



## **Certification of Notification for Law Enforcement Agency to Potentially Acquire Controlled Property**

To: Texas LESO Program Manager  
Texas Department of Public Safety  
5805 N. Lamar Blvd MSC 0218  
Austin, Texas 78752

I do, hereby certify that the Sutton County Sheriff's Office has notified the public and the Civilian Governing Body (CGB) that it may potentially request and acquire any controlled property deemed necessary contained on the comprehensive list outlined below, from the Law Enforcement Support Office (LESO) Program within the following fiscal year.

Hereafter, the law enforcement agency named above, will notify the public and the Civilian Governing Body (CGB) no later than July 1 of each consecutive year, by providing an updated comprehensive list of controlled property that it may potentially request and acquire in the following fiscal year.

*Weapons (pistols, shotguns, long rifles), Weapon modification kits, Weapon parts, Training Weapons, Aircraft (Fixed & Rotary), Aircraft parts, Armored Vehicles (MRAPs, Peacekeepers, Armored HMMWVs & NTAVs), Vehicle parts, Weapon-mounted optics & lasers, Handheld Optics & lasers, Night Vision Devices (including thermal equipment), Optical & sighting equipment (range finders, boresights etc), Tactical cargo vehicles (HMMWV, Cargo trucks), Watercraft, Unmanned Ground Vehicles (all robots), Wheel assemblies, Tools (hand, pneumatic & power), Purpose-built Handheld Breaching Equipment, Decontamination Equipment, Computers & peripherals, Camouflage & deception equipment, Radio & Telephone Equipment, Generators, Lighting & observation towers, Riot gear (helmets, face shields, fixed batons over 2 ft., wearable gear & shields), Capability Sets, and Camera Sets.*

Signed and certified, this 06<sup>th</sup> day of October 2022.

**Chief Law Enforcement Official (CLEO)**

DuWayne Castro, Sutton County Sheriff

*(Print Name & Official Title)*

A handwritten signature in blue ink, appearing to read "D Castro", written over a horizontal line.

*(Signature)*