



STATE OF CALIFORNIA
BID SPECIFICATION
9 MM SEMI-AUTOMATIC PISTOL

Handout 0-1

1005-06BS-001

1. SCOPE

This document details requirements for 9 mm Semi-Automatic Pistol to be utilized by State of California, Dept. of Corrections and Rehabilitation.

2. SPECIFICATIONS

Specifications and standards referenced in this document in effect on the opening of the invitation for bid, form a part of this specification.

3. CHARACTERISTICS / ATTRIBUTES

Pistol shall have

- 3.1 Caliber of 9 mm.
- 3.2 Barrel length of a minimum of 3.5 inches.
- 3.3 Overall pistol length of a maximum of 8.6 inches.
- 3.4 A maximum of 35 oz. of weight with empty magazine.
- 3.5 A maximum of 42 oz. of weight with loaded magazine.
- 3.6 Auto loading and double action
- 3.7 Designation to be used with +P Ammunition.
- 3.8 Metallic frame.
- 3.9 Laser marked ID Numbers on frame, side and barrel.
- 3.10 A sequential control number beginning with "A1200" and ending with "A1699" laser etched on the frame, side and barrel. Number is to be visible when viewed from right side of the weapon.

Magazine shall have

- 3.11 A minimum capacity of 10 rounds per magazine.

4. PISTOL FUNCTION

- 4.1 Shall be able to fire a chambered round by a single trigger pull with its hammer in any position (fully forward or fully cocked to rear).
- 4.2 Hammer shall remain in full cocked back position after each initial firing of the pistol for subsequent firing to be performed in a single action mode.
- 4.3 Subsequent to feeding and firing of the last round from any factory provided magazine, slide shall lock back in its rear most position and remain locked until released by depressing external slide release lever.
- 4.4 Firing pin shall not be capable of protruding through opening in the bolt face unless trigger is fully depressed.
- 4.5 Shall not fire (hammer will not fall) unless the slide and barrel are fully locked into battery, magazine is fully seated and ambidextrous locking lever or similar mechanism is deactivated.