Caliber: .35Whelen.

Barrel length: 20°

Powder: Accurate -- 5744®.

Bullet weight: 180 grains.

Low load: 31.0 grains (2050 – 2150 ft/p/sec) Maximum load: 40.5 grains (2550 – 2650 Ft/p/sec).

Bullet weight: 200 grains.

Low load: 30.0 grains (1950 – 2050 ft/p/sec) Maximum load: 38.0 grains (2400 – 2500 Ft/p/sec).

Bullet weight: 220 grains.

Low load: 29.0 grains (1750 – 1850 ft/p/sec) Maximum load: 37.0 grains (2250 – 2350 Ft/p/sec).

Bullet weight: 250 grains.

Low load: 28.0 grains (1625 – 1725 ft/p/sec) Maximum load: 36.0 grains (2100 – 2200 Ft/p/sec).

Bullet weight: 300 grains.

Low load: 31.5 grains (1750 – 1850 ft/p/sec) Maximum load: 35.0 grains (2000 – 2100 Ft/p/sec).

Data powder:

Powder: Accurate -- 2200®.

Bullet weight: 250 grains.

Start load: 43.0 grains (2100 – 2200 ft/p/sec) Maximum load: 47.5 grains (2300 – 2400 Ft/p/sec).

Powder: Accurate -- 4064®.

Bullet weight: 200 grains.

Start load: 51.8 grains (2300 – 2400 ft/p/sec)

Maximum load: 57.5 grains (2575 – 2675 Ft/p/sec) LD ca 110%

Bullet weight: 250 grains.

Start load: 50.4 grains (2100 - 2200 ft/p/sec)

Maximum load: 56.0 grains (2300 – 2400 Ft/p/sec) LD ca 107%

Powder: Accurate -- 2015®.

Bullet weight: 180 grains.

Start load: 50.4 grains (2675 – 2725 ft/p/sec)

Maximum load: 56.0 grains (2900 – 3000 Ft/p/sec) LD ca 104%

Bullet weight: 200 grains.

Start load: 48.6 grains (2500 – 2575 ft/p/sec)

Maximum load: 54.0grains (2800 – 2875 Ft/p/sec) LD ca 103%

Bullet weight: 225 grains.

Start load: 46.8 grains (2400 - 2475 F/p/sec)

Maximum load: 52.0 grains (2650 – 2725 Ft/p/sec) LD ca 96%

Bullet weight: 250 grains.

Start load: 44.1 grains (2275 - 2325 F/p/sec)

Maximum load: 49.0 grains (2550 – 2625 Ft/p/sec) LD ca 96%

Powder: Accurate -- 2520®.

Bullet weight: 200 grains.

Start load: 51.3 grains (2400 – 2500 ft/p/sec)

Maximum load: 57.0grains (2625 - 2725 Ft/p/sec) LD ca 110%

Bullet weight: 225 grains.

Start load: 50.5 grains (2350 - 2400 F/p/sec)

Maximum load: 56.0 grains (2600 – 2700 Ft/p/sec).

Bullet weight: 250 grains.

Start load: 48.2 grains (2100 – 2200 ft/p/sec) Maximum load: 53.5 grains (2300 – 2400 Ft/p/sec).

Bullet weight: 280 grains.

Start load: 46.3 grains (2000 – 2100 ft/p/sec) Maximum load: 51.5 grains (2200 – 2300 Ft/p/sec).

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. Examples:
 - Most Handgun caliber/powder combinations as well as
 - > A-5744 with reduced loads for rifles.
- 3. If possible, measure the velocity and correlate with our data.