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 11

12  
 13 **WILLIAM WIESE, et al.,**

14 Plaintiff,

15 v.

16 **XAVIER BECERRA, et al.,**

17 Defendant.

2:17-cv-00903-WBS-KJN

**EXHIBITS 39 THROUGH 42 TO THE  
 DECLARATION OF ALEXANDRA  
 ROBERT GORDON IN SUPPORT OF  
 PLAINTIFF'S MOTION FOR  
 TEMPORARY RESTRAINING ORDER  
 AND PRELIMINARY INJUNCTION**

Date: June 16, 2017

Time: 10:00 a.m.

Courtroom: 5

Judge: The Honorable William B. Shubb

Action Filed: April 28, 2017

# **Exhibit 39**

# ON TARGET



## THE IMPACT OF THE 1994 FEDERAL ASSAULT WEAPON ACT

BRADY CENTER TO PREVENT GUN VIOLENCE  
Data Analysis by Crime Gun Solutions LLC



## ACKNOWLEDGEMENTS

This study was prepared by the **Brady Center to Prevent Gun Violence** using data obtained and analyzed by the experts at **Crime Gun Solutions LLC**. Founded in 1983, the Brady Center to Prevent Gun Violence is a national non-profit organization working to reduce the tragic toll of gun violence in America through education, research, and legal advocacy. The programs of the Center complement the legislative initiatives of its sister organization, the Brady Campaign to Prevent Gun Violence united with the Million Mom March.

This study was prepared under the direction of Brian J. Siebel, Senior Attorney for the Brady Center's Legal Action Project. Daniel Vice, Elizabeth Haile, and Dawn Canady prepared portions of the study.

The crime gun tracing analysis in this study was done by Gerald A. Nunziato of Crime Gun Solutions LLC (CGS). For eight years, Mr. Nunziato was the Special Agent in Charge of the Bureau of Alcohol, Tobacco, and Firearm's National Tracing Center, during which he dramatically improved and expanded firearms tracing as a law enforcement tool. The Brady Center would also like to thank Joseph J. Vince, Jr. of CGS. Mr. Vince has held numerous positions within ATF, including Special Agent in Charge, Intelligence Division; Chief, Firearms Division; and Chief, Crime Gun Analysis Branch.

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Study available at [www.bradycampaign.org](http://www.bradycampaign.org); [www.bradycenter.org](http://www.bradycenter.org); and [www.gunlawsuits.org](http://www.gunlawsuits.org).

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## EXECUTIVE SUMMARY

To evaluate the questions below, the Brady Center to Prevent Gun Violence asked Crime Gun Solutions LLC to review and analyze national crime gun trace data maintained by the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF). The data represent guns nationwide that have been illegally possessed, used in a crime, or suspected of being used in a crime, thereafter recovered by law enforcement and then traced to learn about the sales history of the gun.

### **Has the Federal Assault Weapons Act reduced the incidence of assault weapons used in crime?**

**Yes.** In the five year period before enactment of the Federal Assault Weapons Act (1990-1994), assault weapons named in the Act constituted **4.82%** of the crime gun traces ATF conducted nationwide. Since the law's enactment, however, these assault weapons have made up only **1.61%** of the guns ATF has traced to crime—a **drop of 66% from the pre-ban rate**. Moreover, ATF trace data show a steady year-by-year decline in the percentage of assault weapons traced, suggesting that the longer the statute has been in effect, the less available these guns have become for criminal misuse. Indeed, the absolute number of assault weapons traced has also declined.

This decline is extremely significant to law enforcement and has clearly enhanced public safety, especially since these military-style weapons are among the deadliest ever sold on the civilian market. For example, if the Act had not been passed and the banned assault weapons continued to make up the same percentage of crime gun traces as before the Act's passage, approximately **60,000** additional assault weapons would have been traced to crime in the last 10 years—an average of **6,000** additional assault weapons traced to crime each year.

### **Have industry efforts to evade the Act through “copycat” assault weapons eliminated its positive effects?**

**No.** After the Assault Weapons Act was passed, gun manufacturers sought to evade the ban by producing weapons with minor changes or new model names. The Act was designed to prevent this occurrence by defining assault weapons to include “copies or duplicates” of the firearms listed in the ban in any caliber,<sup>1</sup> though this provision has never been enforced. Yet, even if copycats of the federally banned guns are considered, there has still been a **45%** decline between the pre-ban period (1990 – 1994) and the post-ban period (1995 and after) in the percentage of ATF crime gun traces involving assault weapons and copycat models.

**The results of this study make it clear that the United States Congress needs to renew the Federal Assault Weapons Act. If the Act is not renewed, a decade of progress could be lost and thousands of additional assault weapons are likely to be used in crime in the future.**

## THE FEDERAL ASSAULT WEAPONS ACT

### The Assault Weapons Problem

While all firearms are dangerous, assault weapons pose special dangers. They are semiautomatic, civilian versions of weapons designed for military use. The weapons are capable of holding large-capacity magazines that allow a shooter to fire up to 150 shots without having to reload. Assault weapons also typically include features that help the shooter control the gun during rapid firing, such as pistol grips or forward handgrips.<sup>2</sup>

These weapons were specifically designed for military use in order to kill greater numbers of people more effectively. ATF has explained this as follows:

Assault weapons were designed for rapid fire, close quarter shooting at human beings. That is why they were put together the way they were. You will not find these guns in a duck blind or at the Olympics. They are mass produced mayhem.<sup>3</sup>

As ATF has noted, the weapons “are not generally recognized as particularly suitable for or readily adaptable to sporting purposes” and instead “are attractive to certain criminals.”<sup>4</sup> The combination of semiautomatic firing capability with large capacity magazines allows criminals to fire more times within a limited period of time—making these weapons especially lethal. According to ATF, semiautomatic assault weapons “are preferred by criminals over law abiding citizens eight to one....Access to them shifts the balance of power to the lawless.”<sup>5</sup> A study of ATF tracing data released prior to the enactment of the 1994 federal assault weapons law revealed that assault weapons were 20 times more likely than conventional firearms to be used in crime.<sup>6</sup>

In the 1980s, law enforcement reported that assault weapons were the “weapons of choice” for drug traffickers, gangs, terrorists, and paramilitary extremist groups. Assault weapons were used to perpetrate some of the worst mass murders ever committed in the United States.

In 1989, the Administration of George H.W. Bush took the first step in addressing the problem of the availability of assault weapons and assault weapon use in crime by suspending importation of assault weapons “not suitable or readily adaptable to sporting purposes.”<sup>7</sup> This import ban was expanded by President Bill Clinton in 1998.<sup>8</sup>

In May 1989, California became the first state to pass an assault weapons ban.<sup>9</sup> The statute banned the sale, production and possession of certain listed assault weapons and those that have specific military features such as pistol grips and folding stocks. People who owned such assault weapons prior to the law were

### Examples of Mass Shootings With Assault Weapons

- Using an Uzi assault pistol and a shotgun, James Huberty killed 21 people and wounded 19 others in a San Ysidro, California, McDonald’s on July 18, 1984.
- Using an AK-47 rifle, two MAC-11 assault pistols, and a duffle-bag full of other firearms, Joseph Wesbecker killed 7 people and wounded 13 others on September 14, 1989, at his former place of work in Louisville, Kentucky, before taking his own life.
- Patrick Edward Purdy used an AK-47 to open fire on a schoolyard in Stockton, California, firing over 100 rounds in less than 2 minutes, killing 5 children and wounding 29 others on January 17, 1989.
- Using two TEC-DC9s, Gian Luigi Ferri opened fire in a San Francisco, California, office tower on July 1, 1993, killing 8 people and wounding 6 more.

required to register the weapons and were not allowed to sell or give them to anyone in the state. California also restricts the sale of rapid-fire ammunition magazines in excess of 10 rounds.<sup>10</sup>

### Congress Responds to the Problem

In response to mass shootings and mounting public pressure, Congress took up consideration of a ban on assault weapons in 1989. Over a span of five years, several bills were introduced aimed at curbing assault weapon use before final passage of the current assault weapons ban in 1994.

In hearings on the bills, the Senate Judiciary Committee explained the need to:

address the carnage wrought by deadly military-style assault weapons on innocent citizens and the law enforcement officers who seek to protect us all. Recent events illustrate again, and with chilling vividness, the tragedy that results from the wide and easy availability of guns with fire power that overwhelm our police, of weapons that have no place in hunting or sport and whose only real function is to kill human beings at a ferocious pace.<sup>11</sup>

The “Public Safety and Recreational Firearms Use Protection Act of 1994,” referred to here as the “Federal Assault Weapons Act,” was passed on September 13, 1994, as part of a larger crime bill—The Federal Violent Crime Control and Law Enforcement Act of 1994. The Assault Weapons Act has a 10-year sunset provision. It will expire on September 13, 2004, unless it is renewed by Congress.

The ban makes it unlawful to “manufacture, transfer or possess a semiautomatic assault weapon,” as well as large capacity magazines capable of holding more than 10 rounds.<sup>12</sup> However, assault weapons and large capacity magazines legally possessed on the effective date of the Act remain legal under the Act’s “grandfather clause.”<sup>13</sup> Banned weapons encompass certain named firearms, including the AK-47, Uzi, Colt AR-15, and Street Sweeper, as well as copies or duplicates of these named firearms in any caliber, and any weapons with two or more of a list of military features, such as flash suppressors or grenade launchers.<sup>14</sup> The Act also specifically exempts by name 661 sporting rifles.

### THE “COPYCAT” PROBLEM

The gun industry responded to passage of the Federal Assault Weapons Act by renaming guns and/or making minor changes in guns to skirt the ban. Below are three examples out of dozens of industry attempts to evade the ban.

#### Bushmaster XM-15



Bushmaster Firearms of Windham, Maine, manufactures the Bushmaster XM-15 rifle. This gun is an AR-15 type rifle with minor changes that have allowed it to evade the Assault Weapons Act. According to Bushmaster officer and spokesperson Allen Faraday, “the changes were all cosmetic and didn’t affect the gun’s performance.”<sup>15</sup> The Bushmaster XM-15 rifle has been used in violent crimes, including the Washington, DC-area sniper attacks in late 2002.<sup>16</sup>

Bushmaster markets the XM-15 to the general public as a military style weapon made “to military specification.”<sup>17</sup> The XM-15 “fires...the same round used in the Colt M-16 (the standard U.S. military rifle)” and “is a semiautomatic version of the M-16. This round has an effective range of 300 meters and can pierce most body armor.”<sup>18</sup>

Bushmaster advertises that the XM-15 is accurate when shooting “targets” at long range with the slogan “The Best—By A Long Shot!” Bushmaster designed its guns to appeal to people wishing to prepare for and engage in military-style operations. Bushmaster advertises that the guns it sells to civilians have a “military look” and that its guns have been used by elite military units such as “Special Forces Units; Seals; Rangers [and] Green Berets.” Bushmaster markets an “ultimate sniper grip” for its guns and touts that a new model of its gun, which it concedes is not legal for hunting in some states, “is proving to be very popular as a Counter-Sniper Rifle.”<sup>19</sup>

Bushmaster sells attachments for its guns, including bayonets and bayonet lugs, flash suppressors, telescoping stocks, flare launchers, and “Tactical Assault Sling” adapters “to allow easier assault position carry of your weapon.” In addition, although the Assault



Weapons Act prohibits the manufacture of ammunition magazines that can hold more than 10 rounds, Bushmaster apparently stockpiled enough “pre-ban” magazines that it still markets 40 round ammunition magazines as available for sale to the general public for only \$24.95, allowing the firing of 40 ammunition rounds without pausing to reload.<sup>20</sup>

### **Intratec AB-10 - “After Ban-10”**



Prior to the Assault Weapons Act, Intratec of Miami, Florida, manufactured the infamous TEC-9, a high-powered gun weighing only 3.1 pounds, yet equipped with a 32-round ammunition magazine. Intratec advertised the TEC-9 to appeal to criminals, bragging that it had “excellent resistance to finger prints.”<sup>21</sup>

According to ATF data, annual production of the TEC-9 increased dramatically from 2,995 pistols in 1981 to an average of 14,466 in the last four years of the 1980s. When Washington, DC, enacted a law in 1991 imposing strict liability for shootings with TEC-9 guns, Intratec mockingly renamed the gun the “TEC-DC9” to evade liability and the law. The TEC-DC9 was used in massacres at Columbine High School in Littleton, Colorado, and at the 101 California Street office building in downtown San Francisco.<sup>22</sup>

The Federal Assault Weapons Act banned both the TEC-9 and TEC-DC9 by name. Intratec responded by renaming the gun the AB-10 (AB standing for “after ban”) and making minor changes to evade the features test. Even though the assault weapons ban prohibits the manufacture of ammunition magazines that can hold more than 10 rounds, Intratec marketed the AB-10 with pre-ban 32-round ammunition magazines.<sup>23</sup>

Following passage of the Assault Weapons Act, Intratec’s production of semiautomatic pistols dropped dramatically, from 75,102 semiautomatic pistols in 1994 to 9,584 in 1995 and 5,820 in 1996. Intratec ceased operations in 2001.<sup>24</sup>

### **Olympic Arms PCR - “Politically Correct Rifle”**



Following the Act’s ban on assault rifles, Olympic Arms of Olympia, Washington, redesigned its weapons to evade the Act’s features test. Although the Assault Weapons Act prohibits the manufacture of Colt AR-15 rifles, Olympic Arms sells an AR-15 type rifle called the “PCR,” which the company contemptuously explains is short for “Politically Correct Rifle.”<sup>25</sup> This rifle incorporates changes, such as a removed bayonet lug, that have allowed it to skirt the Assault Weapons Act.<sup>26</sup>

## **PRIOR STUDIES OF ASSAULT WEAPON LAWS**

### **National Institute of Justice Study**

Following enactment of the Assault Weapons Act, the U.S. Department of Justice National Institute of Justice conducted a study, mandated by the Act, of the short-term impact on crime of the assault weapons ban. The study, published in 1999, found that the ban had “clear short-term effects on the gun market,” leading to semiautomatic assault weapons “becom[ing] less accessible to criminals because there was at least a short-term decrease in criminal use of the banned weapons.”<sup>27</sup>

The study also explained that ATF data showed that crime gun traces of assault weapons dropped 20% in the year following enactment of the Assault Weapons

**A Study for the Department of Justice published in 1999 concluded that the ban led to assault weapons “becom[ing] less accessible to criminals because there was at least a short-term decrease in criminal use of the banned weapons.”**

Act, from 4,077 assault weapon traces in 1994 to 3,268 in 1995. This 20% drop in assault weapon traces was double the 10% overall decline in the gun murder rate that year, suggesting that, at least in the short-term, the ban reduced the use of assault weapons in crime. Moreover, murder rates dropped 6.7% below what the rates were projected to be without the ban, once researchers isolated the impact of the Assault Weapons Act by accounting for other factors such as murder trends, demographic and economic changes, a federal juvenile handgun possession ban, and state initiatives.<sup>28</sup>

**After analyzing the short-term effects of the Assault Weapons Act, the study for the Department of Justice concluded that the ban “may affect gun markets in ways that at least temporarily reduce criminals’ access to the regulated guns, with little impact on law-abiding owners.”**

Murders of police officers with assault weapons also dropped from about 16% of gun murders of police in 1994 and early 1995 to 0% of murders of police officers in the latter half of 1995 and 1996.<sup>29</sup>

The National Institute of Justice study also found further evidence that the national decrease in assault weapons traced to crime was an effect of the ban. Assault weapon traces from states that already had their own assault weapon bans dropped only an estimated 6-8% in 1995, suggesting that the national downward trends in assault weapons traces reflect effects of the Federal ban.<sup>30</sup>

Further, the study found that there were fewer assault weapon traces in 1995 than in 1993, suggesting that the decrease in assault weapons traced to crime was not attributable to a surge in assault weapon tracing after the effective date of the Assault Weapon Act. Moreover, analysis of assault weapons recovered in crime in two cities without preexisting state assault weapon bans, Boston and St. Louis, showed a respec-

tive 24% and 29% drop in assault weapons recovered in crime, supporting the conclusion that the drop in assault weapon use in crime was attributable to the ban and not to any potential biases in trace request data.<sup>31</sup>

Although National Institute of Justice researchers could not reach long-term conclusions because of the limited time-span of their study, their analysis of the short-term effects of the assault weapons ban concluded: “The findings suggest that the relatively modest gun control measures that are politically feasible in this country may affect gun markets in ways that at least temporarily reduce criminals’ access to the regulated guns, with little impact on law-abiding owners.”<sup>32</sup>

### **Maryland Assault Pistol Ban Study**

A study of the effect of one state’s ban on assault pistols showed similar positive effects. In June 1994, a Maryland law took effect that banned the sale of assault pistols and high capacity magazines, including those manufactured prior to implementation of the law. A year later a study was performed, based on data provided by the Baltimore City Police Department, that concluded that 55% fewer assault pistols were used to commit crimes than would have been used had Maryland not passed a ban.<sup>33</sup>

### **Analysis Done for Senators Feinstein and Schumer**

A more recent analysis of the long-term effects of the Assault Weapons Act on crime confirmed the initial conclusions of the NIJ Report that the ban has resulted in a decline of the rate at which assault weapons are recovered in crime. This analysis, by United States Senators Dianne Feinstein and Charles Schumer, showed that the proportion of banned assault weapons traced to crime has dropped by more than 65% since 1995, according to ATF crime gun trace data.<sup>34</sup> The Feinstein-Schumer report did not, however, address the effect of the industry’s development of “copycat” guns on the overall effectiveness of the ban in reducing the rate of assault weapons in crime.

**FINDING #1: Assault weapons banned by name in the Federal Assault Weapons Act have declined significantly as a percentage of guns ATF has traced to crime, and in absolute numbers of traces, since the Act was passed. Had this decline not occurred, thousands more of these banned assault weapons would likely have been traced to crime over the last 10 years.**

## METHOD

This study analyzed national crime gun trace data maintained by ATF that it has previously released to the public through the Freedom of Information Act.<sup>35</sup> It is important to understand that the firearms listed in this data are considered by ATF to be “crime guns,” which means they have been illegally possessed, used in a crime, or suspected of having been used in a crime.<sup>36</sup>

The data available for CGS to analyze covered the years 1990–2001. This data includes more than 1,424,949 crime gun traces.<sup>37</sup> To evaluate the effect of the Assault Weapons Act, the Brady Center first asked CGS to limit its calculations to firearms named in the Act. (These are identified in Appendix 1.) Guns that could be considered “copies or duplicates” of those firearms were not included.

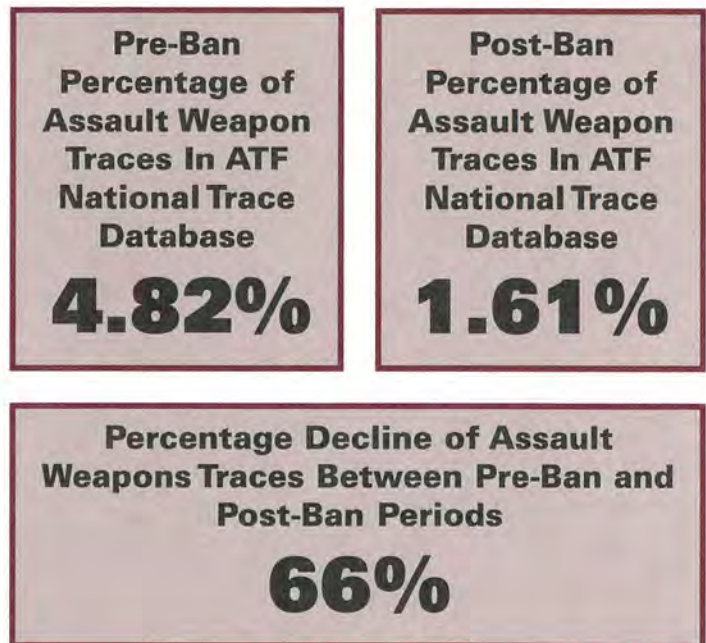
To establish a pre-ban level of tracing, CGS looked at the five year period (1990–1994) leading up to the federal ban. The federal ban was passed in September 1994, but, to be conservative, all of 1994 was included in the pre-ban analysis.<sup>38</sup>

## RESULTS

During the pre-ban period (1990–1994), a total of 4.82% of the crime gun traces conducted by ATF nationwide were assault weapons named in the Act, even though ATF estimated that assault weapons comprised only about 1% of the 200 million guns then in circulation in the United States.<sup>39</sup> The disproportionate use of these guns in crime was one of the reasons Congress passed the Assault Weapons Act.<sup>40</sup>

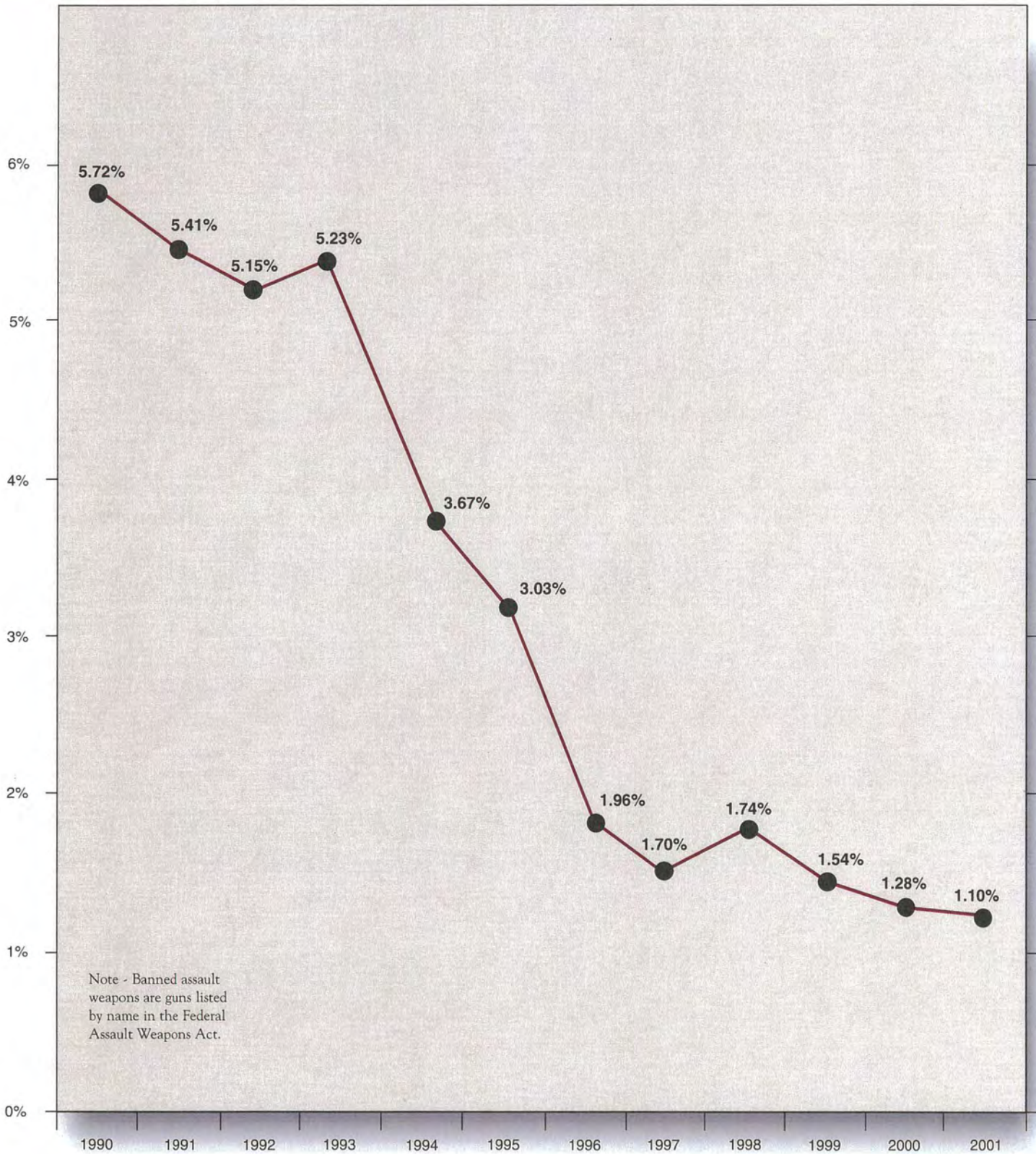
Since the law’s enactment, however, assault weapons have steadily declined as a percentage of overall crime gun traces. In the post-ban period (1995

and after) assault weapons have made up only 1.61% of the guns ATF has traced to crime—a drop of 66% from the pre-ban rate. Moreover, as dramatic as this drop has been, it measures only the decline in the average percentage of assault weapons traces from the pre-ban to the post-ban period. The year-by-year percentage of assault weapons traced to crime has been even lower than the average of 1.61% since 1999. By 2001, the last year for which CGS has data, only 1.1%



of ATF’s traces involved assault weapons named in the Federal ban. See Table 1. In addition, when measured by total crime guns traced, the number of named assault weapons traced in both 2000 and 2001 is less than the number of these guns that were traced in 1993 and 1994. This strongly suggests that over time these deadly guns have become less available for criminal misuse. If this decline is to continue, it is imperative that Congress renew the Assault Weapons Act.

**TABLE 1 - Banned Assault Weapons as a Percentage of All Crime Guns, 1990 – 2001**



This decline is extremely significant to law enforcement and has clearly enhanced public safety, especially since these military-style weapons are among the deadliest ever sold on the civilian market. For example, if the Assault Weapons Act had not been passed, there is every reason to believe the rate at which they would have been traced would have at least stayed relatively constant throughout the 1990s. After all, the rate remained fairly steady above 5% of ATF traces in each year from 1990–1993, before the ban was enacted.<sup>41</sup>

If this pre-ban rate—which CGS has calculated was 4.82%—continued after the ban took effect, approximately 60,000 additional assault weapons would have been traced to crime in the last 10 years. See Table 2.<sup>42</sup> If the ban is allowed to lapse, it is likely that these weapons would comprise more and more of the guns recovered in crime into the future.

**Table 2 – Potential Additional Assault Weapon Crime Traces By Year, Without Federal Assault Weapons Act**

|             |                |                     |
|-------------|----------------|---------------------|
| <b>1995</b> | <b>- 1358</b>  | <b>crime traces</b> |
| <b>1996</b> | <b>- 3663</b>  | <b>crime traces</b> |
| <b>1997</b> | <b>- 5679</b>  | <b>crime traces</b> |
| <b>1998</b> | <b>- 5698</b>  | <b>crime traces</b> |
| <b>1999</b> | <b>- 6228</b>  | <b>crime traces</b> |
| <b>2000</b> | <b>- 6733</b>  | <b>crime traces</b> |
| <b>2001</b> | <b>- 7884</b>  | <b>crime traces</b> |
| <b>2002</b> | <b>- 7884*</b> | <b>crime traces</b> |
| <b>2003</b> | <b>- 7884*</b> | <b>crime traces</b> |
| <b>2004</b> | <b>- 7884*</b> | <b>crime traces</b> |

**Total: 60,895**

**\*Estimated**

**FINDING #2: The gun industry's efforts to evade the Federal Assault Weapons Act through the sale of "copycat" guns has not substantially undercut the positive effect of the statute in reducing the incidence of assault weapons among crime guns.**

**METHOD**

In addition to looking at assault weapons named in the Federal Act, an evaluation of copycat weapons is necessary. Many of these copycat guns should be covered under the original Act's intent to ban "copies or duplicates" of listed firearms in any caliber. ATF has never defined this phrase nor identified any firearms that might be considered "copies or duplicates."<sup>43</sup> The gun industry has sought to exploit this by selling guns they have advertised as "copies" of banned guns to take advantage of their notorious image.

To determine the extent to which the gun industry has been successful in undercutting the Act, the Brady Center asked CGS to evaluate tracing data for copycat assault weapons. CGS included copycat AK and AR-15 assault weapons identified by name by the California Department of Justice as models that are only "variations, with minor differences" of those firearms, regardless of the manufacturer.<sup>44</sup> Certainly these weapons should be considered copycats under the Federal Act. In addition, CGS counted all other AK and AR-15 models listed in the ATF database, regardless of the manufacturer. (These guns are identified in Appendix 2.)

The Brady Center asked CGS to consider additional firearm models beyond AK or AR-15 variations that are identified in legislation pending in the United States House of Representatives (H.R. 2038, introduced by Representative McCarthy), and in the United States Senate (S. 1431, introduced by Senator Lautenberg). The intent of the bills is to expand the reach of the Federal Assault Weapons Act to encompass a more comprehensive set of military-style guns. (A list of the assault weapons banned by name in H.R. 2038 and S. 1431 is given in Appendix 3.) According to CGS's analysis of the ATF tracing data, only a few of these additional guns have been traced in quantities significant enough to affect the analysis. Of these guns with significant trace counts, only one gun—the Intratec AB-10—could be considered a "copy or duplicate" of a gun banned in the 1994 Act and it was

therefore included. The other guns with significant trace counts—the Hi-Point Carbine, the Ruger Mini 14, various iterations of the M1 Carbine, and various SKS models—for the most part pre-dated the 1994 Act, but were not included by Congress in the definition of assault weapons. They, therefore, have not been included in this analysis of the incidence of copycat assault weapons among overall crime gun traces.

**RESULTS**

CGS found that even if the grouping of copycat guns is included in the count of assault weapons traced to crime, there has still been a significant decline in the percentage of ATF crime gun traces involving assault weapons. In the pre-ban period, assault weapons, including copycats, made up 5.7% of ATF traces. In the post-ban period, the same group of guns has constituted 3.1% of ATF traces, a decline of 45%. As with Finding #1, this measures the decline in the *average* percentage of assault weapons traces from the pre-ban to the post-ban period. The *year-by-year* percentage of assault weapons traced has been even lower than

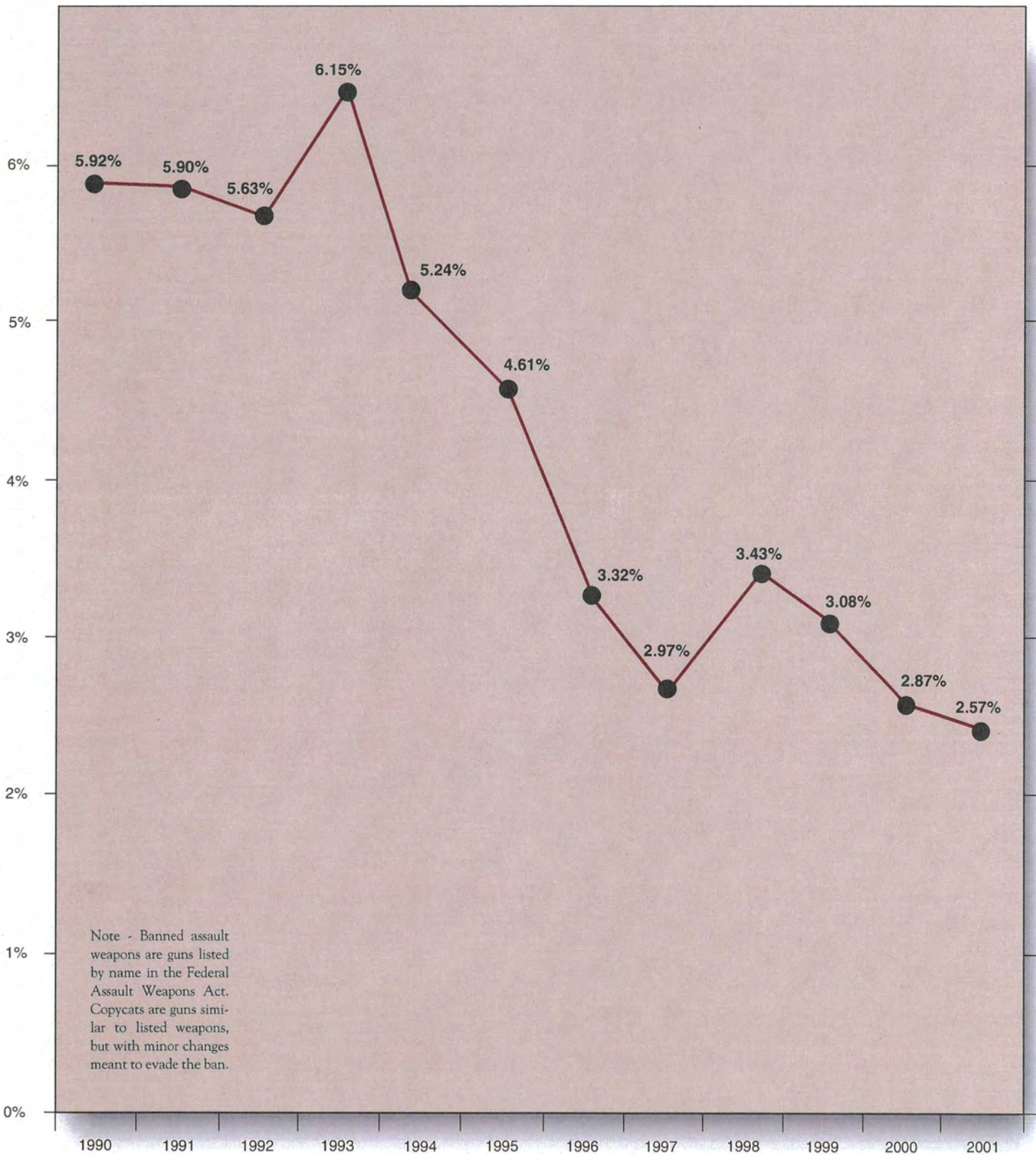
**Percentage  
Decline  
of Assault  
Weapons Traces—  
Including  
Copycats—  
Between Pre-Ban  
and Post-Ban  
Periods**

**45%**

**Percentage  
Decline of  
Assault Weapons  
Traces—Including  
All Guns in H.R.  
2038 and S.  
1431—Between  
Pre-Ban and Post-  
Ban Periods**

**37%**

**TABLE 3 - Banned Assault Weapons and Copycats  
as a Percentage of All Crime Guns, 1990 – 2001**



the average of 3.1% since 1999. By 2001, the last year for which CGS has data, only 2.57% of ATF's crime gun traces involved assault weapons named in the Act. See Table 3.

Moreover, even if all of the guns listed in H.R. 2038 and S. 1431 (including the Hi-Point Carbine, the Ruger Mini-14, the M1 Carbine, and the SKS) were counted as assault weapons in the analysis, CGS found

that assault weapons traced to crime made up 7.2% of ATF's nationwide crime gun traces from 1990 – 1994, but only 4.5% of crime gun traces after the Assault Weapons Act took effect, a **decline of more than 37%**.

Thus, the data suggests that although, to some extent, criminals are substituting copycat assault weapons for guns banned by name, this substitution effect is far from complete.

## CONCLUSION

Enacted into law in 1994, the Federal Assault Weapons Act was designed to reduce the use in crime of military-style semiautomatic firearms, seen by law enforcement authorities as posing a special threat to public safety. The Act was narrowly drawn to ban certain named assault weapons and their “copies and duplicates,” along with other guns that have certain specified military features. Soon after the Act went into effect, assault weapon manufacturers sought to evade it by producing copycat assault weapons that were either renamed or differed in design in minor ways from the banned weapons. The industry's success in introducing such copycat guns, along with the federal government's failure to move against copycats under the “copies and duplicates” language of the statute, has raised concerns about whether the Act has had any measurable impact on the use of assault weapons in crime.

This study has demonstrated that, since the Act became law, assault weapons banned by name in the Act have declined from almost 5% of guns traced to crime in the pre-ban period to only 1.6% in the years following the ban—a decline of 66%. The absolute number of named assault weapons traced to crime also has declined, even though the absolute number of crime gun traces has steadily increased. Moreover, even if copycat guns are included, assault weapons have declined from almost 6% of traced guns to about 3%—a decline of 45%. This suggests that although, to some extent, criminals are substituting copycat assault weapons for guns banned by name, this substitution effect is far from complete. Put another way, the Federal Assault Weapons Act has contributed to a substantial reduction in the use of assault weapons in crime, despite the industry's efforts to evade the law through the sale of copycat assault weapons.

Like most laws, the Assault Weapons Act is not perfect. It should be strengthened to cover a more comprehensive set of military-style weapons. Nevertheless, it has reduced the use of high-firepower assault weapons available for criminal use. Its loss, through Congressional inaction, would be a serious blow to public safety.



# APPENDICES

## Appendix 1: Assault Weapons Named in the 1994 Assault Weapons Act by Group

Israel Military Industries Action Arms UZI



Israel Military Arms Galil



North China Industries 56, 84, 86, 320, AKM, AKS; Polytechnologies AK47, AK47/S, AKS; Mitchell Arms AK



Colt AR-15



Beretta AR 70



Steyr AUG



Fabrique Nationale FN/FAL, FN/LAR, and FNC



SWD M-10, M-11, M-11/9, and M-12



Intratec TEC-9, TEC-DC9 and TEC-22



Street Sweeper/Striker 12 (including USAS 12)



**Appendix 2: AK Series and AR-15 Series Copycat Assault Weapons Identified by the California Department of Justice**

American Arms

AK-C47  
 AK-F39  
 AK-F47  
 AK-Y39

American Spirit

USA Model

Armalite

AR10 (all)  
 Golden Eagle  
 M15 (all)

Arsenal Co. of Bulgaria

SLG (all)  
 SLR (all)

B-West

AK-47 (all)

Bushmaster

XM15 (all)

Colt

Law Enforcement (6920)  
 Match Target (all)  
 Sporter (all)

Dalphon

BFD

DPMS

Panther (all)

Eagle Arms

EA-15 E1  
 EA-15 A2 H-BAR  
 M15 (all)

Frankford Arsenal

AR-15 (all)

Hesse Ltd.

HAR 15A2 (all)  
 Model 47 (all)  
 Wieger STG 940 Rifle

Internationale Ordnance

AK-47 (all)  
 M-97  
 RPK

Kalashnikov

Hunter Rifle/Saiga

Knights Mfg. Co.

RAS (all)  
 SR-15 (all)  
 SR-25 (all)

Les Baer Custom, Inc.

AR (all)

MARS

Pistol

MAADI Co.

AK47  
 ARM  
 MISR (all)  
 MISTR (all)

Mitchell Arms, Inc.

M-76  
 M-90  
 RPK

North China Industries

MAK90  
 NHM90  
 NHM90-2  
 NHM91  
 RPK Rifle  
 Hunter Rifle

Ohio Ordnance Works

ROMAK 991  
 AK-74

Olympic Arms

AR-15  
 CAR-97  
 PCR (all)

Ordnance, Inc.

AR-15

Pac West Arms

All Models

Palemto Armory

SGA (all)

Professional Ordnance, Inc.

Carbon 15 Rifle  
Carbon 15 Pistol

Rock River Arms, Inc.

Car A2  
Car A4 Flattop  
LE Tactical Carbine  
NM A2 DCM Legal  
Standard A2  
Standard A4 Flattop

Valmet

Hunter Rifle  
76S

Wilson Combat

AR-15

Wum Wum

All Models

**Additional Copycat AK and AR-15 Series Models\***

American Arms

ZCY308

Armsco

AK22

Armscorp of the Philippines

AR15

AK22

AK47

AK47/22

Arsenal Co. of Bulgaria

AK74

Charter Arms

AK7 series

AKC47

AR15

FEG

AK47

AK47S

AK47SAM85

AKN Hungarian

Imez

Saiga

Jager, Armi

AK22

M/AK22

Knights Mfg. Co.

Stoner SR50

MAADI-Griffin

(model unknown)

Machine Crafters, Inc.

AKS

Ohio Ordnance Works

AK47

Ratmil

WUM 1

WUM 2

Rock Island Armory

AR15

Russian

AK47

Sendra Corp.

AR15

SGW Enterprises

AR15

CAR15

LAR-AR

U.S.A. Military Surplus

AR15

Valmet

M62

M71

M78

M82

Zastava

AK47

AKY39

\* Model names are listed as they appear in the ATF trace data. Additional copycat models may exist, but were not included if they did not appear as crime guns in the trace data.

- <sup>1</sup> 18 U.S.C. § 921(30)(A).
- <sup>2</sup> ATF, *Assault Weapons Profile* at 20 (1994).
- <sup>3</sup> *Id.* at 19.
- <sup>4</sup> Dep't of Treasury, *Study on the Sporting Suitability of Modified Semiautomatic Assault Rifles*, at 38 (1998).
- <sup>5</sup> ATF, *Assault Weapons Profile* at 19-20.
- <sup>6</sup> Jim Stewart & Andrew Alexander, *Deadly Numbers for Assault Guns*, *The Atlanta Constitution*, May 21, 1989, at A1.
- <sup>7</sup> On March 21, 1989, ATF announced a temporary suspension of the importation of five assault weapons. On March 29, 1989, ATF expanded the scope of the suspension to cover all assault weapons "indistinguishable in design, appearance and function to the original five" and established a working group to decide whether to make this import ban permanent. On March 30, 1989, a gun importer challenged ATF's authority to suspend the importation of these weapons. The Eleventh Circuit Court of Appeals upheld ATF's authority to issue the import suspensions. *Gun South, Inc. v. Brady*, 877 F.2d 858 (11th Cir. 1989). ATF then issued its working group report and, pursuant to 18 U.S.C. § 925(d)(3), made the import ban permanent. ATF, *Report and Recommendation of the ATF Working Group on the Importability of Certain Semiautomatic Rifles* (July 6, 1989).
- <sup>8</sup> In April 1998, ATF determined that the 1989 ban on the importation of assault rifles remained valid and expanded the import ban to include rifles with the "ability to accept a detachable large capacity military magazine" because those weapons "cannot fairly be characterized as sporting rifles." ATF, *Department of the Treasury Study on the Sporting Suitability of Modified Semiautomatic Assault Rifles* (1998).
- <sup>9</sup> Numerous other states have passed assault weapons bans since California, including Connecticut, Hawaii, Maryland, Massachusetts, New Jersey and New York.
- <sup>10</sup> Roberti-Roos Assault Weapons Control Act of 1989, Cal. Penal Code §§ 12275-88.
- <sup>11</sup> Hearings on S. 639 and S. 653 Before the Committee on the Judiciary, U.S. Senate, 103d Cong. 1 (Aug. 3, 1993) (statement of Hon. Joseph Biden).
- <sup>12</sup> 18 U.S.C. § 922(v)(1) and (w)(1).
- <sup>13</sup> 18 U.S.C. § 922(v)(2) and (w)(2).
- <sup>14</sup> 18 U.S.C. § 922(a)(30).
- <sup>15</sup> Matt Wickenheiser, *As Sales Soar, Bushmaster Shrugs At Bid to Renew Gun Ban*, *Portland Press Herald*, May 14, 2003.
- <sup>16</sup> Eric M. Weiss, *United in Loss, Families Grieve Independently; Sniper Case Leaves Split Legacy*, *The Washington Post*, October 4, 2003.
- <sup>17</sup> Bushmaster Firearms 2002 product catalog at 2.
- <sup>18</sup> Congressional Research Service, *Foreign Terrorists and the Availability of Firearms and Black Powder in the United States*, May 16, 2003, at 9.
- <sup>19</sup> Bushmaster Firearms 2002 product catalog at 1-3, 5, 42.
- <sup>20</sup> *Id.* at 19, 38, 46, 48.
- <sup>21</sup> Intratec brochure, "Intratec—Your Choice Keeps America Working."
- <sup>22</sup> Richard Willing, *Advocates of gun control protest law's loopholes*, *USA Today*, April 27, 1999; Harriet Chiang, *State justices hear S.F. massacre case, Families want gunmaker held liable*, *San Francisco Chronicle*, May 10, 2001.
- <sup>23</sup> Richard Willing, *Advocates of gun control protest law's loopholes*, *USA Today*, April 27, 1999.
- <sup>24</sup> *Id.*; Larry Celona, *Anatomy of a Nightmare: How NYPD's Most Perilous Job Cost 2 Cops Their Lives*, *New York Post*, March 12, 2003. Intratec's corporate name was Navegar, Inc.
- <sup>25</sup> Olympic Arms website, <http://www.olyarms.com/faq.html>, visited February 27, 2004.
- <sup>26</sup> Ken Ramage (ed.), *Gun Digest 2002* at 322.
- <sup>27</sup> Jeffrey A. Roth and Christopher S. Koper, *Impacts of the 1994 Assault Weapons Ban: 1994-96* (U.S. Department of Justice National Institute of Justice 1999) at 1, 9 (available at <http://www.ncjrs.org/pdffiles1/173405.pdf>).
- <sup>28</sup> *Id.* at 6, 9.
- <sup>29</sup> *Id.*
- <sup>30</sup> *Id.* at 6-7.
- <sup>31</sup> *Id.*
- <sup>32</sup> *Id.* at 10.
- <sup>33</sup> Douglas Weil and Rebecca Knox, *Estimating the Impact in Baltimore of the Maryland Ban on the Sale of Assault Pistols and High Capacity Magazines* (Center to Prevent Handgun Violence 1995) at 2, 4.

**Rifles:**

---

|                           |                              |
|---------------------------|------------------------------|
| AK                        | Kel-Tec Sub Rifle SUB series |
| AKM                       | M1 Carbine                   |
| AKS                       | Saiga                        |
| AK-47                     | SAR-8                        |
| AK-74                     | SAR-4800                     |
| ARM                       | SKS with detachable magazine |
| MAK90                     | SLG 95                       |
| Misr                      | SLR9 95 or 96                |
| NHM 90                    | Steyr AUG                    |
| NHM 91                    | Ruger Mini 14                |
| SA 85                     | Tavor                        |
| SA 93                     | Thompson Center Arms Co.     |
| VEPR                      | 1927 series                  |
| AR-10                     | Thompson M1                  |
| AR-15                     | Thompson 1927 Commando       |
| Bushmaster XM15           | Uzi                          |
| Armalite M15              | Galil                        |
| Olympic Arms PCR          | Uzi Sporter                  |
| AR70                      | Galil Sporter                |
| Calico Liberty            | Galil Sniper Rifle (Galatz)  |
| Dragunov SVD Sniper Rifle |                              |
| Dragunov SVU              |                              |
| Fabrique National FN/FAL  |                              |
| FN/LAR                    |                              |
| FNC                       |                              |
| Hi-Point Carbine          |                              |
| HK-91                     |                              |
| HK-93                     |                              |
| HK-94                     |                              |
| HK-PSG-1                  |                              |

**Shotguns:**

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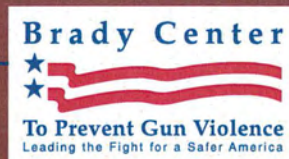
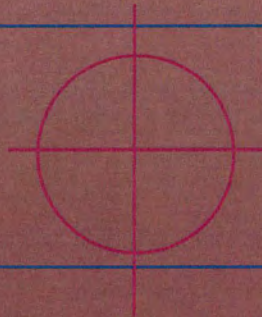
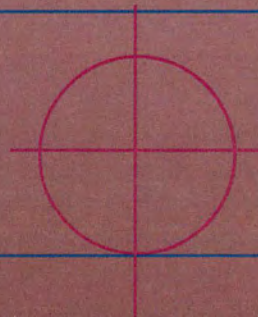
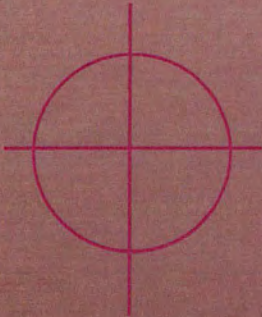
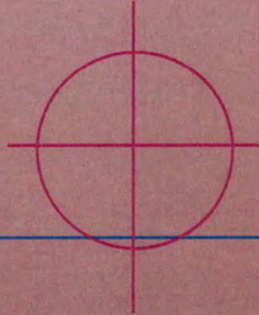
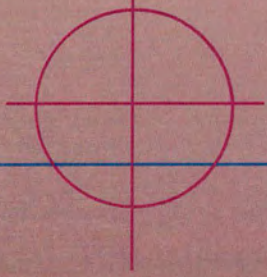
Scorpion  
 AB10  
 Uzi  
 Armscor 30 BG  
 SPAS 12  
 LAW 12  
 Striker 12  
 Streetsweeper

**Pistols:**

---

Calico M-110  
 MAC-10 series  
 MAC-11  
 MPA3  
 Olympic Arms OA  
 TEC-9  
 TEC-DC9  
 TEC-22

- <sup>34</sup> See report released on November 9, 2003, accessible at <http://feinstein.senate.gov/03Releases/r-assaultweprate1.htm>.
- <sup>35</sup> Unfortunately, this year the U.S. Congress passed an amendment to the Consolidated Appropriations Act of 2004, Public Law No. 108-199 (Division B, Title I), barring ATF from continuing to release this valuable data to the public.
- <sup>36</sup> ATF, *The Youth Crime Gun Interdiction Initiative, Crime Gun Trace Analysis Reports: The Illegal Youth Firearms Market in 27 Communities*, at 5 (1999).
- <sup>37</sup> During these years, ATF steadily increased the number of guns traced as more and more law enforcement agencies throughout the United States engaged in comprehensive crime gun tracing. For this reason, simply counting the absolute number of assault weapons traced to crime over the relevant period would not accurately capture the impact of the Federal Assault Weapons Act. Therefore, CGS has calculated the percentage of traced guns that are assault weapons. In this connection, however, two facts are worth noting. First, as researchers for the National Institute of Justice found, two cities that comprehensively traced firearms before the ban took effect—St. Louis and Boston—showed similar post-ban declines in the percentage of assault weapons they traced to crime that the researchers found in national data. NIJ Report at 6-7. Second, since the data show there were fewer assault weapons traced nationally in 2000 and 2001 than were traced in 1993 or 1994, even the absolute number of traces of these dangerous weapons has declined over time.
- <sup>38</sup> Including all of 1994 in the pre-ban analysis makes the results more conservative than they otherwise might be, as from 1990-1993, the rate of assault weapons traces remained above 5% each year. See Table 1.
- <sup>39</sup> Dep't of Justice, Bureau of Justice Statistics, *Guns Used in Crime*, July 1995.
- <sup>40</sup> See Hearing Before the Subcommittee on Crime and Criminal Justice of the Committee of the Judiciary on the Public Safety and Recreational Firearms Use Protection Act, 103d Cong 79 (April 25, 1994) (statement of Rep. Reynolds). In addition, an expert analysis completed by Professor James Alan Fox, noted criminologist at Northeastern University, established that the TEC-9 was four to five times more likely to be traced to criminal activity than other handguns. This disproportionality was even more pronounced for overall violent offenses and murder. See Declaration of James Alan Fox in 101 California Street Litigation.
- <sup>41</sup> In 1994, the year the Federal Assault Weapons Act was passed, assault weapons traces as a percentage of overall traces began to decline. We are not attributing this decline to the Federal Act. By this time, however, several state assault weapons laws had been passed, and these could have begun to have an effect on overall assault weapons traces. Indeed, as researchers for the National Institute of Justice measured, after the federal law was passed, there was a higher decline in states that had not passed their own assault weapons laws than in states that had. Jeffrey A. Roth and Christopher S. Koper, *Impacts of the 1994 Assault Weapons Ban: 1994-96* (Dep't of Justice National Institute of Justice 1999), at 6-7 (available at <http://www.ncjrs.org/pdffiles1/173405.pdf>).
- <sup>42</sup> CGS calculated the number of assault weapons that would have been traced to crime in each year from 1995 through 2001 if the 4.82% rate held and then subtracted from this number the number of assault weapons that were actually traced in each of those years. For the years 2002-2004, CGS applied the differential in the year 2001. This is a fairly conservative estimate since the differential increased in every year between 1995 and 2001.
- <sup>43</sup> The California Department of Justice, pursuant to California's assault weapons ban, has defined copycat AK-47 and AR-15 assault weapons and published a list of them on its website (available at <http://caag.state.ca.us/firearms/awguide/>). Crime Gun Solutions has considered all of these guns in its tracing analysis of copycat assault weapons.
- <sup>44</sup> Cal. Penal Code § 12276(e).



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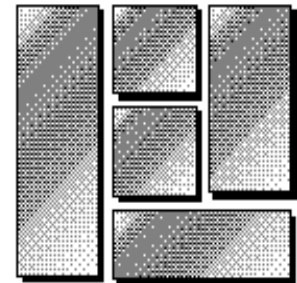
Gordon Declaration 01513

# **Exhibit 40**



# **IMPACT EVALUATION OF THE PUBLIC SAFETY AND RECREATIONAL FIREARMS USE PROTECTION ACT OF 1994**

*Final Report*



**THE URBAN INSTITUTE**  
2100 M STREET, N.W.  
WASHINGTON, DC 20037

**March 13, 1997**

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Wissoker

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We also received substantial help from staff at the Bureau of Alcohol, Tobacco and Firearms. Ed Owen continued our education about firearms in the late stages of the project. He, Joe Vince, and Jerry Nunziato provided technical information and critically reviewed an early draft of this report. Willie Brownlee, Gerry Crispino, Jeff Heckel, David Kriegbaum, Tristan Moreland, Valerie Parks, and Lia Vannett all shared data and insights.

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Any remaining errors or omissions are the responsibility of the authors. **Opinions expressed herein are those of the authors and not necessarily those of The Urban Institute, its trustees, or its sponsors.**

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## 1. OVERVIEW

Title XI of the Violent Crime Control and Law Enforcement Act of 1994 (the Crime Control Act) took effect on September 13, 1994. Subtitle A banned the manufacture, transfer, and possession of designated semiautomatic assault weapons. It also banned “large-capacity” magazines, which were defined as ammunition feeding devices designed to hold more than 10 rounds. Finally, it required a study of the effects of these bans, with particular emphasis on violent and drug trafficking crime, to be conducted within 30 months following the effective date of the bans. To satisfy the study requirement, the National Institute of Justice (NIJ) awarded a grant to The Urban Institute for an impact evaluation of Subtitle A. This report contains the study findings.

In defining assault weapons, Subtitle A banned 8 named categories of rifles and handguns. It also banned *exact copies* of the named guns, revolving cylinder shotguns, and guns with detachable magazines that were manufactured with certain features such as flash suppressors and folding rifle stocks. The ban specifically exempted *grandfathered* assault weapons and magazines that had been manufactured before the ban took effect. Implicitly, the ban exempts all other guns; several of these, which we treated as *legal substitutes*, closely resemble the banned guns but are not classified as exact copies.

Among other characteristics, ban proponents cited the capacity of these weapons, most of which had been originally designed for military use, to fire many bullets rapidly. While this capacity had been demonstrated in several highly publicized mass murders in the decade before 1994, ban supporters argued that it was largely irrelevant for hunting, competitive shooting, and self-defense. Therefore, it was argued, the ban could prevent violent crimes with only a small burden on law-abiding gun owners. Some of our own analyses added evidence that assault weapons are disproportionately involved in murders with multiple victims, multiple wounds per victim, and police officers as victims.

To reduce levels of these crimes, the law must increase the scarcity of the banned weapons. Scarcity would be reflected in higher prices not only in the *primary markets* where licensed dealers create records of sales to legally eligible purchasers, but also in *secondary markets* that lack such records. Although most secondary-market transfers are legal, minors, convicted felons, and other ineligible purchasers may purchase guns in them (usually at highly inflated prices) without creating records. In theory, higher prices in secondary markets would discourage criminal use of assault weapons, thereby reducing levels of the violent crimes in which assault weapons are disproportionately used.

For these reasons, our analysis considered potential ban effects on gun markets, on assault weapon use in crime, and on lethal consequences of assault weapon use. However, the statutory schedule for this study constrained our findings to short-run effects, which are not necessarily a reliable guide to long-term effects. The timing also limited the power of our statistical analyses to detect worthwhile ban effects that may have occurred. Most fundamentally, because the banned guns and magazines were never used in more than a fraction of all gun murders, even the maximum theoretically achievable preventive effect of the ban on gun murders is almost certainly too small to detect statistically with only one year of post-ban crime data.

With these cautions in mind, our analysis suggests that the primary-market prices of the banned guns and magazines rose by upwards of 50 percent during 1993 and 1994, while the ban was being debated, as gun distributors, dealers, and collectors speculated that the banned weapons would become expensive collectors’ items. However, production of the banned guns also surged, so that more than an extra year’s normal supply of assault weapons and legal substitutes was manufactured during 1994. After the ban took effect, primary-market prices of the banned guns and most large-capacity magazines fell to nearly pre-ban levels and remained there at



least through mid-1996, reflecting both the oversupply of grandfathered guns and the variety of legal substitutes that emerged around the time of the ban.

Even though the expected quick profits failed to materialize, we found no strong evidence to date that licensed dealers have increased “off the books” sales of assault weapons in secondary markets and concealed them with false stolen gun reports. Stolen gun reports for assault weapons did increase slightly after the ban took effect, but by less than reported thefts of unbanned large-capacity semiautomatic handguns, which began rising well before the ban.

The lack of an increase in stolen gun reports suggests that so far, the large stock of grandfathered assault weapons has remained largely in dealers’ and collectors’ inventories instead of leaking into the secondary markets through which criminals tend to obtain guns. In turn, this speculative stockpiling of assault weapons by law-abiding dealers and owners apparently reduced the flow of assault weapons to criminals, at least temporarily. Between 1994 and 1995, the criminal use of assault weapons, as measured by law enforcement agency requests for BATF traces of guns associated with crimes, fell by 20 percent, compared to an 11 percent decrease for all guns. BATF trace requests are an imperfect measure because they reflect only a small percentage of guns used in crime. However, we found similar trends in data on all guns recovered in crime in two cities. We also found similar decreases in trace requests concerning guns associated with violent and drug crimes.

At best, the assault weapons ban can have only a limited effect on total gun murders, because the banned weapons and magazines were never involved in more than a modest fraction of all gun murders. Our best estimate is that the ban contributed to a 6.7 percent decrease in total gun murders between 1994 and 1995, beyond what would have been expected in view of ongoing crime, demographic, and economic trends. However, with only one year of post-ban data, we cannot rule out the possibility that this decrease reflects chance year-to-year variation rather than a true effect of the ban. Nor can we rule out effects of other features of the 1994 Crime Act or a host of state and local initiatives that took place simultaneously. Further, any short-run preventive effect observable at this time may ebb in the near future as the stock of grandfathered assault weapons and legal substitute guns leaks to secondary markets, then increase as the stock of large-capacity magazines gradually dwindles.

We were unable to detect any reduction to date in two types of gun murders that are thought to be closely associated with assault weapons, those with multiple victims in a single incident and those producing multiple bullet wounds per victim. We did find a reduction in killings of police officers since mid-1995. However, the available data are partial and preliminary, and the trends may have been influenced by law enforcement agency policies regarding bullet-proof vests.

The following pages explain these findings in more detail, and recommend future research to update and refine our results at this early post-ban stage.

## **1.1. PRIMARY-MARKET EFFECTS**

### ***1.1.1. Prices and Production***

#### ***1.1.1.1. Findings***

We found clear peaks in legal-market prices of the banned weapons and magazines around the effective date of the ban, based on display ads in the nationally distributed periodical Shotgun News between 1992 and mid-1996. For example, a price index of banned SWD semiautomatic pistols rose by about 47 percent during the year preceding the ban, then fell by about 20 percent the following year, to a level where it remains. Meanwhile, the

prices of non-banned Davis and Lorcin semiautomatic pistols remained virtually constant over the entire period. Similarly, a price index for banned AR-15 rifles, exact copies, and legal substitutes at least doubled in the year preceding the ban, then fell after the ban nearly to 1992 levels, where they have remained. Prices of unbanned semiautomatic rifles (e.g., the Ruger Mini-14, Maadi, and SKS) behaved similarly to AR-15 prices, presumably due to pre-ban speculation that these guns would be included in the final version of the Crime Act.

Like assault weapon prices, large-capacity magazine prices generally doubled within the year preceding the ban. However, trends diverged after the ban depending on what gun the magazine was made for. For example, magazines for non-banned Glock handguns held their new high levels, while magazines for banned Uzi and unbanned Mini-14 weapons fell substantially from their peaks. AR-15 large-capacity magazine prices also fell to 1993 levels shortly after the ban took effect, but returned to their 1994 peak in mid-1996. We believe that demand for grandfathered Glock and AR-15 magazines was sustained or revived by continuing sales of legal guns that accept them.

Production of the banned assault weapons surged in the months leading up to the ban. Data limitations preclude precise and comprehensive counts. However, we estimate that the annual production of five categories of assault weapons (AR-15s and models by Intratec, SWD, AA Arms, and Calico) and legal substitutes rose by more than 120 percent, from an estimated 1989–93 annual average of 91,000 guns to about 204,000 in 1994 — more than an extra year’s supply. In contrast, production of non-banned Lorcin and Davis pistols, which are among the guns most frequently seized by police, fell by about 35 percent, from a 1989–93 annual average of 283,000 to 184,000 in 1994.

Our interpretation of these trends is that the pre-ban price and production increases reflected speculation that grandfathered weapons and magazines in the banned categories would become profitable collectors’ items after the ban took effect. Instead, however, assault weapon prices fell sharply within months after the ban took effect, apparently under the combined weight of the extra year’s supply of grandfathered guns, along with legal substitute guns that entered the distribution chain around the time of the ban. While large-capacity magazine prices for several banned assault weapons followed similar trends, those for unbanned Glock pistols sustained their peaks, and those for the widely-copied AR-15 rifle rebounded at least temporarily to peak levels in 1996, after an immediate post-ban fall.

#### 1.1.1.2. Recommendations

To establish our findings about legal-market effects more definitively, we have short-term (i.e., 12-month) and long-term research recommendations for consideration by NIJ. In the short term, we recommend entering and analyzing large-capacity magazine price data that we have already coded but not entered, in order to study how the prices and legal status of guns affect the prices of large-capacity magazines as economic complements. We also recommend updating our price and production analyses for both the banned firearms and large-capacity magazines, to learn about retention of the apparent ban effects we identified. For the long term, we recommend that NIJ and BATF cooperate in establishing and maintaining time-series data on prices and production of assault weapons, legal substitutes, other guns commonly used in crime, and the respective large and small capacity magazines; like similar statistical series currently maintained for illegal drugs, we believe such a price and production series would be a valuable instrument for monitoring effects of policy changes and other influences on markets for weapons that are commonly used in violent and drug trafficking crime.

## **1.2. SECONDARY-MARKET EFFECTS**

### **1.2.1. Findings**

In addition to the retail markets discussed above, there are secondary gun markets in which gun transfers are made without formal record keeping requirements. Secondary market transfers are by and large legal transactions. However, prohibited gun purchasers such as minors, felons, and fugitives tend to acquire most of their guns through secondary markets and pay premiums of 3 to 5 times the legal-market prices in order to avoid eligibility checks, sales records, and the 5-day waiting period required by the Brady Act. We were unable to observe secondary-market prices and quantities directly. Anecdotally, however, the channels through which guns “leak” from legal to secondary markets include gun thieves, unscrupulous licensed dealers who sell guns on the streets and in gun shows more or less exclusively to prohibited purchasers (who may resell the guns), as well as “storefront” dealers who sell occasionally in secondary markets, reporting the missing inventories to BATF inspectors as “stolen or lost.” Since two of these channels may lead to theft reports to the FBI’s National Crime Information Center (NCIC), we tested for an increase in reported assault weapon thefts after the ban.

To this point, there has been only a slight increase in assault weapon thefts as a share of all stolen semiautomatic weapons. Thus, there does not appear to have been much leakage of assault weapons from legal to secondary markets.

In order to assess the effects of the large-capacity magazine ban on secondary markets, we examined thefts of Glock and Ruger handgun models that accept these magazines. Theft of these guns continued to increase after the ban, despite the magazine ban, which presumably made the guns less attractive. Yet we also did not find strong evidence of an increase in thefts of these guns relative to what would have been predicted based on pre-ban trends. This implies that dealers have not been leaking the guns to illegitimate users on a large scale.

### **1.2.2. Recommendations**

To monitor possible future leakage of the large existing stock of assault weapons into secondary markets, we recommend updating our analyses of trends in stolen gun reports. We also recommend that BATF and NCIC encourage reporting agencies to ascertain and record the magazines with which guns were stolen. Also, because stolen gun reports are deleted from NCIC files when the guns are recovered, we recommend that analyses be conducted on periodic downloads of the database in order to analyze time from theft to recovery. For strategic purposes, it would also be useful to compare dealer patterns of assault weapon theft reports with patterns of occurrence in BATF traces of guns recovered in crime.

## **1.3. EFFECTS ON ASSAULT WEAPON USE IN CRIME**

### **1.3.1. Findings**

Requests for BATF traces of assault weapons recovered in crime by law enforcement agencies throughout the country declined 20 percent in 1995, the first calendar year after the ban took effect. Some of this decrease may reflect an overall decrease in gun crimes; total trace requests dropped 11 percent in 1995 and gun murders dropped 12 percent. Nevertheless, these trends suggest an 8–9 percent additional decrease due to substitution of other guns for the banned assault weapons in 1995 gun crimes. We were unable to find similar assault pistol reductions in states with pre-existing assault pistol bans. Nationwide decreases related to violent and drug crimes were at least as great as that in total trace requests in percentage terms, although these categories were quite small

in number. The decrease we observed was evidently not a spurious result of a spurt of assault-weapon tracing around the effective date of the ban, because there were fewer assault weapon traces in 1995 than in 1993.

Trace requests for assault weapons rose by 7 percent in the first half of 1996, suggesting that the 1995 effect we observed may be temporary. However, data limitations have prevented us from attributing this rebound to changes in overall crime patterns, leakage of grandfathered assault weapons to secondary markets, changes in trace request practices, or other causes. Data from two cities not subject to a pre-existing state bans suggested that assault weapon use, while rare in those cities both before and after the ban, also tapered off during late 1995 and into 1996.

With our local data sources, we also examined confiscations of selected unbanned handguns capable of accepting large-capacity magazines. Criminal use of these guns relative to other guns remained stable or was higher during the post-ban period, though data from one of these cities were indicative of a recent plateau. However, we were unable to acquire data on the magazines with which these guns were equipped. Further, trends in confiscations of our selected models may not be indicative of trends for other unbanned large-capacity handguns. It is therefore difficult to make any definitive statements about the use of large-capacity magazines in crime since the ban. Nevertheless, the contrasting trends for these guns and assault weapons provide some tentative hints of short-term substitution of non-banned large-capacity semiautomatic handguns for the banned assault weapons.

### **1.3.2. Recommendations**

Although BATF trace request data provide the only national trends related to assault weapon use, our findings based on them are subject to limitations. Law enforcement agencies request traces on only a fraction of confiscated guns that probably does not represent the entire population. Therefore, we recommend further study of available data on all guns recovered in crime in selected cities that either were or were not under state assault weapon bans when the Federal ban took effect. Beyond that, we recommend analyzing BATF trace data already in-house to compare trends for specific banned assault weapon models with trends for non-banned models that are close substitutes. Most strongly, we also recommend updating our trend analysis, to see if the early 1996 rebound in BATF trace requests for assault weapons continued throughout the year and to relate any change to 1996 trends in gun crime and overall trace requests.

From a broader and longer-term perspective, we share others' concerns about the adequacy of BATF trace data, the only available national data, as a basis for assessing the effects of firearms policies and other influences on the use of assault weapons and other guns in violent and drug trafficking crime. Therefore, we commend recent BATF efforts to encourage local law enforcement agencies to request traces on more of the guns they seize from criminals. As a complement, however, we recommend short-term research on departmental policies and officers' decisions that affect the probability that a specific gun recovered in crime will be submitted for tracing.

Unfortunately, we have been unable to this point to assemble much information regarding trends in the criminal use of large-capacity magazines or guns capable of accepting these magazines. This gap is especially salient for the following reasons: the large-capacity magazine is perhaps the most functionally important distinguishing feature of assault weapons; the magazine ban affected more gun models than did the more visible bans on designated assault weapons; and based on 1993 BATF trace requests, non-banned semiautomatic weapons accepting large-capacity magazines were used in more crimes than were the banned assault weapons. For these reasons, we recommend that BATF and state/local law enforcement agencies encourage concerted efforts to record the magazines with which confiscated firearms are equipped — information that frequently goes unrecorded under present practice — and we recommend further research on trends, at both the national and local levels, on the

criminal use of guns equipped with large-capacity magazines. Finally, to support this research and a variety of strategic objectives for reducing the consequences of violent and drug trafficking crime, consideration should be given to studying the costs and benefits of legislative and administrative measures that would encourage recording, tracing, and analyzing magazines recovered in crimes, with or without guns.

## 1.4. CONSEQUENCES OF ASSAULT WEAPON USE

### *1.4.1. Findings*

A central argument for special regulation of assault weapons and large-capacity magazines is that the rapid-fire/multi-shot capabilities they make available to gun offenders increase the expected number of deaths per criminal use, because an intended victim may receive more wounds, and more people can be wounded, in a short period of time. Therefore, we examined trends in three consequences of gun use: gun murders, victims per gun homicide incident, and wounds per gunshot victim.

Our ability to discern ban effects on these consequences is constrained by a number of facts. The potential size of ban effects is limited because the banned weapons and magazines were used in only a minority of gun crimes — based on limited evidence, we estimate that 25% of gun homicides are committed with guns equipped with large-capacity magazines, of which assault weapons are a subset. Further, the power to discern small effects statistically is limited because post-ban data are available for only one full calendar year. Also, a large stock still exists of grandfathered magazines as well as grandfathered and legal-substitute guns with assault weapon characteristics.

Our best estimate of the impact of the ban on state level gun homicide rates is that it caused a reduction of 6.7% in gun murders in 1995 relative to a projection of recent trends. However, the evidence is not strong enough for us to conclude that there was any meaningful effect (i.e., that the effect was different from zero). Note also that a true decrease of 6.7% in the gun murder rate attributable to the ban would imply a reduction of 27% in the use of assault weapons and large-capacity guns and no effective substitution of other guns. While we do not yet have an estimate of large-capacity magazine use in 1995, our nationwide assessment of assault weapon utilization suggested only an 8 to 20 percent drop in assault weapon use in 1995.

Using a variety of national and local data sources, we found no statistical evidence of post-ban decreases in either the number of victims per gun homicide incident, the number of gunshot wounds per victim, or the proportion of gunshot victims with multiple wounds. Nor did we find assault weapons to be overrepresented in a sample of mass murders involving guns (see Appendix A).

The absence of stronger ban effects may be attributable to the relative rarity with which the banned weapons are used in violent crimes. At the same time, our chosen measures reflect only a few of the possible manifestations of the rapid-fire/multi-shot characteristics thought to make assault weapons and large-capacity magazines particularly dangerous. For example, we might have found the use of assault weapons and large-capacity magazines to be more consequential in an analysis of the number of victims receiving any wound (fatal or non-fatal), in broader samples of firearm discharge incidents. Moreover, our comparisons did not control for characteristics of incidents and offenders that may affect the choice of weapon, the consequences of weapon use, or both.

**Recommendations:** First, we recommend further study of the impact measures examined in this investigation. Relatively little time has passed since the implementation of the ban. This weakens the ability of statistical tests — particularly those in our time-series analyses — to discern meaningful impacts. Moreover, the

ban's effects on the gun market are still unfolding. Hence, the long term consequences of the ban may differ substantially from the short term consequences which have been the subject of this investigation.

Therefore, we recommend updating the state-level analysis of gun murder rates as more data become available. Similarly, investigations of trends in wounds per gunshot victim could be expanded to include longer post ban periods, larger numbers of jurisdictions, and, wherever possible, data on both fatal and non-fatal victims. Examination of numbers of total wounded victims in both fatal and non-fatal gunshot incidents may also be useful. In some jurisdictions, it may also be possible to link trends in the types of guns seized by police to trends in specific weapon-related consequence measures.

Second, we recommend further research on the role of assault weapons and large-capacity magazines in murders of police officers. Our analysis of police murders has shown that the fraction of police murders involving assault weapons is higher than that for civilian murders. This suggests that gun murders of police should be more sensitive to the ban than gun murders in general. Yet, further research, considering such factors as numbers of shots fired, wounds inflicted, and offender characteristics, is necessary for a greater understanding of the role of the banned weaponry in these murders.

Along similar lines, we strongly recommend in-depth, incident-based research on the situational dynamics of both fatal and non-fatal gun assaults to gain greater understanding of the roles of banned and other weapons in intentional deaths and injuries. A goal of this research should be to determine the extent to which assault weapons and guns equipped with large-capacity magazines are used in homicides and assaults and to compare the fatality rates of attacks with these weapons to those with other firearms. A second goal should be to determine the extent to which the properties of the banned weapons influence the outcomes of criminal gun attacks after controlling for important characteristics of the situations and the actors. In other words, how many homicides and non-fatal gunshot wound cases involving assault weapons or large-capacity magazines would not occur if the offenders were forced to substitute other firearms and/or small capacity magazines? In what percentage of gun attacks, for instance, does the ability to fire more than 10 rounds without reloading influence the number of gunshot wound victims or determine the difference between a fatal and non-fatal attack? In this study, we found some weak evidence that victims killed with guns having large-capacity magazines tend to have more bullet wounds than victims killed with other firearms, and that mass murders with assault weapons tend to involve more victims than those with other firearms. However, our results were based on simple comparisons; much more comprehensive research should be pursued in this area.

Future research on the dynamics of criminal shootings, including various measures of the number of shots fired and wounds inflicted, would provide information on possible effects of the assault weapon and magazine ban that we were unable to estimate, as well as useful information on violent gun crime generally. Such research requires linking medical and law enforcement data sets on victim wounds, forensic examinations of recovered firearms and magazines, and police incident reports.

## 2. BACKGROUND FOR THE IMPACT ASSESSMENT

Title XI of the Violent Crime Control and Law Enforcement Act of 1994 (the Crime Control Act), took effect on its enactment date, September 13, 1994. Subtitle A, which is itself known as the Public Safety and Recreational Firearms Use Protection Act, contains three provisions related to “semiautomatic assault weapons.” Section 110102 (the assault weapons ban) made unlawful the manufacture, transfer, or possession of such weapons under 18:922 of the United States Code. Section 110103 (the magazine ban) made unlawful the transfer or possession of “large-capacity ammunition feeding devices”: detachable magazines that accept more than 10 rounds<sup>1</sup> and can be attached to semi- or automatic firearms. Section 110104 (the evaluation requirement) required the Attorney General to study the effect of these prohibitions and “in particular...their impact, if any, on violent and drug trafficking crime.” The evaluation requirement specified a time period for the study: an 18-month period beginning 12 months after the enactment date of the Act. It also required the Attorney General to report the study results to Congress 30 months after enactment of the Crime Control Act — March 13, 1997. The National Institute of Justice awarded a grant to the Urban Institute to conduct the mandated study, and this report contains the findings.

This chapter first explains the legislation in additional detail, then discusses what is already known about the role of the banned weapons in crime, and finally explains certain relevant features of firearms markets.

### 2.1. THE LEGISLATION

Effective on its enactment date, September 13, 1994, Section 110102 of Title XI banned the manufacture, transfer, and possession of “semiautomatic assault weapons.” It defined the banned items defined in four ways:

- 1) Named guns: specific rifles and handguns, available from ten importers and manufacturers: Norinco, Mitchell, and Poly Technologies (all models, popularly known as AKs); Israeli Military Industries UZI and Galil models, imported by Action Arms; Beretta Ar 70 (also known as SC-70); Colt AR-15; Fabrique National FN/FAL, FN/LAR, FN/FNC), SWD M-10, M-11, M-11/9, and M-12; Steyr AUG; and INTRATEC TEC-9, TEC-DC9, and TEC-22;
- 2) Exact copies: “Copies or duplicates of the [named guns] in any caliber”;
- 3) Revolving cylinder shotguns: Large-capacity shotguns, with the Street Sweeper and Striker 12 named as examples; and
- 4) Features-test guns: semiautomatic weapons capable of accepting detachable magazines and having at least two named features.<sup>2</sup>

Several provisions of the ban require further explanation because they affected our approach to this study. First, the ban exempted several categories of guns: a long list of specific models specified in Appendix A to Sec.

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<sup>1</sup> Or “that can be readily restored or converted to accept.”

<sup>2</sup> For rifles, the named features were: a folding or telescoping stock; a pistol grip that protrudes below the firing action; a bayonet mount; a flash suppresser or threaded barrel designed to accommodate one; a grenade launcher. For pistols, the features were a magazine outside the pistol grip; a threaded barrel (capable of accepting a barrel extender, flash suppresser, forward handgrip, or silencer); a heat shroud that encircles the barrel; a weight of more than 50 ounces unloaded; and a semiautomatic version of an automatic firearm. For shotguns, named features included the folding or telescoping stock, protruding pistol grip, fixed magazine capacity over 5 rounds, and ability to accept a detachable magazine.

110102; bolt- or pump-action, inoperable, and antique guns; semiautomatic rifles and shotguns that cannot hold more than 5 rounds; and firearms belonging to a unit of government, a nuclear materials security organization, a retired law enforcement officer, or an authorized weapons tester.

Second, the prohibitions exempted weapons and magazines that met the definitional criteria but were legally owned (by manufacturers, distributors, retailers, or consumers) on the effective date of the Act. Such “grandfathered” guns may legally be sold, resold, and transferred indefinitely. Estimates of their numbers are imprecise. However, a 1992 report by the American Medical Association reported an estimate of 1 million semiautomatic assault weapons manufactured for civilian use, plus 1.5 million semiautomatic M-1 rifles sold as military surplus (AMA Council, 1992). To distinguish grandfathered guns from exempt guns that might be stolen or diverted to illegal markets, the ban required the serial numbers of guns in the banned categories to clearly indicate their dates of manufacture.

Third, the ban on exact copies of the named guns did not prohibit the manufacture, sale, or transfer of legal substitutes, most of which first appeared around or after the effective date of the ban. Legal substitutes differ from banned exact copies by lacking certain named features or by incorporating minimal design modifications such as slight reductions of pistol barrel length, thumbholes drilled in a rifle stock, or the like. Manufacturers named some legal substitutes by adding a designation such as “Sporter,” “AB,” (After Ban), or “PCR” (Politically Correct Rifle) to the name of the corresponding banned weapon.

Section 110103 of Title XI banned large-capacity magazines, i.e., magazines that accept ten or more rounds of ammunition. Its effective date, exemptions, and grandfathering provisions correspond to those governing firearms under Section 110102. This provision exempts attached tubular devices capable of operating only with .22 caliber rimfire ammunition.

Section 110104 required the study that is the subject of this report: a study of the effect of the ban, citing impacts on violent crime and drug trafficking in particular. It also specified the time period of the study: to begin 12 months after enactment, to be conducted over an 18-month period, and to be reported to Congress after 30 months. Finally, Title XI included a “sunset provision” for the ban, repealing it 10 years after its effective date.

Subtitles B and C of Title XI are relevant to this study because they took effect at the same time, and so special efforts are needed to distinguish their effects from those effects of the assault weapon and magazine bans in Subtitle A. With certain exemptions, Subtitle B bans the sale, delivery, or transfer of handguns to juveniles less than 18 years old. This juvenile handgun possession ban applies, of course, to assault pistols and to other semiautomatic handguns that are frequently recovered in crimes. Subtitle C requires applicants for new and renewal Federal Firearms Licenses — the Federal dealers’ licenses — to submit a photograph and fingerprints with their applications and to certify that their businesses will comply with all state and local laws pertinent to their business operations. These subtitles gave force of law to practices that BATF had begun early in 1994, to require the fingerprints and photographs, and to cooperate with local law enforcement agencies in investigations of Federal Firearms Licensees’ (FFLs) compliance with local sales tax, zoning, and other administrative requirements. These BATF practices are believed to have contributed to an 11 percent reduction in licensees (from 281,447 to 250,833) between January and the effective date of the Crime Act, and a subsequent 50 percent reduction to about 124,286 by December 1996 (U.S. Department of Treasury, 1997). These practices and subtitles were intended to discourage license applications and renewals by the subset of licensees least likely to comply with laws governing sales to felons, juveniles, and other prohibited purchasers.



## 2.2. CONTEXT FOR THE ASSAULT WEAPONS BAN

At least three considerations appear to have motivated the Subtitle A bans on assault weapons and large-capacity magazines: arguments over particularly dangerous consequences of their use, highly publicized incidents that drew public attention to the widespread availability of military-style weapons, and the disproportionate use of the banned weapons in crime.

The argument over dangerous consequences is that the ban targets a large array of semiautomatic weapons capable of accepting large-capacity magazines (i.e., magazines holding more than 10 rounds). Semiautomatic firearms permit a somewhat more rapid rate of fire than do non-semiautomatics. When combined with large-capacity magazines, semiautomatic firearms enable gun offenders to fire more times and at a faster rate, thereby increasing the probability that offenders hit one or more victims at least once.

There is very little empirical evidence, however, on the direct role of ammunition capacity in determining the outcomes of criminal gun attacks (see Koper 1995). The limited data which do exist suggest that criminal gun attacks involve three or fewer shots on average (Kleck 1991, pp.78-79; McGonigal et al. 1993, p.534). Further, there is no evidence comparing the fatality rate of attacks perpetrated with guns having large-capacity magazines to those involving guns without large-capacity magazines (indeed, there is no evidence comparing the fatality rate of attacks with semiautomatics to those with other firearms). But in the absence of substantial data on the dynamics of criminal shootings (including the number of shots fired and wounds inflicted per incident), it seems plausible that offenders using semiautomatics, especially assault weapons and other guns capable of accepting large-capacity magazines, have the ability to wound more persons, whether they be intended targets or innocent bystanders (see Sherman et al. 1989). This possibility encouraged us to attempt to estimate the effect of the ban on both the number of murder victims per incident and the number of wounds per murder victim.

The potential of assault weapons to kill multiple victims quickly was realized in several dramatic public murder incidents that occurred in the decade preceding the ban and involved assault weapons or other semiautomatic firearms with large-capacity magazines (e.g., see Cox Newspapers 1989; Lenett 1995). In one of the worst mass murders ever committed in the United States, for example, James Huberty killed 21 persons and wounded 19 others in a San Ysidro, California, McDonald's on July 18, 1984, using an Uzi handgun and a shotgun. On September 14, 1989, Joseph T. Wesbecker killed seven persons and wounded thirteen others at his former workplace in Louisville, Kentucky before taking his own life. Wesbecker was armed with an AK-47 rifle, two MAC-11 handguns, and a number of other firearms. One of the most infamous assault weapon cases occurred on January 17, 1989, when Patrick Edward Purdy used an AK-47 to open fire on a schoolyard in Stockton, California, killing 5 children.

There were additional high profile incidents in which offenders using semiautomatic handguns with large-capacity magazines killed large numbers of persons. In October of 1991, a gunman armed with a Glock 17, a Ruger P89 (both the Glock and Ruger models are semiautomatic handguns capable of accepting magazines with more than 10 rounds), and several large-capacity magazines killed 23 people and wounded another 19 in Killeen, Texas. In a December 1993 incident, six people were killed and another 20 were wounded on a Long Island commuter train by a gunman equipped with a semiautomatic pistol and large-capacity magazines.

These events have been cited as jarring the public consciousness, highlighting the public accessibility of weapons generally associated with military use, and demonstrating the apparent danger to public health posed by semiautomatic weapons with large-capacity magazines. These considerations, along with the claim that large-capacity magazines were unnecessary for hunting or sporting purposes, reportedly galvanized public support for the initiative to ban these magazines (Lenett, 1995).

Debate over assault weapons raged for several years prior to the passage of the 1994 Crime Act. Throughout that time, different studies, news reports, policy debates, and legal regulations employed varying definitions of assault weapons. Yet, in general terms, the firearms targeted in these debates and those ultimately prohibited by the federal government's ban consist of various semiautomatic pistols, rifles, and shotguns, most of which accept detachable ammunition magazines and have military-style features. Mechanically, the most important features of these guns are their semiautomatic firing mechanisms and the ability to accept detachable magazines, particularly large-capacity magazines. However, these traits do not distinguish them from many other semiautomatic weapons used for hunting and target shooting. Therefore, some have argued that assault weapons differ only cosmetically from other semiautomatic firearms (Kleck 1991; Cox Newspapers 1989).

Nonetheless, proponents of assault weapons legislation argued that these weapons are too inaccurate to have much hunting or sporting value. Furthermore, they argued that various features of these weapons, such as folding stocks and shrouds surrounding their barrels, have no hunting or sporting value and serve to make these weapons more concealable and practical for criminal use (Cox Newspapers 1989). To the extent that these features facilitated criminal use of long guns or handguns with large-capacity magazines, one could hypothesize that there would be an increase in the deadliness of gun violence. Proponents also claimed that some of these weapons, such as Uzi carbines and pistols, could be converted rather easily to fully automatic firing.<sup>3</sup>

To buttress these arguments, proponents of assault weapons legislation pointed out that assault weapons are used disproportionately in crime. According to estimates generated prior to the federal ban, assault weapons represented less than one percent of the over 200 million privately-owned guns in the United States; yet they were reported to account for 8% of all firearms trace requests submitted to BATF from 1986 to 1993 (Lenett 1995; also see Zawitz 1995). Moreover, these guns were perceived to be especially attractive to offenders involved in drug dealing and organized crime, as evidenced by the relatively high representation of these weapons among BATF gun trace requests for these crimes. To illustrate, a late 1980s study of BATF trace requests reported that nearly 30% of the guns tied to organized crime cases were assault weapons, and 12.4% of gun traces tied to narcotics crimes involved these guns (Cox Newspapers 1989, p.4).

Further, most assault weapons combine semiautomatic firing capability with the ability to accept large-capacity magazines and higher stopping power (i.e., the ability to inflict more serious wounds).<sup>4</sup> Thus, assault weapons would appear to be a particularly lethal group of firearms. However, this is also true of many non-banned semiautomatic firearms. Moreover, there have been no studies comparing the fatality rate of attacks with assault weapons to those committed with other firearms.

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<sup>3</sup> Fully automatic firearms, which shoot continuously as long as the trigger is held down, have been illegal to own in the U.S. without a federal permit since 1934. BATF has the responsibility of determining whether particular firearm models are too easily convertible to fully automatic firing. Earlier versions of the SWD M series assault pistols made by RPB Industries were met with BATF disapproval for this reason during the early 1980s.

<sup>4</sup> Determinants of firearm stopping power include the velocity, size, shape, and jacketing of projectiles fired from a gun. Notwithstanding various complexities, the works of various forensic, medical, and criminological researchers suggest we can roughly categorize different types of guns as inflicting more or less lethal wounds (see review in Koper 1995). At perhaps the most general level, we can classify shotguns, centerfire (high-velocity) rifles, magnum handguns, and other large caliber handguns (generally, those larger than .32 caliber) as more lethal firearms and small caliber handguns and .22 caliber rimfire (low velocity) rifles as less lethal firearms. Most assault weapons are either high velocity rifles, large caliber handguns, or shotguns.

Nonetheless, the involvement of assault weapons in a number of mass murder incidents such as those discussed above provided an important impetus to the movement to ban assault weapons. Commenting on Patrick Purdy's murder of five children with an AK-47 rifle in Stockton, California in 1989, one observer noted, "The crime was to raise renewed outcries against the availability of exotic military-style weapons in our society. This time police forces joined forces with those who have traditionally opposed the widespread ownership of guns" (Cox Newspapers 1989, p.i). Later that year, California became the first state in the nation to enact an assault weapons ban, and the federal government enacted a ban on the importation of several foreign military-style rifles.

### **2.3. ASSAULT WEAPONS AND CRIME**

Table 2-1 describes the named guns banned by Subtitle A in terms of their design, price, pre-ban legal status, and examples of legal substitutes for the banned guns. The table also reports counts of BATF trace requests — law enforcement agency requests for BATF to trace the recorded purchase history of a gun. Trace counts are commonly used to compare the relative frequencies of gun model uses in crime, although they are subject to biases discussed in the next chapter. Together, the named guns and legal substitutes accounted for 3,493 trace requests in 1993, the last full pre-ban year. This represented about 6.3 percent of all 55,089 traces requested that year.

Of the nine types of banned weapons shown in Table 2-1, five are foreign-made: AKs, UZI/ Galil, Beretta Ar-70, FN models, and the Steyr AUG. Together they accounted for only 394 BATF trace requests in 1993, and 281 of those concerned Uzis. There are at least three reasons for these low frequencies. First, imports of all of them had been banned under the 1989 assault weapon importation ban. Second, the Blue Book prices of the UZI, FN models, and Steyr AUG were all high relative to the prices of guns typically used in crime. Third, the FN and Steyr models lack the concealability that is often desired in criminal uses.

Among the four domestically produced banned categories, two handgun types were the most frequently submitted for tracing, with 1,377 requests for TEC models and exact copies, and 878 traces of SWD's M-series. Table 2-1 also reports 581 trace requests for Colt AR-15 rifles, 99 for other manufacturers' exact copies of the AR-15, and a handful of trace requests for Street Sweepers and Berettas.

**Table 2-1. Description of firearms banned in Title XI**

| <i>Name of firearm</i>       | <i>Description</i>   | <i>1993 Blue Book price</i>                  | <i>Pre-ban Federal legal status</i>       | <i>1993 trace request count</i>    | <i>Examples of legal substitutes</i>                      |
|------------------------------|--|--|---|------------------------------------|---|
| Avtomat Kalashnikov (AK)     | Chinese, Russian, other foreign and domestic: .223 or 7.62x39mm cal., semi-auto Kalashnikov rifle, 5, 10*, or 30* shot mag., may be supplied with bayonet.   | \$550 (plus 10-15% for folding stock models) | Imports banned in 1989                    | 87                                 | Norinco NHM 90/91   |
| UZI, Galil                   | Israeli: 9mm, .41, or .45 cal. semi-auto carbine, mini-carbine, or pistol. Magazine capacity of 16, 20, or 25, depending on model and type (10 or 20 on pistols).  | \$550-\$1050 (UZI)<br>\$875-\$1150 (Galil)   | Imports banned in 1989                    | 281 UZI<br>12 Galil                |   |
| Beretta Ar-70                | Italian: .222 or .223 cal., semi-auto paramilitary design rifle, 5, 8, or 30 shot mag.   | \$1050                                       | Imports banned in 1989                    | 1                                  |   |
| Colt AR-15                   | Domestic: .Primarily 223 cal. paramilitary rifle or carbine, 5-shot magazine, often comes with two 5-shot detachable mags. Exact copies by DPMS, Eagle, Olympic, and others.   | \$825-\$1325                                 | Legal (civilian version of military M-16) | 581 Colt<br>99 Other manufacturers | Colt Sporter, Match H-Bar, Target.<br>Olympic PCR Models. |
| FN/FAL, FN/LAR, FNC          | Belgian design: .308 Winchester cal., semi-auto rifle or .223 Remington combat carbine with 30-shot mag. Rifle comes with flash hider, 4-position fire selector on automatic models. Manufacturing discontinued in 1988. | \$1100-\$2500                                | Imports banned in 1989                    | 9                                  | L1A1 Sporter (FN, Century)                                |
| SWD M-10, M-11, M-11/9, M-12 | Domestic: 9mm paramilitary semi-auto pistol, fires from closed bolt, 32-shot mag. Also available in fully automatic variation.   | \$215  | Legal                                     | 878                                | Cobray PM-11, PM12<br>Kimel AP-9, Mini AP-9               |
| Steyr AUG                    | Austrian: .223 Remington/5.56mm cal., semi-auto paramilitary design rifle.   | \$2500                                       | Imports banned in 1989                    | 4                                  |   |
| TEC-9, TEC*DC-9, TEC-22      | Domestic: 9mm semi-auto paramilitary design pistol, 10** or 32** shot mag.; .22 LR semi-auto paramilitary design pistol, 30-shot mag.  | \$145-\$295                                  | Legal                                     | 1202 Intratec<br>175 Exact copies  | TEC-AB  |
| Revolving Cylinder Shotguns  | Domestic: 12 gauge, 12-shot rotary mag., paramilitary configuration, double action.  | \$525***                                     | Legal                                     | 64 SWD Street Sweepers             |   |

\* The 30-shot magazine was banned by the 1994 Crime Act, and the 10-shot magazine was introduced as a result.

\*\* The 32-shot magazine was banned by the 1994 Crime Act, and the 10-shot magazine was introduced as a result.

\*\*\* Street Sweeper

Source: *Blue Book of Gun Values*, 17th Edition, by S.P. Fjestad, 1996.

Although the banned weapons are more likely than most guns to be used in crime, they are so rare that only 5 models appeared among the BATF National Tracing Center list of the 50 most frequently traced guns in 1993: the SWD M-11/9 (659 trace requests, ranked 8), the TEC-9 (602 requests, ranked 9), the Colt AR-15 (581 requests, ranked 11), the TEC-DC9 (397 requests, ranked 21), and the TEC-22 (203, ranked 48). In addition, the list named eight unbanned guns that accept banned large-capacity magazines: the Glock 17 pistol (509 requests, ranked 13), the Ruger P85 pistol (403 requests, ranked 20), the Ruger P89 pistol (361 requests, ranked 24), the

Glock 19 pistol (339 requests, ranked 28), the Taurus PT92 (282 requests, ranked 31), the Beretta/FI Industries Model 92 pistol (270 requests, ranked 33), the Beretta Model 92 (264 requests, ranked 34), and the Ruger Mini-14 rifle (255 requests, ranked 36).

In contrast, the list of ten most frequently traced guns is dominated by inexpensive small-caliber semiautomatic handguns not subject to the ban. These included the Raven P-25 (1,674 requests, ranked 1), the Davis P380 (1,539 requests, ranked 2), the Lorcin L-380 (1,163 requests, ranked 3), the Jennings J-22 (714 requests, ranked 6), and the Lorcin L-25 (691 requests, ranked 7). Other guns among the 1993 top ten list were: the Norinco SKS, a Chinese-made semi-automatic rifle (786 requests, ranked 4); the Mossberg 500 .12-gauge shotgun (742 requests, ranked 5), and the Smith & Wesson .38 caliber revolver (596 requests, ranked 10). None of these are subject to the assault weapon ban.

The relative infrequency of BATF trace requests for assault weapons is consistent with other findings summarized in Koper (1995). During the two years preceding the 1989 import ban, the percentage of traces involving assault weapons reportedly increased from 5.5 to 10.5 percent for all crimes (Cox Newspapers, n.d., p.4), and was 12.4 percent for drug crimes. Because law enforcement agencies are thought to request BATF traces more frequently in organized crime and drug crime cases, many criminal researchers (including ourselves) believe that raw trace request statistics overstate the criminal use of assault weapons in crime. Based on more representative samples, Kleck (1991) reports that assault weapons comprised 3.6 percent or less of guns confiscated from most of the Florida agencies he surveyed, with only one agency reporting as high as 8 percent. Similarly, Hutson et al. (1994) report that assault weapons were involved in less than one percent of 1991 Los Angeles drive-by shootings with juvenile victims. Based on his reanalysis of 1993 New York City data, Koper (1995) concluded that assault weapons were involved in only 4 percent of the 271 homicides in which discharged guns were recovered and 6.5 percent of the 169 homicides in which ballistics evidence positively linked a recovered gun to the crime.

Koper (1995) also summarizes findings which suggest that criminal self-reporting of assault weapon ownership or use may have become “trendy” in recent years, especially among young offenders. The percentages of offenders who reported ever using weapons in categories that may have included assault weapons was generally around 4 percent in studies conducted during the 1980s, but rose to the 20- to 30-percent range in surveys of youth reported since 1993, when publicity about such weapons was high (see, e.g., Knox et al., 1994; Sheley and Wright, 1993).

## **2.4. MARKETS FOR ASSAULT WEAPONS AND OTHER FIREARMS**

Predicting effects of the bans on assault weapons and large-capacity magazines requires some basic knowledge of firearms markets. The Federal Bureau of Alcohol, Tobacco and Firearms (BATF) licenses persons to sell or repair firearms, or accept them as a pawnbroker under the Gun Control Act of 1968. Cook et al. (1995, p.73) summarized the relevant characteristics of a Federal firearms licensee (FFL) as follows. Licenses are issued for three years renewable, and they allow Federal Firearm licensees to buy guns mail-order across state lines without a background check or a waiting period. Starting well before the 1994 Crime Act, applicants had to state that they were at least 21 years old and provide a Social Security number, proposed business name and location, and hours of operation. Since the 1968 Omnibus Crime Control and Safe Streets Act, FFL applicants have had to state that they were not felons, fugitives, illegal immigrants, or substance abusers, and that they had never renounced their American citizenship, been committed to a mental institution, or dishonorably discharged from the military.

The Gun Control Act of 1968 made these same categories of persons ineligible to purchase a gun from a licensee and required would-be purchasers to sign statements that they were not ineligible purchasers. The 1968

Act also requires FFLs to retain the records of each sale and a running log of acquisitions and dispositions of all guns that come into their possession. In 1993, the Brady Handgun Violence Prevention Act added several more requirements on handgun sales by FFLs; the focus on handguns reflected their disproportionate involvement in crime. Under the Brady Act, licensed dealers<sup>5</sup> became required to obtain a photo ID from each would-be handgun purchaser, to verify that the ID described the purchaser, to notify the chief law enforcement officer (CLEO) of the purchaser's home of the attempt to purchase, and to wait five business days before completing the sale, allowing the CLEO to verify eligibility and notify the seller if the purchaser is ineligible. The Brady Act also raised the fee for the most common license, Type 1 (retail), from \$10.00 per year to \$200.00 for the first three years and \$90.00 for each three-year renewal.

Subtitle C of Title XI which took effect simultaneously with the 1994 assault weapons ban strengthened the requirements on FFLs and their customers in several ways, including the following. To facilitate fingerprint-based criminal history checks and to deter applicants who feared such checks, Subtitle C required FFL applicants to submit fingerprints and photographs; this ratified BATF practice that had begun in early 1994. To make FFLs more visible to local authorities, Subtitle C required applicants to certify that within 30 days they would comply with applicable local laws and required the Secretary of the Treasury to notify state and local authorities of the names and addresses of all new licensees. To help local law enforcement agencies recover stolen guns and to discourage licensees from retroactively classifying firearms they had sold without following Federally required procedures as "stolen," Subtitle C introduced requirements for FFLs to report the theft or loss of a firearm to BATF and to local authorities within 48 hours.

Assault weapons and other firearms are sold in primary and secondary markets whose structure was described by Cook et al. (1995). Primary markets include transactions by FFLs. At the wholesale level, licensed importers and distributors purchase firearms directly from manufacturers and advertise them through catalogs and display ads in nationally distributed publications such as *Shotgun News*. Under the law, purchasers may include walk-ins who reside in the distributor's state and FFLs from anywhere who can order guns by telephone, fax, or mail. Primary-market retailers include both large discount stores and smaller-volume independent firearms specialists who offer advice, gun service, sometimes shooting ranges, and other professional services of interest to gun enthusiasts. Some 25,000 independent dealers are organized as the National Alliance of Stocking Gun Dealers. At both the wholesale and retail level, primary-market sellers are legally required to verify that the purchaser is eligible under Federal laws, to maintain records of sales for possible future use in BATF traces of guns used in crime, and, since the effective date of the Crime Act, to report thefts of guns to BATF.

Cook et al. (1995, p.68) also designated "secondary markets," in which non-licensed persons sell or give firearms to others. Sellers other than FFLs include collectors or hobbyists who typically resell used guns through classified ads in newspapers or "consumer classified sheets," through newsletters oriented toward gun enthusiasts, or through word of mouth to family and friends. The secondary market also includes gun shows, "street sales", and gifts or sales to family, friends, or acquaintances. Secondary transfers are not subject to the record-keeping requirements placed on FFLs.

Gun prices in the primary markets are widely publicized, and barriers to entry are few, so that the market for legal purchasers is fairly competitive. For new guns, distributors' catalogs and publications such as *Shotgun News* disseminate wholesale prices. Prices of used guns are reported annually in a *Blue Book* catalog (Fjestad, 1996). Based on interviews with gun market experts, Cook et al. (1995, p.71) report that retail prices track

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<sup>5</sup> The Brady Act exempted sellers in states that already had similar requirements to verify the eligibility of would-be gun purchasers.

wholesale prices quite closely. They estimate that retail prices to eligible purchasers generally exceed wholesale (or original-purchase) prices by 3–5 percent in the large chain stores, by about 15 percent in independent dealerships, and by about 10 percent at gun shows because overhead costs are lower.

In contrast, purchasers who wish to avoid creating a record of the transaction and ineligible purchasers, including convicted felons who lack convincing false identification and wish to avoid the Brady Act eligibility check or waiting period, must buy assault weapons and other guns in the secondary markets, which are much less perfect. Prices for banned guns with accurate and complete descriptions are rarely advertised, for obvious reasons. Sellers do not supply catalogues and reference books that would help an untrained buyer sort out the bewildering array of model designations, serial numbers, and detachable features that distinguish legal from illegal guns. And competition is limited because sellers who are wary of possible undercover purchases by law enforcement agencies prefer to limit “off-the-books” sales either to persons known or personally referred to them, or to settings such as gun shows and streets away from home, where they themselves can remain anonymous.

In general, ineligible purchasers face premium prices some 3 to 5 times legal retail prices.<sup>6</sup> Moreover, geographic differentials persist that make interstate arbitrage, or trafficking, profitable from “loose regulation” states to “tight regulation” states. Among the banned assault weapons, for example, Cook et al. (1995, p.72, note 56) report TEC-9s with an advertised 1991 price of \$200 in the Ohio legal retail market selling for \$500 on the streets of Philadelphia. By 1995, they report a legal North Carolina price of \$300 compared to a street price of \$1,000 in New York City. In 1992 interviews with Roth (1992), local and state police officers reported even higher premiums in secondary submarkets in which ineligible purchasers bartered drugs for guns: prices in terms of the street value of drugs reportedly exceeded street cash prices by a factor of about 5.

The attraction that the higher premiums hold for FFLs as sellers has been noted by both researchers and market participants. Cook et al. (1995, p.72) note that licensed dealers willing to sell to ineligible purchasers or without Federal paperwork offer buyers the combined advantages of the primary and secondary markets: “they have the ability to choose any new gun in the catalog, but without the paperwork, delays, fees, and restrictions on who can buy.” Their data raise the possibility that up to 78 percent of FFLs in the Raleigh/Durham/Chapel Hill area of North Carolina may operate primarily or exclusively in secondary markets, since 40 percent had not given BATF a business name on their application, and an additional 38 percent provided “business” numbers that turned out to be home numbers (Cook et al., 1995:75). They note the consistency of their findings with a national estimate by the Violence Policy Center (1992 — More Gun Dealers than Gas Stations) that 80 percent of dealers nationwide do not have storefront retail firearms businesses. Jacobs and Potter (1995, p.106) note that because resource constraints have restricted BATF inspections to storefronts, dealers without storefronts may operate without regard to the Brady Act requirements, or presumably to other requirements as well.

The opportunities for FFLs, whether operating from storefronts or not, to sell firearms in both the primary and secondary markets, were colorfully described in the 1993 statement of the National Alliance of Stocking Gun Dealers (NASGD) to the House and Senate Judiciary Committees regarding Subtitle C. After noting the substantial price premium for selling guns directly felons to and others on the street, the statement continues:

Should you feel a little queasy about the late night hours and the face-to-face negotiations with the street folk, then you can become a “gun-show cowboy.” Simply drive by your friendly “distributor” ..., load up 250 handguns, and hit the weekend circuit of gun shows...If you choose

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<sup>6</sup> There are exceptions. Guns fired in crimes may sell at substantial discounts on the street because ballistic “fingerprints” may incriminate the subsequent owner. Drug addicts who find and steal guns during burglaries may sell or trade them for drugs at prices far below market.

to do the “cash and carry” routine then you will command higher prices than those who insist on selling lawfully with all the attendant ID and paperwork. However, since you will most probably be selling at gun shows in states other than where you are licensed, it is unlawful for you to sell and deliver on the spot, so you will not want to identify yourself either. Attendees (purchasers) at gun shows include the entire spectrum of the criminal element — felons, gangs who don’t have their own armorer, underage youth, buyers for underage youth, multistate gun runners and such...Though the gun show cowboy won’t achieve quite as high a profit as the street seller, he can sell in very high volume and easily earn the same dollar amount and feel a lot safer. (NASGD, 1993:2-3).

Pierce et al. (1995) made an initial effort to investigate the extent and distribution of FFLs’ transactions in secondary submarkets through which firearms flow to criminal uses. Using the automated Firearms Tracing System (FTS) recently developed by BATF’s National Tracing Center, they explored several covariates of the distribution of traces in which a given FFL holder is named. They reported the highest mean number of traces for dealers in Maryland, Vermont, and Virginia. Other cross-tabulations indicated that currently active dealers operating at the addresses previously used by out-of-business dealers were more likely than average to be named in traces, which suggests that dealers who are active in secondary markets tend to reapply for licenses under new names. Finally, they reported a very high concentration of dealers in trace requests. While 91.6 percent of the dealers in the FTS database had never been named in a trace, 2,133 dealers, 0.8 percent of the total, had been named in 10 or more traces. Together, they were named in 65.7 percent of all traces conducted. An even smaller handful of 145 dealers’ names surfaced in 30,850 traces — 25.5 percent of the entire trace database. These findings indicated that the channels through which guns flow from FFLs to criminal users are more heavily concentrated than previously recognized.

The channels described above through which firearms flow from licensed dealers (FFLs) and eligible purchasers to ineligible purchasers vary in terms of visibility.<sup>7</sup> In primary markets, ineligible purchasers may buy guns from FFLs using fake identification themselves or using “straw purchasers” (eligible buyers acting as agents for ineligible buyers, unbeknownst to the FFL). In Cook and Leitzel’s (1996) terminology, these are “formal” transactions that create official records, but the records do not identify the actual consumer.

We use the term “leakage” to designate channels through which guns flow from legal primary and secondary markets to ineligible purchasers. No leakage channel creates valid sales records; however, at least since 1994, all are likely to generate stolen gun reports to BATEF. Ineligible purchasers may buy guns informally (i.e., without paperwork) from unethical FFLs at gun shows or through “street” or “back door” sales. To prevent informal sales from creating discrepancies between actual inventories and the acquisition/disposition records, the FFL may report them as stolen. Such transactions are indistinguishable from actual thefts, the other leakage channel.

Guns may also leak from eligible non-FFL gun owners to ineligible owners through direct sales on the street or at gun shows, or through thefts. While non-FFL owners are not required to record sales or transfers of their guns, they may also wish to report a gun that they sell to an ineligible purchaser as stolen if they suspect it may be recovered in a future crime. Therefore, leakage in secondary markets may also be reflected in theft reports.

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<sup>7</sup> While the law presumes ineligible purchasers to be more likely than eligible purchasers to use guns during crimes, eligible purchasers have, in fact, committed viable crimes with large-capacity firearms.



### 3. ANALYSIS PLAN

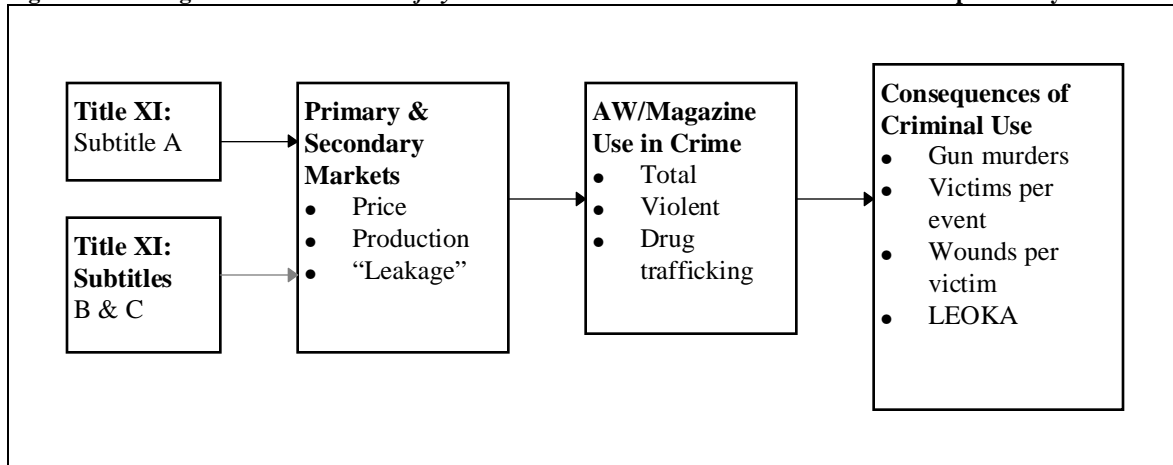
Subtitle A of Title XI banned the manufacture, transfer, and possession of assault weapons and large-capacity magazines. We hypothesized that the ban would produce direct effects in the primary markets for these weapons, that related indirect effects in secondary markets would reduce the frequency of their criminal use, and that the decrease in use would reduce such consequences as gun homicides, especially incidents involving multiple victims, multiple wounds, and killings of law enforcement officers. In this chapter, we explain our general strategy testing these hypotheses.

#### 3.1. POTENTIAL BAN EFFECTS

Figure 3-1 displays the ban effects that we hypothesized and the measures that we used to test those effects. As shown there, we anticipated potential effects on primary and secondary markets for the banned guns and magazines, potential reductions in their use in crime, and subsequent reductions in the consequences of criminal use. Although the available measures of any single effect are problematic, the problems differ by measure. Therefore, our approach was to conduct several small studies, each subject to different error sources, and then to integrate the findings of the separate studies.

As shown in Figure 3-1, the **market effects** of interest included indicators of price, production, and “leakage” between primary and secondary markets. If the Subtitle A bans are to be effective in reducing criminal uses of the banned weapons and magazines, they must increase the prices of those items. Our **price** indicators were collected for banned guns, selected legal substitutes, large-capacity magazines, and, as comparison groups, comparable guns that should not have been directly affected by the ban. The data were the nationally advertised prices of distributors who ran display ads in *Shotgun News* continuously from January 1992 through mid-1996. Because these distributors sell guns simultaneously at the wholesale and retail levels, and because primary-market retail margins are small, we believe these prices offer a useful index of primary-market prices. We used hedonic price analysis to study trends. Annual **production** data were obtained from the Violence Policy Research Project, an organization that compiles BATF manufacturing data. We lacked post-ban data because release of the production statistics is delayed two years by law. Also, we had to make certain approximations because production statistics are not reported for specific models. Therefore, findings from our tabular analyses of production are less complete and more tentative than those about price. Finally, as discussed in Section 3.2, we defined “**leakage**” as the transfer of firearms to ineligible purchasers from licensed dealers and eligible purchasers. Because we argued there that leakage is likely to generate theft reports (either because the guns were transferred by theft or because a false theft report was used to conceal a sale to an ineligible purchaser), we measured leakage using counts of stolen gun reports to the FBI’s National Crime Information Center (NCIC).

Our primary indicator of assault weapon **use in crime** is the volume of requests for BATF traces of guns recovered in crime. **Trace request** data have the advantage of providing a national picture, and they allow us to focus on two of the Congressional priorities for this study, violent crime and drug trafficking crime. They require special caution in interpretation, however, since trace requests are a small and unrepresentative sample of guns recovered in crime. We believe that our tabular analyses provide a defensible estimate of the short-term effects of Title XI on criminal use of the banned weapons. We attempted to supplement the national analysis with analyses of **local trends in recovered assault weapons** in representative samples of recovered guns from a number of law enforcement agencies, but could obtain the necessary data for only a few cities.

**Figure 3-1. Logic model for *Public Safety and Recreational Firearms Use Protection Act* impact study**

Finally, as shown in Figure 3-1, we used four indicators of the **consequences** of criminal use of assault weapons and semiautomatic weapons with large-capacity magazines: total gun murders by state, victims per criminal event involving gun murder, entry wounds per gunshot wound victim, and law enforcement officers killed in action. While these indicators all have logical relationships to use of the banned items, all have difficulties. Total gun murders is an insensitive indicator because attacks with assault weapons and other semiautomatics with large-capacity magazines account for only a fraction of all murders. Other consequences such as victims per event and wounds per victim are more specific to the banned weapons and magazines, as supporters argued during the ban debates, and assault weapons are more disproportionately used in killings of law enforcement officers than in other murders. However, available databases for measuring those impacts are difficult to analyze because they contain such small numbers of cases. And, for all the indicators, the existence of only one full post-ban year in available data may make the estimates too imprecise to discern short-run impacts even if they are large enough to be of policy interest. As a result, our findings about ban effects on consequences are especially tentative.

We anticipated that market effects during the short-term period allowed for this study would be heavily influenced by expectations. Enactment of the ban was preceded by extensive publicity and debate, which afforded time for manufacturers, distributors, retailers, and collectors to speculate that the firearms being considered for ban coverage would eventually become expensive collectors' items. Analogous experience from 1989 seemed instructive, because that year saw both a Federal ban on importation of assault rifles and a California ban analogous to Title XI. During the three months leading up to the importation ban, import license requests for assault rifles, which had numbered 40,000 in 1987 and 44,000 in 1988, swelled 10-fold to an annual rate of 456,000 (AMA Council, 1992). It is not clear how rapidly the import surge flowed through the distribution chain from importers to consumers in the primary and secondary markets. Yet six months later, during the period leading up to a California ban and sentence enhancement, several police agencies reported sharp decreases in criminal use of assault rifles. At the time, observers attributed this seeming paradox to advance publicity that may have left the misimpression that the ban took effect when enacted, judicial anticipation of the enhancements in setting bond and imposing sentence, tips to police from law-abiding gun dealers sensitive to the criminal gun use that motivated the ban, and owners' reluctance to risk confiscation for misuse of their assault weapons, which had become more valuable in anticipation of the ban (Mathews, 1989). However, it is equally plausible that the speculative price increases for the banned weapons in formal markets at least temporarily bid assault weapons

away from ineligible purchasers who would more probably have used them in crimes (Cook and Leitzel, 1996).<sup>8</sup> Whether these short-run conditions would hold for the long run would depend on the extent to which grandfathered guns in the banned categories leaked into secondary markets over time through gun shows, “back door” sales, and thefts.

Therefore, our objectives became to estimate ban-related effects on price, supply responses, and leakage from formal to informal markets; to estimate how these market effects influenced criminal assault weapon use; and to estimate trends in the consequences of that use. In accordance with the statutory study requirement, we placed special emphasis on the use of assault weapons in violent crime and drug trafficking crime wherever available data permitted.

### 3.2. GENERAL DESIGN STRATEGY

Our general design strategies are to test whether the assault weapon and magazine bans interrupted trends over time in the outcome measures listed above. A variety of techniques exist for this general problem. They differ in terms of desirable qualities such as statistical power, robustness against various threats to the validity of findings, and precision; unfortunately, the techniques with more desirable properties are generally more demanding in terms of data requirements. Because of different data constraints, we employed a variety of methods, including various forms of time series and multiple regression analysis (i.e., pooled, cross-sectional time series analysis, hedonic price analysis, and Box-Jenkins interrupted time series models), simple before and after comparisons, and graphical displays. As a result, our conclusions about some measures are stronger than about others.

Because we anticipated these circumstances, our approach to the Congressional mandate was to conduct a number of small-scale analyses of more-or-less readily available data, then to synthesize the results into our best judgment concerning the impacts of Title XI.<sup>9</sup> We carried out three kinds of analyses of market effects:

- Hedonic price analyses of 1992–96 primary-market price trends for banned semiautomatic firearms, comparable unbanned firearms, and large-capacity magazines, using national distributors’ prices;
- Tabular analyses of gun production data through 1994, the latest available year;
- Pre-ban/post-ban comparisons and time series analyses of 1992–96 trends in “leakage” to illegal markets, as measured by guns reported stolen to FBI/NCIC.

We carried out two kinds of analyses of assault weapon use:

- Graphical and tabular analyses of 1992–96 trends in requests for BATF traces of assault weapons recovered in crime, in both absolute terms and as a percentage of all requests;

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<sup>8</sup> While unbanned, widely available, inexpensive semiautomatic pistols made by Lorcin, Davis, and other manufacturers are good (and perhaps superior) substitutes for the banned assault weapons in most criminal uses, they are not substitutes for speculative purposes.

<sup>9</sup> During the project, we abandoned early plans for several additional impact studies that we had contemplated. It proved impossible to analyze trends in enforcement of the ban because of the small numbers of matters referred to U.S. Attorneys and cases filed in U.S. District Court. We were forced to abandon plans to measure secondary-market prices of banned weapons from classified advertisements for two reasons: back issues of consumer classifieds proved unavailable, and the ads describe the weapons too imprecisely for consistent classification. Finally, we dropped plans to analyze multi-city assault weapon use data from the gun module of the Drug Use Forecasting (DUF) program for two reasons. Data exist only for the post-ban period, and we had concerns about the validity of respondents’ reports of assault weapon ownership and use.

- Pre-ban/post-ban comparisons and time series analyses of 1992–96 trends in counts of guns recovered in crime by selected local law enforcement agencies.

We carried out the following analyses of the consequences of using assault weapons and semiautomatics with large-capacity magazines in crime:

- An analysis of state-level time-series data on gun murders which controls for potential influences of legal, demographic, and criminological importance;
- Pre-ban/post-ban comparisons and time series analyses of 1980–95 trends in victims per gun-homicide incident as measured nationally from Supplementary Homicide Reports;
- Descriptive analysis of the use of assault weapons in mass murders in the U.S. from 1992-present (see Appendix A);
- Graphical analyses and pre-ban/post-ban comparisons of 1992–96 trends in the number of wounds per gunshot victim using medical data from medical examiners and one hospital emergency department in selected cities, following Webster et al. (1992) and McGonigal et al. (1993);
- A tabular analysis of 1992–96 trends in law enforcement officers killed in action (LEOKA) with assault weapons.

### ***3.2.1. Threats to Validity and Use of Comparison Groups***

The validity of the techniques we applied depends on comparisons of trends between meaningful treatment and comparison groups, and we used two approaches to defining comparison groups. In general, to estimate ban effects on markets and uses, we compared trends between types of guns and magazines that were differentially affected by the ban. To estimate effects on the consequences of assault weapon use, we used pre-existing state-level bans on assault weapons and juvenile handgun possession to define comparison groups, because we assumed that such laws would attenuate the effects of the Federal ban.<sup>10</sup>

Table 3-1 describes our general classification scheme for types of guns affected by the ban and the corresponding comparison groups.<sup>11</sup> The comparisons are not always precise, and, as later chapters will make clear, they differ from measure to measure depending on the gun descriptors used in available databases.

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<sup>10</sup> Although in theory, comparisons of markets and uses could be made simultaneously by weapon and jurisdiction, the disaggregation often leaves too little data for meaningful analysis.

<sup>11</sup> To be considered a potential comparison gun, we had to have at least anecdotal evidence that it had appeal beyond the community of sportsmen and collectors and/or evidence that it was among the 50 guns most commonly submitted for BATF traces. Without that constraint, it would have been unreasonable to consider it as being functionally similar to any banned gun, and data on prices and uses would have involved numbers too small to analyze. The trade-off is that the comparison guns may well have been subject to indirect substitution effects from the ban.

**Table 3-1. Banned weapons and examples of unbanned comparison weapons**

| <i><b>Banned weapon</b></i>   | <i><b>Examples of Comparison weapon</b></i>  |
|---|--|
| <p><u>Named Domestic Assault Pistols</u></p> <p>-SWD M-10, M-11, M-11/9, M-12, exact copies under other names, legal substitutes<br/>                     -TEC-9, TEC-DC9, TEC-22, exact copies by AA Arms, legal substitutes</p> <p><u>Named Domestic Assault Rifles</u></p> <p>-Colt AR-15, exact copies and legal substitutes</p> <p><u>Named Foreign Assault Weapons</u></p> <p>-UZI carbines and pistols<br/>                     -AK models</p> <p><u>“Features Test” Guns</u></p> <p>Calico Light Weapons pistols and rifles<br/>                     Feather rifles</p> <p><u>Rare Banned Weapons</u></p> <p>Beretta Ar-70, FN models, Steyr AUG, revolving cylinder shotguns</p> | <p>-Lorcin, Davis semiautomatic pistols (less expensive)<br/>                     -Glock, Ruger semiautomatic pistols (more expensive)</p> <p>-Ruger Mini-14 (unbanned domestic)<br/>                     -Maadi (legal import)</p> <p>-SKS (recently restricted, widely available import)</p> <p>See pistols and rifles above.</p> <p>No comparisons defined.</p> |

Of the banned weapons named in Table 3-1, the named domestic assault pistols are of greatest interest because they are more widely used in crime than rifles. We used two categories of pistols as comparison groups: the cheap small-caliber pistols by Lorcin and Davis that are among the most widely used guns in crime, and the more expensive Glock and Ruger pistols. The Glock and Ruger models took on additional significance by serving as indicators of non-banned handguns capable of accepting large-capacity magazines. For the AR-15 family of assault rifles, we used the Ruger Mini-14, SKS, and/or Maadi rifles in various comparisons. All are legally and widely available.

We performed relatively few comparative analyses of named foreign assault weapons, the UZI, Galil, and AK weapons, because the 1989 import ban limited their availability during our observation period, and their legal status was unchanged by the Title XI ban. Nevertheless, because these guns remain in criminal use, we performed price analyses for their large-capacity magazines, which are also widely available from foreign military surplus. The SKS semiautomatic rifle, which was imported from China and Russia in fairly large numbers<sup>12</sup> until recently, served as an unbanned comparison weapon for the banned foreign rifles. We carried out no analyses concerning the rarest assault weapons shown in Table 3-1.

Because few available databases relate the consequences of assault weapon use to the make and model of weapon, most of our analyses of consequences are based on treatment and comparison jurisdictions defined in terms of their legal environments. Four states — California, Connecticut, Hawaii, and New Jersey — already

<sup>12</sup> Although a 1994 ban on Chinese imports of many goods including firearms nominally covered SKS rifles, large numbers continued to enter the country under Craig Amendment exemptions for goods already “on the water” at the time of the import ban.

banned assault weapons before the Federal ban was enacted. Although state bans can be circumvented by interstate traffickers, we hypothesized that their existence would reduce the effects of the Federal ban in their respective states.

The following chapters report findings of the analyses described here. Each chapter also explains in detail the tailoring of this general analysis plan to data constraints associated with each comparison.

## 4. GUN AND MAGAZINE MARKET EFFECTS

The discussion of gun markets in Chapter 2 led us to several hypotheses. First, assuming that the primary and secondary markets were in equilibrium before Congress took up serious discussion of a ban on assault weapons and large-capacity magazines, we hypothesized that the opening of debate would stimulate speculative demand for the banned guns and magazines, leading to price increases in primary markets well in advance of the effective date of the ban. Second, we hypothesized that for the makes and models of assault weapons whose prices increased, quantities produced would also increase before the ban took effect. These “grandfathered guns” were exempted from the ban.

Having been advised by a gun market expert<sup>13</sup> that legal substitutes for many of the banned weapons appeared in primary markets around the effective date of the ban, it seemed doubtful that the speculative pre-ban price increases could hold under the combined weight of stockpiled grandfathered guns and the flows of new legal substitute models. Therefore, our third hypothesis was that the post-ban prices of banned guns and their legal substitutes would return to their pre-debate equilibrium levels.

We presumed that assault weapons and large-capacity magazines are economic complements, so that, like bread and butter, an increase in the supply of either one should decrease its price and increase the price of the other. Therefore, our fourth hypothesis was that, for the oversupplied assault weapons and legal substitutes whose prices fell from their speculative peaks, their magazine prices<sup>14</sup> should rise over time, as the stock of grandfathered magazines dwindled.

Finally, we believed that for banned makes and models whose prices experienced a speculative price bubble around the time of the ban and then returned to pre-ban levels, speculative demand would fall eventually in both primary and secondary markets as expectations receded for a price “rebound” in primary markets. In contrast, demand by ineligible purchasers intending to use the banned weapons in crime should be relatively unaffected. Therefore, at least in the short run, relative prices should rise in secondary markets, where such “crime demand” is concentrated. We could not directly observe secondary-market prices. However, a price rise in secondary relative to primary markets should cause increased “leakage” to secondary markets, reflected in rising theft reports of assault weapons during post-ban periods of low prices in primary markets.

The following sections report the methods we used to test these hypotheses about market effects of the ban, and our findings.

### 4.1. FINDINGS OF PRICE ANALYSIS

#### *4.1.1. Collection of Price Data*

To test our hypotheses about price trends, we sought to approximate the prices at which the banned items could be legally purchased throughout the country. After considering available data sources, we decided that monthly data would be sufficient and that the distributors’ prices advertised in national publications would offer a

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<sup>13</sup> William R. Bridgewater, personal communication, September 1995.

<sup>14</sup> Magazines are make and model-specific, so that in general a magazine made for a specific rifle will not fit other rifles. However, a magazine made for a banned assault rifle like the Colt AR-15 will fit an exact copy like the Olympic Arms AR-15 and a legal substitute like the Colt AR-15 Sporter, which has the same receiver.

suitable index. Those prices are available to any FFL, and, as discussed in Chapter 2, primary-market FFLs generally re-sell within 15 percent of the distributors' price.

To collect the necessary data, we developed two forms. The first was designed to collect data on base price and accessorized price on 47 makes and models of guns. These included all guns named in Subtitle A along with selected legal substitutes and functional substitutes (e.g., low-capacity semiautomatic pistols that are commonly used in crimes). The second form recorded make, model, capacity, and price of any advertised large-capacity magazines. Both forms also recorded the distributors' names and, for verification purposes, a citation to the location of the advertisements.

We selected twelve gun and magazine distributors that had display ads on a monthly basis in *Shotgun News* throughout the entire period from April 1992 through June 1996. This period was selected to permit observation of rumored "Clinton election" price effects (i.e., increased speculative demand based on concern over possible new gun controls under a Democratic administration) as well as the entire period of debate over Subtitle XI and as long a post-ban period as possible. Display ad prices were coded on a monthly basis throughout the period except immediately around the ban, from August 1994 to October 1994, when prices were coded on a weekly basis to maximize statistical power during the period when we expected the largest price variances. The *Shotgun News* issue to be coded for each month was selected randomly, to avoid any biases that might have occurred if a particular part of the month was coded throughout the period. The number of advertised-price observations for any given gun varied from month to month over the period, as distributors chose to feature different makes and models. The number of price observations for a given make and model bears an unknown relationship to the number of transactions occurring at that price. The advertised prices should be considered approximations for at least three reasons. Advertised prices simultaneously represent wholesale prices to retail dealers and retail prices to "convenience dealers" who hold licenses primarily to receive guns for personal use by mail from out-of-state sources. There is anecdotal evidence of discounts from advertised prices for purchases in large quantities or by long-time friends of the distributors. Finally, the ads did not permit us to accurately record such price-relevant features as finish, included gun cases, and included magazines.

#### **4.1.2. Analysis**

Price trends for a number of firearms and large-capacity magazines were analyzed using hedonic price analysis (Berndt 1990, pp.102-149; also see Chow 1967). This form of analysis examines changes over time in the price of a product while controlling for changes over time in the characteristics (i.e., quality) of the product. Hedonic analysis employs a model of the form:

$$Y = a + b * X + c_1 * T_1 + \dots c_n * T_n + e$$

where Y is the logarithmic price of the product, X represents one or more quality characteristics affecting the price of the product, T<sub>1</sub> through T<sub>n</sub> are dummy variables for the time periods of interest, a is an intercept term, and e is an error term with standard properties. The coefficients c<sub>1</sub> through c<sub>n</sub> provide quality-adjusted estimates of changes over time in the price of the product.

In the analysis that follows, all price data were first divided by quarterly values of the gross domestic product price deflator as provided in *Economic Indicators* (August 1996). This quantity was then logged. In all models, we have omitted the time dummy for the period when the ban went into effect. Thus, the time coefficients are interpreted relative to the prices at the time of ban implementation. Because the outcome variable is logged, the coefficients on the time period indicators can be interpreted as multiplier effects (we illustrate this in more



detail below). Whenever possible, we examined quarterly price trends. In a number of instances, however, sample size considerations required us to use semi-annual or annual periods.

Our quality variables correspond to factors such as manufacturer, model, distributor, and, in some cases, weapon caliber. In addition, some of the models include an indicator variable denoting whether the firearm had special features or enhancements or was a special edition of any sort.<sup>15</sup> We have used these variables as proxy variables for quality characteristics in the absence of more detailed measures of weapon characteristics. Further, we cannot fully account for the meaning of significant distributor effects. Distributor effects may represent unmeasured quality differentials in the merchandise of different distributors, or they may represent other differences in stock volume or selling or service practices between the distributors.<sup>16</sup> Nevertheless, we included distributor because it was often a significant predictor of price. Thus, our models provide price trends after controlling for the mix of products and distributors advertised during each time period. Finally, the models presented below are parsimonious models in which we have retained only those quality indicators which proved meaningful in preliminary analyses.<sup>17</sup>

#### 4.1.2.1. Gun Prices

For the analysis of firearm prices, we chose groups of weapons based on both theoretical importance and data availability (a number of the guns included on our coding form appeared infrequently in the ads examined by project staff). We examined price trends in banned assault pistols and compared them to price trends for unbanned semiautomatic handguns commonly used in crime. In addition, we analyzed the price trend for the banned AR-15 assault rifle and its variations and compared it to trends for a number of similar semiautomatic rifles not subject to the ban.

Our findings for handguns were consistent with our hypotheses. For the banned SWD group of assault pistols, the average advertised price peaked at the time the ban took effect, having risen from 68 percent of the peak a year earlier; within a year, the mean price fell to about 79 percent of peak. In contrast, advertised prices of unbanned Davis and Lorcin semiautomatic pistols commonly used in crime were essentially constant over the entire period.

Rifle price trends were only partially consistent with our hypotheses. For semiautomatic rifles, prices of both the banned AR-15 family of assault rifles and a comparison group of unbanned semiautomatic rifles showed evidence of speculative peaks around the time the ban took effect, followed by a decrease to approximately pre-speculation levels.

We interpret these findings as evidence of substantial speculative pre-ban demand for guns that were expected to be banned as assault weapons, while the underlying primary market for guns more commonly used in crime remained stable. While no plausible definition of assault weapon was ever likely to include the Davis and

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<sup>15</sup> We note, however, that recording special features of the weapons was a secondary priority in the data collection effort; for this reason, and because the ads do not follow a consistent format, this information may not have been recorded as consistently as other data elements.

<sup>16</sup> We have heard speculations but have no evidence that distributors' prices for a given quantity of a specific gun may be inversely related to the rigor of their verification of purchasers' eligibility.

<sup>17</sup> We eliminated control variables that had t values less than one in absolute value. This generally improved the standard errors for the coefficients of interest (i.e., the coefficients for the time period indicators).

Lorcin pistols, Lenett (1995) describes considerable uncertainty during the Crime Act debate over precisely which rifles were to be covered.

*Assault pistols:* The analysis of assault pistol prices focused on the family of SWD M10/M11/M11-9/M12 weapons.<sup>18 19</sup> Our coders did not find enough ads for these weapons to conduct a quarterly price trend analysis; therefore, we examined semi-annual prices. Results are shown in Table 4-1. In general, the M10, M11, and M11/9 models were significantly more expensive than the M12 model and the new PM11 and PM12 models. Models with the Cobray trademark name had lower prices, while weapons made in .380 caliber commanded higher prices. Finally, two distributors selling these weapons had significantly lower prices than did the other distributors.

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<sup>18</sup> Over the years, this class of weapons has been manufactured under a number of different names (i.e., Military Armaments Corp., RPB Industries, Cobray, SWD, and FMJ).

<sup>19</sup> Initially, we had also wished to analyze the prices of banned Intratec weapons and their copies. However, project staff found few ads for these guns among the chosen distributors, particularly in the years prior to the ban's implementation.

**Table 4-1. Regression of SWD handgun prices on time indicators, controlling for product characteristics and distributors**

| <b>Analysis of Variance</b> |           |                           |                       |                               |                    |
|-----------------------------|-----------|---------------------------|-----------------------|-------------------------------|--------------------|
| <i>Source</i>               | <i>DF</i> | <i>Sum of squares</i>     | <i>Mean square</i>    | <i>F value</i>                | <i>Prob&gt;F</i>   |
| Model                       | 16        | 16.26086                  | 1.01630               | 13.376                        | 0.0001             |
| Error                       | 132       | 10.02900                  | 0.07598               |                               |                    |
| C Total                     | 148       | 26.28986                  |                       |                               |                    |
|                             | Root MSE  | 0.27564                   |                       | R-square                      | 0.6185             |
|                             | Dep Mean  | 0.87282                   |                       | Adj R-square                  | 0.5723             |
| <b>Parameter Estimates</b>  |           |                           |                       |                               |                    |
| <i>Variable</i>             | <i>DF</i> | <i>Parameter estimate</i> | <i>Standard error</i> | <i>T for H0 parameter = 0</i> | <i>Prob&gt; T </i> |
| INTERCEP                    | 1         | 1.00876                   | 0.073205              | 13.78                         | 0.0001             |
| T1                          | 1         | -0.17097                  | 0.130798              | -1.307                        | 0.1935             |
| T2                          | 1         | -0.29236                  | 0.109943              | -2.659                        | 0.0088             |
| T3                          | 1         | -0.26949                  | 0.078477              | -3.434                        | 0.0008             |
| T4                          | 1         | -0.38309                  | 0.086909              | -4.408                        | 0.0001             |
| T5                          | 1         | -0.1881                   | 0.12957               | -1.452                        | 0.1489             |
| T7                          | 1         | -0.04368                  | 0.076185              | -0.573                        | 0.5674             |
| T8                          | 1         | -0.23376                  | 0.108602              | -2.152                        | 0.0332             |
| T9                          | 1         | 0.108787                  | 0.205848              | 0.528                         | 0.5981             |
| CAL380                      | 1         | 0.200609                  | 0.06946               | 2.888                         | 0.0045             |
| DIST 3                      | 1         | -0.26216                  | 0.128954              | -2.033                        | 0.0441             |
| DIST 5                      | 1         | 0.331378                  | 0.224065              | 1.479                         | 0.1415             |
| DIST 6                      | 1         | -0.18987                  | 0.059367              | -3.198                        | 0.0017             |
| COBRAY                      | 1         | -0.18832                  | 0.053756              | -3.503                        | 0.0006             |
| M10                         | 1         | 0.771313                  | 0.131932              | 5.846                         | 0.0001             |
| M11                         | 1         | 0.308675                  | 0.057351              | 5.382                         | 0.0001             |
| M119                        | 1         | 0.110174                  | 0.077347              | 1.424                         | 0.1567             |

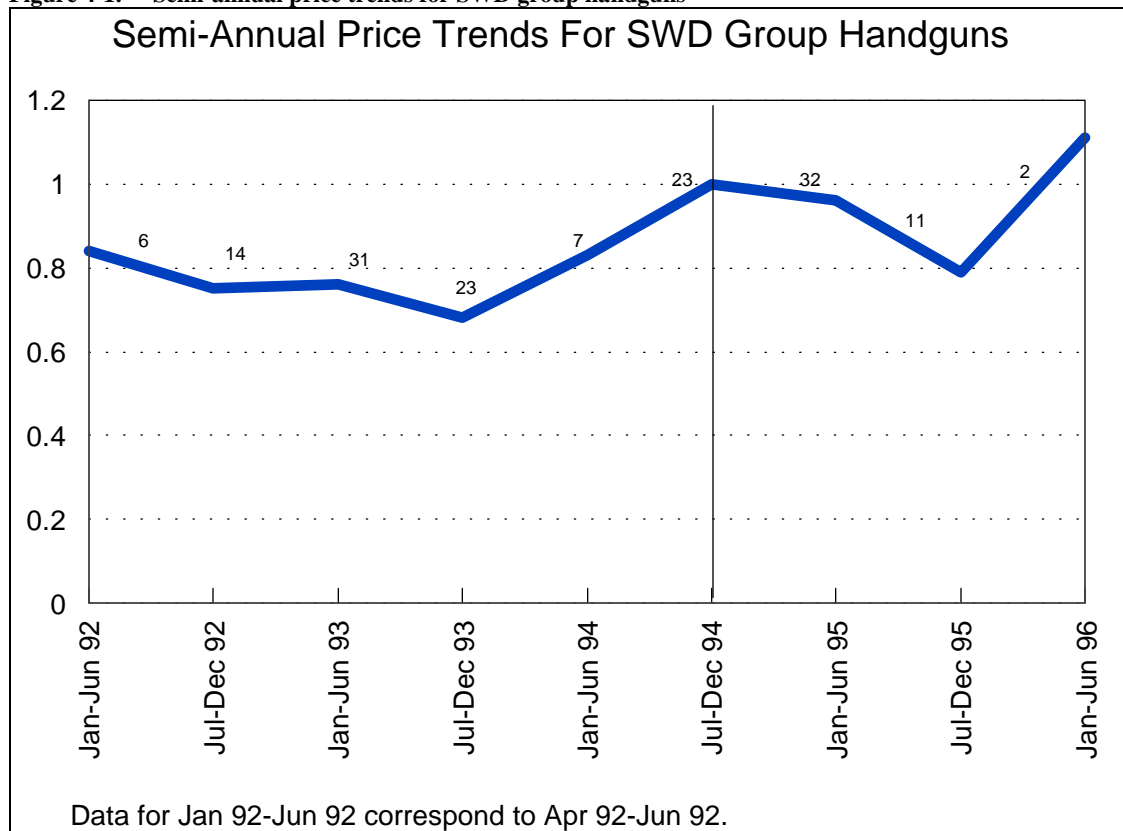
The coefficients for the time indicator variables provide quality-adjusted price trends. The time indicator t6 has been omitted from the equation.<sup>20</sup> This indicator corresponds to the period of July 1994 through December 1994 which encompasses the ban implementation date of September 13, 1994. The coefficients on the time dummy variables are all negative and most are significant, indicating that prices for these weapons were at their highest during the six month period when the ban took effect. To interpret the time variables, we exponentiate the coefficients (i.e., take their antilogs). To illustrate, the coefficient for the first time period (January 1992 through June 1992) is -0.170966.<sup>21</sup> Exponentiating this coefficient yields approximately 0.84, indicating that the average price of these weapons at time 1 (January 1992 through June 1992) was 84 percent of the average price at time 6

<sup>20</sup> In this and all other price analyses, time dummies are defined to omit the time period that includes the effective date of the ban. This restricts the coefficient to 0 and  $\exp(0) = 1$ . Therefore, the effective date is the reference period for prices in all other periods.

<sup>21</sup> Data collection began with April 1992 issues of Shotgun News. Consequently, the first data point is based on data for April through June of 1992 rather than a full six-month period.

(July 1994 through December 1994). Conversely, the average quality-adjusted price of these firearms was 17 percent less during the January 1992-June 1992 period than during the July 1994-December 1994 period.

**Figure 4-1. Semi-annual price trends for SWD group handguns**



The time effects are displayed graphically in Figure 4-1 (sample sizes are shown for each time period).<sup>22</sup> During the semi-annual periods prior to the ban’s implementation, prices of these weapons ranged from 68 to 83 percent of their price during the period of the ban’s implementation. Prices peaked when the ban became effective in the latter part of 1994 and remained high through the first half of 1995. In the second half of 1995, however, the prices dropped off dramatically, falling to levels comparable to the pre-ban period. Prices may have rebounded again during the first half of 1996, but the apparent “rebound” was based on only two advertisements and should be treated very cautiously. If one assumes that wholesale markets were in equilibrium before debates about the ban started, then these data reflect a ban-related, speculative peak of up to 47 percent in price, followed by a decline of about 20 percent. Parenthetically, we note that contrary to some anecdotes, we found no evidence of speculation related to the 1992 election.

*Comparison handguns:* For comparison, we also examined price trends for a number of unbanned semiautomatic handgun models: the Davis P32 and P380 and the Lorcin L25 and L380. By a number of accounts, these models are among the guns most frequently used in crime (BATF 1995; Kennedy et al. 1996; Wintemute 1994, Chapter 2 *supra*). Because of small sample size, this model was estimated using semi-annual data spanning from 1992 through 1995. Referring to Table 4-2, two of the handgun models were significantly less expensive than the others, and one distributor offered statistically significant discounts for these guns.

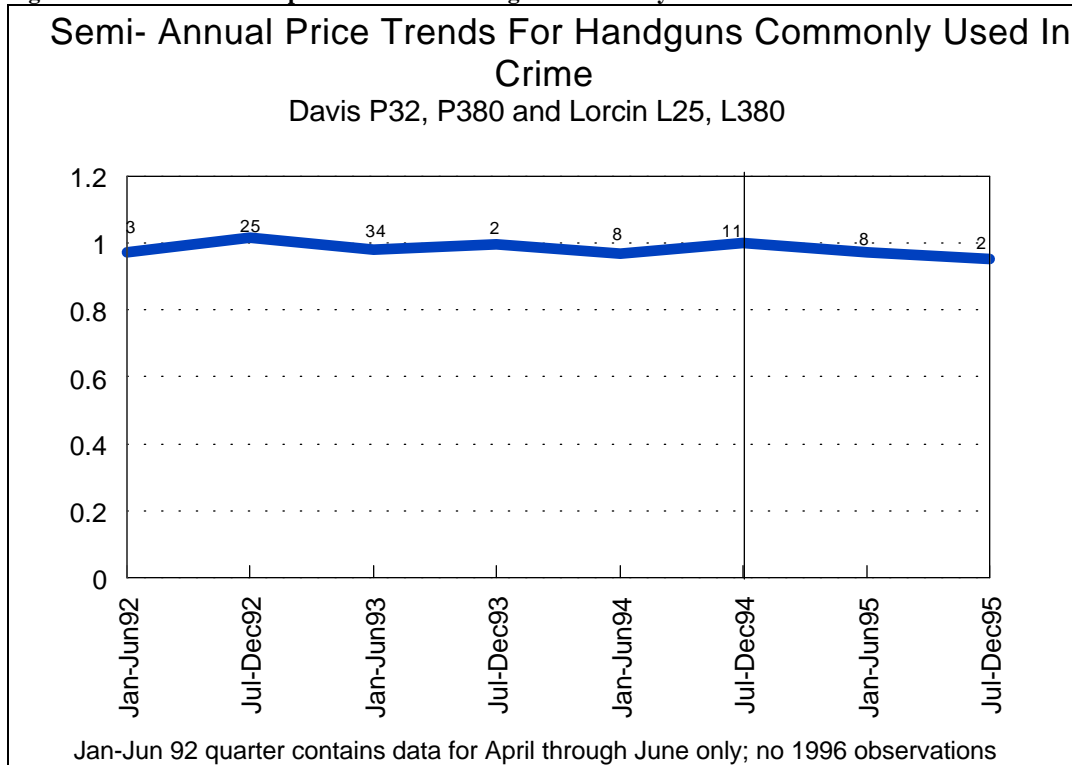
<sup>22</sup> Sample sizes are defined in terms of number of price observations available during the period. The number of transactions that took place at each recorded price is, of course, unavailable to us.

**Table 4-2. Regression of Lorcin and Davis handgun prices on time indicators, controlling for product characteristics and distributors**

| <b>Analysis of Variance</b> |           |                           |                       |                               |                    |
|-----------------------------|-----------|---------------------------|-----------------------|-------------------------------|--------------------|
| <i>Source</i>               | <i>DF</i> | <i>Sum of squares</i>     | <i>Mean square</i>    | <i>F value</i>                | <i>Prob&gt;F</i>   |
| Model                       | 11        | 3.60246                   | 0.32750               | 30.678                        | 0.0001             |
| Error                       | 81        | 0.86469                   | 0.01068               |                               |                    |
| C Total                     | 92        | 4.46716                   |                       |                               |                    |
| Root MSE                    |           | 0.10332                   |                       | R-square                      | 0.8064             |
| Dep Mean                    |           | -0.60396                  |                       | Adj R-square                  | 0.7801             |
| C.V.                        |           | -17.10713                 |                       |                               |                    |
| <b>Parameter Estimates</b>  |           |                           |                       |                               |                    |
| <i>Variable</i>             | <i>DF</i> | <i>Parameter estimate</i> | <i>Standard error</i> | <i>T for H0 parameter = 0</i> | <i>Prob&gt; T </i> |
| INTERCEP                    | 1         | -0.44243                  | 0.034043              | -12.996                       | 0.0001             |
| T1                          | 1         | -0.03004                  | 0.069877              | -0.43                         | 0.6684             |
| T2                          | 1         | 0.014817                  | 0.040258              | 0.368                         | 0.7138             |
| T3                          | 1         | -0.0198                   | 0.037239              | -0.532                        | 0.5964             |
| T4                          | 1         | -0.00259                  | 0.082314              | -0.031                        | 0.975              |
| T5                          | 1         | -0.03162                  | 0.048582              | -0.651                        | 0.517              |
| T7                          | 1         | -0.02753                  | 0.048576              | -0.567                        | 0.5724             |
| T8                          | 1         | -0.05041                  | 0.082314              | -0.612                        | 0.542              |
| P32                         | 1         | -0.22559                  | 0.033404              | -6.753                        | 0.0001             |
| L25                         | 1         | -0.55562                  | 0.034119              | -16.285                       | 0.0001             |
| DIST 2                      | 1         | -0.06434                  | 0.030256              | -2.127                        | 0.0365             |
| DIST 6                      | 1         | -0.05723                  | 0.042414              | -1.349                        | 0.181              |

The time period coefficients indicate that prices for these weapons were unaffected by the assault weapons ban. Most of the time dummies have negative signs, but their t score values are very small, indicating that prices during these periods did not differ meaningfully from those at the time when the ban was implemented. This is underscored graphically in Figure 4-2.

Figure 4-2. Semi-annual price trends for handguns commonly used in crime



*Assault rifles:* To investigate the ban’s effect on assault rifle prices, we examined quarterly price trends for the Colt AR15 family, which includes the AR15 as well as Colt’s Sporter, H-Bar, and Target models.<sup>23</sup> Referring to Table 4-3, the AR15 model was more expensive than other models. Further, guns which had special features/enhancements or a special designation of some sort had somewhat higher prices. Models in 7.62mm caliber were lower in price than other models, though this effect was not quite statistically significant. Finally, one distributor stood out as having lower prices than other distributors.

<sup>23</sup> A number of other manufacturers also made exact copies of the Colt AR15 (e.g., Essential Arms, Olympic Arms, and SGW Enterprises). We included a number of these copies on our price coding form before the ban and legal substitutes thereafter, but we did not find advertisements for these non-Colt versions in *Shotgun News*.

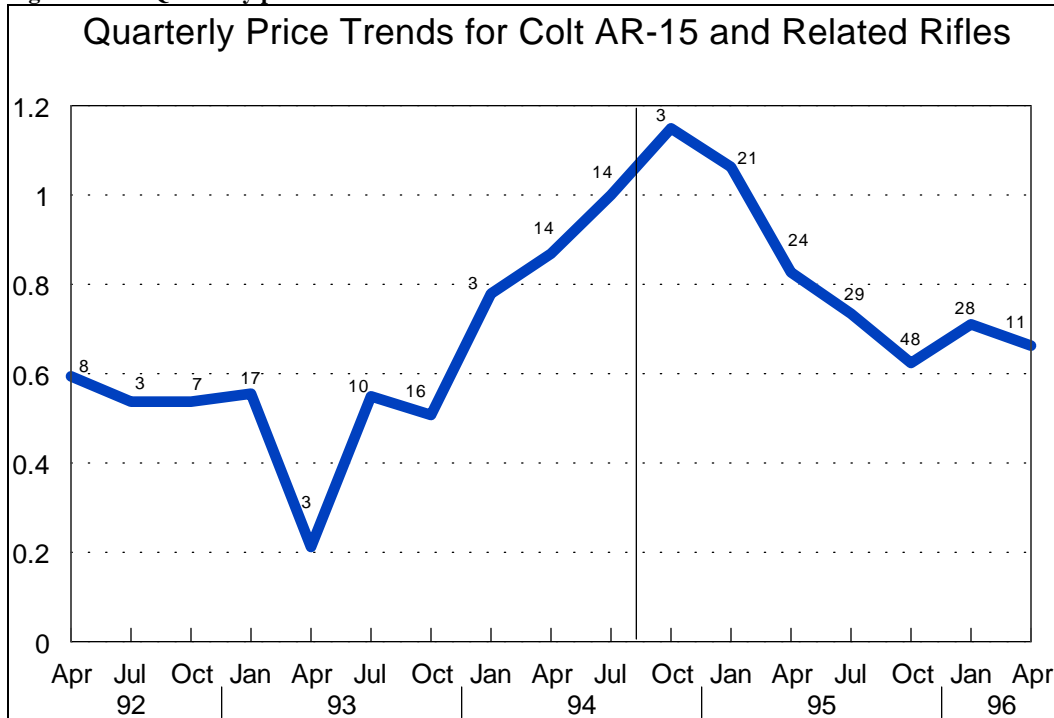
**Table 4-3. Regression of Colt AR15 group prices on time indicators, controlling for product characteristics and distributors**

| <b>Analysis of Variance</b> |           |                           |                       |                               |                    |
|-----------------------------|-----------|---------------------------|-----------------------|-------------------------------|--------------------|
| <i>Source</i>               | <i>DF</i> | <i>Sum of squares</i>     | <i>Mean square</i>    | <i>F value</i>                | <i>Prob&gt;F</i>   |
| Model                       | 23        | 21.67729                  | 0.94249               | 18.161                        | 0.0001             |
| Error                       | 235       | 12.19537                  | 0.05190               |                               |                    |
| C Total                     | 258       | 33.87266                  |                       |                               |                    |
| Root MSE                    |           | 0.22781                   |                       | R-square                      | 0.6400             |
| Dep Mean                    |           | 2.13335                   |                       | Adj R-square                  | 0.6047             |
| C.V.                        |           | 10.67826                  |                       |                               |                    |
| <b>Parameter Estimates</b>  |           |                           |                       |                               |                    |
| <i>Variable</i>             | <i>DF</i> | <i>Parameter estimate</i> | <i>Standard error</i> | <i>T for H0 parameter = 0</i> | <i>Prob&gt; T </i> |
| INTERCEP                    | 1         | 2.714668                  | 0.066599              | 40.762                        | 0.0001             |
| Q1                          | 1         | -0.52079                  | 0.107749              | -4.833                        | 0.0001             |
| Q2                          | 1         | -0.62023                  | 0.149137              | -4.159                        | 0.0001             |
| Q3                          | 1         | -0.62368                  | 0.116786              | -5.34                         | 0.0001             |
| Q4                          | 1         | -0.58506                  | 0.083154              | -7.036                        | 0.0001             |
| Q5                          | 1         | -1.54569                  | 0.150793              | -10.25                        | 0.0001             |
| Q6                          | 1         | -0.60339                  | 0.095035              | -6.349                        | 0.0001             |
| Q7                          | 1         | -0.68488                  | 0.084707              | -8.085                        | 0.0001             |
| Q8                          | 1         | -0.25158                  | 0.14673               | -1.715                        | 0.0877             |
| Q9                          | 1         | -0.14066                  | 0.087217              | -1.613                        | 0.1081             |
| Q11                         | 1         | 0.143282                  | 0.148951              | 0.962                         | 0.3371             |
| Q12                         | 1         | 0.059189                  | 0.082263              | 0.72                          | 0.4725             |
| Q13                         | 1         | -0.18904                  | 0.07715               | -2.45                         | 0.015              |
| Q14                         | 1         | -0.3144                   | 0.075984              | -4.138                        | 0.0001             |
| Q15                         | 1         | -0.46528                  | 0.069595              | -6.686                        | 0.0001             |
| Q16                         | 1         | -0.33741                  | 0.079461              | -4.246                        | 0.0001             |
| Q17                         | 1         | -0.40788                  | 0.093078              | -4.382                        | 0.0001             |
| DIST 5                      | 1         | -0.16586                  | 0.044717              | -3.709                        | 0.0003             |
| SPORTERL                    | 1         | -0.26691                  | 0.042783              | -6.239                        | 0.0001             |
| SPORTERC                    | 1         | -0.27709                  | 0.057987              | -4.778                        | 0.0001             |
| MATCH H-BAR                 | 1         | -0.28594                  | 0.041454              | -6.898                        | 0.0001             |
| TARGET                      | 1         | -0.30664                  | 0.05565               | -5.51                         | 0.0001             |
| FEATURE                     | 1         | 0.1039                    | 0.040315              | 2.577                         | 0.0106             |
| CAL762                      | 1         | -0.14924                  | 0.092373              | -1.616                        | 0.1075             |

Turning to the quarterly indicator variables, the omitted period is quarter ten (July 1994 through September 1994). Most of the quarterly dummy variables have coefficients which are negative and significant, indicating that prices rose significantly at the time of the ban's implementation. Indeed, prices during the 1992–93 period were 41 to 79 percent lower than those at the time of the ban. The prices then began rising during 1994 and peaked during the quarter after the ban's implementation (however, prices during the latter period were not significantly different from those when the ban went into effect). These data reflect price increase of 69 to 100 percent over typical quarters during the 1992–93 period, and a 376 percent increase over the lowest price quarter during that period.

Quality-adjusted prices began to fall significantly during the second quarter of 1995. During the first two quarters of 1996, prices were 29 to 33 percent less than at the time of the ban.<sup>24</sup> These trends are illustrated in Figure 4-3.<sup>25</sup>

**Figure 4-3. Quarterly price trends for Colt AR-15 and related rifles**



*Other Semiautomatic Rifles:* A comparison price series was constructed for a small number of semiautomatic rifles not prohibited by the ban. The rifles selected for this analysis, the Ruger Mini-14 and Maadi rifles are arguably useful substitutes for the banned rifles for many purposes. The Mini-14 is a semiautomatic rifle which is relatively common among guns submitted to ATF for tracing.<sup>26</sup> The Maadi is an Egyptian semiautomatic rifle which is loosely patterned after the AK-47, but it is a legal gun, according to BATF experts.

<sup>24</sup> Colt has discontinued its AR15 models, but the company has continued to make post-ban, modified versions of other weapons in the AR15 family (e.g., the Sporter). We considered the possibility that the AR15 model would follow a different pre/post ban trend from the other Colt models. Based on the number of available observations, we estimated a yearly model for the AR15. Yearly prices for the AR15 followed the same basic pattern as did the entire AR15 group. Relative to 1994, prices for the AR15 were 57 percent lower in 1993 ( $p < .01$ ), 39 percent lower in 1995 ( $p = .02$ ), and 37 percent lower in 1996 ( $p = .06$ ). In addition, we estimated a model containing dummy variables for the AR15 and the post-ban period and an interaction term between these dummy variables (no other time period dummies were included in the model). The interaction term was very small and insignificant, leading us to include that the price differential between the AR15 model and the other Colt models remained constant throughout the period under study.

<sup>25</sup> Because some quarterly estimates were based on very small numbers of advertisements, the exact values of the quarterly coefficients should be treated cautiously. Nevertheless, a semi-annual model produced the same pattern of results.

<sup>26</sup> Based upon figures provided by ATF, the Mini-14 ranked as the 23rd most common firearm submitted to ATF for tracing in 1992 and the 36th most common firearm submitted in 1993. The Ruger Mini-14 was also featured as a common assault weapon in an early study of assault weapons published by *Cox Newspapers* (1989). However, the Crime Act specifically exempts Mini-14's without folding stocks from assault weapons status.



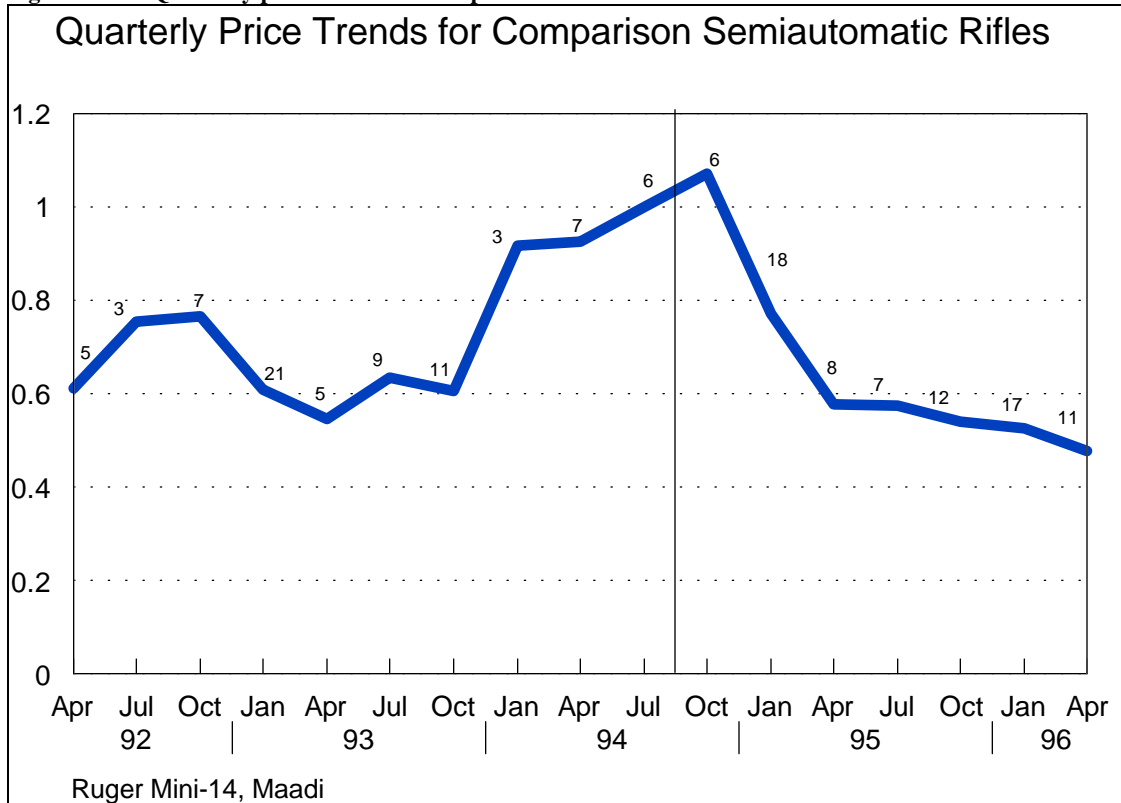
Further, the Maadi rifle has not been affected by import restrictions as have a number of other potential substitute rifles.

Table 4-4 and Figure 4-4 present trends for prices of these rifles (N=156) measured on a quarterly basis. The Ruger Mini-14 was significantly more expensive than was the Maadi, and a number of distributors had substantially lower or higher prices for these weapons. Guns having some sort of special feature or classification were somewhat less expensive than were other weapons.

**Table 4-4. Regression of Ruger Mini-14 and Maadi rifle prices on time indicators, controlling for product characteristics and distributors**

| <b>Analysis of Variance</b> |           |                           |                       |                               |                    |
|-----------------------------|-----------|---------------------------|-----------------------|-------------------------------|--------------------|
| <i>Source</i>               | <i>DF</i> | <i>Sum of squares</i>     | <i>Mean square</i>    | <i>F value</i>                | <i>Prob&gt;F</i>   |
| Model                       | 23        | 15.72251                  | 0.68359               | 12.468                        | 0.0001             |
| Error                       | 132       | 7.23741                   | 0.05483               |                               |                    |
| C Total                     | 155       | 22.95993                  |                       |                               |                    |
| Root MSE                    |           | 0.23416                   |                       | R-square                      | 0.6848             |
| Dep Mean                    |           | 1.11132                   |                       | Adj R-square                  | 0.6299             |
| C.V.                        |           | 21.06999                  |                       |                               |                    |
| <b>Parameter Estimates</b>  |           |                           |                       |                               |                    |
| <i>Variable</i>             | <i>DF</i> | <i>Parameter estimate</i> | <i>Standard error</i> | <i>T for H0 parameter = 0</i> | <i>Prob&gt; T </i> |
| INTERCEP                    | 1         | 1.348039                  | 0.096025              | 14.038                        | 0.0001             |
| Q1                          | 1         | -0.49339                  | 0.150985              | -3.268                        | 0.0014             |
| Q2                          | 1         | -0.28143                  | 0.170394              | -1.652                        | 0.101              |
| Q3                          | 1         | -0.26618                  | 0.145198              | -1.833                        | 0.069              |
| Q4                          | 1         | -0.49586                  | 0.1189                | -4.17                         | 0.0001             |
| Q5                          | 1         | -0.60429                  | 0.149813              | -4.034                        | 0.0001             |
| Q6                          | 1         | -0.45337                  | 0.12651               | -3.584                        | 0.0005             |
| Q7                          | 1         | -0.50108                  | 0.123093              | -4.071                        | 0.0001             |
| Q8                          | 1         | -0.08801                  | 0.166538              | -0.528                        | 0.598              |
| Q9                          | 1         | -0.07736                  | 0.131103              | -0.59                         | 0.5561             |
| Q11                         | 1         | 0.06801                   | 0.139693              | 0.487                         | 0.6272             |
| Q12                         | 1         | -0.26056                  | 0.114103              | -2.284                        | 0.024              |
| Q13                         | 1         | -0.55108                  | 0.128193              | -4.299                        | 0.0001             |
| Q14                         | 1         | -0.5565                   | 0.137519              | -4.047                        | 0.0001             |
| Q15                         | 1         | -0.61763                  | 0.120067              | -5.144                        | 0.0001             |
| Q16                         | 1         | -0.64124                  | 0.119303              | -5.375                        | 0.0001             |
| Q17                         | 1         | -0.73806                  | 0.123765              | -5.963                        | 0.0001             |
| RUGER                       | 1         | 0.672197                  | 0.055061              | 12.208                        | 0.0001             |
| DIST 2                      | 1         | -0.17779                  | 0.079666              | -2.232                        | 0.0273             |
| DIST 3                      | 1         | -0.08717                  | 0.054575              | -1.597                        | 0.1126             |
| DIST 4                      | 1         | -1.66399                  | 0.242712              | -6.856                        | 0.0001             |
| DIST 5                      | 1         | -0.19243                  | 0.0727                | -2.647                        | 0.0091             |
| DIST 7                      | 1         | 0.235402                  | 0.131826              | 1.786                         | 0.0764             |
| FEATURES                    | 1         | -0.08813                  | 0.047131              | -1.87                         | 0.0637             |

Figure 4-4. Quarterly price trends for comparison semiautomatic rifles



The temporal price trends for these weapons mirror those found for the AR15 family rifles. Relative to the period of the ban’s implementation, prices were significantly lower during periods before and after the ban’s implementation. During 1992 and 1993, prices ranged from 23 to 45 percent lower than during the reference period. Prices were at their highest during 1994, with the peak occurring during the quarter following the ban’s effective date, reflecting an increase of 82 percent from the 1992–93 low point to the immediate post-ban period. However, prices for the first, second, and fourth quarters of 1994 were not discernibly different from those during the third quarter. Prices began to fall significantly in 1995, and by the second quarter of 1996, prices were approximately 52 percent lower than during the quarter when the ban took effect.<sup>27</sup>

*Alternative Comparison for Semiautomatic Rifles:* As a final test of price trends for potential substitute semiautomatic rifles, we added the SKS rifle to the semiautomatic rifles model. The SKS rifle is imported (there are Russian and Chinese versions) and is occasionally mistaken for an AK-47. The SKS was not covered by either the 1989 import ban or the Crime Act. We initially excluded it as a comparison semiautomatic rifle because importation was nominally restricted in 1994 as part of U.S. trade sanctions directed against China. However, SKS rifles have continued to enter the U.S. under the Craig Amendment exemption for goods already “on the water” when the trade sanctions were imposed. We added it to subsequent analysis because it has been relatively

<sup>27</sup> Because some of the quarterly periods yielded few observations, we also estimated a semi-annual model for these gun prices. The results of this model paralleled those of the quarterly model; prices were at their highest during the latter half of 1994 and were significantly lower throughout 1992, 1993, 1995, and early 1996.

common among gun traces submitted to BATF<sup>28</sup> and because our coders found over 550 ads for SKS rifles, making that gun the most frequently advertised weapon in *Shotgun News* from among those guns chosen for the analysis.

Results from a quarterly price trend model for 698 SKS, Ruger Mini-14, and Maadi AK-type advertisements are presented in Table 4-5 and Figure 4-5. Again, the results indicate that prices were highest during 1994 and peaked during the quarter of the ban's implementation (quarter ten). Prices during the 1992–93 period were generally 32 to 25 percent less than they were during the quarter of the ban's implementation. Following the ban, however, prices fell rather quickly, and by 1996 they were approximately 35 percent less than they had been at the time of the ban.

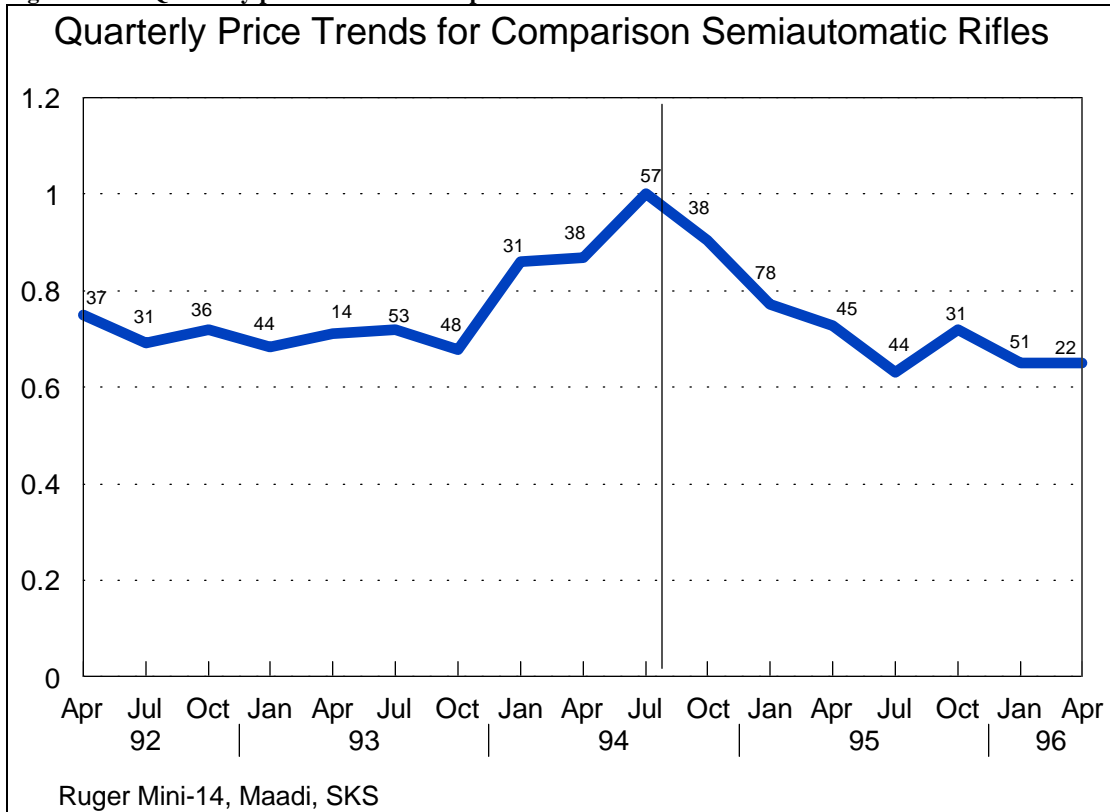
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<sup>28</sup> Figures provided to us by BATF show that the SKS was the 10th most common firearm traced in 1992 and the 4th most common in 1993.

**Table 4-5. Regression of Ruger Mini-14, Maadi, and SKS rifle prices on time indicators, controlling for product characteristics and distributors**

| <b>Analysis of Variance</b> |           |                           |                       |                               |                    |
|-----------------------------|-----------|---------------------------|-----------------------|-------------------------------|--------------------|
| <i>Source</i>               | <i>DF</i> | <i>Sum of squares</i>     | <i>Mean square</i>    | <i>F value</i>                | <i>Prob&gt;F</i>   |
| Model                       | 19        | 145.53206                 | 7.65958               | 105.960                       | 0.0001             |
| Error                       | 678       | 49.01094                  | 0.07229               |                               |                    |
| C Total                     | 697       | 194.54300                 |                       |                               |                    |
| Root MSE                    |           | 0.26886                   |                       | R-square                      | 0.7481             |
| Dep Mean                    |           | 0.32139                   |                       | Adj R-square                  | 0.7410             |
| C.V.                        |           | 83.65546                  |                       |                               |                    |
| <b>Parameter Estimates</b>  |           |                           |                       |                               |                    |
| <i>Variable</i>             | <i>DF</i> | <i>Parameter estimate</i> | <i>Standard error</i> | <i>T for H0 parameter = 0</i> | <i>Prob&gt; T </i> |
| INTERCEP                    | 1         | 0.320571                  | 0.037047              | 8.653                         | 0.0001             |
| Q1                          | 1         | -0.29288                  | 0.056985              | -5.14                         | 0.0001             |
| Q2                          | 1         | -0.36758                  | 0.060234              | -6.103                        | 0.0001             |
| Q3                          | 1         | -0.32732                  | 0.057937              | -5.65                         | 0.0001             |
| Q4                          | 1         | -0.37657                  | 0.056037              | -6.72                         | 0.0001             |
| Q5                          | 1         | -0.33581                  | 0.08099               | -4.146                        | 0.0001             |
| Q6                          | 1         | -0.32629                  | 0.051373              | -6.351                        | 0.0001             |
| Q7                          | 1         | -0.39266                  | 0.052767              | -7.441                        | 0.0001             |
| Q8                          | 1         | -0.15306                  | 0.060298              | -2.538                        | 0.0114             |
| Q9                          | 1         | -0.13647                  | 0.056349              | -2.422                        | 0.0157             |
| Q11                         | 1         | -0.09587                  | 0.056591              | -1.694                        | 0.0907             |
| Q12                         | 1         | -0.25553                  | 0.047168              | -5.417                        | 0.0001             |
| Q13                         | 1         | -0.32473                  | 0.053753              | -6.041                        | 0.0001             |
| Q14                         | 1         | -0.457                    | 0.054492              | -8.387                        | 0.0001             |
| Q15                         | 1         | -0.32702                  | 0.06053               | -5.403                        | 0.0001             |
| Q16                         | 1         | -0.43303                  | 0.052708              | -8.216                        | 0.0001             |
| Q17                         | 1         | -0.42588                  | 0.068581              | -6.21                         | 0.0001             |
| MAADI                       | 1         | 0.855348                  | 0.032324              | 26.462                        | 0.0001             |
| RUGER                       | 1         | 1.363013                  | 0.036904              | 36.934                        | 0.0001             |
| FEATURES                    | 1         | 0.093431                  | 0.02203               | 4.241                         | 0.0001             |

Figure 4-5. Quarterly price trends for comparison semiautomatic rifles



**4.1.3. Magazine Prices**

Since the Crime Act permanently capped the stock of large-capacity magazines at the number produced before September 13, 1994, our long-run expectations about price trends for the banned magazines depend on whether or not the ban prevented increases in the supply of “compatible” guns that accept the magazine. For compatible guns whose supply continued to increase — such as the unbanned Ruger Mini-14 rifle and Glock pistols and the AR-15 family of rifles, for which legal substitutes emerged — we expect a gradual long-run increase in the price of the large-capacity magazines. Only for compatible guns such as Uzi models, whose supply was capped because legal substitutes did not emerge, do we expect stable or declining long-run magazine prices as the operational stock of banned guns gradually declines.

In the short run, which is all we can observe at this time, we expect at least three confounding factors to divert large-capacity magazine prices from these trends. First, as with the banned guns, speculative demand for the banned magazines may have caused prices to rise and then fall around the time of the ban. Second, because guns and magazines are economic complements, their prices may be likely to move in opposite directions. Third, for banned guns such as the AR-15 and Uzi models, which are mechanically identical to military weapons, there are military surplus supplies that we believe are huge relative to civilian demand. For these reasons, short-run price trends are a poor guide to long-run price trends for large-capacity magazines.

With these reservations in mind, we examined price trends for large-capacity magazines (i.e., magazines holding more than 10 rounds) manufactured for use with banned firearms and compared them to trends for large-capacity magazines made for unbanned semiautomatic weapons. Selection of firearm models was based on both theoretical relevance and available sample sizes. To improve the generalizeability of the results, we attempted to

analyze magazine prices for both handguns and long guns and for both banned and non-banned weapons. The methodology for the magazine price analysis was essentially the same as that used in the firearm price analysis.<sup>29</sup> As in the firearm price analysis, our quality control variables consisted primarily of indicator variables corresponding to manufacturers and distributors. An additional key variable for the magazine analysis was the number of rounds held by the magazine (logged).<sup>30</sup>

*Assault weapon handgun magazines—Uzi:* Our analysis of large-capacity magazines prices for assault weapons focused upon the 9mm Uzi handgun.<sup>31</sup> Though importation of the Uzi handgun had been discontinued in 1993 (Fjestad 1996, p.1049), our coders found ads for Uzi magazines (N=117) more frequently than for other assault weapon handguns.<sup>32</sup> Even so, the number of observations was as low as 1-2 for some quarterly periods, and we therefore grouped the data into semi-annual time periods. There is no legal substitute for the banned Uzis that accepts the same magazine.

Regression results for Uzi magazine prices are presented in Table 4-6 and price trends are displayed in Figure 4-6. Controlling for the number of rounds held by the magazine, semi-annual prices during the January 1992 through June 1994 period ranged from approximately 52 to 62 percent of their value during the latter half of 1994. Prices peaked in the first half of 1995, rising another 56 percent, to a tripling of their 1992–94 lowest prices. Prices began to fall in the latter half of 1995 and the first half of 1996, but they did not differ significantly from prices during the latter half of 1994.

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<sup>29</sup> Project staff recorded information on all advertisements for magazines holding more than 10 rounds which appeared in the selected issues of *Shotgun News*. However, the volume of collected data required us to pursue a data reduction strategy. Based on informal inspection of the hardcopy data, therefore, we chose a group of magazines which appeared relatively more frequently and which had relevance as a banned weapon or legal substitute.

<sup>30</sup> Other potentially important characteristics are whether the magazine was new or used and the type of metal from which the magazine was made. Ads often did not state whether magazines were new or used, and our research staff did not record this information. Our working assumption is that the magazines were new or in good working condition. If an ad featured the same magazine manufactured with different types of metals, we used the base price magazine. If the coding form indicated that the advertisement featured only magazines made from special materials (e.g., stainless steel), we made note of this characteristic. There were very few such cases, and preliminary analyses using an indicator variable for the presence of a special metal showed the variable to have no impact in any of the models discussed in the main text.

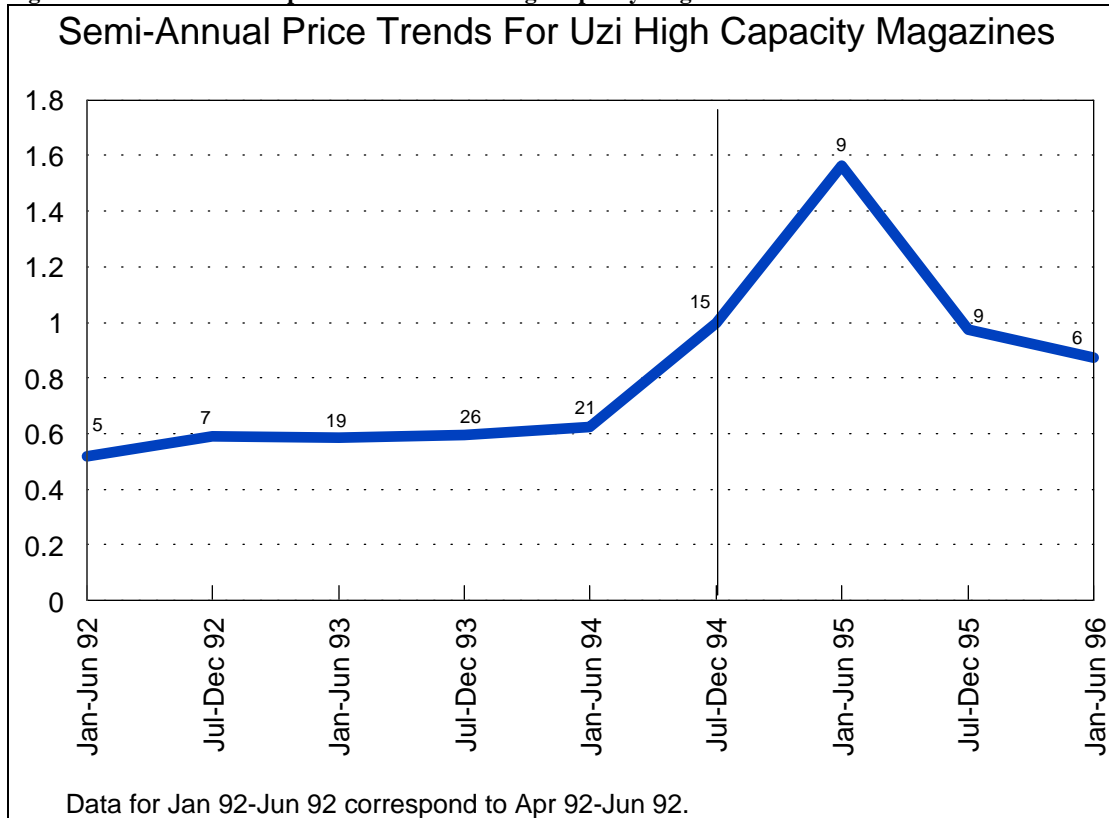
<sup>31</sup> The Uzi was previously manufactured and imported to the U.S. in both carbine and handgun versions, but the carbine versions were banned from importation in 1989.

<sup>32</sup> The relative frequency of Uzi magazine advertisements is probably due to the fact that the Uzi is a military weapon. Firearms experts have informed us that good quality, military surplus magazines are commonly available and are often sold cheaply.

**Table 4-6. Regression of Uzi large-capacity magazine prices on time indicators, controlling for product characteristics and distributors**

| <b>Analysis of Variance</b> |           |                           |                       |                               |                    |
|-----------------------------|-----------|---------------------------|-----------------------|-------------------------------|--------------------|
| <i>Source</i>               | <i>DF</i> | <i>Sum of squares</i>     | <i>Mean square</i>    | <i>F value</i>                | <i>Prob&gt;F</i>   |
| Model                       | 9         | 12.80484                  | 1.42276               | 9.670                         | 0.0001             |
| Error                       | 107       | 15.74298                  | 0.14713               |                               |                    |
| C Total                     | 116       | 28.54782                  |                       |                               |                    |
| Root MSE                    |           | 0.38358                   |                       | R-square                      | 0.4485             |
| Dep Mean                    |           | -1.65739                  |                       | Adj R-square                  | 0.4022             |
| C.V.                        |           | -23.14337                 |                       |                               |                    |
| <b>Parameter Estimates</b>  |           |                           |                       |                               |                    |
| <i>Variable</i>             | <i>DF</i> | <i>Parameter estimate</i> | <i>Standard error</i> | <i>T for H0 parameter = 0</i> | <i>Prob&gt; T </i> |
| INTERCEP                    | 1         | -3.835055                 | 0.54716949            | -7.009                        | 0.0001             |
| ROUNDS                      | 1         | 0.729783                  | 0.15350538            | 4.754                         | 0.0001             |
| T1                          | 1         | -0.661263                 | 0.19914123            | -3.321                        | 0.0012             |
| T2                          | 1         | -0.525479                 | 0.17560540            | -2.992                        | 0.0034             |
| T3                          | 1         | -0.536934                 | 0.13325422            | -4.029                        | 0.0001             |
| T4                          | 1         | -0.515880                 | 0.12659037            | -4.075                        | 0.0001             |
| T5                          | 1         | -0.474834                 | 0.12970256            | -3.661                        | 0.0004             |
| T7                          | 1         | 0.447430                  | 0.16646042            | 2.688                         | 0.0083             |
| T8                          | 1         | -0.027967                 | 0.16286070            | -0.172                        | 0.8640             |
| T9                          | 1         | -0.137577                 | 0.18908164            | -0.728                        | 0.4684             |

Figure 4-6. Semi-annual price trends for Uzi large-capacity magazines



*Other Handgun Magazines:* To provide price trends for large-capacity magazines manufactured for non-banned handguns, we examined large-capacity magazines for Glock 9mm handguns. Prior to the Crime Act, Glock sold several handgun models with large-capacity magazines. The most common, the Glock 17, was among the ten firearm models submitted most frequently to ATF for tracing in 1994 (BATF 1995a). Guns currently manufactured by Glock are capable of accepting Glock’s pre-ban large-capacity magazines, but the supply is limited to magazines made before the ban.

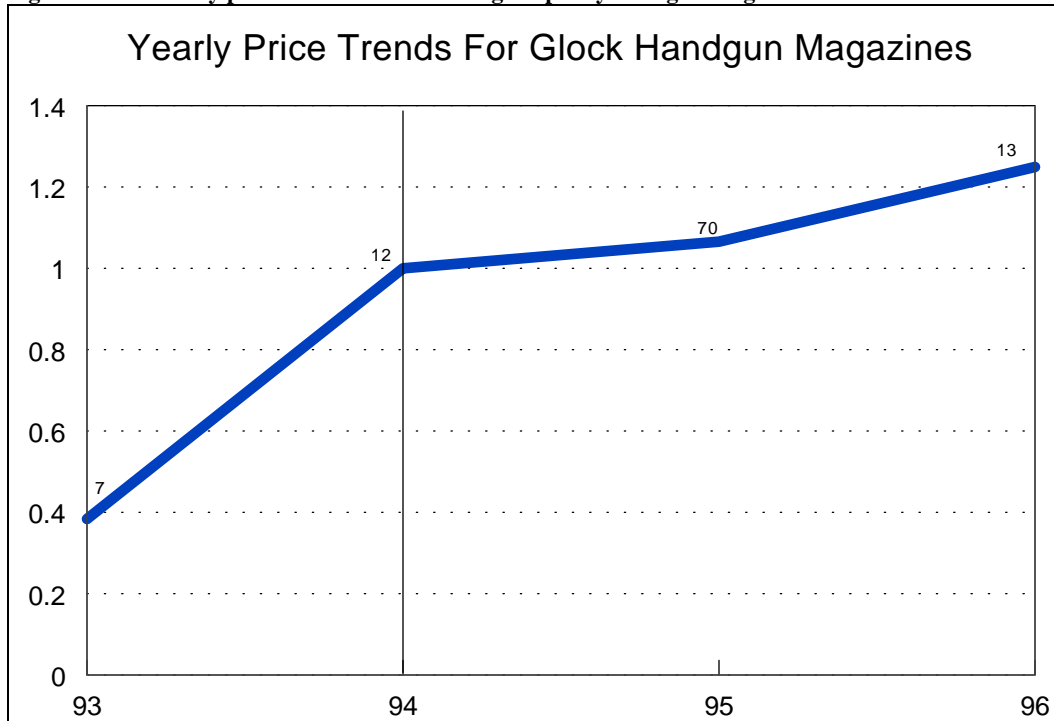
Project staff found 74 advertisements for Glock magazines, but the large majority of these ads were placed after the ban (only nine ads were pre-ban) and there were no ads for 1992. It was therefore necessary to group the advertisements into yearly periods rather than quarterly or semi-annual periods. Regression results and price trends for 1993 through 1996 are shown in Table 4-7 and Figure 4-7 respectively. In general, magazines with greater numbers of rounds were more expensive. In addition, a number of distributors had higher prices for these magazines, and magazines for one particular model were more expensive at a moderate level of statistical significance.<sup>33</sup>

<sup>33</sup> For the model dummy variables, the excluded category included magazines for which no model was indicated.



**Table 4-7. Regression of Glock large-capacity handgun magazine prices on time indicators, controlling for product characteristics and distributors**

| <b>Analysis of Variance</b> |           |                           |                       |                               |                    |
|-----------------------------|-----------|---------------------------|-----------------------|-------------------------------|--------------------|
| <i>Source</i>               | <i>DF</i> | <i>Sum of squares</i>     | <i>Mean square</i>    | <i>F value</i>                | <i>Prob&gt;F</i>   |
| Model                       | 10        | 29.85755                  | 2.98575               | 28.020                        | 0.0001             |
| Error                       | 91        | 9.69680                   | 0.10656               |                               |                    |
| C Total                     | 101       | 39.55434                  |                       |                               |                    |
| Root MSE                    |           | 0.32643                   |                       | R-square                      | 0.7548             |
| Dep Mean                    |           | -0.86656                  |                       | Adj R-square                  | 0.7279             |
| C.V.                        |           | -37.66991                 |                       |                               |                    |
| <b>Parameter Estimates</b>  |           |                           |                       |                               |                    |
| <i>Variable</i>             | <i>DF</i> | <i>Parameter estimate</i> | <i>Standard error</i> | <i>T for H0 parameter = 0</i> | <i>Prob&gt; T </i> |
| INTERCEP                    | 1         | -3.37422                  | 0.56384               | -5.984                        | 0.0001             |
| ROUNDS                      | 1         | 0.618327                  | 0.197724              | 3.127                         | 0.0024             |
| Y93                         | 1         | -0.95884                  | 0.17246               | -5.56                         | 0.0001             |
| Y95                         | 1         | 0.064606                  | 0.108817              | 0.594                         | 0.5542             |
| Y96                         | 1         | 0.2227                    | 0.143595              | 1.551                         | 0.1244             |
| DIST 10                     | 1         | 0.529244                  | 0.279526              | 1.893                         | 0.0615             |
| DIST 12                     | 1         | 0.601322                  | 0.162505              | 3.7                           | 0.0004             |
| DIST 3                      | 1         | 0.37606                   | 0.17071               | 2.203                         | 0.0301             |
| DIST 5                      | 1         | 0.980483                  | 0.101626              | 9.648                         | 0.0001             |
| M17                         | 1         | 0.198804                  | 0.108878              | 1.826                         | 0.0711             |
| M19                         | 1         | 0.169323                  | 0.112614              | 1.504                         | 0.1362             |

**Figure 4-7. Yearly price trends for Glock large-capacity handgun magazines**

Most importantly, prices for large-capacity Glock magazines were 62 percent lower in 1993 than they were in 1994. Prices remained high through 1995, and they increased another 25 percent in 1996 (relative to 1994), though this increase was not statistically significant by conventional standards.

*Assault rifle magazines — AR15 Family:* Pre-ban large-capacity magazines manufactured by Colt for their AR15's and related rifles can be utilized with the post-ban, modified versions of these rifles. Consequently, we expected that there would be a continuing demand for these magazines.

Project staff recorded 364 ads for large-capacity magazines (.223 caliber) made to fit the AR15 and related rifles. Results from our analysis of quarterly price trends for these magazines are shown in Table 4-8 and Figure 4-8. Magazines having larger ammunition capacities were more expensive as were those magazines for which Colt was listed explicitly as the manufacturer.<sup>34</sup> In addition, prices tended to differ significantly between distributors.

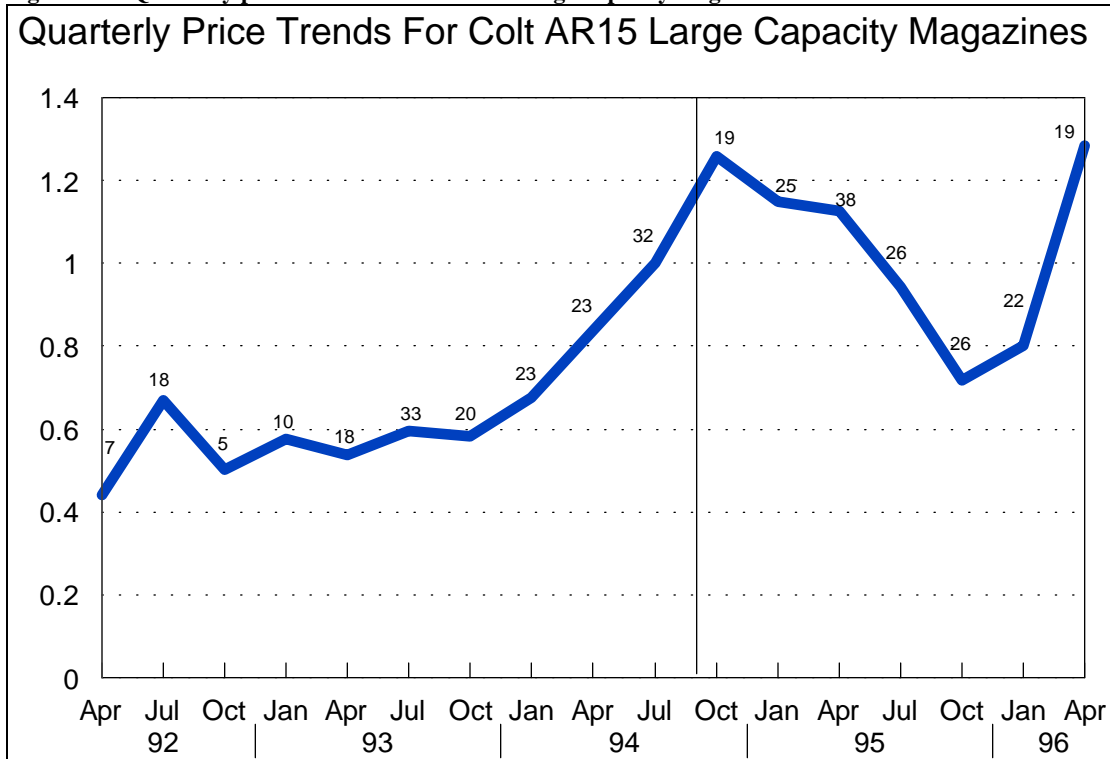
During the quarters of 1992 and 1993, prices were anywhere from 33 to 56 percent lower than during the third quarter of 1994. Prices rose further during the last quarter of 1994 and remained high through the first three quarters of 1995. In the last quarter of 1995 and the first quarter of 1996, prices fell though they remained higher than their pre-ban levels. Prices then rebounded in the second quarter of 1996, reaching a peak value comparable to the last quarter of 1995 (prices were approximately 29 percent higher than during the quarter when the ban took effect). Gun market experts have suggested to us that these short-run fluctuations reflect intermittent availability of military surplus M-16 magazines, which are compatible with the AR-15 family of rifles.

<sup>34</sup> Though firearms usually require magazines made by the same manufacturer, a number of manufacturers other than Colt make magazines which can fit Colt rifles.

**Table 4-8. Regression of Colt AR15 group large-capacity magazine prices on time indicators, controlling for product characteristics and distributors**

| <b>Analysis of Variance</b> |           |                           |                       |                               |                    |
|-----------------------------|-----------|---------------------------|-----------------------|-------------------------------|--------------------|
| <i>Source</i>               | <i>DF</i> | <i>Sum of squares</i>     | <i>Mean square</i>    | <i>F value</i>                | <i>Prob&gt;F</i>   |
| Model                       | 26        | 122.28012                 | 4.70308               | 33.836                        | 0.0001             |
| Error                       | 337       | 46.84153                  | 0.13900               |                               |                    |
| C Total                     | 363       | 169.12165                 |                       |                               |                    |
| Root MSE                    |           | 0.37282                   |                       | R-square                      | 0.7230             |
| Dep Mean                    |           | -1.65183                  |                       | Adj R-square                  | 0.7017             |
| C.V.                        |           | -22.57021                 |                       |                               |                    |
| <b>Parameter Estimates</b>  |           |                           |                       |                               |                    |
| <i>Variable</i>             | <i>DF</i> | <i>Parameter estimate</i> | <i>Standard error</i> | <i>T for H0 parameter = 0</i> | <i>Prob&gt; T </i> |
| INTERCEP                    | 1         | -5.34744                  | 0.194896              | -27.437                       | 0.0001             |
| ROUNDS                      | 1         | 1.025757                  | 0.046243              | 22.182                        | 0.0001             |
| CLT                         | 1         | 0.184123                  | 0.063507              | 2.899                         | 0.004              |
| DIST 2                      | 1         | 0.385288                  | 0.283893              | 1.357                         | 0.1756             |
| DIST 3                      | 1         | 0.10778                   | 0.078807              | 1.368                         | 0.1723             |
| DIST 4                      | 1         | -0.40188                  | 0.129797              | -3.096                        | 0.0021             |
| DIST 5                      | 1         | 0.134623                  | 0.068759              | 1.958                         | 0.0511             |
| DIST 7                      | 1         | -0.41214                  | 0.13435               | -3.068                        | 0.0023             |
| DIST 10                     | 1         | 0.137861                  | 0.080196              | 1.719                         | 0.0865             |
| DIST 11                     | 1         | -0.36298                  | 0.168942              | -2.149                        | 0.0324             |
| DIST 12                     | 1         | 0.215247                  | 0.085722              | 2.511                         | 0.0125             |
| Q1                          | 1         | -0.82099                  | 0.158248              | -5.188                        | 0.0001             |
| Q2                          | 1         | -0.39767                  | 0.115668              | -3.438                        | 0.0007             |
| Q3                          | 1         | -0.68998                  | 0.181038              | -3.811                        | 0.0002             |
| Q4                          | 1         | -0.55199                  | 0.137727              | -4.008                        | 0.0001             |
| Q5                          | 1         | -0.61893                  | 0.115858              | -5.342                        | 0.0001             |
| Q6                          | 1         | -0.52304                  | 0.093025              | -5.623                        | 0.0001             |
| Q7                          | 1         | -0.54396                  | 0.107619              | -5.055                        | 0.0001             |
| Q8                          | 1         | -0.38921                  | 0.102709              | -3.789                        | 0.0002             |
| Q9                          | 1         | -0.17713                  | 0.104247              | -1.699                        | 0.0902             |
| Q11                         | 1         | 0.229259                  | 0.11575               | 1.981                         | 0.0484             |
| Q12                         | 1         | 0.13716                   | 0.107928              | 1.271                         | 0.2047             |
| Q13                         | 1         | 0.115077                  | 0.099774              | 1.153                         | 0.2496             |
| Q14                         | 1         | -0.05869                  | 0.106556              | -0.551                        | 0.5821             |
| Q15                         | 1         | -0.32639                  | 0.107409              | -3.039                        | 0.0026             |
| Q16                         | 1         | -0.21758                  | 0.109759              | -1.982                        | 0.0482             |
| Q17                         | 1         | 0.252132                  | 0.117683              | 2.142                         | 0.0329             |

Figure 4-8. Quarterly price trends for Colt AR15 large-capacity magazines



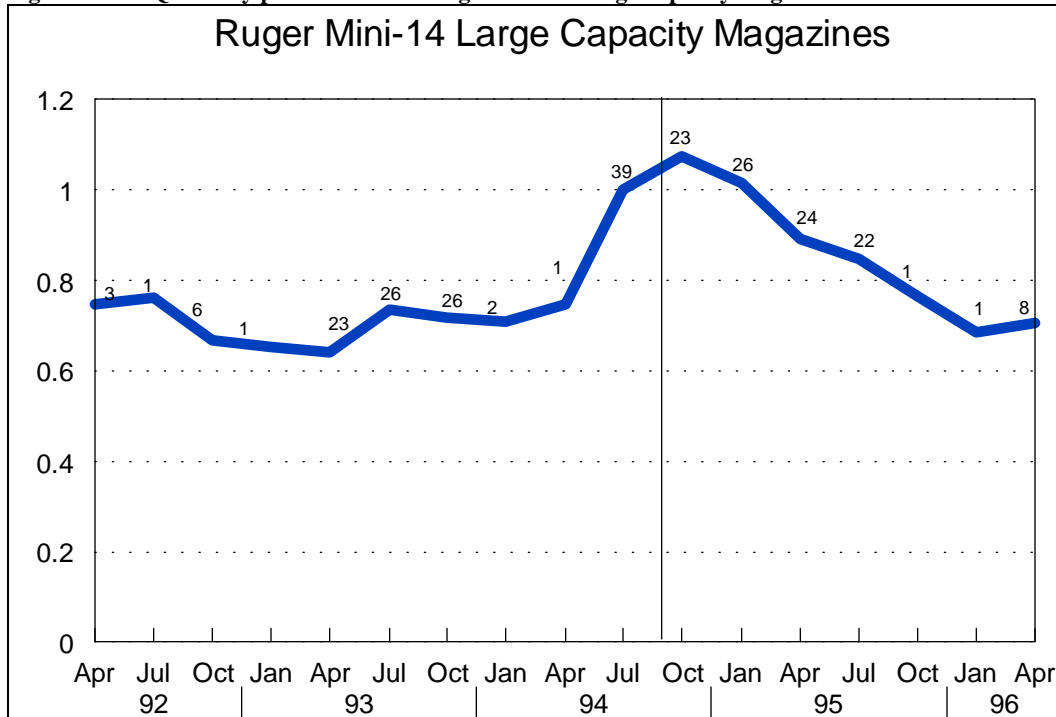
*Comparison Semiautomatic Rifle Magazines — Ruger Mini-14:* Quarterly price regression results for large-capacity magazines made for the Ruger Mini-14 rifle are shown in Table 4-9. Magazines with the Ruger name and larger magazines were more expensive than other magazines.<sup>35</sup> Further, prices differed significantly among distributors.

<sup>35</sup> A number of manufacturers besides Ruger made large-capacity magazines to fit the Mini-14.

**Table 4-9. Regression of Ruger Mini-14 large-capacity magazine prices on time indicators, controlling for product characteristics and distributors**

| <b>Analysis of Variance</b> |           |                           |                       |                               |                    |
|-----------------------------|-----------|---------------------------|-----------------------|-------------------------------|--------------------|
| <i>Source</i>               | <i>DF</i> | <i>Sum of squares</i>     | <i>Mean square</i>    | <i>F value</i>                | <i>Prob&gt;F</i>   |
| Model                       | 26        | 64.39474                  | 2.4672                | 34.029                        | 0.0001             |
| Error                       | 303       | 22.05342                  | 0.07278               |                               |                    |
| C Total                     | 329       | 86.44816                  |                       |                               |                    |
| Root MSE                    |           | 0.26978                   |                       | R-square                      | 0.7449             |
| Dep Mean                    |           | -1.72827                  |                       | Adj R-square                  | 0.7230             |
| C.V.                        |           | -15.61009                 |                       |                               |                    |
| <b>Parameter Estimates</b>  |           |                           |                       |                               |                    |
| <i>Variable</i>             | <i>DF</i> | <i>Parameter estimate</i> | <i>Standard error</i> | <i>T for H0 parameter = 0</i> | <i>Prob&gt; T </i> |
| INTERCEP                    | 1         | -4.41607                  | 0.145547              | -30.341                       | 0.0001             |
| ROUNDS                      | 1         | 0.836435                  | 0.036639              | 22.829                        | 0.0001             |
| RUG                         | 1         | 0.264903                  | 0.061061              | 4.338                         | 0.0001             |
| DIST 2                      | 1         | -0.3889                   | 0.17264               | -2.253                        | 0.025              |
| DIST 3                      | 1         | -0.13012                  | 0.072105              | -1.805                        | 0.0721             |
| DIST 4                      | 1         | -0.57328                  | 0.126483              | -4.532                        | 0.0001             |
| DIST 5                      | 1         | -0.40885                  | 0.066235              | -6.173                        | 0.0001             |
| DIST 7                      | 1         | -0.5319                   | 0.278193              | -1.912                        | 0.0568             |
| DIST 10                     | 1         | -0.26988                  | 0.074589              | -3.618                        | 0.0003             |
| DIST 11                     | 1         | -0.1793                   | 0.164002              | -1.093                        | 0.2751             |
| DIST 12                     | 1         | 0.324892                  | 0.094116              | 3.452                         | 0.0006             |
| Q1                          | 1         | -0.29169                  | 0.178205              | -1.637                        | 0.1027             |
| Q2                          | 1         | -0.27167                  | 0.08733               | -3.111                        | 0.002              |
| Q3                          | 1         | -0.40486                  | 0.122507              | -3.305                        | 0.0011             |
| Q4                          | 1         | -0.425                    | 0.082811              | -5.132                        | 0.0001             |
| Q5                          | 1         | -0.44577                  | 0.073027              | -6.104                        | 0.0001             |
| Q6                          | 1         | -0.30726                  | 0.070368              | -4.366                        | 0.0001             |
| Q7                          | 1         | -0.33086                  | 0.069189              | -4.782                        | 0.0001             |
| Q8                          | 1         | -0.34428                  | 0.074365              | -4.63                         | 0.0001             |
| Q9                          | 1         | -0.29213                  | 0.078927              | -3.701                        | 0.0003             |
| Q11                         | 1         | 0.071176                  | 0.074263              | 0.958                         | 0.3386             |
| Q12                         | 1         | 0.013922                  | 0.07447               | 0.187                         | 0.8518             |
| Q13                         | 1         | -0.11436                  | 0.073432              | -1.557                        | 0.1204             |
| Q14                         | 1         | -0.1658                   | 0.075341              | -2.201                        | 0.0285             |
| Q15                         | 1         | -0.26924                  | 0.081055              | -3.322                        | 0.001              |
| Q16                         | 1         | -0.37783                  | 0.084169              | -4.489                        | 0.0001             |
| Q17                         | 1         | -0.34628                  | 0.111216              | -3.114                        | 0.002              |

The quarterly indicators in Table 4-9 and the graphic illustration in Figure 4-9 show that quarterly prices prior to the ban were 64 to 76 percent of their level at the time of the ban. By late 1995, prices of these magazines were falling significantly, and by 1996 they had fallen to levels comparable to pre-ban prices.

**Figure 4-9. Quarterly price trends for Ruger Mini-14 large-capacity magazines**

#### **4.1.4. Summary of Large-Capacity Magazine Price Trends**

In summary, short-run price trends for four examples of banned large-capacity magazines appeared to depend on the legal status of the guns they fit, speculative demand for the guns and magazines, and the availability of military surplus magazines. All four magazine prices rose substantially during the period of debate over the ban, reflecting anticipatory demand. However, their price trends diverged substantially after that point. For a banned assault pistol (the 9mm Uzi) for which no legal substitute emerged, the post-ban magazine price fell to a level between its peak and its pre-speculation level and remained there. For a banned rifle (Colt AR-15) for which legal substitutes emerged and the gun price fell sharply after the ban, post-ban magazine prices fluctuated dramatically, apparently because of variations in the availability of military surplus M-16 magazines. For unbanned Glock pistols, whose supply continued to grow, the post-ban magazine price continued to rise throughout the post-ban period, though at a slower rate than during the pre-ban speculation; this is consistent with the expected long-term price trend. Finally, prices for large-capacity Ruger Mini-14 magazines appear to have followed speculative trends similar to those for the rifles themselves.

## **4.2. PRODUCTION TRENDS**

Analyses reported in Section 4.1 found substantial pre-ban price increases for two major categories of assault weapons that were examined: SWD and related handguns (+47 percent), the AR-15 assault rifle family (+69 percent to +100 percent, at minimum). A comparison group of unbanned semiautomatic rifles including the domestically produced Ruger Mini-14 showed a pre-ban price increase of 82 percent. But strikingly, a comparison group of inexpensive Davis and Lorcin semiautomatic handguns showed no discernible price change during the 4-year period that included the effective date of the ban.

In the introduction to this chapter, we hypothesized that weapons whose prices increased during the pre-ban period would also show increases in production. To test that hypothesis, we were able to obtain annual

production data from the Violence Policy Center for three of the four weapon categories above: the SWD, AR-15, and Davis/Lorcin groups.<sup>36</sup> The data extend through 1994, the year of the ban and the last year for which production data are available.

The production data for these three groups are shown in Figure 4-10, Figure 4-11, and Figure 4-12, and they strongly support the hypothesis that pre-ban price speculation was associated with increases in production. As shown there, the SWD and AR-15 groups show substantial increases in production in 1993 and 1994, the years when prices were increasing in advance of the ban. Production increases of similar magnitude appear for two other categories of banned assault weapons that could not be included in the price analysis: the Intratec/AA Arms group, and Calico and Feather Industries rifles, which are banned by the features test.<sup>37</sup> In contrast, the Davis/Lorcin handgun group showed decreased production relative to both 1993 and their 1989–93 average.

Table 4-10 summarizes production data for five typical groups of banned assault weapons and the Lorcin/Davis comparison group of small-caliber semiautomatic pistols. For each weapon type, the table reports 1994 production, average 1989–93 production, and the ratio of 1994 production to the average over the period. On average, 1994 assault weapon production exceeded the 1989–93 average by a ratio of 2.233 during the nine months before the ban took effect. In contrast, 1994 production for the Lorcin/Davis comparison group was only 65.2 percent of the 1989–93 average.

**Table 4-10. Production trends for banned assault weapons and comparison guns**

| <i>Firearm type</i>          | <i>(1)</i><br><i>1994 production</i> | <i>(2)</i><br><i>1989–93 average<br/>production</i> | <i>(3)</i><br><i>Ratio<br/>[(1)/(2)]</i> | <i>(4)</i><br><i>“Excess”<br/>production<br/>[(1)-(2)]</i> |
|------------------------------|--------------------------------------|---|--|--|
| AR-15 group                  | 66,042                               | 38,511  | 1.714                                    | 27,531   |
| Intratec 9mm, 22             | 102,682                              | 33,578  | 3.058                                    | 69,104   |
| SWD family (all) & MAC (all) | 14,380                               | 10,508  | 1.368                                    | 3,872  |
| AA Arms                      | 17,280                               | 6,561   | 2.633                                    | 10,719   |
| Calico 9mm, 22               | 3,194                                | 1,979   | 1.613                                    | 1,215  |
| Lorcin, Davis                | 184,139                              | 282,603   | 0.652                                    |  |
| Assault Weapon Total*        | 203,578                              | 91,137  | 2.233                                    | 112,441  |

\*Assault weapon total excludes Lorcin/Davis group

Table 4-10 also displays "excess" production, the difference between 1994 production and 1989–93 average production. Excess 1994 production for the five assault weapon types shown in the table was approximately 112,000, which were added to the stock of grandfathered assault weapons eligible for resale after the ban took effect.

<sup>36</sup> BATF production data for rifles are not disaggregated by model or caliber. While we could be confident that nearly all Colt's rifles belong to the AR-15 family and could therefore use Colt's rifle production data as an index of AR-15 production, Sturm, Ruger produces too many rifles besides the Mini-14 for us to have a reliable index of Mini-14 production.

<sup>37</sup> It may be of interest that the Intratec, SWD, and Calico/Feather groups, but not the AR-15 group, also had production peaks in 1989, the year of the assault weapon import ban.

Figure 4-10. Annual production data, Colt and Olympic Arms AR-15 type (years with complete data only)

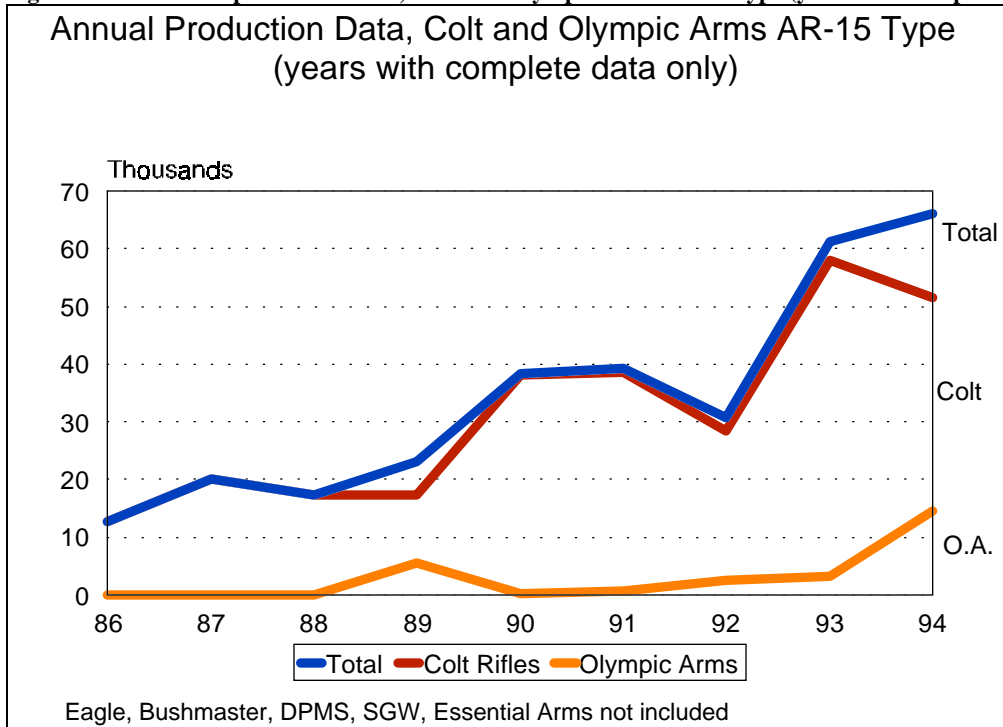
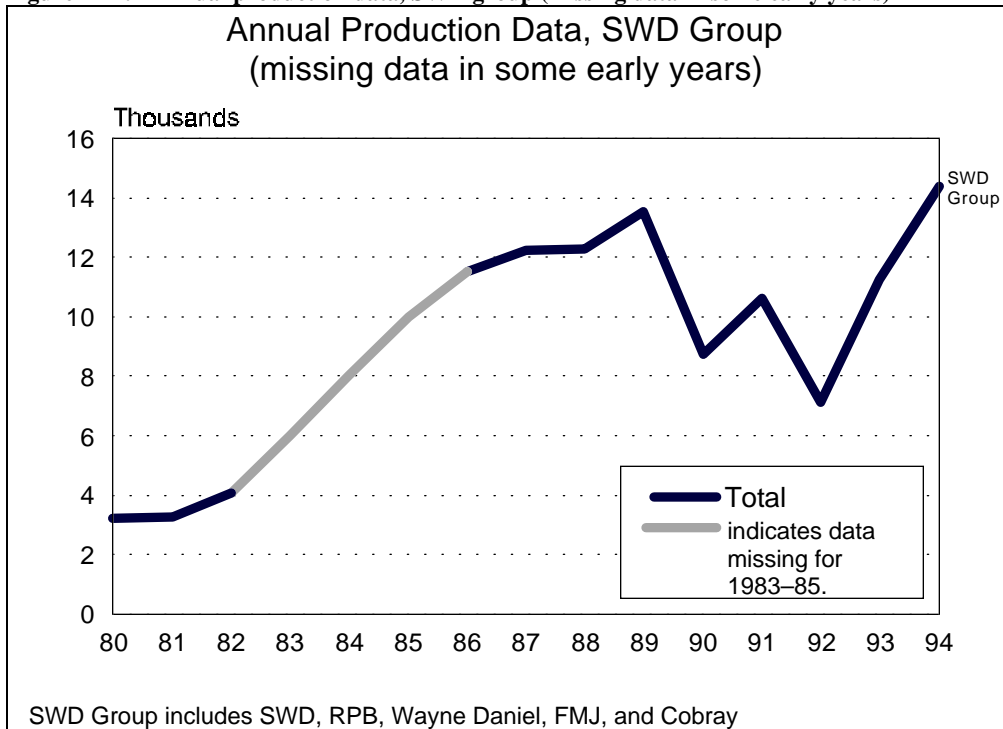
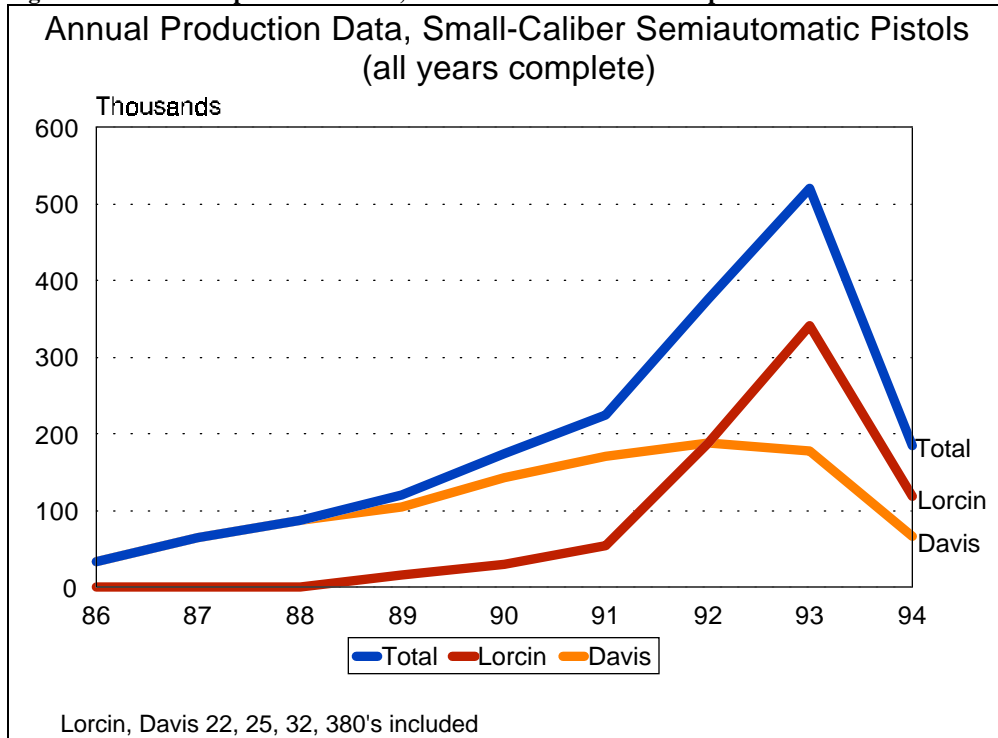


Figure 4-11. Annual production data, SWD group (missing data in some early years)





**Figure 4-12. Annual production data, small-caliber semiautomatic pistols**

### 4.3. UNINTENDED CONSEQUENCES: GUN THEFTS AND “LEAKAGE”

#### 4.3.1. Introduction

As a final consideration of the ban’s impact on gun markets, we investigated trends in stolen firearms. Given the boom in production of the banned weapons prior to the assault weapon ban, there would appear to be a substantial stockpile of banned weapons, some of which may “leak” from gun dealers and carriers into the hands of criminals and other violence-prone individuals after the ban through a combination of recorded transfers, unrecorded transfers, and thefts.

Indeed, we hypothesized that the Crime Act might have the unintended consequence of increasing reported thefts of the banned weapons for two reasons. Short-term price increases in primary markets might temporarily keep assault weapons from entering the sales distribution channels to criminals, who might be tempted to steal them instead. In addition, dealers who had paid high speculative prices for grandfathered assault weapons around the time of the of the ban but then suffered the post-ban price decline prices might be encouraged to sell their to ineligible purchases and then report the weapons as stolen to BATF, who in turn would enter them into the Federal Bureau of Investigation’s national database on stolen firearms. Our tests of these hypotheses had to recognize that any observed rise in assault weapon thefts could be due, at least in part, to new theft reporting requirements established for firearm dealers by Subtitle C of Title XI. In the sections below, we describe the tests and findings.

### **4.3.2. Data and Analysis Strategy**

Since 1967, the Federal Bureau of Investigation has stored law enforcement agency reports of stolen and recovered guns in a database maintained by the National Crime Information Center (NCIC). This database contains records on guns which have been reported stolen to participating agencies. It also includes a relatively small number of guns which have been recovered by law enforcement agencies but which have not been reported stolen to the FBI. The latter category of guns accounts for about 6 percent of the guns in the database, and we removed them from our analysis. Weapons which are stolen and later recovered are removed from the database by the NCIC. Thus, the file contains only guns which have been stolen and not recovered. Among other items, the database contains entries for the following: the date the gun was reported stolen ; the weapon type, make, model, caliber, and serial number of the gun; and the agency to which the weapon owner reported the theft.

For our analysis, we utilized data on guns stolen between January 1992 and May 1996. Our analysis of assault weapon thefts focused upon our select group of domestic assault weapons. Unfortunately, weapon model is missing for the majority of the records in the file. Therefore we used the following operational definitions to approximate thefts of assault weapons and other guns:<sup>38</sup>

- 1) Colt AR15 group: all .223 caliber firearms made by Colt, Eagle, Olympic/SGW, Essential Arms, Bushmaster, and Sendra.
- 2) Intratec group: all 9mm and .22 caliber semiautomatic weapons made by Intratec and all 9mm semiautomatic handguns made by AA Arms.
- 3) SWD group: all 9mm, .380, and .45 caliber semiautomatic weapons made by SWD, Ingram, Military Armaments Corp., and RPB Industries.
- 4) Features test group: all semiautomatic handguns and rifles made by Calico and all 9mm and .22 caliber semiautomatic rifles made by Feather.
- 5) Non-banned large-capacity handguns: Based on the relative frequency of the Glock 17 and Ruger P89 among guns traced by BATF (see Chapter 2), we used Glock and Ruger 9mm semiautomatic handguns to operationalize this count.

### **4.3.3. Trends in Stolen Assault Weapons**

Statistics in Table 4-11 show that the number of assault weapons reported stolen per month was higher during the post-ban period than during the pre-ban period. These figures combine all of the assault weapons in our select group. As is shown in

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<sup>38</sup> We arrived at these operational definitions by examining the varieties of gun types, makes, models, and calibers contained in the *Blue Book of Gun Values* (Fjestad 1996). The largest approximation error is probably that Group 2 includes the Protect .22, which is not banned and does not accept large-capacity magazines.

Figure 4-13, this post-ban increase continued an upward trend which began before the assault weapon ban. Interpreting the raw numbers of assault weapons thefts is problematic even with time series methods, however, because the Subtitle C theft reporting requirement for FFL's may have caused an artificial increase in reported thefts. The monthly average of total reported gun thefts did increase from approximately 11,602 for the January 1992 through August 1994 period to 12,806 during the September 1994 through May 1996 period, although we did not make systematic attempts to explain the increase.

**Table 4-11. Pre-ban (Jan. 1992-Aug. 1994) to post-ban (Sept. 1994-May 1996) changes in counts of stolen assault weapons and unbanned semiautomatic handguns capable of accepting large-capacity magazines**

| <i>Stolen gun type</i>                         | <i>Pre-ban monthly mean</i> | <i>Post-ban monthly mean</i> |
|--|-----------------------------|------------------------------|
| Assault weapons                                | 2,334                       | 2,642                        |
| Unbanned large-capacity semiautomatic handguns | 235                         | 343                          |

**Table 4-12. Pre-ban (Jan. 1992-Aug. 1994) to post-ban (Sept. 1994-May 1996) changes in ratios of stolen assault weapons and unbanned semiautomatic handguns capable of accepting large-capacity magazines**

|  | <i>Pre-ban</i> | <i>Post-ban</i> | <i>Change</i> |
|--|----------------|-----------------|---------------|
| Ratio: Assault weapons ÷ automatic and semiautomatic guns                          | .449           | .463            | +3%           |
| Ratio: Unbanned large-capacity semiautomatic handguns ÷ All semiautomatic handguns | .054           | .073            | +35%          |

To control for possible confounding effects of the Subtitle C reporting requirement, we examined assault weapon thefts as a proportion of all reported thefts of semiautomatic and automatic weapons. A post-ban increase in this proportion would suggest a rise in assault weapon thefts which occurred independently of any Subtitle C effect. We used semiautomatic and automatic weapons as our baseline rather than all reported thefts in order to control for changes in the composition of the gun stock; semiautomatic firearms, of which assault weapons are a subset, have grown dramatically since the late 1980s as a share of the firearms market. Relatedly, some law enforcement personnel have suggested to us that gun theft victims are more likely to report thefts of recently purchased firearms because it is easier for victims to assemble information necessary for a theft report (such as serial numbers) when dealing with a newer firearm. Finally, expressing assault weapons as a proportion of semiautomatic/automatic weaponry may correct potential bias stemming from the NCIC's removal of recovered weapons from their data system. Some evidence suggests that semiautomatic handguns tend to move more quickly from retail sale to crime than do other firearms (Kennedy et al. 1996). If this process works the same way for the time from theft to use in crime and recovery by police, then assault weapons and other semiautomatic firearms may tend to drop out of the system at a faster rate than other firearms.

Figures in Table 4-12 reveal that between 1992 and 1996 automatic and semiautomatic assault weapon thefts increased only very slightly (about 3%) as a proportion of thefts of rapid fire weapons. A contingency table chi-square test indicated that this was a statistically significant increase ( $p < .01$ ).<sup>39</sup> However, an interrupted time series analysis of monthly trends (see Figure 4-14) failed to provide any strong evidence that the ban caused a change in the proportion of semiautomatic/automatic firearm thefts involving assault weapons.<sup>40</sup> Either way, the relative increase in assault weapon thefts appears to have been very modest.

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<sup>39</sup> The proportion of semiautomatic/automatic gun thefts accounted for by assault weapons is strikingly large in light of the generally low prevalence of these guns among confiscated and traced weapons. Due to the manner in which we approximated assault weapon thefts, our figures probably overstate assault weapon thefts to some degree. In addition, BATF agents have suggested to us that assault weapon thefts may be more likely to be reported to NCIC than thefts of other firearms due to owners' insurance claims on assault weapons and owners' concerns about how stolen assault weapons may be used.

Errors in the data submitted by law enforcement agencies may also be relevant. The NCIC uses character and numeric codes to identify manufacturers, weapon types, and calibers. To assess coding error in the data, we ran a number of crude reliability tests with guns made by selected manufacturers. To illustrate, if a particular handgun manufacturer makes only semiautomatic handguns, one can examine all guns made by that company which appear in the database and determine what percentage were coded as weapon types other than semiautomatic handguns. If 5% of the guns produced by this manufacturer have other weapon type codes, then the manufacturer and/or weapon type must be incorrect for that 5% of cases.

We chose guns made by Davis Industries and Intratec for our tests. Davis Industries makes only derringers and semiautomatic pistols (Fjestad 1996, pp.412-413). Davis derringers are made in .22, .25, .32, .38, and 9mm calibers. The company's semiautomatic pistols are produced in calibers .32 and .380. Of the several thousand guns in the data coded as Davis Industries firearms, about 10% were coded as weapon types other than derringers or semiautomatic handguns (most of these were coded as revolvers). Virtually 100% of the Davis Industries derringers had calibers in the proper range, as did 95% of the semiautomatic handguns.

Intratec, a prominent maker of assault weapons, makes derringers in .38 caliber and produces semiautomatic handguns in .22, .25, .380, .40, .45, and 9mm calibers (Fjestad 1996, pp.577-579). Approximately 89% of the several thousand guns coded as Intratecs were coded as semiautomatic handguns or derringers. Nearly 100% of the Intratec semiautomatic handguns had caliber codes in the proper range, while 97% of the derringers had the proper caliber.

In light of the various coding errors which are present in the NCIC data, we constructed our counts of assault weapons and semiautomatic/automatic guns using a broad array of weapon type codes corresponding to various semiautomatic and fully automatic weapon types. The analyses described above seem to indicate that errors in the numerator and denominator of our assault weapon measure are roughly proportional. Finally, our analysis assumes that any biases in the data resulting from the various issues discussed above have remained relatively constant from the pre-ban to post-ban periods.

<sup>40</sup> Due to ambiguity regarding the form of the ban's hypothesized impact on assault weapon thefts, we tested a number of impact models (see McCleary and Hay 1980). The temporary increase in assault weapon prices which occurred around the time of the ban may have raised the incentive for criminals to steal assault weapons, thereby creating an abrupt, temporary impact on thefts of assault weapons. However, an abrupt temporary impact was inconsistent with the data.

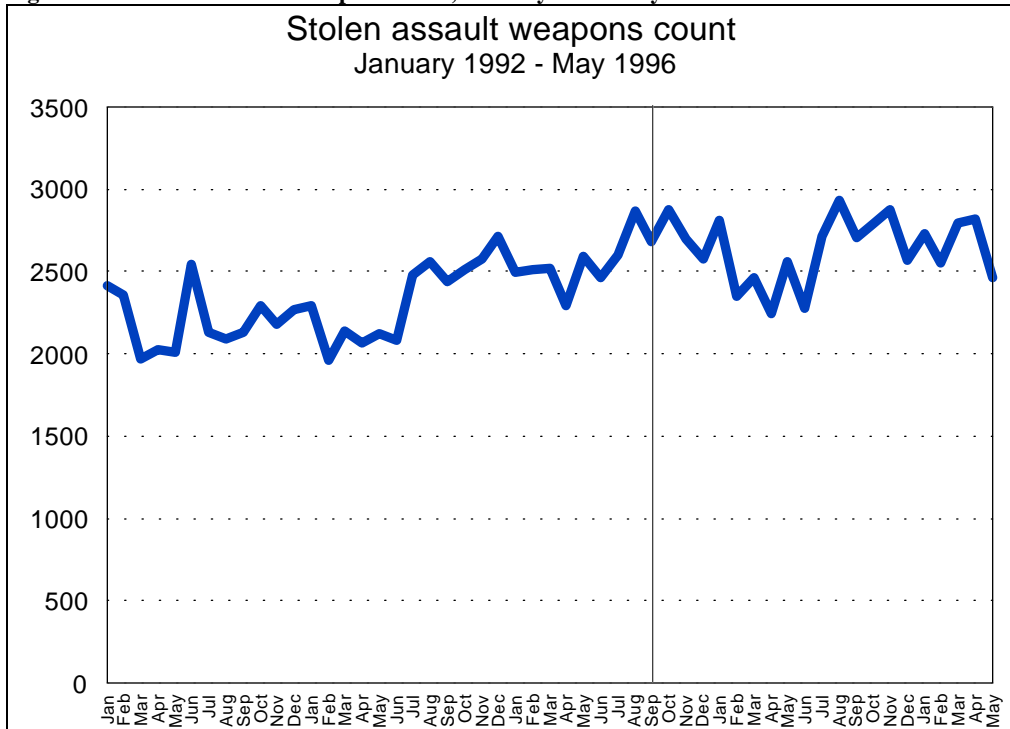
The eventual fall in assault weapon prices, on the other hand, could have increased the incentive for dealers to "leak" the guns to illegitimate buyers. The gradual decline of assault weapon prices documented in the price analysis would suggest a gradual, permanent impact on assault weapon thefts. However, an abrupt, permanent impact also seems plausible. Further, abrupt, permanent impact models are less demanding on the data and sometimes provide a better fit and more accurate results even when the true form of the impact is not of this type (see McDowall et al. 1996). In this case, a gradual, permanent impact model yielded insignificant results and provided a worse fit to the data than did an abrupt, permanent impact model.

Assessment of the abrupt, permanent impact model was complicated by the presence of an outlier observation corresponding to March 1993, during which time there was an unusually low proportion of thefts involving assault weapons (see Figure 4-14). We therefore estimated models with and without this observation. In the first model, we retained the outlier observation and logged the data series. This model suggested that the ban produced a moderately significant ( $p < .10$ ) positive impact on the proportion of semiautomatic/automatic gun thefts that involved assault weapons. (After adding the intervention component, this model did not require any autoregressive or moving average parameters for the noise component). When the outlier observation was removed, however, the model failed to yield evidence of an impact from the ban. (The noise

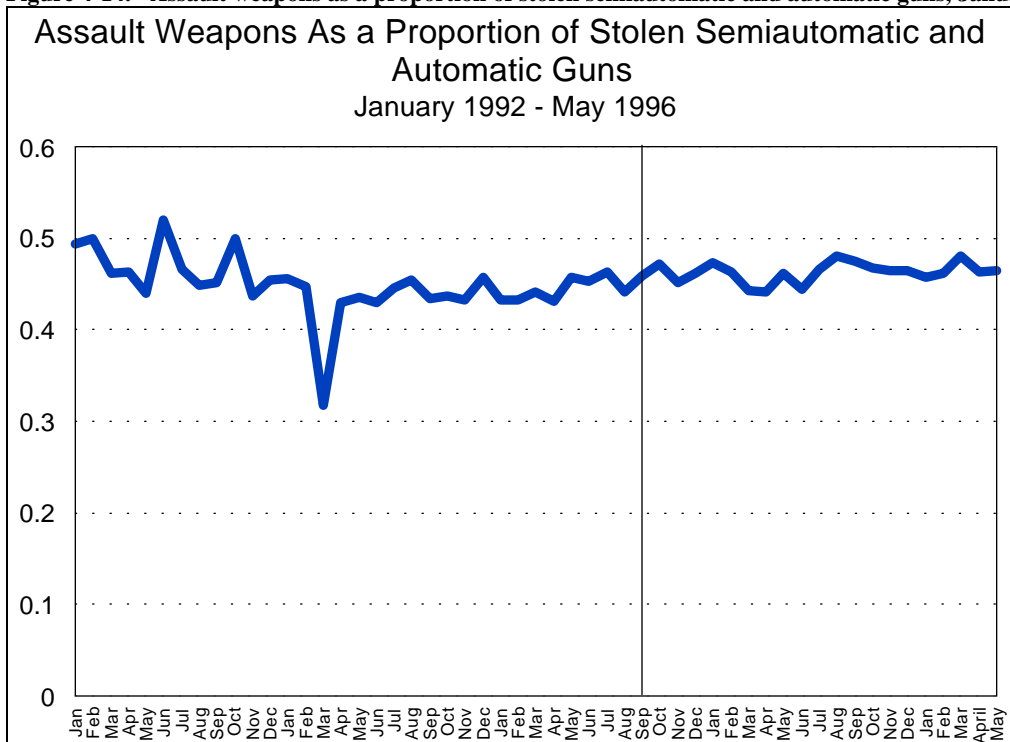
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component for this model included a fourth order autoregressive subset model [see SAS Institute 1993] in which all parameters except the fourth were set to zero).

**Figure 4-13. Stolen assault weapons count, January 1992–May 1996**



**Figure 4-14. Assault weapons as a proportion of stolen semiautomatic and automatic guns, January 1992–June 1996**



Additional analyses (not shown) revealed that the assault weapon trends were driven entirely by assault pistols. Thefts of the AR15 group weapons, for example, were rather few in number both before and after the ban, and they decreased both in numbers and as a proportion of stolen weapons during the post-ban months.

#### **4.3.4. Trends in Thefts of Non-Banned Semiautomatic Handguns Capable of Accepting Large-capacity Magazines**

In another set of analyses, we investigated whether the ban affected thefts of non-banned semiautomatic handguns capable of handling banned, large-capacity magazines. A number of effects seem plausible. If the magazine ban has been effective in decreasing the availability of large-capacity magazines, one might hypothesize a decrease in offenders' demand for handguns capable of accepting these magazines and a decrease in thefts of these weapons from primary-market dealers and eligible owners. Alternatively, if a similar decrease in the demand for these guns drove down their prices in the primary market, it might increase the incentive for dealers to leak the guns to the illegal market and report the guns as stolen or missing. However, recent years' Blue Book values for Glock pistols suggest that their primary-market prices have been quite stable, when adjusted for inflation. Therefore, if these magazines are still widely available in secondary markets, some offenders might desire to substitute unbanned large-capacity handguns for banned assault weapons. In that case, we might also expect to see a rise in thefts of these guns.

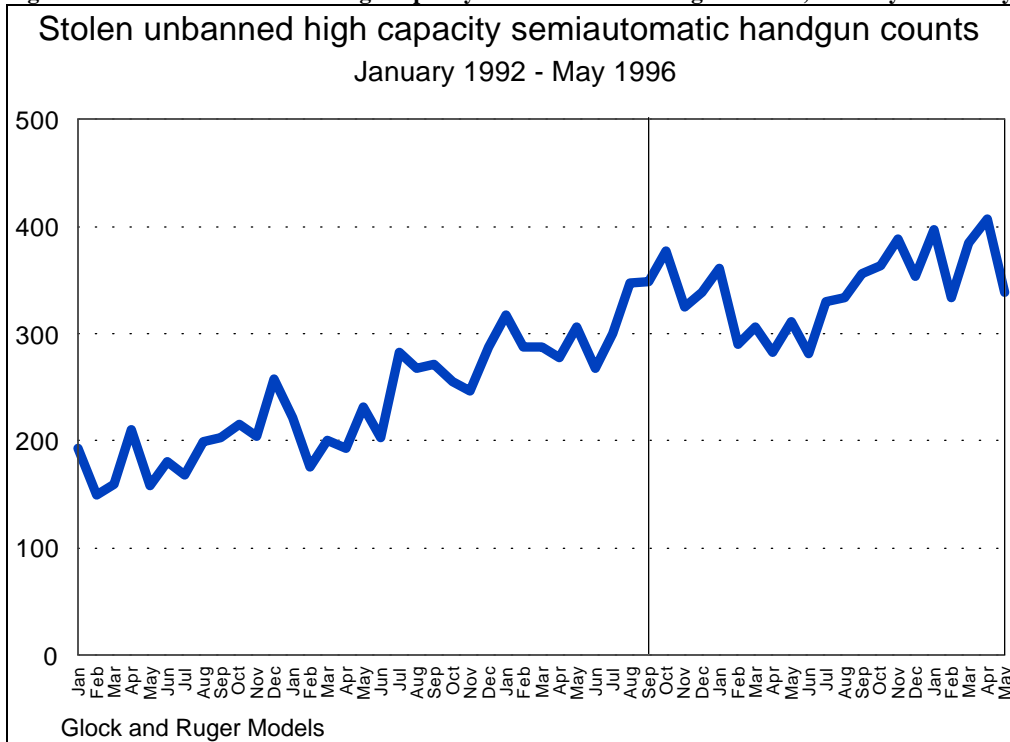
Average monthly thefts of these weapons were higher in the months following the ban (Table 4-11). Moreover, thefts of these guns increased by about a third during the post ban period as a fraction of all semiautomatic handgun thefts (Table 4-12). However, Figure 4-15 and Figure 4-16 show that thefts of these guns were trending upwards in both numbers and as a proportion of semiautomatic handgun thefts both before and after the ban. A time series analysis did not provide conclusive evidence that handguns accepting large-capacity magazines increased significantly after the ban as a fraction of semiautomatic handgun thefts.<sup>41</sup> (We did not employ contingency table chi-square tests due to the clear upward trend in this variable.) At any rate, the Crime Act does not appear to have decreased criminal demand for these guns, as approximated by theft reports.

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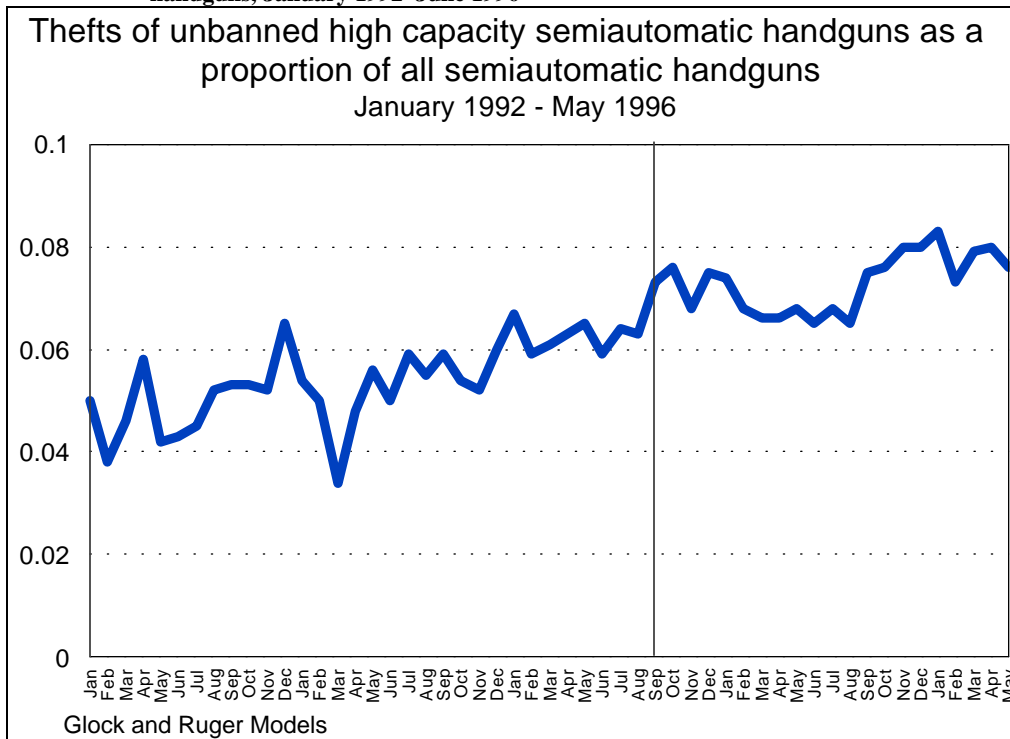
<sup>41</sup> We tested a variety of potential impact forms for this time series, though we considered an abrupt, permanent impact or a gradual, permanent impact to be most plausible in light of the steadily increasing prices for Glock magazines documented in the price analysis. A model with an abrupt, permanent intervention component and a first order autoregressive process for the noise component provided an adequate fit to the data. However, this model yielded an impact estimate virtually identical to the change in the proportion measure shown in Table 4-12 (an increase of approximately one third). In light of the clear pre-ban upward trend in this measure shown in Figure 4-16, we find this effect to be implausible and suspect that the data series is too short to provide a rigorous test of the ban's impact using this methodology.

We ran a crude alternative test in which we regressed the proportion measure on a time trend and a pre-ban/post-ban indicator variable. The time trend variable was significant, while the post ban variable suggested a positive, but statistically insignificant, increase of about 7% in the proportion measure.

**Figure 4-15. Stolen unbanned large-capacity semiautomatic handgun counts, January 1992–May 1996**



**Figure 4-16. Thefts of unbanned large-capacity semiautomatic handguns as a proportion of all semiautomatic handguns, January 1992–June 1996**





## 5. UTILIZATION EFFECTS

### 5.1. BATF NATIONAL FIREARM TRACE DATA

#### 5.1.1. Introduction: Data and Limitations

To provide national level estimates of the use of assault weapons, we obtained data on firearm trace requests submitted to the U.S. Bureau of Alcohol, Tobacco and Firearms (BATF) by Federal, State, and local law enforcement personnel throughout the nation from January 1993 through May 1996. BATF maintains a firearm tracing center in West Virginia. Upon request, personnel at this center can trace firearms to their last point of recorded sale in a primary market. BATF makes this service available to police departments throughout the country to assist in criminal investigations.

The assault weapon trace file provided by BATF contains the make, model, and caliber of all models subject to the assault weapons ban (the designations are discussed in more detail below). Further, the file includes the month and year when BATF received the request, the state from which the request originated, and type of crime with which the firearm was associated. Our data for total traces consist of aggregate counts of traces broken down by month, year, state, weapon type,<sup>42</sup> and offense.

BATF trace data are the only available national-level sample of guns used in crime. Nevertheless, BATF trace data have significant limitations for research purposes. As Zawitz (1995, p.4) has noted, trace requests represent an unknown fraction of all guns used in crime. In terms of general limitations, BATF cannot trace military surplus weapons, imported guns without the importer name, stolen guns, or guns without a legible serial number (Zawitz 1995, p.4). Tracing guns manufactured before 1968 is also difficult because FFL's were not required to keep records of their transactions prior to that time. BATF does not generally trace guns having a manufacturing date more than six years old (such guns are likely to be many transfers removed from the original retail purchaser), though BATF can and does trace these guns in response to special requests.

Moreover, trace data are based on requests from law enforcement agencies; yet not all guns used in crime are seized by authorities, and agencies, particularly local ones, do not submit all guns they seize for tracing. Consequently, firearms submitted to BATF for tracing may not be a representative sample of firearms used in crime. Previous studies of trace data have suggested that only about 10 percent of gun crimes and 2 percent of violent crimes result in trace requests to BATF (Cox Newspapers 1989, p.3; Kleck 1991, p.75).<sup>43</sup>

The vast majority of weapons submitted to BATF for tracing are associated with weapons offenses, drug offenses, or violent crimes. In 1994, 72% of traces were for weapons offenses, 12% were for drug-related offenses, 12% were for the combined violent crimes of homicide, assault, and robbery, and 2% were for burglary

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<sup>42</sup> The weapon categories consist of revolver, pistol, derringer, rifle, shotgun, combination rifle/shotgun, and a few other miscellaneous categories.

<sup>43</sup> A prior study of BATF trace data by *Cox Newspapers* (1989) suggested that police are more likely to request gun traces for organized crime and drug trafficking. Further, the study indicated that these were the types of crimes with which assault weapons were most likely to be associated. Nearly 30 percent of the gun traces tied to organized crime were for assault weapons as defined by the Cox study (their definition did not match that in the 1994 Crime Act), and 12.4 percent of gun traces for drug crimes involved these guns. In contrast, assault weapons accounted for only 8 percent of gun trace requests for assaults and homicides.

(BATF 1995a, p.43). The high representation of weapons offenses was probably due to the fact that 57% of the trace requests were made by BATF field offices (BATF 1995a, p.45).

Because of the predominance of weapons offenses, BATF trace data might not appear to be a good indicator of guns used in violent and/or drug-related crime. However, the fact that a gun was not seized in association with a specific violent crime does not rule out the possibility that it had been used or would have been used in violent crime. Substantial percentages of adult and juvenile offenders carry firearms on a regular basis for protection and to be prepared for criminal opportunities (Sheley and Wright 1993; Wright and Rossi 1986). In Kansas City, Missouri, for example, about 60% of the guns seized as a result of regular police enforcement activity in high crime beats in 1992 were seized in conjunction with pedestrian checks, car checks, and other traffic violations (Shaw 1994, p.263).<sup>44</sup> Moreover, drug offenders tend to be disproportionately involved in violence and illegal gun traffic (National Institute of Justice 1995; Sheley and Wright 1993). Thus, guns seized in association with weapons offenses and violent offenses — in addition to those seized for drug-related crimes — may serve as a good indicator of guns possessed by drug offenders.

Despite their limitations, guns confiscated by law enforcement agencies are a reasonable index of guns used in violent and drug-related crime, and they are the best available indicator of changes over time in the types of guns used in crime and possessed and/or carried by criminal and otherwise deviant or high risk persons. BATF trace data are the only such national sample.

Yet, another important limitation to national trace data is that the process by which state and local law enforcement agencies decide to submit guns for tracing is largely unknown, and there are undoubtedly important sources of variation between agencies in different states and localities (and perhaps regions). For instance, a state or local agency may be less likely to need the tracing services of BATF if its state or city maintains its own firearms registration system. Knowledge of BATF's tracing capabilities and participation in federal/state/local law enforcement task forces are some additional factors that can affect an agency's tracing practices. Further, these conditions will vary over time; for example, BATF has been actively trying to spread this knowledge and encourage trace requests since 1994. For all of these reasons, BATF trace data should be interpreted cautiously.

Finally, prior studies have suggested that assault weapons are more likely than other guns to be submitted for tracing.<sup>45</sup> However, this generalization may no longer be valid, for, as is discussed below, police appear to be requesting traces for increasing proportions of confiscated firearms.

### **5.1.2. Trends in Total Trace Requests**

Table 5-1 presents yearly changes in trace requests for all firearms for 1993 through early 1996. Total traces grew 57 percent from 1993 to 1994, decreased 11 percent from 1994 to 1995, and then increased 56 percent from 1995 to 1996. In contrast, Table 5-2 indicates that gun crimes declined throughout the 1993–95 period (national gun crime figures are not yet available for 1996). The increase in gun trace requests that occurred in 1994 was not attributable to an increase in gun crime and thus appears to have reflected a change in police trace request behavior and/or BATF initiatives. The large growth in traces in early 1996 also seems to be unrelated to gun crime (national gun crime figures for 1996 are not yet available, but we are not aware of any data suggesting

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<sup>44</sup> This calculation excludes guns seized by special crime hot spots patrols which were proactively targeting guns. Thus, the figure reflects normal police activity.

<sup>45</sup> Prior estimates have indicated that approximately 5 to 11 percent of trace requests are for assault weapons (*Cox Newspapers* 1989; Lenett 1995; Zawitz 1995), though these estimates have not all been based on the 1994 Crime Act definition of assault weapons.

that gun crime has increased over 50 percent since 1995). On the other hand, the decline in trace requests in 1994 mirrored the decline in gun crime, particularly gun homicides (the most accurately measured gun crime category), suggesting that tracing practices were fairly stable from 1994 to 1995.

**Table 5-1. Total traces, January 1993–May 1996**

| <i>Year</i>        | <i>Total</i> | <i>Monthly average</i> | <i>Percent change from previous year</i> |
|--------------------|--------------|------------------------|--|
| 1993               | 55,089       | 4,591                  | N/A                                      |
| 1994               | 86,216       | 7,185                  | + 57                                     |
| 1995               | 76,924       | 6,410                  | - 11                                     |
| 1996<br>(Jan.-May) | 54,254       | 10,851                 | +56*                                     |

\* Change is expressed relative to January through May of 1995.

**Table 5-2. National trends in gun crime, 1993–95**

| <i>Year</i> | <i>Offense</i>       | <i>Number</i> | <i>Percent change from previous year</i> |
|-------------|----------------------|---------------|--|
| 1993        | Gun murders          | 16,136        | N/A                                      |
| 1994        | Gun murders          | 15,463        | - 4                                      |
| 1995        | Gun murders          | 13,673        | - 12                                     |
| 1993        | Gun robberies        | 279,737       | N/A                                      |
| 1994        | Gun robberies        | 257,428       | - 8                                      |
| 1995        | Gun robberies        | 238,023       | - 8                                      |
| 1993        | Gun aggrav. assaults | 284,910       | N/A                                      |
| 1994        | Gun aggrav. assaults | 268,788       | - 6                                      |
| 1995        | Gun aggrav. assaults | 251,712       | - 6                                      |

Sources: FBI Uniform Crime Reports, *Crime in the United States* (1996, pp.18, 26-29, 31-32; 1995, pp.18, 26-29, 31; 1994, pp.27-29, 31-32).

As a comparison to national trends, Table 5-3 presents gun confiscation figures for the cities of Boston and St. Louis, two cities for which we have data on all confiscated firearms.<sup>46</sup> The Boston data are consistent with national trends in gun violence in that they show decreases in gun seizures for each year.<sup>47</sup> In St. Louis, gun confiscations increased slightly in 1994, but in 1995, they decreased by an amount comparable to the nationwide

<sup>46</sup> These Boston data were provided to us by the Boston Police Department via researchers at Harvard University. The St. Louis data are from the St. Louis Police Department and were provided by researchers at the University of Missouri, St. Louis.

<sup>47</sup> The sharp decrease in gun confiscations from 1995 to 1996 may be due in part to recent youth gun violence initiatives being undertaken by the Boston Police Department in collaboration with a number of other agencies and researchers from Harvard University (Kennedy et al. 1996; Kennedy 1996).

decreases in gun murders and gun robberies. Of course, trends in Boston and St. Louis may not be indicative of those in the rest of the nation. Nevertheless, the contrast between the Boston and St. Louis figures and the national tracing figures provide further evidence that changes in national gun traces in 1994 and early 1996 were driven largely by police practices and BATF initiatives rather than changes in gun crime.

**Table 5-3. Gun confiscations/traces, January 1993–May 1996**

| <i>Year</i>   | <i>Total</i> | <i>Monthly average</i> | <i>Percent change from previous year</i> |
|---|--------------|------------------------|--|
| <b>Gun confiscations/traces for Boston, MA, January 1993–May 1996</b> |              |                        |  |
| 1993  | 866          | 72                     | N/A                                      |
| 1994  | 762          | 64                     | - 12%                                    |
| 1995  | 712          | 59                     | - 7%                                     |
| 1996<br>(Jan.-May)  | 241          | 48                     | - 28%*                                   |
| <b>Gun confiscations in St. Louis, MO, 1993–95</b>                    |              |                        |  |
| 1993  | 3,544        | 295                    | N/A                                      |
| 1994  | 3,729        | 311                    | 5%                                       |
| 1995  | 3,349        | 279                    | -10%                                     |

\*Change is expressed relative to January-May of 1995.

In sum, the changes in national trace requests which occurred in 1994 and early 1996 appear to have stemmed from BATF initiatives. Although we have little documentation of these changes, our consultations with BATF agents have suggested that the surge in trace requests from 1993 to 1994 was due largely to internal BATF initiatives that now require agents to submit all confiscated firearms for tracing. In addition, BATF has made efforts to encourage more police departments to submit trace requests and to encourage police departments to request traces for greater fractions of their confiscated weapons. One example is BATF's national juvenile firearms tracing initiative launched in late 1993 (BATF 1995b, p.21). Greater cooperation between BATF and local agencies (through, for example, special task forces) has also resulted in more trace requests according to BATF officials, and a few states and localities have recently reached 100 percent tracing. Beginning in the fall of 1995, moreover, agents from the tracing center began visiting BATF's field divisions to inform federal, state, and local law enforcement personnel about the tracing center's services and capabilities, including the implementation of computerized on-line tracing services. This would appear to be a major factor behind the growth in trace requests from 1995 to 1996.

For the 1994–95 period, however, tracing practices seem to have remained steady. The decline in traces in 1995 matched a real decrease in gun crimes. These developments have important ramifications for the analysis of assault weapon traces.<sup>48</sup>

<sup>48</sup> We made limited efforts to further disentangle federal and state/local trends by obtaining annual data on traces from a number of states broken down by requesting agency. We examined trace requests from a number of cities where, according to informal judgments by BATF agents, cooperative efforts between local law enforcement agencies and BATF had resulted in the submission of trace requests for a relatively high percentage of confiscated firearms over an extended period. We anticipated that trace requests from BATF field offices in these locations would show substantial increases from 1993 to

### ***5.1.3. Total Assault Weapon Traces***

During the period from January 1993 through May 1996, BATF received 12,701 trace requests for assault weapons. This count covers specific makes and models listed in the 1994 Crime Act, exact copies of those makes and models, and other firearms failing the Crime Act's features test for assault weapons.<sup>49</sup> The requests include all states, Washington, D.C., Puerto Rico, and Guam.<sup>50</sup>

Table 5-4 shows the number, monthly averages, and percentage changes of assault weapon traces for each year. Assault weapon traces increased 9 percent from 1993 to 1994, declined 20 percent from 1994 to 1995, and then increased 7 percent from 1995 to 1996. While one cannot entirely dismiss the possibility that the use of assault weapons rose in 1994 and 1996, it seems likely that these increases were due partially or entirely to the general increase in police trace requests which occurred during those years. Yet assault weapon traces increased by amounts much smaller than did total traces in 1994 and 1996, a finding which supports the conjecture that police have been more consistently diligent over time in requesting traces for confiscated assault weapons.<sup>51</sup>

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1994, and that requests from the local law enforcement agencies would rise from 1995 to 1996. However, the figures from these locations did not reveal any clearly interpretable patterns. Any patterns which might have existed may be obscured by the fact that local agencies may submit traces directly to the tracing center or submit them indirectly through local ATF field offices. In 1994, for example, 17% of trace requests were from outside (i.e., non-BATF) agencies directly, while 26% were from outside agencies through BATF offices (BATF 1995, p.45). Our judgment is that analyzing trace requests according to submitting agency will not necessarily illuminate the ambiguities in interpreting trace request trends without extensive research into both the processes by which guns are selected for tracing and submitted by local agencies and BATF field offices and the impact of special BATF/local initiatives on these processes.

<sup>49</sup> The guns designated as "features test" guns consist of makes and models that fail the features test based on manufacturer specifications. The file does not generally include guns which were legal as manufactured but were later modified in ways which made them illegal. (Firearms which are traced by BATF are not actually sent to BATF for inspection). Further, firearms are often manufactured and sold with various options, and the legal/illegal status of some models is contingent upon the particular features with which the gun was manufactured. For example, a Franchi Spas 12 shotgun may or may not be an assault weapon depending upon the size of its ammunition magazine (prior to the ban, the gun was sold with 5 shot and 8 shot tube magazines - see Fjestad [1996, p.471]). Unfortunately, this level of detail is not available in the BATF data. Potential assault weapon models like the Franchi Spas 12 were included in the assault weapon file, but, as is discussed later in the text, we did not utilize them in all analyses.

<sup>50</sup> It should be noted that the firearm make and model designations in BATF trace data are made by the law enforcement officers who submit the requests. Undoubtedly, there exists some level of error in these designations, though we do not have any data with which to estimate the error rate.

<sup>51</sup> The 1996 assault weapon traces include 89 observations identified as "duplicate traces." Although these trace requests can sometimes represent instances in which the same gun was used in multiple crimes, they usually represent instances in which, for various administrative reasons, a particular trace request was entered into the computer system more than once. Unfortunately, it is not possible to identify duplicate trace requests for years prior to 1996. In order to treat data from all years in a consistent manner, we therefore retained all of the 1996 trace requests for the analysis. Consequently, the total and assault weapon trace numbers presented in this report overstate the true numbers of trace requests. Our analysis of the trace data rests on the assumption that the rate of duplicate tracing has remained relatively constant over the 1993-96 period.

**Table 5-4. Assault weapons traces, January 1993–May 1996**

| <i>Year</i>        | <i>Total</i> | <i>Monthly average</i> | <i>Percent change from previous Year</i> |
|--------------------|--------------|------------------------|--|
| 1993               | 3,748        | 312                    | N/A                                      |
| 1994               | 4,077        | 340                    | + 9%                                     |
| 1995               | 3,268        | 272                    | - 20%                                    |
| 1996<br>(Jan.-May) | 1,608        | 322                    | + 7%*                                    |

\*Change is expressed relative to January through May of 1995.

Traces for assault weapons dropped more markedly from 1994 to 1995 (20 percent) than did overall traces (11 percent). In a t-test of 1994 and 1995 monthly means, the drop in assault weapon traces was statistically significant ( $p=.01$ , two-tailed test), while the drop in total traces was not ( $p=.22$ , two-tailed test). Moreover, the drop in assault weapon traces was substantially greater than the declines in gun murder (12 percent), gun robbery (8 percent), and gun assault (6 percent) for the same period. This suggests that criminal use of assault weapons decreased from 1994 to 1995, both in absolute terms and relative to crime trends generally. In addition, utilization of assault weapons in crime was less in 1995 than in 1993.

#### **5.1.4. Analysis of Select Assault Weapons**

As noted in Chapter 2, many of the foreign makes and models banned by Title XI were banned from importation prior to the passage of that legislation. Thus, any recent decrease in the use of those weapons cannot be attributed unambiguously to the effects of the Crime Act. For this reason, we concentrated our analyses below on a select group of domestic assault weapons whose availability was not affected by legislation or regulations predating the 1994 Crime Act. These guns include the AR15 family (including the various non-Colt copies), the Intratec family (including the AA Arms AP-9), and the SWD handgun family.

In addition, we selected a small number of firearm models which, as manufactured, fail the features test of the assault weapons legislation. These weapons had to meet three selection criteria: 1) the weapon had to be in production at the time of the Crime Act (if the weapon was a foreign weapon, its importation could not have been discontinued prior to the Crime Act);<sup>52</sup> 2) there had to be 30 or more trace requests for assault weapons made by that manufacturer during the period January 1993 through April 1994; and 3) the weapon had to have an unambiguous assault weapon designation as it was manufactured prior to the ban (i.e., its status could not be conditional on optional features).<sup>53</sup> These criteria ensured that we would capture the most prevalent assault weapons that were still being sold in primary markets just prior to the effective date of Title XI. We used January 1993 through April 1994 as the selection period in order to minimize effects on the gun market which may have resulted from the passage of the assault weapons legislation by the U.S. House of Representatives in May of 1994.

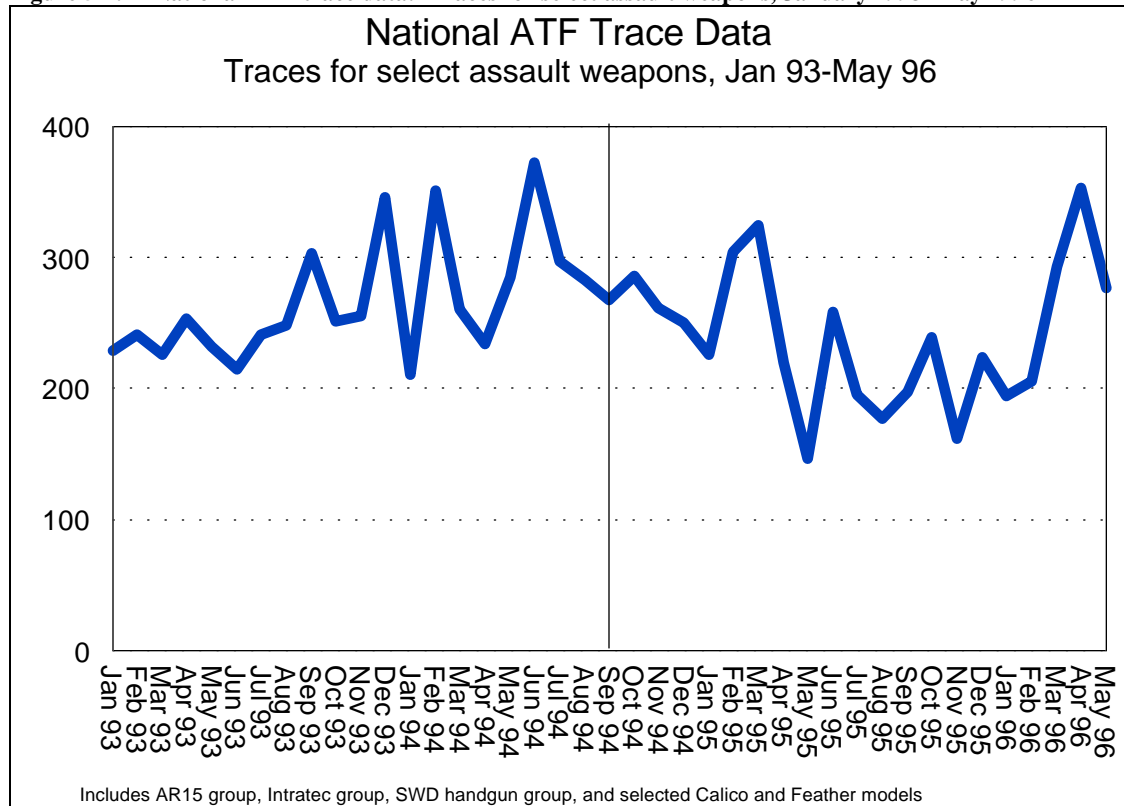
<sup>52</sup> Heckler and Koch, for example, manufactured a number of rifle and handgun models which were relatively common among assault weapon traces (i.e., the HK91, HK93, HK94, and SP89). However, these models were all discontinued between 1991 and 1993 (Fjestad 1996, p.531).

<sup>53</sup> BATF officials assisted us in these designations. The only weapon which passed the first two criteria but not the third was the Franchi Spas 12 shotgun. The assault weapon trace file contained 53 trace requests for this model prior to May 1994.

The features test weapons selected for the analysis were: Calico M950 and M110 model handguns; Calico M100, M900, and M951 model rifles; and Feather AT9 and AT22 model rifles.

This select group of assault weapons accounted for 82 percent of assault weapon traces submitted to BATF during the study period. Yearly trends in trace requests for these weapons (see Table 5-5) were virtually identical to those for all assault weapons. Most importantly, average monthly traces were 20 percent lower in 1995 than in 1994 (p=.01, two-tailed test). Figure 5-1 displays the trend in monthly traces for these firearms.

**Figure 5-1. National ATF trace data: Traces for select assault weapons, January 1993–May 1996**



**Table 5-5. Traces for select assault weapons,<sup>†</sup> January 1993–May 1996**

| <i>Year</i>        | <i>Total</i> | <i>Monthly average</i> | <i>Percent change from previous year</i> |
|--------------------|--------------|------------------------|--|
| 1993               | 3,040        | 253                    | N/A                                      |
| 1994               | 3,358        | 280                    | + 10%                                    |
| 1995               | 2,673        | 223                    | - 20%                                    |
| 1996<br>(Jan.-May) | 1,323        | 265                    | + 8%*                                    |

\*Change is expressed relative to January through May of 1995.

<sup>†</sup>Includes traces for AR15 group, Intratec group, SWD handgun group, and selected Calico and Feather models.

***5.1.5. Assault Weapon Traces for Violent Crimes and Drug-Related Crimes***

To fulfill Title XI's mandate to assess the effects of the ban on violent and drug-related crime, we also analyzed assault weapon traces associated with violent crimes (murder, assault, and robbery) and drug-related crimes. We used our select group of assault weapons for this analysis. Yearly trends for these traces are presented in Table 5-6. Monthly trends are graphed in Figure 5-2 and Figure 5-3. A striking feature of these numbers is their small magnitude. On average, the monthly number of assault weapon traces associated with violent crimes across the entire nation ranged from approximately 30 in 1995 to 44 in 1996. For drug crimes, the monthly averages ranged from 34 in 1995 to 50 in 1994.



Figure 5-2. National ATF trace data: Traces for select assault weapons (violent crimes)

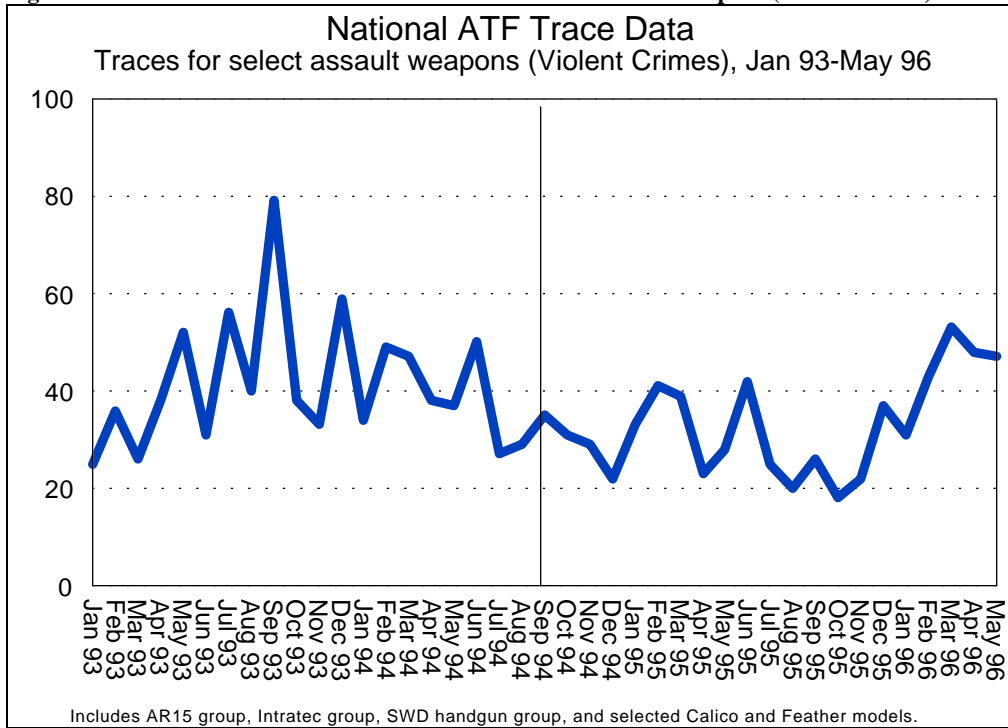
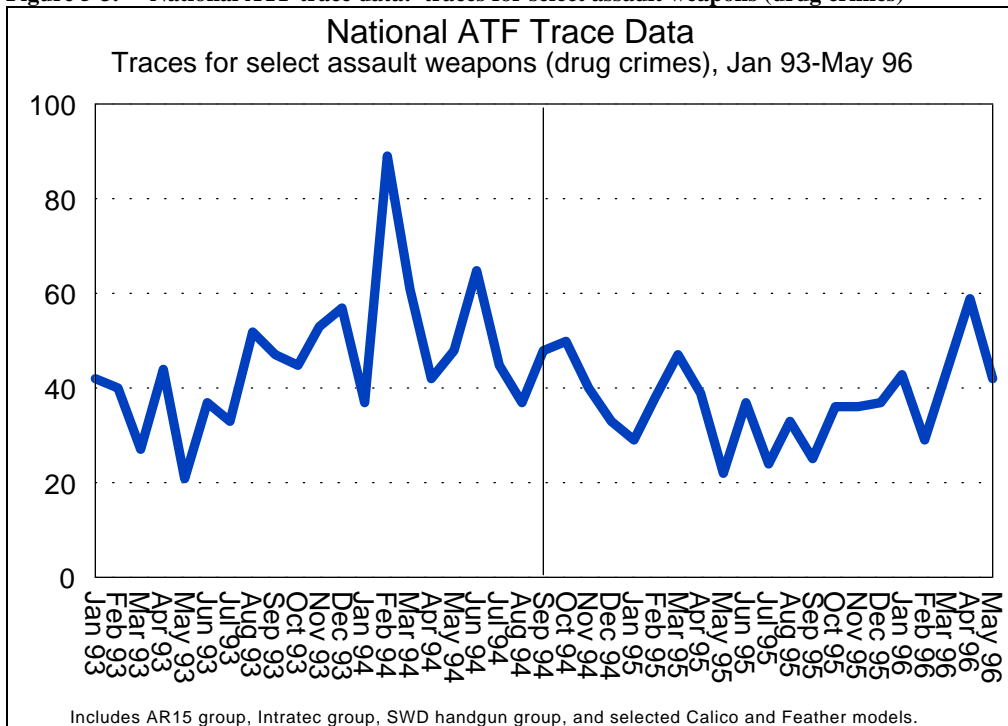


Figure 5-3. National ATF trace data: traces for select assault weapons (drug crimes)



**Table 5-6. Traces for select assault weapons,<sup>†</sup> January 1993–May 1996 (violent and drug-related crimes)****Violent Crimes:**

| <i>Year</i>        | <i>Total</i> | <i>Monthly average</i> | <i>Percent change from previous year</i> |
|--------------------|--------------|------------------------|--|
| 1993               | 513          | 43                     | N/A                                      |
| 1994               | 428          | 36                     | - 17%                                    |
| 1995               | 354          | 30                     | - 17%                                    |
| 1996<br>(Jan.-May) | 222          | 44                     | + 35%*                                   |

**Drug-Related Crimes:**

| <i>Year</i>        | <i>Total</i> | <i>Monthly average</i> | <i>Percent change from previous year</i> |
|--------------------|--------------|------------------------|--|
| 1993               | 498          | 42                     | N/A                                      |
| 1994               | 595          | 50                     | + 19%                                    |
| 1995               | 403          | 34                     | - 32%                                    |
| 1996<br>(Jan.-May) | 217          | 43                     | + 24%*                                   |

\*Change is expressed relative to January through May of 1995.

<sup>†</sup>Includes AR15 group, Intratec group, SWD handgun group, and selected Calico and Feather models.

Traces for assault weapons associated with violent crimes dropped 17 percent in both 1994 and 1995. Both decreases were greater than the decreases which occurred for violent gun crimes in each of those years. However, assault weapon traces for violent crime rebounded 35 percent in 1996 to a level comparable with that in 1993.

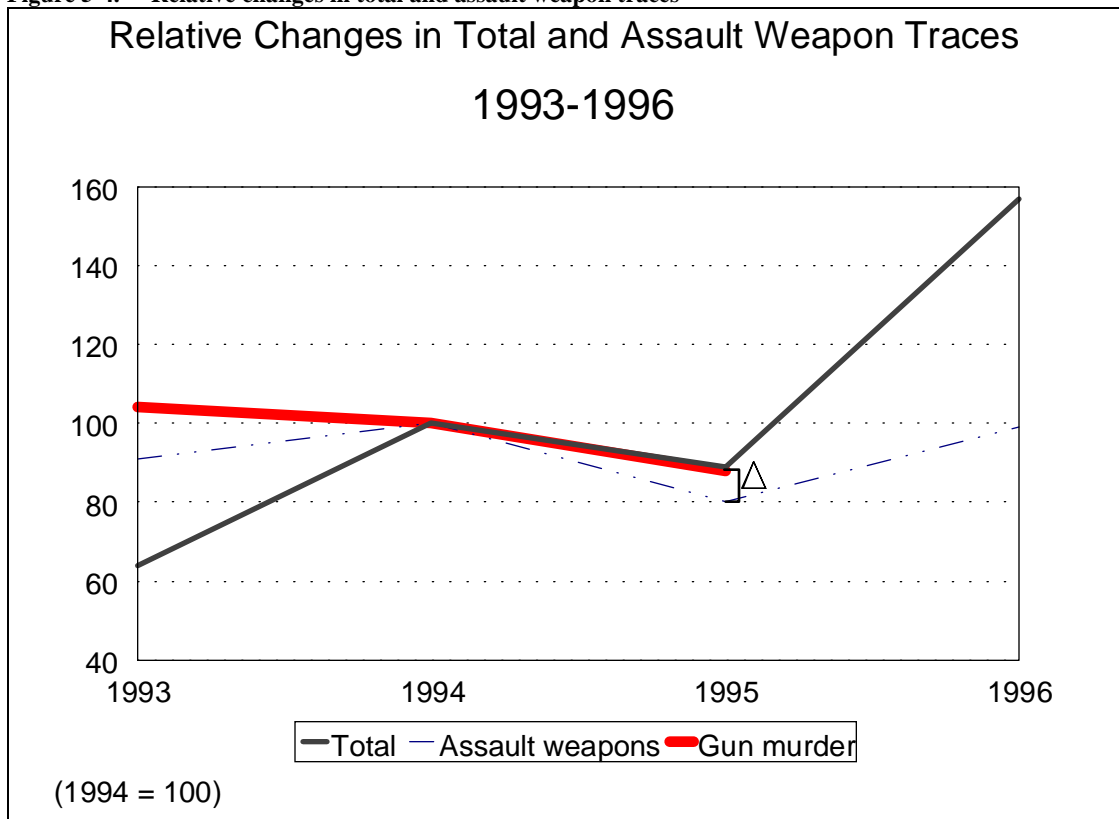
Assault weapon traces for drug crimes followed patterns similar to those for all assault weapons. Assault weapon traces increased 19 percent from 1993 to 1994, decreased 32 percent from 1994 to 1995, and then increased 24 percent from 1995 to 1996. The yearly fluctuations of these traces were greater than those for all assault weapons, but the drug trace numbers may be relatively more unstable due to the small number of weapons under consideration.

### **5.1.6. Conclusions on National Trends in the Use of Assault Weapons**

National-level data suggest that the use of assault weapons, as measured by trace requests to BATF, declined in 1995 in the wake of the Crime Act. The 20 percent decrease in assault weapon trace requests from 1994 to 1995 was greater than occurred overall, and it was greater than the 6 to 12 percent national drop in violent gun crime. This is demonstrated graphically in Figure 5-4. Assault weapon traces for violent crimes and drug-related crimes also decreased in 1995 by amounts comparable to or greater than the overall drop in assault weapon

traces. Further, there were approximately 13 percent fewer assault weapon trace requests in 1995 than during the pre-ban year of 1993.<sup>54</sup>

**Figure 5-4. Relative changes in total and assault weapon traces**



Another indication that this was an effect from the ban is that assault weapon traces declined less in 1995 in states which had their own bans prior to the Federal legislation. Table 5-7 presents combined yearly traces for our select assault pistol group in the four states with assault weapon bans: California, New Jersey, Connecticut, and Hawaii. In general, assault weapon traces in these states followed the same pattern as did the national figures. The increases in 1994 and 1996 were larger than the national increases which occurred during those years, but the 1995 decrease was smaller than the national assault weapon decrease. Further, the decline in these ban states was consistent in magnitude with the national drop in gun crime.<sup>55</sup>

<sup>54</sup> The data also do not show any obvious substitution of non-banned long guns for assault weapons. Trace requests for shotguns decreased 10 percent in 1995. Total rifle traces increased 3.5 percent in 1995, but our select group of assault weapon rifles (AR15 group and selected Calico and Feather models) also increased 3 percent. Thus, banned and non-banned rifles did not follow divergent trends. With currently available data, we have not been able to assess whether the assault weapon ban led to displacement to other categories of weapons, such as non-banned semiautomatic handguns capable of carrying pre-ban large-capacity magazines.

<sup>55</sup> We chose to examine only assault weapon pistols because assault rifles are rarely used in crime and Hawaii's assault weapons legislation covers only handguns. Maryland passed an assault pistol ban in 1994, but the legislation was passed only a few months prior to the Federal ban, so we did not include Maryland as a ban state.

All of the assault pistol ban states outlawed one or more of the handguns in our select group of assault pistols. However, the coverage of these state laws varied, and our select assault pistols were not banned in all of these states. We therefore conducted a supplemental analysis focusing on the Intratec TEC-9 series and the M10/M11 series made by SWD and others. As far as we can determine, these guns were covered by all of the state assault pistol bans. Trace requests for TEC-9's,

**Table 5-7. Assault pistol traces, ban states (CA, NJ, CT, and HI), January 1993–May 1996**

| <i>Year</i>        | <i>Total</i> | <i>Monthly mean</i> | <i>Percent change from previous year</i> |
|--------------------|--------------|---------------------|--|
| 1993               | 204          | 17                  | N/A                                      |
| 1994               | 228          | 19                  | +12%                                     |
| 1995               | 210          | 18                  | - 8%                                     |
| 1996<br>(Jan.-May) | 106          | 21                  | +15%                                     |

\*Change is expressed relative to January through May of 1995.

Nationally, traces for assault weapons rebounded in 1996 to a level higher than that of 1993 but lower than that of 1994. This could represent leakage into illegal channels from the stockpile of legal, grandfathered assault weapons manufactured prior to the implementation of Title XI. Production of assault weapons increased considerably in 1994, and prices of these weapons fell to pre-ban levels in late 1995 and early 1996 (see Chapter 3). Over the next few years, it is possible that more, rather than fewer, of the grandfathered weapons will make their way into the hands of criminals through secondary markets.

On the other hand, the increase for 1996 may be an artifact of recent BATF initiatives to increase trace requests from local police. The rebound in assault weapon traces might also reflect an as yet undocumented rebound in gun crime in 1996. Unfortunately, we cannot disentangle these possibilities with data available at this time, and it is not yet clear whether the 1995 decrease in our indicator of assault weapon use was temporary or permanent.<sup>56</sup>

### ***5.1.7. The Prevalence of Assault Weapons Among Crime Guns***

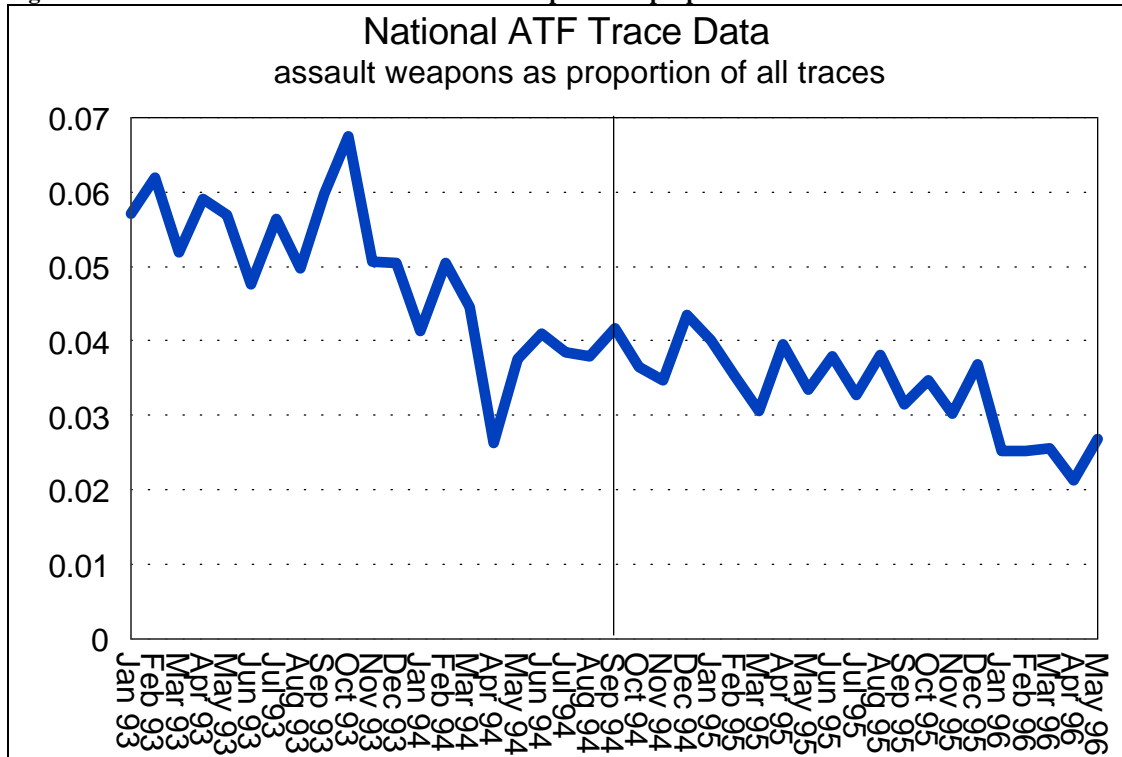
As is shown in Figure 5-5, assault weapon traces decreased as a proportion of all traces throughout the entire study period. While Title XI may have contributed to this trend, it is apparent that the trend began before implementation of Title XI, and, to a large degree, must reflect the disproportionate growth in trace requests for non-assault weapons rather than a continual decline in the prevalence of assault weapons.

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M10's, and M11's from the ban states rose 1% from 1993 to 1994, decreased 6% from 1994 to 1995, and remained steady from 1995 to early 1996. The 6% drop in 1995 seems to confirm that assault weapon trace requests dropped in the ban states after implementation of the federal law but by smaller percentages than assault weapon trace requests nationwide.

<sup>56</sup> In light of the substantial instrumentation problems with these data and the threat which such problems pose to quasi-experimental time series designs (Campbell and Stanley 1963, pp.40-41), we elected not to pursue more sophisticated methods, such as an interrupted time series analysis, with these data.

Figure 5-5. National ATF trace data: Assault weapons as a proportion of all traces



Despite this problem with interpreting trends in the prevalence of assault weapon traces, the 1996 trace figures arguably provide the best available estimate of the prevalence of assault weapons among crime guns. Firearm tracing should now be more complete and less biased than at any time previously. For January through May of 1996, assault weapons accounted for 3 percent of all trace requests. Our group of select domestic assault weapons represented 2.5 percent of all traces. Traces for the select assault weapon group accounted for 2.6 percent of traces for guns associated with violent crimes and 3.5 percent of traces for guns associated with drug crimes. This is consistent with previous research indicating that assault weapons are more likely to be associated with drug crimes than with violent crime (Cox Newspapers 1989; Kleck 1991). At the same time, these numbers reinforce the conclusion that assault weapons are rare among crime guns.

***5.1.8. Crime Types Associated with Assault Weapons***

Table 5-8 displays the types of offenses with which assault weapons were associated. For each year, approximately two-thirds of assault weapons were tied to weapons offenses. Drug offenses were the next most common, accounting for 16 to 18 percent of assault weapon traces for each year. Violent offenses ranged from 13 to 17 percent of assault weapon traces. For comparison, the percentage of total traces associated with drug offenses varied between 12 and 13 percent during this period. Violent offenses accounted for 12 to 16 percent of total traces. Hence, assault weapons were more likely to be associated with drug offenses than were other traces.

**Table 5-8. Assault weapon trace requests to BATF by crime type**

|                                     | <i>1993</i><br>(N=3,725) | <i>1994</i><br>(N=4,048) | <i>1995</i><br>(N=3,226) | <i>1996 (Jan–May)</i><br>(N=1,500) |
|-------------------------------------|--------------------------|--------------------------|--------------------------|------------------------------------|
| Offense type*                       |                          |                          |                          |                                    |
| Murder/Homicide                     | .097                     | .069                     | .063                     | .072                               |
| Aggravated assaults                 | .048                     | .040                     | .051                     | .076                               |
| Robbery                             | .027                     | .018                     | .020                     | .022                               |
| Drug abuse violations               | .167                     | .182                     | .161                     | .174                               |
| Weapons; carrying, possessing, etc. | .647                     | .665                     | .661                     | .581                               |
| Other offenses                      | .015                     | .025                     | .046                     | .075                               |

\*Offense type could not be determined for 1 percent of assault weapon traces in 1993, 1994, and 1995. Offense type could not be determined for 7 percent of assault weapon traces in 1996.

## 5.2. ASSAULT WEAPON UTILIZATION: LOCAL POLICE DATA SOURCES

### *5.2.1. Introduction and Data Collection Effort.*

Because of our concerns over the validity of national BATF trace data for measuring the distribution of guns used in crime, we attempted to collect and analyze data from a number of police departments around the country. We sought to acquire data on all firearms confiscated in these jurisdictions, rather than just firearms for which BATF trace requests were made. Analyzing all guns confiscated in a jurisdiction provides a more complete and less biased picture of weapons used in crime than does analysis of guns selected for BATF traces. The disadvantage of using local agency gun seizure data is that trends in any given jurisdiction may not be indicative of those elsewhere in the nation. Of course, local agency data are still subject to general limitations regarding police gun confiscation data which were raised in the last section (i.e., not all guns confiscated by police are used in violent or drug-related crime and not all guns used in crime are seized by police).

Unfortunately, the attempt to collect local gun data fell short of our expectations. Our intention was to collect data from cities in states both with and without their own assault weapon bans. Further, we concentrated our data collection effort on cities in states which had relatively high rates of gun violence. To this end, we contacted several police departments around the country. However, most of the departments that we contacted either did not have their property records computerized or had only computerized their records a few months prior to the implementation of the Crime Act, thus precluding the collection of meaningful pre-ban baseline data.<sup>57</sup>

Ultimately, we obtained data from two cities, St. Louis and Boston, neither of which is subject to a State assault weapon ban. From St. Louis, we acquired a database on all firearms confiscated by police from 1992 through 1995 (N=13,863). Our Boston data consist of monthly counts of various categories of firearms confiscated by Boston police from 1992 through August of 1996 (total confiscations numbered 3,840 for this period). For both locations, we examined trends in confiscations of our select domestic assault weapon group (i.e., the AR15, Intratec, and SWD families and selected Calico and Feather models). In addition, we approximated trends in confiscations of semiautomatic handguns capable of accepting large-capacity magazines by analyzing confiscations of selected Glock and Ruger pistols.

<sup>57</sup> Time, cost, and personnel considerations limited our ability to implement on-site data collection efforts.

The patterns we discovered were relatively consistent in both cities. Assault weapon confiscations were rare both before and after the ban. In both cities, the data were suggestive of a decrease in assault weapon confiscations after the ban. As a fraction of all confiscated guns, assault weapons decreased roughly 25% in these cities. Thus, these data sources provide some confirmation of our inferences regarding assault weapon trends from the national trace data. Further, we were able to examine the crimes with which assault weapons were associated in St. Louis and found that, as in the national data, assault weapons are overrepresented in drug offenses but not in violent offenses. Finally, confiscations of non-banned semiautomatic handguns capable of accepting large-capacity magazines increased or remained stable after the ban as a fraction of all confiscated handguns in both St. Louis and Boston.<sup>58</sup>

### ***5.2.2. Assault Weapons in St. Louis and Boston***

St. Louis police confiscated 180 weapons in the select assault weapon group between 1992 and 1995.<sup>59</sup> The vast majority of these weapons were from the Intratec and SWD assault pistol groups. Average monthly confiscations of assault weapons dropped from 4 to 3 after the ban's implementation (see Table 5-9). Total gun seizures also dropped during the post-ban months. In order to control for the general downward trend in gun confiscations, we examined assault weapons as a fraction of all confiscated guns. Prior to the ban, assault weapons accounted for about 1.4% of all guns. After the ban they decreased to 1% of confiscated guns, a relative decrease of approximately 29%. A contingency table chi-square test indicated that this was a statistically meaningful drop ( $p=.05$ ). In addition, assault weapons represented a lower fraction of all guns confiscated during 1995 (.009) than

**Table 5-9. Summary data on guns confiscated in St. Louis, January 1992 – December 1995**

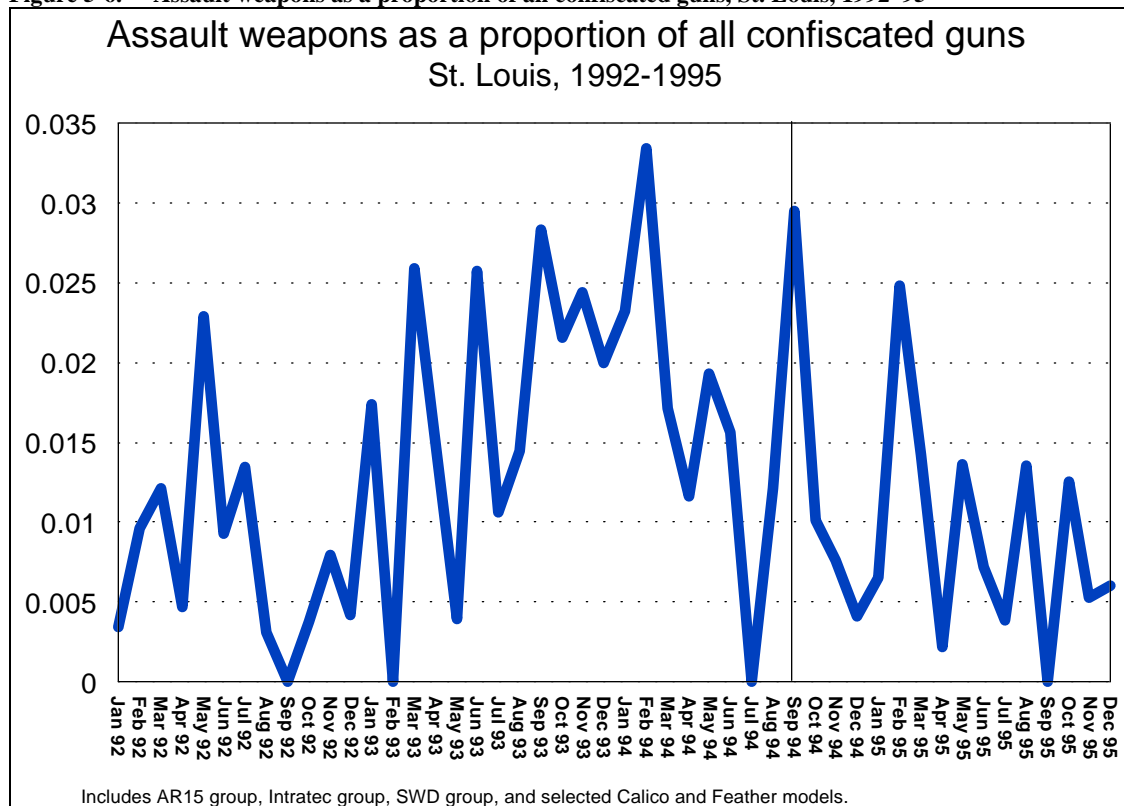
|  | <i>Pre-ban<br/>(Jan. '92–Aug. '94)</i> | <i>Post-ban<br/>(Sept. '94–Dec. '95)</i> | <i>Change</i> |
|--|--|--|---------------|
| <u>Total guns confiscated</u>                    |  |  |               |
| Total  | 9,372                                  | 4,491                                    |               |
| Monthly mean                                     | 293                                    | 281                                      | -4%           |
| <u>Assault guns</u>                              |  |  |               |
| Total  | 134                                    | 46                                       |               |
| Monthly mean                                     | 4                                      | 3  | -25%          |
| Proportion of confiscated guns                   | .014                                   | .010                                     | -29%          |
| <u>Large-capacity handguns (Ruger and Glock)</u> |  |  |               |
| Total  | 118                                    | 93                                       |               |
| Monthly mean                                     | 4                                      | 6  | +50%          |
| Proportion of all handguns                       | .018                                   | .031                                     | +72%          |

<sup>58</sup> As stated above, analyses of local data sources have the limitation that they are not necessarily indicative of those elsewhere in the nation. We cannot address the various local conditions which may have impacted recent gun trends in the selected cities. However, we should note that youth gun violence initiatives sponsored by the National Institute of Justice have been ongoing in each city during recent years. It is not clear at this time what impact, if any, these initiatives have had upon the gun trends that are the subjects of our investigation.

<sup>59</sup> The St. Louis data contain a few SWD streetsweeper shotguns in addition to SWD assault pistols.

during 1993 (.018), the last full calendar year prior to the passage and implementation of the ban. A monthly trend line for assault weapons as a fraction of all guns is shown in Figure 5-6.<sup>60 61</sup>

**Figure 5-6. Assault weapons as a proportion of all confiscated guns, St. Louis, 1992–95**



A similar picture emerged from Boston. From 1992 through August of 1996, Boston police seized only 74 of these weapons. As in St. Louis, the vast majority were Intratec and SWD assault pistols. Table 5-10 shows

<sup>60</sup> We also estimated interrupted time series models to test the post intervention change in the monthly trend for the assault weapons proportion measure. As in the NCIC analysis reported in Section 4.3 (p.50) we considered various models of impact. An abrupt, temporary impact model might seem appropriate, for example, based on the price trends presented in Section 4.1 (p.24). Both abrupt, permanent and gradual, permanent impacts are also plausible and seem to better match the pattern displayed in the St. Louis data. At any rate, these analyses failed to confirm that there was a significant change in assault weapons as a fraction of all guns. (The best fitting model was an abrupt, permanent impact model with an autoregressive parameter at the third lag).

However, we have emphasized the chi-square proportions test because the monthly series is rather short (N=48) for interrupted time series analysis (McCleary and Hay 1980) and because the monthly trend line provides no strong indication that the post ban drop was due to a preexisting trend.

<sup>61</sup> Average monthly confiscations of long guns (rifles and shotguns) increased somewhat from 88 in the pre-ban months to 92 after the ban. As a proportion of all confiscated guns, long guns rose from .299 before the ban to .326 after the ban. Thus, the decrease in assault weapons may have been offset by an increase in the use of long guns. However, we did not have the opportunity to investigate the circumstances under which long guns were seized. The post-ban increase could have been due, for example, to an increase in the proportion of confiscated guns turned in voluntarily by citizens. In addition, the ramifications of a long gun substitution effect are somewhat unclear. If, for instance, the substituted long guns were .22 caliber, rimfire (i.e., low velocity) rifles (and in addition did not accept large-capacity magazines), then a substitution effect would be less likely to have demonstrably negative consequences. If, on the other hand, offenders substituted shotguns for assault weapons, there could be negative consequences for gun violence mortality.



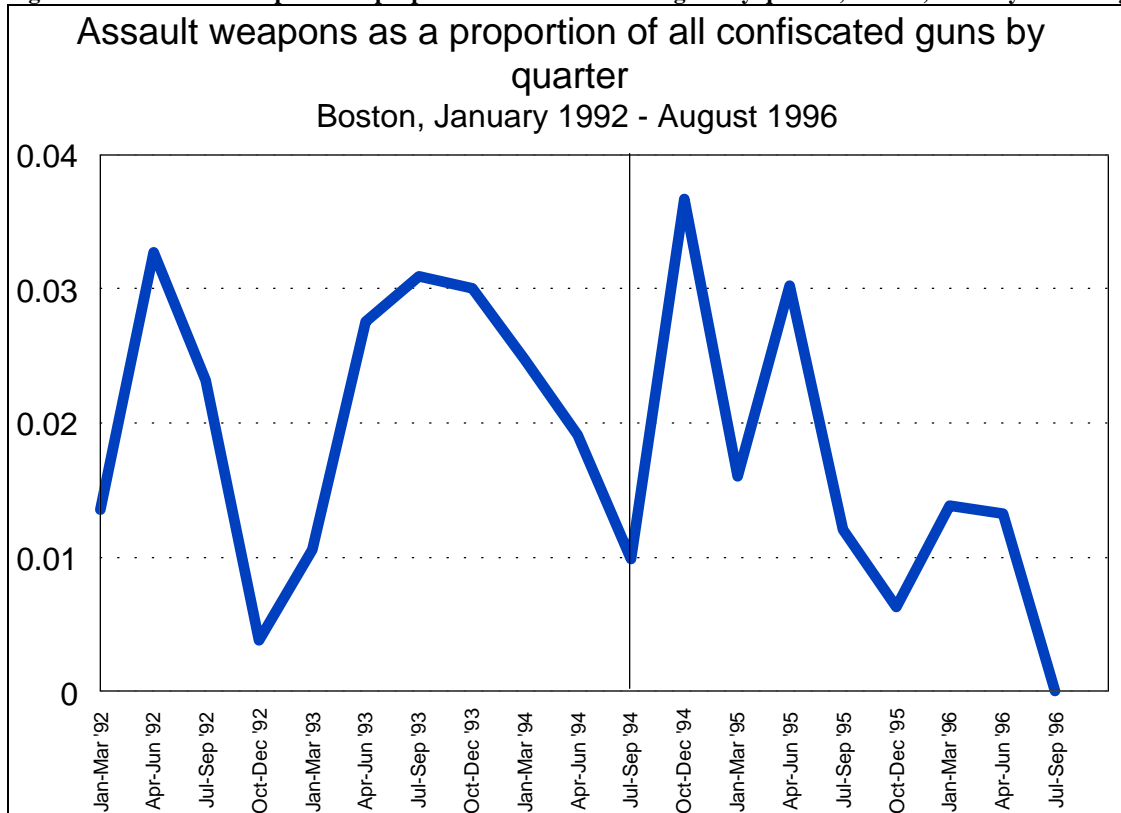
the respective numbers of total firearms and assault weapons seized before and after the Crime Act. The average number of assault weapons seized per month dropped from approximately 2 before the ban to about 1 after the ban, but total gun seizures were also falling. As a fraction of all guns, assault weapons decreased from .021 before the ban to .016 after the ban, a relative decrease of about 24%. A contingency table chi-square test indicated that this change was not statistically meaningful ( $p=.38$ ), but the numbers provide some weak indication that assault weapons were dropping at a faster rate than were other guns. Quarterly trends for the proportions variable shown in Figure 5-7 suggest that assault weapons were relatively high as a proportion of confiscated guns during the quarters immediately following the ban, but then dropped off notably starting in the latter part of 1995.<sup>62 63</sup>

**Table 5-10. Summary data on guns confiscated in Boston, January 1992 – August 1996**

|  | <i>Pre-ban</i><br><i>Jan. '92–Aug. '94)</i> | <i>Post-ban</i><br><i>(Sept. '94–Aug. '96)</i> | <i>Change</i> |
|--|---|--|---------------|
| <u>Total guns confiscated</u>                    |   |  |               |
| Total  | 2,567                                       | 1,273  |               |
| Monthly mean                                     | 80  | 53   | -34%          |
| <u>Assault guns</u>                              |   |  |               |
| Total  | 53  | 21   |               |
| Monthly mean                                     | 2   | 1  | -50%          |
| Proportion of confiscated guns                   | .021  | .016   | -24%          |
| <u>Large-capacity handguns (Ruger and Glock)</u> |   |  |               |
| Total  | 28  | 17   |               |
| Monthly mean                                     | 1   | 1  | 0%            |
| Proportion of all handguns                       | .015  | .016   | +7%           |

<sup>62</sup> We did not estimate time series models with the Boston data due to the rarity with which assault weapons were confiscated during the study period.

<sup>63</sup> In other analyses, we found that long guns decreased as a proportion of gun confiscations throughout the period, suggesting that there was not substitution of long guns for assault weapons in Boston.

**Figure 5-7. Assault weapons as a proportion of all confiscated guns by quarter, Boston, January 1992–August 1996**

### **5.2.3. Assault Weapons and Crime**

Using the data from St. Louis, we were able to investigate the types of crimes with which assault weapons were associated. Approximately 12% of the assault weapons seized in St. Louis during the study period were associated with the violent crimes of homicide, aggravated assault, and robbery. Overall, about 12% of all confiscated guns were associated with these crimes. Hence, assault weapons do not appear to be used disproportionately in violent crime relative to other guns in these data, a finding consistent with our conclusions about national BATF trace data (see previous section). Overall, assault weapons accounted for about 1% of guns associated with homicides, aggravated assaults, and robberies.

However, 27% of the assault weapons seized in St. Louis were associated with drug offenses. This figure is notably higher than the 17% of all confiscated guns associated with drug charges.<sup>64</sup> This finding is also consistent with our national trace data analysis showing assault weapons to be more heavily represented among drug offenders relative to other firearms. Nevertheless, only 2% of guns associated with drug crimes were assault weapons.

### **5.2.4. Unbanned Handguns Capable of Accepting Large-capacity Magazines**

We could not directly measure criminal use of pre-ban large-capacity magazines. Therefore, in order to approximate pre-ban and post-ban trends, we examined confiscations of a number of Glock and Ruger handgun models which can accept large-capacity magazines. These guns are not banned by the Crime Act, but they can

<sup>64</sup> Some of the guns associated with drug charges were also tied to weapons charges.

accept banned large-capacity magazines. We selected Glock and Ruger models because they are relatively common in BATF trace data (BATF 1995a, p.35). A caveat to the analysis is that we were not able to obtain data on the magazines recovered with these guns. Consequently, we cannot say whether Glock and Ruger pistols confiscated after the ban were equipped with pre-ban large-capacity magazines. It is also possible that trends corresponding to Glocks and Rugers are not indicative of trends for other unbanned, large-capacity handguns.

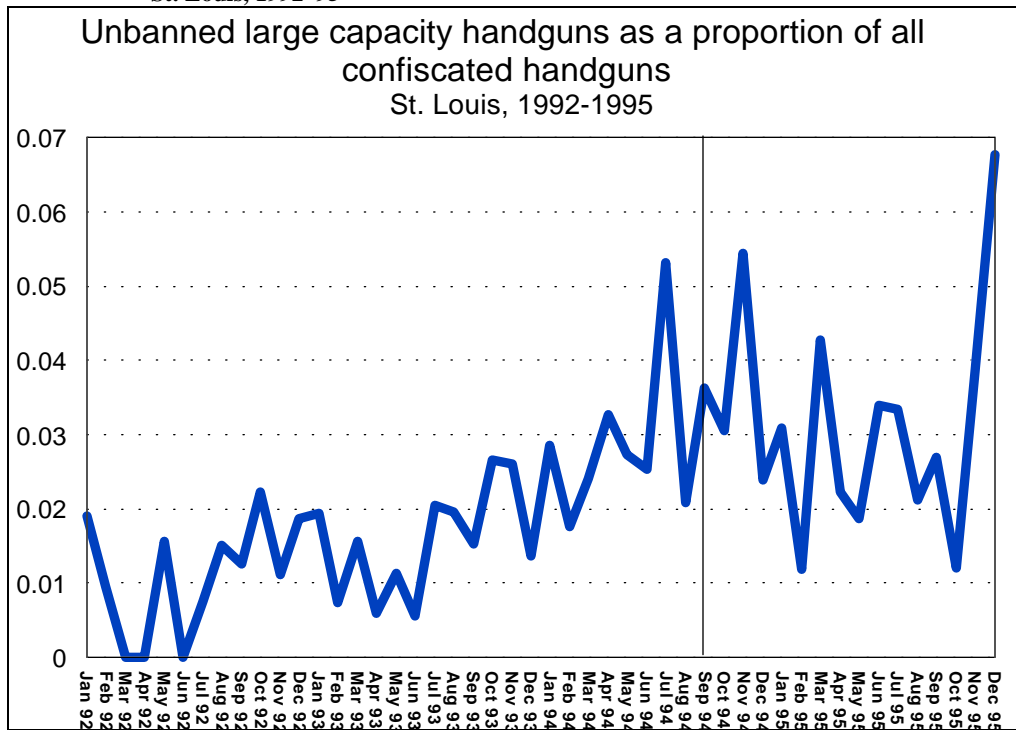
As was discussed in Chapter 4 (see the NCIC stolen gun analysis), the hypothesized effects of the ban on this group of weapons is ambiguous. If large-capacity handgun magazines have become less available since the ban as intended (indeed, recall that the magazine price analysis in Chapter 4 indicated that prices of large-capacity magazines for Glock handguns remained at high levels through our last measurement period in the spring of 1996), one might hypothesize that offenders would find large-capacity handguns like Glocks and Rugers to be less desirable, particularly in light of their high prices relative to other handguns. If, on the other hand, large-capacity magazines for these unbanned handguns are still widely available, offenders seeking high-quality rapid-fire capability might substitute them for the banned assault weapons.

With the St. Louis data, we investigated trends in confiscations of all Glock handguns and Ruger P85 and P89 models. Police confiscated 118 of these handguns during the pre-ban months and 93 during the post-ban months (see Table 5-9). The monthly average increased from approximately 4 in the pre-ban months to 6 in the post-ban period. As a fraction of all confiscated handguns, moreover, the Glock and Ruger models rose from .018 before the ban to .031 after the ban, a relative increase of 72%. (These handguns also increased from .037 to .065 — a 76% change — as a fraction of all semiautomatic handguns; thus, the upward trend for these guns was not simply a result of a general increase in the use of semiautomatic handguns). However, Figure 5-8 shows that these handguns were trending upward as a fraction of all handguns well before the ban was implemented. (For this reason, we did not conduct contingency table chi-square tests for the pre-ban and post-ban proportions). Visually, it appears that the ban may have caused this trend to level off. Nevertheless, an interrupted time series analysis failed to provide evidence of a ban effect on the proportion of handguns which were unbanned large-capacity semiautomatics.<sup>65</sup>

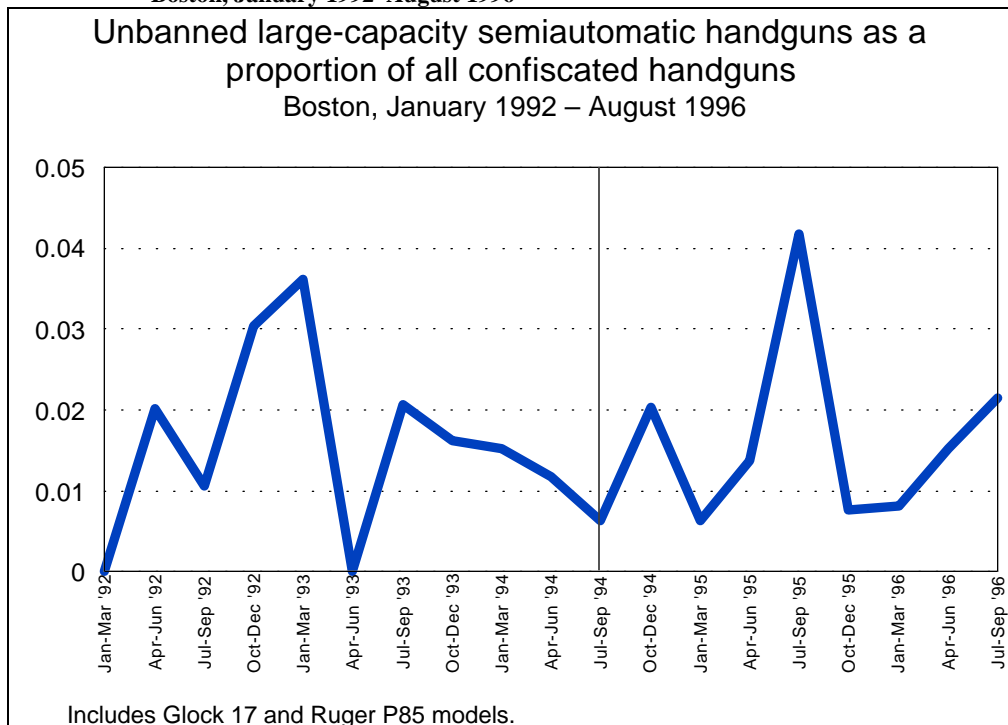
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<sup>65</sup> In preliminary analysis, we found that the noise component of this time series was substantially affected by a modest outlier value at the last data point. We were able to estimate a better fitting model with more stable parameters with the outlier removed. After removing this data point (N=47), the final noise component consisted of a moving average parameter at the third lag, autoregressive parameters at lags two and four, and a seasonal autoregressive parameter at the twelfth lag. As in the time series analyses reported elsewhere, we examined a variety of impact models. The most appropriate impact model for the data was an abrupt, permanent impact. The impact parameter was positive (.006) but statistically insignificant (t value=1.13).

**Figure 5-8. Unbanned large-capacity handguns as a proportion of all confiscated handguns, St. Louis, 1992–95**



**Figure 5-9. Unbanned large-capacity semiautomatic handguns as a proportion of all confiscated handguns, Boston, January 1992–August 1996**



The data we acquired from Boston included counts for two specific unbanned, large-capacity handgun models, the Glock 17 and Ruger P85. Police in Boston confiscated 28 of these guns from January 1992 through August of 1994 and 17 from September 1994 through August 1996 (see Table 5-10). As a proportion of all

confiscated handguns, these models increased slightly from .015 before the ban to .016 after the ban. However, a contingency table chi-square test indicated that this difference was not statistically meaningful ( $p=.83$ ).<sup>66</sup> The quarterly trend for the proportion measure is displayed in Figure 5-8. The pattern does not suggest any meaningful trends over time.<sup>67</sup>

In sum, the data from St. Louis and Boston do not warrant any strong conclusions one way or the other with respect to the use of large-capacity magazines, as crudely approximated by confiscations of a few relatively popular unbanned handgun models which accept such magazines. The ban on large-capacity magazines does not seem to have discouraged the use of these guns. At the same time, the assault weapon ban has not caused a clear substitution of these weapons for the banned large-capacity firearms.

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<sup>66</sup> We did not attempt any time series analyses with these data due to the rarity with which these guns were confiscated in Boston.

<sup>67</sup> A caveat to this analysis is that the Ruger P85 was discontinued in 1992 and replaced with a new version called the P89 (Fjestad 1996, p.996). The P89 was one of the ten most frequently traced guns nationally in 1994 (BATF 1995a, p.35). Unfortunately, we did not acquire data on confiscations of P89's in Boston (the P89 was included in our St. Louis figures). Had we been able to examine P89's in Boston, we may have found a greater increase in the use of unbanned, large-capacity handguns after the ban. Accordingly, the most prudent conclusion from the Boston data may be that there are no signs of a decrease in the use of unbanned, large-capacity handguns.

## 6. POTENTIAL CONSEQUENCES OF ASSAULT WEAPON USE

The Congressional mandate for this study required us to study how the Subtitle A bans on assault weapons and large-capacity magazines affected two consequences of using those weapons: specifically, violent and drug-related crime. Among violent crimes, we devoted most attention to gun murders, because it is the best measured. However, the total gun murder rate is an insensitive indicator of ban effects, because only a fraction of gun murders involve large-capacity magazines, and only about 25 percent of those murders involve the banned assault weapons. Therefore, we carried out supplementary analyses of certain categories of gun murders that more commonly involve the banned guns and magazines: events that involve multiple gun murder victims, gun murders involving multiple wounds, and killings of law enforcement officers. Unlike the BATF trace data analyzed in Chapter 5, available data sources did not permit us to categorize these events on the basis of relationship to drugs.

### 6.1. TRENDS IN STATE-LEVEL GUN HOMICIDE RATES

To estimate the impact of the Subtitle A bans on gun homicide rates, we estimated multivariate regression models using data from all states with reasonably consistent Supplementary Homicide Reporting over the sixteen-year period 1980 through 1995. We closely followed the approach used by Marvell and Moody (1995) to analyze the impact of enhanced prison sentences for felony gun use. Marvell and Moody generously provided their database, which we updated to cover the post-ban period.

Any effort to estimate how the ban affected the gun murder rate must confront a fundamental problem, that the maximum achievable preventive effect of the ban is almost certainly too small to detect statistically. Although our statistical model succeeded in explaining 92 percent of the variation in State murder rates over the observation period, a post hoc power analysis revealed that it lacks the statistical power to detect a preventive effect smaller than about 17 percent of all gun murders under conventional standards of statistical reliability.<sup>68</sup> A reduction that large would amount to preventing at least 2.4 murders for every one committed with an assault weapon before the ban, or, alternatively, preventing two-thirds of all gun murders committed with large-capacity magazines — obviously impossible feats given the availability of substitutes for the banned weapons.<sup>69</sup> While there are substantially smaller reductions that would benefit society by more than the cost of the ban, they would be impossible to detect in a statistical sense, at least until the U.S. accumulates more years of post-ban data.

Within this overall constraint, our strategy was to begin with a “first-approximation” estimate of the ban effect on murders, then to produce a series of re-estimates intended to rule out alternative explanations of the estimated effect. Based on these efforts, our best estimate of the short-run effect is that the ban produced a 6.7 percent reduction in gun murders in 1995. However, we caution that for the reasons just explained, we cannot statistically rule out the possibility that no effect occurred. Also, we expect any short-run 1995 preventive effect on gun murders to ebb, then flow, in future years, as the stock of grandfathered assault weapons makes its way to offenders patronizing secondary markets, while the stock of large-capacity magazines dwindles over time.

The following sections first describe our data set, then explain our analyses.

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<sup>68</sup> By conventional standards, we mean statistical power of 0.8 to detect a change, with .05 probability of a Type 1 error.

<sup>69</sup> Moreover, no evidence exists on the lethality effect of limiting magazine capacity.

### **6.1.1. Data**

Data for gun homicides are available for the entire 1980–95 period of the study. We obtained data from “Crime in the United States” Uniform Crime Reports for the years 1994 and 1995, and from Marvell and Moody for the years 1980 through 1993. (Marvell and Moody used “Crime in the United States” Uniform Crime Reports for years 1991 to 1993, and unpublished data from the FBI for the earlier years.)

Since the fraction of homicides for which weapon use was reported by states varied from state to state and even year to year over the period, it was necessary to adjust and filter the data. To address this reporting problem, we adopted Marvell and Moody’s (1995) approach to compile what they call a “usable” data series, consisting of observations (each year for each state) for which homicide weapon-use reporting is at least 75 percent complete (See Marvell and Moody, 1995).<sup>70</sup> On this basis we had to eliminate a certain portion of the gun homicide data (see Table 6-2) For each observation that met this requirement, the number of gun homicides was multiplied by a correction factor defined as the ratio of the FBI estimate for the total number of reported homicides in the state to the number of homicides for which the state reported weapon data.

We used Marvell and Moody’s rule of retaining states in the analysis only if they had data for seven or more consecutive years<sup>71</sup> and added the additional requirement that states must have had gun homicide data for the post-intervention year, 1995. (This additional requirement caused us to eliminate four states entirely from the analysis: Delaware, Kansas, Nebraska, and New Mexico.) In addition, Marvell and Moody made allowances for otherwise adequate seven-year series that contained a single year of data that did not meet the above requirements. Provided the reporting rate was at least 50 percent and the corrected figure did not “depart greatly”<sup>72</sup> from surrounding years, the state was not dropped from the analysis. (These are: Louisiana 1987, South Carolina 1991, Tennessee 1991, and Wyoming 1982.) A further allowance was, that if the reporting rate was below 50 percent, or if the adjusted number did depart from surrounding years, the percentage of gun homicides was revised as the average of that for the four surrounding years. (These are: Alaska 1984, Arizona 1989, Idaho 1991, Iowa, 1987, Kentucky 1983, Maryland 1987, Minnesota 1990, North Dakota 1991, Texas 1982, and Vermont, 1993.) In the end, “usable data” remained for 42 states for the analysis (see Table 6-2).

To allow us to account for intervening influences on gun homicide rates, we gathered data for several time-varying control variables that proved statistically significant in Marvell and Moody’s analysis. Two economic variables (state per capita personal income and state employment rate) and two age structure variables were included. State per capita personal income was available from the Bureau of Economic Analysis for all years; we obtained data for 1991–95 directly from the Department of Commerce, while Marvell and Moody provided us the data for earlier years. State employment rates were available from the Bureau of Labor Statistics, Department of Labor for 1994 and 1995 and from the Bureau of Economic Analysis (via Marvell and Moody) for year 1980–93. Data on the age structures of state populations were available from the Bureau of the Census

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<sup>70</sup> An alternative approach would have been to use mortality data available from the National Center for Health Statistics through 1992, then to append NCR data for the subsequent years. We were concerned about possible artifactual effects of combining medical examiners’ and police data into a single time series, but recommend this approach for future replication.

<sup>71</sup> However, we departed from Marvell and Moody by including observations for years that followed a gap in a series of “usable” data and were therefore not part of a seven-year string. The state was treated as a missing observation during the gap.

<sup>72</sup> According to Marvell and Moody, a single year of data does not “depart greatly” from surrounding years if either the percentage of gun murders falls within the percentages for the prior and following years, or if it is within three percentage points of the average of the four closest years.

unadjusted estimates of total resident population of each state as of July 1 of each year. (We obtained these data directly for years 1994–95, while Marvell and Moody generously provided us with the data for earlier years).

### ***6.1.2. Research Design***

As a first approximation for estimating effects of the assault weapon ban, we specified Model 1 as loglinear in state gun homicide rate (adjusted as described above) and a series of regressors.<sup>73</sup> The regressors were:

- A third-degree polynomial trend in the logarithm of time;
- A dummy variable for each state;
- State per-capita income and employment rates for each year (logged);
- Proportions of the population aged 15-17 and 18-24 (logged);
- D95, a 1995 dummy variable, which represented ban effects in this first-approximation model; and
- PREBAN, a dummy variable set to represent states with assault weapon bans during their pre-ban years.

We represented time with the polynomial trend instead of a series of year dummies for two reasons. First, by reducing the number of time parameters to estimate from 15 to 3, we improved statistical efficiency. Second, during sensitivity analyses after Model 1 was fit, we discovered that it produced more conservative estimates of ban effects than a model using time dummies (that model implicitly compares 1995 levels to 1994 levels instead of to the projected trend for 1995), because the estimated trend began decreasing at an increasing rate in the most recent years. We included the economic and demographic explanatory variables because Marvell and Moody (1995) had found them to be significant influences on state-level homicide rates using the same data set. PREBAN was included so that for states with their own assault weapon bans, the D95 coefficient would reflect differences between 1995 and only those earlier years in which the state's gun ban was in place.

As shown in Table 6-1, Model 1 estimated a 9.0 percent reduction in gun murder rates in the year following the Crime Act, based on a statistically significant estimated coefficient for the 1995 dummy variable.<sup>74</sup> This estimated coefficient, of course, reflects the combined effect of a package of interventions that occurred nearly simultaneously with the Subtitle A bans on assault weapons and large-capacity magazines. These include: the Subtitle B ban on juvenile handgun possession and the new Subtitle C FFL application and reporting requirements, other Crime Act provisions, the Brady Act, and a variety of State and local initiatives.

We reasoned that if the Model 1 estimate truly reflected assault weapon ban effects, then by disaggregating the states we would find a larger reduction in gun murders in the states without pre-existing assault weapon bans than in the four states with such bans prior to 1994 (California, Connecticut, Hawaii, and New Jersey). To test this hypothesis, we estimated Model 2, in which D95 was replaced by two interaction terms that indicated whether or not a State ban was in place in 1995. As shown in Table 6-1, disaggregating the states using

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<sup>73</sup> We weighted the regression by state population to adjust for heteroskedasticity and to avoid giving undue weight to small states.

<sup>74</sup> In our sensitivity analyses of models in which the polynomial time trend was replaced with year dummies, the corresponding Model 1 estimated reduction was 11.2 percent, and the estimated coefficient was statistically significant at the .05 level. Similarly, for alternatives to Models 2-4, the estimated ban effects were 2 to 3 percent larger than those shown in Table 6-1 and were statistically significant at the .05 level.



Model 2 did produce a larger estimated ban effect, a statistically significant reduction of 10.3 percent in the states without their own bans.

**Table 6-1. Estimated Coefficients and Changes in Gun Murder Rates from Title XI Interventions**

| <i>Model</i> | <i>Subgroup for 1995 impact</i>  | <i>Coefficient</i> | <i>Percent change</i> | <i>test statistic</i> |
|--------------|--|--------------------|-----------------------|-----------------------|
| 1            | All Usable (N = 42)  | -0.094 +           | -9.0%                 | -1.67                 |
| 2            | States without AW ban (N = 38)   | -0.108 +           | -10.3                 | -1.88                 |
|              | States with AW ban (N = 4)   | -0.001             | -0.1                  | -0.01                 |
| 3            | States without AW or JW ban (N = 22)                                   | -0.102             | -9.7                  | -1.56                 |
|              | States without AW, with JW ban (N = 16)                                | -0.115             | -10.9                 | -1.64                 |
|              | States with AW, without JW ban (N = 2)                                 | -0.076             | -7.3                  | -0.41                 |
|              | States with AW and JW ban (N = 2)                                      | 0.044              | 4.5                   | 0.39                  |
| 4            | California and New York excluded: States without AW or JW ban (N = 22) | -0.103             | -9.8                  | -1.58                 |
|              | States without AW, with JW ban (N = 15)                                | -0.069             | -6.7                  | -0.95                 |
|              | States with AW, without JW ban (N = 2)                                 | -0.079             | -7.6                  | -0.43                 |
|              | States with AW and JW ban (N = 1)                                      | 0.056              | 5.8                   | 0.30                  |

+ Statistically significant at 10-percent level

To isolate the hypothesized Subtitle A bans from the Subtitle B ban on juvenile handgun possession, we estimated Model 3, in which D95 was used in four interaction terms with dummy variables indicating whether a state had its own assault weapon ban, juvenile handgun possession ban, both, or neither at the time of the Crime Act.<sup>75</sup> We also added a term, PREJBAN, which represented states with juvenile bans during their pre-ban years, for reasons analogous to the inclusion of PREBAN. The estimates of most interest are those for the 38 states without their own assault weapon bans. Among those, the estimated ban effect was slightly larger in states that

<sup>75</sup> A more restrictive alternative to Model 3 is based on the assumption that the impacts for states without assault weapon bans and the impacts for states without juvenile handgun possession bans are additive. A model estimate under this assumption yielded very similar point estimates and slightly smaller standard errors than Model 3. We preferred the more flexible Model 3 for two reasons. First, the less restrictive model helps us interpret the estimates clearly in light of some of the legislative changes that occurred in late 1994. Model 3 allows the reader to assess the consequences of the assault weapon ban under each set of conditions that existed at the time the ban was implemented. Second, because a juvenile handgun possession ban a fortiori prohibits the most crime-prone segment of the population from possessing the assault weapons most widely used in crime, we hesitated to impose an additivity assumption.

already had a juvenile handgun possession ban than in those that did not. We interpret the former estimate as a better estimate of the assault weapon ban effect because the State juvenile ban attenuates any confounding effects of the Federal juvenile ban. In any event, however, the estimates are not widely different, and they imply a reduction in the 10 to 11 percent range.

We were also concerned that our estimates might be distorted by the effects of relevant State and local initiatives. Therefore, we reestimated Model 3 excluding 1995 data for California and New York. We filtered out these two because combined they account for nearly one-fourth of all U.S. murders and because they were experiencing potentially relevant local interventions at the time of the ban: California’s “three strikes” law and New York City’s “Bratton era” in policing, coming on the heels of several years of aggressive order maintenance in that city’s subway system.

The estimation results with California and New York omitted appear as Model 4 in Table 6-1. While dropping these states leaves three of the estimated coefficients largely unaffected, it has a substantial effect on New York’s category, states with a juvenile handgun possession ban but no assault weapon ban. The estimated ban effect in this category drops from a nearly significant 10.9 percent reduction to a clearly insignificant 6.7 percent reduction, which we take as our best estimate.

To conclude our study of state-level gun homicide rates, we performed an auxiliary analysis. We were concerned that our Model 4 estimate of 1995 ban effects could be biased by failure to control for the additional requirements on FFL applicants that were imposed administratively by BATF in early 1994 and included statutorily in Subtitle C of Title XI, which took effect simultaneously with the assault weapon ban. These requirements were intended to discourage new and renewal applications by scofflaw dealers who planned to sell guns primarily to ineligible purchasers presumed to be disproportionately criminal. Indeed, they succeeded in decreasing the number of FFLs by some 37 percent during 1994 and 1995, from about 280,000 to about 180,000 (U.S. Department of Treasury, 1997). We were concerned that if the FFLs who left the formal market during that period were disproportionately large suppliers of guns to criminals, then failure to control for their disappearance could cause us to impute any resulting decrease in gun murder rates mistakenly to the Subtitle A ban.

Unfortunately, we could use only the 1989–95 subset of our database to test this possibility, because we could not obtain state-level FFL counts for years before 1989. Therefore, we modified Model 4 by replacing the time trend polynomial with year dummies. We then estimated the modified Model 4 both with and without a logged FFL count and an interaction term between the logged count and a 1994–95 dummy variable. Although the estimated coefficient on the interaction term was significantly negative, the estimated 1995 ban effect was essentially unchanged.

**Table 6-2. Years for which gun-related homicide data are not available**

|             | <i>Gun homicide data 1980–95</i> |
|-------------|----------------------------------|
| Alabama     | ✓                                |
| Alaska      | ✓                                |
| Arizona     | ✓                                |
| Arkansas    | ✓                                |
| California  | ✓                                |
| Colorado    | ✓                                |
| Connecticut | ✓                                |

|                      | <i>Gun homicide data 1980-95</i> |
|----------------------|----------------------------------|
| Delaware             | No usable data                   |
| District of Columbia | No usable data                   |
| Florida              | 1988-91                          |
| Georgia              | 1980-81                          |
| Hawaii               | ✓                                |
| Idaho                | ✓                                |
| Illinois             | No usable data                   |
| Indiana              | 1989-1991                        |
| Iowa                 | 1991-1993                        |
| Kansas               | No usable data                   |
| Kentucky             | 1987-89; 1994                    |
| Louisiana            | 1990-91                          |
| Maine                | 1990-92                          |
| Maryland             | ✓                                |
| Massachusetts        | 1988-90                          |
| Michigan             | ✓                                |
| Minnesota            | ✓                                |
| Mississippi          | No usable data                   |
| Missouri             | ✓                                |
| Montana              | No usable data                   |
| Nebraska             | No usable data                   |
| Nevada               | ✓                                |
| New Hampshire        | ✓                                |
| New Jersey           | ✓                                |
| New Mexico           | No usable data                   |
| New York             | ✓                                |
| North Carolina       | ✓                                |
| North Dakota         | 1994                             |
| Ohio                 | ✓                                |
| Oklahoma             | ✓                                |
| Oregon               | ✓                                |

|                | <i>Gun homicide data 1980–95</i> |
|----------------|----------------------------------|
| Pennsylvania   | ✓                                |
| Rhode Island   | ✓                                |
| South Carolina | ✓                                |
| South Dakota   | No usable data                   |
| Tennessee      | ✓                                |
| Texas          | ✓                                |
| Utah           | ✓                                |
| Vermont        | 1980-83                          |
| Virginia       | ✓                                |
| Washington     | ✓                                |
| West Virginia  | ✓                                |
| Wisconsin      | ✓                                |
| Wyoming        | ✓                                |

✓ indicates usable data are available for all years (1980–95) in the period

## 6.2. ASSAULT WEAPONS, LARGE-CAPACITY MAGAZINES, AND MULTIPLE VICTIM/MASS MURDERS

### *6.2.1. Trends in Multiple-Victim Gun Homicides*

The use of assault weapons and other firearms with large-capacity magazines is hypothesized to facilitate a greater number of shots fired per incident, thus increasing the probability that one or more victims are hit in any given gun attack. Accordingly, one might expect there to be on average a higher number of victims per gun homicide incident for cases involving assault weapons or other firearms with large-capacity magazines. To the extent that the Crime Act brought about a permanent or temporary decrease in the use of these weapons (a result tentatively but not conclusively demonstrated for assault weapons in Chapter 5), we can hypothesize that the number of victims per gun homicide incident may have also declined.

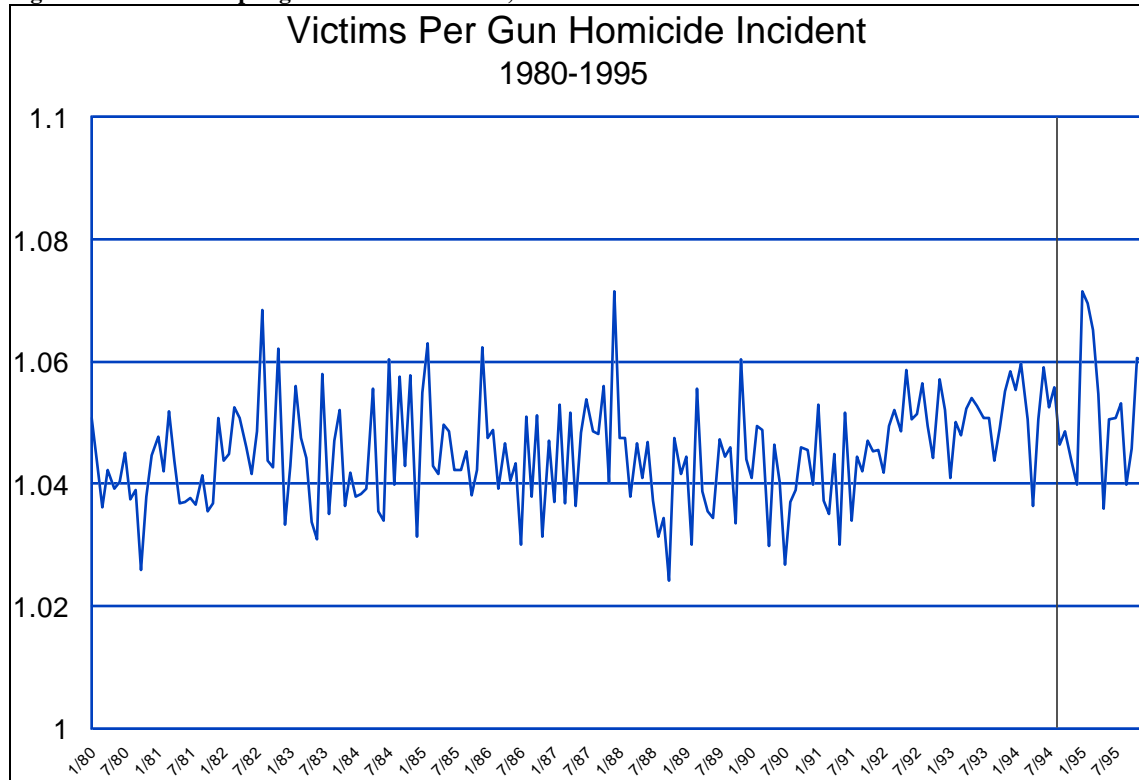
We investigated this hypothesis using data from the Federal Bureau of Investigation’s Supplemental Homicide Reports (SHR) for the years 1980 through 1995. We constructed a monthly database containing the number of gun homicide incidents and victims throughout the nation.<sup>76</sup> The SHR does not contain information

<sup>76</sup> The SHR is compiled annually by the FBI based on homicide incident reports submitted voluntarily by law enforcement agencies throughout the country (see the FBI’s *Uniform Crime Reports* for more information about reporting to the Uniform Crime Reports and the Supplemental Homicide Reports). Though the SHR contains data on the vast majority of homicides in the nation, not all agencies report homicide incident data to the SHR, and those agencies which do report may fail to report data for some of the homicides in their jurisdiction. In this application, it is not clear how any potential bias from

about the makes, models, and magazine capacities of firearms used in homicides. Consequently, these results rely on indirect, inferred links between expected changes in the use of banned weapons and trends in the victim per incident measure.

From 1980 through August of 1994 (the pre-ban period), there were 184,528 gun homicide incidents reported to the SHR. These cases involved 192,848 victims, for an average of 1.045 victims per gun homicide incident. For the post-ban months of September 1994 through December 1995, there were 18,720 victims killed in 17,797 incidents, for an average of 1.052 victims per incident. Thus, victims per incident increased very slightly (less than 1 percent) after the Crime Act. A graph of monthly means presented in Figure 6-1 suggests that this increase predated the assault weapon ban. Nevertheless, an interrupted time series analysis also failed to produce any evidence that the ban reduced the number of victims per gun homicide incident.<sup>77</sup>

**Figure 6-1. Victims per gun homicide incident, 1980-95**



Considering the rarity with which assault weapons are used in violent crime (for example, assault weapons are estimated to be involved in 1 to 7 percent of gun homicides),<sup>78</sup> this result is not unexpected. At the same time, an important qualifier is that the data available for this study have not produced much evidence regarding pre-ban/post-ban trends in the use of large-capacity magazines in gun crime. In the next section, we offer a tentative estimate, based on one city, that approximately 20 to 25 percent of gun homicides are committed

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missing cases would operate. That is, we are unaware of any data indicating whether reported and non-reported cases might differ with respect to the number of victims killed.

<sup>77</sup> We tested the data under different theories of impact suggested by the findings on assault weapon utilization reported in Chapter 5, but failed to find evidence of a beneficial ban effect. If anything, our time series analysis suggested that the post-ban increase in victims per gun murder incident was a meaningful change.

<sup>78</sup> See discussion in Chapters 2 (p.8) and 5 (p.58) and in Section 6.3 (p.87) of this chapter.

with gun equipped with large-capacity magazines banned by the Crime Act.<sup>79</sup> Hence, trends in the use of large-capacity magazines would seem to have more potential to produce measurable effects on gun homicides. It is not yet clear as to whether the use of large-capacity magazines has been substantially affected by the Crime Act.

Despite these ambiguities, we can at least say that this examination of SHR data produced no evidence of short term decreases in the lethality of gun violence as measured by the mean number of victims killed in gun homicide incidents.<sup>80</sup>

### **6.3. CONSEQUENCES OF TITLE XI: MULTIPLE WOUND GUN HOMICIDES**

To provide another measure of the consequences of the assault weapon/large-capacity magazine ban on the lethality of gun violence, we analyzed trends in the mean number of gunshot wounds per victim of gun homicides in a number of sites. In one jurisdiction, we were able to examine trends in multiple wound non-fatal gunshot cases. The logic of these analyses stems from the hypothesis that offenders with assault weapons or other large-capacity firearms can fire more times and at a more rapid rate, thereby increasing both the probability that they hit one or more victims and the likelihood that they inflict multiple wounds on their victims. One manifestation of this phenomenon could be a higher number of gunshot wounds for victims of gun homicides committed with assault weapons and other large-capacity firearms. To the extent that Title XI decreased the use of assault weapons and large-capacity magazines, we hypothesize a decrease in the average number of wounds per gun murder victim.

To test this hypothesis, we collected data from police and medical sources on gunshot murders (justifiable homicides were excluded) in Milwaukee County, Seattle and King County, Jersey City (New Jersey), Boston, and San Diego County. Selection of the cities was based on both data availability and theoretical relevance. Jersey City and San Diego were chosen as comparison series for the other cities because New Jersey and California had their own assault weapons bans prior to the Federal ban. The New Jersey and California laws did not ban all large-capacity magazines, but they did ban several weapons capable of accepting large-capacity magazines. Thus, we hypothesized that any reduction in gunshot wounds per gun homicide victim due to the Federal ban might be smaller in magnitude in Jersey City and San Diego.

The data from Seattle and San Diego were collected from the respective medical examiners' offices of those counties.<sup>81</sup> The Milwaukee data were collected from both medical and police sources by researchers at the Medical College of Wisconsin. The Jersey City data were collected from the Jersey City Police Department. Finally, the Boston data were provided by the Massachusetts Department of Public Health. From each of these sources, we were able to collect data spanning from January 1992 through at least the end of 1995. In some cities we were able to obtain data on the actual number of gunshot wounds inflicted upon victims, while in other cities we were able to classify cases only as single wound or multiple wound cases. Depending on data available, we analyzed pre-ban and post-ban data in each city for either the mean number of wounds per victim or the proportion

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<sup>79</sup> A New York study estimated this figure to be between 16 percent and 25 percent (New York State Division of Criminal Justice Services 1994, p.7).

<sup>80</sup> See Appendix A for an investigation of assault weapon use in mass murders.

<sup>81</sup> The Seattle data were collected for this project by researchers at the Harborview Injury Prevention and Research Center in Seattle. The San Diego County Medical Examiner's Office provided data from San Diego.

of victims with multiple wounds. We concluded this investigation with an examination of the mean number of gunshot wounds for victims killed with assault weapons and other firearms with large-capacity magazines, based on data from one city.

### **6.3.1. Wounds per Incident: Milwaukee, Seattle, and Jersey City**

From the Milwaukee, Seattle, and Jersey City data, we were able to ascertain the number of gunshot wounds suffered by gun murder victims. Relevant data comparing pre-ban and post-ban cases are displayed in Table 6-3. The average number of gunshot wounds per victim did not decrease in any of these three cities. Gunshot wounds per victim actually increased in all these cities, but these increases were not statistically significant.<sup>82 83</sup>

**Table 6-3. Gunshot wounds per gun homicide victim, Milwaukee, Seattle, and Jersey City**

|   | <i>Cases</i> | <i>Average</i> | <i>Standard deviation</i> | <i>T value</i> | <i>P level</i> |
|---|--------------|----------------|---------------------------|----------------|----------------|
| <b><u>Milwaukee County (N = 418)</u></b>        |              |                |                           |                |                |
| Pre-ban: January '92 - August '94               | 282          | 2.28           | 2.34                      |                |                |
| Post-ban: September '94 - December '95          | 136          | 2.52           | 2.90                      |                |                |
| <i>Difference</i>                               |              | + 0.24         |                           | 0.85*          | .40            |
| <b><u>Seattle and King County (N = 275)</u></b> |              |                |                           |                |                |
| Pre-ban: January '92 - August '94               | 184          | 2.08           | 1.78                      |                |                |
| Post-ban: September '94 - June '96              | 91           | 2.46           | 2.22                      |                |                |
| <i>Difference</i>                               |              | + 0.38         |                           | 1.44*          | .15            |
| <b><u>Jersey City (N =44)</u></b>               |              |                |                           |                |                |
| Pre-ban: January '92 - August '94               | 24           | 1.58           | 1.56                      |                |                |
| Post-ban: September '94 - May '96               | 20           | 1.60           | 1.79                      |                |                |
| <i>Difference</i>                               |              | + 0.02         |                           | 0.03           | .97            |

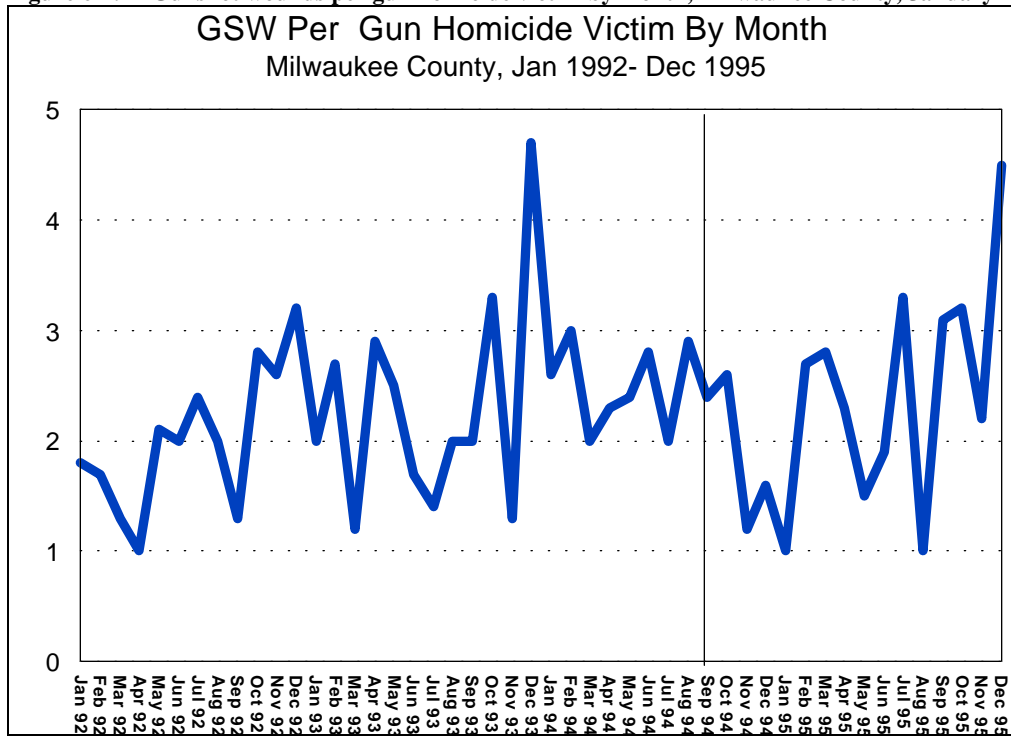
\* T values were computed using formula for populations having unequal variances

<sup>82</sup> Our comparisons of pre-ban and post-ban cases throughout this section are based on the assumption that the cases in each sample are independent. Technically, this assumption may be violated by incidents involving multiple victims and/or common offenders. Violation of this assumption has the practical consequence of making test statistics larger, thus making it more likely that differences will appear significant. Since the observed effects in these analyses are insignificant and usually in the wrong direction, it does not appear that violation of the independence assumption is a meaningful threat to our inferences.

<sup>83</sup> We also ran tests comparing only cases from 1993 (the last full year prior to passage and implementation of Title XI) and 1995 (the first full year following implementation of Title XI). These tests also failed to yield evidence of a post-ban reduction in the number of wounds per case.

Time trends in the monthly average of wounds per victim for Milwaukee and Seattle are displayed in Figure 6-2 and Figure 6-3. Figure 6-4 presents quarterly time trends for Jersey City. None of the graphs provide strong visual evidence of trends or changes in trends associated with the implementation of Title XI, but the Milwaukee and Seattle graphs are somewhat suggestive of upward pre-ban trends that may have been affected by the ban. We made limited efforts to estimate interrupted time series models (McCleary and Hay 1980) for these two series. The Milwaukee model provided no evidence of a ban effect,<sup>84</sup> and the efforts to model the Seattle data were inconclusive.<sup>85</sup> Because the ban produced no effects in Milwaukee or Seattle, it was not necessary to draw inferences about Jersey City as a comparison site.

**Figure 6-2. Gunshot wounds per gun homicide victim by month, Milwaukee County, January 1992–December 1995**



<sup>84</sup> We tested the Milwaukee data under various theories of impact but failed to find evidence of an effect from the ban.

<sup>85</sup> The Seattle data produced an autocorrelation function (see McCleary and Hay 1980) that was uninterpretable, perhaps as a result of the small number of gun murders per month in Seattle. Aggregating the data into larger time periods (such as quarters) would have made the series substantially shorter than the 40-50 observations commonly accepted as a minimum number of observations necessary for Box-Jenkins (i.e., ARIMA) modeling techniques (e.g., see McCleary and Hay 1980, p.20).



Figure 6-3. Gunshot wounds per gun homicide victim by month, King County (Seattle), January 1992–June 1996

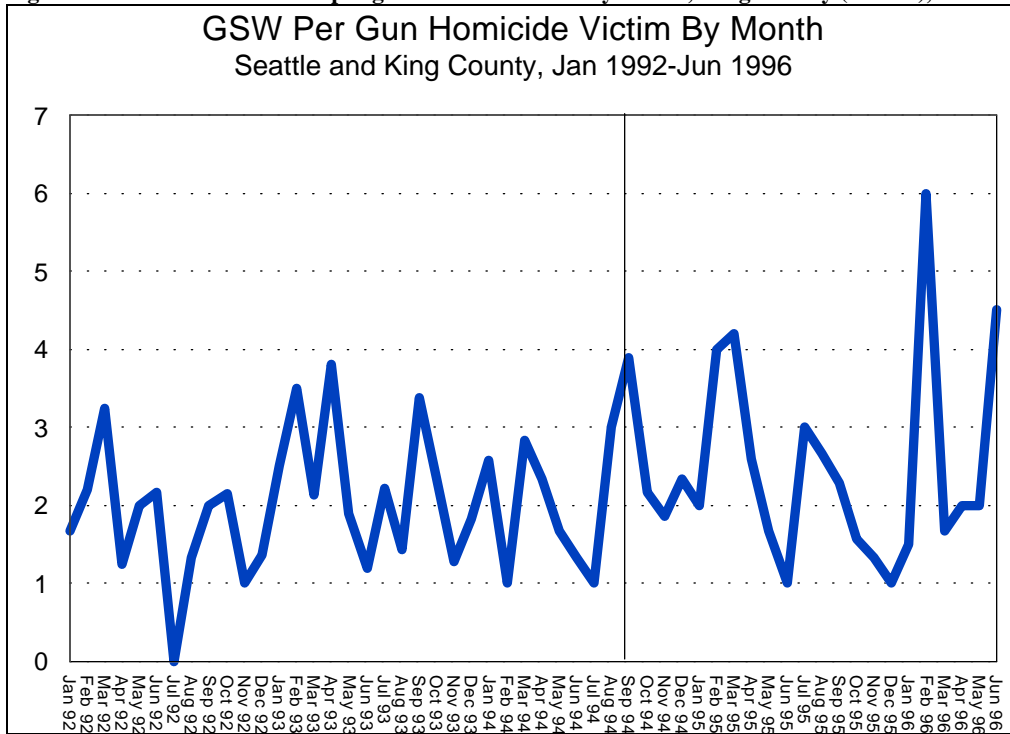
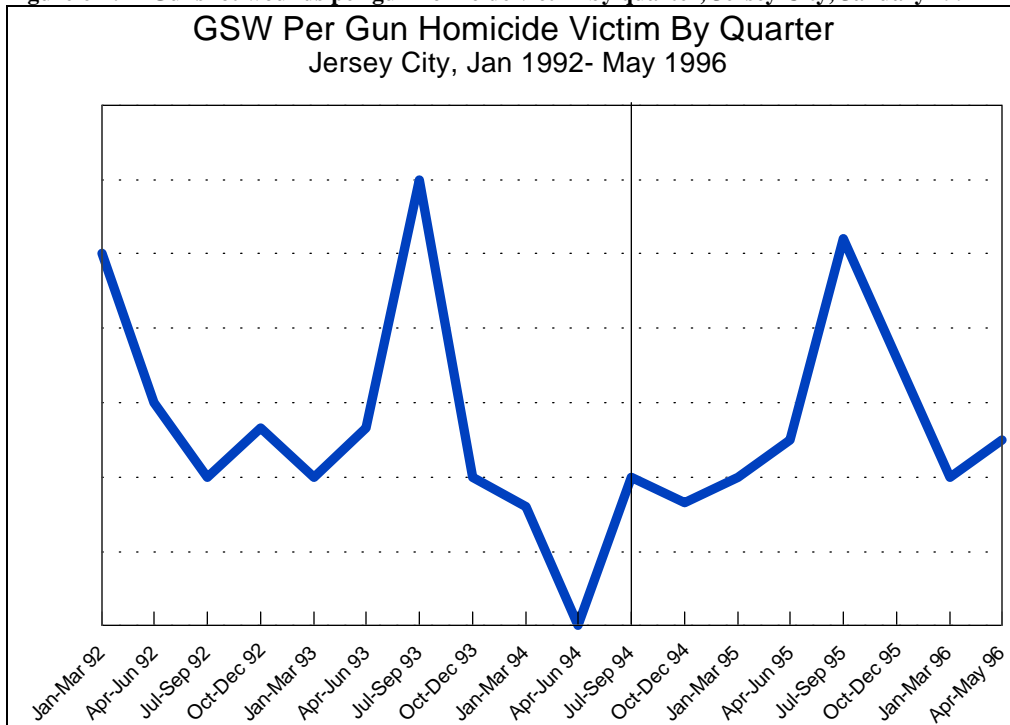


Figure 6-4. Gunshot wounds per gun homicide victim by quarter, Jersey City, January 1992–May 1996

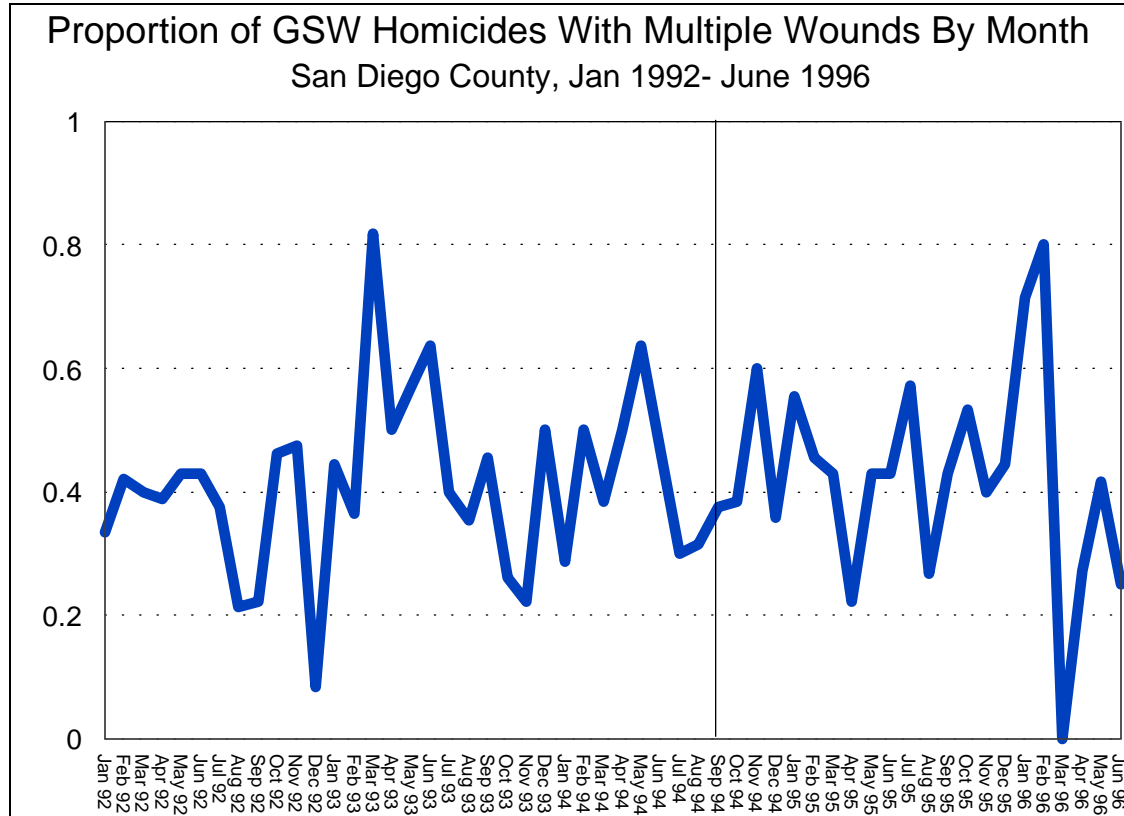


**6.3.2. Proportion of Cases With Multiple Wounds: San Diego and Boston**

The data from San Diego and Boston identified cases only as being single or multiple wound cases. We examined the proportions of pre-ban and post-ban cases involving multiple wounds and utilized contingency tables with chi-square tests to determine whether pre-ban and post-ban cases differed significantly.<sup>86</sup>

The proportion of San Diego County’s gun homicide victims sustaining multiple wounds increased very slightly after the ban (see Table 6-4), thus providing no evidence of a ban impact. Nor do there appear to have been any significant temporal trends before or after the ban (see Figure 6-5).

**Figure 6-5. Proportion of gunshot homicides with multiple wounds by month, San Diego County, January 1992–June 1996**



The Boston data require further explanation and qualification. The data were taken from the Weapon-Related Injury Surveillance System (WRISS) of the Massachusetts Department of Public Health (MDPH). WRISS tracks gunshot and stabbing cases treated in acute care hospital emergency departments throughout the state.<sup>87</sup> These data have the unique advantage of providing trends for non-fatal victimizations, but they represent a biased sample of gunshot homicide cases because gun homicide victims found dead at the scene are not tracked by WRISS.<sup>88</sup> Since multiple wound victims can be expected to have a greater chance of dying at the scene, WRISS

<sup>86</sup> Monthly and quarterly averages in the fraction of cases involving multiple wounds did not appear to follow discernible time trends for any of these series (see Figure 6-5 through Figure 6-8). Therefore, we did not analyze the data using time series methods.

<sup>87</sup> For a discussion of error rates in the determination of wound counts by hospital staff, see Randall (1993).

<sup>88</sup> The MDPH also maintains a database on all homicide victims, but this database does not contain single/multiple wound designations and data for 1995 are not complete as of this writing.

data are likely to underestimate the fraction of gun homicide victims with multiple wounds. While it is possible that this bias has remained constant over time, the gun homicide trends should be treated cautiously.

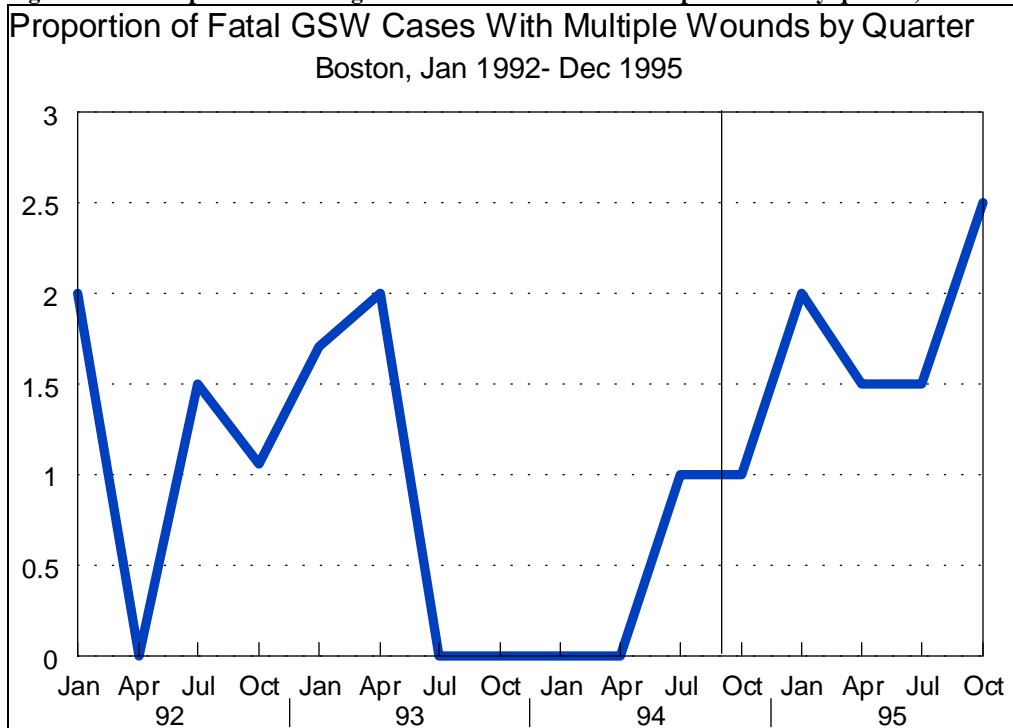
**Table 6-4. Proportion of gunshot victims receiving multiple wounds, San Diego and Boston**

|  | <i>Cases</i> | <i>Proportion with multiple wounds</i> | <i>Standard deviation</i> |
|--|--------------|--|---------------------------|
| <b><u>San Diego homicides (N = 668)</u></b>              |              |  |                           |
| Pre-ban: January '92 - August '94                        | 445          | .41                                    | .49                       |
| Post-ban: September '94 - June '96                       | 223          | .43                                    | .50                       |
| <i>Difference</i>  |              | .02                                    |                           |
| $\xi^2 = 0.177$  |              |  |                           |
| <i>P level = .674</i>                                    |              |  |                           |
| <b><u>Boston Gun homicides (N = 53)</u></b>              |              |  |                           |
| Pre-ban: January '92 - August '94                        | 32           | .50                                    | .50                       |
| Post-ban: September '94 - December '95                   | 21           | .38                                    | .50                       |
| <i>Difference</i>  |              | -.12                                   |                           |
| $\xi^2 = 0.725$  |              |  |                           |
| <i>P level = .39</i>                                     |              |  |                           |
| <b><u>Boston non-fatal gunshot victims (N = 762)</u></b> |              |  |                           |
| Pre-ban: January '92 - August '94                        | 518          | .18                                    | .39                       |
| Post-ban: September '94 - December '95                   | 244          | .24                                    | .43                       |
| <i>Difference</i>  |              | .06                                    |                           |
| $\xi^2 = 3.048$  |              |  |                           |
| <i>P level = .08</i>                                     |              |  |                           |
| <b><u>Boston total gunshot victims (N = 815)</u></b>     |              |  |                           |
| Pre-ban: January '92 - August '94                        | 550          | .20                                    | .40                       |
| Post-ban: September '94 - December '95                   | 265          | .27                                    | .44                       |
| <i>Difference</i>  |              | .07                                    |                           |
| $\xi^2 = 4.506$  |              |  |                           |
| <i>P level = .03</i>                                     |              |  |                           |

An additional concern with WRISS data is that system compliance is not 100 percent. Based on figures provided by MDPH, yearly hospital reporting rates in Boston during the study period were as follows: 63 percent for 1992; 69 percent for 1993; 75 percent for 1994; and 79 percent for 1995. It is thus possible that gunshot cases treated in non-reporting hospitals differ significantly from those treated in reporting hospitals with respect to single/multiple wound status. For all of these reasons, the Boston data should be interpreted cautiously. Overall, the WRISS captured 18 to 33 percent of Boston’s gun homicides for the years 1992–94.

Pre-ban/post-ban comparisons for fatal, non-fatal, and total gunshot cases from WRISS are presented in Table 6-4. The proportion of multiple wound cases decreased only for gun homicides. This decrease was not statistically significant, but the sample sizes were very small and thus the statistical power of the test is rather low. Nonetheless, the non-fatal wound data, which are arguably less biased than the fatal wound data, show statistically meaningful increases in the proportion of cases with multiple wounds.<sup>89</sup> Figure 6-6 through Figure 6-8 present monthly or quarterly trends for each series. These trends fail to provide any visual evidence of a post-ban reduction in the proportion of multiple wound gunshot cases.<sup>90</sup> Thus, overall, the Boston data appear inconclusive.

**Figure 6-6. Proportion of fatal gunshot wound cases with multiple wounds by quarter, Boston**



<sup>89</sup> Further, the decrease for homicide cases could have been due to an increase in the proportion of multiple wound victims who died at the scene and were not recorded in the WRISS.

<sup>90</sup> As with the Milwaukee and Seattle data, we also ran supplemental tests with the San Diego and Boston data using only cases from 1993 and 1995. These comparisons also failed to produce evidence of post-ban reductions in the proportion of gunshot cases with multiple wounds.

Figure 6-7. Proportion of non-fatal gunshot wound cases with multiple wounds by month, Boston, January 1992–December 1995

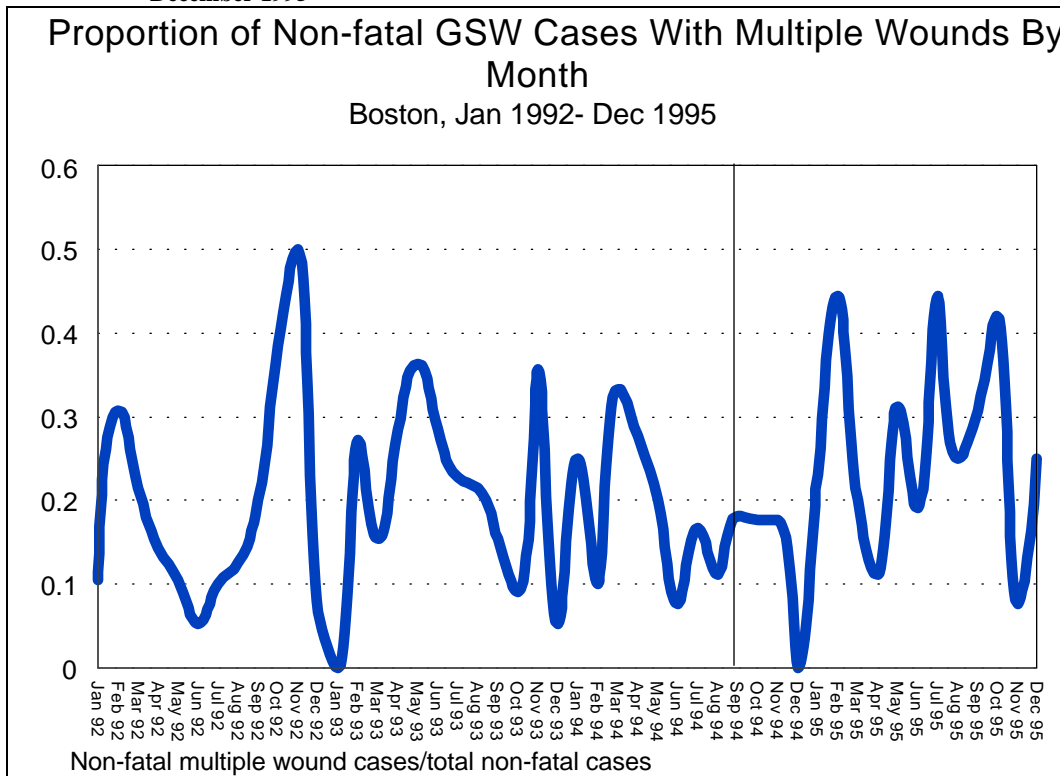
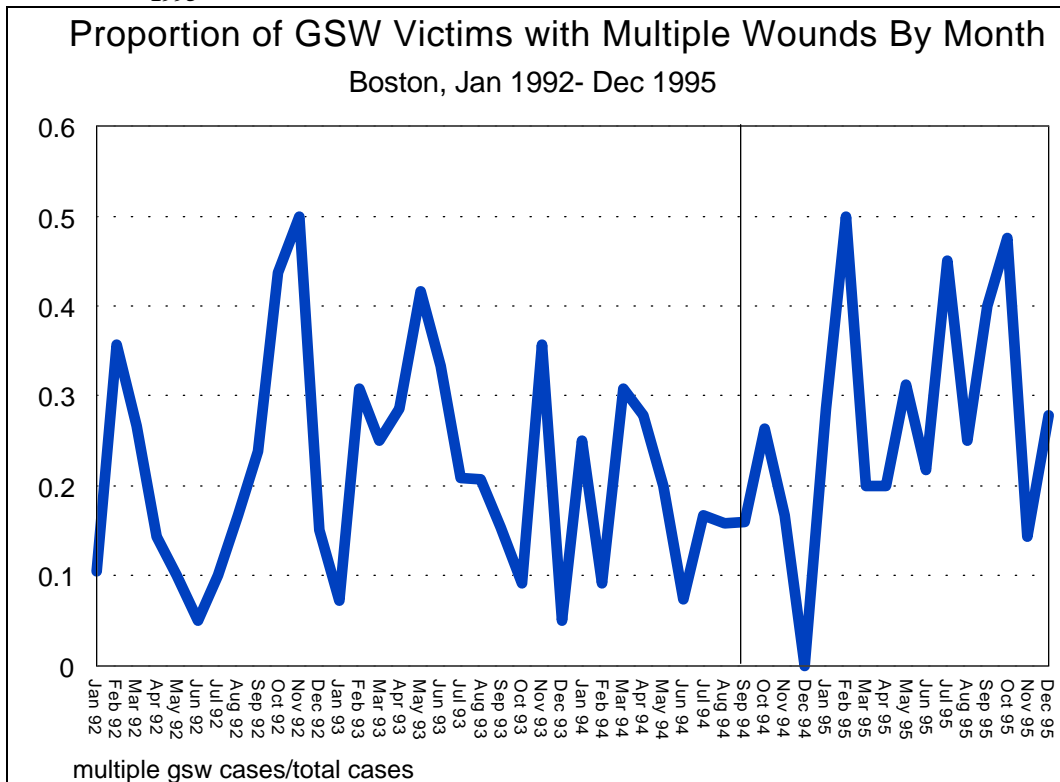


Figure 6-8. Proportion of gunshot wound victims with multiple wounds by month, Boston, January 1992–December 1995



**6.3.3. Assault Weapons, Large-Capacity Magazines, and Multiple Wound Cases: Milwaukee**

Most of the data sources used in this investigation contain little or no detailed information regarding weapon makes and models. Consequently, the validity of the previous analyses rest on indirect, inferred links between multiple wound gun homicides and expected changes in the use of assault weapons and large-capacity magazines.

However, we were able to make more explicit links between the banned weapons and gunshot wound counts by performing a cross-sectional analysis with the data from Milwaukee. Complete weapon make and model data were obtained for 149 guns associated with the 418 gun murders which occurred in Milwaukee County from 1992 through 1995. Eight of these firearms, or 5.4 percent, were assault weapons named in Title XI or copies of firearms named in Title XI (all of the assault weapons were handguns).<sup>91</sup> Table 6-5 shows the mean number of wounds for gun homicide victims killed with assault weapons and other guns. Note that in Table 6-5 we screened out two cases in which the victim appeared to have been shot with multiple firearms. One of these cases involved an assault weapon. The results in Table 6-5 indicate that victims killed with assault weapons were shot a little over three times on average, while victims killed with other firearms were shot slightly over two times on average. This difference was not statistically significant, but the small number of cases involving assault weapons makes the test rather weak.

**Table 6-5. Gunshot wounds per gun homicide victim: Assault weapon and large-capacity magazine cases, Milwaukee**

|  | <i>Cases</i> | <i>Average</i> | <i>Standard deviation</i> | <i>T value</i> | <i>P level</i> |
|--|--------------|----------------|---------------------------|----------------|----------------|
| <b>Assault weapons v. other firearms (N = 147)</b>                               |              |                |                           |                |                |
| Assault weapons  | 7            | 3.14           | 3.08                      |                |                |
| Other firearms   | 140          | 2.21           | 2.87                      |                |                |
| <i>Difference</i>  |              | 0.93           |                           | 0.83           | .41            |
| <b>Firearms with banned large-capacity magazines v. other firearms (N = 132)</b> |              |                |                           |                |                |
| Large-capacity firearms  | 30           | 3.23           | 4.29                      |                |                |
| Other firearms   | 102          | 2.08           | 2.48                      |                |                |
| <i>Difference</i>  |              | 1.15           |                           | 1.41*          | .17            |

\*T values were computed using formula for populations having unequal variances.

We also conducted a more general examination of cases involving any firearm with a large-capacity magazine. There were 132 cases in which a victim was killed with a firearm for which make, model, and magazine capacity could be determined (the magazine capacity variable corresponds to the magazine actually recovered with the firearm). This analysis also excluded cases in which the victim was shot with more than one firearm. In 30 of these cases (23 percent), the victim was killed with a firearm carrying a large-capacity magazine

<sup>91</sup> It is possible that other firearms in the database were assault weapons according to the features test of Title XI, but we did not have the opportunity to fully assess this issue.

banned by Title XI. As is shown in the bottom of Table 6-5, offenders killed with guns having banned large-capacity magazines received over three wounds on average. In contrast, persons killed with firearms having non-banned magazines received an average of two wounds. Despite the relatively small number of large magazine cases, the t statistic is moderately large and could be considered statistically meaningful with a one-tailed test.<sup>92</sup> In addition, we constructed a regression model in which wound counts were regressed upon magazine capacity and the number of perpetrators involved in the incident.<sup>93</sup> The large-capacity magazine coefficient was 1.24 with a two-tailed p level equal to 0.05 (however, the equation explained only 3 percent of the variance in wound counts). These admittedly crude comparisons support the hypothesis that large-capacity magazines are linked to higher numbers of shots fired and wounds inflicted.

#### **6.3.4. Conclusions**

Our multi-site analysis of gunshot wounds inflicted in fatal and non-fatal gunshot cases failed to produce evidence of a post-ban reduction in the average number of gunshot wounds per case or in the proportion of cases involving multiple wounds. These results are perhaps to be expected. Available data from national gun trace requests to BATF (see Chapter 5), Milwaukee (this chapter), and other cities (see Chapters 2 and 5) indicate that assault weapons account for only 1 to 7 percent of all guns used in violent crime. Likewise, our analysis of guns used in homicides in Milwaukee suggests that a substantial majority of gun homicides (approximately three-quarters) are not committed with guns having large-capacity magazines. Further, victims killed with large-capacity magazines in Milwaukee were shot three times on average, a number well below the ten-round capacity permitted for post-ban magazines. This does not tell us the actual number of shots fired in these cases, but other limited evidence also suggests that most gun attacks involve three or fewer shots (Kleck 1991; McGonigal et al. 1993). Finally, a faster rate of fire is arguably an important lethality characteristic of semiautomatics which may influence the number of wounds inflicted in gun attacks; yet one would not expect the Crime Act to have had an impact on overall use of semiautomatics, of which assault weapons were a minority even before the ban.

On the other hand, the analysis of Milwaukee gun homicides did produce some weak evidence that homicide victims killed with guns having large-capacity magazines tended to have more bullet wounds than did victims killed with other firearms. This may suggest that large-capacity magazines facilitate higher numbers of shots fired per incident, perhaps by encouraging gun offenders to fire more shots (a phenomenon we have heard some police officers refer to as a “spray and pray” mentality). If so, the gradual attrition of the stock of pre-ban large-capacity magazines could have important preventive effects on the lethality of gun violence. However, our analysis of wounds inflicted in banned and non-banned magazine cases was crude and did not control for potentially important characteristics of the incidents, victims, and offenders. We believe that such incident-based analyses would yield important information about the role of specific firearm characteristics in lethal and non-lethal gun violence and provide further guidance by which to assess this aspect of the Crime Act legislation.

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<sup>92</sup> Note that two cases involving attached tubular .22 caliber large-capacity magazines were included in the non-banned magazine group because these magazines are exempted by Title XI. In one of these cases, the victim sustained 13 wounds. In a second comparison, these cases were removed from the analysis entirely. The results were essentially the same; the two-tailed p level for the comparison decreased to .13.

<sup>93</sup> The regression model (N=138) included cases in which the victim was shot with more than one gun. Separate variables were included for the number of victims and the use of more than one firearm. Both variables proved insignificant, but the perpetrator variable had a somewhat larger t statistic and was retained for the model discussed in the main text.



## 6.4. LAW ENFORCEMENT OFFICERS KILLED IN ACTION

### 6.4.1. *Introduction and Data*

As a final measure of consequences stemming from the assault weapons ban, we examined firearm homicides of police officers. Assault weapons and other high capacity firearms offer substantial firepower to offenders and may be especially attractive to very dangerous offenders. Further, the firepower offered by these weapons may facilitate successful gun battles with police. We hypothesized that these weapons might turn up more frequently in police homicides than in other gun homicides, and that the Crime Act might eventually decrease their use in these crimes.

To investigate this issue, we obtained data from the Federal Bureau of Investigation (FBI) on all gun murders of police officers from January 1992 through May 1996.<sup>94</sup> The data include the date of the incident, the state in which the incident occurred, the agency to which the officer belonged, and the make, model, and caliber of the firearm reportedly used in the murder. During this period, 276 police officers were killed by offenders using firearms. Gun murders of police peaked in 1994 (see Table 6-6). Data for 1995 and early 1996 suggest a decline in gun murders of police. However, any drop in gun murders of police could be due to more officers using bullet-proof vests, changes in policing tactics for drug markets, or other factors unrelated to the assault weapons ban. Moreover, the 1995 and 1996 data we received are preliminary and thus perhaps incomplete. For these reasons, we concentrated on the use of assault weapons in police homicides and did not attempt to judge whether the assault weapon ban has caused a decline in gun murders of police.

**Table 6-6. Murders of police officers with assault weapons**

| <i>Year</i>     | <i>Total gun murders of police officers</i> | <i>Officers killed with assault weapons</i> | <i>Proportion of victims killed with assault weapons (minimum estimate)</i> | <i>Proportion of victims killed with assault weapons for cases in which gun make is known</i> |
|-----------------|---|---|---|---|
| 1992            | 54  | 0   | 0%  | 0%  |
| 1993            | 67  | 4   | 6%  | 8%  |
| 1994            | 76  | 9   | 12%   | 16%   |
| 1995*           | 61  | 7   | 11%   | 16%   |
| 1996* (Jan–May) | 18  | 0   | 0%  | 0%  |

\*Data for 1995 and 1996 are preliminary

Even this more limited task was complicated by the fact that complete data on the make, model, and caliber of the murder weapon were not reported for a substantial proportion of these cases. The number of cases by year for which at least the gun make is known are 43 (80%) for 1992, 49 (73%) for 1993, 58 (76%) for 1994, 44 (72%) for 1995, and 10 (56%) for 1996.

### 6.4.2. *Assault Weapons and Homicides of Police Officers*

We focused our investigation on all makes and models named in Title XI and their exact copies. We also included our selected features test guns (Calico and Feather models), although we did not make a systematic

<sup>94</sup> These data are compiled annually by the FBI based on reports submitted by law enforcement agencies throughout the country.

assessment of all guns which may have failed the features test of the Crime Act as produced by their manufacturers.<sup>95</sup> Using these criteria, our estimate is that 20 officers were murdered by offenders using assault weapons during this period. (In some of these cases, it appears that the same weapon was used to murder more than one officer). Of these cases, 3 involved Intratec models, 6 were committed with weapons in the SWD family, 3 involved AR15's or exact AR15 copies, 2 cases involved Uzi's, and 6 cases identified AK-47's as the murder weapons.<sup>96 97</sup> These cases accounted for about 7% of all gun murders of police during this period. This 7% figure serves as a minimum estimate of assault weapon use in police gun murders. A more accurate estimate was obtained by focusing on those cases for which, at a minimum, the gun make was reported. Overall, 10% of these cases involved assault weapons, a figure higher than that for gun murders of civilians.<sup>98</sup>

All of the assault weapon cases took place from 1993 through 1995 (see Table 6-6). For those three years, murders with assault weapons ranged from 6% of the cases in 1993 to 12% in 1994. Among those cases for which firearm make was reported, assault weapons accounted for 8% in 1993 and 16% in both 1994 and 1995. All of these cases occurred prior to June 1995. From that point through May of 1996, there were no additional deaths of police officers attributed to assault weapons. This is perhaps another indication of the temporary or permanent decrease in the availability of these weapons which was suggested in Chapter 5.

In sum, police officers are rarely murdered with assault weapons. Yet the fraction of police gun murders perpetrated with assault weapons is higher than that for civilian gun murders. Assault weapons accounted for about 10% of police gun murders from 1992 through May of 1996 when considering only those cases for which the gun make could be ascertained. Whether the higher representation of assault weapons among police murders is due to characteristics of the weapons, characteristics of the offenders who are drawn to assault weapons, or some

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<sup>95</sup> With the available data, it is not possible for us to determine whether otherwise legal guns were modified so as to make them assault weapons.

<sup>96</sup> There is a discrepancy between our data and those provided elsewhere with respect to a November 1994 incident in which two FBI agents and a Washington, D.C. police officer were killed. In a study of police murders from January 1994 through September 1995, Adler et al. (1995) reported that the offender in this case used a TEC9 assault pistol. The FBI data identify the weapon as an M11. (The data actually identify the gun as a Smith and Wesson M11. However, Smith and Wesson does not make a model M11. We counted the weapon as an SWD M11.)

In addition, Adler et al. identified one additional pre-ban incident in which an officer was killed with a weapon which may have failed the features test (a Springfield M1A). We are not aware of any other cases in our data which would qualify as assault weapon cases based on the features test, but we did not undertake an in-depth examination of this issue. There were no cases involving our select features test guns (Calico and Feather models).

<sup>97</sup> The weapon identifications in these data were made by the police departments reporting the incidents, and there is likely to be some degree of error in the firearm model designations. In particular, officers may not always accurately distinguish banned assault weapons from legal substitutes or look-alike variations. We note the issue here due to the prominence of AK-47's among guns used in police homicides. There are numerous AK-47 copies and look-alikes, and firearm experts have informed us that legal guns such as the SKS rifle and the Norinco NHM-90/91 (a modified, legal version of the AK-47) are sometimes, and perhaps commonly, mistakenly identified as AK-47's.

<sup>98</sup> In consultation with BATF officials, we developed a list of manufacturers who produced models listed in the Crime Act and exact copies of those firearms. We were thus able to determine whether all of the identified makes in the FBI file were assault weapons.

combination of both is unclear. However, there have been no recorded murders of police with assault weapons since the early part of 1995.<sup>99</sup>

These findings have important ramifications for future research on the impact of the assault weapons ban. The relatively high use of assault weapons in murders of police suggests that police gun murders should be more sensitive to the effects of the ban than gun murders of civilians. That is, if the disproportionate representation of assault weapons among gun homicides of police is attributable to the objective properties of these firearms (i.e., the greater lethality of these firearms), then a decrease in the availability of these guns should cause a notable reduction of police gun murders because other weapons will not be effective substitutes in gun battles with police. At this point, however, it is not clear whether the high representation of assault weapons among police murder cases is due to the greater stopping power of assault weapons (most assault weapons are high velocity rifles or high velocity handguns and thus inflict more serious wounds), their rate of fire and ability to accept large-capacity magazines, some combination of these weapon characteristics, or simply the traits of offenders who prefer assault weapons. A variety of non-banned weapons may serve as adequate substitutes for offenders who engage in armed confrontations with police.

As more data become available, we encourage the study of trends in police gun murders before and after the Crime Act. Furthermore, we believe that research on these issues would be strengthened by the systematic recording of the magazines with which police murder weapons were equipped and the numbers of shots fired and wounds inflicted in these incidents.

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<sup>99</sup> We did not examine police murders committed with firearms capable of accepting large-capacity magazines because the available data do not enable us to determine whether any guns used after the ban were actually equipped with pre-ban large-capacity magazines, nor do the data indicate the number of shots fired in these incidents. Moreover, in recent years many police departments have adopted large-capacity semiautomatic handguns as their standard firearm. Since about 14% of police officers murdered with guns are killed with their own firearms (FBI 1994, p.4), this could create an apparent increase in police murders with large-capacity firearms. (We did not acquire data on whether the officers were killed with their own firearms.) For a discussion of large-capacity firearms used in killings of police from January 1994 through September 30, 1995, see Adler et al. (1995).

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## Appendix A

# Assault Weapons and Mass Murder

### INTRODUCTION: MASS MURDERS AS AN IMPACT MEASURE

As another indicator of ban effects on the consequences of assault weapon use, we attempted to analyze pre- and post-ban trends in mass murders, which we defined as the killing of four or more victims at one time and place by a lone offender. Although we lacked advance information on the proportion of mass murders involving assault weapons, we had two reasons for believing that assault weapons were more prevalent in mass murders than in events involving smaller numbers of victims:

- 1) A weapon lethality/facilitation hypothesis, that assault weapon characteristics, especially high magazine capacities, would enable a rational but intent killer to shoot more people more rapidly with an assault weapon than with many other firearms.
- 2) A selection hypothesis, that certain deranged killers might tend to select assault weapons to act out “commando” fantasies (e.g., see Holmes and Holmes 1994, pp.86-87).

In addition, we believed that newspaper reports of mass murders might carry more detail than reports of other murders, and that these reports might provide insights into the situational dynamics of mass murders involving assault weapons.

Our attempt to construct and analyze a 1992–96 trend line in mass murders using Nexis searches of U.S. news sources floundered, for two primary reasons. First, apparent variations in reporting or indexing practices forced us to alter our search parameters over the period, and so all three kinds of variation introduce validity problems into the trends. Second, newspaper accounts were surprisingly imprecise about the type of weapon involved. In some cases, the offender had not yet been apprehended and thus the make and model of the weapon was probably unknown. In other instances, there was apparent inattention or confusion regarding the make, model, and features. Finally, some offenders were armed with multiple weapons when they committed their crimes or when they were captured, and it was unclear to the reporter which weapon accounted for which death(s).<sup>1</sup>

Nevertheless, our mass murder analysis produced several interesting, though tentative, findings. First, SHR and news media sources both appear to undercount mass murders under our definition, and our capture-recapture analysis suggests that their true number may exceed the count based on either source by something like 50 percent. Second, contrary to our expectations, only 2 — 3.8 percent — of the 52 mass murders we gleaned from the Nexis search unambiguously involved assault weapons. This is about the same percentage as for other murders. Third, media accounts lend some tenuous support to the notion that assault weapons are more deadly than other weapons in mass murder events, as measured by victims per incident.

Our search methodology and the findings above are explained more fully in the following sections, which conclude with recommendations for further related research.

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<sup>1</sup> It is also not unusual for news accounts to use imprecise terms like “assault rifle” when describing a military-style firearm. However, we did not encounter any such cases in our particular sample.

## DEFINING MASS MURDERS AND SAMPLE SELECTION

In general terms, a mass murder is the killing of a number of people at one time and place. The time requirement in particular sets mass murders apart from serial murders, which take place over a very long timeframe. We focused our analysis upon mass murders committed with firearms, and we chose four victims for our operational definition of mass murder.<sup>2</sup> In addition, we focused upon cases in which the murders were committed by one offender. We selected the victim and offender criteria based on practicality and because they arguably fit better with the weapon lethality/weapon facilitation argument. If assault weapons do contribute to mass murder, we hypothesized that they will enable a single offender to murder greater numbers of people at one time. Thus, we selected a subset of mass murders for which we felt assault weapons might plausibly play a greater role.

Project staff conducted Nexis searches for multiple-victim firearm murder stories appearing in U.S. news sources from 1992 through the early summer of 1996. Fifty-two stories meeting our firearm mass murder criteria were found. A breakdown of these cases by year is shown in the bottom row of table A-1.<sup>3</sup> Cases ranged from a low of 3 in 1994 and 1996 to a high of 20 in 1995. We urge caution in the interpretation of these numbers. Although project staff did examine well over a thousand firearm murder stories, we do not claim to have found all firearm mass murders occurring during this time. Rather, these cases should be treated as a possibly unrepresentative sample of firearm mass murders. Further, we do not recommend using these numbers as trend indicators. We refined our search parameters several times during the course of the research, and we cannot speak to issues regarding changes in journalistic practices (or Nexis coverage) which may have occurred during this period and affected our results. This portion of the evaluation was more exploratory in nature, and the primary goal was to assess the prevalence of assault weapons among a sample of recent mass murder incidents.

**Table A-1. Mass murder newspaper reports, by weapon type and year of event**

|                                    | <i>1992</i> | <i>1993</i> | <i>1994</i> | <i>1995</i> | <i>1996</i> | <i>Total</i> |
|------------------------------------|-------------|-------------|-------------|-------------|-------------|--------------|
| <b><u>Semiautomatics</u></b>       |             |             |             |             |             |              |
| Handgun                            | 4           | 3           | 1           | 7           | 1           | 16           |
| Rifle                              | 0           | 0           | 0           | 2           | 0           | 2            |
| <b><u>Generic weapon types</u></b> |             |             |             |             |             |              |
| Revolver                           | 0           | 0           | 0           | 1           | 0           | 1            |
| Other non-semiautomatic handgun    | 0           | 0           | 0           | 0           | 0           | 0            |
| Handgun, type unknown              | 2           | 2           | 0           | 1           | 0           | 5            |
| Non-semiautomatic rifle            | 0           | 0           | 0           | 1           | 0           | 1            |
| Rifle, type unknown                | 1           | 1           | 0           | 0           | 0           | 2            |
| Non-semiautomatic shotgun          | 0           | 0           | 0           | 1           | 0           | 1            |
| Shotgun, type unknown              | 2           | 3           | 0           | 1           | 0           | 6            |
| Unknown firearm                    | 5           | 2           | 2           | 6           | 2           | 17           |

<sup>2</sup> As Holmes and Holmes (1994, pp.71-73) have noted, most scholars set the victim criterion for mass murder at three or four victims.

<sup>3</sup> Table A-1 excludes 1 of the 52 for which we were unable to ascertain the date of the mass murder.



|             |    |    |   |    |   |    |
|-------------|----|----|---|----|---|----|
| Total cases | 14 | 11 | 3 | 20 | 3 | 51 |
|-------------|----|----|---|----|---|----|

## ESTIMATING TOTAL FIREARM MASS MURDERS: A METHODOLOGICAL NOTE

Our investigation of multiple/mass murders utilized both the SHR and news media as data sources. Both of these sources have limitations for this task. Though the SHR is widely accepted as an accurate source of homicide data, not all agencies in the country report homicides to the SHR, and agencies that do report to the SHR program may not report all of their homicides. Likewise, some mass murders may not be reported accurately in media sources, or the stories may differ in their accessibility depending on where they occurred and the publication(s) which carried the story. Family-related mass murders, for example, seem less likely to be reported in national sources (Dietz 1986), although the availability of national electronic searches through services such as Nexis would seem to lessen this problem.<sup>4</sup> Our experience suggests that both sources underestimate the number of true mass murders.

Capture-recapture methods (e.g., see Mastro et al. 1994; Neugebauer and Wittes 1994) offer one potential way of improving estimation of mass murders. Capture-recapture methods enable one to estimate the true size of a population based on the number of overlapping subjects found in random samples drawn from the population. Mastro et al. (1994), for example, have used this methodology to estimate the number of HIV-infected drug users in the population of a foreign city. Similarly, researchers in the biological sciences have used this methodology to estimate the size of different wildlife populations.

Given two samples from a population, the size of the population can be estimated as:

$$N = n1 * n2 / m$$

where N is the population estimate, n1 is the size of the first sample, n2 is the size of the second sample, and m is the amount of overlap in the samples (i.e., the number of subjects which turned up in the first sample and that were subsequently recaptured in the second sample). Neugebauer and Wittes (1994, p.1068) point out that this estimate is biased but that the "bias is small when the capture and recapture sizes are large." The reliability of the estimate depends on four assumptions (Mastro et al. 1994, pp.1096-1097). First, the population must be closed (in our case, this is not a problem because our samples are drawn from the same geographic area and time period). Second, the capture sources must be independent (if more than two sources are used, log-linear modeling can be used to account for dependence between the sources, and the assumption of independence is not necessary). Third, members of the population must have an equal probability of being captured. Finally, the matching procedure must be accurate — all matches must be identified and there can be no false matches.

As mentioned previously, our work with the SHR and media sources suggests that both sources underestimate the true number of firearm mass murders occurring in the nation. That being the case, we offer a tentative illustration of how capture-recapture methods might be used to estimate the true number of mass murders occurring in the nation based on the SHR and media source numbers. We add a number of qualifiers

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<sup>4</sup> In our experience, one factor making mass murder cases more difficult to locate is that many of these stories are not labeled with dramatic terms such as "mass murder" or "massacre." Despite the rarity and tragedy of these events, they are often described in commonplace terms (headlines may simply state something like, "Gunman shoots five persons during robbery"). Thus, it becomes necessary to develop Nexis search parameters broad enough to capture various sorts of multiple-victim incidents. This, in turn, requires one to examine a much greater number of stories.

throughout this exercise. To begin with, the SHR and media sources might not seem independent because, generally speaking, news organizations are reliant upon police for information about crime. Once a homicide is discovered, on the other hand, the reporting apparatuses for the SHR and news organizations are distinct.

With that caveat in mind, we used the year 1992 for this demonstration. For that year, we identified all cases from both sources in which one offender killed four or more persons using a firearm. The SHR search turned up 15 cases, and the Nexis search yielded 14 cases.

Next, we attempted to match these cases. Tentatively, we determined that nine cases were common to both sources (see Table A-2). Our estimate for the number of incidents during 1992 in which one offender killed four or more persons using a firearm(s) thus becomes:

$$N = (15 * 14)/9 = 23.$$

**Table A-2. 1992 HR/Nexis comparisons**

| <u>NEXIS</u>           | <u>SHR</u>                | <u>NEXIS &amp; SHR</u>   |
|------------------------|---------------------------|--------------------------|
| 14                     | 15                        | 9                        |
| <u>NEXIS ONLY</u>      |                           | <u>NUMBER OF VICTIMS</u> |
| 2/16/92                | Mobile, AL                | 4                        |
| 5/1/92                 | Yuba County, CA           | 4                        |
| 6/15/92                | Inglewood, CA             | 5                        |
| 9/13/92                | Harris County, TX         | 4                        |
| 11/13/92               | Spring Branch, TX         | 5                        |
| <u>FBI ONLY</u>        |                           | <u>NUMBER OF VICTIMS</u> |
| 8/92                   | Dade, FL                  | 4                        |
| 9/92                   | Chicago, IL               | 4                        |
| 5/92                   | Detroit, MI               | 4                        |
| 3/92                   | New York, NY              | 4                        |
| 1/92                   | Burleigh, ND              | 4                        |
| 7/92                   | Houston, TX               | 4                        |
| <u>NEXIS &amp; FBI</u> |                           | <u>NUMBER OF VICTIMS</u> |
| 2/12/92                | Seattle, WA               | 4                        |
| 3/21/92                | Sullivan, MO              | 6                        |
| 3/26/92                | Queens, NY                | 5                        |
| 7/23/92                | Fairmont, WV              | 4                        |
| 10/4/92                | Dallas, TX                | 4                        |
| 10/15/92               | Schuyler County           | 4                        |
| 11/1/92                | Rancho Santa Fe, CA       | 4                        |
| 12/13/92               | King County, WA           | 4                        |
| 12/24/92               | Prince William County, VA | 4                        |

A number of cautionary notes are required. Obviously, our sample sizes are quite small, but, apparently, so is the population which we are trying to estimate. In addition, our matches between the sources were based on matching the town (determined from the police department's name), month of occurrence, number of victims, and number of offenders. In a more thorough investigation, one would wish to make the matches more carefully. If,

for instance, the victims were not all immediately killed, one may find a news story referring to the initial number of deaths, and that count might not match the final count appearing in the SHR. Moreover, we have focused on cases in which one offender committed the murders. However, the SHR might list two or more offenders if there were other accomplices who did not do the shooting. Finally, there could be ambiguity regarding the exact location of the SHR cases because we used the police department name to match the locations with the Nexis cases (city or town name does not appear in the file). We did not investigate these issues extensively, but they would seem to be manageable problems.

Another issue is whether each incident's probability of being captured is the same for each sample. Our tentative judgment is that this is not the case, or at least it does not appear to have been true for our sample. Referring to Table A-2, it seems that the SHR-only cases were more likely to appear in urban areas, whereas the Nexis-only cases appear to have taken place in more rural areas. We can speculate that rural police departments are somewhat less likely to participate in the SHR, and that cases in rural areas are thus less likely to be reported to the SHR. In contrast, the greater number of murders and violent acts which occur in urban areas may have the effect of making any given incident less newsworthy, even if that incident is a mass murder. A mass murder taking place among family members in an urban jurisdiction, for instance, might get less prominent coverage in news sources and might therefore be more difficult to locate in a national electronic search.

But even if we accept these biases as real, we can at least estimate the direction of the bias in the capture-recapture estimate. Biases such as those discussed above have the effect of lessening the overlap between our sources. Therefore, they decrease the denominator of the capture-recapture equation and bias the population estimate upwards. With this in mind, our 1992 estimate of 23 cases should be seen as an upper estimate of the number of these incidents for that year.

In this section, we have provided a very rough illustration of how capture-recapture models might be utilized to more accurately estimate the number of mass murders in the U.S. or any portion of the U.S. If additional homicide sources were added such as the U.S. Public Health Service's Mortality Detail Files, moreover, researchers could model any dependencies between the sources. With further research into past years and ahead into future years, researchers could build time series to track mass murders and firearm mass murders over time. This may be a worthwhile venture because though these events are only a small fraction of all homicides, they are arguably events which have a disproportionately negative impact on citizens' perceptions of safety.

### *Firearms Used in Mass Murders*

Table A-1 displays information about the weapons used in our sample of mass murders. One of the major goals behind the Nexis search was to obtain more detailed information on the weapons used in firearm mass murders. Yet a substantial proportion of the articles said nothing about the firearm(s) used in the crime or identified the gun(s) with generic terms such as "handgun," "rifle," or "shotgun." Overall, 18 stories identified the murder weapon(s) as a semiautomatic weapon, and 16 of these guns were semiautomatic handguns. Only eight stories named the make and model of the murder weapon.

Despite the general lack of detailed weapon information, our operating assumption was that, due to their notoriety, assault weapons would draw more attention in media sources. That is, we assumed that reporters would explicitly identify any assault weapons that were involved in the incident and that unidentified weapons were most likely not assault weapons. This assumption is most reasonable for cases in which the offender was apprehended. Overall, 37 cases (71 percent) were solved and another 6 (11.5 percent) had known suspects.

Of the total 52 cases in our sample, 2, or 3.8 percent, involved assault weapons as the murder weapon. If we focus on just the 37 solved cases, assault weapons were involved in 5.4 percent (both assault weapon cases were solved). One of the assault weapon cases took place in 1993 and the other took place in 1995 after the ban's implementation. The accounts of those cases are as follows:

Case 1 (July 3, 1993, San Francisco, California). A 55-year-old man bearing a grudge against his former attorneys for a lawsuit in which he lost 1 million dollars killed 8 persons, wounded 6 others, and then killed himself during a 15-minute rampage in which he fired 50-100 rounds. The offender was armed with two TEC-9 assault pistols, a .45 caliber semiautomatic pistol, and hundreds of rounds of ammunition.<sup>5</sup>

Case 2 (June 20, 1995, Spokane, Washington). A military man assigned to Fairchild Air Force Base entered the base hospital with an AK-47 assault rifle and opened fire, killing 4 and wounding 19. The gunman was killed by a military police officer. At the time of the story, no motive for the killing had been discovered.

In addition, our search uncovered two other cases in which the offender possessed an assault weapon but did not use it in the crime. In one of these cases, the additional weapon was identified only as a "Chinese assault rifle," so there is the possibility that the gun was an SKS rifle or other firearm that was not an assault weapon by the criteria of Title XI.

## LETHALITY OF ASSAULT WEAPONS USED IN MASS MURDERS

Although assault weapons appeared rarely in our sample of firearm mass murder cases, there are some indications that mass murders involving assault weapons are more deadly than other mass murders with guns. The two unambiguous assault weapon cases in our sample involved a mean of 6 victims, a number 1.5 higher than the 4.5 victims killed on average in the other cases. Further, each assault weapon case involved a substantial number of other victims who were wounded but not killed. Other notorious mass murders committed with assault weapons also claimed particularly high numbers of victims (Cox Newspapers 1989). The numbers of victims in these cases suggests that the ability of the murder weapons to accept large-capacity magazines was probably an important factor. We offer this observation cautiously, however, for several reasons besides the small number of cases in our sample. We did not make detailed assessments of the actors or circumstances involved in these incidents. Relevant questions, for example, might include whether the offender had a set number of intended targets (and, relatedly, the relationship between the offender and victims), the number of different guns used, whether the offender had the victims trapped at the time of the murders, and the amount of time the offender had to commit the crime.

In order to refine our comparison somewhat further, we examined the number of victims in assault weapon and non-assault weapon cases after removing 19 family-related cases from consideration. This did not change the results; the average number of victims in assault weapon cases was still approximately 1.5 higher than that of non-assault weapon cases.

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<sup>5</sup> The story indicated that the offender had modified the firearms to make them fire more rapidly than they would have otherwise. Presumably, this means that he converted the guns to fully automatic fire, but this is not entirely clear from the article.

## RECOMMENDATIONS FOR FURTHER RELATED RESEARCH

There are a number of related questions that could be pursued in future research. One concerns a more explicit examination of the role of large-capacity magazines in mass murder, particularly for incidents involving non-assault weapon firearms. Based on our experience, this information is rarely offered in media sources and would require contacting police departments which investigated mass murder incidents. Another issue concerns non-fatal victims. This was not an express focus of our research, but if the assault weapon/large-capacity semiautomatic hypothesis has validity, we can hypothesize that shootings involving these weapons will involve more total victims. Along similar lines, Sherman and his colleagues (1989) documented a rise in bystander shootings in a number of cities during the 1980s and speculated that the spread of semiautomatic weaponry was a factor in this development. Due to time and resource limitations, we did not pursue the issue of bystander shootings for this study, but further research might shed light on whether assault weapons and large-capacity magazines have been a factor in any such rise.

# **Exhibit 41**

# **REDUCING GUN VIOLENCE IN AMERICA**

**Informing Policy with  
Evidence and Analysis**

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Edited by

**DANIEL W. WEBSTER  
and JON S. VERNICK**

Foreword by

**MICHAEL R. BLOOMBERG**



# Reducing Gun Violence in America

*Informing Policy with Evidence and Analysis*

EDITED BY

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*To victims of gun violence a  
to those who work daily  
to reduce it*

# America's Experience with the Federal Assault Weapons Ban, 1994–2004

Key Findings and Implications

Christopher S. Koper

In 1994, the federal government imposed a ten-year ban on military-style semi-automatic firearms and ammunition-feeding devices holding more than ten rounds of ammunition. This legislation, commonly known as the federal assault weapons ban, was intended in the broadest sense to reduce gunshot victimizations by limiting the national stock of semi-automatic firearms with large ammunition capacities and other features conducive to criminal uses. Reflecting America's general political divisions over the issue of gun control, the debate over the law was highly contentious. Ten years later, Congress allowed the ban to expire.

More recently, there have been growing calls for a reexamination of the assault weapons issue. This debate has been fueled by a series of mass shooting incidents involving previously banned firearms or magazines. Since 2007, for example, there have been at least 11 incidents in which offenders using

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assault weapons or other semi-automatics with magazines larger than 10 rounds have wounded or killed eight or more people (Violence Policy Center 2012). Some of the most notorious of these incidents have been a 2007 shooting on the college campus of Virginia Tech that left 33 dead and 17 wounded; a 2011 shooting in an Arizona parking lot that killed 6 and wounded 13, including Congresswoman Gabrielle Giffords; a 2012 shooting in an Aurora, Colorado, movie theatre that left 12 dead and 58 wounded; and, most recently, a shooting in a Newtown, Connecticut, elementary school that left 26 victims dead, 20 of whom were children (an additional victim was killed elsewhere).

To help inform the new dialogue on this issue, this essay examines America's experience with the 1994 assault weapons law. During the course of the ban, the National Institute of Justice (NIJ) funded a series of studies on the law's impacts for the U.S. Department of Justice and the U.S. Congress (Koper 2004; Koper and Roth 2001, 2002; Roth and Koper 1997, 1999). I present highlights from those studies, with an emphasis on findings from the final evaluation reported in 2004 (Koper 2004). These studies sought to assess the law's impacts on (1) the availability of assault weapons (AWs) and large-capacity magazines (LCMs) as measured by price and production (or importation) indices in legal markets; (2) trends in criminal uses of AWs and LCMs; and (3) trends in the types of gun crimes that seemed most likely to be affected by changes in the use of AWs and LCMs. (The latter two issues are emphasized in this summary.) Finally, the research team examined studies of gun attacks more generally in order to estimate the ban's potential to produce longer-term reductions in shootings.

In summary, the ban had mixed effects in reducing crimes with the banned weaponry because of various exemptions and loopholes in the legislation. The ban did not appear to affect gun crime during the time it was in effect, but some evidence suggests it may have modestly reduced gunshot victimizations had it remained in place for a longer period. The ban's most important provision was arguably its prohibition on ammunition magazines holding more than 10 rounds. Policymakers considering a new version of the ban might particularly focus on this aspect of the previous legislation and reconsider the exemptions and loopholes that undermined the effectiveness of the original ban.

## Provisions of the Assault Weapons Ban

Enacted on September 13, 1994, Title XI, Subtitle A of the Violent Crime Control and Law Enforcement Act of 1994 imposed a ten-year ban on the “manufacture, transfer, and possession” of certain semi-automatic firearms designated as assault weapons. The AW ban did not prohibit all semi-automatics; rather, it was directed at semi-automatics having features that appear to be useful in military and criminal applications but unnecessary in shooting sports or self-defense. Examples of such features include pistol grips on rifles, flash hiders, folding rifle stocks, threaded barrels for attaching silencers, and the ability to accept ammunition magazines holding large numbers of bullets. The law specifically prohibited 18 models and variations by name (e.g., the Intratec TEC-9 pistol and the Colt AR-15 rifle), as well as revolving cylinder shotguns (see Koper 2004, 5). This list included a number of foreign rifles that the federal government had banned from importation into the country beginning in 1989 (e.g., Avtomat Kalashnikov models). In addition, the ban contained a generic “features test” provision that generally prohibited other semi-automatic firearms having two or more military-style features, as described in Table 12.1. In total, the federal Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) identified 118 model and caliber variations that met the AW criteria established by the ban.

The law also banned “copies or duplicates” of the named gun makes and models, but federal authorities emphasized exact copies. Relatively cosmetic changes, such as removing a flash hider or bayonet mount, were thus sufficient to transform a banned weapon into a legal substitute. In this sense, the law is perhaps best understood not as a gun ban but as a law that restricted weapon accessories. A number of gun manufacturers began producing modified, legal versions of some of the banned guns, though not all of these substitute weapons proved as popular as the banned versions.<sup>1</sup> In other respects (e.g., type of firing mechanism, ammunition fired, and the ability to accept a detachable magazine), the banned AWs did not differ from other legal semi-automatic weapons.

The other major component of the assault weapons legislation was a ban on most ammunition-feeding devices holding more than 10 rounds of ammunition (referred to as large-capacity magazines).<sup>2</sup> The LCM ban was arguably the most important part of the assault weapons law for two reasons. First, an LCM is the most functionally important feature of an AW-type firearm. As noted by the U.S. House of Representatives, most prohibited AWs came equipped with magazines holding 30 rounds and could accept magazines holding as

Table 12.1 Features test of the federal assault weapons ban

| Weapon category                                       | Military-style features (2 or more qualified a firearm as an assault weapon)  |
|---|---|
| Semi-automatic pistols accepting detachable magazines | 1) ammunition magazine that attaches outside the pistol grip<br>2) threaded barrel capable of accepting a barrel extender, flash hider, forward handgrip, or silencer<br>3) heat shroud attached to or encircling the barrel<br>4) weight of more than 50 ounces unloaded<br>5) semiautomatic version of a fully automatic weapon |
| Semi-automatic rifles accepting detachable magazines  | 1) folding or telescoping stock<br>2) pistol grip that protrudes beneath the firing action<br>3) bayonet mount<br>4) flash hider or a threaded barrel designed to accommodate one<br>5) grenade launcher  |
| Semi-automatic shotguns                               | 1) folding or telescoping stock<br>2) pistol grip that protrudes beneath the firing action<br>3) fixed magazine capacity over 5 rounds<br>4) ability to accept a detachable ammunition magazine   |

many as 50 or 100 rounds (United States Department of the Treasury 1998, 14). Removing LCMs from these weapons thus greatly limits their firepower.

Second, the reach of the LCM ban was much broader than that of the AW ban because many semi-automatics that were not banned by the AW provision could accept LCMs. Approximately 40 percent of the semi-automatic handgun models and a majority of the semi-automatic rifle models that were being manufactured and advertised prior to the ban were sold with LCMs or had a variation that was sold with an LCM (calculated from Murtz and the Editors of Gun Digest 1994). Still others could accept LCMs made for other firearms and/or by other manufacturers. A national survey of gun owners in 1994 found that 18% of all civilian-owned firearms and 21% of civilian-owned handguns were equipped with magazines having 10 or more rounds (Cook and Ludwig 1996, 17). The AW provision did not affect most LCM-compatible guns, but the LCM provision limited the capacities of their magazines to 10 rounds.

The AW ban also contained important exemptions. AWs and LCMs manufactured before the effective date of the ban were “grandfathered” and thus legal to own and transfer. Though not precise, estimates suggest there were

upward of 1.5 million privately owned AWs in the United States when the ban took effect (American Medical Association Council on Scientific Affairs 1992; Cox Newspapers 1989, 1; Koper 2004, 10). Gun owners in America possessed an estimated 25 million guns that were equipped with LCMs or 10-round magazines in 1994 (Cook and Ludwig 1996, 17), and gun industry sources estimated that, including aftermarket items for repairing and extending magazines, there were at least 25 million LCMs available in the United States as of 1995 (Gun Tests 1995, 30). Moreover, an additional 4.8 million pre-ban LCMs were imported into the country from 1994 through 2000 under the grandfathering exemption, with the largest number arriving in 1999. During this same period, importers were also authorized to import another 42 million pre-ban LCMs that may have arrived after 2000.

### Criminal Use of Assault Weapons and Large-Capacity Magazines Prior to the Ban

During the 1980s and early 1990s, AWs and other semi-automatic firearms equipped with LCMs were involved in a number of highly publicized mass shootings that raised public concern about the accessibility of high-powered, military-style weaponry and other guns capable of rapidly discharging high numbers of bullets (Cox Newspapers 1989; Kleck 1997, 124-126, 144; Lenett 1995; Violence Policy Center 2012). Perhaps most notably, AWs or other semi-automatics with LCMs were used in 6, or 40%, of 15 particularly severe mass shooting incidents between 1984 and 1993 that resulted in at least 6 deaths or at least 12 killed or wounded (Kleck, 1997, 124-126, 144). Early studies of AWs, though sometimes based on limited and potentially unrepresentative data, also suggested that AWs recovered by police were often associated with drug trafficking and organized crime (Cox Newspapers 1989, 4; also see Roth and Koper 1997, chap. 5), fueling a perception that AWs were guns of choice among drug dealers and other particularly violent groups. These events intensified concern over AWs and other semi-automatics with LCMs and helped spur the 1989 federal import ban on selected semi-automatic rifles (implemented by executive order) and the passage of the 1994 federal AW ban (the states of California, New Jersey, Connecticut, Hawaii, and Maryland also passed AW legislation between 1989 and 1994).

Looking at the nation's gun crime problem more broadly, numerous studies of AW-type weapons conducted prior to the federal ban found that AWs

typically accounted for up to 8% of guns used in crime, depending on the specific AW definition and data source used (e.g., see Beck et al. 1993; Hargarten et al. 1996; Hutson, Anglin, and Pratts 1994; Hutson et al. 1995; McGonigal et al. 1993; New York State Division of Criminal Justice Services 1994; Roth and Koper 1997, chap. 2; Zawitz 1995). A compilation of 38 sources indicated that AWs accounted for about 2% of crime guns on average (Kleck 1997, 112, 141–143). Similarly, the most common AWs prohibited by the 1994 federal ban accounted for between 1% and 6% of guns used in crime according to most of several national and local data sources examined for the NIJ-funded studies summarized here (Koper 2004, 15).

As with crime guns in general, the majority of AWs used in crime were assault pistols rather than assault rifles. Among AWs reported by police to ATF during 1992 and 1993, for example, assault pistols outnumbered assault rifles by a ratio of three to one.

The relative rarity of AW use in crime can be attributed to a number of factors. Many of these models are long guns, which are used in crime much less often than handguns. Also, as noted, a number of the rifles named in the 1994 law were banned from importation into the United States in 1989. Further, AWs in general are more expensive and more difficult to conceal than the types of handguns that are used most frequently in crime.

Criminal use of guns equipped with LCMs had not been studied as extensively as criminal use of AWs at the time of the ban. However, the overall use of guns with LCMs, which is based on the combined use of AWs and non-banned guns with LCMs, is much greater than the use of AWs alone. Based on data examined for this and a few prior studies, guns with LCMs were used in roughly 13% to 26% of most gun crimes prior to the ban, though they appeared to be used in 31% to 41% of gun murders of police (see summary in Koper 2004, 18; also see Adler et al. 1995; Fallis 2011; New York Division of Criminal Justice Services 1994).

### The Ban's Effects on Crimes with Assault Weapons and Large-Capacity Magazines

Although there was a surge in production of AW-type weapons as Congress debated the ban in 1994, the law's restriction of the new AW supply and the interest of collectors and speculators in these weapons helped to drive prices higher for many AWs (notably assault pistols) through the end of the 1990s

Table 12.2 Assault weapons as a percentage of guns recovered by police

| City          | Pre-ban           | Post-ban          | % change |
|---------------|-------------------|-------------------|----------|
| Baltimore, MD | 1.88% (1992-1993) | 1.25% (1995-2000) | -34%     |
| Boston, MA    | 2.16% (1991-1993) | 0.6% (2000-2002)  | -72%     |
| Miami, FL     | 2.53% (1990-1993) | 1.71% (1995-2000) | -32%     |
| St. Louis, MO | 1.33% (1992-1993) | 0.91% (1995-2003) | -32%     |
| Anchorage, AK | 3.57% (1987-1993) | 2.13% (1995-2000) | -40%     |
| Milwaukee, WI | 5.91% (1991-1993) | 4.91% (1995-1998) | -17%     |

Note: Figures for Baltimore, Boston, Miami, and St. Louis are based on all recovered guns. Figures for Anchorage and Milwaukee are based on, respectively, guns tested for evidence and guns recovered in murder cases. Changes in Baltimore, Boston, Miami, and St. Louis were statistically significant at  $p < .05$ . See Koper (2004) for further details about the data and analyses.

and appeared to make them less accessible and/or affordable to criminal users.<sup>3</sup> Analyses of several national and local databases on guns recovered by police indicated that crimes with AWs declined following the ban.

To illustrate, the share of gun crimes involving the most commonly used AWs declined by 17% to 72% across six major cities examined for this study (Baltimore, Miami, Milwaukee, Boston, St. Louis, and Anchorage), based on data covering all or portions of the 1995-2003 post-ban period (Table 12.2). (The number of AW recoveries also declined by 28% to 82% across these locations and time periods; the discussion here focuses on changes in AWs as a share of crime guns in order to control for general trends in gun crime and gun seizures.) Similar patterns were found in a national analysis of recovered guns reported by law enforcement agencies around the country to ATF for investigative gun tracing.<sup>4</sup> The percentage of gun traces that were for AWs fell 70% between 1992-1993 and 2001-2002 (from 5.4% to 1.6%), though the interpretation of these data was complicated by changes that occurred during this time in gun tracing practices (see Koper 2004 for further discussion).

The decline in crimes with AWs was due primarily to a reduction in the use of assault pistols. Assessment of trends in the use of assault rifles was complicated by the rarity of crimes with such rifles and by the substitution in some cases of post-ban rifles that were very similar to the banned models. In general, however, the decline in AW use was only partially offset by substitution of post-ban AW-type models. Even counting the post-ban models as AWs, the share of crime guns that were AWs fell 24% to 60% across most of the local



jurisdictions studied. Patterns in the local data sources also suggested that crimes with AWs were becoming increasingly rare as the years passed.

The decline in crimes with AWs appeared to have been offset throughout at least the late 1990s by steady or rising use of other semi-automatics equipped with LCMs. Assessing trends in LCM use was difficult because there is no national data source on crimes with LCMs and few contacted jurisdictions maintained such information. It was possible, nonetheless, to examine trends in the use of guns with LCMs in four jurisdictions: Baltimore, Milwaukee, Anchorage, and Louisville (KY). Across the different samples analyzed from these cities (some databases included all recovered guns and some included only guns associated with particular crimes), the share of guns with an LCM generally varied from 14% to 26% prior to the ban. In all four jurisdictions, the share of crime guns equipped with LCMs rose or remained steady through the late 1990s (Table 12.3). These trends were driven primarily by handguns with LCMs, which were used in crime roughly three times as often as rifles with LCMs (though crimes with rifles having LCMs also showed no general decline). Generalizing from such a small number of jurisdictions must be done very cautiously, but the consistency of the findings across these geographically diverse locations strengthens the inference that they reflected a national pattern.

Failure to reduce LCM use for at least several years after the ban was likely because of the immense stock of exempted pre-ban magazines, which, as noted, was enhanced by post-ban imports. The trend in crimes with LCMs may have been changing by the early 2000s, but the available data were too limited and inconsistent to draw clear inferences (post-2000 data were available for only two of the four study sites).

*Table 12.3* Guns with large-capacity magazines as a percentage of guns recovered by police (selected years)

| City           | Pre-ban           | Late 1990s        | Early 2000s       |
|----------------|-------------------|-------------------|-------------------|
| Baltimore, MD  | 14.0% (1993)      | 15.5% (1998)      | 15.7% (2003)      |
| Anchorage, AK  | 26.2% (1992–1993) | 30.0% (1999–2000) | 19.2% (2001–2002) |
| Milwaukee, WI  | 22.4% (1993)      | 36.4% (1998)      | N/A               |
| Louisville, KY | N/A               | 20.9 (1996)       | 19.0% (2000)      |

*Note:* Figures for Baltimore and Milwaukee are based on, respectively, guns associated with violent crimes and with murders. Figures for Anchorage and Louisville are based on guns submitted for evidentiary testing. The Anchorage figures are based on handguns only. See Koper (2004) for further details about the data and analyses.

A later media investigation of LCM use in Richmond, Virginia, suggests that the ban may have had a more substantial impact on the supply of LCMs to criminal users by the time it expired in 2004. In that city, the share of recovered guns with LCMs generally varied between 18% and 20% from 1994 through 2000 but fell to 10% by 2004 (Fallis 2011). It is not clear whether the Richmond results represented a wider national or even regional trend. (The data from this study also show that after the ban was lifted, the share of Richmond crime guns with an LCM rose to 22% by 2008.)

### The Ban's Impacts on Gun Violence

Because offenders could substitute non-banned guns and small magazines for banned AWs and LCMs, there was not a clear rationale for expecting the ban to reduce assaults and robberies with guns. But by forcing this weapon substitution, it was conceivable that the ban would reduce the number and severity of shooting deaths and injuries by reducing the number of shots fired in gun attacks (thus reducing the number of victims per gunfire incident and the share of gunshot victims sustaining multiple wounds). Based on this logic, the research team examined several indicators of trends in the lethality and injuriousness of gun violence for different portions of the 1995-2002 post-ban period. These included national-level analyses of gun murders, the percentage of violent gun crimes resulting in death, the share of gunfire cases resulting in wounded victims, the percentage of gunshot victimizations resulting in death, and the average number of victims per gun homicide incident. For selected localities, the team also examined trends in wounds per gunshot victim or the percentage of gunshot victims sustaining multiple wounds.

On balance, these analyses showed no discernible reduction in the lethality or injuriousness of gun violence during the post-ban years (see Koper 2004, Koper and Roth 2001, and Roth and Koper 1997). Nationally, for example, the percentage of violent gun crimes resulting in death (based on gun homicides, gun assaults, and gun robberies reported to the Uniform Crime Reports) was the same for the period 2001-2002 (2.9%) as it was for the immediate pre-ban period 1992-1993 (Koper 2004, 82, 92). Accordingly, it was difficult to credit the ban with contributing to the general decline in gun crime and gun homicide that occurred during the 1990s.

However, the ban's exemption of millions of pre-ban AWs and LCMs meant that the effects of the law would occur only gradually. Those effects were still

unfolding when the ban was lifted and may not have been fully realized until several years beyond that, particularly if importation of foreign, pre-ban LCMs had continued in large numbers. In light of this, it was impossible to make definitive assessments of the ban's impact on gun violence.

It was also difficult to judge the ban's effects on the more specific problem of mass shootings. The research team attempted to assess changes in mass shootings during the first few years of the ban, but this effort was hampered by the difficulty of counting these incidents (results can be sensitive to the definitions and data sources used) and identifying the specific types of guns and magazines used in them (Roth and Koper 1997, app. A). There is no national data source that provides detailed information on the types of guns and magazines used in shooting incidents or that provides full counts of victims killed and wounded in these attacks. Studying mass shootings in particular poses a number of challenges with regard to defining these events, establishing the validity and reliability of methods for measuring their frequency and characteristics (particularly if done through media searches, as is often necessary), and modeling their trends, as they are particularly rare events (e.g., see Duwe 2000; Roth and Koper 1997, app. A).

Nonetheless, the issue of mass shootings continues to be a catalyst to the debate surrounding AW legislation. A recent media compilation of 62 mass shooting incidents that involved the death of four or more people over the period 1982–2012, for instance, suggests that 25% of the guns used in these attacks were AW-type weapons (these were not precisely defined) and another 48% were other types of semi-automatic handguns (Follman, Aronsen, and Pan 2012). Continuing improvements in media search tools and greater attention to the types of guns and magazines used in multiple-victim attacks may improve prospects for examining this issue more rigorously in future studies.

### Assessing the Potential Long-Term Effects of Banning Assault Weapons and Large-Capacity Magazines

Although available evidence is too limited to make firm projections, it suggests that the ban may have reduced shootings slightly had it remained in place long enough to substantially reduce crimes with both LCMs and AWs. A small number of studies suggest that gun attacks with semi-automatics—including AWs and other guns equipped with LCMs—tend to result in more shots fired, more persons wounded, and more wounds inflicted per victim

than do attacks with other firearms (see reviews in Koper 2004; Koper and Roth 2001; also see McGonigal et al. 1993; Richmond et al. 2003; Reedy and Koper 2003; Roth and Koper 1997). For example, in mass shooting incidents that resulted in at least 6 deaths or at least 12 total gunshot victims from 1984 through 1993, offenders who clearly possessed AWs or other semi-automatics with LCMs (sometimes in addition to other guns) wounded or killed an average of 29 victims in comparison to an average of 13 victims wounded or killed by other offenders (see Koper and Roth's [2001] analysis of data compiled by Kleck [1997, 144]).

Similarly, a study of handgun attacks in Jersey City, New Jersey, during the 1990s found that the average number of victims wounded in gunfire incidents involving semi-automatic pistols was in general 15% higher than in those involving revolvers (Reedy and Koper 2003). The study also found that attackers using semi-automatics to fire more than 10 shots were responsible for nearly 5% of the gunshot victims in the sample. Used as a tentative guide, this implies that the LCM ban could have eventually produced a small reduction in shootings overall, perhaps up to 5%, even if some gun attackers had the foresight to carry more than one small magazine (or more than one firearm) and the time and poise to reload during an attack.

Effects of this magnitude might be difficult to measure reliably, but they could nonetheless yield significant societal benefits. Consider that in 2010 there were 11,078 gun homicides in the United States and another 53,738 non-fatal assault-related shootings according to the federal Centers for Disease Control and Prevention (see the CDC's web-based injury statistics query and reporting system at <http://www.cdc.gov/injury/wisqars/index.html>). At these levels, reducing shootings by just 1% (arguably a reasonable ballpark estimate for the long-term impact of substantially reducing AW and LCM use) would amount to preventing about 650 shootings annually. The lifetime medical costs of assault-related gunshot injuries (fatal and nonfatal) were estimated to be about \$18,600 per injury in 1994 (Cook et al. 1999). Adjusting for inflation, this amounts to \$28,894 in today's dollars. Moreover, some estimates suggest that the full societal costs of gun violence—including medical, criminal justice, and other government and private costs (both tangible and intangible)—could be as high as \$1 million per shooting (Cook and Ludwig 2000). Hence, reducing shootings by even a very small margin could produce substantial long-term savings for society, especially as the shootings prevented accrue over many years.

## Lessons and Implications from the 1994 Ban

Studies of America's previous assault weapons ban provide a number of lessons that can inform future policymaking. A new law similar to the old ban will have little impact on most gun crimes, but it may prevent some shootings, particularly those involving high numbers of shots and victims. It may thus help to reduce the number and severity of mass shooting incidents as well as produce a small reduction in shootings overall.

The most important feature of the previous ban was the prohibition on large-capacity ammunition magazines. A large magazine is arguably the most critical feature of an assault weapon, and restrictions on magazines have the potential to affect many more gun crimes than do those on military-style weapons. Restrictions focused on magazine capacity may also have a greater chance of gaining sufficient public and political support for passage than would new restrictions on assault weapons, though current polling suggests that both measures are supported by three-quarters of non-gun owners and nearly half of gun owners (Barry et al., in this volume). To enhance the potential impact of magazine restrictions, policymakers might also consider limiting magazine capacity to fewer than 10 rounds for all or selected weapons (for example, lower limits might be set for magazines made for semi-automatic rifles).<sup>5</sup> It is unknown whether further restrictions on the outward features of semi-automatic weapons, such as banning weapons having any military-style features, will produce measurable benefits beyond those of restricting magazine capacity.

Policymakers must also consider the implications of any grandfathering provisions in new legislation. Assessing the political and practical difficulties of registering all assault weapons and large magazines or establishing turn-in or buyback programs for them is beyond the scope of this essay. Policymakers should note, however, that it may take many years to attain substantial reductions in crimes with banned weapons and/or magazines if a new law exempts the existing stock (which has likely grown considerably since the time of the original ban). Policies regarding exemptions must also explicitly address the status of imported guns and magazines.

Past experience further suggests that public debate on reinstating the ban or crafting a new one will raise prices and production of the guns and magazines likely to be affected. This could temporarily saturate the market for the guns and magazines in question (particularly if close substitutes emerge) and delay desired reductions in crimes with some categories of the banned weap-

only (this appeared to happen with assault rifles that were banned by the 1994 law and may have contributed as well to the observed trends in use of large magazines).

A new ban on assault weapons and/or large-capacity magazines will certainly not be a panacea for America's gun violence problem nor will it stop all mass shootings. However, it is one modest measure that, like federal restrictions on fully automatic weapons and armor-piercing ammunition, can help to prevent the further spread of particularly dangerous weaponry.

#### NOTES

1. In general, the AW ban did not apply to semi-automatics possessing no more than one military-style feature listed under the ban's features test provision. Note, however, that firearms imported into the country still had to meet the "sporting purposes test" established under the federal Gun Control Act of 1968. In 1989, ATF determined that foreign semi-automatic rifles having any one of a number of named military features (including those listed in the features test of the 1994 AW ban) fail the sporting purposes test and cannot be imported into the country. In 1998, the ability to accept an LCM made for a military rifle was added to the list of disqualifying features. Consequently, it was possible for foreign rifles to pass the features test of the federal AW ban but not meet the sporting purposes test for imports (U.S. Department of the Treasury 1998).

2. Technically, the ban prohibited any magazine, belt, drum, feed strip, or similar device that has the capacity to accept more than 10 rounds of ammunition or which can be readily converted or restored to accept more than 10 rounds of ammunition. The ban exempted attached tubular devices capable of operating only with .22 caliber rimfire (i.e., low velocity) ammunition.

3. See Koper (2004), Koper and Roth (2002), and Roth and Koper (1997) for more extensive discussions of the ban's impacts on prices and production of AWs, non-banned firearms, and LCMs.

4. A gun trace is an investigation into the sales history of a firearm (e.g., see ATF 2000).

5. To support the formulation and evaluation of policy in this area, there are also a number of research needs worth noting. For one, it is important to develop better data on crimes with guns having LCMs. Policymakers should thus encourage police agencies to record information about magazines recovered with crime guns. Likewise, ATF should consider integrating ammunition magazine data into its national gun tracing system and encourage reporting of magazine data by police agencies that trace firearms. Second, there is a need for more studies that contrast the outcomes of attacks with different types of guns and magazines. Such studies would help to refine predictions of the change in gun deaths and injuries that would follow reductions in attacks with firearms having large-capacity magazines.

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# **Exhibit 42**



MARCH 2017

# Mass Shootings in the United States: 2009–2016





## EXECUTIVE SUMMARY

At around 11:30 PM on Saturday, July 26, 2014, neighbors of the Smith family in Saco, ME heard gunshots ring out. Maine State Police detectives arrived at the Smiths' apartment to discover five bodies, all fatally shot. Finding a shotgun under Joel Smith's body, police quickly identified the scene as a murder-suicide: Smith had shot and killed his wife Heather, their two children, and his stepson before turning the gun on himself.

There were several warning signs in advance of the shooting that suggested the Smith family was in danger. After the shooting, Joel's father told police that his son was a heavy drinker and often used alcohol to cope with depression. And a family friend of the Smiths told police that, just days before the shooting, Heather confided that Joel had pointed a gun at his own head and threatened to kill himself.<sup>1</sup>

The story of the Smith family is devastating. But when it comes to mass shootings in the United States—incidents in which four or more people are shot and killed, not including the shooter—it fits a familiar pattern. **Like the shooting of the Smith family, the majority of mass shootings in the United States are related to domestic or family violence. Furthermore, there are often warning signs in advance of these shootings—"red flags" indicating that the shooters posed a risk to themselves or others.**



SINCE 2009, MASS SHOOTINGS HAVE CAUSED **848 DEATHS AND 339 INJURIES.**



**1 IN 4 DEATHS**  
IN A MASS SHOOTING IS  
A CHILD.



To better assess the reality of mass shootings in the United States—and to identify policies which could prevent them from occurring in the first place—Everytown analyzed every mass shooting we were able to identify in the United States from 2009-2016. This analysis uncovered the following findings:

- From 2009-2016 in the U.S., there have been **156 mass shootings**—incidents in which four or more people were shot and killed, not including the shooter. **These incidents resulted in 1,187 victims shot: 848 people were shot and killed, and 339 people were shot and injured.** In addition, 66 perpetrators killed themselves after a mass shooting, and another 17 perpetrators were shot and killed by responding law enforcement.
- The majority of mass shootings—**54 percent of cases**—were related to **domestic or family violence.**
- Mass shootings significantly impacted children: **25 percent of mass shooting fatalities (211) were children.** This is primarily driven by mass shootings related to domestic or family violence, in which over 40 percent of fatalities were children.
- In nearly half of the shootings—**42 percent of cases**—**the shooter exhibited warning signs before the shooting** indicating that they posed a danger to themselves or others. These red flags included acts, attempted acts, or threats of violence towards oneself or others; violations of protective orders; or evidence of ongoing substance abuse.
- More than one-third of the shootings—**34 percent**—involved a shooter who **was prohibited from possessing firearms.**
- **Only ten percent of incidents took place in “gun-free zones”**, or areas where civilians are prohibited from carrying firearms and there is not a regular armed law enforcement presence (armed security guards, for example). The vast majority of incidents—63 percent—took place entirely in private homes.

These findings reaffirm the value of gun violence prevention policies that address the circumstances underlying mass shootings: strong domestic violence laws that keep guns away from abusers, mechanisms that allow for the temporary removal of guns from individuals who have exhibited dangerous recent behavior, and background checks on all firearm sales to prevent people who are prohibited from having guns from buying them.

## METHODOLOGY

Everytown defines a mass shooting as an incident in which four or more people, not including the shooter, are killed with a firearm. The threshold of four fatalities—which is used by the majority of academics and organizations studying mass violence—is derived from a definition of mass murder used in a 2005 FBI report.<sup>2</sup> Unless specifically noted, the casualty figures discussed below include only victims and not perpetrators who were also killed or injured.

To identify the 156 mass shootings included in this analysis, Everytown pulled information from the FBI's Supplementary Homicide Report and from media reports. Everytown then requested police and court records for each shooting. Researchers received official records for 76 shootings. If police or court records were unavailable, Everytown used media reports that were deemed reliable for additional case information.



IN **54%** OF INCIDENTS, THE PERPETRATOR SHOT AN INTIMATE PARTNER OR FAMILY MEMBER

## FINDINGS

### Domestic violence is a driving factor in mass shootings

**The majority of mass shootings in the U.S. are related to domestic or family violence.** In at least 54 percent of mass shootings (85), the perpetrator shot a current or former intimate partner or family member. These domestic violence mass shootings resulted in 422 victims being killed—more than 40 percent (181) of whom were children. A majority of these cases—56—also ended with the perpetrators killing themselves.

Included in this count are Phoukeo-Dej Odoum and her three children. On June 8, 2016, Phoukeo Dej-Odoum applied for a temporary protective order in Clark County, NV, noting that her husband had threatened the family with weapons in the past. The next day, her application was denied—reportedly because the

threats referenced were not recent enough. On June 18, she quit her job as an assistant manager at Sport Clip Haircuts, texting her boss, “I cannot work. [My husband will] know where I am. I have to quit now.”<sup>3</sup> On June 29, the husband, Jason Dej-Odoum, chased Phoukeo through a Walgreens parking lot, where he shot and killed her. Hours later, when police went to the family home looking for Jason, they found the couple’s three children—ages 9 to 15—dead. Jason had shot and killed them. Jason was there too, dead from a self-inflicted gunshot wound.

The connection between mass shootings and domestic violence may be explained, in part, by the role guns play in domestic violence generally. About 4.5 million American women report that they have had an intimate partner threaten them with a gun.<sup>4</sup> And guns make it more likely that domestic abuse will turn fatal — **when a gun is present in a domestic violence situation, the likelihood that a woman will be shot and killed increases fivefold.**<sup>5</sup>

Because of the risk that firearms pose when they intersect with domestic violence, a series of federal and state laws are in place to help keep guns out of the hands of domestic abusers. The strongest state laws prohibit domestic abusers and stalkers from buying or possessing guns, require background checks for all gun sales, and create processes to ensure that abusers and stalkers relinquish guns already in their possession. When these laws are on the books and enforced properly, they save lives. For example, cities in states that restrict access to firearms for those under domestic violence protective orders see a 25 percent reduction in intimate partner gun deaths.<sup>6</sup>

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**Weeks after applying for a protective order, Phoukeo Dej-Odoum was shot and killed by her husband in a Walgreens parking lot.**



## There were often warning signs before mass shootings

In the aftermath of a mass shooting, survivors, the community, and policymakers try to understand whether the shooting could have been prevented. In pursuit of this goal, public health experts that study mass shootings and other acts of mass violence have identified certain dangerous behaviors that can serve as warning signs that an individual is a risk to themselves or others.<sup>7</sup> These “red flags” include, but are not limited to recent acts, attempted acts, or threats of violence towards oneself or others; a violation of a protective order; or evidence of ongoing substance abuse.<sup>8</sup>



IN **42%** OF INCIDENTS, THE SHOOTER EXHIBITED DANGEROUS WARNING SIGNS BEFORE THE SHOOTING

### **In nearly half of mass shootings—42 percent of cases—the shooter exhibited at least one red flag prior to the shooting**

This was true in the case of Omar Mateen who, on July 12, 2016, fatally shot 49 people and injured 53 more at Pulse, a gay nightclub in Orlando. Before this attack, there were warning signs that he was potentially dangerous. His ex-wife had alleged that he beat her: “He would just come home and start beating me up because the laundry wasn’t finished or something like that.”<sup>9</sup> A man who had recently been his colleague said, “He [Mateen] was an angry person, violent in nature...I saw it coming...He said he was going to kill a whole bunch of people.”<sup>10</sup>

The fact that so many mass shooters displayed warning signs prior to the shootings indicates the value of providing a mechanism to law enforcement or family members that would allow them to petition a court to temporarily remove firearms from an individual they believe to be at risk to themselves or others.

This is what policymakers refer to as a Gun Violence Restraining Order (GVRO), or in some cases an Emergency Risk Protection Order (ERPO). Currently, four states—California, Connecticut, Indiana, and Washington—have such restraining order processes in place. These provide a crucial tool for intervention when a person exhibits dangerous behaviors.<sup>11</sup>



# Many shooters were prohibited from possessing firearms

Policymakers have long recognized that it's dangerous for felons, domestic abusers, or those with serious mental illnesses to have guns. That is why people with such records are legally prohibited from buying or possessing firearms.

The harm posed when guns get into the wrong hands is particularly evident in mass shootings. **In more than one-third—34%—of mass shootings (53), the shooter was prohibited from possessing firearms at the time of the shooting.**

The federal background check system is designed to enforce legal prohibitions and keep guns out of the hands of dangerous people. Under federal law, licensed dealers are legally required to run a background check on potential buyers. When someone who is not legally allowed to have a gun attempts to make a purchase from a licensed dealer, the background check stops the sale. In fact, between 1994-2014, the background check system has blocked nearly 3 million gun sales to prohibited people.<sup>12</sup>

But there's a loophole in the federal system. Federal law only requires background checks for gun sales at licensed dealers—a gap referred to as the unlicensed sale loophole. Nineteen states and Washington, DC have acted to close this dangerous loophole by requiring background checks on all handgun sales.<sup>13</sup> There is strong evidence that closing this loophole saves lives. In states that have done so, 47 percent fewer women are shot to death by their intimate partners, 53 percent fewer law enforcement officers are killed with guns, and there is 48 percent less gun trafficking in cities.<sup>14</sup>



IN **34%** OF INCIDENTS, THE SHOOTER WAS PROHIBITED FROM POSSESSING FIREARMS.

**In the absence of laws that close the unlicensed sale loophole, criminals and other prohibited people can easily avoid background checks simply by buying guns from unlicensed sellers—including strangers they meet online.**

This is exactly how convicted felon Jody Lee Hunt was able to buy the firearm he used to shoot and kill four people on December 1, 2014 in Morgantown, WV. Fifteen years before the shooting, he had been convicted of felony kidnapping and sentenced to ten years in prison for abducting a former girlfriend and holding her hostage at gunpoint. As a result of the conviction, he became prohibited from buying and possessing firearms. If he had tried to purchase a firearm at a licensed dealer, a background check would have stopped the sale. But West Virginia law does not require background checks for gun sales between individuals who are not licensed dealers. So Hunt found a 9mm handgun listed for sale on Facebook and purchased it from a fellow West Virginian who had posted the ad.

He then used the gun to shoot and kill four people: a business rival, an ex-girlfriend and her boyfriend, and his cousin. Finally, he used the same gun to shoot and kill himself.



ONLY **10%** OF MASS SHOOTINGS TOOK PLACE IN A GUN-FREE ZONE

Most mass shootings do not occur in gun-free zones

The gun lobby frequently claims that so called “gun-free zones”—areas where civilians are prohibited from carrying firearms and there is no regular armed law enforcement present—attract mass shooters. This does not seem to be the case. In fact, **only 10 percent of mass shootings (16) took place in so called “gun-free zones”**. The vast majority of mass shootings—63 percent—took place entirely in private homes.

Additionally, there is not a single mass shooting in Everytown's database in which the shooter was stopped by an armed civilian—even in cases where there were armed civilians present.

Take, for example, the October 1, 2015 mass shooting in which Christopher Harper-Mercer fatally shot nine people in an attack at Umpqua Community College in Roseburg, OR. At the time of the shooting, there were several students carrying concealed handguns on campus. But they recognized that an attempt to provide help may have confused law enforcement and decided not to intervene. As one student, a military veteran who was carrying a concealed gun at the time, explained: "Luckily, we made the choice not to get involved... not knowing where SWAT was on their response time, they wouldn't know who we were, and if we had our guns ready to shoot, they'd think we were the bad guys."<sup>15</sup>

## CONCLUSION

Mass shootings have a devastating impact on our communities—from the victims killed, to the surviving witnesses, to the public at large. In order to prevent such tragic violence in the future, we must understand how and why these incidents unfold.

The true picture of mass shootings in the U.S. is different than headlines suggest. While there are prominent attacks on public places—like the Pulse nightclub in Orlando—the majority of these shootings occur in the home, between spouses, partners, and family members. Furthermore, the fatalities documented in this report were not unavoidable. Often, the shooters never should have had access to a gun in the first place—either because they were prohibited from possessing firearms or they had recently exhibited dangerous behavior. Policymakers across the country should examine their state's current laws, and address the gaps that make it too easy for dangerous individuals to arm themselves. This involves requiring background checks on all gun sales; ensuring that domestic abusers do not have access to firearms; and creating mechanisms that allow for the temporary removal of guns from individuals who have demonstrated a risk to themselves or others.

## APPENDIX

For a complete list of the 156 mass shootings included in this analysis, please visit the appendix at: <http://every.tw/2nsib5P>

## ENDNOTES

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- <sup>2</sup> FBI. Serial Murder: Multi-Disciplinary Perspectives for Investigators. 2005. <http://bit.ly/1hWdFVU>. Accessed February 15, 2017.
- <sup>3</sup> Las Vegas Review-Journal. Mother killed in quadruple murder-suicide of family had quit work, was 'scared for her life'. <http://bit.ly/29d52VV>. Published July 1, 2016. Accessed February 15, 2017.
- <sup>4</sup> Sorensen S, Schut R. Nonfatal Gun Use in Intimate Partner Violence: A Systematic Review of the Literature. *Trauma, Violence, & Abuse*. 2016. <http://bit.ly/2lbskQ6>. Accessed February 15, 2017.
- <sup>5</sup> Campbell JC, Webster D, Koziol-McLain J, et al. Risk Factors for Femicide in Abusive Relationships: Results From a Multisite Case Control Study. *American Journal of Public Health*. 2003; 93, 1089-1097.93
- <sup>6</sup> Zeoli A, Webster D. Effects of Domestic Violence Policies, Alcohol Taxes and Police Staffing Levels on Intimate Partner Homicide in Large U.S. Cities. *Journal of Injury Prevention*. 2010; 16(2), 90-95. <http://bit.ly/2kCaOTa>. Accessed February 15, 2017.
- <sup>7</sup> Consortium for Risk-Based Firearm Policy. Guns, Public Health, and Mental Illness: An Evidence-Based Approach for State Policy. <http://bit.ly/SFWP1q>. Accessed February 15, 2017.
- <sup>8</sup> For this analysis, dangerous behaviors that would qualify as a "red flag" include any of the following, if observed within 3 years of the shooting: a recent threat of violence, act of violence or attempted act of violence towards self or others; a conviction for certain firearms offenses (including unlawful and reckless use, display or brandishing); a violation of a protective order; evidence of ongoing abuse of controlled substances or alcohol.
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- <sup>10</sup> CNN. Omar Mateen: Angry, violent 'bigot' who pledged allegiance to ISIS. <http://cnn.it/1UQA2I5>. Published June 14, 2016. Accessed February 15, 2017.
- <sup>11</sup> Cal. Penal Code § 18100, et. seq.; Conn. Gen. Stat. § 29-38c; Ind. Code § 35-47-14-1, et. seq.; Rev. Code Wash. § 7.94.010, et. seq.
- <sup>12</sup> Karberg JC, Frandsen RJ, Durso JM, et al. Background Checks for Firearm Transfers, 2013-2014. Bureau of Justice Statistics. <http://bit.ly/2ISEIEu>. Published June 2016. Accessed February 15, 2017.
- <sup>13</sup> CA, CO, CT, DE, HI, IA, IL, MD, MA, MI, NE, NV, NJ, NY, NC, OR, PA, RI, and WA.
- <sup>14</sup> Everytown for Gun Safety. Background checks prevent gun violence and save lives. <http://everytown/1U6gEd0>. Accessed February 15, 2017.
- <sup>15</sup> Think Progress. 'Good Guy With A Gun' Was On UCC Campus At Time Of Massacre. <http://bit.ly/2kUGaYM>. Published October 2, 2015. Accessed February 15, 2017.

