1 2 3 4 5 6 7 8	C. D. Michel – SBN 144258 cmichel@michellawyers.com Sean A. Brady – SBN 262007 sbrady@michellawyers.com Matthew D. Cubeiro – SBN 291519 mcubeiro@michellawyers.com MICHEL & ASSOCIATES, P.C. 180 East Ocean Boulevard, Suite 200 Long Beach, CA 90802 Telephone: 562-216-4444 Facsimile: 562-216-4445 Attorneys for Plaintiffs		
10	UNITED STATES DISTRICT COURT		
11	CENTRAL DISTRICT OF CALIFORNIA		
12	SOUTHERN DIVISION		
13	STEVEN RUPP, et al.,	Case No.: 8:17-cv	-00746-II S-IDF
14	Plaintiffs,		OF SEAN A. BRADY
15	·	IN SUPPORT OF	F PLAINTIFFS'
16 17	VS.	TESTIMONY O	F DEFENDANT'S
18	ROB BONTA, in his official capacity as Attorney General of the State of California,	EXPERT WITNESS RYAN BUSSE UNDER FEDERAL RULE OF EVIDENCE 702	
19	Defendant.	Hearing Date:	April 28, 2023
20	Botomann	Hearing Time: Courtroom:	10:30 a.m. 8A
21		Judge:	Hon. Josephine L. Staton
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	DECLARATION OF SEAN A. BRADY		

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**DECLARATION OF SEAN A. BRADY** I, Sean A. Brady, am an attorney at the law firm Michel & Associates, P.C., attorneys of record for Plaintiffs in this action. I am licensed to practice law before the United States Court for the Central District of California. I have personal knowledge of the facts set forth herein and, if called and sworn as a witness, I could and would testify competently to the truth of the matters set forth herein. 1. On January 6, 2023, Defendant served Plaintiffs with the Supplemental Expert Report and Declaration of Ryan Busse. A true and correct copy of Mr. Busse's expert report, is attached hereto as **Exhibit 1**. 2. On February 3, 2023, Plaintiffs served Defendant with the Expert Witness Rebuttal Report of J. Buford Boone. Attached hereto as Exhibit 2 is a true and correct copy of Mr. Boone's expert rebuttal report. I declare under penalty of perjury that the foregoing is true and correct. Executed within the United States on March 24, 2023. /s/ Sean A. Brady lean A. Bradv Declarant

### **EXHIBIT 1**

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### SUPPLEMENTAL EXPERT REPORT AND DECLARATION OF RYAN BUSSE

- I, Ryan Busse, declare under penalty of perjury that the following is true and correct:
- 1. I have been asked by the Office of the Attorney General of the California Department of Justice to prepare an expert report and declaration on the purpose and use of certain firearm accessories or configurations. This supplemental expert report and declaration ("Report") is based on my own personal knowledge and experience, and, if I am called as a witness, I could and would testify competently to the truth of the matters discussed in this Report.

### PROFESSIONAL QUALIFICATIONS

2. I was raised with firearms as an integral part of my life. I began shooting with various guns as a young boy and continued to regularly use and study guns throughout my life (I am now 52). After graduating college, I entered the firearms industry in 1992. I became a sales executive in the firearms industry in 1995, and I spent more than 25 years in this role. While in the industry, I developed innovative sales teams, maintained relationships with the largest national retailers, and was responsible for worldwide sales of millions of firearms. I built a dealer-direct sales network that included more than 2500 firearms dealers including locations in all 50 states, and I regularly visited these dealers. In my job, I also studied and built sales programs that relied on understanding the technical nature of most firearms available in the U.S. market, including AR-platform and other types of rifles. During my career I played an integral role in building one of the largest firearms companies in the United States, Kimber, and I was nominated by shooting industry leadership many times for the SHOT Business "Shooting Industry Person of the Year" Award.<sup>2</sup> I served in an executive sales capacity as Vice President of

<sup>&</sup>lt;sup>2</sup> SHOT Business is a trade publication of the shooting and firearms industry,

- 3. I left the firearms industry because I was concerned about what I believed to be irresponsible and dangerous marketing and sales practices. Since I left, I have served as an advisor to the 2020 Biden presidential campaign, I have testified twice before the U.S. Congress about the firearms industry and gun policy (before the House Committee on Oversight and Reform³ and the Joint Economic Committee⁴, respectively), I have been called to testify in closed-door briefings at the U.S. Senate, and I currently serve as a Senior Advisor to Giffords. I remain a proud and active gun owner, outdoorsman, and advocate for responsible gun ownership.
- 4. On behalf of the California Department of Justice, on October 13, 2022, I submitted an expert declaration in *Miller v. Bonta*, a lawsuit in the Southern District of California (Case No. 3:19-cv-01537-BEN-JLB) challenging how California regulates assault weapons. On November 10, 2022, I submitted an expert declaration in *Duncan v. Bonta*, a lawsuit in the Southern District of California (Case No. 17-cv-01017-BEN-JLB) challenging how California regulates large-capacity magazines.
- 5. On behalf of the Oregon department of Justice, on November 30, 2022, I submitted an expert declaration in *Oregon Firearms Federation Inc. v. State of Oregon* (Case No. **Error! Reference source not found.**), a lawsuit challenging Oregon's large-capacity magazine law. On behalf of the Washington Department of Justice, on October 17 2022, I submitted an expert declaration in *Brumback v.*

and "Person of the Year" was the highest award given to an individual in the firearms industry.

<sup>&</sup>lt;sup>3</sup> See <a href="https://bit.ly/3CVDQc4">https://bit.ly/3CVDQc4</a>.

<sup>&</sup>lt;sup>4</sup> See <a href="https://bit.ly/3My2gLJ">https://bit.ly/3My2gLJ</a>. .

Ferguson (Case No. 1:22-cv-03093-MKD), a lawsuit challenging Washington's large-capacity magazine law.

### **OPINIONS**

- 6. I have reviewed the statutory definitions of an "assault weapon," as defined under California's Assault Weapons Control Act (AWCA) in California Penal Code section 30515(a).<sup>5</sup> According to those definitions, certain firearms may qualify as an "assault weapon" if they have certain accessories attached to them or if they are configured in certain ways.
- 7. Under Penal Code section 30515(a), a semiautomatic centerfire rifle that does not have a fixed magazine qualifies as an assault weapon if it has any of the following features: (1) a pistol grip that protrudes conspicuously beneath the action of the weapon; (2) a thumbhole stock; (3) a folding or telescoping stock; (4) a grenade or flare launcher; (5) a flash suppressor; or (6) a forward pistol grip.<sup>6</sup> A semiautomatic centerfire rifle also qualifies as an assault weapon if it is equipped with a fixed magazine with the capacity to hold more than 10 rounds or has an overall length of less than 30 inches.<sup>7</sup>
- 8. Under Penal Code section 30515(a), a semiautomatic pistol that does not have a fixed magazine qualifies as an assault weapon if it has (1) a threaded barrel (capable of accepting a flash suppressor, forward handgrip, or silencer; (2) a second handgrip; (3) a barrel shroud that insulates the non-shooting hand from heat during firing; or (4) the ability to accept a detachable magazine at any location other than the pistol grip.<sup>8</sup> A semiautomatic pistol can also qualify as an assault

<sup>&</sup>lt;sup>5</sup> See Cal. Penal Code § 30515, <a href="https://bit.ly/3CtxfEj">https://bit.ly/3CtxfEj</a>.

<sup>&</sup>lt;sup>6</sup> Cal. Penal Code § 30515(a)(1)(A)-(F).

<sup>&</sup>lt;sup>7</sup> Cal. Penal Code § 30515(a)(2)-(3).

<sup>&</sup>lt;sup>8</sup> Cal Penal Code § 30515(a)(4).

weapon if it has a fixed magazine capable of holding more than 10 rounds.<sup>9</sup>

- 9. Finally, a shotgun qualifies as an assault weapon if it is semiautomatic and has both a folding or telescoping stock and a pistol grip beneath the action, a thumbhole stock, or a vertical handgrip. A shotgun can also qualify as an assault weapon if it (1) is semiautomatic and lacks a fixed magazine, or (2) has a revolving cylinder that mechanically rotates after each shot. 11
- 10. The AWCA also qualifies any semiautomatic centerfire firearm that is not a rifle, pistol, or shotgun and does not have a fixed magazine if it has any one of the following: a pistol grip beneath the action; a thumbhole stock; a folding or telescoping stock; a grenade or flare launcher; a flash suppressor; a forward pistol grip; a threaded barrel (capable of accepting a flash suppressor, forward handgrip, or silencer); a second handgrip; a barrel shroud; the capacity to accept a detachable magazine at a location outside the pistol grip. A semiautomatic centerfire firearm that is not a rifle, pistol, or shotgun can also qualify as an assault weapon if it has a fixed magazine capable of holding more than 10 rounds or is less than 30 inches in length. 13
- 11. Semiautomatic rifles, including AR-platform rifles, as well as semiautomatic pistols and shotguns, are capable of firing one shot per each pull of the trigger. Centerfire firearms are chambered with centerfire ammunition, which has the primer located in the center of the base of the cartridge case (as opposed to the rim of the cartridge). Today's modern rimfire ammunition is almost always confined to small and less powerful cartridges, such as the .22LR. Bullets fired

<sup>&</sup>lt;sup>9</sup> Cal. Penal Code § 30515(a)(5).

<sup>&</sup>lt;sup>10</sup> Cal. Penal Code § 30515(a)(6).

<sup>&</sup>lt;sup>11</sup> Cal. Penal Code § 30515(a)(7)-(8).

<sup>&</sup>lt;sup>12</sup> Cal. Penal Code § 30515(a)(9).

<sup>&</sup>lt;sup>13</sup> Cal. Penal Code § 30515(a)(10)-(11).

from these cartridges are small and light and move slower than almost all centerfire 1 2 rifle ammunition. Rimfire chamberings are common in youth and "beginner" 3 hunting rifles because they are relatively quiet, inexpensive and low recoil. 4 Conversely, modern centerfire ammunition requires a detonation of a primer in the 5 center of the cartridge (CENTERfire) and these cartridges are generally much more powerful than rimfire cartridges. As example, the .223 which is the most common 6 7 AR-15 cartridge, fires bullets at more than 3000FPS (feet per second) vs a rimfire cartridge that propels bullets at around 1100FPS. This increased centerfire velocity 8 9 greatly increases the range and lethality of centerfire cartridges. Most handgun cartridges are also now centerfire and these cartridges generally fire bullets much 10 11 larger than rimfire cartridges usually at velocities of between 800 and 1500FPS. Generally, centerfire weapons fire higher caliber ammunition and/or fire it at higher 12 13 velocities. The AR-platform, in particular, is the civilian version of the military's 14 select-fire M-16 and M-4 rifles, which are capable of fully automatic or burst firing. 15 Based on my familiarity with the firearms industry, AR-platform rifles and similar semiautomatic rifles did not begin to sell in significant numbers until the late 2000s 16 17 and particularly after the 2012 shooting at Sandy Hook Elementary in Newtown, 18 CT. 19

12. The AR-platform is highly modular, enabling owners to customize their rifles with a variety of interchangeable components. Some components of a firearm are integral to its operation, such as a trigger mechanism or barrel, and the firearm will not function properly without them. But as I discuss here, the particular components identified in the AWCA, which qualify a weapon as an "assault weapon" if it is equipped with them, are not integral to the basic operation of any firearm and are not necessary to use a firearm effectively for self-defense or sporting purposes, such as hunting.

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13. Pistol grip that protrudes conspicuously beneath the action of the weapon. Pistol grips beneath the action of a rifle or shotgun are not necessary to

operate those weapons as designed. A pistol grip is a feature incorporated into some firearm stocks that allows the shooter to control and aim the rifle during periods of rapid fire, such as situations encountered during military firefights. Alternative stock designs that do not incorporate this feature are currently sold in California, and prominent, widely referenced firearms authorities, such as www.caligunner.com, assess those options and the function of these compliant (non-pistol grip) rifles in this manner: "Everyone has a preference on what looks the 'best' but the top picks below are all great functioning options."<sup>14</sup> As also noted on that website, while "[s]ome people that are critical of the featureless option complain of the aesthetics of the available options," "the overall function of the rifle is mostly maintained," and "several companies continue to innovate and provide new products that look decent and perform well considering the constraints of the law."<sup>15</sup> While a pistol grip beneath the action of a rifle may be useful during military operations because it helps the shooter stabilize the weapon and reduce muzzle rise during rapid fire, a pistol grip is not necessary to operate a firearm safely in lawful self-defense situations.

14. **Thumbhole stocks.** Thumbhole stocks have a hole in the stock that allows the shooter to insert their thumb and mimic the effects of a pistol grip. A thumbhole stock is not necessary to operate a shoulder weapon as designed. A thumbhole stock functions in almost identical fashion to a pistol grip and assists the shooter in rifle control during periods of rapid fire. Again, the current non-thumbhole and California compliant designs are advertised and sold as functioning options for proper use of AR15s and their variants.

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<sup>15</sup> Ex. A.

webpage is attached as Exhibit A.

14 https://caligunner.com/california-compliant-featureless-rifle/ (emphasis

added) (last visited Dec. 30, 2022). A true and correct copy of this caligumer.com

1 15. Folding or telescoping stock. The stock of a rifle or shotgun is the 2 part a firearm that allows it to be held at the shoulder for firing. A folding or 3 telescoping stock can be collapsed to shorten the length of the rifle (or extended to 4 extend its length). A rifle or shotgun does not need an adjustable stock to operate 5 as designed and can be equipped with fixed-length stocks instead. Original rifles on which the current existing and newly manufactured AR-15s are based and that 6 7 were accepted by hundreds of thousands of military officers as their weapon of 8 choice for decades, did not incorporate a folding stock and no credible firearms 9 authority claims that those firearms did not function properly. Further, there are 10 still non-folding stock options available today and all are sold and advertised as fully functioning options for semiautomatic rifles. 11 12 16. Grenade or flare launcher. A grenade and flare launcher is not necessary to operate a firearm as designed. These features are used on military 13 14 battlefields in which mass casualties or illuminating a battlefield are desirable but have no relevance to civilian self-defense use. 15 16 17. 17 18 19

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- 17. **Flash suppressor.** A flash suppressor is a device that is attached to the muzzle of a firearm and reduces or redirects the flash when shooting. A flash suppressor is not necessary to operate a firearm as designed. This feature is affixed to military rifles to redirect the light (muzzle flash) generated from the burning of gases while firing which reduces the prevalence of "night blindness" that can develop during low-light firefights. A flash suppressor also disguises the origin of fire and avoid detection by enemy forces but has marginal benefit in civilian self-defense situations, even in low-light conditions. It is widely accepted that the most effective self-defense guns are handguns and home-defense shotguns. Like the AR-15 (and similar rifles), these guns also produce muzzle flash and yet almost none incorporate or require a "flash suppressor" device in order to operate effectively.
- 18. **Forward pistol grip.** A forward pistol grip on a rifle, pistol, or shotgun enables a shooter to stabilize the weapon with the non-trigger hand during

fire, and is not necessary to operate any firearm as designed. As evidence, most AR-15s sold today—including the best-selling rifles such as the Smith and Wesson M&P15, which is generally accepted as the best-selling AR-15 in the United States—do not incorporate a forward pistol grip, and I am not aware of any credible firearms authority that states or teaches that these rifles do not function as designed.

# 19. **Fixed magazine with the capacity to accept more than 10 rounds.** A fixed magazine capable of holding more than 10 rounds of ammunition is not necessary to operate any firearm as designed. As explained below in connection with detachable magazines, all firearms are capable of functioning with magazines capable of holding fewer than 10 rounds, including magazines that were originally capable of holding more than 10 rounds but have been permanently modified to hold 10 rounds or less. A fixed magazine of 10 rounds or more is generally a "work-around" to avoid the regulations on detachable magazines, but the same functional realties apply to both detachable and fixed magazines.

20. **Detachable magazines.** Detachable magazines enable a shooter to replace an empty or depleted magazine with a fresh magazine to resume firing. While semi-automatic rifles like the AR-15 are not generally considered to be good choices for self-defense situations, a rifle that lacks a fixed magazine, even when retrofitted with a "magazine lock" or "bullet button" that requires the use of a tool (or even a spare round) to release a spent magazine, will function as designed and can be reloaded after firing. Detachable magazines may hold more than 10 rounds of ammunition, which California law defines as "large-capacity magazines." <sup>16</sup> Despite the recent popularization of large-capacity magazines, it is important to note that I am not aware of a single existing firearm that requires a large-capacity magazine to function as designed. By this I mean that all firearms that can accept a large-capacity magazine can also accept a magazine that holds 10 or fewer rounds

<sup>&</sup>lt;sup>16</sup> Cal. Penal Code § 16740.

and function precisely as intended. This is true even of AR-platform rifles. Although many AR-platform rifles are sold with a 30 round magazine, the manufacturers all offer the optional purchase of 10 round of even lower capacity magazines. There are many pistols (such at the very popular Model 1911—which was the accepted sidearm of the U.S. Military for decades and is still one of the most widely sold guns in the United States) that are built for magazines of eight rounds or less. While larger 10-plus round magazines exist for the 1911 and other similar pistols, a smaller magazine (standard seven or eight round) is considered preferable by almost all consumers because the physical size/profile of the shorter magazine is easier to carry, shoot and conceal. Still today the 1911 and other similar guns which are built to function with sub-10 round magazines are built by many gun companies (Smith and Wesson, Ruger, Kimber, Springfield, Rock Island, Dan Wesson, and many other companies build and sell these 1911 pistols) and they are sold in high volumes by most retailers in the United States. These guns are still considered extremely effective self-defense firearms by many of the leading firearms trainers in the country.

21. **Overall length of less than 30 inches.** A firearm does not need to be less than 30 inches in length to operate as designed. There is a long-accepted history of regulating "short barreled rifles" under the National Firearms Act (NFA), which was implemented due to criminal actions resulting from concealing and then deploying "short barreled rifles" in acts of surprise mass murder. Generally, there are only two ways to reduce the length of an AR-15 platform firearm and those are the barrel length (long-regulated by the NFA) and stock (collapsible or folding designs were not yet available in 1934 when the NFA was enacted). In other words, the AWCA's regulations on collapsible and folding stocks and short barrels are merely addressing the same and historically accepted regulation on rifle length as the NFA.

- 22. **Threaded barrel.** A threaded barrel enables a shooter to quickly attach and detach a variety of accessories to and from the barrel of a firearm. A threaded barrel that accepts a flash suppressor or a forward handgrip (which were discussed above) is not necessary to operate a firearm as designed. A threaded barrel capable of accepting a silencer is also not necessary to operate a firearm as designed.
- 23. **Barrel shroud.** A barrel shroud wraps around the barrel of a pistol, enabling the shooter to grasp the barrel during firing without burning the non-trigger hand. A barrel shroud is not necessary to operate a pistol as designed.
- 24. Based on my experience, a firearm does not need any of the devices, accessories, or configurations listed in the AWCA to operate as intended, and they are not necessary to use a firearm effectively for self-defense or other sporting purpose, like hunting.

I declare under penalty of perjury that the foregoing is true and correct. Executed on January 6, 2023 at Kalispell, Montana.

Ryan Busse

### **EXHIBIT A**



### 2021 Featureless AR-15 Rifles: All You Need to Know!

In <u>CA Law (https://CaliGunner.com/category/ca-law/)</u>, <u>Firearms (https://CaliGunner.com/category/ca-law/firearms/)</u>, <u>Guide (https://CaliGunner.com/category/guide/)</u> by Jim /

()

### What is a Featureless Rifle?

A Featureless Rifle is the term used to describe a semi-automatic rifle that does not have any of the following:

- 1. A pistol grip that protrudes conspicuously beneath the action of the weapon
- 2. A thumbhole stock
- 3. A folding or telescoping stock
- 4. A grenade launcher or flare launcher
- 5. A flash suppressor
- 6. A forward pistol grip

### What do Rifles with Features Look Like?

The figure below labels the <u>features</u> a normal AR-15 has that gun owners in free states typically have (minus the grenade launcher).



Disclaimer: I'm not a lawyer, this is meant to be helpful information not legal advice.

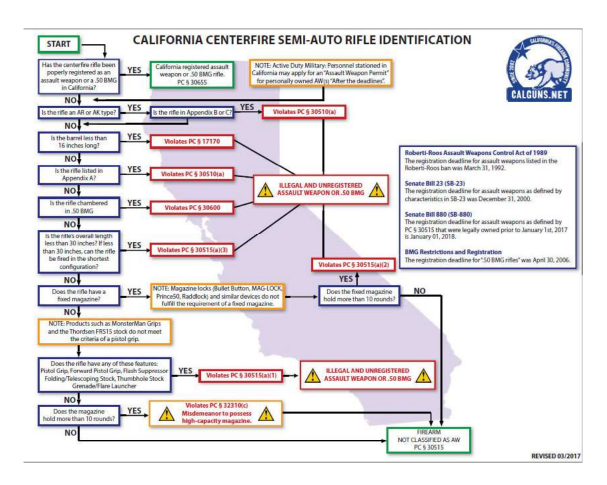
So even if you have JUST ONE of these features on your semi-automatic centerfire rifle you own what California considers to be an "assault weapon" unless your magazine is fixed. The only way for Californians to possess these features legally on a semi-automatic centerfire rifle is to either have A) the weapon registered as an "assault weapon" or B) have a fixed magazine which we will discuss later.

### <u>Can I Still Register My Rifle as an Assault</u> <u>Weapon?</u>

Nope. The option to register a rifle as an "assault weapon" in California only applied to guns that were built or bought before 2017, you then had until July 1 2018 to register with the <u>DOJ (https://cfars.doj.ca.gov/login.do)</u>. So again, if you are new to the AR game you have the choice of either fixing the magazine with some type of magazine lock or going featureless.

### How do know if My Rifle is Legal?

We ideally don't want to be criminals, but the state sure is making things difficult. Nevertheless, Calguns.net constructed an informative flowchart to help gun owners determine if their rifle is legal. Start at the top left of the chart and answer the questions accordingly.



Here are some definitions to help understand the chart as defined by 11 CCR § 5469:

The following definitions apply to terms used in the identification of assault weapons pursuant to Penal Code section 30515:

- (a) "Detachable magazine" means any ammunition feeding device that can be removed readily from the firearm with neither disassembly of the firearm action nor use of a tool being required. A bullet or ammunition cartridge is considered a tool. Ammunition feeding device includes any belted or linked ammunition, but does not include clips, en bloc clips, or stripper clips that load cartridges into the magazine.
- (b) "Flash suppressor" means any device designed, intended, or that functions to perceptibly reduce or redirect muzzle flash from the shooter's field of vision.
- (c) "Forward pistol grip" means a grip that allows for a pistol style grasp forward of the trigger.
- (d) "Pistol grip that protrudes conspicuously beneath the action of the weapon" means a grip that allows for a pistol style grasp in which the web of the trigger hand (between the thumb and index finger) can be placed below the top of the exposed portion of the trigger while firing.

• (e) Thumbhole's tock 46 all sastock with a Hole that all ows the thumb of the trigger hand to penetrate into open through the stock while firing.

### Legal Barrel and Overall Rifle Lengths

California requires the following minimum lengths for your rifle:

- 16" minimum barrel length, pinned and welded muzzle devices count for length (meaning you could have a 14.5" barrel as long as you have a permanently attached muzzle device making the overall like 16" or more)
- 30" minimum overall length for centerfire-semi-automatics (such as AR-15's chambered in .223/5.56 NATO), measured with stock in the shorted position the rifle can still fire in
- 26" for rimfires and non-semi centerfires; measured with stock in the shorted position the rifle can still fire in

So this is helpful, but maybe you want it spelled out a little more, I got it. Let's keep going.

To have a featureless rifle you must, well, remove the features! Let's address each item and discuss the options.

### Featureless Grip and Stock Options

If you have become accustomed to shooting an AR-15 with features in the past, the grip and stock configuration will be the most drastic change when moving to a featureless rifle. With that said, after you spend plenty of time on the range you will eventually adapt. Everyone has a preference on what looks the "best" but the top picks below are all great functioning options.

### The Thordsen FRS Stock (//brownells.7eer.net/c/1200207/60594/1625?

<u>u=https%3A%2F%2Fwww.brownells.com%2Frifle-parts%2Fstock-parts%2Fbuttstocks%2Far-15-frs-15-stock-assy-quick-detach-carbine-length-prod87747.aspx)</u> is an incredibly popular choice for many California shooters. What you are essentially getting with a Thordsen is a conventional rifle stock for your AR-15. The main advantage over most other featureless options is ergonomics. It allows for a much more natural feel since your thumb can wrap around the grip of the firearm which provides more comfort and a sense of control.



(//brownells.7eer.net/c/1200207/60594/1625?u=https%3A%2F%2Fwww.brownells.com%2Frifle-parts%2Fstock-parts%2Fbuttstocks%2Far-15-frs-15-stock-assy-quick-detach-carbine-length-prod87747.aspx)

<u>The Hera CQR CA Compliant Stock (https://amzn.to/2OWuscA)</u> is another option that many feel is more aesthetic then the Thordsen, of course this is subjective. There is a non-compliant version with a thumbhole so be sure to buy the compliant version as shown below. One thing I really like is that it has spacers available to adjust the length of pull.



Another option is to use a <u>fin grip (http://brownells.dts2xn.net/Q5dQY)</u> like the one below. They are a cheap option that appears to appears the powers that be in Sacramento. Once installed, your thumb cannot wrap around the grip making it good to go.



Using a "fin grip" and fixed stock is the cheapest way to convert your AR-15 into a featureless rifle (with compliant muzzle device of course).



If you'do go with fin' grip option, be sure to select a non-folding or Folding or Foldin



(https://brownells.7eer.net/c/1200207/60594/1625?

u=https%3A%2F%2Fwww.brownells.com%2Frifle-

parts%2Fstock-

parts%2Fbuttstocks%2Far-15-

moe-stock-fixed-mil-spec-

<u>prod56792.aspx)</u>

MAGPUL FIXED STOCK - SEE THE LATEST PRICE AT

BROWNELLS

(HTTPS://BROWNELLS.7EER.NET/C/1200207/60594/1625?

U=HTTPS%3A%2F%2FWWW BROWNELLS.COM%2FRIEIF.

U=HTTPS%3A%2F%2FWWW.BROWNELLS.COM%2FRIFLE-PARTS%2FSTOCK-PARTS%2FBUTTSTOCKS%2FAR-15-MOE-STOCK-FIXED-MIL-SPEC-PROD56792.ASPX)



(//brownells.7eer.net/c/1200207/60594/1625?

u=https%3A%2F%2Fwww.brownells.com%2Frifle-

parts%2Fstock-

parts%2Fbuttstocks%2Far-15-

sabertube-stock-fixed-mil-spec-

prod79482.aspx)

AR-15 SABERTUBE STOCK (HTTPS://BROWNELLS.7EER.NET/EB99R)



### (https://brownells.dts2xn.net/5V032)

### Top Compliant Muzzle Brakes





Flash suppressor means any device designed, intended, or that functions to perceptibly reduce or redirect muzzle flash from the shooter's field of vision. On the other hand a "muzzle brake", also know as a compensator, is a device connected to the muzzle of a firearm that redirects propellant gases to counter recoil and unwanted rising of the barrel during rapid fire.

For this reason, muzzle brakes are a popular choice for gun owners even where flash hiders are permissible. Some of my favorite muzzle brakes include:



(http://brownells.7eer.net/c/1200207/60594/1625? u=https%3A%2F%2Fwww.brownells.com%2Frifle-

parts%2Fmuzzle-

devices%2Fcompensators-amp-

muzzle-brakes%2Far-15-gamma-

556-ex-muzzle-brake-5-56-

prod105087.aspx)

GAMMA VG6 – SEE MORE DETAILS
(HTTP://BROWNELLS./EER.NET/C/1200207/60594/16252
U=HTTPS%36%2F%2FWWW BROWNELLS.COM%2FRIFLEPARTS%2FMUZZLE-DEVICES%2FCOMPENSATORS-AMPMUZZLE-BRAKES%2FAR-15-GAMMA-556-EX-MUZZLEBRAKF-5-5-PRO1105087 ASPXI





CALIBER-1-2-28-STEEL-BLACK-SKU231000038-5573

### See all Muzzle Brakes (https://brownells.dts2xn.net/LQdGY)

### <u>Is Going Featureless the Only Way to Be</u> <u>Compliant?</u>

No! There is another option that allows you to keep your features (pistol grip, folding/telescoping stock, forward grip and flash suppressor) while still being completely legal. This is the fixed or magazine lock option.

### Fixed or Locked Magazine Option

This option allows the use of features on your AR-15 by fixing or locking the **10 round magazine (or less)** in your rifle while the lower is attached to the upper receiver. This is often done with a device like the <u>Juggernaut Tactical Hellfighter Kit available at Brownells. (https://brownells.7eer.net/c/1200207/60594/1625? u=https%3A%2F%2Fwww.brownells.com%2Frifle-parts%2Freceiver-parts%2Ftakedown-parts%2Fpins%2Far-15-hellfighter-california-compliant-mod-kit-black-prod117045.aspx) With a device like this you can use all the "evil features" described at the beginning of the article and still be legal. This is a great option for those that can't get over the looks of a featureless rifle.</u>



(https://amzn.to/3jotQv9)

Important Note: As mentioned above, the fixed or locked magazine option requires a 10 round magazine (or less). The magazine laws in California have been in flux (https://CaliGunner.com/high-capacity-magazines/) allowing opportunities for CA citizen to legally purchase standard capacity magazines (also improperly known as "large capacity magazines"). Fixing a legally acquired 30 round magazine to your rifle with features is illegal, don't do it.

However, using legally acquired 30 round magazines in your featureless rifle is allowed. With that said, you still might get hassled for doing so, the choice is yours.



(https://brownells.7eer.net/c/1200207/60594/1625?u=https%3A%2F%2Fwww.brownells.com%2Frifle-parts%2Freceiver-parts%2Ftakedown-parts%2Fpins%2Far-15-hellfighter-california-compliant-mod-kit-black-prod117045.aspx)

Below is a demonstration on the use of a <u>Juggernaut Tactical AR-15 Hellfighter California-Compliant Mod Kit (https://brownells.7eer.net/c/1200207/60594/1625?</u>

<u>u=https%3A%2F%2Fwww.brownells.com%2Frifle-parts%2Freceiver-parts%2Ftakedown-parts%2Fpins%2Far-15-hellfighter-california-compliant-mod-kit-black-prod117045.aspx).</u>

## See also The Complete Guide to the Hellfighter Mod Kit (https://CaliGunner.com/juggernauttactical-hellfighter-complete-guide/)

### DIY AR-15 Fixed Magazine

There is a way to inexpensively fix a ten round magazine in your AR-15 allowing you to keep your features. This configuration requires a loader like the <u>BF-10 seen here (https://CaliGunner.com/bear-flag-defense-bf-10-loader-review/)</u>. For the fixed install you will need the following tools:

- <u>Drill (https://amzn.to/2yRGQXL)</u>
- 6-32 Drill and Tap Set (https://amzn.to/2KjSH6g)
- 3/8" Set Screw (https://amzn.to/2Kx6sL1)

**Step 1**: Remove bolt catch and magazine catch from your lower receiver (<u>for lower receiver assembly/disassembly</u> <u>check my article here (https://CaliGunner.com/ar-15-lower-receiver-assembly/)</u>).

**Step 2**: Drill hole for 6-32 tap through the top of your receiver at the end of the bolt catch groove like shown below.





Step 4: Reinstall magazine catch then install your 10 round magazine you want to fix in place.

Step 5: Thread 6-32 set screw (3/8" long) into hole so that it is tight against the magazine catch.



Step 6: Reinstall bolt catch. That's it!

Just make sure you have the set screw tight so that the magazine won't release even with lots of force. The nice thing about this option is that it is easily removable if traveling to other states. Again for this option, you will want a loader like the BF-10 (https://CaliGunner.com/bear-flag-defense-bf-10-loader-review/).

### Helpful Additions to Featureless Rifles

Several of the grip and stock options above keep the thumb of your trigger hand in an unusual position and can make it more difficult to select the safety. There two items I recommend to address these issues. The first is a thumb rest made by Juggernaut Tactical. It replaces the rear takedown pin and provides a comfortable position to rest your thumb.

The second item we recommend is an ambidextrous safety. If you're right-handed using a featureless rifle your trigger hand will not be able to select the safety; you'll have to use the opposite hand. Once you install an ambidextrous-safety you can easily select the safety with your trigger hand.



### <u>Advantages and Disadvantages of</u> **Going Featureless**

From a practical perspective, the featureless rifle remains completely usable in the sense that you can reload the rifle in a conventional and timely manner without the need of any tools or disassembly of the lower receiver from the upper receiver. From this perspective using a featureless rifle is a better option for self-defense.

Some people that are critical of the featureless option complain of the aesthetics of the available options. While that may be true for some, the overall function of the rifle is mostly maintained. Another possible downside of the featureless set up is that the authorities could eventually change the laws once more forcing law-abiding citizens to

### **Conclusion**

For the time being, going featureless seems to be the best legal configuration when keeping the functionality of the rifle in mind. We are already seeing several companies continue to innovate and provide new products that look decent and perform well considering the constraints of the law.

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### **EXHIBIT 2**

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9	UNITED STATES DISTRICT COURT		
11	CENTRAL DISTRICT OF CALIFORNIA		
12	SOUTHERN DIVISION		
13		C N 0.17 00746 H.C.IDE	
14	STEVEN RUPP, et al.,	Case No.: 8:17-cv-00746-JLS-JDE	
15	Plaintiffs,	EXPERT WITNESS REBUTTAL REPORT OF J. BUFORD BOONE	
16	Vs.	III	
17	XAVIER BECERRA, in his official capacity as Attorney General of the State		
18	of California,		
19 20	Defendant.		
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	1 EXPERT WITNESS REBUTTAL REPORT OF J. BUFORD BOONE III		

### **ASSIGNMENT**

I have been asked by counsel for the plaintiffs in the above described matter to provide my opinion on statements made concerning "assault weapons" and features that California uses to define same in the supplemental expert report and declaration of Colonel (Ret.) Craig Tucker.

### **COMPENSATION**

I am being compensated for my time in this case at the rate of \$700 per hour. My compensation is not contingent on the results of my analysis or the substance of my testimony.

### **BACKGROUND AND QUALIFICATIONS**

I am currently the sole member of Boone Ballistics, LLC and a retired Supervisory Special Agent (SSA) of the Federal Bureau of Investigation (FBI). I was the primary SSA with oversight of the FBI Ballistic Research Facility (BRF) from April 15, 1997 – August 31, 2012.

As the Member of Boone Ballistics, LLC, I have been employed as an expert witness in civil and criminal cases. Additionally, I have been employed as a consultant in civil and criminal cases. I teach internal, external and terminal ballistics, including selection of ammunition and weapons for efficiently incapacitating an aggressive human adversary. I have lectured on the applicability of the Hague Convention of 1899 to the selection of ammunition for use by the U.S. Military. I conduct time of flight testing to better document small arms projectile flight as it applies to the use of a Ballistic Coefficient to predict projectile impact at long distances.

Prior to my first full-time law enforcement employment, I served as a reserve police officer or Deputy Sheriff with Tuscaloosa County, Alabama, Upson County, Georgia, Las Animas County, Colorado and Trinidad Colorado.

Approximately May of 1988 I was hired as a Police Officer with the Tuscaloosa, 1 2 Alabama, Police Department. I was subsequently offered a position as a Special 3 Agent of the Federal Bureau of Investigation (FBI) in July of 1988. I began 4 employment with the FBI on 07/25/1988. I was graduated from the FBI Academy on 5 10/21/1988. My first duty station was New Haven, Connecticut. 6 I have maintained an interest in firearms all my adult life. I have shot 7 competitively. My firearms scores at the FBI Academy were sufficiently high to 8 allow me to attempt the "Possible" Club. I was successful on my first attempt. To 9 shoot a "Possible", Agents must fire a perfect score on a very difficult course. 10 Though there were in excess of 10,000 Agents in 1988, my "Possible" was approximately number 1,198 in FBI history. 11 12 Upon arrival in New Haven, I was assigned to the Reactive Squad conducting 13 background, bank robbery and fugitive investigations. I later served as the Fugitive Coordinator for the New Haven Division. I was named "Detective of the Month" by 14 15 the Bronx Homicide Task Force for the capture of an America's Most Wanted fugitive. 16 17 I successfully completed FBI Firearms Instructor School in July of 1989. This 18

qualified me to teach firearms to Field Agents.

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I was transferred to the Organized Crime/Narcotics Squad in July of 1990. I primarily participated in investigations of drug gangs. These investigations typically involved significant amounts of surveillance, electronic monitoring and the service of multiple search warrants. I also participated in organized crime investigations. I have participated in multiple arrests in urban and suburban areas.

I was named the Principal Firearms Instructor (PFI) of the New Haven Division of the FBI in November of 1992. I maintained that position until I transferred to the Firearms Training Unit at the FBI Academy, Quantico, Virginia.

As PFI, I oversaw all firearm and defensive tactics training of the 90+ Agents in the New Haven Division of the FBI. I coordinated training sessions for all

firearms issued to general Agents. This included revolvers, pistols, carbines and shotguns. It also included coordination of deadly force training with the Principal Legal Advisor. During my time as the PFI, the FBI transitioned from revolvers to semi-automatic pistols. The training for this transition was my responsibility for New Haven Division Agents.

In September of 1989 I was admitted to the FBI New Haven Special Weapons and Tactics (SWAT) Team as a Sniper/Observer. I successfully passed both the two week Sniper/Observer and the two week Basic SWAT courses at the FBI Academy. I served operationally on the New Haven SWAT Team until my transfer to the FBI Firearms Training Unit at the FBI Academy, Quantico, Virginia.

In March of 1996, I was promoted to a position as a Term GS-14 Firearms Instructor at the Firearms Training Unit (FTU), FBI Academy, Quantico, Va. During this assignment, I performed line and PFI instruction of Agent trainees. I provided or oversaw line and combat instruction in handguns, carbines and shotguns. I also provided judgmental instruction utilizing Firearms Training Simulator (FATS) equipment. The FATS training was used primarily to teach Agents when the use of deadly force was appropriate, and when it was not.

I was transferred to the Ballistic Research Facility (BRF) of the FTU on April 15, 1997. I maintained my position at the BRF for more than 15 years, retiring on August 31, 2012. I received a permanent promotion to Supervisory Special Agent in September of 1997.

The BRF has responsibility for testing and evaluating all ammunition used operationally by the FBI. The BRF was created following a 1986 shootout wherein a subject was fatally injured by FBI projectiles but continued fighting and ultimately killing two Agents after receiving the "fatal" wound. A thorough investigation revealed the primary cause of the failure to rapidly incapacitate was the projectiles lack of sufficient penetration in the subject's body. It stopped short of the heart.

This investigation spawned research into the mechanics of wound ballistics. Ultimately, the research led to the creation of a scientifically repeatable method of comparing the potential effectiveness of individual cartridges. The resultant test has been referred to as the "FBI Method". The BRF published test findings available upon official request of Law Enforcement and Military agencies. The BRF became the most trusted source of ballistic information in the Law Enforcement and Military community.

As SSA of the BRF, my responsibility was to oversee all aspects of the research. I was the only full-time person at the BRF until a support person (non-Agent) was assigned as an Engineering Technician, Ballistics (ETB), in the last quarter of 1998. I was the Supervisor and rating official of the ETB.

As SSA, I performed or directed all functions of the BRF. I hand loaded cartridges, put test firearms together, hand-fired firearms for testing, built tissue simulant blocks, conducted penetration testing and reported on same. I created a relational database to store data and report test results. I operated sophisticated ballistic testing and photographic equipment. I was frequently sought out to train others in the use of this equipment.

I was the primary author of specifications for ammunition procurements for the FBI. This included ammunition used for training as well as for operational use, commonly referred to as "Service" ammunition.

I was the primary author of the FBI Body Armor Test Protocol at its inception.

I directed the creation of a procurement of 5.56mm NATO ammunition using piezoelectric conformal transducers for pressure testing.

The BRF served as the primary source of ballistic information regarding ammunition and firearms for all FBI Agents. Field Agents routinely referred local and state partners to me for ballistic information and advice.

During my service at the BRF, a strong liaison was formed with the Department of Defense (DOD). The BRF performed testing for and consultation

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with the DOD on many occasions. My expertise has been, and continues to be, sought out and relied upon by the Special Operations Community. During my service at the BRF, the Department of Defense Law of War Chair established protocol that all new DOD small arms munitions required testing and evaluation by the FBI BRF prior to legal authorization being granted for their use. I have been a participant in a number of government sponsored Integrated Product Teams researching ballistics, including: Joint Services Wound Ballistics Lead Free Ammunition Protective Armor Armor Piercing Ammunition development In 2002, I traveled to Darligen, Switzerland, at the specific request of the Department of State, to represent the United States in discussions of wound ballistics. I have provided numerous live-fire terminal ballistic demonstrations to local, state and federal law enforcement officers as well as to all branches of the United States Military. I have conducted international presentations on wound ballistics, ammunition selection, weapon selection, sniper operations and body armor. I have briefed the Secretary of the Army and provided, at his request, my professional opinion of a 5.56mm NATO cartridge intended to replace the M855. I have functioned (and continue to) as the primary instructor of 57 Basic Law Enforcement Sniper/Observer schools. Approximately 1,091 students have successfully completed this course under my instruction. I consistently received high performance ratings in the FBI. I received the highest possible, "Outstanding", each of the last 4 years of my service. I have received numerous letters of commendation and performance awards. I was the 2008 recipient of the National Defense Industrial Association Joint

Armaments Committee's Gunnery Sergeant Carlos Hathcock Award.

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Publications I authored during my FBI employment and restricted to official law enforcement or government request: Review of Accuracy 1<sup>st</sup> Training Weapon Selection - Revision III Ammunition Selection 2007 TSWG MURG Briefing Accuracy Expectations AIM III TSWG Briefing 3/16/2010 Wound Ballistics **B2** Sniper Rifle Cleaning Method Publication I authored during my FBI employment that is publicly available: FBI Body Armor Test Protocol Publication that I have co-authored that is publicly available: Terminal Ballistics: The Science of Ballistic Projectile Wounding I currently teach a two-hour basic wound ballistics class for recruits at the Law Enforcement Academy-Tuscaloosa, a branch of the Alabama Peace Officers Standards & Training Commission. I also teach an annual eight hour wound ballistics and ammunition selection class at the Tuscaloosa Police Department, Tuscaloosa, Alabama. **OPINIONS AND ANALYSIS** It is my opinion that Colonel (Ret.) Tucker's report is plagued by inaccuracies and opinions that are contradicted by fact. His claim that a single small arms projectile is capable of "severing the upper body from the lower body, or decapitation" is so ridiculous that it should, and actually does, cast doubt on his qualifications as an expert in the field of firearms, particularly as it relates to wound ballistics. Additionally, there is an inconsistency in his opinion in that, at one point, he states that stabilizing attributes (pistol grips) are inappropriate for self-defense while in the next point he says an attribute (folding stock) is inappropriate for self-defense because it is destabilizing.

Examples and explanations supportive of my opinion follow. For clarity, I 1 2 have placed Colonel (Ret) Tucker's words in italics. 3 It is important to define and understand the words "Caliber", "Cartridge", "Round" and "Yaw". Appropriate definitions can be found in the Glossary on the 4 website of the Sporting Arms and Ammunition Manufacturer's Institute (SAAMI): 5 https://saami.org 6 7 Caliber 8 1. A term used to designate the specific cartridge(s) for which a firearm is 9 chambered. 10 2. Firearms: The approximate diameter of the circle formed by the tops of 11 the lands of a rifled barrel, often expressed in hundredths of an inch 12 (".38 caliber") or millimeters ("7mm Caliber). 13 3. Ammunition: A numerical term included in a cartridge name to indicate a rough approximation of the bullet diameter. 14 15 Cartridge – A single round of ammunition consisting of the case, primer and 16 17 propellant with or without one or more projectiles. Also applies to a shotshell. 18 19 **Round** – One complete small arms cartridge. 20 21 Yaw – The angle between the longitudinal axis of a projectile and a line 22 tangent to the trajectory through the center of gravity. 23 Page 5, line 18 – The AR-15 and M4 are both designed to fire a .223 round... 24 25 This statement is inaccurate inasmuch as AR-15 type rifles and pistols have 26 been manufactured in a multitude of calibers, to include .223 Remington (.223). 27 Additionally, the M4, is not chambered for .223 but for the similar 5.56x45mm 28 NATO (5.56mm NATO).

Page 5, Line 18 - ...that tumbles upon hitting flesh and rips thru the human 1 2 bodv. The projectile is the only portion of a "Round" that is expelled significantly 3 4 forward of the firearm upon firing. Those components not consumed by the 5 discharge are ejected out the side of the AR-15/M4. I proceed under the assumption that Colonel (Ret.) Tucker's opinions on the terminal performance of a "round" are 6 7 actually referring to the projectile as opposed to the entire cartridge. 8 In my opinion, it is factually inaccurate and misleading to state or imply that 9 either the AR-15 or the M4 have been designed solely to fire any singular type of 10 projectile. 11 Cartridges typically are manufactured with varying types of projectiles. For 12 example, I have consulted with the U.S. Military (including the USMC) on the 13 effectiveness of at least the following 5.56mm NATO cartridges which contain 14 different projectiles: 15 M193 – A 2-part projectile consisting of a copper jacket and a lead slug. 16 M855 – A 3-part projectile consisting of a copper jacket, a lead slug 17 and a steel penetrator. 18 M855 A1 – A 3-part projectile consisting of a copper jacket, a non-19 lead slug and a steel penetrator. 20 MK318 Mod-1 SOST – A 2-part projectile containing a copper jacket 21 and a non-lead slug. 22 MK 262 Mod-1 – A 2-part projectile consisting of a copper jacket and a lead slug. 23 Inasmuch as it is inaccurate to state that either of the discussed firearms was 24 designed specifically to fire a single type of projectile, it is similarly inaccurate to 25 state that they were designed to fire a projectile "that tumbles upon hitting flesh and 26 rips thru the human body". 27 28

The firearms community has traditionally used the term "Tumble" to indicate a projectile overturning when in contact with tissue. The more correct word is "Yaw".

When using "Tumble", it is easy to envision a projectile turning end over end, similar to a gymnast "tumbling" across a gymnasium floor. This is misleading as I have witnessed very few projectiles that actually make a complete revolution of point forward - base forward – point forward in tissue simulant or animal tissue.

It is quite common for a projectile to yaw or turn in tissue. This yaw can continue until the projectile base is traveling forward.

In my training and experience, projectiles can deform, expand, fragment and/or a combination of all three. Yaw is typically seen most while a projectile remains intact. It can contribute to expansion and fragmentation.

Page 5, line 19 - A single round is capable of severing the upper body from the lower body, or decapitation.

As previously pointed out, the statement is unsupported by any reference and is so ridiculous as to bring discredit to the entire opinion.

In almost 26 years of professional involvement in the field of wound ballistics, I have never heard, even anecdotally, of an incident wherein a person was decapitated or their upper body was severed from their lower body as a result of being shot by a single projectile fired from any small arm. It is notable that the .223/5.56 is on the lower end of terminal performance potential of the vast calibers available in centerfire rifles. In fact, the .223/5.56 is below the allowable minimum cartridges for deer hunting in some states.

Additionally, since reading Colonel (Ret.) Tucker's supplemental report, I have shared that statement with many associates in the firearms field. All have questioned the credentials of an "expert" that would make such a claim.

It is my opinion that no examples have been provided because such performance has never been witnessed.

1 Page 5, line 20 - The round is designed to kill, not wound... 2 The vast majority of cartridges or projectiles can reasonably be described as 3 "designed to kill". Other than specialized cartridges, typically marketed as "Less" 4 than Lethal", I am unaware of any cartridge or projectile that is "designed to 5 wound". Page 5, Line 21 - ...both the AR-15 and M4 contain barrel rifling to make the 6 7 round tumble upon impact and cause more severe injury. 8 The aforementioned Glossary of the SAAMI defines "Rifling" as: 9 Any type of spiral internal bore feature of the barrel wall that imparts spin on the projectile for the purpose of stabilizing it in flight. This 10 may be a series of lands and grooves, polygonal, hexagonal, or other configurations. 11 12 It defines "Twist" as: 13 The distance required for one complete turn of rifling usually expressed as a ratio, e.g., 1 in 10 inches. 14 The AR-15 was originally manufactured with a 1:14 twist rate but has also 15 been offered with faster twist rates (I am aware of more than 5 others). To my 16 knowledge, the M4 has only been offered with a 1:7 twist rate (twice as fast as 1:14). 17 Inasmuch as it is inaccurate to refer to the "rifling" as a static feature of "Both 18 the AR-15 and M4", it is similarly inaccurate to state that they "contain barrel rifling 19 to make the round tumble upon impact and cause more severe injury." As the 20 aforementioned definition states, the rifling exists for the purpose of stabilizing the 21 anticipated projectiles fired while they are in flight, an aspect of external ballistics. 2.2. Faster twist, as seen in the 1:7 rate of the M4 vs. the 1:14 twist of the original AR-23 15, results in greater stability and increased resistance to yaw. 24 Page 5, Line 25 – Automatic rifles, like the M-16 and its more modern carbine 25 variant M4, are functionally similar to semiautomatic rifles regulated under 26 California's AWCA and often are equipped with the very same features, like pistol 27 grips and adjustable stocks. It is my opinion, based on my military service, that 28

these features, individually and in combination, make semiautomatic rifles more lethal and most useful in combat settings, as described in more detail below.

Pistol grips and adjustable stocks help increase the ability of a shooter to control a firearm. Firearms, by their very nature, are dangerous weapons. They are capable of launching projectiles which have the potential to seriously injure and potentially kill. Increasing the ability to control a dangerous device is not a benefit solely limited to combat. It is something that should be sought for all firearms in all contexts. There is no legitimate reason to inhibit any model of firearm's accuracy or controllability.

Page 6, Line 9 – Changing magazines during intense combat is the most important individual skill taught to Marines.

Though I have never served in the military, all training that I have received says that the ability to hit the target (Marksmanship) is a more important skill than "changing magazines during intense combat" or in my case, use of a firearm in defense of myself or others.

Page 6, Line 13 - In a civilian self-defense context, by contrast, an individual would not have a need for such a high rate of fire.

First, Colonel (Ret.) Tucker conflates volume of projectiles fired with rate of projectiles fired. The rate he quotes, 45 rounds/minute, is equivalent to approximately 1 round in 1.3333 seconds. Time is of the essence in situations wherein one's life is in danger. It is certainly reasonable to believe that a person in a self-defense situation would have a need to fire 1 round every 1.3333 seconds (e.g., 3 rounds in about 4 seconds). In any event, Col. (Ret.) Tucker's point is irrelevant because none of the features that can qualify a semiautomatic, centerfire rifle with a non-fixed magazine as an "assault weapon" (pistol grip, flash suppressor, adjustable/folding stock) affects the rifle's rate of fire or its capacity for ammunition. A civilian can have the same "rate of fire" or ammunition capacity regardless of whether the rifle is an "assault weapon."

Page 6, line 18 – The pistol grip beneath the action of an automatic rifle serves only two purposes. First, the pistol grip allows the rifleman to pull the rifle into her (sic) shoulder with each shot, an action which increases stock weld, reduces semi-automatic/automatic recoil, and reduces barrel rise.

I do not disagree with Colonel (Ret.) Tucker's opinion on two of the advantages of a pistol grip beneath the action. However, there are other advantages as well, which I'll address later. Increasing stock weld, reducing recoil and reducing barrel rise all lead to improved control of the firearm and accuracy. The disagreement is only to Col. (Ret.) Tucker's value of that purpose. As previously stated, improving control of any firearm is a desirable endeavor for both combat and self-defense, not a negative feature.

Practically all shoulder-fired weapons have a "pistol grip". Some are more horizontal than others. For purposes of this discussion, I will assume that Colonel (Ret.) Tucker is referring to pistol grips that are more vertical, such as those typically found on the AR-15 and M4 firearms as issued to the U.S. Military.

Ergonomics is the primary purpose of the pistol grip. The use of a near-vertical pistol grip far predates the AR-15 series of rifles. For example, the Thompson Sub Machine Gun had a near-vertical rear pistol grip. Some versions also had a near-vertical forward pistol grip.

The vertical pistol grip design is easier to operate with one hand than less-pronounced pistol grips, such as those found on the M1 Garand. This is because it places the hand in a location where the user can manipulate the rifle's primary controls, including the trigger and selector (safety). This can also be of particular benefit when needing to use one hand to hold a flashlight or call 911.

This would certainly be a desirable attribute of a firearm used for self-defense. Anything that decreased ergonomics could lead to a failure to defend oneself.

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Page 6, line 24 - Absent any pistol grip, a semi-automatic rifle would be difficult to operate when fired rapidly, as the rifle barrel would seesaw up and down with each shot fired in succession.

The above statement, combined with a prohibition on vertical pistol grips on civilian-owned semi-automatic rifles, appears to infer that any semi-automatic rifle suitable for self-defense should be difficult to operate, or at least at certain rates of fire. That is counterintuitive and finds no support in any training materials I have ever reviewed.

Additionally, the statement can be proven false simply by pointing out that the M1 Carbine, M1 Garand, M14 and BAR rifles were all used by the USMC, with great effectiveness, despite not possessing a vertical pistol grip. Indeed, the infamous Lieutenant General George S. Patton, Jr. described the M-1 Garand as "the greatest battle implement ever devised." That rifle has no vertical pistol grip, no flash suppressor, no adjustable/folding stock, and its magazine is fixed as far as California law is considered.

Page 7, line 3 – The forward pistol grip provides leverage to tighten a stock weld on short-barrel automatic weapons and reduces recoil and barrel rise on short-barrel automatic rifles. Forward pistol grips were added to the M4 to increase the M4 killing efficiency.

The statement specifically refers to "short barrel automatic rifles" a class of firearms not contemplated under California's Assault Weapon Control Act.

Furthermore, I am unaware of any evidence that this statement is true. As previously mentioned, pistol grips are used for ergonomics and control. A forward pistol grip is similarly used to enhance control.

Although Colonel (Ret.) Tucker mentions the forward pistol grip's ability to "increase the M4 killing efficiency", most Thompson Submachine Guns exhibiting this trait were civilian weapons. The M1 Thompson most commonly issued to the U.S. Military did not have a vertical pistol grip. The U.S. Military, prior to WWII,

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purchased the 1928A1 model Thompson, lacking a forward pistol grip. During WWII, the Thompson was modified into the M1 and M1A1 models, both lacking a forward pistol grip. Page 7, Line 7 – A folding stock causes weapon instability. Not all folding stocks are the same. There are numerous examples of folding stocks that are stable when deployed. Additionally, the M4, as issued, has a telescoping stock, not a folding stock. There are aftermarket accessories that will allow for a folding stock on an M4 but, in my experience, they are the exception on AR-15/M4 rifles/carbines. The folding adapters for typical AR-15/M4 series of rifle are not capable of semi or full automatic fire with the stock folded. Page 7, line 12 - Outside of the military context, folding stocks that are not properly locked in place can cause significant safety risks to the shooter due to recoil. I am unaware of any reports, even anecdotally, of recoil injuries received by any shooter of a .223 or 5.56mm NATO chambered pistol or rifle fired with an unlocked folding stock. A telescoping/adjustable stock enables the length of pull of a firearm to be

quickly adjusted to fit people of different sizes. It is well understood that a stock fitted to a tall person would likely be too long for a short person. The

The distance from the center of the trigger to the center of the buttplate or recoil pad.

aforementioned SAAMI Glossary defines length of pull as:

Additionally, because it allows for a more compact overall size, it enhances the user's ability to maneuver in the tight spaces of a home.

Page 7, Line 23 – The purpose of the flash suppressor is to reduce combat signature by cooling and disbursing burning gases. This makes it more difficult for the enemy to pinpoint a rifleman's location, especially in low light conditions. The flash suppressor facilitates night combat operations by reducing muzzle flash and

mitigating muzzle flash impact on night vision goggles. This accessory serves specific combat-oriented purposes and is not needed for self-defense.

Flash suppressors dissipate the bright light created by the burning of residual propellant once the projectile exits the muzzle. This dissipation of light reduces the level of light exposure experienced by the shooter and can shorten the recovery time of vision in a dark environment. This shorter recovery time enables a more rapid evaluation of the remaining threat and need, or lack thereof, to continue the application of force. It is my opinion that any device which can shorten the recovery time of vision in a dark environment is useful for self-defense.

The definition of "Flash Suppressor", according to 11 CCR § 5471(r), says nothing about hiding flash from those in the direct line of fire:

Any device attached to the end of the barrel, that is designed, intended, or functions to perceptibly reduce or redirect muzzle flash from the shooter's field of vision.

Page 8, Line 5 - Any increase to magazine capacity increases the killing efficiency of the automatic rifle.

California's Assault Weapon Control Act only limits magazine capacity on rifles with fixed magazines. Therefore, Colonel (Ret.) Tucker's statement is irrelevant.

Page 8, line 10 - As noted above in connection with detachable magazines, an individual using a rifle in self-defense would not need such a high, continuous rate of fire.

Once again, Colonel (Ret.) Tucker conflates rate of fire with volume of fire. No explanation is provided as to why the appropriate number of cartridges for self-defense use of a fixed magazine rifle has been determined to be 10 or less.

Page 8, Line 13 - The AR-15 is an offensive combat weapon no different in function or purpose than an M4.

This contradicts his previous statement that the AR-15 and M4 differ in function (automatic vs. semi-automatic fire).

The ability to use the AR-15, or any weapon, for offensive purposes does not negate that it can also be used for defensive purposes, just like a handgun. Colonel (Ret.) Tucker has not identified any military that employs the AR-15. Its use as a combat tool thus has not been established. In my experience as a law enforcement officer and trainer, the AR-15 is a preferred tool for defense of officers and individuals.

Page 8, Line 14 - In my opinion, both weapons are designed to kill as many people as possible, as efficiently as possible, and serve no legitimate sporting or self-defense purpose.

In my opinion, the AR-15 was not designed to "kill as many people as possible, as efficiently as possible". The intent of the design was to be effective in all anticipated use, including law enforcement and self-defense.

In any event, Colonel (Ret.) Tucker fails to explain why a weapon "designed to kill as many people as possible, as efficiently as possible" could "serve no legitimate sporting or self-defense purpose".

Hunting, target shooting or self-defense cannot be considered to be illegitimate simply by the choice of a particular type of firearm. It is the abuse or misuse of any firearm that is illegitimate. I have personally provided training to FBI Agents and other law enforcement officers in the use of the types of firearms being discussed here. As I've stated in previous opinions, all legal law enforcement use of firearms is defensive in nature.

Page 8, Line 19 – Defensive combat is generally up close and very personal. At that range, it is very difficult to use a rifle as a defensive weapon, except as a blunt force instrument.

Defensive combat is not "generally up close and very personal", though it certainly can be. Soldiers attacked by long-range rifle fire who then respond with fire of their own are certainly engaged in defensive combat.

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A term common to both law enforcement and the military is "Close Quarters Combat" (CQB). Although pistols can and have been employed for CQB purposes, the use of an M4-style carbine is very common in both law enforcement and the military. Over the past 20 years, there has been news coverage of U.S. Marines engaged in or on their way to potentially engage in CQB. The vast majority of those Marines were armed with M4 or M16 style carbines/rifles and/or squad automatic weapons. Page 8, Line 23 – The features identified in California Penal Code § 30515(a) enhance the lethality of both semiautomatic and automatic rifles and are most appropriate for combat applications when used in conjunction with those types of weapons systems. Despite a failure to define "enhance the lethality", there is no explanation as to why these features are most appropriate for combat and less appropriate for selfdefense. I declare under penalty of perjury that the foregoing is true and correct. 16 Executed within the United States on February 3, 2023. 18 J. Buford Boone III Boone Ballistics, LLC Member P.O. Box 2370 Tuscaloosa, Al 35403

1 **CERTIFICATE OF SERVICE** IN THE UNITED STATES DISTRICT COURT 2 CENTRAL DISTRICT OF CALIFORNIA 3 SOUTHERN DIVISION 4 Case Name: Rupp, et al. v. Becerra Case No.: 8:17-cv-00746-JLS-JDE 5 IT IS HEREBY CERTIFIED THAT: 6 7 I, the undersigned, am a citizen of the United States and am at least eighteen years of age. My business address is 180 East Ocean Boulevard, Suite 200, Long 8 Beach, California 90802. 9 I am not a party to the above-entitled action. I have caused service of: 10 EXPERT WITNESS REBUTTAL REPORT OF J. BUFORD BOONE III 11 on the following party by electronic mail. 12 Xavier Becerra 13 Attorney General of California 14 Anna Ferrari Deputy Attorney General 15 Email: anna.ferrari@doj.ca.gov 455 Golden Gate Ave., Suite 11000 16 San Francisco, CA 94102 17 18 I declare under penalty of perjury that the foregoing is true and correct. 19 Executed February 3, 2023. u faleur Palmerin 20 21 22 23 24 25 26 27 28

1 CERTIFICATE OF SERVICE IN THE UNITED STATES DISTRICT COURT 2 CENTRAL DISTRICT OF CALIFORNIA SOUTHERN DIVISION 3 4 Case Name: Rupp, et al. v. Bonta Case No.: 8:17-cv-00746-JLS-JDE 5 IT IS HEREBY CERTIFIED THAT: 6 7 I, the undersigned, am a citizen of the United States and am at least eighteen years of age. My business address is 180 East Ocean Boulevard, Suite 200, Long 8 Beach, California 90802. 9 I am not a party to the above-entitled action. I have caused service of: 10 DECLARATION OF SEAN A. BRADY IN SUPPORT OF PLAINTIFFS' 11 MOTION TO EXCLUDE THE TESTIMONY OF DEFENDANT'S EXPERT WITNESS RYAN BUSSE UNDER FEDERAL RULE OF EVIDENCE 702 12 on the following party by electronically filing the foregoing with the Clerk of the 13 District Court using its ECF System, which electronically notifies them. 14 Xavier Becerra 15 Attorney General of California Anna Ferrari 16 Deputy Attorney General Email: anna.ferrari@doj.ca.gov 17 Christina R.B. Lopez 18 Email: christina.lopez@doj.ca.gov John D. Echeverria 19 Email: john.echeverria@doj.ca.gov 455 Golden Gate Ave., Suite 11000 20 San Francisco, CA 94102 21 22 I declare under penalty of perjury that the foregoing is true and correct. 23 Executed March 24, 2023. m faleire 24 25 26 27 28