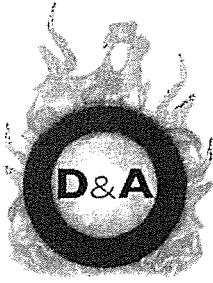


Exhibit 'A'



The Law Offices of
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July 20, 2013

Earl Griffith
Bureau of Alcohol, Tobacco, Firearms, and Explosives
Firearms Technology Branch
244 Needy Road
Martinsburg, West Virginia 25405 USA
VIA FED-EX

Re: **In re: EP ARMS, LLC**

Dear Mr. Griffith:

I write regarding my client, EP ARMS, LLC (EPA) and their intent to manufacture a partial lower receiver. Specifically, we are asking for clarification as to whether the incomplete AR-type lower that my client intends to manufacture is a "firearm" as defined in 18 U.S.C. §921(a)(3) or a merely a casting.

We have enclosed an exemplar EPA AR-15 type casting for your review and examination. The following features are included on the AR-15 casting:

- Magazine well;
- Magazine catch;
- Receiver extension/buffer tube;
- Pistol-grip area;
- Pistol-grip screw hole;
- Pistol-grip upper receiver tension hole;
- Pistol-grip tension screw hole;
- Bolt catch;
- Front pivot-pin takedown hole;
- Rear-pivot pin takedown hole.

We believe that these features molded into the raw casting do not render the casting a firearm for the reasons detailed below. But, in an abundance of caution, we request clarification from the Bureau of Alcohol, Tobacco, Firearms, and Explosives – Firearms Technology Branch.

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DEFINITION OF FIREARM

Title I of the Gun Control Act, 18 U.S.C. §§ 921 *et seq.*, primarily regulates conventional firearms (i.e., rifles, pistols, and shotguns). Title II of the Gun Control Act, also known as the National Firearms Act, 26 U.S.C. §§ 5801 *et seq.*, stringently regulates machine guns, short barreled shotguns, and other narrow classes of firearms. “Firearm” is defined in § 921(a)(3) as:

(B) Any weapon (including a starter gun) which will or is designed to or may readily be converted expel a projectile by the action of an explosive; (B) the frame or receiver of any such weapon; (C) any firearm muffler or firearm silencer; or (D) any destructive device. Such term does not include an antique firearm.

As noted, the term “firearm” means a “weapon . . . which will or is designed to or may readily be converted to expel a projectile,” and also “the *frame or receiver* of any such weapon.” (18 U.S.C. §921(a)(3).) Both the “designed” definition and the “may readily be converted” definition apply to a weapon that expels a projectile, not to a frame or receiver. A frame or receiver is not a “weapon,” will not and is not designed to expel a projectile, and may not readily be converted to expel a projectile.

The issue therefore becomes whether the raw material “casting,” with the specified features, may constitute a “frame or receiver.”

ATF’s regulatory definition, 27 C.F.R. §478.11, provides: “*Firearm frame or receiver.* That part of a firearm which provides housing for the hammer, bolt or breechblock, and firing mechanism, and which is usually threaded at its forward portion to receive the barrel. (The same definition appears in 27 C.F.R. §479.11.) “Breechblock” is defined as the locking and cartridge head supporting mechanism of a firearm that does not operate in line with the axis of the bore.” (*Glossary of the Association of Firearms and Toolmark Examiners* (2nd Ed. 1985, 21).)

Assuming that a lower receiver is deemed a “frame or receiver” for licensing purposes, the statute refers to “the frame or receiver of any such weapon,” not raw material which would require further milling, drilling, and other fabrication to be usable as a frame or receiver. Referring to ATF’s definition in §478.11, an unfinished piece of metal is not a “part” that “provides housing” (in the present tense) for the hammer, bolt, or breechblock, and other components of the firing mechanism, unless and until it is machined to accept these components. The definition does not include raw materials that “would provide housing” for such components “. . . if further machined.” Nor may it be said that such piece of metal “is . . . threaded at its forward portion” so that a barrel may be installed.

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In ordinary nomenclature, the frame or receiver is a finished part which is capable of being assembled with other parts to put together a firearm.” (*Receiver*. The basic unit of a firearm which houses the firing and breech mechanism and to which the barrel and stock are assembled. *Glossary of the Association of Firearm and Toolmark Examiners* (2nd ed. 1985), 111.) Raw material requires further fabrication. The Gun Control Act recognizes the distinction between “Assembly and “fabrication.” (Compare 18 U.S.C. §921(a)(29) (defining “handgun” in part as “any combination of parts from which a firearm described in subparagraph (A) can be assembled”) with §921(a)(24) (referring to “any combination of parts, designed or redesigned, and intended for use in *assembling or fabricating* a firearm silencer or firearm muffler” (emphasis added.)).) The term “assemble” means “to fit or join together (the parts of something, such as a machine): to assemble the parts of a kit.” (Assemble. *Dictionary.com. Collins English Dictionary - Complete & Unabridged 10th Edition*. HarperCollins Publishers. <http://dictionary.reference.com/browse/assemble> (accessed: January 23, 2013).) The term “fabricate” is broader, as it also synonymous with manufacture: “to make, build, or construct.” (Fabricate. *Dictionary.com. Collins English Dictionary - Complete & Unabridged 10th Edition*. HarperCollins Publishers. [http://dictionary.reference.com/ browse/fabricate](http://dictionary.reference.com/browse/fabricate) (accessed: January 23, 2013).) Thus, drilling, milling, and other machining would constitute fabrication, but assembly more narrowly means putting together parts already fabricated.

Moreover, “Congress did not distinguish between *receivers integrated into an operable weapon and receivers sitting in a box, awaiting installation.*” (*F.J. Vollmer Co., Inc. v. Higgins*, 23 F.3d 448, 450 (D.C. Cir. 1994)(Emphasis added.) The absence of a single hole and the presence of a piece of extra metal may mean that an item is not a frame or receiver.” (*Id.* at 452 (“In the case of the modified HK receiver, the critical features were the lack of the attachment block and the presence of a hole”; “welding the attachment block back onto the magazine and filling the hole it had drilled” removed the item from being a machinegun receiver.))

ANALOGOUS DETERMINATIONS

In an analogous situation, ATF has defined a receiver in terms of whether it was “capable of accepting all parts” necessary for firing. Like the term “firearm,” the term “machinegun” is also defined to include the “frame or receiver of any such weapon.” (26 U.S.C. §5845(b). The same definition is incorporated by reference in 18 U.S.C. §921(a)(3).) The Chief of the ATF Firearms Technology Branch wrote in 1978 concerning a semiautomatic receiver which was milled out to accept a full automatic sear, but the automatic sear hole was not drilled. He opined: “in such a condition, the receiver is not capable of accepting all parts normally necessary for full automatic fire. Therefore, such a receiver is not a machinegun. . . . As soon as the receiver is capable of accepting all parts necessary for full automatic fire, it would be subject to all the provisions of the NFA.” (Nick Voinovich, Chief, ATF Firearms Technology Branch, Feb. 13, 1978, T:T:F:CHB, 7540. Similar opinions were rendered by the Chief, ATF Firearms Technology

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Branch, Aug. 3 1977 (reference number deleted); and C. Michael Hoffman, Assistant Director (Technical and Scientific Services), May 5, 1978, T:T:F:CHB, 1549?).)

That being said, the ATF has taken differing opinions as to what extent raw material must be machined in order to be deemed a firearm.

In a 2002 determination, ATF stated the following about an unfinished lower receiver for an AR 15 that "by performing minor work with hand tools, this receiver can be assembled into a complete rifle." (Curtis H.A. Bartlett, Chief, Firearms Technology Branch, Oct. 22, 2002, 903050:RV.) The letter continues:

The minor work includes:

1. Drilling the holes for the takedown/assembly pins;
2. Drilling the holes for the trigger and hammer pins;
3. Drilling the holes for the magazine catch; and
4. Drill and tap the holes for the pistol grip screw.

Our evaluation reveals that the submitted receiver can be readily converted to expel a projectile by the action of an explosive," and is, therefore, a firearm

The above assumes that the "can be readily converted" clause refers to a frame or receiver, when actually that clause refers to a *weapon* that can be so converted. A frame or receiver cannot, by itself, be converted to a weapon that expels a projectile. That would require the presence of all the other firearm parts, and even then the above machine work would be required, together with assembly.

By contrast, and more recently, ATF determined the following "unfinished AR15 lower" not to be sufficiently machined to constitute a frame or receiver:

The FTB examination of your submission confirmed that machining operations have been performed for the following:

- Magazine well;
- Magazine catch;
- Receiver extension / buffer tube;
- Pistol grip;
- Bolt catch;
- Trigger guard;
- Pivot pin and take down holes (drilled).

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The FTB examination found that this item, in its current condition, has not reached a point in manufacturing to be classified as a “firearm” per the GCA definition, Section 921(a)(3).

(John R. Spencer, Chief, Firearms Technology Branch, November 19, 2012, 903050:MRC 3311/2012-1034.) (See also: 903050:AG 3311/2011-703; 903050:KB 3311/300863; 903050:KB3311/300862)

It is important to note that each side of the submitted casting includes three extrusions. As you are aware, these extrusions do not exist on completed AR-15 type lowers. They have been added to the component and must be removed prior to installation of any parts or components. While these extrusions do contain slight depressions, these depressions are not of sufficient depth to cross the plane of the either side of the completely machined lower receiver.

It is clear that the EPA casting does not provide housing for the “hammer, bolt or breechblock, and firing mechanism.” In this regard, the operations performed on the exemplar casting are more akin to the later examination than the former. As such, it is our belief that the exemplar casting does not constitute a “receiver” or a “firearm.” But, again, we request your clarification on this point.

Thank you for taking the time to address this issue. We look forward to hearing from you. Please let us know if you have any further questions or concerns.

Sincerely,

DAVIS & ASSOCIATES

s/ *Jason Davis*

JASON DAVIS