified.

 Unverified Cases. Those for which neither category of information had been verified. In some cases, the Project made no attempt to verify because it judged that the defendant would in no way receive a non-prison recommendation.

Waiver Cases. Defendants who decline to make use of the right to a 48 hour adjournment between conviction and sentencing. Such defendants 'waive' the right to this adjournment. For research purposes, all cases with less than one week between conviction and sentence were defined as 'waiver cases.'