Caliber: 8x57 JS Mauser.

Bullet diam: 0.323"/8.20mm

Barrel length: 24"

<u>Reduced Loads</u>: -- (Cast Bullets/Target/Plinking Etc)

Powder: Accurate -- 5744®

Bullet weight: 150 grains

Low load: 26.0 grains (ca 2050 Fps) Mid range load: 31.0 grains (ca 2325 Fps) Maximum load: 36.0 grains (ca 2550 Fps)

Bullet weight: 170 grains

Low load: 24.0 grains (ca 1850 Fps) Mid range load: 29.0 grains (ca 2100 Fps) Maximum load: 34.0grains (ca 2325 Fps)

Bullet weight: 180-185 grains

Low load: 23.0 grains (ca 1775 Fps) Mid range load: 28.0 grains (ca 2000 Fps) Maximum load: 33.0 grains (ca 2325 Fps)

Bullet weight: 200grains

Low load: 22.0 grains (ca 1650 Fps) Mid range load: 27.0 grains (ca 1850 Fps) Maximum load: 32.0 grains (ca 2125 Fps)

Bullet weight: 220 grains

Low load: 20.0 grains (ca 1550 Fps) Mid range load: 25.5 grains (ca 1750 Fps) Maximum load: 31.0grains (ca 2025 Fps)

Bullet weight: 235 grains

Low load: 18.3 grains (ca 1425 Fps) Maximum load: 24.0 grains (ca 1752 Fps)

Bullet weight: 250 grains

Low load: 18.0 grains (ca 1387 Fps) Maximum load: 23.5 grains (ca 1690 Fps)

NOTES:

It' important to note that SAFETY is our prime concern therefore we strongly recommend.

- 1. ALWAYS BEGIN LOADING AT THE RECOMMENDED MINIMUM "START" LOAD and develop loads in 2% increments towards the MAXIMUM load.
- 2. CAUTION: Beware of double charging if the loading density is below 50% of the available volume.
- 3. If possible, measure the velocity and correlate with our data.