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## FOREWORD

The National Institute of Corrections is pleased to offer with the Robert J. Kutak Foundation the third monograph in the *Research in Corrections* series. Each monograph seeks to convey the key research findings on a selected topic in a clear and policy-relevant fashion, along with the comments of one or more correctional practitioners on the critical issues that arise in applying those findings in operational settings.

In this monograph, Stevens H. Clarke summarizes a large volume of research and law on pretrial release and the effectiveness of various approaches for improving opportunities for pretrial release. Charles Worzella and Bowne Sayner, Research Director and Assistant Executive Director, respectively, of Wisconsin Correctional Services in Milwaukee, and Michael Schumacher, Chief Probation Officer in Orange County, California, respond with their interpretations of the research and practical advice on applying the findings to the improvement of pretrial release in their jurisdictions.

The key issue for the public is, Who can safely be released? To answer that question, corrections practitioners must look at the risks involved in pretrial release, our ability to accurately predict those who will fail to appear or will commit new crimes while released, and the effectiveness of pretrial release strategies, especially release supervision. This analysis is complicated by the pressing problem of overcrowded jails and a political climate demanding greater emphasis on public safety.

Clearly, the research is inconclusive in relation to some key issues and subject to differing interpretations when practitioners seek to draw policy implications. Therefore, I encourage you to read the practitioners' responses as carefully as the research summary because they are very helpful in broadening the debate, extracting policy direction, and identifying areas needing further research.

Raymond C. Brown  
Director, National Institute of Corrections

## EDITOR'S NOTE

At the heart of every pretrial release decision is the need to strike a delicate balance between the defendant's interest in liberty and the community's interest in safety. Researchers have extensively studied pretrial release and have developed guidelines to help judges single out the dangerous from the nondangerous and identify those who are likely to appear for trial if released on their own recognizance.

In this monograph, Stevens H. Clarke reviews the legal and historical context surrounding pretrial release in the United States, as well as contemporary research findings on its use and effectiveness. He also discusses possible strategies for improving pretrial release decisionmaking. For judges and other practitioners involved in pretrial decisionmaking, Mr. Clarke's monograph should be considered 'must' reading.

John Goldkamp, Ph.D., of Temple University in Philadelphia, Pennsylvania, and Alan Henry, Director of the Pretrial Services Resource Center in Washington, D.C., reviewed earlier drafts of this monograph. Their comments significantly improved the final report.

The next issue of *Research in Corrections* will present 'The Cost of Corrections: In Search of the Bottom Line,' by Dr. Douglas McDonald of Abt Associates, Inc.

Articles are now being commissioned for 1989 on the following topics:

1. Treating the Drug-Involved Offender in the Community
2. The Effectiveness of the 'New' Intensive Supervision Programs
3. The Causes and Correlates of Female Criminality
4. The 'Driving Under the influence' (DUI) Offender
5. The Impact of Correctional Education Programs
6. The Impact of Stress on Correctional Employees

Persons wishing to submit papers on any of these topics for possible inclusion in this monograph series are asked to write to Joan Petersilia, The RAND Corporation, 1700 Main Street, P.O. Box 2138, Santa Monica, CA 90406-2138.

Joan Petersilia

# PRETRIAL RELEASE: CONCEPTS, ISSUES, AND STRATEGIES FOR IMPROVEMENT

Stevens H. Clarke

## ABSTRACT

After discussing some important concepts and issues and briefly looking at legal developments since the 1960s, this monograph reviews research on opportunity for pretrial release and the risks involved. It then explores the effectiveness of various reform measures in terms of both widening the opportunity for pretrial release and controlling the risks. The concluding section discusses various strategies for improving pretrial release.

## CONCEPTS AND ISSUES IN PRETRIAL RELEASE

### Definitions

Pretrial release, also called bail, is the freeing of an arrested criminal defendant before his charges are disposed of, on the condition that he return to court for hearings on his charges as required by the court.<sup>1</sup> Forms of pretrial release include the following:

1. Secured *appearance bond*: release on an appearance bond (a promise by the defendant to pay a certain sum, the bond amount, if he fails to appear as required by the court) which is secured by:
  - A deposit of the full bond amount in cash (“full cash deposit bond”);
  - A deposit of a fraction of the bond amount in cash (“fractional deposit bond”);
  - A pledge (mortgage) of the defendant’s real or personal property, on which a forfeiture judgment can be levied if the defendant fails to appear (“property bond”);
  - A surety (bondsman), usually a licensed professional bail bondsman who charges the defendant a nonreturnable fee or premium for his service. A surety may also be a person who is not a professional bail bondsman but is able to give reasonable assurance to the court that he has sufficient assets to cover the defendant’s bond.
2. *Alternative release*: release not involving secured bond, i.e., any form of release not involving a **cash** deposit, mortgage, or surety (bondsman) as a prerequisite of release. Innovative pretrial release programs have experimented with **various** combinations of conditions other than secured bond. These forms of release all allow the defendant to be

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<sup>1</sup> Other alternatives to pretrial detention are citation (a notice to appear issued to the defendant by a law enforcement officer in lieu of arrest) and summons (an order to appear in court issued by a judicial officer and enforced by contempt sanctions).

freed immediately, without any money put up in advance.<sup>2</sup> (If defendants are held in jail, secured bond is generally what keeps them there.) One form of alternative release, release on recognizance (ROR), is the release of the defendant without secured bond on his promise to appear in court as required. ROR may involve conditions that restrict the defendant's travel, associations, conduct, or place of residence while his charges are pending. Another form of alternative release is unsecured appearance bond, in which the defendant signs an appearance bond unsecured by a deposit, mortgage, or surety. Both ROR and unsecured bond may be accompanied by a requirement that the defendant submit to supervision by some person or organization to assure his appearance in court.

There are two kinds of penalties for failure to appear in court as required after receiving pretrial release: (1) criminal punishment, and (2) forfeiture of the bond, if any. Criminal punishment is authorized for conviction of the offense of willfully failing to appear. This penalty generally applies to both secured bond and alternative release. (Also, courts generally have the power to impose a criminal contempt penalty, such as a fine or short jail sentence, on defendants who willfully disobey an order to appear in court.)

If a bondsman is involved, the defendant and the bondsman normally are jointly and severally liable for forfeiture—that is, the court may collect the forfeited bond amount from the defendant or from the bondsman, or it may collect a portion from each.

### **Goals of Pretrial Policy: Maximizing Pretrial Freedom and Controlling Risk**

Pretrial release policy in the American criminal justice system has two goals: (1) to allow pretrial release whenever possible and thus avoid jailing a defendant during the period between his arrest and court disposition, and (2) to control the risk of failure to appear and of new crime by released defendants. While these goals sometimes conflict, neither can be ignored. The concern of reformers and policymakers has sometimes focused on one goal, sometimes on the other.

During the apparent high point of liberalization of pretrial release, the need to control the risk of nonappearance was not forgotten. The Federal Bail Reform Act of 1966 (discussed below), which emphasized using ROR, required federal judicial officers to set conditions, including secured bond, if they found it necessary, to “reasonably assure” the appearance of a defendant.<sup>3</sup>

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<sup>2</sup>Unlike ‘pure’ ROR, unsecured bond relies on the threat of financial loss to ensure the defendant’s appearance; but the threat of forfeiture with unsecured appearance bond is minimal (Thomas, 1976: 25), and the likelihood of actually paying forfeiture is less than that in secured bond (Clarke and Saxon, 1987: 27-29, and 31 (#4)). Unsecured bond can be readily combined with other features of ROR such as postrelease supervision. One study found similar results for ‘pure’ ROR and unsecured bond (Clarke et al., 1976).

<sup>3</sup>18 U.S. Code. Ann §§ 1346 et seq. (1985).

Since the liberalizing reforms of the 1960s, there has been increasing concern about risk. The U.S. Supreme Court recently upheld the constitutionality of a federal law authorizing preventive detention (i.e., detention of criminal defendants without pretrial release because of their threat to public safety).<sup>4</sup> But this decision does not mean that the courts will detain all defendants who might be dangerous to the public. This is very unlikely, for several reasons: (1) It is difficult to identify “dangerous” defendants; (2) the courts would probably find constitutional limits to preventive detention if it were expanded very far; (3) substantial expansion of preventive detention would probably receive strong political opposition because it is so contrary to American ideas of fairness; and (4) local governments, whose jails are rapidly filling,<sup>5</sup> could not afford the cost of a major expansion of preventive detention.

### **Legal Concepts of Pretrial Release and the Recent History of Legal Developments**

**The “Excessive Bail” Clause in the U.S. Constitution.** Constitutional law regarding pretrial release is rather sketchy compared, for example, with the law regarding search and seizure. There are two reasons for the incompleteness. First, the Constitution says very little about pretrial release—only that bond must not be “excessive.” Second, legal issues regarding pretrial release are rarely raised on appeal. The defendant’s pretrial detention is short compared with the time required to have an issue considered on appeal, so pretrial issues quickly become moot. Also, if the defendant is convicted, he is much more concerned with appellate review of his conviction and sentence than with his pretrial detention.

The Eighth Amendment to the U.S. Constitution provides that ‘excessive bail shall not be required’ (‘bail’ in this context refers to secured appearance bond). Many state constitutions have similar provisions<sup>6</sup> It is a matter of scholarly debate whether the Eighth Amendment grants a “right to bail” (Verrilli, 1982; Foote, 1965a, 1965b; Meyer, 1972; LaFave and Israel, 1984: 5 12.3(b)). The debate in a sense is academic, because the right (if any) is a right only to *have an appearance* bond set by the court, not to actual release. The court may set the bond higher than the defendant can afford to deposit or pay a bondsman to secure.

The right to have conditions of pretrial release set in noncapital cases is provided by statute in at least forty states (Verilli, 1982: 353) and in federal court.<sup>7</sup>

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<sup>4</sup> *United States v. Salerno*, 481 U.S. \_\_\_, 95 L.Ed.2d 697 (1987).

<sup>5</sup> See U.S. Dept. of Justice, Bureau of Justice Statistics, *Jail Inmates 1984*, Washington, D.C.: U.S. Dept. of Justice, 1986, which reports that the percentage of the total national jail capacity occupied rose from 65 in 1978 to 85 in 1983 and then to 90 in 1984.

<sup>6</sup> The Supreme Court has never decided whether the excessive bail clause of the Eighth Amendment applies to state courts through the due process clause of the Fourteenth Amendment, but some lower federal courts have assumed that it does (*Schill v. Keubel*, 404 U.S. 357, 511 [1971] (dictum), citing *Pilkinton v. Circuit Court*, 324 F.2d 45, 46 (8th Cir. 1963); *Hunt v. Roth*, 648 F.2d 1148 [8th Cir. 1981]; *United States ex re. Goodman v. Kehl*, 456 F.2d 863, 868 [2d Cir. 1972]).

But, as explained further below, Congress and a number of state legislatures have enacted narrowly limited preventive detention statutes in recent years.

The U.S. Supreme Court's leading decision interpreting "excessive" in the Eighth Amendment bail provision, *Stack v. Boyle*,<sup>8</sup> involved a McCarthy-era prosecution of twelve members of the Communist Party for advocating the violent overthrow of the government. The federal trial court had set bond uniformly at \$50,000 for each defendant, based on the nature of the defendants' charges and the fact that four other persons convicted of the same charge had forfeited bond. The trial court had not considered the particular circumstances and characteristics of each defendant. The government argued that each defendant was a pawn in the Communist conspiracy and would flee justice in obedience to orders.

The Supreme Court defined the function of appearance bond as follows:

Like the ancient practice of securing the oaths of responsible persons to stand as sureties for the accused, the modern practice of requiring a bail bond or the deposit of a sum of money subject to forfeiture serves as additional assurance of the presence of an accused. Bail set at a figure higher than an amount reasonably calculated to fulfill this purpose is "excessive" under the Eighth Amendment.<sup>9</sup>

The theory implicit in the Court's analysis of appearance bond is that appearance in court is assured by the deterrent effect of the threat of bond forfeiture. This assurance, the Court said, must be individually tailored to the circumstances of the defendant. The Court held that the purpose of setting bond was to assure the appearance of the defendant in court, that an amount exceeding what was necessary for this purpose was unconstitutional, that bond-setting had to be an individualized decision for each defendant, and that "traditional standards" had to be applied. The "traditional standards" that were constitutionally required were "expressed," the Court said, in Rule 46(c) of the Federal Rules of Criminal Procedure, which required that the bond amount must be set to

insure the presence of the defendant, having regard to the nature and circumstances of the offense charged, the weight of the evidence against him, the financial ability of the defendant to give bail and the character of the defendant."

Thus, the Court, in *Stack v. Boyle*, held that while the offense charged is a criterion in setting the bond amount, other factors such as the weight of the evidence against the defendant, the defendant's character, and his financial ability must also be considered.

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<sup>7</sup> 18 U.S. Code Ann. § 3246 (1985). The rationale for making bail discretionary for defendants charged with capital offenses is that a defendant on trial for his life may not fear financial loss (Blackstone, ed. Cooley, 1899: Vol. 2, p. 1449).

<sup>8</sup> *Stack v. Boyle*, 342 U.S. 1 (1951).

<sup>9</sup> *Id.*, 342 U.S. 1, 5.

<sup>10</sup> This version of Rule 46(c) has been superseded by 18 U.S. Code § 1346, which has similar provisions.



**Economic Disadvantage in Obtaining Pretrial Release.** Reformers of the bail system have been concerned about discrimination against defendants with low incomes. These reformers have opposed secured bond, **asserting** that it is administered in such a way that low-income defendants are less likely to be released than other defendants and are apt to stay longer in detention (Ares et al., 1963; Freed and Wald, 1964; ABA Standards, 1974; Beeley, 1927; Foote, 1965a). The reason for this concern is obvious: If the pretrial release system relies on secured bond, it will inevitably discriminate against poor defendants. If a defendant has very little money, even a very low secured bond can be enough to keep him in detention.

The concern about remedying poor defendants' disadvantage with regard to obtaining pretrial release has not risen to the level of a constitutional principle. Some have argued that the poor defendant who cannot afford to post bond is being punished by imprisonment before trial (Foote, 1965a). But the Supreme Court has rejected the idea that the 'presumption of innocence' applies to the defendant's pretrial status" and recently held that pretrial detention is regulatory, not penal.<sup>12</sup> Courts have also not accepted the idea that bond violates the equal-protection clause of the Fourteenth Amendment when it is set too high for an indigent defendant to meet (LaFave and Israel, 1984: 5 12.2(b)). As alternatives to secured bond have been increasingly used, some indigent defendants have contended that they have a right to alternative release, but the courts have not accepted this claim.<sup>13</sup> However, since the 1960s, federal legislation and legislation in a number of states have created a presumption in favor of alternative release, allowing secured bond only if all alternatives are considered inadequate to assure appearance.

**Efforts to Liberalize Pretrial Release Since 1960.** Recent reform efforts aimed at liberalizing and equalizing opportunity for pretrial release were greatly influenced by Beeley's 1927 study of bail in Chicago (Beeley, 1927). Beeley found that bond decisions were based solely on the defendant's charge and discriminated against the poor. He also concluded that bondsmen had far too much power, which led to corruption, and that they too often failed to pay forfeitures. Foote's 1954 study in Philadelphia reached similar conclusions. Action on bail reform began in 1960 with Louis Schweitzer in New York, a private philanthropist who, with Herbert Sturz, began the Vera Foundation and its experimental Manhattan Bail Project. The Vera project expanded the use of ROR by using volunteer project workers, such as law students, to identify for the courts indigent defendants who were safe risks for ROR. Vera's assessment of the risk of nonappearance relied on a point scale based on Beeley's theory of 'community ties' (discussed in detail below). The Vera approach was widely followed. By 1965, Vera-type projects in 48 other jurisdictions across the country were using various alternatives to secured bond (Thomas, 1976).

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<sup>11</sup> **Bell v. Wolfish, 441 U.S. 520 (1979).**

<sup>12</sup> **United States v. Salerno, note 4 above.**

<sup>13</sup> **Courts may fear that if this claim were upheld, all indigents would have to be given pretrial release without regard to their risk of nonappearance (LaFave and Israel, 1984: § 12.2(b)).**

Another alternative to conventional secured bond, fractional deposit bond, was adopted in Illinois in 1964 (Thomas, 1976: 188-199; Bowman, 1965). Its designers reasoned that rather than paying a nonreturnable 10 percent fee to the bondsman, the defendant might just as well deposit 10 percent of the bond with the court. Fractional deposit bond gives the defendant an additional financial incentive to return to court and also makes it easier for the court to collect at least some portion of the bond if it orders forfeiture.

The influence of advocates of alternative release can be seen in the Federal Bail Reform Act of 1966,<sup>14</sup> which created a presumption favoring ROR and unsecured bond. The 1966 Act required federal judicial officers setting bail conditions for noncapital cases to consider not only the charge and the weight of the evidence against the defendant, but also the defendant's "family ties, employment, financial resources, character and mental condition, the length of his residence in the community, his record of convictions, and his record of appearance and court proceedings or of flight to avoid prosecution or failure to appear at court proceedings." If, based on these criteria, the judicial officer determines that release on the defendant's promise to appear or on unsecured bond "[would] not reasonably assure the appearance of the person as required," he must take the least restrictive of the following types of actions to "reasonably assure" the defendant's appearance:

1. Place the defendant in the custody of a person or organization that agrees to supervise him (the Vera project provided a model for such an organization).
2. Place restrictions on the defendant's travel, association, or residence.
3. Require deposit in cash or other security of 10 percent of the bond amount.
4. Require a secured bond.
5. Impose other conditions deemed "reasonably necessary" to assure appearance, including that the defendant return to custody after specified hours.

The 1966 Act stipulated that secured bond was to be used only for high-risk defendants—those whose appearance would not be "reasonably assured" by other conditions of release. This provision was oddly inconsistent with the view held by advocates of legislation like the Act of 1966 that bond was ineffective in controlling nonappearance (ABA, 1986: §§ 10-3.3, 10-5.5, and 10-5.9, and Commentary). The provision suggests a tacit acceptance of *de facto* preventive detention and perhaps is best seen as a political compromise rather than a matter of principle.

The 1966 Act also influenced state laws. By 1982, at least 14 states had statutes that (1) required bail-setting officials to consider "community ties" (family, residence, and employment) as well as charge, evidence, and criminal record; (2) created a presumption in favor of alternative release; and (3) allowed release in the custody of a supervising person or organization. As explained below, federal law regarding pretrial release was revised by the Federal Bail Reform Act

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<sup>14</sup> 18 U.S. Code Ann § 3146 et seq. (1982).

of 1984 to allow preventive detention with strict procedural safeguards. The 1984 Act retains the 1966 Act's presumption in favor of alternatives to conventional secured bond, but adds community safety as a goal of pretrial release. It requires imposing the least restrictive conditions that will "reasonably assure the appearance of the person as required and the safety of any other person and the community."<sup>15</sup> The 1984 Act retains the factors provided by the 1966 Act for the federal judicial officer to consider in setting conditions of release, but adds others such as the defendant's history of drug abuse, whether the defendant is currently on probation, parole, or pretrial release in connection with a previous charge, and "the nature and seriousness of the danger to any person or the community that would be posed by the [defendant's] release."<sup>16</sup> The 1984 Act also adds a number of conditions of release that the federal judicial officer may impose, such as avoiding contact with crime victims or witnesses, complying with a curfew, refraining from possessing dangerous weapons, undergoing medical or psychiatric treatment, and returning to custody after work or school.<sup>17</sup>

In 1968, the first ABA Criminal Justice Standards incorporated the 1966 Federal Act's presumption favoring ROR and also recommended that compensated bail bondsmen be abolished (ABA, 1974). These provisions were retained in the 1979 revision of the ABA Standards (ABA, 1986: 45 10-5.5, 10-1.3). While a number of states, as explained above, have adopted the presumption in favor of ROR, professional bail bondsmen have not ceased to exist.

**Preventive Detention.** Preventive detention in this context refers to denying pretrial release to (and thereby detaining) a defendant before trial, on the basis of a prediction that if released, regardless of the conditions of his release, he will flee, threaten or injure potential witnesses or jurors, or otherwise obstruct justice or threaten the safety of the community. Preventive detention can be *de facto* or *de jure*. *De facto* preventive detention is the setting of a bond higher than the defendant can afford, ostensibly to assure his appearance in court, but actually because the bail-setting official believes the defendant must be detained to prevent injury to certain persons or the community in general. This kind of preventive detention is generally believed to have been widely practiced in the United States for a long time. It is unlikely to be discontinued without abolition of judicial officials' discretion to impose secured appearance bond.

*De jure* preventive detention involves a refusal, explicitly authorized by law, to set any conditions of pretrial release of the defendant, on the basis of a prediction that the defendant will flee, threaten or injure potential witnesses or jurors, or otherwise obstruct justice or threaten the safety of the community if released, regardless of the conditions of release. In recent years, federal and state statutes have appeared that authorize *de jure* preventive detention based on the defendant's dangerousness to the community. One view is that this legislation in part has been a reaction to the improvement in opportunity for pretrial release that occurred when ROR became widely used. This made it 'increasingly likely that those defendants perceived by some as 'dangerous'

<sup>15</sup> 18 U.S. Code Ann. § 3142(c) (1985)

<sup>16</sup> *Id.*, § 3142(g).

<sup>17</sup> *Id.*, § 3142(c) (1965).

would obtain their freedom pending trial” (LaFave and Israel, 1984: § 12.3[a]). The legislation also allows the government to detain dangerous defendants, such as racketeers, who are able to post very large bonds.

The first preventive detention statute,<sup>18</sup> effective in 1971, was enacted by Congress to apply only to the District of Columbia. It authorized pretrial detention for up to 60 days and applied to a limited group of defendants—including those charged with serious crimes such as murder, rape, robbery, burglary, arson, or serious assault, and those (regardless of charge) who injured or threatened prospective witnesses or jurors. Detention was allowed only upon a finding that no conditions of release would reasonably assure the safety of any person or the community. Statutory criteria for determining dangerousness included charge severity, weight of the evidence, and the defendant’s family ties, employment, financial resources, character and mental condition, length of local residence, past conduct, convictions, and previous failures to appear.

No state has adopted as broad a preventive detention statute as the District of Columbia statute, but nearly half of the states now permit some consideration of the dangerousness of the defendant in the setting of pretrial release conditions (LaFave and Israel, 1985: 4 12.3(a)). The 1985 revisions of the ABA Standards allowed preventive detention, with strict procedural safeguards, of defendants shown to pose significant threats to the safety of the community and the administration of justice (ABA, 1986: & 10-1.1, 10-5.4). About 40 states deny the right to have bail conditions set for defendants charged with capital offenses, and some states have recently extended the denial to defendants charged with serious noncapital offenses (LaFave and Israel, 1985: §§ 12.3(a), 12.4(a)).

Probably the most influential recent preventive detention legislation is the Federal Bail Reform Act of 1984,<sup>19</sup> whose constitutionality was upheld in 1987 by the U.S. Supreme Court in *United States v. Salerno*.<sup>20</sup> The defendants in the case, who were charged with 35 acts of racketeering, including conspiracy to commit murder, asked the Court to declare that the federal preventive detention statute was “unconstitutional on its face”—that is, constitutionally invalid in every set of circumstances to which it could be applied. However, the Court held that the statute was not unconstitutional on its face, leaving the possibility that there might be some circumstances in which the statute would be unconstitutional.

The legislation reviewed in Salerno authorizes a hearing on pretrial detention if (1) the federal prosecutor or judicial officer believes that there is a serious risk that the defendant will flee if released; (2) the federal prosecutor or the judicial officer believes that there is a serious risk that the defendant will obstruct justice or threaten, injure, or intimidate a prospective witness or juror if released; *or* (3) the defendant is charged with certain serious offenses, such as ‘a crime of violence,’ an offense punishable by life imprisonment or death, or certain drug

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<sup>18</sup> **District of Columbia Code §§ 23-1322 et seq. (1981).**

<sup>19</sup> **18 U.S. Code Ann. §§ 3141-3156 (1985).**

<sup>20</sup> See note 4 above.

crimes punishable by ten years imprisonment or more.<sup>21</sup> If after this hearing, the judicial officer “finds that no condition or combination of conditions will reasonably assure the appearance of the person as required and the safety of any other person and the community, he shall order the detention of the [defendant] prior to trial.”<sup>22</sup>

In deciding whether there are conditions of release that will reasonably assure the defendant’s appearance in court and the safety of other persons, the federal judicial officer must consider “available information” concerning the criteria similar to those of the earlier Federal Bail Reform Act of 1966, including the nature and circumstances of the charges; the weight of the evidence; the defendant’s history, family and community ties, and other characteristics; and whether the defendant was on probation, parole, or pretrial release at the time of his alleged offense. The judicial officer must also consider available information concerning “the nature and seriousness of the danger to any person or the community that would be posed by the [defendant’s] release.”<sup>23</sup> This last factor was not prescribed by the 1966 Act.

In upholding the 1984 federal preventive detention statute, the Supreme Court held that preventing danger to the community from arrested defendants was a legitimate governmental goal, and not a form of punishment without trial. In some circumstances, the Court said, the defendant’s interest in liberty may be subordinated to that governmental interest. The Court emphasized that the statute “operates only on individuals who have been arrested for a specific category of extremely serious offenses.”<sup>24</sup> (Actually, it does not; even if the defendant is not charged with one of the serious crimes listed above, the statute allows consideration of detention if there is a serious risk that the defendant will flee, threaten or injure potential witnesses or jurors, or otherwise obstruct justice.<sup>25</sup>) The Court also stressed the procedural protections provided by the act: the right to counsel at the detention hearing; the right to testify, present evidence, and cross-examine adverse witnesses; factors specified to guide the judicial officer in deciding whether to detain; a requirement that the government prove its case by clear and convincing evidence; a requirement that the judicial officer make written findings of fact and reasons for detention; and immediate review of the detention decision.<sup>26</sup> The Supreme Court also dismissed the claim by the defendants that the preventive detention statute violated the Eighth Amendment

<sup>21</sup> 18 U.S. Code Ann. § 3142(f) (1985).

<sup>22</sup> *Id.*, § 1342(e).

<sup>23</sup> *Id.*, § 3142(g) (1965).

<sup>24</sup> *United States v. Salerno*, note 4 above, at 710-711, citing 18 U.S. Code § 1342(f).

<sup>25</sup>The detention hearing where there is a risk of flight, etc., is authorized by 18 U.S. Code 5 3142(f)(2) (1985). In saying that the pretrial detention statute is limited to defendants charged with certain serious crimes, the Supreme Court may have been deliberately construing the statute narrowly to bolster its constitutional validity. On the other hand, since the Salerno defendants were charged with the types of serious crimes listed in § 3142(f)(1), the Court may have been limiting its interpretation of the statute to cases like theirs. If this is a correct interpretation of the opinion, the Court’s statement limiting the statute to cases involving certain serious crimes may in the future be treated as dictum (not binding) with respect to pretrial detention of defendants who present a risk of flight, obstruction of justice, etc., but are not charged with the crimes listed in § 3142(f)(1).

<sup>26</sup>*United States v. Salerno*, note 4 above, at 711-712, citing 18 U.S. Code §§ 3142(f), (g), (i); 3145(c).

“excessive bail” provision because it in effect allows the setting of infinitely high bond for reasons not related to risk of flight. The Court held that its earlier decision in *Stuck v. Boyle* (discussed above), which the defendants relied on, applies only where the government seeks to assure the defendant’s appearance at trial. (In that situation, the Court said, bond must be set in an amount necessary to assure appearance at trial, and no more.) The Court said that the Eighth Amendment did not prohibit the government from using regulation of pretrial release to pursue important interests other than assuring the appearance of defendants at trial, such as preventing pretrial crime by arrested defendants.<sup>27</sup>

**Summary of Current Legal Concepts and Practices.** The following points emerged in this brief review of legal developments since 1960:

1. *Right to pretrial release:* It is still unclear, after the Supreme Court decision in Salerno, whether there is any constitutional right to pretrial release, or, to put it another way, how much legislatures could reduce the defendant’s statutorily granted right to pretrial release.
2. *Conditions set by a judicial officer soon after arrest:* Typical state laws require that a defendant be brought shortly after arrest, or at most within 24 hours, to a judicial officer who determines whether his arrest is lawful and, if so, conducts a hearing and sets conditions of pretrial release (LaFave and Israel, 1985: § 12.1(b).)
3. *Secured bond vs. alternative release:* Federal laws, the laws of a number of states, and the influential ABA Standards require that the officer setting bail conditions use the least restrictive conditions necessary to assure the defendant’s appearance (and, in some cases, to protect the community). This means that there is a preference in the law for alternatives to secured bond.
4. *Setting bond:* When the judicial officer’s purpose is to assure the defendant’s appearance, the *Stack* decision requires that the officer consider the particular circumstances of each individual defendant and his

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<sup>27</sup>*Id.* The Federal Bail Reform Act of 1984 also contains a provision that seems to threaten federal courts’ power to impose *de facto* preventive detention. In the section on pretrial release (not the section on preventive detention), the act authorizes judicial officers to require “a bail bond . . . in such amount as is reasonably necessary to assure the appearance of the person as required,” but also provides that “the judicial officer may not impose a financial condition that results in the pretrial detention of the person.” (18 U.S. Code § 3142(c) (1987)) According to the accompanying report of the Senate Committee on the Judiciary, the latter provision ‘does not necessarily require the release of a person who says he is unable to meet a financial condition of release that will assure the person’s future appearance.’ If a judicial officer finds that a high bond is necessary to assure reappear-ance and the defendant asserts that it is impossible for him to raise the bond, and if the judicial officer finds that it is impossible, then there is no available condition of release that will assure the defendant’s appearance. This finding provides a basis for a detention order under the *de jure* preventive detention provisions of the act discussed in the text. (Senate Committee on the Judiciary, S. Rep. No. 98-225, August 4, 1983, U.S. Code Congressional and Administrative News, Vol. 4, St. Paul, Minn.: West Publishing Co., 1985, p. 3199.) Thus, these provisions were intended to substitute formal preventive detention hearings for *sub rosa* use of money bond to detain defendants believed to be dangerous. But in actual application, these provisions may have little effect on *de facto* preventive detention. For example, one U.S. Court of Appeals considered a case in which a federal district court decided that a \$1 million bond was necessary to deter the defendant from fleeing. The appellate court held that even though the defendant would have to ‘go to great lengths to raise the funds,’ the bond did not violate the 1984 Act’s prohibition of using bond to deny release altogether. (United States v. Szott, 768 F.2d 159, 160 (7th Cir. 1985).)

case; the officer must set bond in the amount reasonably necessary to assure the defendant's appearance, and no more.

5. *De facto preventive detention*: Deliberately setting bond that the defendant cannot afford, to prevent his anticipated flight or criminal conduct, while not necessarily legally authorized, is for practical purposes still beyond legal attack. If the judicial officer is not allowed by the law in his jurisdiction to consider the risk of criminal conduct, he can simply find that a high bond is the only condition that will reasonably assure the defendant's appearance. Also, the judicial officer may reasonably infer that if the defendant is likely to commit new crime on release, he is more likely than other defendants to fail to appear in court (Clarke and Saxon, 1987: 18).
6. *De jure preventive detention*: Pretrial detention with explicit statutory authorization to prevent flight or criminal conduct has been upheld by the Supreme Court as constitutional (*Salerno*). The Court emphasized that (1) the federal statute it upheld limits such detention to defendants charged with certain serious crimes (although the statute actually has broader application), and (2) the statute provides strict procedural safeguards.
7. *Economic disparity in bail opportunity*: This continuing problem has not been resolved by development of constitutional law; however, it has been the target of considerable statutory and administrative reform.

## Two Theories

Much discussion about pretrial release policy revolves around two theories, or assumptions, neither of which has been adequately tested:

1. Bond deters nonappearance.
2. Community ties measure risk of nonappearance.

Appearance bond, both unsecured and secured, is based on the assumption that defendants are deterred from failing to appear by the threat of bond forfeiture, and also, where a bondsman is involved, by fear of the bondsman, who is himself motivated to pursue a fugitive defendant because of the threat of bond forfeiture. This assumption is implicit in *Stuck v. Boyle* and *United States v. Salerno*.

The idea that bail bond deters nonappearance is consistent with the notion that people's behavior is generally affected by cost consequences. But two economists have recently not taken the deterrent effect for granted (Landes, 1974; Myers, 1981). Landes (p. 320) said that 'the question of the actual effect [of bond] on disappearance remains open because of the absence of empirical analysis.\* The issue of whether bond deters nonappearance and the related subject of professional bail bondsmen are considered further below.

The leaders of the effort to liberalize pretrial release in the 1960s based their advocacy of Vera-type ROR programs partly on the implicit theory that the defendant's risk of nonappearance was in inverse proportion to the extent of his 'community ties' (Ares et al., 1963), which are measured by whether the defendant has relatives in the local community, whether he lives with a spouse or

family members, his employment status and history, how long he has lived in the community, etc. The originator of the community-ties theory appears to be Arthur Beeley, who studied the bail system in Chicago in the 1920s. Beeley identified distinguishing characteristics of 'dependable' defendants (those he believed to have a low risk of nonappearance), which included seriousness of charge, local family connections, skill and regularity in employment, criminal record, and favorable character references. Beeley evidently believed that defendants with local ties to home, family, and job had more to lose by fleeing than defendants with no ties. Like the theory that bond deters nonappearance, the community-ties theory is open to empirical test.

## OPPORTUNITY FOR PRETRIAL RELEASE

### Rates of Release

There are no regularly published national statistics on pretrial release. Studies of individual jurisdictions suggest that most arrested criminal defendants receive some form of pretrial release, and that the percentage released increased after the liberalizing reforms of the 1960s. Release rates varied widely in the early 1960s, but the variation may have decreased since then.

Thomas found that 48 percent of felony defendants in 20 cities were released in 1962, and 67 percent in 1971.<sup>28</sup> The 1962 release rates for felony defendants ranged from 76 percent (Philadelphia) to 22 percent (Kansas City). By 1971, the highest rate was 87 percent (Minneapolis), and the lowest was 37 percent (Kansas City). The main reason for the increase in the rates, Thomas found, was an increase in the use of release not involving financial conditions, which was granted to 5 percent of felony defendants in 1962 and 23 percent in 1971. Misdemeanor defendants had an average release rate of 60 percent in 1962 and 72 percent in 1971, with release rates varying widely among the 20 cities (Thomas, 1976: 37-49, 65-79).

Later studies have suggested that release rates have continued to increase since the 1960s. Toborg, in 1976-77, found an overall release rate of 85 percent for a general population of arrested defendants in 8 jurisdictions,<sup>29</sup> with 61 percent released on nonfinancial conditions and the others on secured or unsecured bond. (The release rate for defendants charged with Part I crimes—roughly equivalent to felonies—was 80 percent; for those charged with Part II crimes, it was 88 percent.) The release rates ranged from 73 to 92 percent, not nearly as great a range as Thomas observed. However, the ratio of financial to nonfinancial release varied widely—from 14 to 76 percent to 46 to 38 percent (Toborg, 1981: 3-11). Goldkamp and Gottfredson (1985: 58, 63-69) found an overall release rate of 90 percent in Philadelphia in 1977-79, with 40 percent receiving

<sup>28</sup>Thomas' 20 cities were Boston, Champaign-Urbana, Chicago, Denver, Des Moines, Detroit, Hartford, Houston, Kansas City, Los Angeles, Minneapolis, Oakland, Peoria, Philadelphia, Sacramento, San Diego, San Francisco, San Jose, Washington, D.C., and Wilmington (Thomas, 1976: 32).

<sup>29</sup>Toborg's 8 jurisdictions were Baltimore City (Md.), Baltimore County (Md.), Washington, D.C., Dade County (Miami), Fla., Jefferson County (Louisville), Ky., Pima County (Tucson), Ark., Santa Cruz County, Calif., and Santa Clara County (San Jose), Calif. (Toborg 1981: 3).



alternative release (including unsecured appearance bond). Clarke and Saxon (1987: Table 1) found an overall release rate of 92 percent in Durham, N.C., in 1985, with 45 percent receiving alternative release.

### **How Are Pretrial Release Decisions Made?**

Pretrial release conditions are usually set by a magistrate or lower-court judge shortly after arrest, often at night and under hectic conditions. But the initial decision tends to “stick,” principally because most defendants are released within a day or two (Goldkamp and Gottfredson, 1985: 67-69; Toborg, 1981: 3-9; Clarke and Saxon, 1987: 1).

The applicable law (e.g., the federal legislation discussed above and many state statutes modeled on it) may require the judicial officer to consider a variety of information about the defendant if such information is available, but typically there is no requirement that the officer obtain and consider this information in making the bail decision. While the initial conditions are subject to later review throughout the processing of the defendant’s case, they are rarely changed.

Wice observed that in eleven cities in 1970-71,<sup>30</sup> the typical defendant was held overnight or for the first 24 hours after arrest in a police lockup or jail. During that time, he could be released by the police if he was able to secure the bond set on the basis of a fixed schedule depending only on his charge. If not released during that time, the typical defendant would be brought to an initial judicial hearing the next morning. There, too, the fixed schedule of bond amounts was heavily relied upon because it allowed rapid processing of cases (Wice, 1974: 21-25). Presumably, alternative release is now used considerably more in judicial hearings, but the procedures Wice described may not have changed greatly for most defendants. The typical court hearing to set pretrial release conditions is still very brief and is often based on very limited information (Goldkamp and Gottfredson, 1985: 9-10 [Philadelphia 1977-79]; Clarke and Saxon, 1987: 7-9 [Durham, N.C. 1985]). The available information may be augmented if, as in Philadelphia (Goldkamp and Gottfredson, 1985: 49-51) and Charlotte, N.C. (Clarke et al., 1976: 351-354), a Vera-type pretrial services agency investigates and reports to the court on the defendant’s prospects for alternative release.

### **Analysis of the Setting of Pretrial Release Conditions**

Whatever its effects on failure to appear may be, *it is clear that secured bond is an effective obstacle to pretrial release.* Defendants who do not receive pretrial release—except for the very few that are detained on charges of capital offenses or by *de jure* preventive detention procedures—are those who are unable to meet secured bond conditions. Goldkamp et al. (1981) showed that almost all of the variance in Philadelphia defendants’ likelihood of being released could be explained by their bond amounts. Landes (1974), whose New York study **was** limited to indigent defendants,<sup>31</sup> found that a \$100 increase in bond, other

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<sup>30</sup> Wice’s 11 cities were Washington, D.C., Philadelphia, Baltimore, Atlanta, St. Louis, Indianapolis, Detroit, Chicago, Los Angeles, San Francisco, and Oakland (Wice, 1974: xviii).

things being equal, meant a 3.6-percentage-point reduction in the probability of release among defendants who had a bond set. Clarke and Saxon (1987) found that 92 percent of unreleased defendants in Durham, N.C., had secured bond set. Holding other factors constant, each \$1,000 increase in secured bond reduced the probability of release by 0.6 percentage point and increased the time spent in detention by about 8 percent. (The Durham analysis considered a general population of defendants with and without secured bond.)

What factors affect the amount of bond? Studies in New York, Durham, N.C., and Philadelphia indicate that seriousness and number of charges against the defendant, prior arrests and criminal convictions, and prior violations of pretrial release conditions generally are associated positively with the defendant's secured bond amount and negatively with his probability of receiving alternative release (Landes, 1974; Clarke and Saxon, 1987: 14; Goldkamp et al., 1981: 54-62). What about other factors? Landes (1974) found that among indigent defendants in New York, those who were employed had lower bond amounts than those who were unemployed, controlling for other factors, and the lower the defendants' weekly earnings were, the higher their bonds were. (Landes did not consider defendants' race.) Other community-ties factors, such as whether the defendant was a local resident, appeared to have no significant effects on the bond amount. Goldkamp (1979) found that although Philadelphia in 1977-79 had 'one of the most progressive pretrial services operations in the nation [including a Vera-type pretrial services agency], community-ties indicators, such as family ties and residence in the community, appear . . . to have had almost no impact at all on the granting of ROR or on the setting of cash bail" (Goldkamp, 1979: 158). Ebbesen and Konecni (1975), in a study of felony court judges in San Diego, found that while in simulated cases judges were influenced by information on community ties and criminal record, in actual cases their decisions were based primarily on charge severity.

In Durham, N.C., other factors did play a role. According to Clarke and Saxon, whose regression analysis treated alternative release as a zero secured bond amount, the setting of the secured bond "appears to have been based on . . . the type and number of [the defendant's] current charges and his probation status, with a substantial increase of the bond amount for nonresidents and a reduction for young defendants and black defendants" (Clarke and Saxon, 1987: 14).

Goldkamp and his associates seem to have been the only researchers to study the association between the identity of the judicial officer and the bond amount. They found that when 20 judges set pretrial release conditions for groups of 240 defendants each, matched with respect to charge seriousness, there was great variation in the percentage receiving ROR (from 26 to 60 per cent), and also great variation in the median bond amount set (from \$700 to \$4,000) (Goldkamp and Gottfredson, 1985: 63-69). This finding led directly to their experiment with bond guidelines.

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<sup>31</sup> Indigent defendants were those who were unable to pay for defense counsel and were thus eligible to receive the services of the New York Legal Aid Society.

### **Multivariate Analysis of Pretrial Release Opportunity**

**Released/Not Released and Time Spent in Detention.** Landes (1974) analyzed (1) whether defendants received any form of pretrial release, and (2) the amount of time defendants spent in detention before release or court disposition. The only factors he found statistically associated with the probability of release were the bond amount, whether the defendant was allowed the option of fractional deposit bond, and local residence. Social and economic factors—age, employment, and income—were not significant. (Landes did not consider defendants' race.)

Goldkamp's multivariate analysis indicated that in Philadelphia in 1975, charge seriousness and prior arrests were the factors most strongly related to whether the defendant was released or not. Three other variables had weak but statistically significant associations: being white, owning a motor vehicle, and having a telephone (the last two factors presumably indirect measures of income) were all associated with a higher probability of release (Goldkamp, 1979: 172-174). (In a separate analysis, Goldkamp had found that bond amount was also strongly associated with the probability of release.)

Clarke and Saxon (1987: 14-15) formed multiple-regression models of both probability of release and length of time in pretrial detention among Durham, N.C., defendants in 1985. They found that the secured bond amount, charge seriousness, and the number of charges were all negatively associated with probability of release and positively associated with detention time. Being on probation for a previous offense and being on pretrial release in connection with an earlier pending charge were also positively associated with detention time. Local residents were more likely than nonresidents to be released, other factors being held constant, and they spent less time in detention. Even though black defendants had lower secured bonds than whites, they were less likely to be released and spent longer in detention than white defendants. Female defendants were more likely to be released and had shorter detention times than male defendants.

To summarize: All three models of bail opportunity found that bond amount and charge seriousness had a strong negative relationship to the probability of release. They also generally indicated that criminal record (including being on probation) negatively affected release. The results were mixed concerning the role of community-ties factors: Landes found that both being a local resident and being employed increased the chance of release (the latter by lowering the bond amount). Clarke and Saxon's models showed being a local resident increased the probability of release (they tested no other community-ties factors). Goldkamp's analysis showed no effect of community-ties factors (i.e., employment, marital status, weekly wages, length of current residence, whether the defendant owned his home, and whether he lived with his spouse or children) (Goldkamp et al., 1981, App. A: 191-242).

### **Predictability of Whether Defendant Will Be Released**

Program planners concerned with improving opportunity for or reducing disparity in pretrial release usually must allocate their limited resources to facilitate the release of defendants *who would not normally be released before trial*. It is difficult to predict at the time of arrest whether a defendant will remain in detention through the normal operation of the bail system. Clarke and Saxon's logistic model of the probability of being released correctly predicted whether 90 percent of their Durham defendants would be released. But if they had simply predicted that every defendant would be released, they would also have been correct 90 percent of the time. The model specifically identified only 7 percent of the unreleased defendants.<sup>32</sup>

From a practical point of view, the best way to select defendants who need the most help in obtaining release may be to wait for 24 to 48 hours after arrest. In the normal operation of the bail system, few defendants remain unreleased for more than a day or two; thus there is a very small target group for a bail reform program. Goldkamp and Gottfredson (1985: 67-69) found that 76 percent of their Philadelphia defendants were released within 24 hours of arrest. Clarke and Saxon (1987: Tables 1, 3) found that 75 percent of their Durham defendants were released within 24 hours of arrest.

Defendants who have already been in jail a day or two have much longer mean detention times than do the entire group of defendants considered at the time of arrest. The Clarke and Saxon (1987) data on defendants in Durham, N.C., indicate<sup>33</sup> that while all defendants had a mean detention time of 6 days, those who remained in jail at least 24 hours had a mean of 20 days, those who remained at least 48 hours had a mean of 32 days, those who remained at least 72 hours had a mean of 38 days, and those who remained in at least 96 hours had a mean of 42 days.

Detention times vary among jurisdictions. The most favorable time after arrest to assist defendants in securing release can best be determined by examining local data. Austin et al. (1985) evaluated a pretrial release program, concentrating on defendants who had been in detention several days.

### **Relationship Between Pretrial Detention and Criminal Case Disposition**

Researchers have noted that the longer a defendant stays in pretrial detention, the more severe the outcome of his case is likely to be (Single, 1972; Landes, 1974; Goldkamp, 1979; Goldkamp, 1980; Clarke and Kurtz, 1983). Whether or not being detained before trial actually *causes* dispositions to be more severe is a controversy that has not been resolved. One view is that being held in jail reduces the defendant's ability to contribute to his defense (ABA, 1986: § 10-1.1) and adversely affects the impression he makes on the sentencing judge, which may make his case's disposition less favorable. The opposing view is that

<sup>32</sup> These figures are unpublished results of Model 1, Table 7, in Clarke and Saxon, 1987. Goldkamp (1979: 174-183) developed a typology of defendants based on likelihood of remaining in detention but did not report the accuracy of its predictions.

<sup>33</sup> On the basis of unpublished analysis by the author.

the correlation between detention and disposition is spurious (Landes, 1974): *Other* factors, such as charge seriousness and criminal record, cause *both* pretrial detention and unfavorable disposition. Landes concluded that all of the detention time-case outcome relationships in his sample were attributable to other factors. Goldkamp (1979: 185-213) had mixed results in examining the connection between pretrial detention and case outcome. He found no relationship between detention and court disposition (dismissal, pretrial diversion, verdict) when he controlled for factors such as charge seriousness, number of charges, and criminal record, but he did find that detention was positively related to the probability of receiving an active sentence and, to a lesser extent, to the length of the active sentence. Clarke and Kurtz (1983: 502-505), in their study of defendants in twelve North Carolina counties, controlled for charge seriousness, number of charges, prior convictions, various measures of strength of evidence against the defendant, demographic characteristics of the defendant, and other factors that could affect both pretrial detention and case outcome. Holding these factors constant, they found that the longer the defendant remained in detention, the lower his probability of dismissal of charges, the higher his probability of receiving an active sentence, and the longer his expected active term.

## **THE RISKS INVOLVED IN PRETRIAL RELEASE: FAILURE TO APPEAR IN COURT AND NEW CRIME COMMITTED BY DEFENDANTS ON RELEASE**

### **Rates of Failure to Appear and New Crime**

Few defendants fail to appear for required court hearings, and new crimes (measured by arrests) are only infrequently committed by defendants on pretrial release. Most of those who fail to appear eventually return to court, although they create considerable delay in court processing by their delays.

Thomas (1976: 87-105) reported an overall failure-to-appear rate of 6 percent for both felony and misdemeanor defendants in 1962 in the 20 cities he studied. By 1971, when the percentage released had increased, the failure rate had increased to 9 percent for felony defendants and 10 percent for misdemeanor defendants. The failure rates varied widely among the 20 cities—for example, from 3 to 17 percent for felony defendants in 1971. Thomas found that only about 5 percent of defendants in 1971 remained lost to the court system for over eight days, and an even smaller percentage failed to appear and remained missing for at least one year. Toborg (1981: 15-18), studying eight jurisdictions in 1976-77, found an overall failure rate of 13 percent, but only 2 percent of the defendants she studied failed to appear and remained fugitives for a protracted period. Other studies have reported failure rates of 9 percent for Charlotte, N.C., in 1973 (Clarke et al., 1976), and 10 percent for Alexandria, Va., in 1983-84 (Kern and Kolmetz, 1986: 16-17).

Clarke and Saxon (1987: 18-19) determined that although 16 percent of Durham, N.C., defendants in 1985-86 failed to appear, only 2 percent remained fugitives. Those who failed to appear and eventually returned imposed a high

cost on the court by increasing their arrest-to-disposition times by an estimated 155 percent and wasting the time of court personnel and witnesses with additional court hearings. Failure to appear apparently also lessened the probability of conviction, probably because the delay discouraged prosecution witnesses from coming to court. Thus, failure to appear can be thought of as imposing a cost on the prosecution in cases where the defendant is guilty.

In Toborg's eight jurisdictions, 16 percent of the defendants were arrested and charged with new crimes committed while they were on pretrial release; the rate of new crime for individual jurisdictions ranged from 8 to 22 percent (Toborg, 1981: 19-23). Kern and Kolmetz (1986) reported a new crime rate of 5 percent for their Alexandria defendants, while Clarke and Saxon (1987) found a new crime rate of 14 percent for Durham, N.C., defendants-3 percent were re-arrested for felonies and 11 percent for misdemeanors.

Failure to appear and new crime apparently are related. Perhaps defendants who commit new crimes fear apprehension if they return to court for processing of earlier charges, or they may simply be more irresponsible than other defendants. Clarke and Saxon (1987) found that about a third of the defendants who fail to appear also are rearrested for new crimes, and that about a third of those rearrested also fail to appear. Kern and Kolmetz (1986) found an even higher correlation: 72 percent of their rearrested defendants also failed to appear, and 37 percent of their defendants who failed to appear were rearrested for new crimes.

### **How Predictable Are Failure to Appear and New Crime While Released?**

Researchers have been unable to find characteristics that uniquely distinguish defendants who fail to appear and defendants who commit new crime. Gottfredson and Gottfredson (1980: 119-120), reviewing the literature, concluded: "The results of these studies cast serious doubt on current abilities to predict with great accuracy the statistically rare events of failure to appear at trial and pretrial crime." Toborg (1981: 18) commented: "This inability to develop accurate predictors reflects the difficulty of trying to predict an event that is relatively rare and experienced by persons with diverse characteristics."

Practitioners cannot afford to ignore estimates of the risk of nonappearance and new crime. It is possible to select groups of defendants with low and high probabilities of failure and new crime, although a good deal of error is involved in the classification. But in operating a pretrial release program, it may be unwise to stake too much on risk estimates. The fact that the estimates are quite inaccurate suggests that a program based entirely on risk prediction may seriously misallocate its resources.

### **Attempts to Assess Risk Using Community Ties and Other Factors.**

Gottfredson (1974) has shown that it is possible for a program using community-ties information to categorize defendants as having high or low probabilities of nonappearance and new crime, but the categorization has a high degree of error. Gottfredson also found that community-ties variables do not

predict risk accurately. In a study of defendants arrested in Los Angeles in 1969-70, Gottfredson compared a random sample of those released on ROR on the recommendation of a Vera-type program with a random sample of those not *recommended* for ROR after screening by the program (the latter were released under special arrangement with the courts for purposes of the study). The ROR program's recommendations were based on the investigators' subjective evaluations of the defendants' risk after consideration of verified information on employment, residence, family ties, criminal record, and type of charge. The ROR-recommended group were half as likely to be unemployed as the unrecommended group and had higher weekly incomes and fewer prior convictions. But in terms of age, race, sex, and type of charge, the two groups were similar.

Gottfredson's results (Gottfredson, 1974: 294), with some additional analysis, show that the ROR-recommended group had a much lower nonappearance rate (25 percent) than the unrecommended group (52 percent). The proportions of those who failed to appear and remained fugitives, while small, were also quite different: 3 percent for the ROR-recommended group and 6 percent for the unrecommended group. The two groups also differed in the rate of rearrest for new crime: 26 percent for the ROR-recommended group and 47 percent for the unrecommended group.

The Los Angeles ROR program, using community-ties information and subjective criteria, evidently was able to identify groups with considerable differences in risk. But its risk classifications involved a high degree of error. Of the defendants for whom ROR was not recommended—which implied a prediction that they would fail to appear or would commit new crimes if released—about half (49 percent) did not fail to appear, and 53 percent were not rearrested. The percentage of defendants correctly classified by the program investigators was virtually the same as the percentage correctly classified by simply predicting that no defendant would fail to appear and no defendant would be rearrested.<sup>34</sup>

Gottfredson tested the relationship between risk and community ties by forming regression models to predict nonappearance and rearrest. He found that the variables used in the Vera Institute Scale, including community-ties factors as well as type of charge and criminal record, were almost useless as predictors, individually or combined in a weighted score (Gottfredson, 1974: 293-297). In other words, neither community ties nor charge and record predicted risk well.

Clarke and Saxon (1987: 22) developed logistic models, which included age, sex, race, type of charge, number of charges, various measures of criminal record and previous failures to appear, and local residence, but no other community-ties factors, to predict failure to appear and rearrest. For these models, the percentage of variance explained was low, the sensitivity (percentage of nonappearing or rearrested defendants correctly identified) was low, and the percentage

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<sup>34</sup>Reanalysis of Gottfredson (1974: 294) indicates that 61 percent of the defendants were correctly predicted by the Los Angeles program to fail to appear, but 59 percent could have been correctly predicted by simply predicting that no one would fail to appear. Fifty-seven percent were correctly predicted to be rearrested, but 61 percent could have been correctly predicted by predicting that no one would be rearrested.

correctly classified was no better than that which could have been obtained simply by predicting that no one would fail to appear or would be rearrested.

Kern and Kolmetz (1986) used the same type of data that Clarke and Saxon used, as well as a variety of community-ties variables, such as the defendant's marital status, number of jobs held within the last year, length of local residence, income, and drug problems. Like the Los Angeles ROR program studied by Gottfredson, Kern and Kolmetz (1986: 27) were able, by using a score developed from their models, to identify groups of defendants that had substantially different rates of nonappearance and rearrest. But their models, like the decisions of the Los Angeles program and the Clarke and Saxon models, involved as much error as simply predicting that no defendant would fail to appear or be rearrested.

### **Testing Preventive-Detention Criteria**

Angel et al. (1971) sought to test the predictive effectiveness of the criteria used in the District of Columbia preventive detention statute. They selected a sample of 427 defendants arrested in Boston in 1968 who would have qualified for preventive detention under the District of Columbia statute if it had been in effect in that jurisdiction. To maximize the predictiveness of the statutory factors, Angel et al. formed a dangerousness scale consisting of a sum of these factors weighted according to their correlation with recidivism (defined as conviction of a new crime committed while on pretrial release). This scale, like the prediction methods discussed above, succeeded in separating defendants into two groups with very different probabilities of recidivism. Of those classified as dangerous, 41 percent became recidivists, while only 4 percent of those classified as not dangerous became recidivists. But the classifications were very inaccurate: *59 percent of those classified as dangerous in fact did not become recidivists*. The proportion correctly classified as either recidivists or nonrecidivists (88 percent) was no more accurate than that obtained by predicting that no defendant would become a recidivist (90 percent). Angel et al. also considered 102 Boston defendants who were detained and would have met the District of Columbia criteria for preventive detention. Using their predictive scale, Angel et al. estimated that if these detained defendants had been released, the total pretrial recidivism rate for all released defendants would have increased only slightly (from 8 percent to 10 percent).

Goldkamp (1983) had the opportunity to analyze ordinary pretrial detention (without a special preventive detention statute) as a predictive decision, using a "natural experiment." He studied a sample of 462 Philadelphia defendants who had not received pretrial release through the normal operation of the bail system but were ordered released by a court as a result of a lawsuit concerning conditions of confinement. To reduce the population of the Philadelphia prisons where the detainees had been held, the court ordered the release of defendants whose bond was low (i.e., for whom the required 10 percent deposit was \$150 or less), on the premise that these defendants were "the safest, lowest-risk defendants in the jail, those who but for a few dollars would have been able to secure pretrial release in any event" (Goldkamp, 1983: 1564). Goldkamp



compared these 462 court-ordered releasees with defendants released through normal operation of the bail system. The nonappearance rate of the court-ordered releasees was 42 percent, compared with 12 percent for a sample of “normally” released defendants. The rearrest rate of the court-ordered releasees was 28 percent, compared with 17 percent for the “normally” released defendants. These large differences in nonappearance and rearrest rates are inconsistent with the court’s assumption that the defendants it ordered released were as safe as those ordinarily released. These differences also show that the ordinary bail system, in detaining these 462 defendants, had “predictive merit” (Goldkamp, 1983: 1575). But the system’s implicit positive predictions were usually wrong: 58 percent of the 462 defendants (who ordinarily would have been detained) did not fail to appear, and 72 percent were not rearrested.

### **The Relationship of Court Disposition Time to Nonappearance and New Crime**

Common sense tells us that the longer a defendant is free on bail, the more opportunity he will have to flee or “forget” his scheduled court appearance, and the more opportunity he will have to commit a new crime if he is so inclined. The contribution of time at risk (the amount of time a released defendant’s case is pending) to nonappearance and rearrest was analyzed by Clarke et al. (1976) in a study of Charlotte, N.C., defendants. Using survival-table methods, they found that “the likelihood of ‘survival’-avoidance of nonappearance and rearrest-dropped an average of 5 percentage points for each two weeks [the defendants’] cases remained open.” They concluded, as have a number of researchers (e.g., Angel et al., 1971: 359-362), that reducing court delay is essential to improving the bail system, and that “estimated court disposition time should be taken into account in supervising released defendants” (Clarke et al., 1976: 372).

## **EFFECTIVENESS OF PRETRIAL RELEASE AND STRATEGIES FOR IMPROVING IT**

### **Some Concepts and Principles**

**Measuring Overall Effectiveness of Pretrial Release.** In measuring the effectiveness of a bail system, one should consider both opportunity and risk. Goldkamp (1986) has developed a convenient measure: the percentage of arrested defendants who (1) are released and (2) do not fail. ‘Failure’ may be defined as nonappearance or rearrest for a crime committed while on pretrial release. For example, if a jurisdiction releases 85 percent of its defendants and 86 percent of released defendants do not fail to appear, its effectiveness in terms of appearance would be measured as  $85\% \times 86\% = 73\%$ .

**Opportunity and Risk, Benefits and Costs.** Most criminal-justice policymakers would agree that the effects of any strategy to improve pretrial release on both opportunity and risk should be considered. For example, if the expected benefit of a strategy is lower jail costs resulting from fewer detainees, the costs of the strategy should also be considered—not only the direct outlay of funds, but also possible increased risks of failure to appear and new crime. If possible,

measures to counter increased risks should be implemented at the same time bail opportunity is expanded. Once the decision to commit resources to a strategy has been made, the resources should be allocated where they will do the most good.

**Improve Existing Agencies or Create New Ones?** Reformers of a system such as pretrial release often think in terms of creating a new agency to solve the problems of the system. This may indeed be the best strategy, but consideration should be given to solving problems by working with existing agencies rather than by creating new agencies. Creating new agencies is generally more expensive and more difficult to accomplish than improving existing ones. A reform may last longer if it is built into the existing machinery of criminal justice than if it is effected by a newly created agency whose continued funding is doubtful. New agencies may tend to supplant the desirable activities of existing agencies, thereby causing resentment and uncooperativeness in those agencies. Introducing new techniques and incorporating new resources in existing agencies may increase the acceptance and effectiveness of reform programs.

**The Incremental Approach.** The best approach to improving a system as delicate and complex as the criminal justice system may be to take successive small steps, each followed by careful evaluation to see whether the expected changes (and not unexpected, detrimental ones) are occurring. A number of small and relatively inexpensive changes can probably be made across the system that, in combination, will improve bail opportunity and risk control. Examples of such changes are given below (not all have been tested systematically).

### **Strategies Based on Court Disposition Time**

The released defendant's probability of failing to appear or committing a new crime increases with the time his case remains pending. Therefore, reducing court delay could help to reduce nonappearance and new crime without reducing opportunity for bail. Released defendants would be removed from risk sooner, thus eliminating failures to appear and new crimes that would occur if the defendants remained at risk for a longer time. The time spent in detention and the jail population would also both be reduced. But the costs of reducing court delay, e.g., the costs of new court personnel or facilities, and the possible effects of speeding up prosecution and defense, must also be considered.<sup>35</sup>

Another strategy based on the contribution of court delays to bail risk would be to increase the control of released defendants as the "age" of their pending cases grows, in accordance with their growing likelihood of failure to appear. (For example, Clarke and Saxon (1987) showed that for defendants in Durham, N.C., the cumulative probability of failing to appear was 0.04 after 25 days from release, 0.08 after 45 days, 0.12 after 65 days, and 0.15 after 85 days.) Depending on the survival curve determined for a particular jurisdiction, program

<sup>35</sup>Reducing court delay should not be relied upon as the sole means of controlling the risks of pretrial release. Failure to appear and rearrest also occur early in the pretrial release period. Clarke and Saxon (1987: 22) found that 36 percent of defendants who eventually failed to appear had already done so within 30 days of release, and 48 percent of those who eventually were rearrested for new crimes had already (allegedly) committed those new crimes.

planners might want to tighten controls on released defendants at appropriate intervals, perhaps every 30 days, if the defendants' cases remain open. Examples of tightening controls include increasing supervision as a condition of release or raising bond amounts. The strategy of progressively tightening controls is advantageous to resource allocation. It targets for extra effort an easily identified, rapidly decreasing group of released defendants whose charges have not been disposed of by the court. Another advantage is that the "tightening" strategy probably would not result in the detention of a large number of defendants who do not need to be detained (i.e., who would not fail to appear and would not commit new crimes).

### **Better Communication with Released Defendants**

The fact that most defendants who fail to appear eventually return to court for disposition of their charges suggests that much failure is not intentional. Researchers (e.g., Wice, 1974: 65-69) have noted that one reason for failure to appear is poor communication by the courts—inadequate explanation to the defendant of his obligation to appear in court and failure to provide notice and reminders of continuing court sessions. Improving communication with defendants would not seem to require any new agency—just redirected effort by existing court staff. I found no research on this point, but it seems possible that nonappearance could be reduced by this relatively inexpensive means.

### **Effectiveness of Specialized Pretrial Release Agencies in Increasing Bail Opportunity**

The Vera Institute pioneered the strategy of expanding opportunity for pretrial release by creating a specialized agency to select defendants for ROR and to control risks by supervising them after release. Agencies designed on the Vera model quickly sprang up in many other parts of the country (Thomas, 1976: 20-24). By 1979, the ABA Standards recommended that every jurisdiction have a "pretrial services agency or similar facility" (ABA, 1986: § 10-1.4). How effective have such agencies been in increasing bail opportunity?

Thomas (1976: 151-154), in his review of changes in pretrial release from Vera's beginnings to 1971, noted that after the first few years of specialized **agencies** administering ROR and other alternatives to secured bond, judges quickly adopted these alternatives, granting them even when not recommended by the agency, or granting them in jurisdictions without specialized agencies. Thomas concluded that the specialized agencies have demonstrated the use of alternative release so effectively that they may have made themselves superfluous:

In demonstrating the feasibility of own recognizance and educating judges in its use, the [specialized] programs have engineered changes which run much deeper. *By 1971 the use of nonfinancial releases was clearly not contingent upon the intervention of a pretrial release program.* The willingness of police agencies and the courts to grant nonfinancial releases without program intervention strongly suggests that the changes which have occurred in the use of alternative forms of release will be lasting. At the same time, however, it raises questions as to the continuing need for and role of pretrial release programs. (Thomas, 1976: 154, emphasis added.)

Toborg (1981: 31-34) compared defendants recommended for ROR by a specialized agency with similar defendants not screened by an agency, in three jurisdictions (Tucson, Ariz., Lincoln, Neb., and Beaumont-Port Arthur, Texas). She found that those investigated and recommended for ROR by the agencies were more likely to be released than the controls. Flemming et al. (1980) analyzed the effects of a bail reform program in a large northeastern city they called "Metro City" over six years (1968-74). They found almost no improvement in overall rates of ROR after introduction (in mid-1971) of a specialized ROR agency. *The Toborg and Flemming results are not necessarily contradictory.* Although being favorably screened by a specialized agency may increase defendants' chances of release (on ROR), it is possible—especially if ROR is already in frequent use—that the agency will play a 'zero-sum game.' While those the specialized agency serves have greater chances for ROR, those it does not serve or recommend will have poorer chances, and the net result may be little improvement in ROR.

When alternative release is already being used extensively, the introduction of a specialized pretrial release agency may simply supplant existing judicial activity with little overall improvement in bail opportunity. This apparently occurred in Charlotte, N.C., when a specialized agency was introduced after magistrates had already been authorized and encouraged to use unsecured bond. Clarke (1974) concluded that about two-thirds of the defendants released through the efforts of the new agency would have been released by magistrates on unsecured bond in the absence of the agency. For such defendants, the new agency substituted a more expensive form of release for a less expensive form, with no apparent gain in risk control. The new agency increased bail opportunity somewhat, but its resources probably would have been used more effectively if it had focused on defendants whom magistrates had turned down for unsecured bond. Also, the program might have been more effective if it had worked with magistrates rather than as a separate agency. The same improvement in bail opportunity might have been achieved at less cost.

### **Effectiveness of Postrelease Supervision in Controlling Risk**

In recommending that every jurisdiction provide a specialized pretrial services agency, the ABA Standards urge that deemphasis of bond be accompanied by effective enforcement of nonfinancial conditions of release. The Standards recommend that this enforcement should be provided by postrelease supervision of defendants, including keeping in contact with them, reminding them of their court dates, assisting them in getting to court, and informing the court of violations of pretrial release conditions and rearrests (ABA, 1986: § 10-5.2 and Commentary).

How effective is postrelease supervision of defendants in controlling risk? Toborg (1981: 35-38) compared groups of supervised and unsupervised defendants in three jurisdictions<sup>36</sup> (in two of the jurisdictions, the supervised and unsupervised groups were randomly selected from the same population, and in

<sup>36</sup>Tucson, Ark, Lincoln, Neb., and Beaumont-Port Arthur, Texas.

the third, the groups were comparable). She found no significant difference in nonappearance rates, which suggests that postrelease supervision had no effect.

Clarke et al. (1976) used a nonexperimental approach to assess the effectiveness of supervision by a specialized pretrial release agency in Charlotte, N.C. Two groups of defendants were compared: (1) defendants selected for alternative release and supervised by the agency, and (2) defendants selected for alternative release in a similar fashion by magistrates but not supervised after release. Clarke et al. controlled for prior arrests and time at risk (i.e., the amount of time the defendant remained on bail with charges still pending). They found that whether low-risk defendants (those with no more than one prior arrest) were supervised after release did not significantly affect their “survival” rates (i.e., their probabilities of avoiding both nonappearance and new crime) at various points in time. But high-risk defendants (those with two or more prior arrests) who were supervised after release had significantly higher survival rates than high-risk defendants who were not supervised. For example, 70 days after release, the supervised high-risk defendants’ survival rate was 82 percent, whereas that of unsupervised high-risk defendants was 55 percent. These results suggest that postrelease supervision was effective for defendants with substantial criminal records, who constituted about one-third of all released defendants studied, but not for low-risk defendants. Using postrelease supervision on the low-risk two-thirds of the Charlotte defendants was analogous to prescribing expensive medicine for patients who are not sick enough to need it.

### **A Focused Supervision Strategy**

Austin et al. (1985) evaluated a program that might be described as a ‘second-generation’ Vera-type agency. From 1980 to 1983, the National Institute of Justice tested a highly focused program of postrelease supervision in three jurisdictions<sup>37</sup> This program did not attempt to reach all defendants immediately after arrest, but targeted only those arrested for felonies who had already failed to receive either bond release or ROR through the normal operation of the bail system. The 3,232 defendants considered for the program had already spent an average of nine days in detention; they were screened by the program staff, who then made recommendations to the court regarding release under supervision. In each case, a judge made the final release decision. About half of the interviewed defendants were selected for release. They were randomly assigned to receive either (1) supervision consisting of telephone and face-to-face contacts to keep track of them and remind them of court appearances, or (2) supervision plus other services such as vocational training or substance-abuse counseling. The median length of supervision was 48 days.

The supervised defendants in both groups had a nonappearance rate of 14 percent, a fugitive rate (rate of nonappearance without return to court) of 2 to 8 percent, and a rearrest rate of 12 percent. All risk rates were generally lower than those for defendants released on ROR and bond in normal court opera-

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<sup>37</sup> The three jurisdictions were Dade County, Fla., Milwaukee County, Wis., and Multnomah County, Ore.

tions. The evaluation showed no difference in failure rates between the supervision-only and supervision-plus-service groups.

The evaluation by Austin et al. indicates that many defendants not released during initial court processing, who would ordinarily spend long periods in jail and contribute heavily to the jail population, can be released under supervision without exceeding the usual level of risk. It should be emphasized that the focused supervision program involved not only screening by special staff but also selection by judges.

### **Effectiveness of Appearance Bond**

Despite the greatly increased use of alternative release since 1960, secured appearance bond continues to be frequently used, and professional bail bondsmen continue to play a major role (Toborg et al., 1986: 1; Goldkamp and Gottfredson, 1985: 22). Research findings about the effectiveness of appearance bond and how it could be improved are summarized below:

#### *1. Do Bond and Bondsmen Deter Failure to Appear?*

*Deterrence resulting from the threat of financial loss.* One view is that the threat of bond forfeiture motivates defendants to appear in court. But the draftsmen of the ABA Standards (which take the position that nonmonetary conditions of pretrial release should be used in most cases) have expressed an opposing view:

Monetary conditions are singularly ineffective in achieving even their legitimate objectives. The primary deterrent against abscondence [nonappearance] and recidivism is fear of recapture and increased punishment. It is difficult to imagine a defendant ready to take these risks but nonetheless deterred by the risk of financial loss. (ABA, 1986: commentary to § 10-1.3)

The best way to learn whether the threat of forfeiture deters nonappearance would be to conduct a controlled study in which comparable groups of defendants are released with different amounts of bond, and then compare their nonappearance rates. To my knowledge, no such research has been done. The little research that has been done on this question has dealt with defendants released through the normal operation of the pretrial release system.

Landes (1974), in his study of 858 indigent defendants in New York in 1971, concluded that bond did deter nonappearance-not when the defendant deposited the bond amount in cash, but only when a bondsman was involved. Landes findings are suspect because very few (apparently only about 30) of the indigent defendants had bail bond secured by a bondsman. Being poor, most were either released on alternatives to secured bond or not released at all.

Myers (1981) studied a group of felony defendants in New York in 1971 (a different sample from that of Landes). Controlling for a variety of factors such as charge, sex, age, race, and likelihood of conviction, he found that the probability of failure to appear decreased by about 5 percentage points for each additional thousand dollars of bond. But paradoxically, his analysis also indicated that being released on ROR (with a zero bond) was associated with a *reduced* chance

of nonappearance. Other things being equal, a defendant's chance of nonappearance was 5 percentage points less if he were on ROR than if he were released on bond. Myers offered no explanation for this difference. Perhaps it can be attributed to the deliberate selection of lower-risk defendants to receive ROR, on the basis of criteria that Myers did not control for in his multivariate model, or perhaps it was due to postrelease supervision of the ROR defendants.

Clarke and Saxon (1987: 21-22) examined the relationship between the secured bond amount and 'survival time'-the time during which the defendant was likely to remain free (with charges still pending) without failing to appear. They found, controlling for other factors, that survival time increased (i.e., failure risk decreased) as the bond amount increased, but only by 9 percent for each additional thousand dollars of secured bond. The relationship was only marginally significant statistically.<sup>38</sup> They concluded that secured bond was at best a weak deterrent to nonappearance.

In studies such as those discussed above, one must consider the possibility that the effect of bond on nonappearance is camouflaged. Judicial officers may to some extent be successful in setting bond in proportion to risk of nonappearance, thus partly erasing differences among defendants. But a better explanation for the weakness of the relationship of bond to failure to appear may be the laxity of enforcement of forfeiture.

*If a bondsman is involved as intermediary, isn't the effect of bond on the defendant lost?* The authors of the ABA Standards have said that

the risk of such loss [forfeiture] is usually illusory in any event, since it is ordinarily the surety [bondsman] rather than the defendant who has taken the financial risk, and the chance of the surety ever recovering from the absent, often judgment-proof defendant is minimal. (ABA, 1986, commentary to § 10- 1.3)

The opposing view is that bondsmen are motivated by the threat of financial loss and have extraordinary legal powers to bring the defendant back to court if he flees. But holders of each view would probably agree that where a bondsman is involved, the main issue for research is the effect of bond on the *bondsman*, not on the defendant.

*Is the threat of forfeiture real?* Critics of bondsmen, going back to Beeley (1927), have said that bondsmen face very little threat of forfeiture when their clients fail to appear. Research still strongly supports this contention. Toborg et al. (1986: 21-22), on the basis of interviews with bondsmen in six jurisdictions,<sup>39</sup> estimated that forfeitures amounted to 1 to 2 percent of all bond amounts secured by bondsmen. Since nonappearance rates are considerably more than that-in the neighborhood of 10 to 15 percent-it would appear that most failures to appear do not result in forfeiture of bond. In Durham, N.C., where bondsmen were allowed to charge a nonreturnable fee of 15 percent of the bond amount, 19 percent of bondsmen's clients failed to appear, yet bondsmen were ordered (by court judgment) to forfeit bond, partially or fully, in only 13

<sup>38</sup> The relationship was significant at the 0.10 level.

<sup>39</sup> Fairfax, Va., Orlando, Fla., Indianapolis, Memphis, San Jose, and Oklahoma City

percent of the cases, which amounted to only 1 percent of total bonds secured. Wice's study (1974: 60-61) had similar results. The main reason for the lenity of forfeiture proceedings in Durham was that most bonded defendants who failed to appear eventually returned to court, and because they did, the court remitted their forfeitures in full or in part. However, such failures meant a considerable cost for the court and the prosecution because they caused great delay and reduced the defendant's probability of conviction. Thus, Durham's forfeiture policy did not support what is in theory the only function of bond: making defendants appear in court when they are required to appear."

## 2. *Professional Bondsmen: Pro and Con.*

Supporters of the institution of the professional bail bondsman—primarily judges and lawyers who do not publish their views—credit the bondsman with an important deterrent function. They believe that the bondsman is strongly motivated by the threat of bond forfeiture to control or recapture the defendant, and they put much stock in his formidable legal powers. Those powers derive from the contract with the defendant and from court decisions, reinforced by statutes in most states. The bondsman may "surrender" the defendant at any time (i.e., arrest him and turn him in to the court), thereby discharging his liability on the bond (although he must return his fee if he does so before the defendant's case is disposed of). If the defendant flees, the bondsman may pursue him anywhere in the country, personally or through agents (which may be policemen he deputizes or professional "bounty hunters"), and arrest him anytime, anywhere, without a warrant, probable cause, or certain other restraints that apply to police when they arrest criminal suspects.<sup>41</sup>

Opponents of bondsmen object to defendants with little or no income having to pay a nonreturnable bondsman's fee to obtain release. They believe that bondsmen, as intermediaries, nullify whatever deterrent effect the threat of forfeiture might have on the defendant. They also object to the court, a public agency, delegating to private businessmen its functions of releasing defendants and assuring their presence in court. The drafters of the ABA Standards, which call for abolition of compensated sureties, commented:

One would be hard put to think of a function less appropriately delegated to private persons than the capture of fleeing defendants. Indeed, the central evil of the compensated surety system is that it generally delegates public tasks to largely unregulated private individuals. Thus, in form it is the judge who determines whether a defendant should be released to trial and, if so, on what conditions, but in practice, the private surety can veto any decision the judge makes. (ABA, 1986: commentary to § 10-5.5)

Critics of bondsmen cite instances of abuse of their broad powers to apprehend fugitives (Wice, 1974: 60-61). They also charge that bondsmen are ineffective in bringing nonappearing defendants back to court. Thomas (1976: 255-256)

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<sup>40</sup> **Toborg et al. (1986: 21) indicate other reasons why courts may remit forfeitures: If the defendant is incarcerated in another jurisdiction, forfeiture is usually not required, and if the bondsman expended considerable effort to find the defendant, though unsuccessfully, the court may remit part of the forfeiture.**

<sup>41</sup> **American Jurisprudence 2d, Bail and Recognizance §§ 119-124 (1980)**



cites a 1972 Los Angeles study of more than 1,000 cases of bonded defendants who failed to appear, showing that bondsmen took no action whatever to return the defendant to court in 89 percent of the cases. Clarke and Saxon (1987: 29-30) found that about one-third of defendants in Durham, N.C., who failed to appear were brought back to court by police because they were rearrested for new crimes. Of those not rearrested for new crimes, the percentage who never returned to court was nearly twice as high for defendants with bondsmen (26 percent) as it was for other defendants (14 percent). The bondsmen's clients may have been inherently riskier than other released defendants, but the bondsmen did not appear to be doing a good job of countering these risks or recapturing their nonappearing clients.

What about the profits of bondsmen? Clarke and Saxon (1987: 31-32) found that although 19 percent of Durham bondsmen's clients failed to appear, only 1 percent of their bonds were ordered forfeited. Bond money 'turns over' an average of four times per year, and a bondsman's fee is 15 percent, so bondsmen may earn about 50 percent a year on their capital, minus office expenses. Toborg et al. (1986: 21-23), surveying six jurisdictions, also estimated a forfeiture rate of 1 to 2 percent, and Toborg's earlier study (1981) of eight jurisdictions reported a nonappearance rate of 14 percent for defendants released on financial conditions (including unsecured as well as secured bond). She found no reliable data concerning bondsmen's earnings (Toborg et al., 1986: 21-23).

### *3. How Can the Deterrent Effect of Bond Be Improved?*

If the deterrent effect of bond on nonappearance can be improved, the improvement will improve opportunity for release as well as risk control. With a stronger deterrent, bonds can be set lower and more defendants can be released (or released sooner) at a tolerable level of risk. This approach would also tend to reduce disparity in opportunity with regard to race and income. Because this approach would probably release some defendants with higher-than-average risks, it should be tried incrementally and cautiously, with periodic evaluation of its results.

*Progressive "discount" of forfeiture.* One method of increasing enforcement of forfeiture would be to adopt an explicit policy of discounts of forfeitures, the amount of the discount varying inversely with the time it takes the nonappearing defendant to return to court. A system of forfeiture discounts would take into account the cost of court delay caused by failure to appear and would offer incentives for mitigation of this cost. I found no published evaluation of a forfeiture discount system.

*Deposit bond.* Deposit bond has an advantage over bond secured by a bondsman: Rather than paying a nonreturnable fee to the bondsman, the defendant has the incentive of getting his deposit back if he returns to court as required (perhaps with a small amount deducted for court costs). If total bonds were reduced to the level of what the bondsman's fee would have been—perhaps 10 to 15 percent of bond amounts at their current level—then defendants who could afford to pay bondsmen could also afford to post cash bond. The court

would retain some of the defendant's money, which would make it easier to enforce forfeiture and insure that the defendant would face at least some financial loss as a penalty for nonappearance.

Fractional deposit bond-release secured by deposit of a fraction of the total bond amount-has an advantage over full cash deposit: The defendant not only has the incentive of receiving his deposit back if he returns to court, he also has the disincentive of forfeiting the remainder of the bond if he fails to appear. The drawback is that deposit bond systems eliminate the bondsman and whatever risk control the bondsman might provide. That control could be provided by court staff assigned to supervise or maintain contact with bonded defendants whose risk is highest. A court cost (preferably considerably less than the amount deposited) could be charged to defray some of the cost of supervising those released in this way.<sup>42</sup> The fraction of the bond required for deposit could be set no higher than the percentage the defendant would otherwise pay a bondsman; this would mean that defendants who could afford to pay a bondsman could also afford the fractional deposit.

Henry (1980) reviewed the effects of fractional deposit bond in Kentucky, Illinois, Philadelphia, Detroit, and Washington, D.C. His conclusions were as follows:

- When a jurisdiction implements a *defendant option* percentage deposit system, bail bonding for profit will cease to exist.
- When a jurisdiction implements a *judicial or court option* percentage deposit system (assuming surety bond remains as an option), the percentage deposit option will rarely be used by the judiciary.
- A decrease in the jail population *may* occur as a result of the implementation of a percentage deposit system.
- Insufficient data currently exist to determine if the implementation of a percentage deposit system will have any effect on a jurisdiction's rearrest rate (rate of rearrest for crimes committed while on pretrial release).
- Failure-to-appear rates will not increase with the implementation of a percentage deposit system.

Recent research suggests that if a fractional deposit system is to be effective, it should be accompanied by a comprehensive bond-setting policy. The program analyzed by Flemming et al. (1980) in 'Metro City' from 1968 through 1974 combined a Vera-type ROR agency with fractional deposit (10 percent) bond at the defendant's option. Defendants overwhelmingly preferred to deposit 10 percent with the court rather than pay the bondsman's fee. The fractional deposit system virtually supplanted bondsmen. But judges-apparently because they were dissatisfied with the program-raised total bond amounts by as much as 400 percent after the program began, and the proportion of all defendants released on bond declined considerably. Although the ROR agency evidently released some who could no longer afford bond, the program resulted in almost

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<sup>42</sup> The constitutionality of imposing such a court cost was upheld in *Schilb v. Keubel*, 404 U.S. 357 (1971).

no increase in the overall release rate. (Flemming et al. did not consider whether fractional deposit bond affected failure rates.)”

### **The Experiment with Pretrial Release Guidelines in Philadelphia**

Goldkamp and Gottfredson (1985) planned and evaluated an experiment with guidelines for setting conditions of pretrial release, including secured bond and ROR, in Philadelphia in 1981-82. A judicial committee, assisted by researchers, developed the guidelines after “informed debate.” The guidelines, like some guidelines for sentencing (von Hirsch et al., 1987), took the form of a two-dimensional matrix involving both the severity of the charge and the estimated probability of failure (nonappearance or rearrest or both). Departures from the guidelines were allowed in unusual cases. Judges were randomly selected to use either the guidelines or the usual methods of setting bond, and defendants were randomly assigned to the two groups of judges to insure comparability.

Comparison of the guidelines and nonguidelines defendants revealed surprising similarities. The percentage of defendants detained (for more than one day) was the same in both groups (27 percent). The rates of nonappearance (about 12 percent) and rearrest (about 10 percent) were almost the same for both groups. The percentage released on ROR (44 percent) was the same for both groups, and the median bond amounts were not markedly different (\$1,500 for the guidelines group and \$2,000 for the nonguidelines group). Charge severity and risk assessment “appeared to play only a slightly greater role in the decisions of the guidelines judges [than in those of nonguidelines judges]” (Goldkamp and Gottfredson, 1985: 199).

The main difference between the guidelines and nonguidelines judges’ bail decisions appears to have been in consistency. Sixty-five percent of the guidelines judges’ secured bond decisions conformed to the guidelines, but so did 38 percent of the decisions of the nonguidelines judges. “The guidelines had a major impact on improving the equity of bail decisions . . . under the guidelines framework, the bail decisions of the experimental [guidelines] judges were substantially less variable, markedly more consistent [than those of the nonguidelines judges].” The researchers also concluded that guidelines are an analytic tool that can be used to identify and control risks (Goldkamp and Gottfredson, 1985: 198-199).

### **Improving the Deterrence of Criminal Penalties for Failure to Appear**

There is disagreement about whether prosecution for the crime of failure to appear is effective in controlling that risk, and I have found no research evaluating this strategy. The ABA recommends:

Intentional failure to appear in court without just cause after pretrial release should be made a criminal offense. Each jurisdiction should establish an adequate

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<sup>43</sup> Thomas (1976: 189-190) also found that bond amounts increased in Chicago, Champaign-Urbana, and Peoria, Ill., when fractional deposit bond was introduced. However, the increases were not enough to reduce rates of pretrial release.

apprehension unit designed to apprehend defendants who have failed to appear or who have violated conditions of their release. (ABA, 1986: § 10-1.4)

This position is consistent with the ABA view that the bail system, to control risk, should rely less on bond and more on postrelease supervision of defendants. The ABA draftsmen assert that enforcement of a criminal statute prohibiting failure to appear is "essential to the success of any pretrial release program" (ABA, 1986: § 10-1.4, Commentary).

Wice (1974: 70) disagrees with the ABA view. He asserts that although it is a crime to fail to appear in nearly every jurisdiction, enforcement of these criminal statutes will not help to reduce failure. Wice's argument is that prosecution for failure to appear will be subsumed in the more important prosecution regarding the defendant's original charge or charges, and that the sentence for nonappearance -if any-will simply run concurrently with the principal sentence. But many defendants are not convicted, or if convicted, they receive probation. If they willfully fail to appear and do not have bonds, should they not receive some sanction?

I have found very little in the literature on pretrial release concerning the enforcement of criminal statutes prohibiting failure to appear. Wice (1974: 68-70) suggests that there is little follow-up of defendants who fail to appear. Clarke and Saxon (1987: 36-37) found a 16 percent nonappearance rate in Durham, N.C., but no instance of prosecution for the crime of willful failure to appear.

In a jurisdiction where there is virtually no prosecution of defendants for failing to appear, a little deterrence from this source might go a long way toward reducing nonappearance. Prosecutors could announce a policy that willful failure would no longer be tolerated. They could then select for prosecution a small percentage of nonappearance cases, perhaps those where the defendant had serious charges or where there is evidence from which willfulness can be inferred.

To be a crime, failure to appear must be willful-i.e., intentional and without legal excuse. One reason for the reluctance of prosecutors to prosecute defendants for failing to appear-apart from the tendency to merge the nonappearance with the defendant's original charge-is the necessity to prove willfulness beyond a reasonable doubt. Direct evidence that the defendant intended not to appear is difficult to obtain, but circumstantial evidence may be acceptable. Federal court decisions illustrate the kinds of evidence that might be used. A federal statute<sup>44</sup> makes it a crime to knowingly fail to appear, and federal courts have held that this failure must be willful.<sup>45</sup> One U.S. Court of Appeals has held that a deliberate decision to disobey one's obligation to appear in court cannot be found beyond a reasonable doubt merely from the facts that the

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<sup>44</sup> 18 U.S. Code Ann. § 3146 (1985).

<sup>45</sup> *United States v. McGill*, 604 F.2d 1252 (9th Cir. 1979, cert. denied, 444 U.S. 1035).

defendant had notice of his obligation to appear and failed to appear.<sup>46</sup> Circumstantial evidence may, however, be considered in determining willfulness.<sup>47</sup> Such evidence would include the defendant's failure to appear for his preliminary hearing, the defendant's changing his residence without notifying the court, or the defendant's counsel being unable to contact him before trial, despite diligent efforts.<sup>48</sup> Also, past violations of pretrial release conditions are admissible and relevant in federal courts to prove willfulness of failure to appear.<sup>49</sup>

## SUMMARY AND CONCLUSIONS

**Purposes of pretrial release.** Pretrial release (bail) is used to avoid jailing arrested defendants pending court disposition and to provide reasonable assurance that they will return to court when required, without posing unacceptable risk to the public. Opportunity for pretrial release and the risks of nonappearance and new crime are linked. Increasing opportunity for release increases risk and the need to control it, and conversely, if risk control can be improved, opportunity can be increased. Avoiding discrimination against low-income defendants with respect to bail opportunity is another important concern, although it has not become recognized as a principle of constitutional law.

**Law and policy.** Scholars disagree over whether the Constitution, which forbids "excessive bail," creates a right to pretrial release. In any event, the right would be to have bail conditions set, not to obtain actual release. Detaining the defendant by setting bond beyond his means for practical purposes is beyond legal attack. Typical laws provide for setting bail conditions shortly after arrest. Laws in federal and many state jurisdictions express a preference for alternatives to secured bond (such as release on recognizance (ROR) and unsecured bond) and authorize secured bond only if other conditions are inadequate. The Constitution requires that, if a bond is set, an individualized determination must be based not only on the severity of the charge, but also on such factors as the weight of the evidence, the defendant's character, and his or her financial ability.

**Liberalizing bail opportunity and controlling risk.** Bail opportunity has expanded steadily since 1960, when the Vera Institute established the first specialized agency to screen and select defendants for ROR and supervise them after release. About 50 to 60 percent of all arrested defendants received some kind of pretrial release in the early 1960s; the proportion had increased to about 80 or 90 percent by the late 1970s. The chief motivation for the liberalizing movement has been the desire to redress discrimination against low-income defendants.

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<sup>46</sup> *United States v. Wilson*, 631 F.2d 118 (9th Cir. 1980)

<sup>47</sup> *United States v. Smith*, 548 F.2d 545 (5th Cir. 1977). *cert. denied*, 431 U.S. 959.

<sup>48</sup> *United States v. Phillips*, 625 F.2d 543 (5th Cir. 1980); *Gant v. United States*, 506 F.2d 518 (8th Cir. 1974). *cert. denied*, 420 U.S. 1005.

<sup>49</sup> *United States v. Wetzel*, 514 F.2d 175 (8th Cir. 1975), *cert. denied*, 423 U.S. 844.

Concern about control of bail risk has grown as opportunity for bail has improved. The Federal Bail Reform Act of 1984 retains the preference for alternatives to secured bond established by earlier legislation, but it puts new emphasis on protecting community safety and adds restrictions that federal judicial officers can put on pretrial liberty. The 1984 Act also authorizes preventive detention of defendants upon proof, in a hearing, that the defendant may be expected to flee, obstruct justice, or intimidate or injure witnesses or jurors, and that no conditions of pretrial release will reasonably assure the defendant's appearance and the community's safety. The U.S. Supreme Court, in upholding the constitutionality of the 1984 Act, stressed that it applies only to defendants charged with extremely serious offenses and provides strict procedural safeguards.

**How bail decisions are made.** Bail conditions are usually set by a magistrate or lower-court judge, often at night and under less-than-ideal conditions. The bail conditions set are seldom changed, primarily because most defendants obtain release on these conditions. While many jurisdictions require the judicial officer to consider a variety of information, if such information is *available*, the information is not consistently provided. Most pretrial release decisions are based on little more than charge severity and criminal record. Judicial officers vary greatly in bail decisionmaking; concern about inconsistent practice has led to experimentation with judicially developed bail guidelines in Philadelphia.

Secured bond is effective in keeping some defendants in jail. Research indicates that the amount of secured bond (if any) is the main determinant of whether a defendant is released and how long he spends in pretrial detention. The bond amount apparently is set mainly on the basis of charge and criminal record, with little or no consideration of the defendant's community ties. Some studies indicate that community ties, such as whether the defendant has a local residence, lives with his family, and is employed, favorably affect his bail opportunity; others suggest that community ties do not affect bail opportunity even when the information is provided to judicial officers.

**Which defendants need assistance in obtaining pretrial release?** Researchers agree that it is difficult to predict at the time of arrest which arrested defendants will not receive pretrial release through the normal operation of the court system. Since most defendants who are released receive their release within 24 hours of arrest, the best strategy for selecting defendants who most need help in obtaining release may be to focus on those who have been in detention for more than 24 hours. One analysis indicates that defendants who remain in detention for at least 24 hours stay there more than three times as long, on average, as the entire population of arrested defendants.

**Measuring and predicting bail risk.** As bail opportunity increased in the 1960s and 1970s, so did bail risk. Research suggests that nonappearance rates (percentages of defendants who failed to appear in court as required) increased from around 5 percent in the early 1960s to 10 to 15 percent in the 1980s. Pretrial rearrest rates (percentages of defendants arrested for new crimes committed while on bail) in the late 1970s and early 1980s ranged from 5 percent to 16

percent in various studies. Researchers agree that almost all defendants who fail to appear return to court eventually, but one study indicates that failure to appear nevertheless greatly delays the court and probably weakens the prosecution.

While a number of studies show that groups of defendants with low and high risk levels can be identified, nonappearance and pretrial rearrest prediction is quite inaccurate. In all the studies reviewed, prediction models were unable to improve on the accuracy of simply predicting that no defendant would fail to appear or be rearrested. Community-ties information is apparently no better as a predictor than charge severity and criminal record.

**The consequences of inaccurate risk prediction.** A study of legislative criteria for preventive detention illustrates the consequences of the errors inherent in a strategy based on predicting risk. The researchers selected a sample of released Boston defendants who would have been classified as “dangerous,” and therefore could have been jailed under a 1971 federal statute authorizing preventive detention in the District of Columbia. The majority (59 percent) of these “dangerous” defendants in fact did not become recidivists while on bail. The proportion correctly classified as either recidivists or nonrecidivists (88 percent) by the statutory criteria was no higher than the proportion correctly classified by predicting that no defendant would become a recidivist (90 percent). In the absence of an explicit preventive detention statute, bond is often set higher than the defendant can afford for the purpose of preventing him from failing to appear or committing new crimes. A study of “ordinary” detention in Philadelphia indicated that most detained defendants who were released through an unexpected court order did appear and were not rearrested for pretrial crime.

**Making the pretrial release system more effective.** Increasing jail populations have caused many jurisdictions to seek to improve bail opportunity while keeping bail risk at a tolerable level. The best approach may be to combine a number of incremental, relatively inexpensive strategies, with cautious evaluation of each step, rather than to attempt sweeping changes.

**Controlling bail risk by reducing court delay.** Some research shows that the released defendant’s chance of failing to appear or of committing a new crime increases with the time his case remains open. A number of authorities recommend reducing court delay to help control bail risk. Reducing court delay will also reduce detention time and jail populations. But it should not be the sole means of controlling risk, because many defendants fail to appear, and many commit new crimes soon after arrest.

**Reducing risk by progressively tightening controls.** Because the cumulative probability of failing to appear or committing a new crime increases with the time a released defendant’s case remains open, it may be advantageous to increase risk control by increasing the bond amount or the supervision of the defendant at appropriate time intervals. This would focus court resources on an easily identified and rapidly decreasing group of released defendants.

**More effectively notifying released defendants of their obligations.** Several studies have revealed poor communication by the court regarding the defendants' obligation to appear in court. Improving this communication may be an inexpensive way to reduce nonappearance.

**Effectiveness of specialized pretrial release agencies.** Specialized agencies that screen defendants immediately after arrest for alternatives to secured bond and that supervise them after release multiplied rapidly after the pioneering experiment of the Vera Institute in 1960. These agencies have effectively demonstrated the use of alternative forms of release. Several studies have found that defendants released on ROR and unsecured bond have lower nonappearance and pretrial rearrest rates than those released on bond, probably because those selected for alternative forms of release are inherently less risky. The American Bar Association (ABA) recommends that every jurisdiction have a specialized pretrial release agency, although several researchers agree that alternatives to secured bond are now so widely used and accepted by judges that specialized agencies may have outgrown their usefulness and may in fact largely duplicate work already done adequately by existing court staff.

**Does postrelease supervision reduce risk?** The ABA, which recommends deemphasizing bond as a means of release and risk control, urges energetic enforcement of nonfinancial release conditions—for example, by keeping in contact with defendants, reminding them of court dates, assisting them in getting to court, and informing the court of any violations of conditions or rearrest. One study of three jurisdictions suggested that such supervision had no effect on risk, while another suggested that postrelease supervision did reduce the risk of nonappearance and new crime over time, but only for the high-risk defendants (those with criminal records) who constituted one-third of the total released.

**A “focused” supervision strategy.** In three cities, a variation on the original Vera Institute concept of a specialized pretrial release agency was found to have favorable results. Rather than attempting to reach all defendants immediately after arrest, the program concentrated on the felony defendants who remained in detention several days because they failed to receive release through normal court operations. Half of these defendants were selected for supervised release by a combination of screening by professional staff and selection by judges. Those released in this fashion had nonappearance and rearrest rates somewhat lower than those of defendants released through normal court operations.

**Effectiveness of bond.** Research suggests that bond is at best a weak deterrent to nonappearance. One reason for bond's weak effect may be that court enforcement of forfeiture is very lenient, especially where professional bondsmen are involved. Studies in seven jurisdictions indicate that nonappearance rates for bondsmen's clients range from 10 to 20 percent, yet bondsmen forfeit only 1 to 2 percent of their total bonds. Perhaps the main reason for the courts' forgiveness is that most failing defendants eventually reappear in court. The lenient policy toward forfeiture seems to ignore the high cost of nonappearance in terms of increased court delay and weakened prosecution.



**How can bond be more effective in controlling risk?** One approach would be stricter enforcement of forfeiture. Progressive discounts could be offered to encourage nonappearing defendants to return to court quickly. In an atmosphere of virtual nonenforcement of forfeiture, even a small increase in enforcement could reduce nonappearance substantially. Another approach would be to make greater use of bond secured by cash deposit, either by setting bonds much lower and requiring full deposit or by authorizing a fractional deposit of perhaps 10 or 15 percent of the bond amount. Cash deposit gives the defendant an incentive to return to court for a refund (unlike bondsmen's fees, which are nonreturnable) and facilitates the court's collection of at least part of the bond amount to enforce the obligation to appear. A small amount could be deducted from bond deposits to cover some of the court's cost for processing the bond and for supervision of those few defendants who may require it.

**The professional bondsman.** Professional bondsmen continue to play a major role in pretrial release. Supporters of bondsmen argue that bondsmen have strong financial motives and extraordinary legal powers to pursue and recapture their fleeing clients. Opponents (such as the ABA, which recommends abolishing professional bondsmen) have several arguments against the institution of the bondsman: (1) the bondsman system discriminates against defendants who are unable to pay bondsmen's fees; (2) courts should not delegate their important functions of releasing and assuring the release of defendants to largely unregulated private businessmen; and (3) bondsmen abuse their broad powers of recapture. Research indicates that bondsmen are not especially effective in bringing nonappearing defendants back to court. A study in one jurisdiction where nonappearance was 19 percent for defendants with bondsmen indicates that with fees of 15 percent, forfeitures amounting to 1 percent, and bond money turning over about four times a year, bondsmen could earn 50 percent a year on their capital, minus office expenses.

**Guidelines for pretrial release.** An experiment with guidelines for the setting of bail conditions (including ROR and bond) was recently conducted in Philadelphia. Based on analysis showing that judges differed widely in their bail decisions, the guidelines were developed by a judges' committee assisted by researchers. Departures from the guidelines were allowed in unusual cases. A controlled evaluation with random selection of judges and cases showed that the guidelines clearly increased the consistency of bail decisions. The judges subject to the guidelines conformed to guideline recommendations in 65 percent of their cases, compared with 38 percent for judges not subject to the guidelines. There were no differences in percentage released, percentage receiving ROR, nonappearance, and rearrest between defendants assigned to guidelines judges and defendants assigned to nonguidelines judges.

**Prosecution for willful failure to appear.** While most jurisdictions make willful failure to appear (i.e., intentional failure to appear, without lawful excuse) a crime, defendants are rarely prosecuted for the offense. The ABA recommends vigorous enforcement of these laws, a position consistent with its policy of reducing reliance on bond and bond forfeiture. Where there is virtually no prosecution for the offense of nonappearance, even a small increase in

enforcement might reduce nonappearance substantially. The prosecution must prove that the failure to appear was willful. A review of federal cases suggests types of circumstantial evidence that could be used to prove willfulness.

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## EXPERIENCE WITH PRETRIAL RELEASE IN MILWAUKEE COUNTY

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The comments provided in this response reflect several years of experience in delivering pretrial services to Milwaukee County. Our perspective is that of a private nonprofit agency under contract to the local criminal justice system. We have considered the study in terms of its relevance to our local scene and to the operation of pretrial release services in general.

Clarke's report provides a challenge to practitioners. It has special value in its relevance and usefulness on the local level, and it may spur pretrial release (PTR) agencies to reexamine their own internal policies and procedures and reevaluate the current use of their own limited resources. It also points to critical areas of pretrial release practice that are in need of further research.

The information presented will be helpful to practitioners who wish to bring themselves up to date on the latest research findings. It is also important for PTR agencies to circulate this kind of information to local criminal justice decisionmakers and funding sources. It can help the agencies by enabling them to determine how they compare with others around the country, and by informing them about the validity of local concerns and the nature of proven methods being used in PTR services to expand release opportunities and to predict and control risk.

There are three aspects concerning relevance that PTR agencies need to consider when reviewing this report:

1. Are the research findings consistent with, or do they seem to contradict, the agency's own programmatic experiences? Do they make sense in terms of its own results?
2. What bearing will the findings have on the agency's operations? What are the implications for current practices? Are those practices likely to change as a result of this information?
3. Finally, is it feasible for the agency to provide a practical demonstration of the principles suggested in the review?

To be relevant for a particular PTR agency, the findings have to be interpreted in light of the jurisdiction's current policies and practices, especially those that have a bearing on existing opportunities for release. The practitioner must view these findings as they relate to such factors as (a) the proclivities of the local

legal culture that determine the amount and kind of risk local authorities are willing to tolerate; (b) the strength of support provided by the diverse elements of the local legal culture for the administrative and program efforts of the PTR to innovate and spearhead system change; and (c) the existence of a mechanism or mechanisms, i.e., committees, task forces etc., that can explore and examine the issues and support changing or expanding roles.

The Milwaukee response deals primarily with three of the areas of concern in Clarke's paper:

1. Opportunities for pretrial release.
2. Controlling risks involved in pretrial release.
3. Effectiveness of PTR agencies (in controlling the above).

Our response in these areas not only reflects our experience with these issues, but also points out other factors that were not addressed by the author.

The paper presents a historical review, research findings, interpretation of those findings, and suggestions of strategies for improving pretrial release. Most helpful to our jurisdiction is the concentration of research in the areas that help us (1) to better negotiate the fine lines between increasing opportunities for release and reducing the risk of pretrial misconduct and (2) to more effectively distribute our limited pretrial resources to achieve better program results. To allocate PTR resources in a way that facilitates release of defendants who would not normally be released before trial, the PTR agencies must have the ability to regulate several factors:

1. They must have a way of identifying good bail risks and have general consensus as to what constitutes low risk.
2. They must have the commitment of the judiciary to act appropriately to release good risks.
3. There must be a mechanism to provide/assure pretrial controls (conditions) for moderate-risk defendants. There must be pretrial release supervision, bail monitoring resources, court notification services, and other program components to encourage the expansion of release opportunities.

A little-talked-about, but essential element of any PTR agency is its role as an exchange service for information about how the local criminal justice process works. Informing the defendants as to their status and obligations, relative to the process, pointing out the availability of social services, etc., are important functions of the PTR. By assuming this role, the PTR agency acts as a mediator between system problems and the defendant, who often faces great difficulties brought on by his or her own inadequacies and lack of understanding and/or motivation.

Over time, PTR agencies come to be evaluated in a number of ways. Role and goals are not always understood, or they may change as new functions are subsumed or assigned. Many PTR agencies have competing or conflicting goals and expectations placed on them. They are often given the concurrent responsibilities of reducing the jail population, strictly enforcing conditions of bail, lowering the risk of failure, and increasing opportunities for release.

Each PTR agency will find relevance in this review, based on who its constituents are, what its perceived goals are, and how it is administratively placed within the jurisdiction. Some agencies strictly provide bail information and coordinate the criminal justice response to the bail issue. Others take on elaborate planning and police roles and are integral members of jail reduction teams. Still others see their roles as social service providers who assist defendants to reshape or reorganize their lives.

## OPPORTUNITY FOR PRETRIAL RELEASE

Pretrial release agencies in general, and those in Milwaukee specifically, are concerned with increasing the opportunities for release. Quite often, PTR agencies find themselves leading this effort in their jurisdictions. Research is vitally important to provide a sound rationale for expanding opportunities for release and to help promote the development of policies for expanding release within the local legal culture.

The research report discusses two theories of pretrial release: (1) that bond deters nonappearance, and (2) that community ties reduce failure to appear. Neither of the theories is supported by research, and both tend to be problematic for PTR agencies. The use of bail bond tends to create a situation of de facto preventive detention when applied to low-income offenders. Milwaukee's adherence to local bail guidelines is not strong enough to assure consistent application in the bail-setting process. We find widely varying policies regarding the use of bail bond by judicial decisionmakers. As a result, pretrial release staffs are compelled to vary their approach, depending on which judicial officer is presiding. In Milwaukee, we find that:

1. Judges support a comprehensive use of bail bond.
2. Bond is rarely set with the defendant's ability to pay in mind.
3. Thresholds exist in terms of charge severity and criminal record that trigger bail bond; these thresholds vary with judge and charge severity.

The use of community ties to measure risk of nonappearance is given varying amounts of weight by local judges, even though bail-guidelines research in Milwaukee indicates that community ties are not significantly related to failure to appear. We would support research to test the validity of the bail-bond theory and to retest the validity of the community-ties theory in this and other jurisdictions.

The report's findings regarding opportunity for pretrial release provide several points of comparison for PTR agencies and discuss several issues of concern. It is always of interest to compare one's release rates with those of other jurisdictions, because this allows a jurisdiction to place itself philosophically with other like areas. Yet, at best, such a comparison can only be used to measure in general terms, over all levels of pretrial release activity. It is not very meaningful to compare one jurisdiction with another, unless one also has information regarding types of crime, pretrial release programs, jail overcrowding situations, etc. It is more useful to measure a single jurisdiction over time. Important measures

are those that compare release activity from one period of time to another (month to month, between judges, and by volume and type of charges issued).

It is important to look at the research findings relating to opportunities for pretrial release in the context of the setting in which PTR services are offered. The influence of a community's legal culture must be analyzed. In general, the judiciary in Milwaukee sets the standard for pretrial release in the absence of court-ordered jail reduction or strong input from other governmental policymakers. There are no agreed-upon standards of release, nor is there any strong direction from a chief judge in this community. Pretrial release decisions become subject to the personal preferences of the presiding judge or bail commissioner. The typical bail-setting session is, as Clarke describes it, "performed under hectic conditions at a court hearing which is brief and based on very limited information, resulting in initial conditions which are rarely changed."

Typically, these conditions prevail at precisely the point when PTR agencies should have the greatest impact on reducing bail risk and disparity in bail setting. The author describes an *ideal* situation in which the judicial decisionmaker is responsive to a full range of pretrial information with a commitment to PTR for as many offenders as possible under conditions that are geared to reduce risk to the greatest extent possible without regard to race or economic status. The Milwaukee situation falls about midway between what is "typical" in this paper and what is "ideal."

To be more effective in expanding opportunities for release, PTR agencies should strive to improve their information gathering and refine their methods and formats for distributing information. They need to find new ways to enhance the predictive value of their recommendations by adopting and refining the guidelines, validating the recommendation scheme currently in use, and enabling research in risk prediction. They should also encourage development of relevant services such as supervised release, urine testing/medication monitoring, court notification services, etc., which can be properly utilized as conditions for release. These are all useful goals for PTR agencies, but to be successful, a partnership and close working relationship must be established between PTR agencies and the judiciary. If the local judiciary is not committed to the general goals of pretrial release, little can be accomplished.

We believe PTR agencies should always strive to improve their output and outcomes. They must be organizationally flexible enough to undergo frequent, almost constant change, to meet the changing needs of the criminal justice systems. Law enforcement, prosecutorial, and judicial policies frequently change in response to new legislation or changing community conditions. PTR agencies also need to be responsible for bringing to the attention of local authorities innovations and advancements in the field.

The setting of bond is, of course, the most effective barrier to pretrial release. The setting of bond when nonfinancial conditional release may be indicated and justified is the greatest area of contention with the local judiciary in our jurisdiction. The tendency to use cash bail seems to reflect the unwillingness of judicial

decisionmakers to accept the risks involved in pretrial release. Of equal importance in our jurisdiction is the resolution of hold issues. Nearly 40 percent of the detained population in the Milwaukee County Jail have unresolved hold issues. Expeditious resolution of hold issues requires effective coordination among departments, local agencies, and jurisdictions. The presence of a central intake unit operating around the clock, 7 days a week, within the criminal justice system, would allow for more efficient coordination of arrest, charging, bail evaluation, bail setting, early case disposition, and early release and would certainly provide a more effective mechanism for reducing processing delays and controlling jail population. Milwaukee currently provides central screening during court hours only. However, we are involved in planning a more comprehensive central intake process which is designed to operate around the clock. At any rate, PTR staff located within a central intake unit and who are screening defendants shortly after arrest are in the best position to take the initiative in resolving a variety of issues.

Secure bond is, no doubt, the greatest barrier to release, and it impacts unfairly on low-income minority populations. But it is, nevertheless, a widespread practice. The PTR agencies need to take the lead in establishing conditions within the legal culture that will allow for and promote greater acceptance of the expanded use of nonfinancial conditions of release. Generating research results and subsequent education and training on the imaginative, effective use of conditional release as an alternative to secured bond seems to be the best way to bring about change in this area.

The factors associated with probability of release in Milwaukee are similar to those reported for the three models of bail opportunity: bond amount, charge seriousness, and criminal record. The ability to accurately predict which defendant will be released before trial eludes Milwaukee, as it does other jurisdictions. Our approach has been to focus resources at the initial decision point and later in the process on defendants who are not released within 72 hours of initial appearance. The greatest program impact on jail space is obtained by securing conditional release for defendants who would normally be detained for months prior to case disposition.

Pretrial detention is of concern to PTR agencies, since they are often judged by their ability to reduce utilization of jail cells. It is also of concern because, as Clarke notes, "the longer a defendant stays in pretrial detention, the more severe the outcome of his case is likely to be." Prisons in Wisconsin are overcrowded, like those in other parts of the country. Pretrial release decisions take on added importance in light of this situation.

## RISKS INVOLVED IN PRETRIAL RELEASE

Within a very narrow range, the rates of failure to appear and new crime are similar across a variety of jurisdictions. Milwaukee reports 1987 rates that are within the reported ranges for a group of higher-risk individuals stipulated to conditional release. The low rates are a positive point for PTR agencies to stress. Failure is, by and large, relatively rare for released defendants. The vast



majority make it through the pretrial period without difficulty. Of those who fail to appear at some point in their case processing, only a small proportion remain fugitives. This is certainly true in Milwaukee. A current study of reasons for failure to appear indicates that defendants in Milwaukee County who miss their scheduled court appearances can be categorized in four ways:

1. Defendants whose failure to appear is simply part of a pattern to irresponsible behavior and lack of commitment.
2. Defendants whose failure is symptomatic of a disorganized lifestyle and inability to plan.
3. Defendants who are frustrated with the process after repeated appearances and whose cases are being adjourned because one of the criminal justice parties was missing or unable to proceed.
4. Defendants who fail to appear because of system problems such as inaccurate calendaring or errors of notification to the defendant resulting in appearance for court at the wrong time or on the wrong dates.

Intervention of the Milwaukee PTR agency in a pilot effort with defendants not stipulated for PTR who were returned on bench warrants after failing to appear for a scheduled court appearance resulted in high rates of return to court at subsequent court dates when compared to a control group. The type of intervention provided in this pilot effort varied according to the cause of failure to appear. Enough data were generated to convince us that intervention with a high-risk group does work and is appropriate, especially in light of Clarke's finding that one-third of the persons who fail to appear are also rearrested. It is exciting to note that rearrests can be controlled by implementing methods of reducing failure-to-appear rates. Even though these intervention methods were applied after an initial failure occurred and a bench warrant was executed, they did produce the desired results.

It is disconcerting to note, as the author does, that to date there are no accurate predictors of pretrial failure to appear or rearrest. In Milwaukee, broad groups of defendants with low, moderate, and high risk of pretrial failure are identified. In the process, a certain number of false positives and false negatives are included in each group. We have responded to this situation by designing a supervised pretrial release component and a follow-up court intervention component for detained defendants. Our experience has been that more false positive situations exist in terms of conditional release. We too frequently provide conditional and supervised release for defendants who would more than likely follow through on their own, with no new pretrial crime. This situation arises from a combination of the risk assessment scheme we are utilizing and judicial conservatism.

Efforts are under way in Milwaukee to increase the accuracy of our prediction scheme. This is especially important to PTR agencies in terms of both PTR's credibility and providing direction to the PTR agencies in allocating their limited resources. False positives and false negatives both drain pretrial resources. It is certainly in the best interest of the PTR agencies to encourage and, if possible, participate in research efforts aimed at increasing the predictive value of their own risk assessment schemes.

In the meantime, it is equally important that PTR agencies encourage the use of other methods of reducing failure to appear and rearrest. Those methods may include system interventions such as participating in efforts to reduce court delay. Research findings cited by Clarke indicate that the likelihood of survival (successfully completing the pretrial period without failure to appear or rearrest) declines as case disposition time increases. Efforts may be as simple as providing printed tables of survival ratios and case disposition times comparing various judges in a jurisdiction to encourage reduction of case disposition times or identification of higher-risk defendants (albeit within broad risk groups) for speedy processing. Pretrial services personnel can often assist the judiciary in clearing up case processing delays by providing more detailed information relating to the defendant's condition or situation and by providing casework coordination. Just as PTR agencies need to more appropriately allocate their own resources, it is equally important that the judiciary find ways within the scope of its limited resources to process more expeditiously the defendants who pose higher risks of failure to appear or rearrest.

A special dilemma faces communities with overcrowded jails. Many pretrial services have been created by local governments to ease overcrowding conditions. In Milwaukee, court delay has been found to be the greatest single contributor to the recent crowding in our county jail. However, in a world of limited resources, we may unwittingly, by giving higher priority to the case processing needs of jailed defendants, be running the risk of increasing the failure rates for released defendants. This could happen by the concentration of limited judicial resources on the detained caseload at the expense of all other cases, with the result that case processing time for defendants released to the community is prolonged. The PTR agency is usually judged, however, in terms of its impact both on jail population reduction and on failure rates of defendants released at its recommendation.

#### EFFECTIVENESS OF PRETRIAL RELEASE AND STRATEGIES FOR IMPROVING IT

Four general concepts and principles are suggested for PTR agencies that are interested in self-improvement. The Milwaukee PTR agency has been actively involved in advocating for and implementing policy and system changes that are designed to improve its own effectiveness and efficiency in expanding release opportunity, controlling risks, and reducing delays in case processing. In light of our experience, we believe that the principles outlined by Clarke are helpful to keep in mind.

First, it is important for PTR agencies to measure themselves against agencies in other jurisdictions over time. The proposed effectiveness measure is a convenient method of placing PTR services on a continuum with other agencies. Being aware of the effectiveness ratios of other PTR agencies helps to stimulate self-evaluation and, we would hope, self-improvement.

Second, it makes sense that a program should take into account both benefits and costs (opportunities and risks) when applying a new strategy within its own

jurisdiction. Even more important, those benefits and costs must be outlined and presented convincingly for members of the local legal culture in order to gain recognition of, acceptance for, and adherence to the new strategy.

Third, further study may be required to determine what kinds or types of agencies are willing or best equipped to provide pretrial release services and promote the needed reform. From a resource allocation point of view, it makes sense to allocate resources to an existing agency. The key element for success, however, is unwavering commitment to the pretrial release principles. The agency, whether it already exists within the structure of the criminal justice system or not, that can draw out this commitment and sustain it over time will be successful. Finally, it is our experience that in jurisdictions that lack the driving force of a recent court order or new legislation, the incremental approach may be the most effective for accomplishing the necessary changes in pretrial practices. In Milwaukee, we have gathered support for change primarily by means of extensive dissemination of pretrial release results, along with ongoing and continuous dialogue with other criminal justice officials.

The recent creation of a jail population control committee through a Milwaukee County Board resolution involving the main actors in the local criminal justice system will provide us with another mechanism for reviewing and changing current system policies and practices that affect PTR program objectives.

A number of strategies are suggested by the author for increasing opportunities for release and reducing risk. The first of these relates to reducing court delay as a way of helping to reduce failure to appear and new crime. An added incentive for pursuing this strategy is that it does not adversely affect opportunity for bail. We strongly support this strategy as a means of accomplishing the goals of pretrial release. It has great potential for being highly effective. Our data indicate that as the length of time at risk is lowered, e.g., as case processing time is reduced, failure during pretrial release decreases proportionately. Reducing case processing time eliminates waste of limited pretrial resources. At the same time, we have found that reducing criminal case processing time is a difficult strategy to pursue successfully because of the characteristic inertia and resistance of the local legal culture to change. The local legal culture must be willing to participate in fairly extensive reforms to achieve any substantial reduction of criminal case processing time. Usually, higher court orders and/or legislative action aimed at reducing case processing time and jail overcrowding is needed to get the ball rolling. It is a good idea for PTR agencies to advocate for court delay reduction research and to generate and distribute information on the subject within their own jurisdictions whenever possible.

We in Milwaukee have reservations regarding the author's follow-up suggestions that financial controls (bail) be increased on released defendants as the age of their pending case grows. This is primarily a fairness issue for us. We believe that the use of financial sanctions unfairly penalizes low-income and minority defendants and actually reduces release opportunities as well. It can also be argued that as the age of cases increases, the individuals who remain under supervision become the most successful (better risks). In these cases,

supervision can be reduced because the defendants have followed through and have complied with the requirements mandated by the courts and pretrial services. Increasing supervision or asking for more bail would send a mixed message to these defendants. In the vast majority of cases, defendants have little input into the scheduling of their cases and little control over the length of time required to process the cases to disposition. Increasing financial controls (raising bail amounts) after successful completion of part of the pretrial period would seem more likely to lead to discouragement and frustration and could ultimately negatively affect defendants' performance during pretrial release.

Another strategy for improving pretrial services recommended in the paper, which we wholeheartedly support, is enhancing communication with the released defendants. Defendant obligations should be regularly stressed for supervised release defendants, especially those released on ROR who have failed to appear in the past. Our experience with this method has been favorable. We have often found defendants confused about how the criminal justice process works and about their responsibilities relative to the process. Pretrial services should serve as an information reference point for defendants.

The Milwaukee PTR program combines elements of a specialized ROR agency that provides bail evaluation along with supervised pretrial release and services that concentrate on advocating for release of defendants who are not considered for unsecured bond at their initial court appearance. Jurisdictions differ in their use of ROR. In Milwaukee, ROR is extended to certain types of defendants and restricted for others. The restricted group consists of defendants who have been successfully released through the efforts of the PTR programs' follow-up court intervention unit at a later date. A specialized ROR agency would be unlikely to be as effective in Milwaukee. The conservatism expressed in this jurisdiction with regard to the granting of ROR leads us to believe that case-by-case advocacy with follow-up court intervention is still needed, along with services such as supervised pretrial release, bail monitoring, and miscellaneous casework services.

One of the most effective program measures employed in Milwaukee County for providing release opportunities and controlling risks is post-release supervision. The findings reported by Clarke indicate mixed results, particularly regarding the effectiveness of postrelease supervision in controlling risk. Our results are similar to those reported by Clarke in 1976 in Charlotte, N.C. Postrelease supervision in Milwaukee of high-risk defendants (those with two or more prior arrests and charged with serious felony or misdemeanor offenses) affects, in a positive way, the survival rates of defendants during pretrial release. Supervision of low-risk defendants was not nearly as effective in terms of survival.

One word of caution on the use of pretrial release supervision. If left on their own, judges tend to overestimate the risks of pretrial release, and when in doubt they tend to use whatever methods or resources they have at hand to assure survival. Any PTR agency providing postrelease supervision needs to guard against the use of supervision when it is not necessary for survival. Inappropriate use of supervision is one sure way of wasting limited pretrial resources.

Research regarding the effectiveness of supervision plus social services vs. supervision only (in which Milwaukee was one of the test sites) found no difference in failure rates between the two groups. However, the role of PTR agencies as a referral source for social services is often overlooked and underrated. During the course of business, PTR agency staff come into contact with large numbers of highly needy, low-functioning, or disabled, indigent, and homeless citizens. Literally thousands of defendants are identified with social service needs. Often, PTR agencies control an element of risk presented by this group of needy offenders through direct referral to community agencies and social services as well as by recommending conditions of pretrial release incorporating these services. It has also been our experience that services are essential for a small group of offenders with chronic psychiatric, alcohol, and/or drug-abuse problems. Availability of treatment services options in Milwaukee has resulted in substantial increases in pretrial release of moderate- to high-risk defendants.

A great deal of discussion in Clarke's paper is devoted to the deterrent effect of bail bond and bondsmen. Bondsmen were abolished in Wisconsin in 1978. We consider their use an archaic practice that penalizes low-income citizens because it promotes the use of financial conditions of release over other forms of non-financial arrangements and generally inhibits overall expansion of release opportunities, which is a primary goal of most PTR agencies.

We also think that it would be very difficult to make a case for the deterrent effect of bond. Setting lower bonds will still make release from custody out of the reach of the majority of defendants. In a recent study of Milwaukee defendants who failed to appear, over 90 percent were indigent, on welfare, or earning below the federal poverty level. Lower bonds would not measurably assist the majority of defendants in Milwaukee. We believe that to be truly equitable or effective, a policy of setting bond must be tied to a procedure other than self-reporting for accurately assessing ability to post bail.

Clarke also proposes a system of progressive discount of forfeiture to motivate defendants who fail to appear to return to court as soon as possible. Such a proposition would be supportable if bail were tied to ability to pay, and cost-effectiveness could be shown for administering a bail fund, assessing penalties, and collecting forfeited bail.

We fully agree with Clarke that any adjustments to the prevailing bail-setting practices must be the result of a comprehensive bail-setting policy. All of the criminal justice actors who have input into the setting of bail should reach consensus about proposed changes.

This principle relates to the idea that change should be incremental, should be arrived at by ongoing review, and should evolve over time. It is a slow and deliberate but sure method of creating change in policy.

We have found that a "consensus" model works best for implementing bail guidelines. Milwaukee uses bail evaluation guidelines that are modeled after the Philadelphia experience. The guidelines have, for the most part, improved the

equity of bail decisions. We have found that the guidelines require periodic reassessment as conditions or judicial personnel change in our jurisdiction. We can report a positive experience with the use of guidelines, however. They have provided us with a benchmark and a means of analyzing our effectiveness.

Finally we would like to argue against the view that failure to appear should be vigorously prosecuted. We have found that most failures to appear are due to personal inadequacies on the part of the defendant. In our opinion, fear of prosecution would not help to alleviate those personal factors. Finally, effective prosecution in these cases would be difficult and would only waste resources that could be used more effectively in other ways.

## PRETRIAL RELEASE: A CRITIQUE OF THE STUDY

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### INTRODUCTION

The concept of pretrial release is extremely important to both the justice system and the individual—to the former, because of a lack of adequate jail space in this country, and the latter, for the sake of his freedom. However, Mr. Clarke, in his zeal to be as complete as possible, tried to cover too broad a research spectrum and ended up with what seems to be a lack of focus. Such things as the profit motive of bail bondsmen and the right to pretrial release might have been better covered in separate papers. If this study had been limited to reviewing the effectiveness of the various strategies for improving pretrial release and the effectiveness of the reform measures already tried, it would still be of great value for practitioners.

It appears that buried not too deeply in the article are several built-in assumptions and/or biases. They are (1) that pretrial release needs improvement and expansion, (2) that release decisions are too conservative and biased, and (3) that most arrestees could be released without bail and would appear in court as directed. Much of the research cited is contradictory and is difficult to use in justifying policy decisions about releases. For example, the author discusses predictability of a defendant's release and the failure of researchers to find characteristics that distinguish defendants who fail to appear and defendants who commit new crimes after release. A very clear statement of the purpose of the article and the method the author intended to use to make his point, followed by conclusions and recommendations, would have made this article much more useful for practitioners. As presently formatted, more is needed to pull the research together to give the practitioner some guidelines on what seems to work and what does not.

### CONCEPTS AND ISSUES IN PRETRIAL RELEASE

It is questionable whether pretrial release and bail are synonymous. Perhaps pretrial release and bail should be defined separately. Also, release on recognizance (ROR) should also include *own recognizance*, or OR, as it is known in some jurisdictions. The descriptions of the excessive bail clause of the U.S. Constitution, the history of economic discrimination, and the discussion of efforts to liberalize pretrial release, while having some historical import, are not particularly relevant for the practitioner who is looking for a practical application of workable concepts.

In contrast, the discussion of *de facto* and *de jure* preventive detention, authorized by the Federal Bail Reform Act of 1984 and upheld by the U.S. Supreme Court in 1987, is important for practitioners, because these concepts may represent significant inroads to presumed civil rights.

Clarke's list of legal developments since 1960 gives the reader a sense of what has occurred with this concept during the past 27 years. The author's two "theories" concerning pretrial release—that bond deters nonappearance and that community ties measure risk of nonappearance—do not appear to be in and of themselves theories of pretrial release. An assumption might have been added stating that a defendant with local community ties is less likely to flee in the face of criminal prosecution. Also, it would be useful to further define why community ties are considered an important issue in this matter. It is interesting to note that the "common sense" belief is still open to question and requires further testing.

### **OPPORTUNITIES FOR PRETRIAL RELEASE**

The discussion of the issues surrounding release—including how the decision is made, what release conditions are imposed, predictability of criminal behavior, and the relationship between pretrial detention and case outcome—contains a great deal of information which can be boiled down to the following statements:

- The rates of release are generally increasing, but they vary from city to city.
- Pretrial decisions are made by a judge soon after arrest, usually based on the severity of the charge; they are usually not changed as the case progresses.
- The particular conditions of release are influenced by the individual judge making the decision and are affected by the defendant's charge, prior record, community ties, age, and race.
- A secured bond, i.e., one that has money or property guaranteeing the return of the individual, is an effective obstacle to pretrial release for some arrestees.
- A multivariate analysis of pretrial release opportunity found that charge severity and prior record have the most negative influence on release.

The author makes a very important point about the predictability of whether a defendant will be released that is almost in the form of a recommendation. He states that "program planners concerned with improving opportunities for pretrial release or reducing disparity in pretrial release usually must allocate their limited resources to facilitate the release of defendants who would not normally be released before trial." The point is also made that "few defendants remain unreleased for more than a day or two, and thus such defendants constitute a very small target group for a bail reform program." For example, in one study, 70 percent of the defendants were released within 24 hours of arrest; thus, the target population for anyone seeking to reform the system is relatively small and contains people for whom other alternatives may have already been exhausted.



In several of the studies noted, it was found that the longer the person remained in pretrial detention, the more severe was the eventual sentence received. Opposing issues were put forth as potentially explaining this phenomenon, i.e., the inability of a person to contribute to his or her own defense while incarcerated and the probability that the severity of the offense and not the mere fact that the person was detained resulted in the sentence. However, the evidence on both sides of these arguments was found to be inconclusive.

### **THE RISKS INVOLVED IN PRETRIAL RELEASE**

The discussion of the risks of pretrial release hits at the very heart of the pretrial release issue. That is, Who can safely be released? The author reports that between 85 and 90 percent of individuals currently released return to court as promised and, in the long run, only 2 percent of those who initially fail to appear remain fugitives. Of this entire group, 35 percent commit new crimes. This is particularly significant information for practitioners who have community safety and public relations concerns about release.

### **HOW PREDICTABLE ARE FAILURE TO APPEAR AND NEW CRIMES WHILE RELEASED?**

Information on predicting failure to appear and the occurrence of crimes while on release is of major interest from a practitioner's point of view and should be highlighted. This is one of the main concerns of individuals developing or sustaining pretrial release programs. Unfortunately, the research has shown that there are no statistically reliable predictors that distinguish defendants who do appear for court hearings as scheduled from those who fail to appear or commit new crimes. The data presented here show that assessments of risk and trial release recommendations made using factors such as community ties are slightly more accurate than those based on more subjective measures, but the difference is not statistically significant. It was also found that the longer a released defendant waits for final disposition of a case, the more likely he is to commit a new crime. The relationship between court processing time and failure to appear or new criminal behavior is an important factor in justifying allocating resources to reduce court delay. An important finding here is that neither community-ties factors, nor charge, nor prior record predict risk of either new criminal behavior or failure to appear very well.

A major point of interest to practitioners is that researchers have been unable to find characteristics that distinguish those who fail to appear and who commit criminal behavior from other defendants. It is particularly disturbing that the percentage of defendants correctly classified as high or low risk by program investigators is virtually the same as the percentage classified by mere chance. Since predictability is the very underpinning of the release decision, this area is a potentially fruitful one for further research.

## **EFFECTIVENESS OF PRETRIAL RELEASE AND STRATEGIES FOR IMPROVING IT**

The discussion of the effectiveness of pretrial release and strategies for improving it is of interest to practitioners because of its potential practical application. Clearly, the effectiveness of pretrial release is important to operators of release programs, judges, and the community at large, because it affects community safety, judicial reputations, and program continuance. Any strategy that purports to insure these factors would be welcomed.

Clarke presents some good advice on assessing one's own system and determining the local failure (or success) rate. He makes some suggestions for measuring risk versus the costs of expansion and suggestions for improving existing agencies rather than beginning from square one and making changes incrementally. He then recommends program evaluation.

Following up the earlier discussion of the increase in the failure rate with increasing court disposition time, controls such as tighter supervision or high bond amounts commensurate with increased court processing time are evaluated. However, no material is presented to indicate that these strategies have been tried or, if so, that an evaluation of the outcome has been performed.

While the author cited no direct experiments on better communication with released defendants, at least one study noted that failure to appear was related to inadequate advisement of the defendant of his obligation to appear in court. The need to continually reinforce appearance responsibility, while logical, is a tenuous conclusion. From a practical point of view, those familiar with court processing know that defendants often use the excuse that "I didn't know I was to appear" or "nobody told me." Whether these are truthful statements, the results of anxiety at being present in court, or simply excuses for willfully disregarding the court's order remains to be researched.

The effectiveness of specialized ROR agencies is examined, and it appears from the evidence that, where release on one's own recognizance is already well grounded in a particular court, the interjection of a specialized agency does not improve overall release rates. The agency appears to simply supplant what the judiciary is already doing. The point is made that ROR agencies in some parts of the country have demonstrated the use of release so effectively that they may have worked themselves out of a job. Once the judiciary accepts the concept and begins using it, whether an investigating agency is present or not makes no difference in the overall release rates. It appears to be more important to get the judiciary to accept the concept than it is to develop specialized agencies for prerelease screening.

The question of whether postrelease supervision is effective in controlling either failure to appear or criminal behavior is an important issue. The author examines research comparing the outcomes of groups who were supervised and unsupervised, and the results of a "focused supervision" program. Generally speaking, there is no significant difference in the appearance rate of the supervised and unsupervised groups, except in the case of high-risk defendants,

defined as those with two or more prior arrests. Using postrelease supervision for low-risk defendants is appropriately concluded to be an expensive use of resources that could be better channeled elsewhere.

In a somewhat more intensive program called 'focused supervision,' a special agency makes the prerelease evaluation, a judge makes the final release decision, and there are specific supervision criteria which, in some cases, include particular social services. The program evaluation notes that this process allowed defendants who would ordinarily spend long periods of time in jail to be safely released without exceeding usual levels of risk. This finding is of particular consequence to jurisdictions currently attempting to deal with jail overcrowding problems. A point raised by the author concerning monetary bail bond and its ramifications seems to fly in the face of the "common sense" viewpoint that the fear of forfeiture of the bond effectively deters defendants from failing to appear in court. There is reportedly no clear-cut proof that this is the case, and further, the author indicates that no comparative research has been done to determine the validity of this viewpoint. Additionally, since the courts reportedly rarely seize the bond, the presumed threat of forfeiture is not real.

The question of the effectiveness of a professional bondsman with significant legal powers to capture a fleeing defendant and return him to court is discussed from a deterrence-theory point of view. Proponents and opponents of bondsmen view the situation quite differently. Viewpoints range from the opinion that the bondsman nullifies the deterrent effect of the bail bond by acting as an intermediary between the defendant who has few resources and the court, to the opposing view that the bondsman's inherent powers of arrest have a significant deterrent effect on defendants, who believe they will be apprehended eventually, no matter where they flee. The evidence presented does not appear conclusive in either direction. Several useful suggestions have been made for improving the deterrent effect of the bond itself. One that holds some promise but has apparently not been evaluated is a progressive forfeiture that allows the court to keep more of the bond, the longer it takes the nonappearing defendant to be returned to court. The second concept is that of utilizing the deposit bond, which allows the defendant to pay the fee to the court rather than to a bondsman; the incentive to appear on schedule is the deposit. The advantages for the defendant would be that a lower overall amount would need to be deposited with the court and that the deposit would be returned upon fulfilling the promise to appear. From the court's point of view, there is value in holding some of the defendant's money, which obviously makes forfeiture easy and could compensate the court for the expenses of nonappearance. A study reported by the author indicated that this fractional deposit system virtually eliminated the bail bondsmen in a metropolitan area where it was implemented, but the final result was a dramatic increase in the bond amounts imposed by the judiciary, which eventually reduced the proportion of all defendants released on bond.

Finally, an experiment with pretrial release guidelines is reported, in which some judges used preset guidelines and some did not. The principal finding was that those using the guidelines were more consistent in their bail decisions, but the

overall results were essentially the same. Both groups had approximately the same rates of detention, release, failure to appear, and rearrest. Of note is the fact that the guidelines had a significant possible effect on the equity of bail decisions, although the net total number of releases remained the same.

The report concludes with a recommendation for improving the deterrence of failure to appear by a more vigorous prosecution of individuals who abscond. The author reports that there is little, if any, follow-up on failure to appear, since the importance of the original charge takes precedence in the final sentencing, and any additional penalty is often allowed to run concurrently with the principal sentence. In essence, the message to defendants is that there is no real penalty for failure to appear, even though it is a criminal offense in most jurisdictions. In the long run, however, the notation of failure to appear on an individual's arrest record will most certainly be given strong consideration by a judge or a pretrial release agency, should the individual be brought up again on a subsequent charge.



### **Stevens H. Clarke**

Stevens Clarke received his law degree from Columbia University in 1966. He is now a Professor of Public Law and Government at the Institute of Government, University of North Carolina at Chapel Hill. He has published research concerning the incapacitation effects of commitment of Juvenile delinquents, the effectiveness of rehabilitation programs, plea bargaining, sentencing and sentencing reform efforts, pretrial release, prisons, and probation. Dr. Clarke's interests include research on offender classification and risk-assessment techniques and evaluation of programs of alternative dispute resolution in the civil justice area. He is now engaged in several studies of jail population control and pretrial release in North Carolina, working as a consultant to county administrators and court officials.



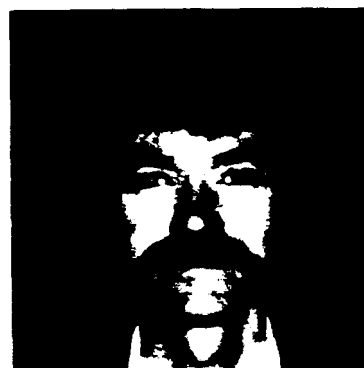
### **Michael Schumacher**

Michael Schumacher received his Ph.D. in Human Behavior in 1978, from U.S. International University, San Diego, and is currently the Chief Probation Officer of Orange County, California. He has served as a State Commissioner on the California Commission for Revision of juvenile Court Law in 1983, and is currently a Governor's appointee to the California Council on Criminal Justice and the State Task Force on Gang Violence. He was elected President of the California Probation, Parole and Correctional Association in 1985 and Vice-President of the Chief Probation Officers of California in 1988. Dr. Schumacher has published in the areas of juvenile delinquency in Japan and the United States, the role of probation officers, and case classification and case management for adult and juvenile offenders. He is currently a part-time instructor at the University of Southern California and at California State University, Long Beach.



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Bowne Sayner, a graduate of the University of Minnesota, is the Assistant Executive Director of the Wisconsin Correctional Service (WCS). He received his Masters in Social Work from the University of Wisconsin-Milwaukee in 1970 and has worked for WCS since 1971. Mr. Sayner has been active in developing a wide variety of pretrial services and community-based mental health treatment programs. He has established and managed a community support program for chronically mentally ill offenders, as well as a central intake unit featuring bail evaluation, court intervention, and supervised pretrial release. He is a member of the Task Force on Human Services and the Law and is currently an active participant in the Milwaukee County Jail Planning effort.



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Charles Worzella, a graduate of the University of Wisconsin-Milwaukee, is the Research Director of the Wisconsin Correctional Service (WCS). He has conducted studies on substance abuse, supervised pretrial release, Jail overcrowding, and bail guidelines. Mr. Worzella is currently the project director for a study funded by the National Institute of Justice entitled "Predicting Pretrial Success: A Comparison of Techniques." Additional areas of interest include day fines, alcohol and other drug abuse, juvenile delinquency, and policy development in the criminal justice area.

## THE ROBERT J. KUTAK FOUNDATION

After the death in 1983 of Robert J. Kutak, one of the founding partners of the law firm of Kutak Rock & Campbell in Omaha, Nebraska, the partners of the firm and other friends and colleagues established the Robert J. Kutak Foundation to honor his memory and to continue support of the activities in which he had been personally and professionally involved. Among those interests was the field of criminal justice, with special emphasis on corrections. As a staff member of the U.S. Senate, Mr. Kutak helped draft the legislation that established the National Institute of Corrections and served as the first chairman of the NIC Advisory Board. He also served on the President's Task Force on Prisoner Rehabilitation and on the American Delegation to the Fourth and Fifth United Nations Congresses on the Prevention of Crime and Treatment of Offenders.

## THE NATIONAL INSTITUTE OF CORRECTIONS

The National Institute of Corrections is a national center of assistance to the field of corrections. The goal of the agency is to aid in the development of a more effective, humane, constitutional, safe, and just correctional system.

The National Institute of Corrections is both a direct-service and a funding agency serving the field of corrections. Its five legislatively mandated activities are (1) training; (2) technical assistance; (3) research and evaluation; (4) policy and standards formulation and implementation; and (5) clearinghouse. The basic objective of the Institute's program is to strengthen corrections at all levels of government, but primarily at the state and local levels.

As established by the enabling legislation, the Institute's policy is determined by an active 16-member nonpartisan Advisory Board appointed by the Attorney General of the United States. The Board is composed of six federal officials serving ex-officio, five correctional practitioners, and five individuals from the private sector who have demonstrated an active interest in corrections. Through public hearings, the Advisory Board regularly solicits the opinions of correctional practitioners and others involved in the criminal justice process prior to targeting the Institute's fiscal year funds.