

Certificate of Compliance with 10 USC § 4683

I, the undersigned, acting for and on behalf of AGENCY NAME certify that:

1. The organization will use the rifles for funeral ceremonies of a member or former member of the armed forces, or for other ceremonial purposes, and that the organization is (check one):

a local unit of a nationally recognized veterans' organization

or

a unit/organization of honor guards for a national cemetery

or

a law enforcement agency.

2. That the organization will use the rifles for (check all applicable reasons):

a funeral ceremony of a member or former member of the armed forces.

a funeral ceremony for other than a member or former member of the armed forces.

a parade.

other ceremonial purpose(s). Specify:

I hereby certify that to the best of my knowledge and belief that all statements above are true, correct, complete and made in good faith. I understand and acknowledge that concealing material fact and/or making a false statement is a violation of Title 18 USC§1001 and may result in the cancellation of the Conditional Deed for any US Army property on loan to my organization and is punishable by fine or imprisonment.

SIGNATURE: _____

NAME:

TITLE: Chief of Police

Notary Public Endorsement

COUNTY OF Cook STATE OF Illinois

I, the undersigned, certify that I am a duly commissioned, qualified, and authorized notary public. Before me personally and within the territorial limits of my warrant of authority, appeared the above named individual, who is known by me to be the person who is described herein, whose name is subscribed to, and who signed this Certificate of Compliance and who, having been duly sworn, acknowledged that this instrument was executed after its contents were read and duly explained, and that such execution was a free and voluntary act and deed for the uses and purposes herein set forth.

IN WITNESS WHEREOF, I have hereunto set my hand and affix my official seal on this

_____ Day of _____, 2013.

_____ My Commission expires: _____

Notary Public