

# RELOADING GUIDE

## 2025



VIHTAVUORI®

The Power of Accuracy

# N100

series

## PREMIUM POWDERS

### N110

Our fastest burning powder suitable for small rifle cartridges such as the .22 Hornet and .30 Carbine, but also well suited to many of the more powerful Magnum handgun rounds. It is particularly applicable for the .44 Rem Magnum, .454 Casull, .500 S&W Mag and similar high-performance revolver cartridges.

### N120

A well-balanced powder specifically for some of the intermediate cases such as the .300 Blackout and 7.62x39. It operates best at a somewhat higher pressure than the faster N110, and gives good results in a variety of the small to mid-capacity cases such as the .221 Rem. Fireball and .30-30 Win.

### N130

A fast-burning rifle powder well suited to both .222 Rem and large straight-walled cases such as the .45-70 Govt and .458 Win Mag. N130 is also an excellent choice for lighter bullets in such cartridges as the .308 Win. Exceptional accuracy combined with the benefits of our anti-coppering technology.

### N133

The preferred choice of most leading benchrest competitors and standard rifle shooters, and the powder used to set an incredible number of the current benchrest rifle records. Ideally suited to the 6mm PPC, but it's also versatile enough to serve in a wide variety of cartridges. Especially where a relatively fast-burning powder is called for, ranging from the .222 Rem to the .45-70 Govt.

The N100 series powders are primarily rifle powders with different burning rates to optimize your loads.

### N135

N135 is a relatively fast powder that delivers outstanding accuracy, velocity and consistent performance. An excellent choice for .308 Win loads with bullet weight less than 155 grains. Well suited to cartridges like the 6 mm BR Norma, .222 and .223 Rem, as well as large straight-walled cases such as the .458 Win. Mag.

### N140

An incredibly versatile powder, well suited to a wide range of cartridges and bullet weights. From the .223 Rem with heavy bullets, to full sized powerhouses like the .375 H&H Magnum, our N140 is an ideal choice. Giving good velocities, clean performance and exceptional stability, this is the standard go-to powder for a wide variety of cases.

### N150

Our N150 is a slow burning powder, well suited to most common mid-sized cartridges when used with heavier bullets in accuracy and hunting loads. An excellent choice for 185-220 grain bullets in the .30-06, 140-160 grain bullets in the 6.5x55, and 175-200 grain bullets in the .308 Win. Great for 6.5 Creedmoor. Combining Vihtavuori's latest decoppering technology and enhanced temperature stability, N150 is a tremendously versatile powder.

### N160

A slow-burning powder well suited to a broad range of Magnums, and large capacity/small bore cartridges like the 6.5-284 Norma. It is an ideal combination when used with the 270 Win, .25-06 Rem and a variety of belted Magnums, and it is great for 6.5 Creedmoor as well. An excellent choice for lighter to mid-weight bullets in these cartridges, N160 is temperature stable and exceptionally clean burning.

### N165

N165 is a very slow burning powder, making it a superior choice for the same range of cartridges as our N160 when using heavier bullets. Delivering slightly higher velocities with these projectiles makes N165 a wise choice when long-range performance is the goal. It delivers superb accuracy with heavy bullets in calibers ranging from 6.5x55 SE all the way to .416 Rigby, and is a good choice for the .338 Lapua Magnum.

### N170

Our slowest burning N100 series powder, recommended for the very large capacity cases such as the .300 Rem Ultra Magnum and new trend calibers like the 6.5 PRC and 300 PRC. N170 is one of the slowest canister-grade powders readily available from any manufacturer on the market.

### 24N41

Vihtavuori 24N41 is a single-based treated rifle powder very similar to the 20N29. It has a very large grain size (length 2,3 mm by diameter 1,3 mm) and an extremely slow burning rate ideally suited to the .50 BMG. Of the two, 24N41 is slightly faster than 20N29, with a renewed relative burning rate of 39 for the 24N41 compared to 36 for the 20N29, when N110 is given the index 100.

### 20N29

Vihtavuori 20N29 was originally developed for .50 BMG and military use, and even the name 20N29 originates from the Finnish Army standards. 20N29 is a single-based, surface treated powder with grain dimensions of 2,3 mm length and 1,3 mm diameter. The burning rate is slower and grain size larger than those of the N100 series powders. 20N29 is primarily used in large caliber and magnum applications with heavy bullets and in long-range target shooting. It is ideally suited for the .50 BMG.

# N300

series

## PREMIUM HANDGUN POWDERS

### N310

N310 is an extremely fast-burning pistol powder, ideally suited to light, target type loads. It gives outstanding accuracy in a wide range of cartridges from the .32 S&W Long to the .45 ACP wadcutter loadings. Clean burning, consistent and easy to load, N310 is the top choice for the competitive Bullseye pistol shooter.

### N320

A fast-burning powder for use in light to mid-range target loads, in cartridges ranging from the 9 mm and .38 Special, up to the .44 Special and .45 ACP. Capable of producing higher velocities at acceptable pressures than our N310, N320 provides the handloader a bit more versatility at the loading bench.

### N330

N330 provides a wide range of latitude for the handgun shooter, serving well for everything from light target to heavier high-velocity loadings. This is a versatile powder suitable for an exceptionally broad range of applications, especially designed for 9 mm Luger but also suitable for .38 Special and .44 S&W Special.

### N340

A flexible powder that serves well in medium to heavy high-velocity loadings. N340 is a good performer in high intensity rounds like the .357 and .44 Magnum and the 40 S&W.

### N350

Our N350 is the slowest in the N300 series of handgun powders, and is ideal for very heavy loadings, and top end velocities and energies from a broad range of pistol and revolver cartridges. It is very well suited to loading powerful rounds for example in calibers 9 mm Luger, 10 mm AUTO and .45 ACP.

### 3N37

Originally developed as a powder for loading .22 LR cartridges, 3N37 has a burn rate very similar to N350, and can be used for many of the same applications. As handgun shooters began to experiment with 3N37, they found that this fine-grained powder loaded evenly through a measure and gave excellent results from a range of competitive cartridges used for USPSA and IPSC shooting.

### 3N38

The 3N38 is a specialized powder designed specifically for competitive handgun shooting with high-velocity loads in the 9mm and .40 S&W cartridges. A relatively slow-burning powder, 3N38 is a perfect choice for making Major with good accuracy and the clean-burning characteristics for which Vihtavuori is renowned.



The N300 series powders are ideal for handgun and shotgun loads.

# N500

series

## PREMIUM HIGH ENERGY POWDERS

### N540

N540 is a mid-range powder in the N500 series, and an excellent choice for cartridges running from the .223/5.56mm, .308 Win and .30-06 Springfield with appropriate bullet weights. This is also a great powder for 6.5x47 Lapua and 6.5 Creedmoor as well as the .223 when using heavy bullets from 69 to 82 grains. It is exceptionally clean-burning and delivers outstanding accuracy.

### N550

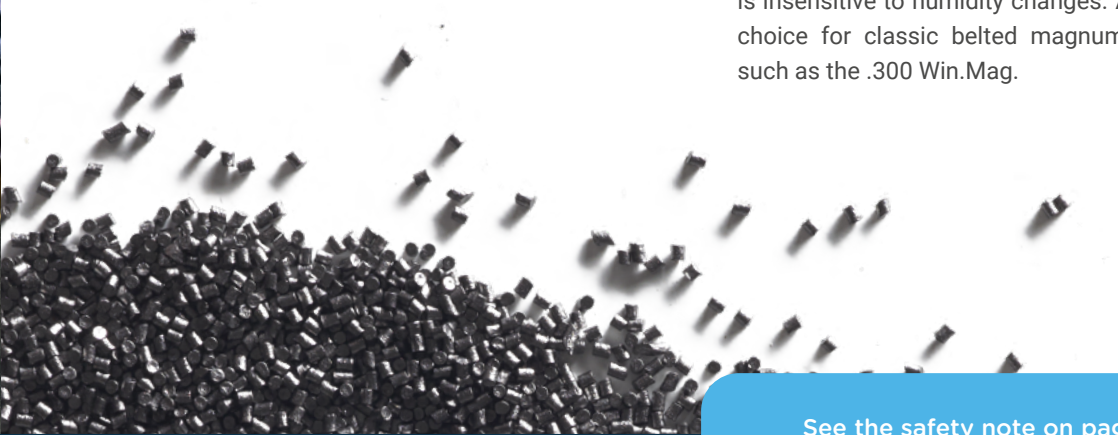
A slower burning powder very well suited to a wide range of medium to large cartridges, especially with heavier bullet weights. An ideal fit for many of the 30 caliber magnums with lighter bullets, but useful across a wide range of bore sizes. Particularly well matched to heavy bullet loadings in the 6.5x55 and .30-06 Springfield cartridges.

### N555

Vihtavuori's N555 rifle powder is designed for precision rifle platforms chambered in cartridges such as 6mm & 6.5 Creedmoor, .284 Winchester, .260 Remington, .30-06 Springfield, and for rifle calibers with large case volume and comparatively small bullet diameters, among others. Competitive shooters and hunters will benefit from its insensitivity in extreme weather conditions. N555 is the most temperature stable powder in its class, and features unprecedented performance in the 6.5 Creedmoor. It includes an anti-fouling agent that minimizes barrel fouling to extend the length of your competitive shooting stages. Its unmatched lot-to-lot consistency also eliminates costly range time re-developing your favorite loads.

### N560

A very slow-burning powder for large, magnum style cases, particularly when heavy bullets and high velocities are required. A perfect selection for the .270 Win, 7 mm Remington or Weatherby Magnums, .300 Winchester, RUM or Weatherby Magnums. A very good choice for the .338 Lapua Magnum when using lighter bullets of 250 grains or less.



### N565

N500 series powder developed specially for the 300 gr bullet weight loads in .338 Lapua Magnum. N565 roughly splits the difference in burn-rate between N560 and N570, but is a bit closer to N570. It will cover many of the same cartridges and bullets as the first two, but allows the loader another option in fine tuning a load to the perfect combination. While N565 was tailored specifically for military sniping applications, it also has a wide range of sporting uses, particularly within long range shooting. The N565 will prove to be an ideal choice for calibers such as the 7mm Rem Magnum, the 300 PRC, .300 Win Mag, and .300 Norma Mag.

### N568

N568 is the ideal choice for today's most popular large capacity magnum cartridges, such as the 6.5 PRC and 300 PRC and .338 Lapua Magnum. N568's slow burning characteristics and short-cut grains provide extremely consistent metering for long range competitive shooters, accuracy enthusiasts, and hunters alike. N568 excels with heavy-for-caliber projectiles and provides exceptional temperature stability and is insensitive to humidity changes. An excellent choice for classic belted magnum cartridges such as the .300 Win.Mag.

See the safety note on page 14.

### N570

The slowest burning member of the N500 line, N570 is the perfect choice for those tasks requiring heavy bullets and the largest capacity cases. Its burn rate is very close to that of our N170, but will generally provide a bit more velocity in the same cartridges, and using the same bullet weights. The burn-rate characteristics of N570 allow it to deliver the very best possible performance from such cartridges as the 6.5 PRC, 6.5x284, .300 Rem Ultra Mag, and .338 Lapua Magnum.

The N500 series of Vihtavuori propellants provide the utmost in performance for added velocity and range with heavy bullets. Nitroglycerine has been added to the traditional single base powder to get better energy content. The series offers seven different reloading powders with different burning rates.

# TABLE OF CONTENTS

<b>N100 Series</b> .....	2
<b>N300 Series</b> .....	4
<b>N500 Series</b> .....	6
<b>Preface</b> .....	9
<b>About The Data</b> .....	10
Disclaimer.....	10
How to Use the Data .....	10
Pressure.....	10
<b>Properties And Storage Of Smokeless Powder</b> .....	11
How to Check Smokeless Powder for Deterioration .....	12
Considerations for Storage of Smokeless Powder .....	12
Recommendations for Storage of Smokeless Powder .....	13
<b>Reloading Safety</b> .....	14
Disclaimer.....	15
<b>Rifle Reloading Data</b> .....	16
.204 Ruger.....	16
.22 Hornet.....	16
.221 Remington Fireball.....	16
.224 Valkyrie .....	17
.222 Remington.....	18
.223 Remington.....	19
.22 Nosler.....	25
.223 WSSM .....	27
.22 PPC-USA .....	27
.22-250 Remington.....	28
.22 Creedmoor.....	28
6mm PPC-USA.....	31
6mm BR Norma.....	31
6mm Creedmoor .....	31
.243 WSSM .....	34
.243 Winchester.....	34
6 XC .....	36
6mm Remington.....	37
.240 Weatherby Magnum.....	37
.25-06 Remington .....	38
6.5mm Grendel.....	38
6.5 x 47 Lapua .....	39
6.5 Creedmoor.....	40
6.5 PRC .....	46
.260 Remington.....	48
6.5 x 55 Swedish Mauser.....	50
6.5 x 55 SE / 6.5 x 55 SKAN.....	53
6.5-284 Norma.....	55
.270 WSM.....	58
.270 Winchester.....	58
.270 Weatherby Magnum.....	59
7mm - 08 Remington.....	59
.284 Winchester.....	60
7 x 57 .....	61
7 x 57R .....	62
7 x 64.....	62
.280 Remington .....	63
7 x 65R .....	65
7mm WSM .....	66
7mm Remington Magnum.....	66
7mm Weatherby Magnum .....	67
7mm PRC .....	67
7mm Remington Ultra Magnum .....	69
.30 Carbine.....	69
.300 AAC Blackout .....	69
.308 Winchester.....	70
.30-30 Winchester .....	80
.300 Savage .....	80
7.62 x 53R (7.62 Russian) .....	81
7.5 x 55 Swiss GP31 .....	82
.30-06 Springfield .....	82
.300 H&H Magnum.....	90
.300 WSM.....	90
.300 Norma Magnum .....	91
.300 PRC .....	92
.300 Winchester Magnum .....	95
.300 Weatherby Magnum .....	100
.300 Lapua Magnum .....	100
.300 Remington Ultra Magnum .....	100
.30-.378 Weatherby Magnum .....	101
7.62 x 39 .....	101
.303 British.....	102
8 x 57 IS (8 mm Mauser) .....	103
8 x 57 IRS .....	104
8 x 68S .....	104
.338 Winchester Magnum .....	105
.338 Lapua Magnum .....	105
9.3 x 62.....	106
9.3 x 66 Sako .....	108
9.3 x 74R .....	109
.375 H&H Magnum .....	109
.416 Rigby .....	110
<b>Handgun Reloading Data</b> .....	113
7mm TCU .....	113
7mm BR Remington .....	113
7mm GJW .....	114
7.62 x 25 Tokarev .....	114
.32 S&W Long N.P.....	114
.32 S&W Long Wadcutter .....	114
9mm Br. C. / .380 Auto.....	115
9mm Luger / 9x19 mm .....	115
9 x 23 Winchester .....	119
.357 SIG.....	119
.38 Super Auto .....	119
.38 Special .....	120
.357 Magnum .....	122
.357 Remington Maximum .....	123
.40 S&W.....	123
10mm Auto .....	124
.41 Remington Magnum .....	125
.44 S&W Special .....	125
.44 Remington Magnum .....	126
.45 Auto / .45 ACP .....	126
.45 Colt .....	128
.45 Winchester Magnum .....	129
.454 Casull .....	130
.460 S&W Magnum .....	130
.50 AE .....	130
.500 S&W Magnum .....	131
<b>Vihtavuori Smokeless Loads For Cowboy Action Shooting</b> .....	132
.38 Special .....	133
.357 Magnum .....	133
.44 S&W Special .....	133
.44 Remington Magnum .....	133
.45 Colt .....	133
<b>Shotgun Reloading Data</b> .....	134
Lead Shot .....	134
Steel Shot Nickel Plated.....	135
<b>Package Info</b> .....	136
<b>Burning Rate Chart</b> .....	138
<b>Vihtavuori Worldwide Distributors</b> .....	139

# PREFACE

Dear Vihtavuori customer,

The new Vihtavuori Reloading Guide **2025** is an updated version of the previous Vihtavuori Reloading Guides.

## Centerfire rifle updated data

.222 Remington
.223 Remington
.22 Nosler
6,5 Creedmoor
6,5 PRC
6,5 - 284 Norma
.308 Winchester
.30-06 Springfield
.300 WSM
.300 Winchester Magnum
7,62 x 39
.375 H&H Magnum
.50 Browning

## New Calibers – CF rifle

.22 Creedmoor
.280 Remington
7mm PRC

## Centerfire handgun updated data

9 mm Luger / 9x19 mm
.38 Special
.45 Colt

The now published new rifle and pistol reloading data is expanding and revising the powder selection for existing bullets.

As a courtesy to the reloader the load tables contain notes of compressed loads and loads to fill the case up. For flexible usage this guide features data in metric and imperial dimension systems i.e. charge weight in grams and grains as well as muzzle velocity in meters and feet per second. This reloading guide also includes the accuracy loads noted in the load tables. These loads utilize worldwide well-known Lapua cartridge components and are factory tested either for even pressure / muzzle velocity and accuracy. These loads are highlighted in the load tables with an letter A.

All the loads in this guide are pressure tested according to the C.I.P. method. The maximum loads given in the tables are determined according to the C.I.P. and SAAMI maximum pressure specifications. The listed maximum loads should never be exceeded. Due to the differences in the cartridge components, individual weapons, shooting temperatures etc., always start developing your load by using the starting load according to the loading data. If there is no indication of the starting load, use 15 % lower charge than the listed maximum load as your starting load.

The Vihtavuori powders are manufactured by Nammo Vihtavuori Oy at the Vihtavuori plants. Sales and marketing of the reloading powders is carried out by Nammo Lapua Oy and Nammo Vihtavuori Oy. The contact details of Vihtavuori customer service and a listing of Vihtavuori Distributors can be found at the end of this guide. For latest updates of data and distributors check also [vihtavuori.com](http://vihtavuori.com), where this guide can also be downloaded in PDF format. Check also Apple App Store and Google Play store for the **Vihtavuori RELOAD app**. Latest reloading information and the possibility to save your own reloading recipes, at hand everywhere you go.

We wish you successful reloading with Vihtavuori powders.

# ABOUT THE DATA

## Disclaimer

As Nammo Vihtavuori Oy has no control over improper storage, handling, loading or use of our powders after they have left the factory, we make no warranty of any kind, either expressed or implied, limited or full. We specifically disclaim all warranties of fitness for a particular purpose and merchantability. We specifically disclaim all liability for consequential damages of any kind whatsoever, whether or not due to seller's negligence or based on strict product liability or principle of indemnity or contribution, Nammo Vihtavuori Oy neither assumes nor authorizes any person to assume for it any liability in connection with the use of this product.

## How to Use the Data

Our rifle and handgun data listings generally contain maximum charges which are not to be exceeded. In some instances starting loads are also listed. Currently this booklet contains all of the data we can supply. Be certain you use the correct data and the specific bullet weight shown.

By staying 5 % below the maximum powder charge weight, pressures will be reduced by about 10 % while velocities will be only about 3 % lower than listed.

**Caution:** When loading handgun cartridges it is vital to maintain the minimum cartridge overall length (C.O.L.) listed in the tables. Shorter overall lengths may double chamber pressures. Longer lengths are permissible so long as the functioning of the handgun will not be impaired.

The data in the loading tables were obtained at an ambient temperature of 68 degrees Fahrenheit and relative humidity of 55 %. The values obtained were under carefully controlled conditions and may vary from those obtained with your firearm, specific component lots, loading dimensions, and loading procedures. The maximum charges must NEVER be exceeded. Start loading with the starting load according to the loading data. If there is no indication of the starting load, use 15 % lower charge than the listed maximum. When loading cartridges for which the listed charge is 10 grains or less, after firing 10 rounds at the minimum weight (15 % below maximum), increase charge weights by 0.2 grains and fire another 10 rounds. Repeat this procedure, if necessary, until you reach, but do not exceed, the maximum listed charge.

The same process is followed for heavier charges except that charge weights from 11 to 25 grains use increments of 0.5 grains. For charges over 25 grains increments of 1.0 grains will be correct.

If even a single test round shows signs of excessive pressure discontinue the use of the load. Do not fire even a single additional cartridge. Seek qualified help before proceeding! The traditional sign of overpressure is a flattened primer. When flattened primers start to occur, it is a definite warning that the charge should be reduced, quickly. Brass getting into the ejector and extractor cavities is a worse case. Blown out primers are worse still. If a case ruptures it may be a sign of a defective case or a truly lethal chamber pressure.

In case of overpressure signs it is wiser to back off, to be safe rather than sorry. Why risk potentially fatal injury? Better to stop shooting and immediately discard all such reloads.

Read also the Reloading Safety Rules on pages 18 and 19.

## Pressure

There are numerous factors which can change the ballistic performance of a load even when the data is followed exactly. For example: The internal dimensions of a firearm can vary greatly even between two of the same make and model. Pressures can vary to extremes as different firearms are used. Each change in brand and even within different lots of a specific brand component can cause notable ballistic changes. Too, changes in ambient temperature can also cause ballistic altering pressures. Not every bullet of a given diameter and weight will produce alike pressure. Changes in case brand can also effect ballistics. There are numerous other causes of varying pressure levels.

Therefore it is essential that the reloader be well versed in the methods of carefully working up a reload powder charge in small increments as outlined in the various reloading handbooks that are available from reliable sources. The data in this book is not intended for use by persons not thoroughly versed in such procedures.

This guide should be supplemented by a good recognized reloading handbook that offers all appropriate information.

# PROPERTIES AND STORAGE OF SMOKELESS POWDER

Smokeless powders, or propellants, are essentially mixtures of chemicals designed to burn under controlled conditions at the proper rate to propel a projectile from a gun.

Smokeless powders are made in three forms:

1. Thin, circular flakes or wafers
2. Small cylinders
3. Small spheres

Single-base smokeless powders derive their main source of energy from nitrocellulose.

The energy released from double-base smokeless powders is derived from both nitrocellulose and nitroglycerine.

All smokeless powders are extremely flammable by design, they are intended to bum rapidly and vigorously when ignited.

Oxygen from the air is not necessary for the combustion of smokeless powders since they contain sufficient built-in oxygen to burn completely, even in an enclosed space such as the chamber of a firearm.

In effect, ignition occurs when the powder granules are heated above their ignition temperature. This can occur by exposing powder to:

1. A flame such as a match or primer flash.
2. An electrical spark or the sparks from welding, grinding, etc..
3. Heat from an electric hot plate or a fire directed or near a closed container even if the powder itself is not exposed to the flame.

When smokeless powder burns, a great deal of gas at high temperature is formed. If the powder is confined, this gas will create pressure in the surrounding structure. The rate of gas generation is such, however, that the pressure can be kept at a low level if sufficient space is available or if the gas can escape.

In this respect smokeless powder differs from blasting agents or high explosives such as dynamite or blasting gelatin,

although smokeless powder may contain chemical ingredients common to some of these products.

High explosives such as dynamite are made to detonate, that is, to change from solid state to gaseous state with evolution of intense heat at such a rapid rate that shock waves are propagated through any medium in contact with them. Such shock waves exert pressure on anything they contact, and, as a matter of practical consideration, it is almost impossible to satisfactorily vent away the effects of a detonation involving any appreciable quantity of dynamite.

Smokeless powder differs considerably in its burning characteristics from common "black powder".

Black powder burns essentially at the same rate out in the open (unconfined) as when in a gun.

When ignited in an unconfined state, smokeless powder burns inefficiently with an orange-colored flame. It produces a considerable amount of light brown noxious smelling smoke. It leaves a residue of ash and partially burned powder. The flame is hot enough to cause severe burns.

The opposite is true when it burns under pressure as in a cartridge fired in a gun. Then it produces very little smoke, a small glow, and leaves very little or no residue. The burning rate of smokeless powder increases with increased pressure.

If burning smokeless powder is confined, gas pressure will rise and eventually can cause the container to burst. Under such circumstances, the bursting of a strong container creates effects similar to an explosion.

For this reason, the Department of Transportation (formerly Interstate Commerce Commission) sets specifications for shipping containers for propellants and requires tests for loaded containers - under actual fire conditions - before approving them for use.

When smokeless powder in D.O.T. approved containers is ignited during such tests, container seams split open or lids pop off - to release gases and powder from confinement at low pressure.

# PROPERTIES AND STORAGE OF SMOKELESS POWDER

## How to Check Smokeless Powder for Deterioration

Although modern smokeless powders are basically free from deterioration under proper storage conditions, safe practices require a recognition of the signs of deterioration and its possible effects.

Powder deterioration can be checked by opening the cap on the container and smelling the contents.

Powder undergoing deterioration has an irritating acidic odor. (Don't confuse this with common solvent odors such as alcohol, ether and acetone).

Check to make certain that powder is not exposed to extreme heat as this may cause deterioration. Such exposure produces an acidity which accelerates further reaction and has been known, because of the heat generated by the reaction, to cause spontaneous combustion.

Never salvage powder from old cartridges and do not attempt to blend salvaged powder with new powder. Don't accumulate old powder stocks. The best way to dispose of deteriorated smokeless powder is to burn it out in the open at an isolated location in small shallow piles (not over 1" deep). The quantity burned in any one pile should never exceed one pound. Use an ignition train of slow burning combustible material so that the person may retreat to a safe distance before powder is ignited.

## Considerations for Storage of Smokeless Powder

Smokeless powder is intended to function by burning, so it must be protected against accidental exposure to flame, sparks or high temperatures.

For these reasons, it is desirable that storage enclosures be made of insulating materials to protect the powder from external heat sources.

Once smokeless powder begins to burn, it will normally continue to burn (and generate gas pressure) until it is consumed.

D.O.T. approved containers are constructed to open up at low internal pressures to avoid the effects normally produced by the rupture or bursting of a strong container.

Storage enclosures for smokeless powder should be constructed in a similar manner:

1. Of fire-resistant and heat-insulating materials to protect contents from external heat.
2. Sufficiently large to satisfactorily vent the gaseous products of combustion which would result if the quantity of smokeless powder within the enclosure accidentally ignited.

If a small, tightly enclosed storage enclosure is loaded to capacity with containers of smokeless powder, the walls of the enclosure will expand or move outwards to release the gas pressure - if the powder in storage is accidentally ignited.

Under such conditions, the effects of the release of gas pressure are similar or identical to the effects produced by an explosion.

Hence only the smallest practical quantities of smokeless powder should be kept in storage, and then in strict compliance with all applicable regulations and recommendations of the National Fire Protection Association.

# PROPERTIES AND STORAGE OF SMOKELESS POWDER

## Recommendations for Storage of Smokeless Powder

**STORE IN A COOL, DRY PLACE.** Be sure the storage area selected is free from any possible sources of excess heat and is isolated from open flame, furnaces, hot water heaters, etc. Do not store smokeless powder where it will be exposed to the sun's rays. Avoid storage in areas where mechanical or electrical equipment is in operation. Restrict from the storage areas heat or sparks which may result from improper, defective or overloaded electrical circuits.

**DO NOT STORE SMOKELESS POWDER IN THE SAME AREA WITH SOLVENTS, FLAMMABLE GASES OR HIGHLY COMBUSTIBLE MATERIALS. STORE ONLY IN DEPARTMENT OF TRANSPORTATION APPROVED CONTAINERS.**

Do not transfer the powder from an approved container into one which is not approved.

**DO NOT SMOKE IN AREAS WHERE POWDER IS STORED OR USED.** Place appropriate "NO SMOKING" signs in these areas. **THE STORAGE CABINETS SHOULD BE CONSTRUCTED OF INSULATING MATERIALS AND WITH A WEAK WALL, SEAMS OR JOINTS TO PROVIDE AN EASY MEANS OF SELFVENTING.**

**DO NOT KEEP OLD OR SALVAGED POWDERS.** Check old powders for deterioration regularly. Destroy deteriorated powders immediately.

**OBEY ALL REGULATIONS REGARDING QUANTITY AND METHODS OF STORING.** Do not store all your powders in one place. If you can, maintain separate storage locations. Many small containers are safer than one or more large containers.

**KEEP YOUR STORAGE AND USE AREA CLEAN.** Clean up spilled powder promptly. Make sure the surrounding area is free of trash or other readily combustible materials.

The above information has been provided with permission from SAAMI: SPORTING ARMS AND AMMUNITION MANUFACTURERS' INSTITUTE, INC. P.O. Box 838, Branford, CT 06405.

# RELOADING SAFETY

Reloading is an enjoyable and rewarding hobby that is easily conducted with safety. But like many other human endeavours, carelessness or negligence can make reloading hazardous. The essence of reloading safety is proper handling and storage of primers and powder. As important is strict following of the instructions given by the manufacturers of the reloading equipment as well as the reloading components.

Before you get started, read the safety rules below and keep them in mind whenever reloading. Attention paid to detail and patience ensures safety and quality!

- Reload only when you can give it your undivided attention. Do not reload, when fatigued or ill. Develop your own reloading routine to avoid mistakes. Avoid haste, load at a leisurely place and keep in mind that absolutely no reloading under the influence of alcohol or drugs!
  - Always wear proper eye protection. It is an unnecessary risk to reload without safety glasses.
  - Store powder and primers out of reach of children and away from heat and open fire. Follow the manufacturer's instructions on your powder canister. Never smoke during a reloading session!
  - Keep no more powder than needed available. Immediately return the unused powder to its original factory container to preserve its identity and usable life time.
  - Do not use any powder unless its identity is positively known. Scrap all unidentified powders according to the manufacturer's instructions on your powder canister. Keep in mind that the trial-and-error method may lead to serious injury!
  - Do not store primers in bulk! Doing so will create a bomb! Bulk primers will very likely mass detonate. The blast of a few hundred primers corresponds to a hand grenade in a room! Do not force primers in any circumstances. Take special care when filling and handling auto primer feed tubes. Keep primers in their original factory packing until used. Return unused primers to their original packing.
  - Do not use primers if their identity is lost. Discard them according to the manufacturer's instructions.
  - \*Due to risk for high pressure in heavy loads we do not recommend using N570 powder in temperatures below -20 degrees Celsius / -4 degrees Fahrenheit. If using heavy loads in cold temperatures, we recommend using powder N568 instead. All other N500-series powders are safe to use in any temperature below 0 °C / 32 F.
- Start loading with the starting load according to the loading data. If there is no indication of the starting load, use 15 % lower charge than the listed maximum load. Increase the charge using small steps watching for overpressure signs from the primer and the case head at each step. If you detect overpressures immediately stop shooting and reduce the charge. Immediately disassemble the defective cartridges. NEVER EXCEED THE MAXIMUM LOADS!
  - Check visually the powder level in the cases so you are absolutely sure that you have no double powder charge. When a double powder charge is fired it may result in a gun damage, personal injury, even death.
  - If you change the lot of any component or if you change any of the components of your reload, you must develop your load from the starting load again. A different component as well as a component from a different manufacturing lot may cause changes in cartridge pressure.
  - You must absolutely follow the given cartridge overall lengths (C.O.L.) according to the reloading tables. The change in the bullet seating depth has a significant influence on the cartridge pressure.
  - Never reduce loads under the listed starting load.
  - Keep your reloading bench in good order. Clean up spilled powder and primers promptly and completely. Remember that the reloading bench is not a temporary store for other tools, used car spare parts etc.
  - Use your reloading equipment according to the manufacturer's recommendations. Study the instructions carefully and don't hesitate to ask, if you don't understand everything.
  - Be safe, be conscientious!

# RELOADING SAFETY

## Lead Exposure

A continuous lead exposure has been found out to create lead accumulation to living bodies, specially to the nervous system causing little by little serious physical impairment. Some unused reloading components as well as fired cases can contain lead or lead compounds, it is possible to a reloader to get exposed during reloading. Primers and bullets contain lead and it may be present as a residue in fired cartridge cases, too.

There are different ways lead may enter the body. However, the two most common are considered to be the mouth and the breathing. Therefore with simple precautions described underneath the possible lead exposure and its dangerous consequences can be avoided.

- WASH YOUR HANDS thoroughly with warm water and soap after shooting or reloading.
- DO NOT EAT OR DRINK during a reloading session. When handling fired cartridge cases the residual containing lead most likely gets to your hands. Therefore eating something requiring a straight hand contact during a reloading session hazards the reloader to lead exposure. Keep your hands away from your nose or your mouth during a reloading session.
- KEEP GOOD HOUSEHOLD AT YOUR RELOADING SITE. Regular cleaning prevents the accumulation of residuals. Use a damp cloth or mop to clean up the reloading bench as well as the floor underneath. DO NOT USE A VACUUM CLEANER! The use of it poses a potential risk of exposure due to the spilled powder it collects up. Furthermore, an ordinary vacuum cleaner more spreads than collects the dust containing residuals.. Do not use any carpet at your reloading site. Carpet is hard to keep dust-free and it can create static electricity that can accidentally fire a primer.

## Disclaimer

All of this reloading information has been provided by Nammo Lapua Oy and Nammo Vihtavuori Oy. The data given here were obtained in laboratory conditions following strictly the CIP (Commission International Permanente) June 13, 1990 and November 9, 1993 rules. The listed maximum loads have been determined according to the respective CIP/SAAMI maximum pressure specification, whichever is lower.

These test methods have been deemed to be safe throughout the world.  
Pressure is measured at the case mouth or from inside the case according to the CIP.

DO NOT ATTEMPT ANY EXTRAPOLATIONS. PLEASE FOLLOW THE DATA AS WRITTEN.  
IT IS A MUST FOR EVERY RELOADER TO READ THE RELOADING SAFETY RULES ON THE PAGES  
14 AND 15 OF THIS GUIDE.

# RIFLE RELOADING DATA

## .204 Ruger

Test barrel:	630 mm (24¾"), 1 in 12" twist			
Primers:	Small Rifle			
Cases:	Hornady, trim-to length 46,80 mm (1.843")			

Bullet			Powder	Starting load			Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]						
2,1	32	Sierra	Blitz King	57,1	2,248	N130	1,48	22.8	1106	3629	1,62	25.0	1213	3980
						N530	1,56	24.1	1070	3510	1,75	27.0	1225	4019
						N135	1,59	24.5	1112	3648	1,75	27.0	1228	4029
2,6	40	Hornady	V-Max	57,1	2,248	N133	1,50	23.1	1011	3317	1,64	25.3	1127	3698
						N530	1,50	23.1	1013	3323	1,67	25.8	1236	4055
						N140	1,70	26.2	1027	3369	1,82	28.1	1105	3625
3,2	50	Berger	HPBT	57,1	2,248	N133	1,40	21.6	857	2812	1,54	23.8	948	3110
						N530	1,43	22.1	866	2841	1,56	24.1	965	3166
						N140	1,57	24.2	884	2900	1,76	27.2	991	3251

## .22 Hornet

Test barrel:	600 mm (23½"), 1 in 16" twist			
Primers:	Small Rifle			
Cases:	Sako, trim-to length 35,40 mm (1.394")			

Bullet			Powder	Starting load			Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]						
2,6	40	Speer	Spire Point	43,5	1,713	N110	0,52	8.0	713	2338	0,65	10.1	813	2668
						N110	0,48	7.3	654	2144	0,60	9.3	746	2448
						N120	0,47	7.3	609	1997	0,56	8.7	693	2274
3,2	50	Speer	Spitzer	43,5	1,713	N110	0,47	7.3	609	1997	0,56	8.7	693	2274
						N120	0,62	9.5	612	2008	0,74	11.3	724	2375
						N120	0,41	6.4	561	1841	0,53F	8.2F	644	2111
3,6	55	Speer	Spitzer	43,5	1,713	N110	0,58	9.0	574	1884	0,69	10.6	679	2229
						N120								

F = Case full

## .221 Remington Fireball

Test barrel:	356 mm (14"), 1 in 12" twist			
Primers:	Small Rifle			
Cases:	Lapua, trim-to length 35,40 mm (1.394")			

Bullet			Powder	Starting load			Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]						
2,6	40	Sierra	Blitz King	46,5	1,831	N120	1,06	16.4	876	2874	1,12	17.3	924	3031
						N130	1,18	18.2	879	2884	1,25F	19.3F	931	3054
						N130	1,00	15.4	713	2339	1,12	17.3	814	2671
3,4	52	Sierra	MatchKing	46,5	1,831	N120	0,96	14.8	775	2543	1,05	16.2	806	2644
						N130	1,20	18.5	793	2602	1,25F	19.3F	823	2700
						N133	1,18	18.2	774	2539	1,22F	18.8F	798	2618
3,6	55	Lapua	FMJ	46,5	1,831	N120	0,92	14.2	732	2402	1,00	15.4	779	2556
						N130	1,00	15.4	748	2454	1,07	16.5	792	2598
						N133	1,18	18.2	774	2539	1,22F	18.8F	798	2618
3,6	55	Lapua	Soft Point	46,5	1,831	N120	0,86	13.3	718	2356	1,00	15.4	778	2552
						N130	1,06	16.4	752	2467	1,13	17.4	796	2612
						N133	1,18	18.2	764	2507	1,25F	19.3F	807	2648

F = Case full

## .224 Valkyrie

Test barrel:	610 mm (24"), 1 in 7" twist			
Primers:	Small Rifle, Remington 7 1/2 BR			
Cases:	Starline, trim-to length 40,39 mm (1.590")			

Bullet			Powder	Starting load			Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]						
3,4	53	Hornady	V-Max	56,0	2,205	N133	1,48	22.8	921	3022	1,60	24.7	984	3228
						N135	1,55	23.9	933	3061	1,68	25.9	1000	3281
						N140	1,67	25.8	945	3100	1,81	27.9	1011	3317
4,0	62	Barnes	TTSX BT	55,0	2,165	N133	1,35	20.8	816	2677	1,46	22.5	877	2877
						N135	1,39	21.5	826	2710	1,55	23.9	897	2943
						N140	1,58	24.4	855	2805	1,72	26.5	925	3035
4,2	65	Sierra	SBT	54,5	2,146	N133	1,33	20.5	816					

**.224 Valkyrie**

cont.

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
5,5 85.5	Berger	Long Range Hybrid Target	57,4 2.260	N135	1,35	20.8	737	2418	1,40	21.6	758	2487
				N140	1,44	22.2	747	2451	1,55	23.9	794	2605
				N540	1,48	22.8	756	2480	1,56	24.1	808	2651
				N150	1,45	22.4	749	2457	1,54	23.8	790	2592
				N550	1,60	24.7	779	2556	1,68	25.9	825	2707
				N530	1,30	20.1	714	2343	1,40	21.6	769	2523
5,7 88	Hornady	ELD Match	57,4 2.260	N135	1,31	20.2	710	2329	1,40	21.6	751	2464
				N140	1,38	21.3	714	2343	1,52	23.5	779	2556
				N540	1,45	22.4	739	2425	1,58	24.4	803	2635
				N150	1,42	21.9	725	2379	1,55	23.9	780	2559
				N550	1,55	23.9	752	2467	1,66	25.6	810	2657
				N555	1,65	25.5	733	2405	1,70C	26.2C	754	2474
5,8 90	Berger	VLD Target	57,4 2.260	N135	1,35	20.8	713	2339	1,39	21.5	734	2408
				N140	1,40	21.6	710	2329	1,51	23.3	767	2516
				N540	1,45	22.4	742	2434	1,54	23.8	786	2579
				N150	1,40	21.6	715	2346	1,52	23.5	769	2523
				N550	1,56	24.1	747	2451	1,64	25.3	798	2618

A = Accuracy load C = Compressed load

**.222 Remington**

Test barrel: 580 mm (23"), 1 in 14" twist

Primers: Small Rifle

Cases: Lapua, trim-to length 43,00 mm (1.693")

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
2,3 35	Hornady	V-Max	52,0 2.047	N110	0,93	14.4	986	3235	1,20	18.5	1109	3638
				N120	1,31	20.2	1036	3399	1,41	21.8	1128	3701
				N130	1,44	22.2	1053	3455	1,55	23.9	1137	3730
				N120	1,22	18.8	1015	3330	1,30	20.1	1073	3520
				N130	1,35	20.8	1010	3314	1,47C	22.7C	1092	3583
				N110	0,92	14.2	942	3091	1,12	17.3	1056	3465
2,6 40	Sierra	Blitz King	54,0 2.126	N120	1,32	20.4	922	3025	1,43	22.1	1004	3294
				N130	1,38	21.3	997	3271	1,45	22.4	1057	3468
				N120	1,12	17.3	917	3009	1,19	18.4	965	3166
				N130	1,27	19.6	930	3051	1,36	21.0	996	3268
				N120	1,22	18.8	926	3038	1,35	20.8	1021	3350
				N130	1,34	20.7	951	3120	1,46	22.5	1034	3392
2,9 45	Fox Bullets	Classic Hunter	54,1 2.130	N120	1,12	17.3	917	3009	1,19	18.4	965	3166
				N130	1,27	19.6	930	3051	1,36	21.0	996	3268
				N120	1,22	18.8	926	3038	1,35	20.8	1021	3350
				N130	1,34	20.7	951	3120	1,46	22.5	1034	3392
				N133	1,43	22.1	944	3097	1,56F	24.1F	1021	3350
				N120	1,17	18.1	928	3045	1,25	19.3	987	3238
3,0 46	Speer	JSPFN	51,0 2.008	N120	1,33	20.5	958	3143	1,43	22.1	1020	3346
				N130	1,43	22.1	978	3209	1,53C	23.6C	1041	3415
				N120	1,08	16.7	862	2828	1,15	17.7	913	2995
				N130	1,24	19.1	896	2940	1,34	20.7	955	3133
				N133	1,32	20.4	905	2969	1,43C	22.1C	978	3209
				N120	1,20	18.5	896	2940	1,30	20.1	964	3163
3,2 50	Hornady	SPSX	53,0 2.087	N133	1,38	21.3	902	2992	1,39	21.5	986	3235
				N133	1,33	20.5	906	2972	1,43	22.1	979	3212
				N120	1,09	16.8	868	2848	1,23	19.0	944	3097
				N130	1,21	18.7	886	2907	1,31	20.2	955	3133
				N133	1,33	20.5	906	2972	1,43	22.1	982	3222
				N530	1,35	20.8	880	2887	1,44	22.2	958	3143
3,2 50	Lapua	Naturalis N566	53,0 2.087	N120	1,17	18.1	901	2956	1,24	19.1	955	3133
				N130	1,32	20.4	926	3038	1,41	21.8	985	3232
				N133	1,42	21.9	944	3097	1,51	23.3	1007	3304

**.222 Remington**

cont.

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
3,2 50	Sierra	Spitzer	54,1 2.130	N120	1,20	18.5	914	2999	1,25	19.3	955	3133
				N130	1,32	20.4	930	3051	1,41	21.8	987	3238
				N133	1,40	21.6	941	3087	1,52C	23.5C	1007	3304
				N120	1,20	18.5	911	2989	1,26	19.4	959	3146
				N130	1,33	20.5	940	3084	1			

**.223 Remington**

cont

Bullet					Powder	Starting load				Maximum load				
Weight		Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity		
[g]	[grs]			[mm] [in.]		[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]	
2,6	40	Hornady	V-Max	56,5	2.224	N120	1,28	19.8	1020	3346	1,45	22.4	1121	3678
						N130	1,41	21.8	1035	3396	1,57	24.2	1131	3711
						N133	1,60	24.7	1072	3517	1,68	25.9	1122	3681
						N530	1,57	24.2	1029	3376	1,74	26.9	1142	3747
						N120	1,23	19.0	987	3238	1,38	21.3	1085	3560
2,6	40	Nosler	BTLF	57,4	2.260	N120	1,45	22.4	1023	3356	1,63C	25.2C	1131	3711
						N130	1,47	22.7	1025	3363	1,68C	25.9C	1135	3724
						N135	1,59	24.5	1051	3448	1,68C	25.9C	1101	3612
						N140	1,64	25.3	971	3186	1,74C	26.9C	1024	3360
						N120	1,23	19.0	963	3159	1,49	23.0	1118	3668
2,6	40	Speer	Spire Point	52,7	2.075	N120	1,46	22.5	1032	3386	1,65	25.5	1147	3763
						N130	1,54	23.8	1037	3402	1,68F	25.9F	1105	3625
						N133	1,44	22.2	991	3251	1,62	25.0	1092	3583
						N135	1,51	23.3	987	3238	1,68F	25.9F	1091	3579
						N140	1,64	25.3	1010	3314	1,68F	25.9F	1034	3392
2,9	45	Speer	Spitzer	54,0	2.126	N120	1,25	19.3	933	3061	1,48	22.8	1072	3517
						N130	1,35	20.8	902	2959	1,50	23.1	992	3255
						N133	1,42	21.9	907	2976	1,59C	24.5C	1005	3297
						N140	1,52	23.5	903	2963	1,74C	26.9C	1011	3317
						N540	1,53	23.6	890	2920	1,70C	26.2C	999	3278
3,2	50	Fox Bullets	Classic Hunter	55,0	2.165	N130	1,29	19.9	906	2972	1,41	21.8	994	3261
						N133	1,35	20.8	916	3005	1,54	23.8	1019	3343
						N530	1,44	22.2	929	3048	1,61	24.8	1036	3399
						N135	1,50	23.1	951	3120	1,66	25.6	1043	3422
						N140	1,55	23.9	902	2959	1,73C	26.7C	1014	3327
3,2	50	Lapua	Naturalis N566	56,0	2.205	N130	1,17	18.1	861	2825	1,40	21.6	987	3238
						N133	1,34	20.7	892	2927	1,56	24.1	1017	3337
						N530	1,36	21.0	888	2913	1,54	23.8	1006	3301
						N135	1,42	21.9	906	2972	1,66	25.6	1026	3366
						N140	1,37	21.1	942	3091	1,49	23.0	1023	3356
3,2	50	Sierra	Blitzking	57,4	2.260	N130	1,51	23.3	968	3176	1,64	25.3	1051	3448
						N530	1,50	23.1	949	3114	1,64	25.3	1038	3406
						N135	1,57	24.2	975	3199	1,70	26.2	1058	3471
						N140	1,65	25.5	951	3120	1,75C	27.0C	1016	3333
						N130	1,40	21.6	941	3087	1,54	23.8	1027	3369
3,2	50	Sierra	Spitzer	57,1	2.248	N133	1,47	22.7	955	3133	1,65	25.5	1044	3425
						N135	1,55	23.9	962	3156	1,68C	25.9C	1030	3379
						N140	1,70	26.2	969	3179	1,75C	27.0C	995	3264
						N540	1,70	26.2	961	3153	1,85C	28.5C	1049	3442
						N130	1,43	22.1	947	3107	1,59	24.5	1046	3432
3,2	50	Speer	TNT-HP	57,0	2.244	N133	1,56	24.1	990	3248	1,68F	25.9F	1077	3533
						N135	1,65	25.5	999	3278	1,68F	25.9F	1018	3340
						N140	1,23	19.0	909	2982	1,37	21.1	991	3251
						N130	1,35	20.8	930	3051	1,51	23.3	1018	3340
						N133	1,45	22.4	943	3094	1,61A	24.8A	1033	3389
3,3	51	Lapua	HPCE	57,0	2.244	N120	1,23	19.0	909	2982	1,37	21.1	991	3251
						N130	1,35	20.8	930	3051	1,51	23.3	1018	3340
						N133	1,53	23.6	963	3159	1,66	25.6	1052	3451
						N135	1,54	23.8	957	3140	1,68F	25.9F	1034	3392
						N120	1,20	18.5	896	2940	1,32	20.4	972	3189
3,4	52	Berger	FB Target	57,4	2.260	N130	1,35	20.8	921	3022	1,46	22.5	997	3271
						N133	1,46	22.5	938	3077	1,61	24.8	1024	3360

## **.223 Remington**

GO

Bullet					Powder	Starting load				Maximum load				
Weight		Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity		
[g]	[grs]			[mm] [in.]		[g]	[grs]	[m/s] [fps]		[g]	[grs]	[m/s]	[fps]	
					N530	1,47	22.7	927	3041	1,64	25.3	1027	3369	
					N135	1,55	23.9	956	3136	1,69	26.1	1037	3402	
3,4	52	Berger	FB Varmint	57,4	2.260	N130	1,37	21.1	906	2972	1,52	23.5	1009	3310
					N133	1,49	23.0	929	3048	1,62	25.0	1019	3343	
					N530	1,53	23.6	935	3068	1,67	25.8	1027	3369	
					N135	1,56	24.1	931	3054	1,73	26.7	1028	3373	
					N140	1,62	25.0	909	2982	1,70	26.2	959	3146	
3,4	52	LOS	Tactic	55,7	2.193	N120	1,21	18.7	903	2963	1,31	20.2	979	3212
					N130	1,30	20.1	923	3028	1,45	22.4	1005	3297	
					N133	1,42	21.9	943	3094	1,58C	24.4C	1031	3383	
					N135	1,52	23.5	960	3150	1,65C	25.5C	1032	3386	
3,4	52	Nosler	HPBT Custom Competition	57,4	2.260	N130	1,36	21.0	911	2989	1,52	23.5	1009	3310
					N133	1,43	22.1	928	3045	1,60C	24.7C	1013	3323	
					N135	1,53	23.6	947	3107	1,69C	26.1C	1031	3383	
					N140	1,70	26.2	947	3107	1,75C	27.0C	977	3205	
					N540	1,67	25.8	948	3110	1,83C	28.2C	1041	3415	
3,4	52	Sierra	HPBT	57,0	2.244	N130	1,37	21.1	936	3071	1,54	23.8	1028	3373
					N133	1,46	22.5	948	3110	1,62	25.0	1033	3389	
					N135	1,54	23.8	957	3140	1,66F	25.6F	1039	3409	
3,4	53	Hornady	V-Max	57,3	2.256	N130	1,35	20.8	922	3025	1,47	22.7	998	3274
					N133	1,48	22.8	938	3077	1,60	24.7	1017	3337	
					N530	1,48	22.8	940	3084	1,60	24.7	1010	3314	
					N135	1,55	23.9	955	3133	1,67	25.8	1029	3376	
3,4	53	Nosler	FB Tipped Varmageddon	57,4	2.260	N130	1,35	20.8	906	2972	1,50	23.1	993	3258
					N133	1,45	22.4	926	3038	1,61C	24.8C	1012	3320	
					N135	1,55	23.9	945	3100	1,68C	25.9C	1018	3340	
					N140	1,70	26.2	938	3077	1,75C	27.0C	965	3166	
					N540	1,65	25.5	923	3028	1,81C	27.9C	1033	3389	
3,6	55	Barnes	MPG FB	55,0	2.165	N130	1,25	19.3	849	2785	1,40C	21.6C	935	3068
					N133	1,20	18.5	831	2726	1,35	20.8	923	3028	
					N135	1,25	19.3	837	2746	1,42C	21.9C	929	3048	
					N140	1,57	24.2	887	2910	1,65C	25.5C	925	3035	
					N540	1,63	25.2	890	2920	1,80C	27.8C	974	3196	
3,6	55	Barnes	TTSX BT	56,0	2.205	N130	1,34	20.7	878	2881	1,50	23.1	968	3176
					N133	1,25	19.3	859	2818	1,52	23.5	974	3196	
					N135	1,38	21.3	877	2877	1,62C	25.0C	984	3228	
					N140	1,62	25.0	904	2966	1,75C	27.0C	966	3169	
					N540	1,63	25.2	903	2963	1,80C	27.8C	985	3232	
3,6	55	Berger	FB Varmint	57,4	2.260	N130	1,34	20.7	877	2877	1,49	23.0	974	3196
					N133	1,45	22.4	894	2933	1,60	24.7	991	3251	
					N530	1,50	23.1	905	2969	1,63	25.2	996	3268	
					N135	1,54	23.8	901	2956	1,70	26.2	997	3271	
					N140	1,60	24.7	889	2917	1,72	26.5	965	3166	
3,6	55	CamPro	Spitzer BT FMJ	57,0	2.244	N120	1,21	18.7	878	2881	1,34	20.7	954	3130
					N130	1,37	21.1	905	2969	1,53	23.6	989	3245	
					N133	1,45	22.4	909	2982	1,65C	25.5C	1010	3314	
					N135	1,55	23.9	936	3071	1,68C	25.9C	997	3271	
3,6	55	Fox Bullets	Classic Hunter	55,0	2.165	N130	1,18	18.2	845	2772	1,33	20.5	935	3068
					N133	1,30	20.1	873	2864	1,46	22.5	964	3163	
					N530	1,35	20.8	874	2867	1,51	23.3	975	3199	
					N135	1,35	20.8	879	2884	1,55	23.9	981	3219	
3,6	55	Hornady	FMJBT	57,0	2.244	N120	1,21	18.7	889	2917	1,34	20.7	960	3150
					N130	1,41	21.8	956	3136	1,52	23.5	1013	3323	
					N133	1,43	22.1	928	3045	1,59	24.5	1006	3301	
					N530	1,50	23.1	941	3087	1,62	25.0	1022	3353	

**.223 Remington**

cont

Bullet				.220 Remington				cont.			
Weight		Mfg	Type/Name	C.O.L.		Powder	Starting load				Maximum load
[g]	[grs]			[mm]	[in.]	Type	Weight		Velocity		Weight
						[g]	[grs]	[m/s]	[fps]	[g]	[grs]
						N135	1,51	23.3	938	3077	1,66
						N140	1,60	24.7	930	3051	1,74
3,6	55	Hornady	V-Max	57,4	2.260	N130	1,32	20.4	857	2812	1,49
						N133	1,39	21.5	848	2782	1,62
						N530	1,49	23.0	892	2927	1,64
						N135	1,52	23.5	884	2900	1,70
						N140	1,64	25.3	884	2900	1,72
3,6	55	Lapua	FMJ	57,0	2.244	N120	1,21	18.7	876	2874	1,35
						N130	1,33	20.5	895	2936	1,50
						N133	1,43	22.1	911	2989	1,59
						N530	1,51	23.3	931	3054	1,64
						N135	1,51	23.3	927	3041	1,68F
3,6	55	Lapua	FMJBT S569	57,0	2.244	N130	1,30	20.1	893	2930	1,43
						N133	1,43	22.1	915	3002	1,58
						N135	1,48	22.8	925	3035	1,65C
						N140	1,63	25.2	932	3058	1,73C
						N540	1,61	24.8	921	3022	1,77C
3,6	55	Lapua	Soft Point	56,5	2.224	N120	1,09	16.8	820	2690	1,31
						N130	1,21	18.7	857	2812	1,42
						N133	1,36	21.0	876	2874	1,56
						N530	1,44	22.2	891	2923	1,61
						N135	1,43	22.1	899	2949	1,64F
3,6	55	Lehigh Defense	Controlled Chaos	57,4	2.260	N130	1,25	19.3	850	2789	1,42
						N133	1,25	19.3	846	2776	1,47
						N135	1,35	20.8	869	2851	1,54C
						N140	1,51	23.3	871	2858	1,72C
						N540	1,55	23.9	885	2904	1,71C
3,6	55	Nosler	Ballistic Tip Varmint	57,4	2.260	N130	1,35	20.8	891	2923	1,52
						N133	1,35	20.8	881	2890	1,61
						N135	1,45	22.4	900	2953	1,68C
						N140	1,68	25.9	919	3015	1,75C
						N540	1,65	25.5	924	3031	1,81C
3,6	55	Nosler	FB Tipped Varmageddon	57,4	2.260	N130	1,36	21.0	899	2949	1,50
						N133	1,45	22.4	910	2986	1,60C
						N135	1,52	23.5	915	3002	1,68C
						N140	1,66	25.6	923	3028	1,75C
						N540	1,65	25.5	925	3035	1,80C
3,9	60	Berger	FB Varmint	57,4	2.260	N130	1,36	21.0	899	2949	1,50
						N133	1,45	22.4	910	2986	1,60C
						N135	1,52	23.5	915	3002	1,68C
						N140	1,66	25.6	923	3028	1,75C
						N540	1,65	25.5	925	3035	1,80C
3,9	60	Hornady	HP	57,0	2.244	N130	1,33	20.5	874	2867	1,50
						N133	1,43	22.1	888	2913	1,60
						N135	1,50	23.1	893	2930	1,67
						N140	1,62	25.0	895	2936	1,74F
						N540	1,61	24.8	883	2897	1,76
3,9	60	Hornady	HP	57,0	2.244	N130	1,33	20.5	874	2867	1,50
						N133	1,43	22.1	888	2913	1,60
						N135	1,50	23.1	893	2930	1,67
						N140	1,62	25.0	895	2936	1,74F
						N540	1,61	24.8	883	2897	1,76
3,9	60	Nosler	Ballistic Tip Varmint	57,4	2.260	N130	1,30	20.1	848	2782	1,45
						N133	1,31	20.2	840	2756	1,52C
						N135	1,40	21.6	853	2799	1,59C
						N140	1,59	24.5	866	2841	1,75C
						N540	1,60	24.7	880	2887	1,74C
3,9	60	Sierra	Varminter HP	56,8	2.236	N130	1,30	20.1	848	2782	1,44
						N133	1,35	20.8	856	2808	1,52
						N135	1,40	21.6	853	2799	1,59C
						N140	1,59	24.5	866	2841	1,75C
						N540	1,60	24.7	880	2887	1,74C

## **.223 Remington**

cont

Bullet				.220 Remington				cont.							
Weight		Mfg	Type/Name	C.O.L.		Powder	Starting load				Maximum load				
[g]	[grs]			[mm]	[in.]	Type	Weight		Velocity		Weight		Velocity		
						N135	1,41	21.8	866	2841	1,59C	24.5C	955	3133	
						N140	1,57	24.2	881	2890	1,74C	26.9C	968	3176	
						N540	1,60	24.7	877	2877	1,76C	27.2C	974	3196	
4,0	62	Barnes	TAC-X BT	57,4	2.260	N133	1,34	20.7	832	2730	1,50	23.1	904	2966	
						N530	1,40	21.6	821	2694	1,58	24.4	945	3100	
						N135	1,36	21.0	798	2618	1,63	25.2	931	3054	
						N140	1,52	23.5	821	2694	1,70	26.2	924	3031	
						N540	1,55	23.9	840	2756	1,76	27.2	963	3159	
4,0	62	Barnes	TTSX BT	57,0	2.244	N133	1,29	19.9	821	2694	1,44	22.2	904	2966	
						N530	1,39	21.5	837	2746	1,51C	23.3C	925	3035	
						N135	1,37	21.1	834	2736	1,51C	23.3C	921	3022	
						N140	1,57	24.2	847	2779	1,70C	26.2C	907	2976	
						N540	1,55	23.9	855	2805	1,74C	26.9C	959	3146	
4,0	62	CamPro	Spitzer BT FMJ	57,0	2.244	N130	1,20	18.5	824	2703	1,40	21.6	912	2992	
						N133	1,20	18.5	820	2690	1,51C	23.3C	932	3058	
						N135	1,25	19.3	823	2700	1,57C	24.2C	942	3091	
						N140	1,55	23.9	851	2792	1,70C	26.2C	924	3031	
						N540	1,60	24.7	872	2861	1,77C	27.3C	967	3173	
4,0	62	Nosler	Varmageddon FBHP	55,8	2.197	N130	1,26	19.4	818	2684	1,41	21.8	903	2963	
						N133	1,33	20.5	834	2736	1,50	23.1	921	3022	
						N135	1,43	22.1	852	2795	1,60	24.7	942	3091	
						N140	1,62	25.0	901	2956	1,70F	26.2F	943	3094	
4,0	62	Speer	FMJBT	57,4	2.260	N530	1,43	22.1	861	2825	1,56	24.1	953	3127	
						N135	1,43	22.1	852	2795	1,60	24.7	942	3091	
						N140	1,62	25.0	901	2956	1,70F	26.2F	943	3094	
4,0	62	Swift	Scirocco II	57,4	2.260	N530	1,37	21.1	811	2661	1,54	23.8	909	2982	
						N135	1,36	21.0	784	2572	1,58	24.4	906	2972	
						N140	1,52	23.5	804	2638	1,73	26.7	919	3015	
						N540	1,54	23.8	829	2720	1,72	26.5	941	3087	
4,2	65	Cutting Edge	MTH	57,2	2.252	N135	1,20	18.5	764	2507	1,38C	21.3C	855	2805	
						N140	1,33	20.5	770	2526	1,58C	24.4C	883	2897	
						N540	1,40	21.6	797	2615	1,60C	24.7C	901	2956	
4,2	65	Sierra	SBT	57,0	2.244	N130	1,23	19.0	819	2687	1,36	21.0	892	2927	
						N133	1,34	20.7	833	2733	1,47	22.7	911	2989	
						N135	1,40	21.6	843	2766	1,54	23.8	922	3025	
						N140	1,54	23.8	856	2808	1,66	25.6	931	3054	
						N540	1,52	23.5	844	2769	1,66	25.6	932	3058	
4,5	69	Lapua	Scenar <sup>1)</sup>	57,4	2.260	N133	1,31	20.2	789	2589	1,42	21.9	849	2785	
						N530	1,37	21.1	809	2654	1,47	22.7	869	2851	
						N135	1,37	21.1	796	2612	1,49	23.0	862	2828	
						N140	1,48	22.8	823	2700	1,60	24.7	879	2884	
						N540	1,50	23.1	807	2648	1,65	25.5	895	2936	
4,5	69	Sierra	HPBT <sup>1)</sup>	57,0	2.244	N133	1,34	20.7	792	2598	1,48	22.8	867	2844	
						N135	1,40	21.6	804	2638	1,54	23.8	875	2871	
						N140	1,53	23.6	820	2690	1,68	25.9	897	2943	
						N540	1,56	24.1	824	2703	1,71	26.4	910	2986	
4,5	70	Hornady	GMX	56,9	2.240	N133	1,25	19.3	778	2552	1,31	20.2	813	2667	
						N530	1,25	19.3	754	2474	1,37	21.1	834	2736	
						N135	1,25	19.3	752	2467	1,41	21.8	835	2740	
						N140	1,40	21.6	761	2497	1,59	24.5	862	2828	
						N540	1,42	21.9	769	2523	1,58	24.4	870	2854	
4,5	70	Nosler	RDF	57,4	2.260	N133	1,33	20.5	807	2648	1,48	22.8	889	2917	
						N135	1,40	21.6	821	2694	1,54	23.8	901	2956	
						N140	1,53	23.6	831	2726	1,69C	26.1C	916	3005	

## .223 Remington

cont.

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
4,8 73	Berger	BT Target	57,4 2.260	N133	1,20	18.5	747	2451	1,41	21.8	822	2697
				N530	1,33	20.5	772	2533	1,50	23.1	887	2910
				N135	1,31	20.2	743	2438	1,51	23.3	855	2805
				N140	1,42	21.9	763	2503	1,64	25.3	875	2871
				N540	1,47	22.7	787	2582	1,65	25.5	899	2949
				N133	1,21	18.7	732	2402	1,42	21.9	837	2746
4,9 75	Berger	VLD Target	57,4 2.260	N530	1,35	20.8	776	2546	1,50	23.1	882	2894
				N135	1,35	20.8	763	2503	1,54	23.8	864	2835
				N140	1,44	22.2	771	2530	1,65	25.5	877	2877
				N540	1,47	22.7	786	2586	1,68	25.9	903	2963
				N135	1,34	20.7	752	2467	1,51	23.3	830	2723
				N140	1,43	22.1	754	2474	1,62	25.0	843	2766
4,9 75	Hornady	BTHP <sup>2)</sup>	57,4 2.260	N540	1,50	23.1	773	2536	1,67	25.8	863	2831
				N133	1,33	20.5	777	2549	1,51	23.3	887	2910
				N135	1,38	21.3	766	2513	1,58	24.4	876	2874
				N140	1,48	22.8	769	2523	1,70C	26.2C	889	2917
				N540	1,47	22.7	791	2595	1,67C	25.8C	901	2956
				N135	1,28	19.8	708	2323	1,45	22.4	814	2671
4,9 75	Swift	Scirocco II	57,4 2.260	N530	1,23	19.0	698	2290	1,45	22.4	795	2608
				N135	1,23	19.0	698	2290	1,45	22.4	795	2674
				N140	1,41	21.8	718	2356	1,62	25.0	815	2674
				N540	1,43	22.1	743	2438	1,64	25.3	846	2776
				N133	1,15	17.7	732	2402	1,30	20.1	791	2595
				N135	1,15	17.7	712	2336	1,38	21.3	811	2661
5,0 77	Berger	OTM Tactical	57,4 2.260	N140	1,43	22.1	772	2533	1,62C	25.0C	858	2815
				N540	1,45	22.4	775	2543	1,61C	24.8C	866	2841
				N150	1,40	21.6	785	2575	1,63C	25.2C	857	2812
				N550	1,55	23.9	777	2549	1,75C	27.0C	878	2881
				N133	1,25	19.3	712	2336	1,44	22.2	812	2664
				N135	1,22	18.8	701	2300	1,39	21.5	803	2635
5,0 77	Lapua	Scenar	57,4 2.260	N140	1,35	20.8	704	2310	1,57	24.2	801	2628
				N540	1,41	21.8	720	2362	1,59	24.5	814	2671
				N135	1,33	20.5	764	2507	1,48	22.8	841	2759
				N140	1,50	23.1	794	2605	1,62C	25.0C	862	2828
				N540	1,51	23.3	797	2615	1,63	25.2	873	2864
				N150	1,50	23.1	795	2608	1,66C	25.6C	865	2838
5,0 77	Sierra	HPBT <sup>2)</sup>	57,4 2.260	N550	1,58	24.4	792	2598	1,75C	27.0C	879	2884
				N133	1,28	19.8	712	2336	1,43	22.1	795	2608
				N135	1,27	19.6	706	2316	1,46	22.5	791	2595
				N140	1,36	21.0	712	2336	1,60	24.7	810	2657
				N540	1,47	22.7	740	2428	1,64	25.3	828	2717
				N135	1,29	19.9	724	2375	1,49	23.0	825	2707
5,0 77	Sierra	TMK	57,4 2.260	N140	1,44	22.2	744	2441	1,47	22.7	850	2789
				N540	1,46	22.5	755	2477	1,63	25.2	870	2854
				N135	1,29	19.9	724	2375	1,49	23.0	825	2707
				N140	1,44	22.2	744	2441	1,65	25.5	852	2795
				N540	1,46	22.5	755	2477	1,63	25.2	870	2854
				N133	1,30	20.0	713	2339	1,50	23.1	801	2630
5,2 80	Sierra	HPBT <sup>3)</sup>	64,8 <sup>8)</sup> 2.551	N135	1,22	18.8	711	2333	1,40	21.6	788	2587
				N140	1,34	20.7	730	2395	1,49	23.0	807	2646
				N540	1,39	21.4	730	2395	1,53	23.7	808	2652
				N133	1,25	19.3	745	2444	1,36	21.0	804	2638
				N530	1,33	20.5	762	2500	1,46	22.5	835	2740
				N135	1,27	19.6	740	2428	1,43	22.1	820	2690
5,2 80.5	Berger	Fullbore Target	57,0 2.244	N140	1,42	21.9	762	2500	1,58C	24.4C	839	2753
				N540	1,46	22.5	779	2556	1,61	24.8	862	2828
				N133	1,25	19.3	745	2444	1,36	21.0	804	2638
				N530	1,33	20.5	762	2500	1,46	22.5	835	2740
				N135	1,27	19.6	740	2428	1,43	22.1	820	2690
				N540	1,46	22.5	779	2556	1,61	24.8	862	2828
5,0 77	Berger	FB Target	57,0 2.244	N150	1,44	22.2	775	2543	1,60	24.7	851	2792
				N133	1,25	19.3	745	2444	1,36	21.0	804	2638
				N530	1,33	20.5	762	2500	1,46	22.5	835	2740
				N135	1,27	19.6	740	2428	1,43	22.1	820	2690
				N540	1,46	22.5	779	2556	1,61	24.8	862	2828
				N150	1,44	22.2	775	2543	1,60	24.7	851	2792

## .223 Remington

cont.

Bullet				Powder	Starting load			Maximum load		
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity		
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s]	[fps]		



<tbl\_r cells="9" ix="3" max

**.22 Nosler**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]			[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]	
3,6	55	Lapua	FMJBT S569	57,4	2.260	N133	1,62	25.0	961	3153	1,80	27.8	1035	3396
						N135	1,70	26.2	968	3176	1,89	29.2	1048	3438
						N140	1,85	28.5	978	3209	2,07	31.9	1065	3494
						N540	1,90	29.3	996	3268	2,08	32.1	1076	3530
						N150	1,85	28.5	983	3225	1,96	30.2	1041	3415
						N550	2,05	31.6	1001	3284	2,21F	34.1F	1080	3543
3,9	60	Sierra	Varminter HP	57,0	2.244	N133	1,52	23.5	876	2874	1,66	25.6	936	3071
						N135	1,57	24.2	878	2881	1,73	26.7	946	3104
						N140	1,72	26.5	913	2995	1,91	29.5	987	3238
						N540	1,85	28.5	942	3091	1,98	30.6	1013	3323
						N150	1,67	25.8	905	2969	1,87	28.9	980	3215
						N550	1,95	30.1	943	3094	2,11	32.6	1024	3360
4,0	62	Barnes	TTSX BT	57,4	2.260	N135	1,40	21.6	843	2766	1,49	23.0	864	2835
						N140	1,52	23.5	833	2733	1,70	26.2	920	3018
						N540	1,71	26.4	902	2959	1,89	29.2	984	3228
						N150	1,50	23.1	871	2858	1,65	25.5	910	2986
						N550	1,80	27.8	905	2969	1,98	30.6	982	3222
4,0	62	Nosler	Varmageddon FBHP	56,0	2.205	N133	1,47	22.7	858	2815	1,64	25.3	923	3028
						N135	1,55	23.9	874	2867	1,71	26.4	935	3068
						N140	1,75	27.0	905	2969	1,92	29.6	975	3199
						N540	1,80	27.8	925	3035	1,97	30.4	1005	3297
						N150	1,68	25.9	891	2923	1,86	28.7	961	3153
						N550	1,94	29.9	927	3041	2,11	32.6	1011	3317
4,5	69	Lapua	OTM Scenar-L	57,4	2.260	N133	1,47	22.7	836	2743	1,60	24.7	899	2949
						N135	1,53	23.6	847	2779	1,70	26.2	919	3015
						N140	1,70	26.2	870	2854	1,86	28.7	943	3094
						N540	1,75	27.0	888	2913	1,92	29.6	968	3176
						N150	1,65	25.5	868	2848	1,83	28.2	935	3068
						N550	1,87	28.9	892	2927	2,02C	31.2C	973	3192
4,5	69	Sierra	TMK	57,4	2.260	N133	1,55	23.9	840	2756	1,65	25.5	905	2969
						N135	1,54	23.8	841	2759	1,70	26.2	908	2979
						N140	1,68	25.9	868	2848	1,79	27.6	924	3031
						N540	1,79	27.6	901	2956	1,92	29.6	969	3179
						N150	1,67	25.8	861	2825	1,84	28.4	933	3061
						N550	1,89	29.2	905	2969	2,03	31.3	976	3202
4,5	70	Nosler	RDF	57,4	2.260	N133	1,50	23.1	835	2740	1,67	25.8	902	2959
						N135	1,60	24.7	855	2805	1,76	27.2	924	3031
						N140	1,77	27.3	888	2913	1,87	28.9	945	3100
						N540	1,83	28.2	905	2969	1,93	29.8	967	3173
						N150	1,73	26.7	884	2900	1,89	29.2	949	3114
						N550	1,92	29.6	907	2976	2,03	31.3	974	3196
4,8	73	Berger	BT Target	57,4	2.260	N135	1,50	23.1	813	2667	1,66	25.6	870	2854
						N140	1,65	25.5	830	2723	1,83	28.2	905	2969
						N540	1,73	26.7	866	2841	1,86	28.7	935	3068
						N150	1,60	24.7	828	2717	1,78	27.5	898	2946
						N550	1,87	28.9	880	2887	2,00	30.9	949	3114
5,0	77	Berger	OTM Tactical	57,4	2.260	N133	1,32	20.4	753	2470	1,50	23.1	828	2717
						N135	1,37	21.1	762	2500	1,55	23.9	831	2726
						N140	1,60	24.7	804	2638	1,77	27.3	880	2887
						N540	1,70	26.2	841	2759	1,86	28.7	914	2999
						N150	1,57	24.2	806	2644	1,74	26.9	871	2858
						N550	1,80	27.8	850	2789	1,95	30.1	919	3015
5,0	77	Lapua	OTM Scenar-L	57,4	2.260	N133	1,40	21.6	780	2559	1,57	24.2	847	2779
						N135	1,48	22.8	789	2589	1,63	25.2	854	2802
						N140	1,65	25.5	821	2694	1,80	27.8	893	2930

**.22 Nosler**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]			[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]	
5,2	80	Berger	VLD Target	57,4	2.260	N140	1,55	23.9	793	2602	1,70	26.2	853	2799
						N540	1,67	25.8	824	2703	1,81	27.9	893	2930
						N150	1,53	23.6	781	2562	1,71	26.4	852	2795
						N550	1,81	27.9	839	2753	1,92	29.6	904	2966
						N555	2,00	30.9	858	2815	2,10C	32.4C	894	2933
5,5	85	Nosler	RDF	57,4	2.260	N135	1,33	20.5	709	2326	1,49	23.0	774	2539
						N140	1,52	23.5	758	2487	1,70	26.2	828	2717
						N540	1,62	25.0	791	2595	1,75	27.0	858	2815
						N150	1,49	23.0	753	2470	1,68	25.9	825	2707
						N550	1,73	26.7	799	2621	1,89	29.2	870	2854
						N555	1,85	28.5	802	2631	2,05C	31.6C	866	2841

C = Compressed load F = Case full

**.223 WSSM**

Test barrel:	640 mm (25"), 1 in 8" twist
Primers:	Large Rifle
Cases:	Winchester, trim-to length 42,20 mm (1.661")

## .22-250 Remington

Test barrel:	580 mm (22"), 1 in 14" twist						
Primers:	Large Rifle						
Cases:	Lapua .22-250 Remington, trim-to length 48,30 mm (1.902")						

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity				
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]				
2,6	40	Sierra	Blitz King	58,9	2,319	N130	1,79	27,6	1097	3599	1,98	30,6	1194	3917
						N133	1,97	30,4	1099	3606	2,15	33,2	1205	3953
						N135	2,03	31,3	1097	3599	2,18	33,6	1207	3960
						N140	2,19	33,8	1111	3645	2,39	36,9	1211	3973
2,9	45	Sierra	SP	58,9	2,319	N130	1,66	25,6	1023	3356	1,99	30,7	1145	3757
						N133	1,87	28,9	1033	3389	2,10	32,4	1126	3694
						N135	1,87	28,9	1023	3356	2,18	33,6	1154	3786
						N150	2,06	31,8	1033	3389	2,32	35,8	1137	3730
3,2	50	Lapua	Naturalis N566	59,0	2,323	N135	1,62	25,0	913	2995	1,71	26,4	987	3238
						N140	1,81	27,9	936	3071	2,04	31,5	1036	3399
						N540	2,00	30,9	978	3209	2,21	34,1	1070	3510
						N150	1,82	28,1	944	3097	2,06	31,8	1043	3422
3,3	51	Lapua	HPCE	59,6	2,346	N133	1,75	27,0	969	3179	1,99	30,7	1064	3491
						N135	1,72	26,5	959	3146	1,96	30,2	1055	3461
						N140	1,99	30,7	988	3241	2,19	33,8	1087	3566
						N540	2,08	32,1	1001	3284	2,32	35,8	1105	3625
3,6	55	Lapua	FMJ	59,6	2,346	N135	1,75	27,0	936	3071	1,98	30,6	1040	3412
						N140	1,94	29,9	959	3146	2,17	33,5	1050	3445
						N540	2,03	31,3	972	3189	2,29	35,3	1085	3560
						N150	1,98	30,6	968	3176	2,25	34,7	1057	3468
3,6	55	Lapua	Soft Point	59,5	2,343	N135	1,62	25,0	902	2959	1,82	28,1	990	3248
						N140	1,81	27,9	932	3058	2,04	31,5	1017	3337
						N540	2,09	32,3	981	3219	2,29	35,3	1075	3527
						N150	1,83	28,2	903	2963	2,08	32,1	1019	3343
3,9	60	Hornady	HP	59,6	2,346	N135	1,62	25,0	845	2772	1,86	28,7	955	3133
						N140	1,81	27,9	887	2910	2,10	32,4	989	3245
						N540	2,06	31,8	938	3077	2,27	35,0	1043	3422
						N150	1,91	29,5	907	2976	2,16	33,3	1012	3320
4,0	62	Barnes	TSX	59,7	2,350	N140	1,67	25,8	831	2726	1,90	29,3	930	3051
						N540	1,82	28,1	865	2838	2,09	32,3	974	3196
						N150	1,72	26,5	843	2766	1,98	30,6	943	3094
4,5	69	Lapua	HPBT <sup>1)</sup>	59,6	2,346	N140	1,71	26,4	820	2690	1,98	30,6	914	2999
						N540	1,85	28,5	843	2766	2,10	32,4	939	3081
						N150	1,77	27,3	836	2743	2,05	31,6	921	3022
						N550	1,98	30,6	854	2802	2,24	34,6	953	3127

<sup>1)</sup> 1 in 10" twist

## .22 Creedmoor

Test barrel:	610 mm (24"), 1 in 8" twist						
Primers:	Large Rifle						
Cases:	Peterson Cartridge Co, trim-to length 48,50 mm (1.910")						

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity				
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]				
3,6	55	Berger	FB Target	62,5	2,461	N140	2,35	36,3	1040	3412	2,56	39,5	1105	3625
						N540	2,43	37,5	1068	3504	2,64	40,7	1136	3727
						N150	2,32	35,8	1037	3402	2,53	39,0	1101	3612
						N550	2,63	40,6	1075	3527	2,80	43,2	1147	3763
						N555	2,90	44,8	1088	3570	3,00C	46,3C	1115	3658
						N160	2,90	44,8	1078	3537	3,09C	47,7C	1133	3717
3,6	55	Lapua	FMJBT S569	61,5	2,421	N140	2,28	35,2	1060	3478	2,46	38,0	1124	3688

.22 Creedmoor								cont.										
Bullet								Powder	Starting load			Maximum load						
Weight		Mfg	Type/Name	C.O.L.		Type	Weight	Velocity		Type	Weight	Velocity		Maximum load				
[g]	[grs]			[mm]	[in.]		[g]	[grs]	[m/s] [fps]	[mm]	[in.]	[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]	
										N540	2,38	36,7	1079	3540	2,57	39,7	1151	3776
										N150	2,29	35,3	1057	3468	2,44	37,7	1120	3675
										N550	2,45	37,8	1077	3533	2,61	40,3	1146	3760
										N555	2,76	42,6	1096	3596	2,85C	44,0C	1116	3661
										N160	2,68	41,4	1068	3504	2,90	44,8	1141	3743
3,6	55	Lapua	Soft Point	61,0	2,402	N140	2,43	37,5	1043	3422	2,62	40,4	1111	3645				
						N540	2,50	38,6	1082	3550	2,68	41,4	1141	3743				
						N150	2,33	36,0	1038	3406	2,56	39,5	1106	3629				
						N550	2,66	41,1	1074	3524	2,80							

**.22 Creedmoor**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity				
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
5,0	77	Lapua	OTM Scenar-L	65,0	2,559	N550	2,16	33.3	899	2949	2,35	36.3	962	3156
						N555	2,35	36.3	909	2982	2,60	40.1	977	3205
						N165	2,50	38.6	907	2976	2,77	42.7	978	3209
						N560	2,45	37.8	912	2992	2,72	42.0	987	3238
						N565	2,68	41.4	922	3025	2,90	44.8	989	3245
						N570	2,85	44.0	933	3061	2,95C	45.5C	960	3150
5,0	77	Sierra	TMK	66,5	2,618	N550	2,35	36.3	929	3048	2,52	38.9	989	3245
						N555	2,55	39.4	934	3064	2,75	42.4	999	3278
						N160	2,47	38.1	903	2963	2,70	41.7	975	3199
						N560	2,70	41.7	944	3097	2,88	44.4	1002	3287
						N565	2,86	44.1	943	3094	3,00C	46.3C	991	3251
5,2	80	Nosler	Custom Competition HPBT	67,5	2,657	N550	2,37	36.6	919	3015	2,54	39.2	974	3196
						N555	2,60	40.1	927	3041	2,76	42.6	983	3225
						N160	2,57	39.7	900	2953	2,77	42.7	965	3166
						N165	2,84	43.8	933	3061	3,00	46.3	990	3248
						N560	2,74	42.3	929	3048	2,90	44.8	991	3251
						N565	2,86	44.1	929	3048	3,05C	47.1C	990	3248
						N170	2,95	45.5	905	2969	3,10C	47.8C	958	3143
5,3	82	Berger	BT Target	67,0	2,638	N550	2,40	37.0	907	2976	2,53	39.0	963	3159
						N555	2,60	40.1	912	2992	2,75	42.4	971	3186
						N160	2,58	39.8	870	2854	2,81	43.4	954	3130
						N165	2,82	43.5	916	3005	3,00	46.3	979	3212
						N560	2,77	42.7	920	3018	2,91C	44.9C	981	3219
						N565	2,91	44.9	917	3009	3,07C	47.4C	980	3215
						N170	2,95	45.5	899	2949	3,10C	47.8C	952	3123
5,5	85	Nosler	RDF	65,0 <sup>4)</sup>	2,559	N555	2,00	30.9	839	2753	2,25	34.7	897	2943
						N560	2,05	31.6	838	2749	2,47	38.1	926	3038
						N565	2,20	34.0	841	2759	2,65	40.9	934	3064
						N570	2,35	36.3	860	2822	2,82	43.5	953	3127
5,5	85,5	Berger	Long Range Hybrid Target	68,0 <sup>11)</sup>	2,677	N550	2,08	32.1	860	2822	2,28	35.2	920	3018
						N555	2,20	34.0	859	2818	2,51	38.7	934	3064
						N165	2,32	35.8	856	2808	2,55	39.4	919	3015
						N560	2,32	35.8	869	2851	2,60	40.1	943	3094
						N565	2,52	38.9	882	2894	2,80	43.2	955	3133
						N570	2,68	41.4	898	2946	2,95C	45.5C	955	3133
5,8	90	Berger	VLD Target	68,5 <sup>2)</sup>	2,697	N550	2,32	35.8	863	2831	2,49	38.4	922	3025
						N555	2,53	39.0	871	2858	2,68	41.4	927	3041
						N160	2,53	39.0	842	2762	2,75	42.4	911	2989
						N165	2,73	42.1	873	2864	2,90	44.8	933	3061
						N560	2,68	41.4	881	2890	2,83	43.7	943	3094
						N565	2,80	43.2	884	2900	2,96	45.7	946	3104
						N170	2,88	44.4	861	2825	3,05C	47.1C	927	3041
						N570	2,90	44.8	864	2835	3,00C	46.3C	902	2959
5,8	90	Hornady	A-Tip Match	68,5 <sup>3)</sup>	2,697	N550	2,25	34.7	860	2822	2,44	37.7	913	2995
						N555	2,46	38.0	857	2812	2,64	40.7	922	3025
						N160	2,40	37.0	828	2717	2,61	40.3	890	2920
						N165	2,65	40.9	855	2805	2,85	44.0	926	3038
						N560	2,64	40.7	873	2864	2,79	43.1	936	3071
						N565	2,75	42.4	883	2897	2,91	44.9	942	3091
						N170	2,81	43.4	855	2805	3,00C	46.3C	922	3025
						N570	2,95	45.5	898	2946	3,05C	47.1C	932	3058

C = Compressed load <sup>1)</sup>Test barrel twist 1 in 7" <sup>2)</sup>Test barrel twist 1 in 7" <sup>3)</sup>Test barrel twist 1 in 7" <sup>4)</sup>Test barrel twist 1 in 7"**6 mm PPC-USA**

Test barrel: 580 mm (23"), 1 in 14" twist

Primers: Small Rifle

Cases: Sako, trim-to length 38,30 mm (1.508")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
4,4	68	Euber	HPFB	53,6	2,110	N130	1,52	23.4	843	2766	1,68	25.9	928	3045
						N133	1,63	25.2	840	2756	1,83C	28.2C	951	3120
4,5	70	Sierra	HPBT	53,6	2,110	N120	1,39	21.5	809	2654	1,55	23.9	901	2956
						N130	1,47	22.7	820	2690	1,69	26.1	934	3064
						N133	1,59	24.6	826	2710	1,79C	27.6C	935	3068

C = Compressed load

**6 mm BR Norma**

Test barrel: 650 mm (25½"), 1 in 8" twist

Primers: Small Rifle

Cases: Lapua, trim-to length 39,40 mm (1.551")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
4,5	70	Sierra	HPBT	57,0	2,244	N133	1,64	25.3	864	2834	1,86	28.7	957	3140
						N135	1,88	29.0	901	2956	2,20	33.9	1009	3310
5,0	77	Lapua	HP	57,0	2,244	N135	1,81	27.9	880	2887	2,01	31.0	957	3140
						N140	1,94	29.9	882	2894				

## 6 mm Creedmoor

cont.

Bullet				Powder	Starting load			Maximum load			
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity	
[g]			[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]
				N550	2,72	42.0	1044 3425	2,94	45.4	1145	3757
4,5	70	Sierra	Blitz King	N140	2,54	39.2	1008 3307	2,71	41.8	1085	3560
				N540	2,58	39.8	1030 3379	2,77	42.7	1120	3675
				N150	2,54	39.2	1006 3301	2,74	42.3	1085	3560
				N550	2,77	42.7	1032 3386	2,92	45.1	1121	3678
5,2	80	Barnes	TTSX BT	N150	2,20	34.0	914 2999	2,44	37.7	994	3261
				N550	2,51	38.7	944 3097	2,70	41.7	1030	3379
				N160	2,62	40.4	934 3064	2,90	44.8	1025	3363
				N560	2,85	44.0	936 3071	3,10F	47.8F	1025	3363
5,7	87	Berger	VLD Hunting	N140	2,19	33.8	886 2907	2,47	38.1	971	3186
				N540	2,33	36.0	914 2999	2,55	39.4	1001	3284
				N150	2,21	34.1	891 2923	2,49	38.4	974	3196
				N550	2,52	38.9	927 3041	2,74	42.3	1013	3323
5,8	90	Berger	BT Target	N555	2,75	42.4	945 3100	3,00C	46.3C	1027	3369
				N160	2,72	42.0	929 3048	2,95	45.5	1011	3317
				N560	2,87	44.3	923 3028	3,12	48.1	1011	3317
				N160	2,85	44.0	906 2972	3,08	47.5	997	3271
5,8	90	Lapua	Naturalis	N540	2,27	35.0	877 2877	2,51	38.7	963	3159
				N150	2,16	33.3	845 2772	2,44	37.7	928	3045
				N550	2,49	38.4	894 2933	2,73	42.1	979	3212
				N160	2,51	38.7	863 2831	2,93	45.2	971	3186
5,8	90	Lapua	Scenar-L	N560	2,87	44.3	899 2949	3,11	48.0	987	3238
				N540	2,22	34.3	885 2904	2,46	38.0	971	3186
				N150	2,15	33.2	856 2808	2,38	36.7	929	3048
				N550	2,43	37.5	898 2946	2,67	41.2	988	3241
5,8	90	Lapua	Scenar-L	N555	2,80	43.2	940 3084	2,95F	45.5F	988	3241
				N160	2,54	39.2	880 2887	2,85	44.0	971	3186
				N560	2,76	42.6	898 2946	3,02	46.6	991	3251
				N540	2,37	36.6	889 2917	2,59	40.0	975	3199
5,8	90	Nosler	Ballistic Tip Hunting	N150	2,24	34.6	851 2792	2,48	38.3	929	3048
				N550	2,50	38.6	899 2949	2,74	42.3	986	3235
				N555	2,65	40.9	932 3058	2,95F	45.5F	979	3212
				N160	2,80	43.2	892 2927	3,02F	46.6F	978	3209
5,8	90	Swift	Scirocco II	N540	2,20	34.0	853 2799	2,46	38.0	946	3104
				N150	2,06	31.8	818 2684	2,33	36.0	899	2949
				N550	2,38	36.7	873 2864	2,66	41.1	968	3176
				N555	2,70	41.7	909 2982	2,93	45.2	978	3209
5,8	90	Swift	Scirocco II	N160	2,44	37.7	845 2772	2,79	43.1	942	3091
				N560	2,78	42.9	884 2900	3,05	47.1	979	3212
				N540	2,23	34.4	869 2851	2,44	37.7	951	3120
				N150	2,15	33.2	850 2789	2,37	36.6	920	3018
6,1	95	Sierra	MatchKing	N550	2,44	37.7	888 2913	2,68	41.4	975	3199
				N555	2,70	41.7	899 2949	2,92	45.1	978	3209
				N160	2,65	40.9	878 2881	2,87	44.3	960	3150
				N560	2,81	43.4	891 2923	3,05	47.1	981	3219
6,2	95	Berger	Classic Hunter	N540	2,13	32.9	840 2756	2,36	36.4	923	3028
				N150	2,03	31.3	825 2707	2,23	34.4	887	2910
				N550	2,30	35.5	857 2812	2,57	39.7	943	3094
				N555	2,68	41.4	896 2940	2,91	44.9	974	3196
				N160	2,25	34.7	821 2694	2,69	41.5	928	3045

## 6 mm Creedmoor

cont.

Bullet				Powder	Starting load			Maximum load			
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity	
[g]			[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]
				N560	2,65	40.9	864 2835	2,96	45.7	957	3140
6,2	95	Berger	VLD Hunting	N150	2,25	34.7	875 2871	2,48	38.3	960	3150
				N550	2,49	38.4	902 2959	2,67	41.2	977	3205
				N555	2,69	41.5	911 2989	2,92	45.1	988	3241
				N160	2,72	42.0	889 2917	2,97	45.8	972	3189
6,8	105	Berger	Hybrid Target	N560	2,83	43.7	893 2930	3,04	46.9	979	3212
				N150	1,94	29.9	774 2539	2,26	34.9	857	2812
				N550	2,27	35.0	821 2694	2,55	39.4	909	2982
				N555	2,55	39.4	847 2779	2,77	42.7	923	3028
6,8	105	Berger	VLD Target	N160	2,30	35.5	805 2641	2,65	40.9	895	2936
				N560	2,63	40.6	834 2736	2,91	44.9	921	3022
				N540	2,15	33.2	812 2664	2,38	36.7	897	2943
				N150	2,07	31.9	788 2585	2,32	35.8	865	2838
6,8	105	Lapua	Scenar	N550	2,37	36.6	840 2756	2,59	40.0	917	3009
				N160	2,60</						

## 6 mm Creedmoor

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N150	1,95	30.1	744	2441	2,18	33.6	814	2671		
				N550	2,22	34.3	786	2579	2,42	37.3	853	2799		
				N555	2,45	37.8	805	2641	2,69	41.5	878	2881		
				N160	2,30	35.5	772	2533	2,62	40.4	856	2808		
				N560	2,55	39.4	800	2625	2,78	42.9	885	2904		
7,5	115	Berger	VLD Target	71,1	2.799	N540	1,96	30.2	757	2484	2,21	34.1	832	2730
				N150	1,83	28.2	726	2382	2,15	33.2	810	2657		
				N550	2,18	33.6	781	2562	2,43	37.5	858	2815		
				N555	2,43	37.5	797	2615	2,68	41.4	874	2867		
				N160	2,17	33.5	760	2493	2,54	39.2	847	2779		
				N560	2,54	39.2	797	2615	2,81	43.4	883	2897		

C = Compressed load F = Case full

## .243 WSSM

Test barrel: 690 mm (27"), 1 in 10" twist

Primers: Small Rifle

Cases: Winchester, trim-to length 42,20 mm (1.660")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
5,0	77	Lapua	HP	59,4	2.339	N140	2,46	38.0	973	3192	2,74	42.3	1071	3514
				N540	2,52	38.9	988	3241	2,80	43.2	1096	3596		
				N150	2,48	38.3	978	3209	2,84	43.8	1081	3547		
5,8	90	Lapua	Naturalis	58,0	2.283	N540	2,34	36.1	896	2940	2,68	41.4	1001	3284
				N150	2,32	35.8	877	2877	2,66	41.1	979	3212		
				N550	2,56	39.5	909	2982	2,84	43.8	1019	3343		
6,5	100	Lapua	SP	57,0	2.244	N140	2,20	34.0	832	2730	2,46	38.0	914	2999
				N540	2,18	33.6	843	2766	2,55	39.4	946	3104		
				N550	2,41	37.2	868	2848	2,75	42.4	968	3176		

## .243 Winchester

Test barrel: 580 mm (23"), 1 in 10" twist

Primers: Large Rifle

Cases: Lapua, trim-to length 51,80 mm (2.039")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
3,8	58	Hornady	V-Max	65,5	2.579	N135	2,31	35.6	1037	3402	2,55	39.3	1127	3698
				N140	2,53	39.0	1043	3422	2,80	43.2	1137	3730		
				N540	2,45	37.8	1051	3448	2,87	44.3	1151	3776		
				N550	2,65	40.9	1067	3501	2,88	44.4	1165	3822		
4,2	65	Hornady	V-Max	68,6	2.701	N135	2,20	34.0	921	3022	2,49	38.4	1010	3314
				N140	2,46	38.0	930	3051	2,75	42.4	1030	3379		
				N540	2,55	39.4	961	3153	2,81	43.4	1059	3474		
				N150	2,37	36.6	934	3064	2,71	41.8	1032	3386		
				N550	2,72	42.0	958	3143	2,94	45.4	1060	3478		
				N555	2,94	45.4	973	3192	3,10C	47.8C	1028	3373		
				N160	2,96	45.7	950	3117	3,23C	49.8C	1047	3435		
4,5	70	Sierra	Blitz King	68,1	2.681	N135	2,17	33.5	896	2940	2,49	38.4	988	3241
				N140	2,37	36.6	913	2995	2,70	41.7	1009	3310		
				N550	2,76	42.6	936	3071	2,96	45.7	1037	3402		
4,9	75	Hornady	V-Max	66,8	2.630	N135	2,07	31.9	859	2818	2,31	35.6	945	3100
				N140	2,20	34.0	868	2848	2,53	39.0	966	3169		
				N150	2,20	34.0	862	2828	2,52	38.9	957	3140		
				N550	2,50	38.6	932	3058	2,81	43.4	1005	3297		

## .243 Winchester

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N555	2,80	43.2	925	3035	3,04C	46.9C	1018	3340		
				N160	2,80	43.2	898	2946	3,04	46.9	987	3238		
5,0	77	Lapua	HP	67,0	2.638	N135	1,99	30.7	855	2805	2,32	35.8	968	3176
				N140	2,23	34.4	883	2897	2,54	39.2	992	3255		
				N150	2,24	34.6	881	2890	2,58	39.8	995	3264		
				N550	2,57	39.7	918	3012	2,80	43.2	1032	3386		
5,2	80	Fox Bullets	Classic Hunter	68,5	2.697	N540	2,25	34.7	854	2802	2,61	40.3	958	3143
				N150	1,95	30.1	833	2733	2,25	34.7	893	2930		
				N550	2,39	36.9	853	2799	2,67	41.2	955	3133		
				N555	2,70	41.7	880	2887	2,99	46.1	978	3209		
5,2	80	Hornady	FMJ	67,0	2.638	N140	2,04	31.5	831	2726	2,41	37.2	949	3114
				N150	2,06	31.8	840	2756	2,43	37.5	947	3107		
				N550	2,42	37.3	895	2936	2,79	43.1	1002	3287		
5,5	85	Barnes	TSX	67,0	2.638	N540	2,19	33.8	857	2812	2,56	39.5	981	3219
				N150	2,15	33.2	828	2717	2,55	39.4	949	3114		
				N550	2,56	39.5	934	3064	2,72	42.0	992	3255		
				N160	2,65	40.9	860	2822	2,98	46.0	972	3189		
5,5	85	Nosler	Partition	68,0	2.677	N540								

## .243 Winchester

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity				
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]				
				N560	2,63	40.6	795	2608	2,89	44.6	887	2910		
6,2	95	Norma	FMJ	63,7	2.508	N550	2,25	34.7	777	2549	2,56	39.5	868	2848
				N555	2,36	36.4	787	2582	2,75	42.4	884	2900		
				N160	2,25	34.7	750	2461	2,65	40.9	844	2769		
				N165	2,68	41.4	787	2582	2,93	45.2	867	2844		
6,2	96	Brenneke	TOG	67,0	2.638	N540	2,15	33.2	820	2690	2,50	38.6	928	3045
				N550	2,46	38.0	843	2766	2,68	41.4	939	3081		
				N160	2,60	40.1	824	2703	2,93	45.2	929	3048		
6,5	100	Speer	Grand Slam	68,3	2.689	N540	1,97	30.4	770	2526	2,33	36.0	878	2881
				N150	1,86	28.7	722	2369	2,23	34.4	839	2753		
				N550	2,21	34.1	787	2582	2,48	38.3	885	2904		
				N160	2,23	34.4	769	2523	2,58	39.8	873	2864		
6,8	105	Lapua	Scenar <sup>1)</sup>	68,3	2.689	N150	1,95	30.1	729	2392	2,27	35.0	821	2694
				N550	2,34	36.1	782	2566	2,59	40.0	890	2920		
				N160	2,43	37.5	766	2513	2,70	41.7	869	2851		
				N165	2,62	40.4	783	2569	3,00	46.3	894	2933		
7,0	108	Berger	BT Target	68,8	2.709	N550	2,14	33.0	747	2451	2,42	37.3	827	2713
				N555	2,30	35.5	750	2461	2,62	40.4	836	2743		
				N160	2,20	34.0	723	2372	2,60	40.1	817	2680		
				N165	2,51	38.7	747	2451	2,84	43.8	834	2736		
				N560	2,52	38.9	749	2457	2,80	43.2	838	2749		
7,0	108	Berger	Elite Hunter	68,8	2.709	N550	2,20	34.0	750	2461	2,49	38.4	837	2746
				N555	2,47	38.1	771	2530	2,71	41.8	849	2785		
				N160	2,36	36.4	731	2398	2,71	41.8	824	2703		
				N165	2,71	41.8	767	2516	2,96	45.7	843	2766		
				N560	2,55	39.4	758	2487	2,81	43.4	840	2756		
				N565	2,68	41.4	762	2500	2,94C	45.4C	843	2766		
7,1	109	Berger	Long Range Hybrid Target	71,0 <sup>2)</sup>	2.795	N550	2,19	33.8	742	2434	2,48	38.3	829	2720
				N555	2,32	35.8	743	2438	2,71	41.8	840	2756		
				N160	2,06	31.8	698	2290	2,49	38.4	797	2615		
				N165	2,46	38.0	734	2408	2,92	45.1	834	2736		
				N560	2,47	38.1	745	2444	2,80	43.2	838	2749		
				N565	2,59	40.0	751	2464	2,92	45.1	838	2749		

C = Compressed load 1) The test barrel rifle twist 1 in 8" 2) The cartridge overall length exceeds the CIP maximum.

## 6 XC

Test barrel: 620 mm (24"), 1 in 8" twist

Primers: Large Rifle

Cases: Norma, trim-to length 48,20 mm (1.898")

## 6 XC

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity				
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]				
				N550	2,24	34.6	851	2792	2,61	40.3	972	3189		
5,8	90	Lapua	Scenar	69,0	2.717	N540	2,09	32.3	859	2818	2,43	37.5	988	3241
				N150	1,94	29.9	817	2680	2,35	36.3	942	3091		
6,8	105	Lapua	Scenar	69,0	2.717	N540	1,88	29.0	780	2559	2,20	34.0	882	2894
				N550	2,07	31.9	796	2612	2,37	36.6	895	2936		
				N160	2,05	31.6	767	2516	2,43	37.5	875	2871		

## 6 mm Remington

Test barrel: 660 mm (26"), 1 in 10" twist

Primers: Large Rifle

Cases: Remington, trim-to length 56,60 mm (2.228")

## Bullet

## Powder

## Starting load

## Maximum load

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity				
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]				
3,8	58	Hornady	V-Max	70,4	2.772	N140	2,47	38.1	1053	3455	2,80	43.2	1173	3848
				N540	2,68	41.4	1084	3556	3,01	46.5	1207	3960		
5,0	77	Lapua	HP	70,4	2.772	N140	2,38	36.7	933	3061	2,71	41.8	1046	3432
				N540	2,55	39.4	971	3186	2,84	43.8	1073	3520		
5,5	85	Nosler	Partition	70,4	2.772	N140	1,97	30.4	858	2815	2,49	38.4	983	3225
				N540	2,25	34.7	899	2949	2,65	40.9	1012	3320		
				N150	2,11	32.6	868	2848	2,47	38.1	973	3192		
				N550	2,41	37.2	903	2963	2,85	44.0	1022	3353		
5,8	90	Lapua	Naturalis	70,4	2.772	N150	2,00	30.9	820	2690	2,50	38.6	932	3058
				N550	2,37	36.6	873	2864	2,88	44.4	1010	3314		
				N160	2,40	37.0	869	2851	2,99	46.1	994	3261		
				N165	2,83	43.7	875	2871	3,24	50.0	1001	3284		
5,8	90	Lapua	Scenar	71,8	2.825	N150	2,20	34.0	867	2844	2,60	40.1	976	3202
				N550	2,52	38.9	902	2959	2,82	43.5	1010	3314		
				N160	2,49	38.4	866	2841	3,00	46.3	994	3261		
				N165	2,93	45.2	906	2972	3,30	50.9	1018	3340		

## .240 Weatherby Magnum

CAUTION: Loads less than the listed starting loads may

cause excessive chamber pressure and must not be used!

Bullet				Powder	Starting load			Maximum load			
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]	





</tbl

## .240 Weatherby Magnum

cont.

Bullet				Powder	Starting load			Maximum load			
Weight		Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity
[g]	[grs]			[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]
					N160	3,06	47.2	895 2936	3,26	50.3	956 3137
					N165	3,47	53.6	949 3114	3,62	55.8	989 3246
6,8	105	Speer	Spitzer	77,8 3.063	N160	2,83	43.6	852 2795	3,15	48.7	935 3068
					N165	3,33	51.3	895 2936	3,57	55.2	969 3180
					N560	3,23	49.8	887 2910	3,47	53.5	962 3157

## .25-06 Remington

Test barrel:	580 mm (23"), 1 in 10" twist
Primers:	Large Rifle
Cases:	Remington, trim-to length 63,10 mm (2.484")

Bullet				Powder	Starting load			Maximum load			
Weight		Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity
[g]	[grs]			[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]
5,6	87	Speer	SPBT	79,3 3.122	N140	2,35	36.2	876 2873	2,74	42.3	961 3153
					N150	2,51	38.7	892 2925	2,91	44.9	980 3215
					N160	3,15	48.6	935 3069	3,55	54.8	1020 3346
6,5	100	Speer	SPBT	81,2 3.197	N140	2,60	40.0	873 2864	2,78	42.9	924 3031
					N150	2,66	41.0	878 2881	2,86	44.1	930 3051
					N160	3,24	50.0	911 2990	3,38	52.2	966 3169
					N165	3,44	53.0	922 3024	3,66	56.5	979 3212
					N560	3,16	48.8	900 2954	3,59	55.4	990 3248
					N170	3,55	54.7	885 2902	4,05	62.5	975 3199
7,8	120	Sierra	HPBT	80,0 3.155	N160	2,75	42.4	791 2597	3,09	47.7	871 2858
					N165	3,03	46.8	817 2681	3,38	52.2	889 2917
					N560	2,95	45.6	818 2685	3,33	51.4	903 2963
					N170	3,35	51.7	817 2682	3,81	58.8	904 2966
7,8	120	Speer	Spitzer	80,2 3.157	N150	1,95	30.1	692 2270	2,32	35.8	776 2546
					N160	2,50	38.6	759 2491	2,94	45.4	844 2769
					N165	2,69	41.5	777 2548	3,13	48.3	853 2799
					N560	2,81	43.3	798 2619	3,24	50.0	890 2920
					N170	3,17	48.9	802 2630	3,59	55.4	873 2864

## 6,5 mm Grendel

Test barrel:	610 mm (24"), 1 in 10" twist
Primers:	Small Rifle
Cases:	Lapua, trim-to length 38,50 mm (1.516")

Bullet				Powder	Starting load			Maximum load			
Weight		Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity
[g]	[grs]			[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]
6,5	100	Lapua	FMJ	53,0 2.087	N130	1,32	20.4	705 2313	1,54	23.8	784 2572
					N133	1,51	23.3	728 2388	1,72	26.5	811 2661
					N530	1,56	24.1	729 2392	1,79	27.6	829 2720
6,5	100	Lapua	Scenar	57,1 2.248	N130	1,40	21.6	674 2211	1,76	27.2	840 2756
					N133	1,57	24.2	728 2388	1,90	29.3	854 2802
					N530	1,60	24.7	729 2392	1,90	29.3	858 2815
7,0	108	Lapua	Scenar	57,1 2.248	N130	1,40	21.6	671 2201	1,69	26.1	791 2595
					N133	1,51	23.3	689 2260	1,80	27.8	804 2638
					N530	1,44	22.2	690 2264	1,73	26.7	821 2694
7,8	120	Barnes	TSX	57,0 2.244	N133	1,17	18.1	578 1896	1,58	24.4	678 2224
					N530	1,34	20.7	592 1942	1,62	25.0	707 2320
					N540	1,58	24.4	631 2070	1,88	29.0	751 2464
8,0	123	Lapua	Scenar	57,1 2.248	N133	1,36	21.0	609 1998	1,73	26.7	745 2444
					N530	1,47	22.7	635 2083	1,73	26.7	763 2503

## 6,5 mm Grendel

cont.

Bullet				Powder	Starting load			Maximum load			
Weight		Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity
[g]	[grs]			[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]
					N135	1,29	19.9	593 1946	1,75	27.0	741 2431
8,8	136	Lapua	Scenar-L	57,1 2.248	N530	1,47	22.7	644 2113	1,65	25.5	725 2379
					N135	1,33	20.5	597 1959	1,65	25.5	701 2398
					N140	1,59	24.5	655 2149	1,83	28.2	731 2431
					N540	1,67	25.8	661 2169	1,83	28.2	741 2441
9,0	139	Lapua	Scenar	57,1 2.248	N530	1,40	21.6	606 1988	1,60	24.7	694 2277
					N135	1,23	19.0	547 1795	1,55	23.9	664 2178
					N140	1,57	24.2	620 2034	1,78	27.5	706 2316
					N540	1,64	25.3	642 2106	1,82	28.1	725 2379
9,1	140	Lapua	Naturalis N507	57,5 2.264	N530	1,41	21.8	595 1952	1,65	25.5	694 2277
					N140	1,42	21.9	579 1900	1,74	26.9	680 2231
					N540	1,59	24.5	616 2021	1,86	28.7	714 2343
9,3	144	Lapua	FMJBT	57,1 2.248	N530	1,40	21.6	610 2001	1,57	24.2	679 2228
					N135	1,19	18.4	553 1814	1,37	21.1	621 2037
					N140	1,49	23.0	640 2100	1,77	27.3	704 2310
					N540	1,60	24.7	638 2093	1,80	27.8	718 2356
10,1	156	Lapua	Mega	57,4 2.260	N530	1,28	19.8	539 1768	1,50	23.1	615 2018
					N140</						

## 6,5 x 47 Lapua

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N150	2,01	31.0	727	2385	2,40	37.0	829	2720		
8,4	130	Barnes	TSX	64,5	2.539	N540	2,08	32.1	691	2267	2,42	37.3	819	2687
				N150	1,81	27.9	597	1959	2,31	35.6	765	2510		
				N550	2,23	34.4	694	2277	2,60	40.1	821	2694		
8,8	136	Lapua	Scenar-L	69,5	2.736	N140	1,80	27.8	731	2398	2,30	35.5	792	2598
				N540	2,12	32.7	732	2402	2,39	36.9	829	2720		
				N150	2,03	31.3	699	2293	2,35	36.3	796	2612		
				N550	2,29	35.3	735	2411	2,57	39.7	833	2733		
9,0	139	Lapua	Scenar	69,5	2.736	N140	2,00	30.9	702	2302	2,25	34.7	773	2536
				N540	2,17	33.5	752	2468	2,42	37.4	836	2744		
				N150	2,10	32.4	727	2384	2,33	36.0	787	2582		
				N550	2,15	33.2	722	2369	2,44	37.7	815	2674		
9,1	140	Lapua	Naturalis N563	66,0	2.598	N140	1,80	27.8	628	2060	2,11	32.6	738	2421
				N540	1,91	29.5	662	2172	2,21	34.1	774	2539		
				N150	1,77	27.3	625	2051	2,11	32.6	738	2421		
				N550	2,04	31.5	676	2218	2,37	36.6	786	2579		
10,1	156	Lapua	Mega	63,2	2.488	N540	2,01	31.0	650	2133	2,26	34.9	753	2470
				N150	1,78	27.5	598	1962	2,12	32.7	710	2329		
				N550	2,12	32.7	696	2283	2,43	37.5	769	2523		

## 6,5 Creedmoor

Test barrel:	650 mm (25½"), 1 in 8" twist
Primers:	Small Rifle Magnum, Remington 7 1/2 BR, CCI 450
Cases:	Lapua, trim-to length 48,50 mm (1.909")

Cases also available with Large Primer pocket, use standard LRP

Bullet			Powder	Starting load			Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
6,1	95	Hornady	V-Max	68,0	2.677	N140	2,50	38.6	906	2972	2,73	42.1	981	3219
				N540	2,55	39.4	927	3041	2,79	43.1	1013	3323		
				N150	2,50	38.6	916	3005	2,73	42.1	981	3219		
				N550	2,76	42.6	933	3061	2,95	45.5	1018	3340		
6,5	100	Barnes	TTSX BT	71,0	2.795	N140	2,20	34.0	802	2631	2,57	39.7	901	2956
				N540	2,40	37.0	850	2789	2,70	41.7	944	3097		
				N150	2,15	33.2	811	2661	2,30	35.5	853	2799		
				N550	2,62	40.4	867	2844	2,90C	44.8C	961	3153		
				N160	2,70	41.7	870	2854	3,10C	47.8C	921	3022		
6,5	100	Fox Bullets	Classic Hunter	69,0	2.717	N140	2,20	34.0	817	2680	2,54	39.2	920	3018
				N540	2,45	37.8	884	2900	2,69	41.5	969	3179		
				N150	2,26	34.9	837	2746	2,54	39.2	924	3031		
				N550	2,58	39.8	886	2907	2,86	44.1	981	3219		
				N160	2,88	44.4	884	2900	3,12C	48.1C	961	3153		
6,5	100	Hornady	ELD Match	66,0	2.598	N135	2,22	34.3	855	2805	2,42	37.3	927	3041
				N140	2,38	36.7	870	2854	2,60	40.1	954	3130		
				N540	2,45	37.8	891	2923	2,66	41.1	975	3199		
				N150	2,42	37.3	878	2881	2,65	40.9	954	3130		
				N550	2,61	40.3	897	2943	2,83	43.7	981	3219		
				N160	2,98	46.0	911	2989	3,10F	47.8F	956	3136		
6,5	100	Lapua	FMJ	64,4	2.535	N140	2,34	36.1	840	2756	2,61	40.3	919	3015
				N540	2,44	37.7	863	2831	2,69	41.5	952	3123		
				N150	2,29	35.3	814	2671	2,56	39.5	913	2995		
				N550	2,68	41.4	884	2900	2,89	44.6	966	3169		
				N555	2,90	44.8	906	2972	3,00F	46.3F	941	3087		

## 6,5 Creedmoor

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
6,5	100	Lapua	Scenar	68,0	2.677	N140	2,41	37.2	869	2851	2,74	42.3	979	3212
				N540	2,42	37.3	881	2890	2,74	42.3	1001	3284		
				N150	2,39	36.9	862	2828	2,73	42.1	977	3205		
7,0	108	Lapua	Scenar	68,0	2.677	N540	2,31	35.6	843	2766	2,64	40.7	970	3182
				N150	2,18	33.6	816	2677	2,63	40.6	936	3071		
				N550	2,48	38.3	845	2772	2,83	43.7	972	3189		
7,8	120	Barnes	TTSX BT	70,8	2.787	N140	2,00	30.9	736	2415	2,21	34.1	770	2526
				N150	1,80	27.8	678	2224	2,08	32.1	748	2454		
				N550	2,24	34.6	751	2464	2,65	40.9	860	2822		
				N555	2,61	40.3	803	2635	2,89	44.6	877	2877		
				N160	2,35	36.3	762	2500	2,40	37.0	776	2546		
7,8	120	Berger	BT Target	71,0	2.795	N140	2,17	33.5	758	2487	2,42	37.3	830	2723
				N540	2,30	35.5	803	2635	2,55	39.4	881	2890		
				N150	2,18	33.6	767	2516	2,45	37.8	841	2759		
				N550	2,44	37.7	810	2657	2,72	42.0	894	2933		
				N555	2,77	42.7	843	2766	2,93C	45.2C	883	2897		
				N160	2,72	42.0	809	2654	3,01C	46.5C	887	2910		
7,8	120	Hornady	CX	67,5	2.657	N540	2,30	35.5	778	2552	2,50	38.6	848	2782
				N150										

## 6,5 Creedmoor

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N565	2,92	45.1	806	2644	3,00F	46.3F	831	2726		
8,0	123	Fox Bullets	Classic Hunter	69,5	2.736	N140	2,01	31.0	696	2283	2,29	35.3	790	2592
				N540	2,15	33.2	752	2467	2,38	36.7	837	2746		
				N150	1,97	30.4	700	2297	2,25	34.7	791	2595		
				N550	2,25	34.7	757	2484	2,53	39.0	847	2779		
				N555	2,53	39.0	788	2585	2,83	43.7	869	2851		
				N160	2,45	37.8	749	2457	2,79	43.1	845	2772		
				N560	2,60	40.1	766	2513	2,87	44.3	853	2799		
8,0	123	Fox Bullets	Target	66,5	2.618	N140	2,00	30.9	723	2372	2,26	34.9	805	2641
				N540	2,15	33.2	770	2526	2,39	36.9	845	2772		
				N150	2,00	30.9	722	2369	2,23	34.4	798	2618		
				N550	2,25	34.7	770	2526	2,52	38.9	853	2799		
				N555	2,55	39.4	804	2638	2,87C	44.3C	878	2881		
				N160	2,40	37.0	754	2474	2,71	41.8	846	2776		
8,0	123	Hornady	ELD Match	70,2	2.764	N140	2,05	31.6	750	2461	2,32	35.8	826	2710
				N540	2,20	34.0	786	2579	2,45	37.8	861	2825		
				N150	2,05	31.6	749	2457	2,33	36.0	826	2710		
				N550	2,35	36.3	787	2582	2,60	40.1	872	2861		
				N555	2,65	40.9	821	2694	2,88C	44.4C	893	2930		
				N160	2,55	39.4	795	2608	2,85	44.0	870	2854		
				N560	2,75	42.4	806	2644	2,98C	46.0C	886	2907		
				N565	2,88	44.4	802	2631	3,00F	46.3F	841	2759		
8,0	123	Lapua	Scenar	68,0	2.677	N540	2,31	35.6	799	2621	2,62	40.4	903	2963
				N150	2,22	34.3	769	2523	2,58	39.8	876	2874		
				N550	2,46	38.0	802	2631	2,78	42.9	911	2989		
				N555	2,67	41.2	834	2736	2,93C	45.2C	903	2963		
8,0	123	Sierra	HPBT MatchKing	69,5	2.736	N140	2,10	32.4	763	2503	2,39	36.9	844	2769
				N540	2,30	35.5	805	2641	2,49	38.4	874	2867		
				N150	2,15	33.2	772	2533	2,44	37.7	848	2782		
				N550	2,46	38.0	814	2671	2,65	40.9	886	2907		
				N555	2,70	41.7	829	2720	2,96C	45.7C	907	2976		
				N160	2,70	41.7	811	2661	2,96C	45.7C	890	2920		
				N560	2,82	43.5	819	2687	3,06C	47.2C	899	2949		
8,2	127	Barnes	LRX BT	69,8	2.748	N140	2,05	31.6	703	2306	2,31	35.6	771	2530
				N540	2,20	34.0	740	2428	2,44	37.7	822	2697		
				N150	2,05	31.6	689	2260	2,33	36.0	772	2533		
				N550	2,35	36.3	757	2484	2,58	39.8	836	2743		
				N555	2,60	40.1	775	2543	2,97C	45.8C	863	2831		
				N160	2,50	38.6	738	2421	2,84	43.8	830	2723		
				N560	2,70	41.7	765	2510	3,01	46.5	855	2805		
8,4	129	Hornady	Interlock SP	68,5	2.697	N140	2,07	31.9	710	2329	2,33	36.0	785	2575
				N540	2,20	34.0	756	2480	2,48	38.3	835	2740		
				N150	2,10	32.4	711	2333	2,35	36.3	783	2569		
				N550	2,40	37.0	776	2546	2,63	40.6	848	2782		
				N555	2,65	40.9	795	2608	2,91F	44.9F	870	2854		
				N160	2,57	39.7	756	2480	2,86	44.1	831	2726		
				N560	2,72	42.0	782	2566	3,00	46.6	861	2825		
8,4	130	Barnes	TSX	69,0	2.717	N540	1,94	29.9	679	2228	2,33	36.0	804	2638
				N150	1,70	26.2	616	2021	2,22	34.3	769	2523		
				N550	2,03	31.3	695	2280	2,50	38.6	819	2687		
8,4	130	Berger	AR Hybrid OTM Tactical	68,0	2.677	N150	2,10	32.4	744	2441	2,37	36.6	816	2677
				N550	2,43	37.5	779	2556	2,63	40.6	856	2808		
				N555	2,60	40.1	794	2605	2,86	44.1	869	2851		
				N160	2,61	40.3	784	2572	2,86	44.1	858	2815		
				N560	2,79	43.1	788	2585	3,06	47.2	876	2874		

## 6,5 Creedmoor

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
8,4	130	Berger	VLD Target	71,0	2,795	N540	2,21	34.1	765	2510	2,45	37.8	847	2779
						N150	2,10	32.4	738	2421	2,34	36.1	809	2654
						N550	2,37	36.6	779	2556	2,62	40.4	857	2812
						N555	2,65	40.9	806	2644	2,86	44.1	869	2851
						N160	2,61	40.3	784	2572	2,85	44.0	857	2812
						N560	2,78	42.9	790	2592	3,03	46.8	875	2871
						N565	2,88	44.4	795	2608	3,16	48.8	874	2867
8,4	130	Hornady	CX	71,1	2,799	N140	1,85	28.5	661	2169	2,15	33.2	748	2454
						N540	2,05	31.6	729	2392	2,34	36.1	820	2690
						N150	1,95	30.1	690	2264	2,23	34.4	775	2543
						N550	2,25	34.7	740	2428	2,51	38.7	829	2720
						N555	2,45	37.8	762	2500	2,74C	42.3C	844	2769
						N160	2,40	37.0	733	2405	2,74C	42.3C	826	2710
						N560	2,63	40.6	758	2487	2,92C	45.1C	848	2782
8,4	130	Hornady	ELD Match	71,1	2,799	N140	2,05	31.6	741	2431	2,29	35.3	804	2638
						N540	2,15	33.2	757	2484	2,41	37.2	837	2746
						N150	2,05	31.6	738	2421	2,31	35.6	804	2638
						N550	2,35	36.3	778	2552	2,56	39.5	848	27

## 6,5 Creedmoor

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]			[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]	
8,8 136	Lapua	Scenar-L		68,0	2.677	N540	2,10	32.4	739	2425	2,44	37.7	840	2756
						N150	2,08	32.1	724	2375	2,48	38.3	833	2733
						N550	2,32	35.8	756	2480	2,66	41.1	865	2838
						N555	2,60	40.1	791	2595	2,86C	44.1C	860	2822
						N160	2,59	40.0	770	2526	2,98C	46.0C	870	2854
						N540	2,07	31.9	704	2310	2,32	35.8	780	2559
9,0 139	Brenneke	TOG		66,6	2.622	N140	1,93	29.8	670	2198	2,19	33.8	742	2434
						N150	1,85	28.5	663	2175	2,12	32.7	733	2405
						N550	2,15	33.2	711	2333	2,47	38.1	797	2615
						N555	2,35	36.3	735	2411	2,75C	42.4C	819	2687
						N160	2,30	35.5	706	2316	2,56	39.5	781	2562
						N560	2,50	38.6	722	2369	2,89C	44.6C	825	2707
9,0 139	Fox Bullets	Classic Hunter		69,5	2.736	N140	1,80	27.8	613	2011	2,08	32.1	702	2303
						N540	2,00	30.9	677	2221	2,20	34.0	757	2484
						N150	1,82	28.1	625	2051	2,07	31.9	709	2326
						N550	2,08	32.1	687	2254	2,34	36.1	776	2546
						N555	2,33	36.0	721	2365	2,62	40.4	799	2621
						N160	2,29	35.3	683	2241	2,58	39.8	772	2533
9,0 139	Lapua	Scenar		69,0	2.717	N540	2,00	30.9	713	2339	2,38	36.7	817	2680
						N150	1,90	29.3	690	2264	2,30	35.5	793	2602
						N550	2,20	34.0	735	2411	2,57	39.7	841	2759
						N555	2,45	37.8	762	2500	2,76	42.6	838	2749
						N160	2,14	33.0	700	2297	2,73	42.1	833	2733
						N560	2,62	40.4	754	2474	2,88	44.4	832	2730
9,1 140	Berger	Hybrid Target		69,0	2.717	N150	2,03	31.3	710	2329	2,29	35.3	778	2552
						N550	2,29	35.3	745	2444	2,53	39.0	816	2677
						N555	2,60	40.1	779	2556	2,81	43.4	835	2740
						N160	2,41	37.2	744	2441	2,71	41.8	813	2667
						N560	2,66	41.1	758	2487	2,94	45.4	837	2746
						N565	2,77	42.7	767	2516	3,05F	47.1F	833	2733
9,1 140	Hornady	ELD Match		71,1	2.799	N140	2,03	31.3	693	2274	2,27	35.0	762	2500
						N540	2,06	31.8	719	2359	2,32	35.8	791	2595
						N150	1,94	29.9	682	2238	2,21	34.1	752	2467
						N550	2,25	34.7	738	2421	2,47	38.1	805	2641
						N555	2,45	37.8	750	2461	2,72C	42.0C	823	2700
						N160	2,27	35.0	712	2336	2,65C	40.9C	798	2618
9,1 140	Hornady	InterLock SP		68,0	2.677	N140	2,00	30.9	697	2287	2,24	34.6	761	2497
						N540	2,00	30.9	708	2323	2,26	34.9	783	2569
						N150	1,90	29.3	681	2234	2,14	33.0	743	2438
						N550	2,20	34.0	724	2375	2,45	37.8	798	2618
						N555	2,40	37.0	743	2438	2,65	40.9	809	2654
						N160	2,30	35.5	711	2333	2,58	39.8	782	2566
9,1 140	Lapua	Naturalis N563		69,2	2.724	N540	1,88	29.0	671	2201	2,20	34.0	769	2523
						N150	1,67	25.8	605	1985	2,05	31.6	713	2339
						N550	1,98	30.6	678	2224	2,33	36.0	776	2546
						N555	2,40	37.0	743	2438	2,65	40.9	819	2687
						N160	2,55	39.4	743	2438	2,82	43.5	814	2671
						N560	2,70	41.7	742	2434	2,97C	45.8C	814	2671
9,1 140	Nosler	Accubond		71,0	2.795	N540	1,96	30.2	685	2247	2,30	35.5	790	2592
						N150	1,87	28.9	664	2178	2,27	35.0	770	2526
						N550	2,08	32.1	697	2287	2,48	38.3	808	2651
						N555	2,40	37.0	743	2438	2,82	43.5	814	2687
						N160	2,30	35.5	711	2333	2,58	39.8	782	2566
						N560	2,55	39.4	743	2438	2,82	43.5	814	2687
9,1 140	Nosler	Ballistic Tip		68,8	2.709	N540	2,09	32.3	706	2316	2,33	36.0	777	2549
						N150	1,94	29.9	660	2165	2,19	33.8	732	2402
						N550	2,25	34.7	732	2402	2,51	38.7	770	2526
						N555	2,50	38.6	748	2454	2,78	42.9	824	2703
						N160	2,38	36.7	718	2356	2,68	41.4	801	2628
						N560	2,63	40.6	752	2467	2,86	44.1	828	2717
9,1 140	Berger	Long Range Hybrid Target		71,0	2.795	N540	1,97	30.4	684	2244	2,22	34.3	752	2467
						N550	2,30	35.5	737	2418	2,53	39.0	812	2664
						N555	2,50	38.6	748	2454	2,72	42.0	818	2684
						N160	2,38	36.7	718	2356	2,68	41.4	801	2628
						N560	2,63	40.6	752	2467</				

## 6,5 Creedmoor

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N555	2,60	40.1	739	2425	2,82C	43.5C	790	2592		
				N160	2,50	38.6	706	2316	2,74C	42.3C	760	2493		
				N165	2,75	42.4	712	2336	3,05C	47.1C	791	2595		
				N560	2,67	41.2	721	2365	2,92C	45.1C	800	2625		
				N565	2,80	43.2	730	2395	3,00C	46.3C	784	2572		
10,1	156	Lapua	Mega	68,5	2.697	N540	1,83	28.2	635	2083	2,20	34.0	739	2425
				N150	1,71	26.4	603	1978	2,17	33.5	727	2385		
				N550	1,99	30.7	656	2152	2,37	36.6	763	2503		
				N160	1,93	29.8	625	2051	2,48	38.3	754	2474		
10,1	156	Norma	Vulkan	69,0	2.717	N140	1,82	28.1	629	2064	2,05	31.6	690	2264
				N540	1,82	28.1	632	2073	2,13	32.9	714	2343		
				N150	1,76	27.2	618	2028	1,99	30.7	680	2231		
				N550	1,98	30.6	656	2152	2,30	35.5	739	2425		
				N160	2,23	34.4	676	2218	2,52	38.9	749	2457		
				N560	2,40	37.0	689	2260	2,66	41.1	764	2507		
				N565	2,52	38.9	703	2306	2,80	43.2	770	2526		

C = Compressed load F = Case full

## 6,5 PRC

Test barrel:	610 mm (24"), 1 in 8" twist
Primers:	Large Rifle Magnum, Federal 215
Cases:	Lapua, trim-to length 51,18 mm (2.015")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
8,4	129	Hornady	Interlock SP	71,0	2.795	N555	2,90	44.8	823	2700	3,26	50.3	896	2940
				N165	3,00	46.3	813	2667	3,35	51.7	891	2923		
				N560	3,15	48.6	844	2769	3,43	52.9	916	3005		
				N565	3,25	50.2	834	2736	3,64	56.2	916	3005		
				N170	3,35	51.7	824	2703	3,70	57.1	897	2943		
				N570	3,24	50.0	839	2753	3,76	58.0	935	3068		
8,4	130	Berger	VLD Target	75,0	2.953	N555	3,13	48.3	852	2795	3,40	52.5	921	3022
				N165	3,44	53.1	860	2822	3,73	57.6	932	3058		
				N560	3,30	50.9	857	2812	3,55	54.8	927	3041		
				N565	3,45	53.2	863	2831	3,70	57.1	933	3061		
				N170	3,54	54.6	845	2772	3,84	59.3	917	3009		
				N570	3,62	55.9	872	2861	3,96	61.1	954	3130		
8,7	135	Hornady	A-TIP	75,0	2.953	N555	2,90	44.8	816	2677	3,30	50.9	895	2936
				N160	2,90	44.8	812	2664	3,13	48.3	868	2848		
				N165	3,25	50.2	831	2726	3,56	54.9	903	2963		
				N560	3,15	48.6	831	2726	3,45	53.2	906	2972		
				N565	3,37	52.0	836	2743	3,72	57.4	914	2999		
				N568	3,60	55.6	839	2753	3,95C	61.0C	905	2969		
8,8	136	Lapua	Scenar-L	75,0	2.953	N165	2,80	43.2	783	2569	3,20	49.4	849	2785
				N565	3,07	47.4	808	2651	3,47	53.6	889	2917		
				N170	2,97	45.8	770	2526	3,47	53.6	859	2818		
				N568	3,27	50.5	813	2667	3,76	58.0	900	2953		
9,0	139	Fox Bullets	Classic Hunter	69,5	2.736	N165	2,81	43.4	749	2457	3,32	51.2	853	2799
				N565	3,11	48.0	794	2605	3,47	53.6	876	2874		
				N170	3,23	49.8	774	2539	3,61	55.7	860	2822		
				N570	3,40	52.5	823	2700	3,74	57.7	900	2953		
9,0	139	Lapua	GB458 Scenar	74,2	2.921	N165	2,90	44.8	781	2562	3,26	50.3	847	2779
				N565	3,00	46.3	791	2595	3,42	52.8	873	2864		
				N170	2,90	44.8	763	2503	3,45	53.2	854	2802		
				N568	3,25	50.2	801	2628	3,67	56.6	882	2894		

## 6,5 PRC

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N570	3,15	48.6	814	2671	3,49	53.9	892	2927		
				24N41	3,21	49.5	772	2533	3,63	56.0	853	2799		
9,1	140	Hornady	ECX	70,0	2.756	N565	3,00	46.3	754	2474	3,40	52.5	839	2753
				N170	3,12	48.1	740	2428	3,58	55.2	835	2740		
				N568	3,15	48.6	755	2477	3,61C	55.7C	845	2772		
				N570	3,00	46.3	760	2493	3,35	51.7	845	2772		
9,1	140	Hornady	GMX	71,5	2.815	N165	2,80	43.2	754	2474	3,07	47.4	812	2664
				N565	2,90	44.8	760	2493	3,24	50.0	836	2743		
				N170	2,98	46.0	737	2418	3,38	52.2	824	2703		
				N568	3,09	47.7	763	2503	3,48	53.7	847	2779		
				N570	3,02	46.6	783	2569	3,35	51.7	862	2828		
				24N41	3,17	48.9	745	2444	3,68C	56.8C	838	2749		
9,1	140	Hornady	SST	74,5	2.933	N565	3,00	46.3	794	2605	3,46	53.4	878	2881
				N170	3,25	50.2	808	2651	3,53	54.5	864	2835		
				N568	3,28	50.6	806	2644	3,75	57.9	888	2913		
				N570	3,15	48.6	813	2667	3,65	56.3	901	2956		
9,1	140	Lapua	Naturalis N563	69,5	2.736	N165	2,80	43.2	759	2490	3,03	46.8	792	2598
			</td											

**6,5 PRC**

cont.

Bullet				Powder	Starting load			Maximum load			
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]
				N170	3,50	54.0	789	2589	3,76	58.0	850
				N568	3,65	56.3	803	2635	3,90C	60.2C	857
				N570	3,50	54.0	806	2644	3,81C	58.8C	878
											2881

C = Compressed load F = Case full

**.260 Remington**

Test barrel: 475 mm (18¾"), 1 in 9" twist

Primers: Large Rifle

Cases: Lapua .260 Remington, trim-to length 51,50 mm (2.028")

Bullet				Powder	Starting load			Maximum load			
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]
5,8	90	Speer	TNT	66,0	2,598	N140	2,58	39.8	913	2995	2,81
				N540	2,75	42.4	960	3150	2,90	44.8	1017
				N150	2,61	40.3	930	3051	2,84	43.8	1007
				N550	2,83	43.7	948	3110	3,03	46.8	1031
6,5	100	Fox Bullets	Classic Hunter	71,0	2,795	N140	2,35	36.3	824	2703	2,65
				N540	2,53	39.0	873	2864	2,79	43.1	962
				N150	2,36	36.4	832	2730	2,69	41.5	925
				N160	2,95	45.5	874	2867	3,30C	50.9C	974
6,5	100	Lapua	FMJ	66,0	2,598	N140	2,08	32.1	765	2510	2,44
				N540	2,32	35.8	797	2615	2,63	40.6	891
				N150	2,12	32.7	769	2523	2,51	38.7	861
6,5	100	Lapua	Scenar	69,0	2,717	N140	2,33	36.0	816	2677	2,62
				N540	2,49	38.4	823	2700	2,78	42.9	931
				N150	2,43	37.5	819	2687	2,70	41.7	904
6,5	100	Sierra	HPFB	67,5	2,657	N140	2,30	35.5	825	2708	2,59
				N540	2,39	36.9	831	2725	2,67	41.2	912
				N150	2,31	35.7	813	2669	2,61	40.3	892
7,0	108	Lapua	Scenar	71,0	2,795	N540	2,35	36.2	802	2631	2,58
				N150	2,28	35.1	791	2594	2,54	39.1	865
				N160	2,66	41.0	814	2670	2,92	45.0	898
7,8	120	Barnes	TTSX BT	70,4	2,772	N140	2,13	32.9	710	2329	2,45
				N540	2,21	34.1	749	2457	2,51	38.7	848
				N150	1,91	29.5	672	2205	2,40	37.0	800
7,8	120	Berger	BT Target	71,0	2,795	N540	2,29	35.3	792	2598	2,57
				N150	2,19	33.8	765	2510	2,49	38.4	847
				N550	2,52	38.9	801	2628	2,76	42.6	886
				N160	2,73	42.1	810	2657	2,97	45.8	885
7,8 <sup>1)</sup>	120	Lapua	Scenar-L	71,0	2,795	N540	2,29	35.3	739	2425	2,58
				N150	2,32	35.8	761	2497	2,55	39.4	834
				N550	2,54	39.2	788	2585	2,73	42.1	859
				N160	2,71	41.8	771	2530	2,94	45.4	851
7,8	120	Nosler	Ballistic Tip	71,1	2,799	N140	2,18	33.6	750	2461	2,51
				N150	2,20	34.0	755	2477	2,52	38.9	837
				N160	2,78	42.9	806	2644	3,06	47.2	885
7,8	120	Speer	SP	71,0	2,795	N540	2,22	34.2	749	2456	2,48
				N550	2,36	36.5	765	2511	2,64	40.7	835
				N160	2,47	38.2	755	2478	2,80	43.2	838
8,0	123	Lapua	Scenar	71,0	2,795	N150	2,15	33.2	733	2405	2,50
				N550	2,43	37.5	697	2287	2,69	41.5	837
				N160	2,67	41.2	767	2516	2,89	44.6	841
8,2	127	Barnes	LRX BT	71,0	2,795	N140	2,04	31.5	674	2211	2,37
				N540	2,25	34.7	723	2372	2,48	38.3	808
											2651

**.260 Remington**

cont.

Bullet				Powder	Starting load			Maximum load			
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]
				N150	2,03	31.3	680	2231	2,33	36.0	765
				N550	2,38	36.7	747	2451	2,65	40.9	833
				N160	2,50	38.6	735	2411	2,89	44.6	822
				N560	2,78	42.9	763	2503	3,09	47.7	847
				N565	2,92	45.1	770	2526	3,23C	49.8C	840
8,4	130	Barnes	TSX	70,8	2,787	N540	2,17	33.5	720	2362	2,44
				N550	2,26	34.9	717	2352	2,59	40.0	816
				N160	2,32	35.8	702	2303	2,75	42.4	808
8,5	130	Berger	Hybrid OTM Tactical	71,0	2,795	N540	2,22	34.3	762	2500	2,51
				N150	2,17	33.5	746	2448	2,46	38.0	821
				N550	2,45	37.8	777	2549	2,70	41.7	855
				N160	2,71	41.8	786	2579	2,97	45.8	862
8,5	130	Berger	VLD Target	71,0	2,795	N140	2,11	32.6	739	2425	2,38
				N540	2,19	33.8	761	2497	2,48	38.3	843
				N150	2,09	32.3	741	2431	2,42	37.3	815
				N550	2,46	38.0	778	2552	2,69	41.5	856
				N555	2,59	40.0	792	2598	2,84	43.8	864
8,5	130	Swift	Scirocco II	71,0	2,795	N140	2,06	31.8	719	2359	2,32
				N540	2,12	32.7	734	2408	2,45	37.8	819
				N150	2,02	31.2	722	2369	2,34	36.1	795
				N550	2,30	35.5	742	2434	2,60	40.1	828
8,8	135	Berger	Classic Hunter	71,0	2,795	N540	2,13	32.9	736	2415	2,42
				N150	2,09	32.3	721	2365	2,37	36.6	799
				N550	2,42	37.3	758	2487	2,65	40.9	833
				N160	2,59	40.0	757	2484	2,85	44.0	830
				N560	2,79	43.1	768	2520	3,02	46.6	846
8,8 <sup>1)</sup>	136	Lapua	Scenar-L								

## .260 Remington

cont.

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity		
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
9,1	140	Lapua	Naturalis N563	70,0	2.756	N150	1,90	29.3	667	2188	2,20	34.0
						N550	2,17	33.5	704	2310	2,49	38.4
						N555	2,37	36.6	721	2365	2,69	41.5
						N160	2,20	34.0	689	2260	2,62	40.4
						N560	2,57	39.7	720	2362	2,92	45.1
9,1 <sup>1)</sup>	140	Nosler	Accubond	70,0	2.756	N550	2,34	36.1	720	2362	2,65	40.9
						N160	2,43	37.5	714	2343	2,85C	44.0C
						N560	2,56	39.5	736	2415	2,90C	44.8C
						N565	2,59	40.0	724	2375	2,92	45.1
						N160	1,85	28.5	627	2057	2,48	38.3
9,1	140	Swift	A-Frame	71,0	2.795	N550	2,04	31.5	670	2198	2,42	37.3
						N160	2,40	37.0	700	2297	2,84	43.8
						N565	2,59	40.0	724	2375	2,92	45.1
						N160	1,85	28.5	627	2057	2,48	38.3
						N560	2,40	37.0	700	2297	2,84	43.8
9,3	144	Berger	Long Range Hybrid Target	71,0	2.795	N540	2,18	33.6	731	2398	2,47	38.1
						N150	2,10	32.4	697	2287	2,35	36.3
						N550	2,37	36.6	741	2431	2,60	40.1
						N555	2,62	40.4	759	2490	2,93C	45.2C
						N160	2,63	40.6	740	2428	2,90C	44.8C
9,3	144	Lapua	FMJBT	71,0	2.795	N550	2,15	33.2	677	2221	2,49	38.4
						N555	2,41	37.2	727	2385	2,66	41.1
						N160	2,33	36.0	680	2231	2,66	41.1
						N560	2,56	39.5	786	2579	2,90	44.8
						N565	2,70	41.7	736	2415	2,99	46.1
9,9	153,5	Berger	Long Range Hybrid Target	71,0	2.795	N540	2,12	32.7	691	2267	2,40	37.0
						N150	2,00	30.9	664	2178	2,27	35.0
						N550	2,30	35.5	707	2320	2,53	39.0
						N555	2,60	40.1	734	2408	2,89C	44.6C
						N160	2,60	40.1	710	2329	2,83C	43.7C
10,1	155	Lapua	Mega	69,5	2.736	N160	2,14	33.0	651	2134	2,41	37.1
						N165	2,52	38.8	673	2208	2,83	43.7
						N560	2,37	36.6	651	2137	2,72	42.0
						N560	2,37	36.6	651	2137	2,72	42.0
						N560	2,37	36.6	651	2137	2,72	42.0

C = Compressed load F = Case full <sup>1)</sup> Test barrel 600 mm (23½"), 1 in 9" twist

## 6,5 x 55 Swedish Mauser

Test barrel:	670 mm (26½"), 1 in 8½" twist
Primers:	Large Rifle
Cases:	Lapua, trim-to length 54,80 mm (2.157")

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity		
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
5,5	85	Sierra	HP	71,1	2.799	N150	2,88	44.5	937	3073	3,03	46.8
						N550	2,88	44.5	937	3073	3,03	46.8
						N160	2,14	33.0	651	2134	2,41	37.1
						N165	2,52	38.8	673	2208	2,83	43.7
						N560	2,37	36.6	651	2137	2,72	42.0
6,5	100	Lapua	FMJ	70,0	2.756	N160	2,14	33.0	651	2134	2,41	37.1
						N165	2,52	38.8	673	2208	2,83	43.7
						N560	2,37	36.6	651	2137	2,72	42.0
						N560	2,37	36.6	651	2137	2,72	42.0
						N560	2,37	36.6	651	2137	2,72	42.0
6,5	100	Lapua	Scenar	75,0	2.953	N160	2,35	36.3	899	2949	2,54	39.2
						N165	2,15	33.2	790	2592	2,44	37.6
						N560	2,35	36.3	790	2592	2,70	41.7
						N560	2,37	36.6	793	2602	2,69A	41.5A
						N560	2,58	39.8	790	2592	2,97	45.8

## 6,5 x 55 Swedish Mauser

cont.

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity		
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
6,5	100	Sierra	HP	72,4	2.850	N140	2,62	40.4	860	2822	2,78	42.8
						N160	2,69	41.5	860	2822	2,86	44.1
						N560	2,82	43.5	884	2900	3,03	46.8
						N160	3,13	48.3	878	2881	3,33	51.4
						N530	2,29	35.3	859	2818	2,48	38.3
7,0	108	Lapua	Scenar	78,0	3.071	N140	2,44	37.6	806	2644	2,64	40.8

## 6,5 x 55 Swedish Mauser

cont.

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]	[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]					
				N150	2,12	32.7	706	2316	2,28	35.2	761	2497		
				N550	2,37	36.6	737	2418	2,59	40.0	805	2641		
				N555	2,66	41.1	784	2572	2,84	43.8	833	2733		
				N160	2,40	37.0	732	2402	2,67	41.2	790	2592		
				N165	2,86	44.1	766	2513	3,10	47.8	833	2733		
				N560	2,73	42.1	736	2415	3,06	47.2	826	2710		
9,0	139	Norma	HPBT	78,0	3.071	N150	2,28	35.2	704	2310	2,55	39.4	779	2555
				N550	2,50	38.6	743	2438	2,71	41.8	813	2667		
				N160	2,73	42.1	738	2421	2,98	46.0	810	2656		
				N165	3,00	46.3	765	2510	3,23	49.9	833	2732		
				N560	2,88	44.4	753	2470	3,20	49.4	846	2777		
9,1	140	Berger	Hybrid Target	80,0	3.150	N150	2,10	32.4	692	2270	2,33	36.0	752	2467
				N550	2,40	37.0	729	2392	2,64	40.7	796	2612		
				N160	2,44	37.7	715	2346	2,69	41.5	772	2533		
				N165	2,85	44.0	754	2474	3,06	47.2	810	2657		
				N560	2,84	43.8	761	2497	3,07	47.4	826	2710		
				N565	2,93	45.2	773	2536	3,14	48.5	830	2723		
9,1	140	Lapua	Naturalis N563	75,0	2.953	N540	2,25	34.7	742	2434	2,47	38.1	796	2612
				N150	2,03	31.3	695	2280	2,25	34.7	752	2467		
				N550	2,34	36.1	741	2431	2,59	40.0	803	2635		
				N160	2,32	35.8	723	2372	2,66	41.1	790	2592		
				N165	2,55	39.4	751	2464	3,00	46.3	813	2667		
				N560	2,71	41.8	763	2503	2,96	45.7	824	2703		
9,1	140	Sierra	HPBT	79,0	3.110	N150	2,35	36.3	703	2306	2,54	39.1	765	2511
				N550	2,58	39.8	749	2457	2,73	42.1	806	2644		
				N160	2,81	43.4	759	2490	3,03	46.7	819	2687		
				N165	3,00	46.3	766	2513	3,24	50.0	834	2735		
				N560	2,93	45.2	779	2556	3,13	48.3	844	2770		
9,1	140	Swift	A-Frame	78,0	3.071	N150	1,65	25.5	585	1919	1,96	30.2	663	2175
				N160	1,57	24.2	560	1837	2,02	31.2	659	2162		
				N560	2,25	34.7	668	2192	2,79	43.1	769	2523		
				N565	2,58	39.8	716	2349	2,87	44.3	775	2543		
9,3	144	Lapua	FMJBT	79,0	3.110	N150	2,04	31.5	659	2163	2,40	37.0	768	2520
				N160	2,64	40.7	717	2352	2,85	44.0	816	2677		
				N165	2,70	41.7	720	2362	3,18	49.1	837	2746		
				N560	2,91	44.8	756	2479	3,15	48.6	850	2789		
				N170	3,08	47.5	715	2346	3,41C	52.6C	815	2674		
				N570	3,11	48.0	750	2461	3,22F	49.7F	785	2575		
10,0	155	Sierra	HPBT	79,0	3.110	N150	2,10	32.4	653	2142	2,33	36.0	711	2331
				N550	2,36	36.4	689	2260	2,60	40.1	746	2447		
				N160	2,64	40.7	698	2290	2,97	45.9	769	2522		
				N165	2,75	42.4	690	2264	3,08	47.6	769	2522		
				N560	2,66	41.0	702	2303	2,93	45.2	779	2556		
				N170	2,90	44.7	677	2221	3,32C	51.2C	779	2555		
10,1	156	Lapua	Mega	73,0	2.874	N165	2,74	42.3	677	2222	3,17	49.0	755	2478
				N560	2,72	42.0	685	2248	3,11	48.0	773	2537		
				N170	3,03	46.8	682	2238	3,32C	51.2C	746	2447		
				N570	3,02	46.6	730	2395	3,20F	49.4F	774	2539		

A = Accuracy load C = Compressed load F = Case full

## 6,5 x 55 SE / 6,5 x 55 SKAN

Test barrel:	Sauer STR 200
Primers:	Large Rifle
Cases:	Lapua, trim-to length 54,80 mm (2.157")

**WARNING: This reloading data is intended to use at modern rifles in good condition such as Sauer, Sako or Blaser chambered to 6,5 x 55 SKAN or 6,5 x 55 SE**

**WARNING: DO NOT USE with Krag-Jørgensen, Mauser M1896 or similar rifles. This data has max loads set at pressure of 380 MPa!**

**NOTE: Data contains velocity information for standard barrel lengths of Sauer STR200 rifles**

**Barrel length: 670 mm, 26½"**

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity				
[g]	[grs]		[mm] [in.]	[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]					
6,5	100	Lapua	Scenar GB504	75,0	2.953	N530	2,07	31.9	800	2625	2,54	39.2	951	3120
						N135	2,18	33.6	800	2625	2,44	37.7	889	2917
						N140	2,35	36.3	800	2625	2,64	40.7	915	3002
						N540	2,40	37.0	800	2625	2,70	41.7	924	3031
						N150	2,42	37.3	800	2625	2,69	41.5	870	2854
						N550	2,60	40.1	800	2625	2,97	45.8	938	3077
						N160	2,80	43.2	800	2625	3,01	46.5	928	3045
7,0	108	Lapua	GB464 Scenar	78,0	3.071	N140	2,32	35.8	796	2610	2,70	41.7	890	2921
						N540	2,66	41.1	842	2762	2,95	45.5	942	3091
						N150	2,39	36.9	800	2624	2,78	42.9	898	2947
						N550	2,80	43.2	849	2785	3,04	46.9	940	3084
						N555	2,97	45.8	878	2881	3,16	48.8	935	3068
						N160	2,81	43.4	837	2745	3,16	48.8	929	3047
						N560	3,14	48.5	831	2726	3,50	54.0	949	3114
7,8	120	Lapua	GB547 Scenar-L	77,0	3.031	N135	2,08	32.1	739	2425	2,43	37.5	829	2720
						N140	2,18	33.6	761	2497	2,59	40.0	844	2769
						N540	2,32	35.8	800	2625	2,81	43.4	890	2920
						N150	2,31	35.6	751	2464	2,65	40.9	841	2759
						N550	2,62	40.4	816	2677	2,95	45.5	894	2933
						N555	2,89	44.6	836	2743	3,20	49.4	915	3002

## Barrel length: 700 mm, 27½"

Bullet			Powder	Starting load		Maximum load								
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]						
7,0	108	Lapua	GB464 Scenar	78,0	3.071	N140	2,32	35.8	804	2639	2,70	41.7	900	2953
				N140	2,66	41.1	852	2795	2,95	45.5	953	3128		
				N150	2,39	36.9	809	2654	2,78	42.9	908	2980		
				N550	2,80	43.2	858	2815	3,04	46.9	948	3109		
				N555	2,97	45.8	889	2917	3,16	48.8	945	3100		
				N160	2,81	43.4	844	2769	3,16	48.8	937	3074		
				N560	3,14	48.5	839	2753	3,50	54.0	959	3146		
				N140	2,08	32.1	744	2441	2,43	37.5	834	2736		
				N140	2,18	33.6	767	2516	2,59	40.0	849	2785		
				N540	2,32	35.8	801	2628	2,81	43.4	898	2946		
7,8	120	Lapua	GB547 Scenar-L	77,0	3.031	N135	2,08	32.1	744	2441	2,43	37.5	834	2736
				N140	2,18	33.6	767	2516	2,59	40.0	849	2785		
				N150	2,31	35.6	754	2474	2,65	40.9	848	2782		
				N550	2,62	40.4	820	2690	2,95	45.5	904	2966		
				N555	2,89	44.6	842	2762	3,20	49.4	931	3054		
				N160	2,84	43.8	784	2572	3,07	47.4	874	2867		
				N560	3,03	46.8	820	2690	3,32	51.2	916	3005		
				N140	2,20	34.0	755	2477	2,55	39.4	838	2750		
				N540	2,47	38.1	795	2607	2,79	43.1	889	2915		
				N150	2,24	34.6	748	2454	2,60	40.1	838	2749		
8,0	123	Lapua	GB489 Scenar	78,0	3.071	N140	2,20	34.0	755	2477	2,55	39.4	838	2750
				N540	2,47	38.1	795	2607	2,79	43.1	889	2915		
				N150	2,24	34.6	748	2454	2,60	40.1	838	2749		
				N550	2,67	41.2	816	2676	2,94	45.4	894	2934		
				N555	2,86	44.1	833	2733	3,17	48.9	922	3025		
				N160	2,71	41.8	779	2557	3,02	46.6	864	2835		
				N560	3,04	46.9	814	2669	3,27	50.5	902	2958		
				N540	2,39	36.9	742	2434	2,72	42.0	846	2776		
				N150	2,29	35.3	718	2356	2,58	39.8	824	2703		
				N550	2,57	39.7	763	2503	2,80	43.2	862	2828		
8,8	136	Lapua	GB546 Scenar-L	78,0	3.071	N540	2,75	39.7	763	2503	2,80	43.2	862	2828
				N555	2,75	42.4	795	2608	3,09	47.7	884	2900		
				N160	2,73	42.1	748	2454	3,05	47.1	857	2812		
				N165	3,02	46.6	787	2582	3,30	50.9	876	2874		
				N560	2,90	44.8	794	2605	3,20	49.4	892	2927		
				N150	2,12	32.7	699	2295	2,40	37.0	785	2575		
				N550	2,37	36.6	743	2438	2,72	42.0	830	2724		
				N555	2,66	41.1	775	2543	2,99	46.1	881	2890		
				N160	2,41	37.2	730	2395	2,84	43.8	824	2704		
				N165	2,86	44.1	765	2508	3,25	50.2	854	2801		
9,0	139	Lapua	GB458 Scenar	78,0	3.071	N150	2,12	32.7	699	2295	2,40	37.0	785	2575
				N550	2,37	36.6	743	2438	2,72	42.0	830	2724		
				N555	2,66	41.1	775	2543	2,99	46.1	881	2890		
				N160	2,41	37.2	730	2395	2,84	43.8	824	2704		
				N165	2,86	44.1	765	2508	3,25	50.2	854	2801		
				N560	2,87	44.3	776	2546	3,18	49.1	872	2862		
				N150	2,12	32.7	699	2295	2,40	37.0	785	2575		
				N550	2,37	36.6	743	2438	2,72	42.0	830	2724		
				N555	2,66	41.1	775	2543	2,99	46.1	881	2890		
				N160	2,41	37.2	730	2395	2,84	43.8	824	2704		
7,0	108	Lapua	GB464 Scenar	78,0	3.071	N140	2,32	35.8	816	2677	2,70	41.7	913	2995
				N140	2,66	41.1	865	2838	2,95	45.5	968	3176		
				N150	2,39	36.9	821	2694	2,78	42.9	922	3025		
				N550	2,80	43.2	870	2854	3,04	46.9	961	3153		
				N555	2,97	45.8	900	2953	3,16	48.8	957	3140		
				N160	2,81	43.4	854	2802	3,16	48.8	948	3110		
				N560	3,14	48.5	850	2789	3,50	54.0	972	3189		
				N140	2,08	32.1	752	2467	2,43	37.5	842	2762		
				N140	2,18	33.6	774	2539	2,59	40.0	856	2808		
				N540	2,32	35.8	807	2648	2,81	43.4	907	2976		
7,8	120	Lapua	GB547 Scenar-L	77,0	3.031	N135	2,08	32.1	752	2467	2,43	37.5	842	2762
				N140	2,18	33.6	774	2539	2,59	40.0	856	2808		
				N150	2,31	35.6	761	2497	2,65	40.9	856	2808		
				N550	2,62	40.4	827	2713	2,95	45.5	917	3009		

## Barrel length: 740 mm, 29"

Bullet			Powder	Starting load		Maximum load			
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	
[g]	[grs]		[mm] [in.]		[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]	
7,0	108	Lapua	GB464 Scenar	78,0	3.07				

## 6,5 - 284 Norma

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]			[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]	
8,0	123	Lapua	Scenar	79,0	3.110	N160	2,59	40.0	795	2608	3,29	50.8	925	3035
						N165	3,03	46.8	830	2723	3,65	56.4	947	3106
						N560	3,28	50.6	867	2844	3,65	56.3	963	3158
8,2	127	Barnes	LRX BT	77,5	3.051	N160	2,78	42.9	806	2644	3,07	47.4	876	2874
						N165	2,97	45.8	823	2700	3,35	51.7	902	2959
						N560	3,03	46.8	827	2713	3,38	52.2	912	2992
8,4	129	Hornady	Interlock SP	72,9	2.870	N555	3,04	46.9	833	2733	3,36	51.9	906	2972
						N165	3,00	46.3	813	2667	3,60	55.6	909	2982
						N560	3,22	49.7	841	2759	3,57	55.1	925	3035
8,4	130	Nosler	RDF	79,0	3.110	N555	2,99	46.1	829	2720	3,41	52.6	907	2976
						N160	2,88	44.4	809	2654	3,26	50.3	886	2907
						N165	3,20	49.4	836	2743	3,66	56.5	913	2995
8,8	136	Lapua	Scenar-L	79,0	3.110	N550	2,75	42.4	770	2526	3,13	48.3	879	2884
						N160	2,83	43.7	754	2474	3,38	52.2	868	2848
						N165	3,26	50.3	783	2569	3,65	56.3	892	2927
9,0	139	Lapua	Scenar	79,0	3.110	N160	2,80	43.2	772	2533	3,06	47.2	835	2740
						N560	3,12	48.1	793	2602	3,63	56.0	919	3015
						N560	3,22	49.7	795	2608	3,62	55.9	935	3068
9,1	140	Berger	Hybrid Target	81,0	3.189	N555	2,85	44.0	796	2612	3,21	49.5	865	2838
						N160	2,75	42.4	782	2566	3,10	47.8	856	2808
						N165	3,00	46.3	797	2615	3,43	52.9	882	2894
9,1	140	Hornady	BTHP Match	78,0	3.071	N555	2,88	44.4	789	2589	3,23	49.8	862	2828
						N160	2,68	41.4	760	2493	3,06	47.2	839	2753
						N165	2,96	45.7	782	2566	3,33	51.4	857	2812
9,1	140	Hornady	ELD Match	79,0	3.110	N165	2,70	41.7	764	2507	3,02	46.6	815	2674
						N565	3,05	47.1	794	2605	3,52	54.3	878	2881
						N568	3,34	51.5	801	2628	3,80C	58.6C	879	2884
9,1	140	Hornady	SST	77,0	3.031	N555	2,80	43.2	780	2559	3,24	50.0	859	2818
						N160	2,65	40.9	753	2470	3,01	46.5	826	2710
						N165	2,90	44.8	777	2549	3,38	52.2	859	2818
9,1	140	Lapua	Naturalis N507	74,7	2.941	N160	2,87	44.3	753	2470	3,20	49.4	824	2703
						N165	3,17	48.9	768	2520	3,55	54.8	864	2835
						N560	3,21	49.5	786	2579	3,55	54.8	875	2871
9,1	140	Lapua	Naturalis N563	75,0	2.953	N550	2,58	39.8	737	2418	3,01	46.5	832	2730
						N160	2,61	40.3	713	2339	3,12	48.1	826	2710
						N165	2,57	39.7	702	2303	3,43	52.9	851	2792
9,1	140	Nosler	RDF	79,2	3.118	N555	2,85	44.0	788	2585	3,22	49.7	863	2831
						N165	3,07	47.4	801	2628	3,42	52.8	871	2858

## 6,5 - 284 Norma

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]			[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]	
9,2	142	Nosler	Accubond Long Range	79,0	3.110	N165	2,90	44.8	774	2539	3,28	50.6	849	2785
						N560	3,00	46.3	795	2608	3,28	50.6	865	2838
						N565	3,06	47.2	797	2615	3,48	53.7	871	2858
9,3	144	Berger	Long Range Hybrid Target	81,2	3.197	N160	3,00	46.3	803	2635	3,28	50.6	868	2848
						N165	3,35	51.7	829	2720	3,60	55.6	897	2943
						N560	3,10	47.8	811	2661	3,39	52.3	882	2894
9,3	144	Lapua	FMJBT	79,0	3.110	N565	3,27	50.5	808	2651	3,60	55.6	881	2890
						N570	3,65	56.3	840	2756	3,85C	59.4C	887	2910
						N160	2,80	43.2	783	2569	3,14	48.5	841	2759
9,5	147	Hornady	ELD Match	79,0	3.110	N555	2,65	40.9	737	2418	3,01	46.5	812	2664
						N160	2,40	37.0	698	2290	2,80	43.2	775	2543
						N165	2,60	40.1	724	2375	3,04	46.9	796	2612
9,5	153	Hornady	A-TIP	80,3	3.161	N555	2,70	41.7	743	2438	3,08	47.5	820	2690
						N160	2,60	40.1	726	2382	2,89	44.6	792	2598
						N165	3,10	47.8	783	2569	3,39	52.3	844	2769
9,5	153.5	Berger	Long Range Hybrid Target	81,5	3.209	N560	2,90	44.8	764	2507	3,21	49.5	834	2736
						N565	3,16	48.8	786	2579	3,46</			

## .270 WSM

Test barrel:	520 mm (20½"), 1 in 9" twist
Primers:	Large Rifle Magnum
Cases:	Winchester, trim-to length 53,10 mm (2.091")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity				
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]				
5,8	90	Sierra	HP	68,6	2.701	N160	4,00	61.7	1021	3350	4,47	69.0	1130	3707
						N165	4,59	70.8	1041	3415	4,75F	73.3F	1083	3553
						N560	4,39	67.7	1020	3346	4,78	73.8	1135	3724
9,1	140	Barnes	XFB	71,0	2.795	N160	3,20	49.4	800	2625	3,71	57.2	899	2949
						N165	3,75	57.9	832	2730	4,10	63.3	913	2995
						N560	3,49	53.9	806	2644	3,93	60.6	918	3012
10,4	160	Nosler	Partition	71,0	2.795	N160	3,20	49.4	737	2418	3,47	53.5	825	2707
						N165	3,30	50.9	769	2523	3,90	60.2	863	2831
						N560	3,36	51.8	774	2539	3,82	58.9	873	2864

F = Case full

## .270 Winchester

Test barrel:	620 mm (24¾"), 1 in 10" twist
Primers:	Large Rifle
Cases:	Remington, trim-to length 64,30 mm (2.531")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity				
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]				
6,5	100	Speer	Spitzer	80,0	3.150	N150	2,88	44.5	898	2945	3,42	52.8	998	3273
						N160	3,80	58.6	953	3127	4,27C	65.8C	1057	3468
						N165	4,00	61.7	966	3170	4,53C	69.9C	1070	3509
7,5	115	Sierra	MatchKing	83,5	3.287	N150	2,56	39.5	833	2733	2,94	45.4	924	3031
						N550	2,87	44.3	871	2858	3,18	49.1	954	3130
						N160	2,98	46.0	844	2769	3,54	54.6	958	3143
8,4	130	Remington	SP	82,0	3.228	N160	3,34	51.5	847	2779	3,76	58.0	940	3083
						N560	3,64	56.2	876	2873	3,97	61.3	955	3132
						N165	3,60	55.6	873	2864	3,53	54.5	930	3051
8,4	130	Rhino	Solid Shank	83,0	3.268	N555	3,30	50.9	873	2864	3,53	54.5	930	3051
						N160	3,20	49.4	833	2733	3,52	54.3	905	2969
						N165	3,60	55.6	873	2864	3,83	59.1	932	3058
8,4	130	Speer	SPBT	83,0	3.268	N165	3,54	54.6	850	2787	4,02	62.0	942	3089
						N560	3,50	54.0	863	2831	3,82C	59.0C	946	3104
						N565	3,60	55.6	863	2831	3,92C	60.5C	935	3068
8,8	135	Sierra	HPBT	83,0	3.268	N160	2,90	44.8	822	2697	3,66	56.5	929	3048
						N165	3,65	56.3	844	2769	3,90	60.2	927	3041
						N560	3,62	55.9	876	2874	3,91	60.3	957	3140
9,1	140	Barnes	TSX	81,5	3.209	N550	2,44	37.7	737	2418	3,01	46.5	860	2822
						N165	2,90	44.8	772	2533	3,42	52.8	862	2828
						N560	3,12	48.1	798	2618	3,48	53.7	882	2894
9,1	140	Rhino	Solid Shank	83,0	3.268	N160	3,05	47.1	792	2598	3,42	52.8	873	2864
						N165	3,40	52.5	823	2700	3,68	56.8	893	2930
						N560	3,25	50.2	813	2667	3,56	54.9	893	2930
9,1	140	Swift	A-Frame	82,0	3.228	N550	2,63	40.6	758	2487	3,08	47.5	859	2818
						N165	3,05	47.1	790	2592	3,59	55.4	867	2844
						N560	3,12	48.1	789	2589	3,60	55.6	888	2913
9,7	150	Barnes	TSX	82,0	3.228	N550	2,44	37.7	712	2336	2,93	45.2	821	2694
						N165	2,71	41.8	713	2339	3,27	50.5	819	2687
						N560	2,90	44.8	746	2448	3,36	51.9	847	2779
9,7	150	Nosler	Ballistic Tip	83,5	3.287	N160	2,92	45.1	730	2395	3,39	52.3	842	2762

.270 Winchester							cont.				Maximum load				
Bullet							Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]		
							N165	3,10	47.8	734	2408	3,74	57.7	870	2854
							N560	3,13	48.3	742	2434	3,66	56.5	870	2854
9,7	150	Swift	A-Frame	84,6	3.331	N555	2,90	44.8	786	2579	3,26	50.3	857	2812	
							N160	2,75	42.4	745	2444	3,10	47.8	817	2680
							N165	3,10	47.8	786	2579	3,59	55.4	864	2835
							N560	3,20	49.4	795	2608	3,59	55.4	880	2887
10,4	160	Nosler	Partition	84,6	3.331	N565	3,30	50.9	801	2628	3,65	56.3			

## 7 mm-08 Remington

cont.

Bullet				Powder	Starting load			Maximum load					
Weight		Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity	
[g]	[grs]			[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
					N160	2,85	44.0	755 2477	3,05	47.1	807	2648	
9,7	150	Lapua	Scenar-L	71,0 2.795	N140	2,22	34.3	723 2372	2,44	37.7	792	2598	
					N540	2,31	35.6	750 2461	2,54	39.2	823	2700	
					N150	2,23	34.4	731 2398	2,47	38.1	794	2605	
					N550	2,44	37.7	746 2448	2,71	41.8	833	2733	
9,7	150	Sierra	MatchKing	69,5 2.736	N140	2,26	34.9	728 2388	2,57	39.7	813	2667	
					N540	2,44	37.7	762 2500	2,69	41.5	843	2766	
					N150	2,36	36.4	737 2418	2,69	41.5	824	2703	
					N550	2,65	40.9	769 2523	2,88	44.4	851	2792	
10,1	155	Lapua	Naturalis N564	70,0 2.756	N540	2,21	34.1	694 2277	2,50	38.6	776	2546	
					N150	2,09	32.3	662 2172	2,40	37.0	740	2428	
					N550	2,32	35.8	690 2264	2,61	40.3	774	2539	
					N160	2,59	40.0	708 2323	2,92	45.1	788	2585	
10,4	160	Lapua	Naturalis	69,5 2.736	N540	2,16	33.3	693 2274	2,38	36.7	761	2497	
					N150	2,04	31.5	659 2162	2,31	35.6	730	2395	
					N550	2,32	35.8	697 2287	2,55	39.4	766	2513	
					N160	2,49	38.4	704 2310	2,74	42.3	767	2516	
10,4	160	Sierra	SBT	70,5 2.776	N540	2,24	34.6	717 2352	2,53	39.0	793	2602	
					N150	2,19	33.8	694 2277	2,49	38.4	766	2513	
					N550	2,43	37.5	716 2349	2,71	41.8	802	2631	
					N160	2,66	41.1	723 2372	2,97	45.8	806	2644	
10,9	168	Sierra	HPBT	70,9 2.791	N540	2,34	36.1	723 2372	2,59	40.0	794	2605	
					N150	2,21	34.1	680 2231	2,58	39.8	778	2552	
					N550	2,55	39.4	729 2392	2,77	42.7	798	2618	
					N160	2,85	44.0	753 2470	2,95	45.5	781	2562	
11,3	175	Barnes	TSX	69,5 2.736	N150	2,03	31.3	606 1988	2,34	36.1	688	2257	
					N550	2,38	36.7	650 2133	2,69	41.5	736	2415	
					N560	2,79	43.1	675 2215	3,12	48.1	752	2467	
11,7	180	Lapua	Scenar-L	71,0 2.795	N140	1,96	30.2	630 2067	2,22	34.3	701	2300	
					N150	2,09	32.3	650 2133	2,25	34.7	706	2316	
					N550	2,30	35.5	676 2218	2,56	39.5	749	2457	
					N160	2,49	38.4	689 2260	2,85	44.0	761	2497	

## .284 Winchester

Test barrel:	610 mm (24"), 1 in 10" twist
Primers:	Large Rifle, Remington 9 1/2
Cases:	Peterson Cartridge Co, trim-to length 55,12 mm (2.170")

Bullet				Powder	Starting load			Maximum load					
Weight		Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity	
[g]	[grs]			[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
7,8	120	Hornady	V-Max	71,1 2.799	N140	2,80	43.2	836 2743	3,18	49.1	927	3041	
					N540	2,90	44.8	852 2795	3,24	50.0	954	3130	
					N150	2,89	44.6	846 2776	3,23	49.8	933	3061	
					N550	3,18	49.1	871 2858	3,50	54.0	966	3169	
					N555	3,47	53.6	898 2946	3,82	59.0	981	3219	
					N160	3,60	55.6	894 2933	3,91F	60.3F	968	3176	
9,1	140	Nosler	E-Tip <sup>1)</sup>	73,5 2.894	N150	2,58	39.8	749 2457	3,09	47.7	844	2769	
					N550	3,05	47.1	789 2589	3,38	52.2	884	2900	
					N555	3,30	50.9	798 2618	3,71C	57.3C	905	2969	
					N160	3,20	49.4	784 2572	3,75	57.9	887	2910	
					N560	3,55	54.8	798 2618	3,99C	61.6C	906	2972	
9,7	150	Berger	Classic Hunter	71,0 2.795	N140	2,70	41.7	783 2569	3,00	46.3	850	2789	
					N540	2,57	39.7	768 2520	3,07	47.4	872	2861	
					N150	2,57	39.7	763 2503	3,08	47.5	853	2799	
					N550	3,01	46.5	795 2608	3,35	51.7	887	2910	
					N555	3,29	50.8	813 2667	3,64	56.2	901	2956	

## .284 Winchester

cont.

Bullet				Powder	Starting load			Maximum load					
Weight		Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity	
[g]	[grs]			[mm] [in.]		[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]
					N160	3,50	54.0	830 2723	3,75	57.9	897	2943	
					N560	3,60	55.6	818 2684	3,88	59.9	897	2943	
9,7	150	Hornady	ELD-X <sup>1)</sup>	74,0	2.913	N150	2,60	40.1	762 2500	2,99	46.1	834	2736
					N550	3,00	46.3	797 2615	3,30	50.9	869	2851	
					N555	3,30	50.9	822 2697	3,62	55.9	890	2920	
					N160	3,28	50.6	793 2602	3,62	55.9	872	2861	
9,7	150	Lapua	Scenar-L	73,5 <sup>1)</sup>	2.894	N540	2,60	40.1	757 2484	3,02	46.6	855	2805
					N150	2,55	39.4	754 2474	3,00	46.3	835	2740	
					N550	2,92	45.1	783 2569	3,24	50.0	868	2848	
					N555	3,20	49.4	806 2644	3,51	54.2	882	2894	
					N160	3,24	50.0	785 2575	3,60	55.6	873	2864	
					N560	3,38	52.2	789 2589	3,74	57.7	887	2910	
10,1	155	Lapua	Naturalis N564	72,5 <sup>1)</sup>	2.854	N540	2,55	39.4	709 2326	2,88	44.4	793	2602

## 7 x 57

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
				N150	2,85	44.0	828	2717	3,09	47.6	898	2946		
9,1	140	Nosler	Ballistic Tip	77,5	3.051	N140	2,58	39.7	736	2415	2,82	43.5	802	2630
				N150	2,65	40.9	747	2451	2,90	44.8	810	2657		
10,4	160	Sierra	SPBT	77,5	3.051	N150	2,50	38.6	691	2267	2,76	42.7	754	2474
				N160	3,04	47.0	726	2381	3,26	50.3	793	2603		
11,3	175	Speer	Mag-Tip	77,0	3.031	N160	2,76	42.5	659	2162	3,06	47.1	726	2383
				N165	2,94	45.4	666	2184	3,32	51.2	740	2429		

## 7 x 57R

Test barrel:	550 mm (22"), 1 in 9½" twist
Primers:	Large Rifle
Cases:	RWS, trim-to length 56,80 mm (2.236")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
7,8	120	Sierra	Spitzer	76,5	3.012	N135	2,58	39.7	785	2574	2,79	43.1	857	2812
				N140	2,72	41.9	791	2594	2,97	45.8	870	2855		
				N150	2,74	42.3	797	2613	3,00	46.3	873	2863		
9,1	140	Nosler	Ballistic Tip	77,5	3.051	N140	2,47	38.1	707	2320	2,74	42.2	777	2549
				N150	2,53	39.0	718	2354	2,81	43.4	787	2581		
9,7	150	Barnes	TSX	76,5	3.012	N540	2,38	36.7	696	2283	2,58	39.8	759	2490
				N150	2,23	34.4	663	2175	2,51	38.7	729	2392		
				N550	2,58	39.8	702	2303	2,77	42.7	767	2516		
9,7	150	Brenneke	TOG	76,5	3.012	N540	2,33	36.0	700	2297	2,67	41.2	772	2533
				N150	2,32	35.8	685	2247	2,57	39.7	738	2421		
				N550	2,67	41.2	718	2356	2,86	44.1	779	2556		
				N160	2,99	46.1	723	2372	3,19	49.2	776	2546		
9,7	150	Lapua	Scenar-L	76,5	3.012	N540	2,40	37.0	727	2385	2,58	39.8	780	2559
				N150	2,33	36.0	707	2320	2,57	39.7	768	2520		
				N550	2,50	38.6	725	2379	2,70	41.7	782	2566		
				N160	2,84	43.8	741	2431	3,06	47.2	798	2618		
10,4	160	Lapua	Naturalis	75,0	2.953	N140	2,17	33.5	643	2110	2,41	37.2	701	2300
				N540	2,26	34.9	645	2116	2,53	39.0	715	2346		
				N150	2,08	32.1	603	1978	2,47	38.1	702	2303		
10,4	160	Sierra	SPBT	77,5	3.051	N150	2,39	36.8	662	2171	2,66	41.0	731	2397
				N160	2,93	45.2	693	2272	3,19	49.3	774	2539		
11,3	174	Barnes	TSX	76,5	3.012	N550	2,26	34.9	602	1975	2,52	38.9	676	2218
				N160	2,47	38.1	603	1978	2,80	43.2	672	2205		
				N560	2,80	43.2	636	2087	3,14	48.5	711	2333		
11,3	175	Speer	Mag-Tip	77,0	3.031	N160	2,63	40.6	629	2065	2,95	45.4	701	2298
				N165	2,78	42.8	631	2072	3,17	48.9	711	2333		

## 7 x 64

Test barrel:	600 mm (23½"), 1 in 10" twist
Primers:	Large Rifle
Cases:	Norma, trim-to length 63,80 mm (2.512")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
7,8	120	Nosler	Ballistic Tip	82,0	3.228	N540	3,03	46.8	888	2913	3,34	51.5	982	3222
				N150	2,94	45.4	863	2831	3,24	50.0	946	3104		
				N550	3,16	48.8	884	2900	3,55	54.8	983	3225		
				N160	3,52	54.3	892	2927	3,70C	57.1C	930	3051		
9,1	140	Swift	A-Frame	81,4	3.205	N540	2,74	42.3	788	2585	3,15	48.6	887	2910

## 7 x 64

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
				N150	2,66	41.1	766	2513	3,10	47.8	856	2808		
				N550	3,04	46.9	802	2631	3,32	51.2	889	2917		
				N160	3,31	51.1	797	2615	3,60	55.6	889	2917		
9,7	150	Barnes	TSX	83,8	3.299	N540	2,74	42.3	753	2470	3,06	47.2	846	2776
				N150	2,65	40.9	721	2365	2,99	46.1	813	2667		
				N550	2,94	45.4	765	2510	3,24	50.0	855	2805		
				N160	3,19	49.2	760	2493	3,61	55.7	861	2825		
				N560	3,52	54.3	787	2582	3,91	60.3	892	2927		
9,7	150	Lapua	Scenar-L	84,0	3.307	N540	2,71	41.8	779	2556	3,03	46.8	866	2841
				N150	2,64	40.7	757	2484	3,01	46.5	845	2772		
				N550	2,92	45.1	787	2582	3,16	48.8	867	2844		
				N160	3,22	49.7	794	2605	3,57	55.1	881	2890		
				N560	3,33	51.4	796	2612	3,65	56.3	884	2900		
9,7	150	Nosler	Partition	83,8	3.299	N540	2,68	41.4	774	2539	3,14	48.5</		

## .280 Remington

cont.

### Bullet

			Powder	Starting load			Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
			N555	3,15	48.6	821	2694	3,39	52.3	879	2884			
			N160	3,05	47.1	776	2546	3,34	51.5	848	2782			
			N165	3,40	52.5	812	2664	3,65	56.3	875	2871			
			N560	3,30	50.9	809	2654	3,58	55.2	880	2887			
			N565	3,40	52.5	794	2605	3,70C	57.1C	863	2831			
			N568	3,65	56.3	786	2579	3,75C	57.9C	818	2684			
9,7	150	Berger	Classic Hunter	82,0	3.228	N150	2,70	41.7	772	2533	2,89	44.6	818	2684
						N550	2,96	45.7	793	2602	3,15	48.6	857	2812
						N555	3,22	49.7	808	2651	3,51	54.2	874	2867
						N160	3,25	50.2	790	2592	3,57	55.1	864	2835
						N165	3,58	55.2	818	2684	3,86	59.6	888	2913
						N560	3,45	53.2	805	2641	3,71	57.3	874	2867
9,7	150	Swift	Scirocco II	83,5	3.287	N555	3,10	47.8	792	2598	3,34	51.5	854	2802
						N160	3,05	47.1	767	2516	3,33	51.4	829	2720
						N165	3,36	51.9	792	2598	3,72	57.4	864	2835
						N560	3,32	51.2	794	2605	3,60	55.6	864	2835
						N565	3,50	54.0	799	2621	3,71	57.3	854	2802
10,1	155	Lapua	Naturalis N564	82,0	3.228	N555	2,77	42.7	729	2392	3,12	48.1	803	2635
						N165	3,00	46.3	725	2379	3,34	51.5	797	2615
						N560	3,01	46.5	737	2418	3,36	51.9	819	2687
						N565	3,10	47.8	723	2372	3,46	53.4	807	2648
						N568	3,45	53.2	751	2464	3,75C	57.9C	810	2657
10,7	165	Sierra	TGK	84,5	3.327	N550	2,71	41.8	739	2425	2,98	46.0	806	2644
						N555	3,00	46.3	760	2493	3,28	50.6	822	2697
						N160	2,92	45.1	736	2415	3,26	50.3	803	2635
						N165	3,30	50.9	776	2546	3,67	56.6	838	2749
						N560	3,22	49.7	766	2513	3,53	54.5	836	2743
						N565	3,34	51.5	758	2487	3,73	57.6	829	2720
10,9	168	Berger	VLD Hunting	84,5	3.327	N550	2,84	43.8	747	2451	3,07	47.4	808	2651
						N555	3,09	47.7	757	2484	3,35	51.7	820	2690
						N160	2,95	45.5	739	2425	3,33	51.4	806	2644
						N165	3,40	52.5	774	2539	3,70	57.1	835	2740
						N560	3,38	52.2	770	2526	3,58	55.2	831	2726
11,3	175	Berger	Elite Hunter	84,5	3.327	N550	2,75	42.4	723	2372	2,99	46.1	785	2575
						N555	2,98	46.0	735	2411	3,24	50.0	795	2608
						N160	2,99	46.1	721	2365	3,22	49.7	779	2556
						N165	3,32	51.2	751	2464	3,66C	56.5C	816	2677
						N560	3,23	49.8	745	2444	3,55	54.8	816	2677
						N565	3,40	52.5	745	2444	3,69C	56.9C	807	2648
						N568	3,60	55.6	737	2418	3,85C	59.4C	781	2562
11,7	180	Berger	VLD Hunting	84,5	3.327	N555	2,90	44.8	724	2375	3,10	47.8	769	2523
						N160	2,70	41.7	692	2270	3,03	46.8	753	2470
						N165	3,15	48.6	729	2392	3,45	53.2	789	2589
						N560	3,17	48.9	732	2402	3,46	53.4	797	2615
						N565	3,18	49.1	720	2362	3,58	55.2	789	2589
						N568	3,37	52.0	725	2379	3,75C	57.9C	783	2569
						N570	3,70	57.1	767	2516	3,85C	59.4C	809	2654

C = Compressed load

## 7x65R

Test barrel: 660 mm (26"), 1 in 9" twist

Primers: Large Rifle

Cases: Lapua, trim-to length 64,8 mm (2.551")

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]						
7,8	120	Nosler	Ballistic Tip	83,5	3.287	N540	3,01	46.5	886	2907	3,27	50.5	966	3169
						N150	2,89	44.6	852	2795	3,15	48.6	931	3054
						N550	3,18	49.1	883	2897	3,42	52.8	964	3163
						N160	3,50	54.0	885	2904	3,72	57.4	958	3143
9,1	140	Swift	A-Frame	82,3	3.240	N540	2,76	42.6	787	2582	3,12	48.1	872	2861
						N150	2,66	41.1	757	2484	2,98	46.0	831	2726
						N550	3,01	46.5	799	2621	3,24	50.0	871	2858
9,7	150	Barnes	TSX	83,5	3.287	N540	2,73	42.1	754	2474	3,00	46.3	834	2736
						N150	2,59	40.0	716	2349	2,90	44.8	796	2612
						N550	2,90	44.8	765	2510	3,15	48.6	841	2759
						N160	3,20	49.4	756	2480	3,49	53.9	835	2740
						N560	3,49	53.9	783	2569	3,74	57.7	863	2831
9,7	150	Lapua	Scenar-L	82,3	3.240	N540	2,70	41.7	783	2569	3,00	46.3	856	2808
						N150	2,62	40.4	756	2480	2,94	45.4	829	2720
						N550	2,93	45.2	793	2602	3,12	48.1	858	2815
						N160	3,22	49.7	793	2602	3,49	53.9	868	2848
						N560	3,40	52.5	797	2615	3,67	56.6	875	2871
9,7	150	Nosler	Partition	83,5	3.287	N540	2,67	41.2	770	2526	3,05	47.1	849	2785
						N150	2,64	40.7	750	2461	2,96	45.7	820	2690
						N550	2,99	46.1	788	2585	3,24	50.0	856	2808
10,1	156	Lapua	Naturalis	83,5	3.287	N540	2,71	41.8	742	2434	2,94	45.4	809	2654
						N150	2,59	40.0	714	2343	2,84	43.8	777	2549
						N550	2,86	44.1	750					

7 mm WSM

Test barrel:	660 mm (26"), 1 in 9.5" twist
Primers:	Large Rifle Magnum
Cases:	Winchester, trim-to length 53,15 mm (2.093")

Bullet				Powder	Starting load				Maximum load					
Weight		Mfg	Type/Name	C.O.L.		Type	Weight		Velocity		Weight		Velocity	
[g]	[grs]			[mm]	[in.]		[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]
7,1	110	Speer	TNT-HP	71,7	2.823	N150	3,44	53.1	965	3166	3,95	61.0	1062	3484
						N550	3,88	59.9	987	3238	4,24	65.4	1086	3563
						N160	4,19	64.7	986	3235	4,62	71.3	1069	3507
9,1	140	Nosler	Partition	71,9	2.831	N160	3,46	53.4	855	2805	4,00	61.7	957	3140
						N165	4,06	62.7	885	2904	4,50	69.4	970	3182
						N560	3,80	58.6	876	2874	4,34	67.0	979	3212
10,0	154	Hornady	Interbond	71,9	2.831	N160	3,39	52.3	819	2687	3,92	60.5	912	2992
						N165	3,88	59.9	842	2762	4,51	69.6	941	3087
						N560	3,70	57.1	841	2759	4,25	65.6	946	3104
10,4	160	Lapua	Naturalis	71,4	2.811	N160	2,93	45.2	782	2566	3,56	54.9	843	2766
						N165	3,34	51.5	763	2503	3,90	60.2	859	2818
						N560	3,38	52.2	779	2556	3,85	59.4	878	2881
10,4	160	Sierra	SBT	72,4	2.850	N160	3,38	52.2	796	2612	3,93	60.6	892	2927
						N165	3,91	60.3	834	2736	4,31	66.5	914	2999
						N560	3,70	57.1	827	2713	4,15	64.0	922	3025

# **7 mm Remington Magnum**

Test barrel:	610 mm (24"), 1 in 9" twist
Primers:	Large Rifle Magnum
Cases:	Lapua, trim-to length 63,30 mm (2.492")

**CAUTION:** Loads less than the listed starting load may cause excessive chamber pressure and must not be used!

Bullet				Powder	Starting load				Maximum load					
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]		[g]	[grs]	[m/s]	[fps]		
9,1	140	Swift	A-Frame	83,0	3.268	N160	3,45	53.2	828	2717	4,03	62.2	935	3068
						N165	3,88	59.9	863	2831	4,37	67.4	955	3133
						N560	3,84	59.3	852	2795	4,36	67.3	966	3169
9,7	150	Lapua	Scenar-L	83,5	3.287	N160	3,27	50.5	794	2605	3,87	59.7	893	2930
						N165	3,72	57.4	820	2690	4,28	66.1	925	3035
						N560	3,86	59.6	847	2779	4,32	66.7	951	3120
9,7	150	Nosler	Partition	83,5	3.287	N160	3,53	54.5	824	2703	3,94	60.8	912	2992
						N165	3,82	59.0	847	2779	4,32	66.7	931	3054
						N560	3,89	60.0	851	2792	4,35	67.1	948	3110
10,1	155	Lapua	Naturalis N564	83,0	3.268	N160	2,99	46.1	716	2349	3,42	52.8	806	2644
						N165	3,30	50.9	743	2438	3,93	60.6	852	2795
						N560	3,50	54.0	773	2536	3,90	60.2	879	2884
10,4	160	Lapua	Naturalis	81,8	3.220	N160	3,15	48.6	753	2470	3,76	58.0	859	2818
						N165	3,65	56.3	786	2579	4,08	63.0	868	2848
						N560	3,67	56.6	843	2766	4,03	62.2	943	3094
10,4	160	Speer	Grand Slam	82,0	3.228	N160	3,31	51.1	784	2572	3,99	61.6	880	2887
						N165	3,83	59.1	812	2664	4,41	68.1	909	2982
						N560	3,91	60.3	823	2700	4,45	68.7	925	3035
10,9	168	Sierra	HPBT	83,5	3.287	N160	3,26	50.3	767	2516	3,86	59.6	862	2828
						N165	3,61	55.7	788	2585	4,14	63.9	853	2799
						N560	3,75	57.9	811	2661	4,26	65.7	903	2963
11,3	175	Sierra	SBT	83,5	3.287	N160	3,09	47.7	737	2418	3,64	56.2	826	2710
						N170	3,78	58.3	778	2552	4,52	69.8	887	2910

## **7 mm Remington Magnum**

com

Bullet					Powder		Starting load				Maximum load			
Weight		Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity		
[g]	[grs]			[mm] [in.]		[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]	
					N165	3,41	52.6	746	2448	4,06	62.7	854	2802	
					N560	3,66	56.5	791	2595	4,18	64.5	885	2904	
					N170	3,73	57.6	761	2497	4,35	67.1	862	2828	
11,7	180	Berger	Hybrid Target	83,5 3.287	N160	3,12	48.1	731	2398	3,51	54.2	797	2615	
					N560	3,43	52.9	764	2507	3,87	59.7	843	2766	
					N565	3,60	55.6	787	2582	4,06	62.7	853	2799	
11,7	180	Lapua	Scenar-L	83,5 3.287	N160	2,78	42.9	678	2224	3,24	50.0	765	2510	
					N165	2,87	44.3	679	2228	3,48	53.7	783	2569	
					N560	3,10	47.8	728	2388	3,45	53.2	808	2651	
					N170	3,12	48.1	678	2224	3,79	58.5	806	2644	
12,6	195	Berger	Elite Hunter	83,5 3.287	N165	3,56	54.9	736	2415	3,94	60.8	800	2625	
					N560	3,66	56.5	755	2477	4,04	62.3	827	2713	
					N565	3,72	57.4	758	2487	4,13	63.7	829	2720	
					N170	3,69	56.9	736	2415	4,07	62.8	804	2638	

# 7 mm Weatherby Magnum

Test barrel:	660 mm (26"), 1 in 9" twist
Primers:	Large Rifle Magnum
Cases:	Weatherby, trim-to length 64,50 mm (2.539")

**CAUTION:** Loads less than the listed starting load may cause excessive chamber pressure and must not be used!

Bullet					Powder	Starting load				Maximum load				
Weight		Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity		
[g]	[grs]			[mm]	[in.]		[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]
6,5	100	Hornady	HP	81,5	3.209	N160	4,76	73,5	1071	3512	5,10	78,7	1149	3770
						N560	4,98	76,8	1085	3561	5,30	81,8	1170	3839
7,8	120	Sierra	Spitzer	82,5	3.248	N160	4,52	69,8	989	3245	4,83	74,5	1057	3468
						N165	4,89	75,5	1003	3290	5,20	80,2	1072	3517
						N560	4,79	73,9	1009	3310	5,07	78,2	1079	3540
10,4	160	Sierra	Spitzer	82,5	3.248	N160	4,09	63,1	853	2799	4,39	67,7	912	2992
						N165	4,41	68,0	864	2834	4,69	72,4	924	3031
						N560	4,26	65,7	868	2846	4,53	69,9	927	3041
10,9	168	Sierra	HPBT	81,5	3.209	N160	4,00	61,7	832	2730	4,23	65,3	879	2884
						N165	4,31	66,5	840	2755	4,51	69,6	888	2913
						N560	4,17	64,3	845	2771	4,42	68,2	909	2982

**7mm PRC**

Test barrel:	610 mm (24"), 1 in 8" twist
Primers:	Large Rifle Magnum, Federal 215
Cases:	Peterson Cartridge Co, trim-to length 57,66 mm (2.270")

Bullet					Powder	Starting load				Maximum load					
Weight		Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity			
[g]	[grs]			[mm]	[in.]		[g]	[grs]	[m/s]	[fps]		[g]	[grs]	[m/s]	[fps]
9,7	150	Berger	Classic Hunter	78,0	3.071	N555	3,65	56.3	846	2776	3,99	61.6	911	2989	
						N160	3,53	54.5	825	2707	3,96	61.1	897	2943	
						N165	4,05	62.5	859	2818	4,46	68.8	930	3051	
						N560	4,10	63.3	875	2871	4,34	67.0	934	3064	
						N565	4,25	65.6	870	2854	4,50	69.4	929	3048	
						N570	4,55	70.2	886	2907	4,70F	72.5F	913	2995	
10,7	165	Sierra	TGK	82,5	3.248	N160	3,25	50.2	796	2612	3,47	53.6	827	2713	
						N165	3,45	53.2	808	2651	3,75	57.9	849	2785	
						N560	3,65	56.3	816	2677	4,03	62.2	887	2910	
						N565	3,85	59.4	821	2694	4,29	66.2	892	2927	
						N170	3,91	60.3	808	2651	4,36	67.3	878	2881	
						N570	4,05	62.5	841	2759	4,55C	70.2C	918	3012	

## 7 mm PRC

cont.

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]	[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]					
10,9	168	Berger	VLD Hunting	82,0	3.228	N555	3,40	52.5	781	2562	3,79	58.5	849	2785
						N165	3,53	54.5	783	2569	4,17	64.4	867	2844
						N560	3,84	59.3	819	2687	4,16	64.2	882	2894
						N565	4,00	61.7	817	2680	4,34	67.0	881	2890
						N570	4,30	66.4	839	2753	4,67C	72.1C	908	2979
10,9	168	Nosler	Custom Competition	80,0	3.150	N165	3,50	54.0	789	2589	3,90	60.2	850	2789
						N560	3,63	56.0	807	2648	4,00	61.7	873	2864
						N565	3,80	58.6	807	2648	4,24	65.4	877	2877
						N170	3,90	60.2	800	2625	4,29	66.2	864	2835
						N568	3,85	59.4	807	2648	4,44C	68.5C	876	2874
						N570	3,95	61.0	823	2700	4,45	68.7	896	2940
11,3	175	Berger	Elite Hunter	83,0	3.268	N160	3,15	48.6	758	2487	3,45	53.2	807	2648
						N165	3,70	57.1	791	2595	4,03	62.2	851	2792
						N560	3,62	55.9	797	2615	4,00	61.7	865	2838
						N565	4,00	61.7	810	2657	4,31C	66.5C	869	2851
						N170	3,95	61.0	789	2589	4,32	66.7	855	2805
						N568	4,17	64.4	808	2651	4,58C	70.7C	876	2874
						N570	4,17	64.4	826	2710	4,52	69.8	893	2930
						24N41	3,95	61.0	770	2526	4,60C	71.0C	859	2818
11,3	175	Hornady	ELD-X	82,9	3.264	N160	3,33	51.4	768	2520	3,63	56.0	822	2697
						N165	3,85	59.4	799	2621	4,17	64.4	858	2815
						N560	3,70	57.1	802	2631	4,02	62.0	864	2835
						N565	3,97	61.3	802	2631	4,26	65.7	861	2825
						N170	4,05	62.5	788	2585	4,37C	67.4C	852	2795
						N568	4,24	65.4	812	2664	4,55C	70.2C	873	2864
						N570	4,19	64.7	823	2700	4,52C	69.8C	887	2910
						24N41	4,25	65.6	790	2592	4,65F	71.8F	855	2805
11,3	175	Nosler	ABLR	83,0	3.268	N165	3,70	57.1	791	2595	4,05	62.5	850	2789
						N560	3,80	58.6	809	2654	4,09	63.1	865	2838
						N565	3,95	61.0	808	2651	4,25	65.6	864	2835
						N568	4,18	64.5	807	2648	4,54C	70.1C	867	2844
						N570	4,17	64.4	822	2697	4,56C	70.4C	889	2917
11,7	180	Lapua	OTM Scenar-L	82,8	3.260	N165	3,10	47.8	729	2392	3,54	54.6	789	2589
						N560	3,26	50.3	753	2470	3,66	56.5	820	2690
						N565	3,38	52.2	751	2464	3,89	60.0	823	2700
						N170	3,61	55.7	750	2461	3,98	61.4	814	2671
						N568	3,55	54.8	753	2470	4,04	62.3	826	2710
						N570	3,65	56.3	798	2618	3,95	61.0	842	2762
11,9	184	Berger	Hybrid Target	84,8	3.340	N165	3,78	58.3	783	2569	4,09	63.1	841	2759
						N560	3,80	58.6	792	2598	4,08	63.0	852	2795
						N565	3,93	60.6	792	2598	4,23	65.3	850	2789
						N170	3,95	61.0	778	2552	4,30	66.4	841	2759
						N568	4,00	61.7	780	2559	4,42C	68.2C	848	2782
						N570	4,10	63.3	809	2654	4,43	68.4	871	2858
12,3	190	Berger	Long Range Hybrid Target	84,8	3.340	N165	3,88	59.9	779	2556	4,19	64.7	838	2749
						N560	3,70	57.1	777	2549	4,00	61.7	833	2733
						N565	3,97	61.3	779	2556	4,25	65.6	837	2746
						N568	4,20	64.8	782	2566	4,51C	69.6C	841	2759
						N570	4,24	65.4	803	2635	4,54C	70.1C	864	2835
12,6	195	Berger	EOL Elite Hunter	84,8	3.340	N165	3,75	57.9	755	2477	4,06	62.7	814	2671
						N560	3,73	57.6	769	2523	4,01	61.9	826	2710
						N565	3,95	61.0	773	2536	4,21	65.0	830	2723
						N568	3,90	60.2	756	2480	4,31C	66.5C	821	2694
						N570	4,02	62.0	786	2579	4,33C	66.8C	845	2772

C = Compressed load F = Case full

## 7 mm RUM

Test barrel: 660 mm (26"), 1 in 9" twist

Primers: Large Rifle Magnum

Cases: Remington, trim-to length 72,14 mm (2.840")

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]	[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s] [fps]					
7,8	120	Nosler	Ballistic Tip	88,5	3.484	N160	5,39	83.2	1015	3330	5,83	90.0	1107	3632
						N165	5,59	86.3	1046	3432	6,06	93.5	1143	3750
						N560	5,76	88.9	1020	3346	6,15	94.9	1123	3684
10,4	160	Lapua	Naturalis	91,0	3.583	N560	3,30	50.9	751	2464	4,54	70.1	904	2966
						N170	3,64	56.2	758	2487	4,72	72.8	890	2920
						N570	3,55	54.8	792	2598	4,95	76.4	934	3064
10,9	168	Sierra	MatchKing	91,5	3.602	N560	5,07	78.2	897	2943	5,51	85.0	978	3209
						N170	5,61	86.6	918	3012	5,96	92.0	997	3271
						N570	5,59	86.3	912	2992	6,07	93.7	1003	3291
11,3	175	Swift	A-Frame	91,5	3.602	N560	4,82	74.4	853	2799	5,27	81.3	935	3068
						N170	5,26	81.2	880	2887	5,51	85.0	914	2999
						N570	5,31	81.9	873	2864	5,82	89.8	955	3133

## .30 Carbine

Test barrel: 460 mm (18"), 1 in 10" twist

Primers: Small Rifle

Cases: Federal, trim-to length 32,60 mm (1.283")

Bullet			

## **.308 Winchester**

Test barrel:	610 mm (24"), 1 in 12" twist
Primers:	Large Rifle
Cases:	Lapua, trim-to length 51,00 mm (2.008")

Bullet					Powder	Starting load				Maximum load					
Weight		Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity			
[g]	[grs]			[mm]	[in.]			[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]
3,7	57	Lapua	ALS <sup>1)</sup>	67,0	2.638	N110	1,78	27.5	1061	3481	2,24	34.5	1217	3993	
6,5	100	Lapua	G580 OT	67,0	2.638	N120	2,18	33.6	881	2890	2,43	37.5	958	3143	
						N130	2,45	37.8	910	2986	2,69	41.5	991	3251	
						N133	2,70	41.7	944	3097	2,89	44.6	1007	3304	
						N135	2,80	43.2	952	3123	3,10F	47.8F	1024	3360	
						N540	3,07	47.4	949	3114	3,30F	50.9F	1017	3337	
6,5	100	Lapua	HPCE / OTCE	67,0	2.638	N110	1,32	20.4	711	2333	1,80	27.8	870	2854	
						N120	1,98	30.6	812	2663	2,33	36.0	930	3051	
						N130	2,18	33.7	852	2794	2,60	40.1	976	3203	
						N133	2,63	40.6	918	3012	2,95F	45.5F	1023	3356	
						N530	2,68	41.4	915	3002	3,01	46.5	1044	3425	
						N135	2,47	38.1	865	2837	2,99	46.1	992	3255	
7,1	110	Barnes	TSX FB	68,5	2.697	N130	2,46	38.0	880	2887	2,70	41.7	953	3127	
						N133	2,70	41.7	910	2986	2,94	45.4	983	3225	
						N530	2,82	43.5	913	2995	3,05	47.1	998	3274	
						N135	2,80	43.2	914	2999	3,00	46.3	971	3186	
7,1	110	Fox Bullets	Classic Hunter	68,5	2.697	N133	2,40	37.0	865	2838	2,70	41.7	946	3104	
						N135	2,57	39.7	883	2897	2,93	45.2	971	3186	
						N140	3,00	46.3	925	3035	3,15C	48.6C	974	3196	
7,1	110	Hornady	GMX	71,0	2.795	N130	2,40	37.0	868	2848	2,61	40.3	938	3077	
						N133	2,63	40.6	883	2897	2,89F	44.6F	966	3169	
						N530	2,66	41.1	881	2890	2,95	45.5	978	3209	
						N135	2,74	42.3	893	2930	3,00C	46.3C	972	3189	
						N540	2,97	45.8	893	2930	3,17C	48.9C	954	3130	
7,1	110	Hornady	V-Max	68,5	2.697	N130	2,41	37.2	875	2871	2,61	40.3	939	3081	
						N133	2,63	40.6	897	2943	2,84	43.8	964	3163	
						N530	2,73	42.1	905	2969	2,95	45.5	972	3189	
						N135	2,76	42.6	915	3002	3,01	46.5	980	3215	
						N140	2,98	46.0	912	2992	3,20C	49.4C	975	3199	
7,1	110	Nosler	Varmageddon	66,0	2.598	N120	2,26	34.9	868	2848	2,43	37.5	931	3054	
						N130	2,50	38.6	890	2920	2,69	41.5	954	3130	
						N133	2,75	42.4	913	2995	3,00F	46.3F	990	3248	
7,5	115	Lehigh Defense	Controlled Chaos Copper	70,0	2.756	N130	2,50	38.6	870	2854	2,68	41.4	936	3071	
						N133	2,70	41.7	890	2920	2,93C	45.2C	960	3150	
						N135	2,85	44.0	902	2959	3,15C	48.6C	972	3189	
						N140	3,04	46.9	898	2946	3,25C	50.2C	955	3133	
7,8	120	Sako	Blade 633A	71,0	2.795	N133	2,56	39.5	829	2720	2,83	43.7	912	2992	
						N530	2,65	40.9	842	2762	2,89	44.6	929	3048	
						N135	2,70	41.7	844	2769	2,97C	45.8C	928	3045	
						N140	2,90	44.8	851	2792	3,11C	48.0C	923	3028	
						N540	2,95	45.5	861	2825	3,23C	49.8C	948	3110	
						N150	2,90	44.8	849	2785	3,10C	47.8C	901	2956	
8,0	123	Lapua	FMJ	66,9	2.634	N120	2,08	32.1	812	2664	2,39	36.9	896	2940	
						N130	2,26	34.9	782	2566	2,78	42.9	923	3028	
						N133	2,62	40.4	858	2815	2,87	44.3	940	3084	
						N530	2,59	40.0	850	2789	2,88	44.4	959	3146	
						N135	2,72	42.0	830	2723	3,06F	47.2F	921	3022	
8,1	125	Hornady	ECX	69,3	2.728	N133	2,15	33.2	786	2579	2,47	38.1	860	2822	
						N135	2,25	34.7	787	2582	2,61	40.3	875	2871	
						N140	2,75	42.4	835	2740	3,03	46.8	912	2992	
						N540	2,80	43.2	841	2759	3,13C	48.3C	929	3048	
						N150	2,77	42.7	839	2753	3,05C	47.1C	910	2986	

## **.308 Winchester**

20

Bullet				Powder		Starting load				Maximum load				
Weight		Mfg	Type/Name	C.O.L.		Type	Weight		Velocity		Weight		Velocity	
[g]	[grs]			[mm]	[in.]		[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]
8,1	125	Hornady	SST	69,3	2.728	N130	2,40	37.0	829	2720	2,59	40.0	895	2936
						N133	2,60	40.1	850	2789	2,79	43.1	914	2999
						N135	2,75	42.4	857	2812	2,99	46.1	927	3041
						N140	2,95	45.5	862	2828	3,18	49.1	931	3054
						N540	2,95	45.5	852	2795	3,21	49.5	937	3074
8,1	125	Lehigh Defense	Controlled Chaos	70,0	2.756	N133	2,17	33.5	764	2507	2,50	38.6	856	2808
						N135	2,33	36.0	790	2592	2,67	41.2	878	2881
						N140	2,54	39.2	796	2612	2,98	46.0	899	2949
						N540	2,75	42.4	831	2726	3,10	47.8	921	3022
						N150	2,55	39.4	808	2651	3,01C	46.5C	904	2966
8,1	125	Nosler	Accubond	69,8	2.748	N130	2,38	36.7	828	2717	2,61	40.3	900	2953
						N133	2,62	40.4	857	2812	2,83	43.7	922	3025
						N135	2,75	42.4	864	2835	3,03C	46.8C	936	3071
						N140	2,90	44.8	861	2825	3,21C	49.5C	936	3071
						N540	2,97	45.8	871	2858	3,25C	50.2C	954	3130
8,1	125	Nosler	Ballistic Tip	70,0	2.756	N130	2,40	37.0	818	2684	2,79	43.0	935	3068
						N133	2,60	40.1	829	2721	3,00	46.3	951	3120
						N135	2,70	41.6	833	2732	3,17	48.9	958	3143
						N140	2,86	44.1	835	2739	3,23F	49.8F	936	3071
						N150	3,00	43.2	836	2743	3,06	47.2	910	2986
8,1	125	Speer	TNT-HP	67,0	2.638	N133	2,67	41.2	869	2851	2,87	44.3	932	3058
						N135	2,78	42.9	879	2884	2,99C	46.1C	942	3091
						N140	2,85	44.0	875	2871	3,15C	48.6C	931	3054
						N540	2,97	45.8	874	2867	3,20C	49.4C	943	3094
						N150	3,00	46.3	889	2917	3,10C	47.8C	921	3022
8,5	130	Barnes	TSX BT	70,7	2.783	N130	2,29	35.3	797	2615	2,53	39.0	868	2848
						N133	2,50	38.6	822	2697	2,70	41.7	885	2904
						N530	2,62	40.4	830	2723	2,84	43.8	900	2953
						N135	2,60	40.1	829	2720	2,83	43.7	898	2946
						N140	2,81	43.4	835	2740	3,05	47.1	907	2976
9,1	140	LOS	Hunting Tactic	70,5	2.776	N135	2,55	39.4	812	2664	2,76	42.9	882	2894
						N140	2,70	41.7	809	2654	2,96	45.7	882	2894
						N540	2,72	42.0	816	2677	2,97	45.8	897	2943
9,1	140	NPB	Hunting Expandable	68,5	2.697	N135	2,30	35.5	740	2428	2,64	40.7	822	2697
						N140	2,51	38.7	749	2457	2,86	44.1	841	2759
						N540	2,68	41.4	784	2572	2,97	45.8	867	2844
						N150	2,55	39.4	756	2480	2,92	45.1	848	2782
						N550	2,85	44.0	779	2556	3,18F	49.1F	868	2848
9,5	147	Brenneke	TUG	66,5	2.618	N133	2,25	34.7	728	2388	2,48	38.3	793	2602
						N135	2,32	35.8	728	2388	2,59	40.0	805	2641
						N140	2,53	39.0	739	2425	2,83C	43.7C	821	2694
						N540	2,62	40.4	755	2477	2,92C	45.1C	843	2766
						N150	2,60	40.1	749	2457	2,92C	45.1C	827	2713
						N550	2,80	43.2	754	2474	3,17C	48.9C	848	2782
9,5	147	CamPro	Spitzer BT FMJ	70,7	2.783	N130	2,22	34.3	757	2484	2,44	37.7	818	2684
						N133	2,45	37.8	773	2536	2,68	41.4	837	2746
						N135	2,58	39.8	785	2575	2,83C	43.7C	853	2799
						N140	2,75	42.4	798	2618	3,02C	46.6C	864	2835
						N540	2,82	43.5	811	2661	3,09C	47.7C	880	2887
9,7	150	Barnes	MPG FB	71,0	2.795	N130	2,30	35.5	731	2398	2,41	37.2	799	2621
						N133	2,27	35.0	731	2398	2,51	38.7	803	2635

**.308 Winchester**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N135	2,40	37.0	746	2448	2,67	41.2	814	2671		
				N140	2,65	40.9	763	2503	2,90	44.8	838	2749		
				N540	2,67	41.2	772	2533	2,95	45.5	851	2792		
				N150	2,70	41.7	778	2552	2,99C	46.1C	847	2779		
				N550	2,80	43.2	756	2480	3,20C	49.4C	858	2815		
9,7	150	Barnes	TTSX BT	71,0	2.795	N135	2,28	35.2	725	2379	2,67	41.2	823	2700
				N140	2,54	39.2	754	2474	2,94C	45.4C	842	2762		
				N540	2,57	39.7	761	2497	3,03C	46.8C	860	2822		
				N150	2,60	40.1	764	2507	2,98C	46.0C	846	2776		
				N550	2,78	42.9	757	2484	3,10C	47.8C	837	2746		
9,7	150	Fox Bullets	Classic Hunter	67,0	2.638	N530	2,30	35.5	748	2454	2,57	39.7	822	2697
				N135	2,20	34.0	731	2398	2,42	37.3	790	2592		
				N140	2,58	39.8	756	2480	2,82	43.5	825	2707		
				N540	2,70	41.7	778	2552	2,98C	46.0C	858	2815		
				N150	2,60	40.1	766	2513	2,91C	44.9C	840	2756		
				N550	2,85	44.0	774	2539	3,10C	47.8C	831	2726		
9,7	150	Fox Bullets	Target	68,5	2.697	N130	2,20	34.0	734	2408	2,43	37.5	802	2631
				N133	2,30	35.5	741	2431	2,57	39.7	816	2677		
				N135	2,40	37.0	757	2484	2,68	41.4	827	2713		
				N140	2,70	41.7	779	2556	2,99C	46.1C	852	2795		
				N150	2,76	42.6	790	2592	3,04C	46.9C	859	2818		
9,7	150	Hornady	FMJ-BT	71,0	2.795	N130	2,35	36.3	769	2523	2,56	39.5	829	2720
				N133	2,60	40.1	796	2612	2,78	42.9	849	2785		
				N135	2,70	41.7	799	2621	2,88	44.4	853	2799		
				N140	2,85	44.0	807	2648	3,07C	47.4C	864	2835		
				N540	2,85	44.0	805	2641	3,12C	48.1C	880	2887		
				N150	2,90	44.8	808	2651	3,11C	48.0C	868	2848		
				N550	3,10	47.8	815	2674	3,25C	50.2C	853	2799		
9,7	150	Hornady	GMX	71,0	2.795	N135	2,35	36.3	719	2359	2,57	39.7	795	2608
				N140	2,53	39.0	735	2411	2,79	43.1	810	2657		
				N540	2,60	40.1	744	2441	2,83	43.7	827	2713		
				N150	2,55	39.4	736	2415	2,82	43.5	811	2661		
9,7	150	Hornady	InterLock BTSP	69,6	2.740	N130	2,30	35.5	766	2513	2,51	38.7	824	2703
				N133	2,51	38.7	782	2566	2,72	42.0	842	2762		
				N135	2,55	39.4	778	2552	2,80	43.2	847	2779		
				N140	2,70	41.7	785	2575	2,97C	45.8C	858	2815		
				N540	2,82	43.5	805	2641	3,07C	47.4C	876	2874		
				N150	2,80	43.2	801	2628	3,02C	46.6C	859	2818		
				N550	3,05	47.1	813	2667	3,30C	50.9C	882	2894		
9,7	150	Hornady	SST	69,4	2.732	N133	2,40	37.0	762	2500	2,58	39.8	820	2690
				N530	2,46	38.0	772	2533	2,64	40.7	836	2743		
				N135	2,53	39.0	774	2539	2,67	41.2	831	2726		
				N140	2,65	40.9	767	2516	2,86	44.1	838	2749		
				N540	2,71	41.8	788	2585	2,92	45.1	859	2818		
				N150	2,70	41.7	778	2552	2,91C	44.9C	839	2753		
9,7	150	Lapua	LockBase	70,0	2.756	N530	2,45	37.8	794	2605	2,76	42.6	892	2927
				N135	2,56	39.5	810	2657	2,83	43.7	885	2904		
				N140	2,75	42.4	800	2625	2,90F	44.7F	853	2799		
				N540	2,78	42.9	807	2648	3,00	46.3	901	2956		
				N150	2,80	43.2	803	2635	2,93F	45.2F	835	2740		
9,7	150	Lapua	Mega E469	65,2	2.567	N135	2,35	36.3	747	2451	2,68	41.4	842	2762
				N140	2,35	36.3	715	2346	2,95	45.5	824	2703		
				N540	2,64	40.7	726	2382	2,97	45.8	833	2733		
9,7	150	LOS	Tactic	70,6	2.780	N530	2,38	36.7	773	2536	2,64	40.7	853	2799
				N135	2,46	38.0	782	2566	2,68	41.4	843	2766		

**.308 Winchester**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N140	2,64	40.7	780	2559	2,95	45.5	855	2805		
				N540	2,67	41.2	789	2589	2,95	45.5	873	2864		
9,7	150	Norma	FMJ	68,4	2.693	N130	2,02	31.2	720	2362	2,36	36.4	802	2631
				N133	2,32	35.8	757	2484	2,53	39.0	822	2697		
				N530	2,40	37.0	763	2503	2,58	39.8	827	2713		
				N135	2,45	37.8	774	2539	2,67	41.2	834	2736		
				N140	2,63	40.6	781	2562	2,86	44.1	849	2785		
9,7	150	Nosler	AccuBond	71,0	2.795	N133	2,38	36.7	763	2503	2,62	40.4	826	2710
				N135	2,53	39.0	768	2520	2,77	42.7	837	2746		
				N140	2,74	42.3	783	2569	2,96	45.7	848	2782		
				N540	2,80	43.2	798	2618	3,06C	47.2C	871	2858		
				N150	2,76	42.6	798	2618	2,98C	46.0C	857	2812		
				N550	2,97	45.8	802	2631	3,27C	50.5C	877	2877		
9,7	150	Red Moose	TARVAS	69,2	2.724	N135	2,50	38.6	791	2595	2,70	41.7	852	2795
				N140	2,65	40.9	787	2582	2,94	45.4	865	2838		
				N540	2,77	42.7	808	2651	3,02C	46.6C	878	2881		
				N150	2,75	42.4	803	2635	2,99C	46.1C	861	2825		
				N550	2,95	45.5	809	2654	3,10C	47.8C	851	2792		
9,7	150	Sako	Blade 645A	71,0	2.795	N133	2,20							

## .308 Winchester

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]			[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]	
10,0	155	Brenneke	TAG	69,6	2.740	N140	2,66	41.1	765	2510	2,94	45.4	845	2772
						N540	2,69	41.5	776	2546	2,99	46.1	871	2858
						N150	2,74	42.3	772	2533	3,00	46.3	848	2782
10,0	155	Hornady	BTHP	71,0	2.795	N130	2,30	35.5	753	2470	2,48	38.3	807	2648
						N133	2,50	38.6	773	2536	2,68	41.4	829	2720
						N135	2,55	39.4	771	2530	2,81	43.4	838	2749
10,0	155	Hornady	ELD Match	71,1	2.799	N133	2,40	37.0	764	2507	2,57	39.7	818	2684
						N135	2,49	38.4	770	2526	2,68	41.4	828	2717
						N140	2,61	40.3	775	2543	2,86	44.1	841	2759
10,0	155	Lapua	Scenar / OTM Scenar-L	71,0	2.795	N530	2,24	34.6	727	2385	2,66	41.0	844	2769
						N135	2,23	34.4	687	2254	2,64	40.7	804	2638
						N140	2,38	36.7	686	2251	2,81	43.4	807	2648
10,0	155	Los	Hunting	69,9	2.752	N140	2,62	40.4	766	2513	2,88	44.4	836	2743
						N540	2,66	41.1	779	2556	2,90	44.8	855	2805
						N150	2,68	41.4	776	2546	2,94	45.4	846	2776
10,0	155	Nosler	Custom Competition	71,0	2.795	N133	2,42	37.3	763	2503	2,61	40.3	823	2700
						N135	2,52	38.9	776	2546	2,74	42.3	833	2733
						N140	2,70	41.7	785	2575	2,93C	45.2C	845	2772
10,0	155	Sierra	HPBT	71,0	2.795	N135	2,28	35.1	712	2337	2,68	41.3	815	2674
						N140	2,40	37.0	717	2354	2,86	44.2	827	2712
						N540	2,46	37.9	712	2337	2,92	45.1	838	2750
10,0	155	Sierra	TMK	71,0	2.795	N150	2,63	40.6	752	2466	3,01	46.5	850	2790
						N550	2,76	42.5	756	2479	3,22C	49.7C	880	2888
						N140	2,58	39.8	751	2464	2,79	43.1	816	2677
10,0	155	Berger	Fullbore Target	71,1	2.800	N135	2,42	37.3	753	2470	2,60	40.1	809	2654
						N140	2,62	40.4	766	2513	2,83	43.7	839	2753
						N150	2,63	40.6	761	2497	2,85	44.0	826	2710
10,1	155.5	Sako	Blade 656A	71,0	2.795	N550	2,78	42.9	765	2510	3,01	46.5	841	2759
						N133	2,47	38.1	764	2507	2,66	41.1	820	2690
						N135	2,57	39.7	770	2526	2,76	42.6	833	2733
10,0	162	Barnes	TSX	71,0	2.795	N140	2,72	42.0	783	2569	2,96C	45.7C	844	2769
						N540	2,77	42.7	797	2615	3,02C	46.6C	864	2835
						N150	2,80	43.2	794	2605	3,00C	46.3C	848	2782
10,7	165	Brenneke	TOG	68,5	2.697	N550	3,00	46.3	798	2618	3,28C	50.6C	872	2861
						N140	2,45	37.8	702	2303	2,79	43.1	815	2674
						N150	2,52	38.9	715	2346	2,89	44.6	824	2703
10,7	165	Sako	Blade 656A	71,0	2.795	N550	2,71	41.8	726	2382	3,05	47.1	833	2733
						N135	2,01	31.0	613	2011	2,25	34.7	677	2221

## .308 Winchester

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]			[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]	
10,7	165	Cutting Edge	MTH	71,0	2.795	N140	2,48	38.3	717	2352	2,73	42.1	782	2566
						N540	2,56	39.5	738	2421	2,78	42.9	806	2644
						N150	2,51	38.7	719	2359	2,81	43.4	794	2605
10,7	165	Fox Bullets	Target	68,5	2.697	N140	2,60	40.1	731	2398	2,79C	43.1C	795	2608
						N540	2,70	41.7	758	2487	2,93C	45.2C	820	2690
						N150	2,63	40.6	738	2421	2,91C	44.9C	808	2651
10,7	165	Hornady	ECX	71,0	2.795	N135	2,14	33.0	651	2136	2,43	37.5	730	2395
						N140	2,40	37.0	686	2251	2,73	42.1	765	2510
						N540	2,55	39.4	715	2346	2,81	43.4	791	2595
10,7	165	Hornady	GMX	71,0	2.795	N140	2,46	38.0	682	2238	2,67	41.2	756	2480
						N540	2,41	37.2	685	2247	2,70	41.7	777	2549
						N150	2,42	37.3	681	2234	2,70	41.7	761	2497
10,7	165	Hornady	InterLock BTSP	69,6	2.740	N130	2,20	34.0	716	2349	2,37	36.6	768	2520
						N133	2,35	36.3	727	2385	2,57	39.7	787	2582
						N135	2,45	37.8	740	2428	2,66	41.1	797	2615
10,7	165	Hornady	SST	70,5	2.776	N130	2,10	32.4	699	2293	2,25	34.7	745	2444
						N133	2,22	34.3	701					

**.308 Winchester**

cont.

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
				N150	2,66	41.0	735 2411	3,10	47.9	842	2761	
				N550	2,86	44.1	760 2495	3,19	49.3	850	2789	
10,7	165	Swift	Scirocco II	71,0	2.795	N140	2,39	36.9	715 2346	2,63	40.6	777 2549
				N540	2,44	37.7	716 2349	2,69	41.5	786	2579	
				N150	2,47	38.1	723 2372	2,70	41.7	782	2566	
				N550	2,68	41.4	724 2375	2,93	45.2	797	2615	
10,8	166	CopperBear	EXHBT	67,5	2.657	N135	2,20	34.0	679 2228	2,30	35.5	710 2329
				N140	2,40	37.0	685 2247	2,72	42.0	765	2510	
				N540	2,50	38.6	707 2320	2,77	42.7	784	2572	
				N150	2,40	37.0	691 2267	2,70	41.7	762	2500	
				N550	2,66	41.1	713 2339	3,01C	46.5C	801	2628	
10,85	167	Lapua	Scenar	71,0	2.795	N135	2,38	36.7	739 2425	2,59	40.0	813 2667
				N140	2,59	40.0	718 2356	2,85	44.0	801	2628	
				N540	2,58	39.8	733 2405	2,85	44.0	811	2661	
				N150	2,71	41.8	747 2451	2,90A	44.8A	836	2744	
				N550	2,88	44.4	763 2503	3,17F	48.9F	836	2743	
10,9	168	Barnes	TSX	71,0	2.795	N140	2,59	40.0	739 2425	2,86	44.1	812 2664
				N540	2,68	41.4	746 2448	2,94	45.4	838	2749	
				N150	2,63	40.6	740 2428	2,91	44.9	814	2671	
10,9	168	Barnes	TTSX BT	69,5	2.736	N133	2,28	35.2	690 2264	2,49	38.4	752 2467
				N135	2,42	37.3	707 2320	2,69C	41.5C	777	2549	
				N140	2,59	40.0	718 2356	2,87C	44.3C	790	2592	
				N540	2,70	41.7	735 2411	2,96C	45.7C	806	2644	
				N150	2,65	40.9	729 2392	2,90C	44.8C	792	2598	
				N550	2,85	44.0	740 2428	3,17C	48.9C	819	2687	
10,9	168	Berger	Classic Hunter	71,0	2.795	N133	2,35	36.3	727 2385	2,53	39.0	778 2552
				N135	2,47	38.1	727 2385	2,63	40.6	787	2582	
				N140	2,63	40.6	744 2441	2,82	43.5	801	2628	
				N540	2,65	40.9	753 2470	2,86	44.1	819	2687	
				N150	2,61	40.3	746 2448	2,82	43.5	804	2638	
				N550	2,78	42.9	754 2474	3,03C	46.8C	821	2694	
10,9	168	Berger	Hybrid Target	71,0	2.795	N140	2,50	38.6	715 2346	2,71	41.8	779 2556
				N540	2,58	39.8	736 2415	2,78	42.9	809	2654	
				N150	2,56	39.5	731 2398	2,77	42.8	793	2602	
				N550	2,73	42.1	739 2425	2,92	45.0	811	2661	
10,9	168	Berger	VLD Hunting	71,1	2.800	N130	2,15	33.2	699 2293	2,39	36.9	761 2497
				N133	2,35	36.3	721 2365	2,55	39.4	775	2543	
				N135	2,45	37.8	727 2385	2,66	41.1	786	2579	
				N140	2,61	40.3	739 2425	2,86C	44.1C	805	2641	
				N540	2,65	40.9	753 2470	2,91C	44.9C	823	2700	
				N150	2,65	40.9	745 2444	2,88C	44.4C	807	2648	
				N550	2,85	44.0	755 2477	3,15C	48.6C	830	2723	
10,9	168	Cutting Edge	MTAC	71,0	2.795	N135	2,30	35.5	709 2326	2,50	38.6	759 2490
				N140	2,45	37.8	715 2346	2,71	41.8	781	2562	
				N540	2,53	39.0	729 2392	2,76	42.6	799	2621	
				N150	2,47	38.1	715 2346	2,72	42.0	780	2559	
				N550	2,71	41.8	734 2408	2,97	45.8	805	2641	
10,9	168	Hornady	A-Max	71,0	2.795	N133	2,25	34.7	700 2297	2,48	38.3	763 2503
				N135	2,40	37.0	714 2343	2,58	39.8	772	2533	
				N140	2,55	39.4	723 2372	2,73	42.1	783	2569	
				N540	2,61	40.3	736 2415	2,82	43.5	808	2651	
				N150	2,55	39.4	723 2372	2,77C	42.7C	786	2579	
				N550	2,75	42.4	737 2418	2,95F	45.5F	808	2651	
10,9	168	Hornady	ELD Match	71,0	2.795	N135	2,36	36.4	730 2395	2,55	39.4	785 2575
				N140	2,52	38.9	741 2431	2,75	42.4	807	2648	

**.308 Winchester**

cont.

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
				N540	2,55	39.4	745 2444	2,77	42.7	814	2671	
				N150	2,55	39.4	744 2441	2,78	42.9	806	2644	
				N550	2,72	42.0	755 2477	2,96C	45.7C	824	2703	
10,9	168	Nosler	Custom Competition	71,1	2.799	N133	2,32	35.8	726 2382	2,52	38.9	783 2569
				N135	2,44	37.7	735 2411	2,63	40.6	790	2592	
				N140	2,59	40.0	740 2428	2,82C	43.5C	800	2625	
				N540	2,61	40.3	752 2467	2,83	43.7	817	2680	
				N150	2,61	40.3	751 2464	2,79	43.1	804	2638	
				N550	2,77	42.7	753 2470	3,02C	46.6C	823	2700	
10,9	168	Nosler	Expansion Tip	69,8	2.748	N135	2,36	36.4	706 2316	2,65C	40.9C	774 2539
				N140	2,54	39.2	718 2356	2,82C	43.5C	808	2651	
				N540	2,68	41.4	734 2408	2,96C	45.7C	808	2651	
				N150	2,57	39.7	728 2388	2,87C	44.3C	793	2602	
				N550	2,85	44.0	747 2451	3,14C	48.5C	818	2684	
10,9	168	Sierra	HPBT	71,0	2.795	N135	2,40	37.0	728 2388	2,60	40.1	783 2569
				N140	2,57	39.7	740 2428	2,78	42.9	802	2631	
				N540	2,62	40.4	751 2464	2,83	43.7	814	2671	
				N150	2,60	40.1	744 2441	2,82	43.5	803	2635	
				N550	2,77	42.7	755 2477	3,01	46.5	824	2703	
10,9	168	Speer	Target Match	71,0	2.795	N133	2,34	36.1	726 2382	2,53	39.0	782 2566
				N135	2,45	37.8	738 2421	2,64	40.7	791	2595	
				N140	2,60	40.1	746 2448</					

**.308 Winchester**

cont.

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
				N540	2,58	39.8	737 2418	2,78	42.9	801	2628	
				N150	2,51	38.7	728 2388	2,74	42.3	787	2582	
				N550	2,71	41.8	738 2421	2,94	45.4	805	2641	
11,3	175	Berger	VLD Hunting	71,1	2.800	N130	2,15	33.2	683 2241	2,34	36.1	735 2411
				N133	2,32	35.8	697 2287	2,52	38.9	753	2470	
				N135	2,40	37.0	703 2306	2,61	40.3	761	2497	
				N140	2,57	39.7	718 2356	2,81	43.4	782	2566	
				N540	2,65	40.9	734 2408	2,86	44.1	800	2625	
				N150	2,65	40.9	734 2408	2,86C	44.1C	787	2582	
				N550	2,90	44.8	752 2467	3,14C	48.5C	814	2671	
11,3	175	Lapua	OTM Scenar-L GB550	71,0	2.795	N135	2,29	35.3	720 2362	2,50	38.6	786 2579
				N140	2,46	38.0	735 2411	2,68	41.4	803	2635	
				N540	2,51	38.7	746 2448	2,75	42.4	822	2697	
				N150	2,54	39.2	741 2431	2,73	42.1	804	2638	
11,3	175	Sierra	HPBT	71,0	2.795	N133	2,22	34.3	699 2293	2,43	37.5	756 2480
				N135	2,34	36.1	712 2336	2,52	38.9	765	2510	
				N140	2,50	38.6	724 2375	2,70	41.7	783	2569	
				N540	2,52	38.9	730 2395	2,73	42.1	795	2608	
				N150	2,50	38.6	728 2388	2,74	42.3	790	2592	
				N550	2,71	41.8	739 2425	2,93	45.2	807	2648	
11,4	176	Hornady	A-Tip Match	71,0	2.795	N135	2,37	36.6	704 2310	2,58	39.8	764 2507
				N140	2,57	39.7	719 2359	2,80C	43.2C	782	2566	
				N540	2,60	40.1	739 2425	2,86	44.1	802	2631	
				N150	2,60	40.1	735 2411	2,82C	43.5C	792	2598	
				N550	2,80	43.2	746 2448	3,06C	47.2C	808	2651	
11,5	178	Hornady	ELD Match	71,0	2.795	N130	2,15	33.2	688 2257	2,34	36.1	744 2441
				N133	2,33	36.0	702 2303	2,51	38.7	757	2484	
				N135	2,40	37.0	706 2316	2,60	40.1	765	2510	
				N140	2,60	40.1	727 2385	2,80	43.2	782	2566	
				N540	2,62	40.4	730 2395	2,83	43.7	793	2602	
				N150	2,65	40.9	733 2405	2,86	44.1	790	2592	
				N550	2,81	43.4	737 2418	3,05C	47.1C	805	2641	
11,7	180	Barnes	TTSX BT	71,0	2.795	N135	2,08	32.1	643 2110	2,38	36.7	711 2333
				N140	2,39	36.9	666 2185	2,64	40.7	736	2415	
				N540	2,39	36.9	675 2215	2,64	40.7	748	2454	
				N150	2,36	36.4	670 2198	2,63	40.6	738	2421	
				N550	2,57	39.7	681 2234	2,81	43.4	751	2464	
11,7	180	Barnes	XFB	71,0	2.795	N540	2,09	32.2	591 1938	2,55	39.3	715 2346
				N550	2,30	35.5	623 2043	2,75	42.4	734	2408	
11,7	180	Berger	Elite Hunter	71,0	2.795	N135	2,36	36.4	693 2274	2,53	39.0	746 2448
				N140	2,45	37.8	694 2277	2,66	41.1	758	2487	
				N540	2,53	39.0	713 2339	2,73	42.1	777	2549	
				N150	2,48	38.3	697 2287	2,70	41.7	760	2493	
				N550	2,67	41.2	715 2346	2,90	44.8	785	2575	
11,7	180	Hornady	CX	71,0	2.795	N135	1,95	30.1	602 1975	2,14	33.0	660 2165
				N140	2,20	34.0	640 2100	2,51	38.7	710	2329	
				N540	2,37	36.6	665 2182	2,60	40.1	738	2421	
				N150	2,25	34.7	641 2103	2,54	39.2	715	2346	
				N550	2,54	39.2	680 2231	2,82	43.5	756	2480	
11,7	180	Hornady	InterLock BTSP	69,6	2.740	N135	2,35	36.3	690 2264	2,58	39.8	752 2467
				N140	2,55	39.4	716 2349	2,78C	42.9C	774	2539	
				N540	2,58	39.8	720 2362	2,82C	43.5C	788	2585	
				N150	2,55	39.4	712 2336	2,80C	43.2C	778	2552	
				N550	2,84	43.8	736 2415	3,08C	47.5C	805	2641	
11,7	180	Norma	Oryx	68,8	2.709	N530	2,24	34.6	693 2274	2,38	36.7	744 2441

**.308 Winchester**

cont.

Bullet				Powder	Starting load			Maximum load					
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight		
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]		
				N135	2,22	34.3	680 2231	2,40	37.0	737	2418		
				N140	2,42	37.3	697 2287	2,66	41.1	760	2493		
				N540	2,45	37.8	708 2323	2,66	41.1	770	2526		
				N150	2,43	37.5	702 2303	2,68	41.4	764	2507		
11,7	180	RWS	HMK	67,6	2,661	N140	2,47	38.1	693 2274	2,68	41.4	754	2474
				N540	2,49	38.4	701 2300	2,75	42.4	772	2533		
				N150	2,48	38.3	697 2287	2,73	42.1	760	2493		
				N550	2,74	42.3	712 2336	3,04C	46.9C	788	2585		
11,7	180	RWS	UNI Classic	67,2	2,646	N140	2,43	37.5	689 2260	2,69	41.5	753	2470
				N540	2,45	37.8	690 2264	2,70	41.7	761	2497		
				N150	2,50	38.6	698 2290	2,73	42.1	758	2487		
				N550	2,70	41.7	704 2310	2,98C	46.0C	778	2552		
11,7	181	Brenneke	TUG	68,6	2,701	N135	2,32	35.8	679 2228	2,49	38.4	732	2402
				N140	2,51	38.7	697 2287	2,75	42.4	755	2477		
				N540	2,57	39.7	714 2343	2,78	42.9	777	2549		
				N150	2,49	38.4	700 2297	2,74	42.3	762	2500		
				N550	2,68	41.4	710 2329	3,00	46.3	787	2582		
12,0	185	Berger	Hybrid Target	71,0	2,795	N540	2,42	37.3	684 2244	2,62	40.4	757	2484
				N150	2,41	37.2	672 2205	2,63	40.6	738	2421		
12,0	185	Berger	Juggernaut Target	71,0	2,795	N140	2,40	37.0	668 2192	2,61	40.3	730	2395
				N540	2,45	37.8	687 2254	2,66	41.1	758	2487		
				N150	2,43	37.							

## .308 Winchester

cont.

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity		
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
				N150	2,39	36.9	651 2136	2,62C	40.4C	708	2323	
				N550	2,62	40.4	678 2224	2,88C	44.4C	749	2457	
13,5	208	Hornady	A-MAX	71,0	2,795	N140	2,28	35.2	634 2080	2,49C	38.4C	691 2267
				N540	2,45	37.8	668 2192	2,67C	41.2C	730	2395	
				N150	2,40	37.0	647 2123	2,60C	40.1C	699	2293	
				N550	2,60	40.1	673 2208	2,84C	43.8C	737	2418	
14,3	220	Sako	Hammerhead	70,5	2,776	N140	2,30	35.5	609 1998	2,54	39.2	668 2192
				N540	2,27	35.0	603 1978	2,49	38.4	665	2182	
				N150	2,26	34.9	593 1946	2,52	38.9	656	2152	
				N550	2,60	40.1	636 2087	2,79	43.1	692	2270	

A = Accuracy load C = Compressed load F = Case full <sup>1)</sup> A muzzle velocity exceeding 1000 m/s (3300 fps) may lead to severe barrel fouling!

## .30-30 Winchester

Test barrel: 510 mm (20"), 1 in 12" twist

Primers: Large Rifle

Cases: Remington, trim-to length 51,60 mm (2.031")

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity		
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
6,8	105	Lapua	HP	64,5	2,539	N120	1,48	22.8	692 2271	1,73	26.8	781 2562
				N130	1,70	26.3	710 2329	1,95	30.1	800	2623	
				N133	1,86	28.7	730 2395	2,19	33.8	833	2732	
8,5	130	Speer	FSP	64,7	2,547	N120	1,41	21.7	617 2024	1,67	25.8	705 2314
				N130	1,59	24.5	641 2103	1,84	28.4	728	2389	
				N133	1,71	26.4	653 2143	1,97	30.4	741	2432	
				N135	1,80	27.7	649 2129	2,08	32.0	737	2419	
9,7	150	Speer	FSP	64,5	2,539	N120	1,23	19.1	519 1701	1,46	22.5	593 1946
				N130	1,43	22.1	558 1831	1,65	25.4	631	2070	
				N133	1,48	22.8	560 1839	1,72	26.5	636	2086	
				N135	1,71	26.4	587 1927	1,93	29.7	660	2165	
11,0	170	Speer	FSP	64,5	2,539	N130	1,34	20.7	516 1692	1,60	24.7	598 1962
				N133	1,42	21.9	511 1678	1,67	25.8	589	1931	
				N135	1,58	24.4	536 1759	1,80	27.7	604	1981	
				N140	1,66	25.5	533 1747	1,89	29.2	610	2002	

## .300 Savage

Test barrel: 600 mm (23½"), 1 in 12" twist

Primers: Large Rifle

Cases: Remington, trim-to length 47,30 mm (1.862")

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity		
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
6,5	100	Lapua	HP / OTCE	62,5	2,461	N120	2,19	33.9	878 2881	2,45	37.8	975 3199
				N130	2,41	37.1	912 2993	2,59	40.0	986	3235	
				N133	2,59	39.9	894 2932	2,85	44.0	973	3192	
8,1	125	Speer	TNT-HP	65,5	2,579	N120	2,06	31.8	764 2507	2,27	35.0	837 2746
				N130	2,21	34.1	794 2606	2,42	37.3	863	2831	
				N133	2,53	39.1	822 2698	2,71	41.8	884	2900	
9,7	150	Lapua	Mega E469	61,5	2,421	N130	1,89	29.2	684 2243	2,18	33.6	751 2464
				N135	2,24	34.6	706 2315	2,50	38.6	772	2533	
				N140	2,44	37.6	719 2360	2,72	42.0	793	2602	
10,7	165	Sierra	SBT	66,0	2,598	N133	2,20	33.9	690 2264	2,42	37.3	759 2490
				N135	2,35	36.2	700 2297	2,53	39.0	764	2507	
				N140	2,46	37.9	713 2341	2,68	41.4	787	2582	

## .300 Savage

cont.

Bullet				Powder	Starting load			Maximum load					
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]		
12,0	185	Lapua	Mega E415	66,0	2,598	N135	2,15	33.2	631	2072	2,44	37.6	705 2313
				N140	2,30	35.5	649	2131	2,59	40.0	715	2346	
				N540	2,36	36.4	644	2113	2,66	41.0	720	2362	

## 7,62 x 53R (7,62 Russian)

Test barrel: 660 mm (26"), 1 in 10" twist

Primers: Large Rifle

Cases: Lapua, trim-to length 53,30 mm (2.098")

Bullet				Powder	Starting load			Maximum load					
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]		
6,5	100	Lapua	HPCE / OTCE	68,0	2,677	N120	2,59	40.0	933	3061	2,88	44.4	1020 3346
				N130	2,80	43.2	956	3136	3,03	46.8	1036	3399	
				N133	2,98	46.0	960	3150	3,20F	49.4F	1019	3343	
8,0	123	Lapua	FMJ	68,5	2,697	N130	2,81	43.3	883	2896	3,19	49.1	967 3171
				N133	3,07	47.4	900	2954	3,41	52.6	978	3209	
				N135	3,19	49.2	901	2956	3,50	54.0	984	3229	
9,7	150	Lapua	LockBase	73,0	2,874	N133	2,71	41.8	811	2661	2,92		

## 7,62 x 53R (7,62 Russian)

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N540	2,84	43.9	741	2431	3,14	48.5	818	2684		
				N150	2,98	45.9	742	2434	3,24	50.0	815	2674		
				N550	3,03	46.7	747	2452	3,41	52.6	847	2779		
13,0	200	Lapua	D166	76,0	2.992	N140	2,36	36.4	635	2083	2,59A	40.0A	709	2326
				N540	2,47	38.1	656	2152	2,69	41.5	720	2362		
				N150	2,36	36.4	641	2103	2,64	40.7	711	2333		
13,0	200	Sierra	HPBT	77,1	3.035	N140	2,72	42.0	698	2292	3,07	47.4	779	2556
				N540	2,75	42.4	703	2306	3,06	47.2	779	2556		
				N150	2,83	43.6	706	2316	3,14	48.5	781	2562		
				N550	3,04	46.8	728	2389	3,34	51.5	807	2648		
14,3	220	Sierra	HPBT	77,1	3.035	N540	2,63	40.6	656	2151	2,87	44.3	728	2388
				N150	2,61	40.3	639	2095	2,96	45.7	728	2388		
				N550	2,84	43.9	675	2215	3,12	48.1	753	2470		

A = Accuracy load F = Case full

## 7,5 x 55 Swiss GP31

Test barrel:	600 mm (23½"), 1 in 10" twist
Primers:	Large Rifle
Cases:	Norma, trim-to length 55,40 mm (2.181")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
10,0	155	Lapua	Scenar / OTM Scenar-L	75,5	2.972	N140	3,00	46.3	759	2490	3,18	49.1	811	2661
				N540	3,05	47.1	766	2513	3,25	50.1	842	2762		
				N150	3,03	46.8	763	2503	3,22	49.7	815	2674		
10,85	167	Lapua	Scenar	75,5	2.972	N140	2,78	42.9	700	2297	2,96	45.7	760	2493
				N540	2,65	40.9	700	2297	3,07	47.4	771	2530		
				N150	2,78	42.9	703	2306	3,08	47.5	761	2497		
12,0	185	Lapua	Scenar	75,5	2.972	N140	2,45	37.8	694	2277	2,71	41.8	710	2329
				N540	2,74	42.3	688	2257	2,87	44.3	722	2369		
				N150	2,85	44.0	697	2287	2,93	45.2	723	2372		

## .30-06 Springfield

Test barrel:	620 mm (24½"), 1 in 10" twist
Primers:	Large Rifle
Cases:	Lapua, trim-to length 63,10 mm (2.484")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
3,7	57	Lapua	ALS <sup>1)</sup>	79,0	3.110	N110	2,02	31.1	1075	3527	2,49	38.4	1217	3994
6,5	100	Lapua	G580 OT	78,5	3.091	N130	2,65	40.9	933	3061	2,91	44.9	1004	3294
				N133	2,93	45.2	959	3146	3,20	49.4	1029	3376		
				N135	3,07	47.4	969	3179	3,36	51.9	1046	3432		
				N140	3,25	50.2	970	3182	3,57	55.1	1051	3448		
				N540	3,37	52.0	986	3235	3,70	57.1	1074	3524		
6,5	100	Lapua	HP / OTCE	79,8	3.142	N130	2,58	39.8	869	2851	3,15	48.6	998	3274
				N133	3,07	47.4	911	2989	3,49	53.9	1016	3333		
				N135	3,25	50.1	927	3041	3,66	56.5	1033	3389		
				N140	3,50	54.0	926	3038	3,96	61.1	1044	3425		
				N540	3,59	55.4	939	3081	4,08	63.0	1058	3471		
7,1	110	Hornady	RN	74,0	2.913	N133	3,15	48.6	873	2864	3,48	53.7	983	3225
				N135	3,14	48.5	864	2835	3,47	53.5	964	3163		
				N140	3,38	52.2	881	2890	3,74	57.7	977	3205		
				N150	3,57	55.1	905	2969	3,94	60.8	1002	3287		
8,0	123	Lapua	FMJ	79,8	3.142	N130	2,61	40.3	838	2749	3,01	46.4	934	3064

## .30-06 Springfield

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N133	2,95	45.5	825	2707	3,31	51.1	922	3025		
				N135	3,19	49.2	852	2795	3,48	53.7	937	3074		
				N140	3,35	51.7	853	2799	3,73	57.6	952	3123		
				N540	3,49	53.9	863	2831	3,83	59.1	958	3143		
8,1	125	Hornady	ECX	81,1	3.193	N135	2,70	41.7	807	2648	2,92	45.1	883	2897
				N140	3,20	49.4	870	2854	3,43	52.9	937	3074		
				N540	3,30	50.9	880	2887	3,60	55.6	965	3166		
				N150	3,15	48.6	856	2808	3,47	53.6	936	3071		
				N550	3,45	53.2	890	2920	3,80	58.6	970	3182		
				N555	3,80	58.6	891	2923	3,90C	60.2C	915	3002		
				N160	3,85	59.4	886	2907	4,10C	63.3C	942	3091		
8,1	125	Nosler	Ballistic Tip	84,0	3.307	N135	3,10	47.8	865	2838	3,40	52.5	935	3068
				N140	3,31	51.1	878	2881	3,64	56.2	958	3143		
				N540	3,49	53.9	880	2887	3,91	60.3	994	3261		
				N150	3,34									

**.30-06 Springfield**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
9,7	150	LOS	HT	83,0	3.268	N540	3,21	49.5	864	2835	3,50	54.0	940	3084
						N150	3,21	49.5	853	2799	3,49	53.9	922	3025
						N550	3,40	52.5	866	2841	3,80	58.6	952	3123
9,7	150	Norma	FMJ	82,0	3.228	N540	3,10	47.8	826	2710	3,42	52.8	904	2966
						N150	3,10	47.8	822	2697	3,36	51.9	884	2900
						N550	3,35	51.7	834	2736	3,59	55.4	904	2966
						N555	3,70	57.1	863	2831	3,95F	61.0F	918	3012
						N160	3,65	56.3	810	2657	3,90F	60.2F	870	2854
9,7	150	NPB	Hunting Expandable	81,5	3.209	N540	2,95	45.5	806	2644	3,17	48.9	868	2848
						N150	2,75	42.4	769	2523	3,07	47.4	840	2756
						N550	3,00	46.3	793	2602	3,38	52.2	878	2881
						N555	3,54	54.6	848	2782	3,82C	59.0C	909	2982
						N160	3,50	54.0	821	2694	3,83C	59.1C	892	2927
						N560	3,65	56.3	817	2680	3,99C	61.6C	894	2933
9,7	150	Red Moose	TARVAS	82,9	3.264	N140	3,27	50.5	838	2749	3,48	53.7	897	2943
						N540	3,40	52.5	855	2805	3,62	55.9	925	3035
						N150	3,30	50.9	832	2730	3,54	54.6	896	2940
						N550	3,60	55.6	867	2844	3,83	59.1	930	3051
9,7	150	Sierra	HPBT	84,0	3.307	N140	3,08	47.5	798	2618	3,42	52.8	871	2858
						N540	3,27	50.5	809	2654	3,64	56.2	906	2972
						N150	3,29	50.8	807	2648	3,65	56.3	895	2936
						N550	3,54	54.6	833	2733	3,87	59.7	916	3005
10,0	155	Brenneke	TAG	81,8	3.220	N150	2,89	44.6	760	2493	3,25	50.2	842	2762
						N550	3,28	50.6	796	2612	3,52	54.3	868	2848
						N160	3,43	52.9	784	2572	3,75C	57.9C	844	2769
10,0	155	Hornady	ELD Match	83,4	3.283	N140	2,90	44.8	798	2618	3,18	49.1	870	2854
						N540	3,05	47.1	824	2703	3,29	50.8	891	2923
						N150	2,95	45.5	808	2651	3,19	49.2	866	2841
						N550	3,20	49.4	828	2717	3,47	53.6	897	2943
						N555	3,60	55.6	854	2802	3,90C	60.2C	920	3018
						N160	3,70	57.1	841	2759	3,97C	61.3C	909	2982
						N560	3,75	57.9	832	2730	4,07C	62.8C	906	2972
10,0	155	Lapua	Scenar / OTM Scenar-L	84,0	3.307	N140	2,78	42.9	755	2477	3,23	49.8	850	2789
						N540	3,05	47.1	774	2539	3,45	53.3	886	2907
						N150	2,79	43.0	767	2516	3,30	50.9	863	2831
						N550	3,19	49.2	811	2661	3,48	53.7	899	2949
						N160	3,45	53.2	817	2680	3,77	58.2	902	2959
10,0	155	Nosler	Custom Competition	84,8	3.338	N140	2,88	44.4	791	2595	3,18	49.1	856	2808
						N540	3,08	47.5	822	2697	3,39	52.3	893	2930
						N150	2,92	45.1	803	2635	3,22	49.7	867	2844
						N550	3,28	50.6	831	2726	3,57	55.1	900	2953
						N555	3,60	55.6	848	2782	3,90	60.2	912	2992
						N160	3,65	56.3	836	2743	3,93	60.6	899	2949
10,0	155	Sierra	HPBT Palma	84,8	3.339	N140	3,10	47.8	821	2694	3,34	51.5	876	2874
						N540	3,16	48.8	829	2720	3,41	52.6	898	2946
						N150	3,12	48.1	821	2694	3,33	51.4	879	2884
						N550	3,45	53.2	843	2766	3,64	56.2	902	2959
						N160	3,67	56.6	845	2772	3,90F	60.2F	896	2940
10,1	155.5	Berger	Fullbore Target	83,5	3.287	N140	3,07	47.4	808	2651	3,31	51.1	870	2854
						N540	3,19	49.2	834	2736	3,42	52.8	903	2963
						N150	3,10	47.8	823	2700	3,34	51.5	880	2887
						N550	3,35	51.7	842	2762	3,57	55.1	903	2963
						N555	3,65	56.3	851	2792	3,95F	61.0F	906	2972
						N160	3,75	57.9	846	2776	3,98	61.4	908	2979
10,7	165	Brenneke	TOG	81,0	3.189	N150	2,50	38.6	682	2238	2,90	44.8	764	2507

**.30-06 Springfield**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
10,7	165	Hornady	ECX	81,1	3.193	N140	2,75	42.4	711	2333	3,05	47.1	786	2579
						N540	2,90	44.8	738	2421	3,18	49.1	820	2690
						N150	2,70	41.7	706	2316	3,11	48.0	792	2598
						N550	3,05	47.1	758	2487	3,31	51.1	826	2710
						N555	3,28	50.6	770	2526	3,71C	57.3C	845	2772
						N160	3,30	50.9	747	2451	3,75C	57.9C	834	2736
						N560	3,65	56.3	767	2516	4,10C	63.3C	857	2812
10,7	165	Hornady	GMX	83,5	3.287	N550	2,93	45.2	747	2451	3,13	48.3	812	2664
						N555	3,19	49.2	769	2523	3,49	53.9	831	2726
						N160	3,04	46.9	740	2428	3,46	53.4	824	2703
						N560	3,36	51.9	742	2434	3,61	55.7	816	2677
10,7	165	Hornady	InterLock BTSP	81,7	3.217	N140	2,95	45.5	781	2562	3,16	48.8	837	2746
						N540	3,00	46.3	790	2592	3,26	50.3	862	2828
						N150	2,95	45.5	786	2579	3,16</td			

## .30-06 Springfield

cont.

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity		
[g]			[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
				N550	3,12	48.1	792 2598	3,37	52.0	855	2805	
				N555	3,45	53.2	808 2651	3,79F	58.5F	878	2881	
				N160	3,53	54.5	805 2641	3,80	58.6	870	2854	
10,9	168	Berger	VLD Hunting	84,8	3.340	N140	2,80	43.2	763 2503	3,11	48.0	828 2717
				N540	3,00	46.3	787 2582	3,22	49.7	850	2789	
				N150	2,85	44.0	764 2507	3,13	48.3	829	2720	
				N550	3,15	48.6	793 2602	3,45	53.2	863	2831	
				N555	3,55	54.8	820 2690	3,87C	59.7C	887	2910	
				N160	3,55	54.8	803 2635	3,90C	60.2C	876	2874	
				N560	3,75	57.9	809 2654	4,03C	62.2C	875	2871	
10,9	168	Hornady	A-Max	81,8	3.220	N540	3,02	46.6	778 2552	3,23	49.8	842 2762
				N150	2,95	45.5	762 2500	3,19	49.2	823	2700	
				N550	3,27	50.5	794 2605	3,46	53.4	855	2805	
				N555	3,50	54.0	802 2631	3,80C	58.6C	866	2841	
				N160	3,65	56.3	801 2628	3,94C	60.8C	858	2815	
10,9	168	Nosler	RDF	84,8	3.338	N140	2,85	44.0	760 2493	3,12	48.1	822 2697
				N540	3,02	46.6	792 2598	3,20	49.4	846	2776	
				N150	2,90	44.8	775 2543	3,14	48.5	830	2723	
				N550	3,10	47.8	791 2595	3,35	51.7	857	2812	
				N555	3,50	54.0	815 2674	3,78C	58.3C	877	2877	
				N160	3,55	54.8	808 2651	3,81	58.8	868	2848	
10,9	168	Sierra	TMK	84,0	3.307	N140	2,89	44.6	762 2500	3,16	48.8	832 2730
				N540	2,98	46.0	790 2592	3,24	50.0	864	2835	
				N150	2,95	45.5	774 2539	3,22	49.7	845	2772	
				N550	3,17	48.9	800 2625	3,46	53.4	876	2874	
11,0	170	Lapua	LockBase B476	84,0	3.307	N140	2,91	44.9	717 2352	3,24	50.0	799 2621
				N540	2,96	45.7	729 2392	3,34	51.5	821	2694	
				N150	3,06	47.2	735 2411	3,41	52.6	815	2674	
				N550	3,17	48.9	746 2448	3,61	55.7	842	2762	
				N160	3,65	56.3	765 2510	4,05	62.5	853	2799	
11,0	170	Lapua	Naturalis LR	82,0	3.228	N150	2,54	39.2	753 2470	3,12	48.1	822 2697
				N550	3,16	48.8	761 2497	3,42	52.8	845	2772	
				N160	3,39	52.3	756 2480	3,74	57.7	846	2776	
11,0	170	Lapua	Naturalis N558	82,0	3.228	N540	2,85	44.0	739 2425	3,15	48.6	821 2694
				N150	2,62	40.4	694 2277	2,99	46.1	771	2530	
				N550	3,01	46.5	759 2490	3,33	51.4	843	2766	
				N555	3,43	52.9	786 2579	3,68	56.8	846	2776	
				N160	3,38	52.2	777 2549	3,73	57.6	857	2812	
				N560	3,47	53.6	756 2480	3,91	60.3	846	2776	
11,0	170	Sako	Blade 657A	84,8	3.339	N140	2,67	41.2	667 2188	3,03	46.8	758 2487
				N540	2,90	44.8	736 2415	3,24	50.0	820	2690	
				N150	2,70	41.7	676 2218	3,09	47.7	764	2507	
				N550	3,08	47.5	742 2434	3,40	52.5	825	2707	
				N555	3,38	52.2	766 2513	3,82C	59.0C	848	2782	
				N160	3,25	50.2	721 2365	3,74C	57.7C	817	2680	
11,3	175	Berger	VLD Hunting	84,8	3.340	N140	2,75	42.4	737 2418	3,01	46.5	801 2628
				N540	2,90	44.8	762 2500	3,14	48.5	827	2713	
				N150	2,75	42.4	738 2421	3,04	46.9	801	2628	
				N550	3,05	47.1	772 2533	3,28	50.6	830	2723	
				N555	3,45	53.2	801 2628	3,73C	57.6C	860	2822	
				N160	3,50	54.0	786 2579	3,80C	58.6C	849	2785	
				N560	3,65	56.3	792 2598	3,94C	60.8C	856	2808	
11,3	175	Lapua	OTM Scenar-L GB550	84,6	3.331	N540	3,03	46.8	760 2493	3,26	50.3	829 2720
				N150	3,00	46.3	751 2464	3,21	49.5	807	2648	
				N550	3,30	50.9	777 2549	3,45	53.2	833	2733	

## .30-06 Springfield

cont.

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity		
[g]			[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	
				N555	3,45	53.2	787 2582	3,71	57.3	843	2766	
				N160	3,60	55.6	777 2549	3,82	59.0	835	2740	
				N560	3,67	56.6	767 2516	3,95C	61.0C	836	2743	
11,3	175	Lehigh Defense	Controlled Chaos	82,6	3.252	N540	2,70	41.7	719 2359	3,01	46.5	801 2628
				N550	2,85	44.0	737 2418	3,15	48.6	807	2648	
				N555	3,12	48.1	760 2493	3,49C	53.9C	828	2717	
				N160	2,95	45.5	718 2356	3,34	51.5	797	2615	
				N560	3,36	51.9	748 2454	3,83C	59.1C	836	2743	
11,6	178	Hornady	ELD-X	84,8	3.339	N540	3,01	46.5	764 2507	3,28	50.6	837 2746
				N150	3,02	46.6	744 2441	3,26	50.3	814	2671	
				N550	3,19	49.2	766 2513	3,44	53.1	839	2753	
				N555	3,41	52.6	774 2539	3,69	56.9	833	2733	
				N160	3,51	54.2	765 2510	3,88	59.9	843	2766	
11,7	180	Barnes	TSX	81,7	3.217	N540	2,72	42.0	713 2339	2,99	46.1	783 2569
				N550	2,89	44.6	710 2329	3,20	49.4	788	2585	
				N160	3,14	48.5	712 2336	3,54	54.6	792	2598	
11,7	180	Berger	Elite Hunter	84,8	3.339	N540	3,05	47.1	783 2569	3,31	51.1	850 2789
				N150	2,99	46.1	761 2497	3,26	50.3	825	2707	
				N550	3,28	50.6	785 2575	3,52	54.3	859	2818	
				N555	3,48	53.7	783 2569	3,75C	57.9C	845	2772	
				N160	3,54	54.6	788 2585	3,91	60.3	862	2828	
				N560	3,71	57.3	785 2575	4,08</				

**.30-06 Springfield**

cont.

**Bullet**

				Powder	Starting load			Maximum load			
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]
11,7	180	Sierra	SBT	N560	3,40	52.5	750 2461	3,83C	59.1C	824	2703
				N540	2,94	45.4	747 2451	3,19	49.2	813	2667
				N150	2,86	44.1	733 2405	3,19	49.2	796	2612
				N550	3,12	48.1	763 2503	3,38	52.2	826	2710
				N555	3,50	54.0	788 2585	3,85C	59.4C	856	2808
11,9	184	CopperBear	EXHBT	N160	3,54	54.6	769 2523	3,82	59.0	832	2730
				N540	2,70	41.7	672 2205	3,00	46.3	748	2454
				N150	2,60	40.1	654 2146	2,89	44.6	715	2346
				N550	2,82	43.5	682 2238	3,27	50.5	767	2516
				N555	3,25	50.2	719 2359	3,70C	57.1C	797	2615
12,0	185	Berger	Classic Hunter	N160	2,95	45.5	667 2188	3,52C	54.3C	763	2503
				N560	3,60	55.6	725 2379	3,92C	60.5C	801	2628
				N540	3,10	47.8	776 2546	3,36	51.9	842	2762
				N150	3,01	46.5	750 2461	3,31	51.1	820	2690
				N550	3,30	50.9	775 2543	3,53	54.5	846	2776
12,0	185	Berger	Hybrid Target	N555	3,49	53.9	774 2539	3,72C	57.4C	828	2717
				N160	3,57	55.1	772 2533	3,89	60.0	848	2782
				N560	3,77	58.2	778 2552	4,11	63.4	860	2822
				N550	3,19	49.2	773 2536	3,41	52.6	840	2756
				N160	3,49	53.9	767 2516	3,85	59.4	842	2762
12,0	185	Berger	Juggernaut Target	N560	3,64	56.2	765 2510	3,98	61.4	850	2789
				N540	2,95	45.5	752 2467	3,15	48.6	809	2654
				N150	2,70	41.7	719 2359	3,04	46.9	783	2569
				N550	3,00	46.3	748 2454	3,29	50.8	815	2674
				N555	3,45	53.2	780 2559	3,73	57.6	836	2743
12,0	185	Brenneke	Basic	N160	3,35	51.7	757 2484	3,73	57.6	825	2707
				N560	3,60	55.6	765 2510	3,95C	61.0C	841	2759
				N540	2,88	44.4	734 2408	3,21	49.5	806	2644
				N550	3,08	47.5	746 2448	3,30	50.9	804	2638
				N555	3,47	53.6	767 2516	3,78C	58.3C	829	2720
12,0	185	Lapua	D46	N160	3,42	52.8	750 2461	3,69	56.9	812	2664
				N540	2,85	44.0	752 2467	3,11	48.0	813	2667
				N150	2,73	42.1	734 2408	3,00	46.3	790	2592
				N550	2,95	45.5	749 2457	3,18	49.1	811	2661
				N555	3,35	51.7	779 2556	3,64	56.2	839	2753
12,0	185	Lapua	Mega E415	N160	3,30	50.9	763 2503	3,64	56.2	830	2723
				N560	3,40	52.5	756 2480	3,76	58.0	828	2717
				N550	3,12	46.6	728 2388	3,46	53.4	812	2664
				N160	3,38	52.2	739 2425	3,71	57.2	815	2674
				N560	3,50	54.0	737 2418	3,89	60.0	826	2710
12,0	185	Lapua	Scenar	N540	2,86	44.1	688 2257	3,16	48.8	771	2530
				N150	2,88	44.4	696 2283	3,26A	50.3A	778	2552
				N550	3,02	46.6	701 2300	3,36	51.8	792	2598
				N160	3,48	53.7	724 2375	3,85	59.4	809	2654
				N560	3,52	54.3	724 2375	4,01	61.9	816	2677
12,3	190	Sierra	HPBT	N550	3,07	47.4	708 2323	3,49	53.9	812	2664
				N555	3,40	52.5	757 2484	3,75	57.9	824	2703
				N160	3,42	52.8	724 2375	3,81	58.8	795	2608
				N560	3,57	55.1	721 2365	4,04	62.3	825	2707
				N540	2,80	43.2	714 2343	3,03	46.8	771	2530

**.30-06 Springfield**

cont.

**Bullet**

				Powder	Starting load			Maximum load			
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]
13,0	200	Lapua	Mega E401	N150	2,65	40.9	683 2241	2,94	45.4	746	2448
				N550	3,00	46.3	727 2385	3,24	50.0	786	2579
				N555	3,32	51.2	744 2441	3,63	56.0	806	2644
				N160	3,30	50.9	729 2392	3,62C	55.9C	793	2602
				N560	3,55	54.8	742 2434	3,83C	59.1C	810	2657
13,0	200	Nosler	Partition	N150	2,75	42.4	692 2270	3,10	47.8	747	2451
				N550	3,12	48.1	730 2395	3,28	50.6	767	2516
				N555	3,37	52.0	730 2395	3,67	56.6	794	2605
				N160	3,38	52.2	739 2425	3,48	53.7	763	2503
				N150	2,79	43.0	669 2195	3,08	47.5	724	2375
13,0	200	Rhino	Solid Shank Scandinavia	N150	2,70	41.7	670 2198	3,05	47.1	748	2454
				N550	3,00	46.3	703 2306	3,35	51.7	774	2539
				N555	3,45	53.2	736 2415	3,77C	58.2C	797	2615
				N160	3,45	53.2	717 2352	3,67C	56.6C	774	2539
				N150	2,59	40.0					

## .30-06 Springfield

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
				N160	3,30	50.9	693	2274	3,53	54.5	750	2461		
14,3	220	Hornady	RN	84,0	3.307	N160	3,29	50.8	654	2146	3,63	56.0	722	2369
				N560	3,47	53.5	672	2205	3,97	61.3	767	2516		
14,3	220	Lapua	Scenar-L	84,8	3.339	N150	2,71	41.8	645	2116	2,96	45.7	701	2300
				N550	3,00	46.3	679	2228	3,18	49.1	735	2411		
				N555	3,15	48.6	686	2251	3,42	52.8	741	2431		
				N160	3,20	49.4	674	2211	3,54	54.6	734	2408		
				N165	3,60	55.6	700	2297	3,89C	60.0C	760	2493		
				N560	3,42	52.8	684	2244	3,71C	57.3C	751	2464		
14,3	220	Rhino	Solid Shank	81,6	3.213	N150	2,66	41.1	632	2073	2,93	45.2	686	2251
				N550	2,98	46.0	665	2182	3,15	48.6	713	2339		
				N160	3,20	49.4	672	2205	3,45	53.2	725	2379		
				N560	3,48	53.7	680	2231	3,88C	59.9C	752	2467		
				N565	3,75	57.9	697	2287	3,99C	61.6C	750	2461		
15,6	240	Woodleigh	Weldcore	84,0	3.307	N165	3,45	53.2	658	2159	3,90	60.2	729	2392
				N560	3,31	51.1	647	2123	3,67	56.6	726	2382		
				N565	3,48	53.7	667	2188	3,87	59.7	732	2402		

A = Accuracy load C = Compressed load F = Case full <sup>1)</sup> A muzzle velocity exceeding 1000 m/s (3300 fps) may lead to severe barrel fouling!

## .300 H&H Magnum

Test barrel: 610 mm (24"), 1 in 10" twist

Primers: Large Rifle Magnum

Cases: Winchester, trim-to length 72,20 mm (2.842")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
10,0	155	Lapua	Scenar / OTM Scenar-L	91,4	3.598	N150	3,76	58.0	888	2913	3,97	61.3	935	3068
				N550	3,98	61.4	914	2999	4,26	65.8	971	3187		
				N160	4,28	66.0	909	2982	4,57	70.5	967	3174		
12,0	185	Lapua	Scenar	91,4	3.598	N160	3,95	60.9	820	2690	4,21	64.9	872	2862
				N165	4,35	67.1	843	2766	4,62	71.4	895	2937		
				N560	4,31	66.5	851	2792	4,59	70.9	908	2978		
13,0	200	Sierra	HPBT	91,4	3.598	N160	3,87	59.7	792	2598	4,04	62.4	829	2719
				N165	4,24	65.4	813	2667	4,45	68.6	853	2799		
				N560	4,21	65.0	821	2694	4,42	68.1	864	2834		

## .300 WSM

Test barrel: 620 mm (24½"), 1 in 10" twist

Primers: Large Rifle Magnum

Cases: Lapua, trim-to length 53,10 mm (2.091")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
9,7	150	Lapua	Mega E469	66,1	2.602	N550	3,75	57.9	895	2936	4,00	61.7	957	3140
				N555	4,05	62.5	907	2976	4,37C	67.4C	970	3182		
				N160	4,00	61.7	887	2910	4,39	67.7	952	3123		
				N165	4,47	69.0	918	3012	4,70C	72.5C	967	3173		
				N560	4,30	66.4	894	2933	4,59C	70.8C	963	3159		
10,0	155	Berger	VLD Hunting	72,6	2.858	N150	3,40	52.5	865	2838	3,74	57.7	924	3031
				N550	3,82	59.0	898	2946	4,05	62.5	959	3146		
				N555	4,18	64.5	916	3005	4,46C	68.8C	972	3189		
				N160	4,32	66.7	903	2963	4,57	70.5	964	3163		
				N165	4,63	71.5	925	3035	4,70F	72.5F	943	3094		
				N560	4,38	67.6	902	2959	4,66C	71.9C	968	3176		

## .300 WSM

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
10,1	155	Berger	Fullbore Target	72,6	2.858	N150	3,45	53.2	874	2867	3,80	58.6	933	3061
				N550	3,87	59.7	900	2953	4,14	63.9	968	3176		
				N555	4,15	64.0	906	2972	4,45C	68.7C	969	3179		
				N160	4,27	65.9	897	2943	4,51C	69.6C	955	3133		
				N165	4,60	71.0	920	3018	4,75C	73.3C	952	3123		
10,85	167	Lapua	Scenar	72,1	2.839	N550	3,63	56.0	856	2808	3,91	60.3	918	3012
				N555	4,00	61.7	876	2874	4,26C	65.7C	928	3045		
				N160	4,05	62.5	864	2835	4,40C	67.9C	923	3028		
				N165	4,50	69.4	893	2930	4,70F	72.5F	941	3087		
				N560	4,22	65.1	863	2831	4,49	69.3	926	3038		
10,9	168	Berger	Classic Hunter	72,2	2.843	N150	3,25	50.2	822	2697	3,52	54.3	874	2867
				N550	3,75	57.9	867	2844	3,92	60.5	914	2999		
				N555	3,99	61.6	867	2844	4,30C	66.4C	929	3048		
11,3	175	Berger	VLD Hunting	72,6	2.858	N150	3,20	49.4	805	2641	3,51	54.2	859	2818
				N550	3,70	57.1	848	2782	3,91	60.3	902	2959		
				N555	3,95	61.0	850	2789	4,25C	65.6C	909	2982		
				N160	3,94	60.8	834	2736	4,31	66.5	898	2946		
				N165	4,36</									

## .300 Norma Magnum

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N570	5,70	88.0	941	3087	5,85C	90.3C	979	3212		
10,85	167	Lapua	OTM Scenar	82,0	3.228	N555	4,45	68.7	894	2933	4,93	76.1	954	3130
				N165	4,95	76.4	897	2943	5,39	83.2	958	3143		
				N560	4,90	75.6	908	2979	5,20	80.2	969	3179		
				N565	5,10	78.7	911	2989	5,49	84.7	977	3205		
				N170	5,35	82.6	891	2923	5,74	88.6	959	3146		
				N568	5,63	86.9	921	3022	5,90C	91.1C	960	3150		
				N570	5,60	86.4	939	3081	5,90C	91.1C	990	3248		
11,0	170	Lapua	Naturalis N558	83,5	3.287	N560	4,50	69.4	850	2789	5,30	81.8	974	3196
				N565	4,90	75.6	870	2854	5,57	86.0	977	3205		
				N170	4,53	69.9	820	2690	5,69	87.8	957	3140		
				N570	5,15	79.5	887	2910	5,81	89.7	995	3264		
12,0	185	Lapua	Scenar	86,5	3.406	N560	4,72	72.8	844	2769	5,35	82.6	948	3110
				N565	4,91	75.8	863	2831	5,51	85.0	957	3140		
				N170	4,98	76.9	825	2707	5,75	88.7	939	3081		
				N570	5,16	79.6	862	2828	5,75	88.7	970	3182		
13,9	215	Berger	Hybrid Target	86,5	3.406	N560	4,56	70.4	790	2592	5,10	78.7	889	2917
				N565	4,71	72.7	799	2621	5,25	81.0	893	2930		
				N170	4,65	71.8	773	2536	5,50	84.9	881	2890		
				N570	5,05	77.9	818	2684	5,66	87.3	917	3009		
14,3	220	Lapua	Scenar-L	86,5	3.406	N560	4,30	66.4	762	2500	4,98	76.9	866	2841
				N565	4,41	68.1	769	2523	5,17	79.8	874	2867		
				N170	4,30	66.4	780	2559	5,30	81.8	856	2808		
				N570	4,62	71.3	780	2559	5,37	82.9	887	2910		
14,9	230	Berger	Hybrid Target	86,5	3.406	N560	4,35	67.1	754	2474	4,92	75.9	853	2799
				N565	4,53	69.9	763	2503	5,11	78.9	856	2808		
				N570	4,60	71.0	764	2507	5,41	83.5	872	2861		
14,9	230	Hornady	A-Tip Match	92,9	3.657	N165	4,45	68.7	756	2480	4,86	75.0	814	2671
				N560	4,45	68.7	783	2569	4,82	74.4	835	2740		
				N565	4,55	70.2	780	2559	4,98	76.9	840	2756		
				N170	4,80	74.1	774	2539	5,17	79.8	832	2730		
				N568	5,00	77.2	791	2595	5,41	83.5	848	2782		
				N570	5,15	79.5	821	2694	5,47	84.4	871	2858		
				24N41	5,14	79.3	777	2549	5,55C	85.6C	834	2736		
16,2	250	Hornady	A-Tip Match	92,3	3.634	N165	4,00	61.7	698	2290	4,40	67.9	751	2464
				N560	4,10	63.3	728	2388	4,45	68.7	779	2556		
				N565	4,30	66.4	737	2418	4,69	72.4	788	2585		
				N170	4,35	67.1	717	2352	4,73	73.0	776	2546		
				N568	4,50	69.4	732	2402	5,05	77.9	797	2615		
				N570	4,50	69.4	753	2470	4,93	76.1	808	2651		
				24N41	4,68	72.2	724	2375	5,17C	79.8C	782	2566		

C = Compressed load

Test barrel: 660 mm (26"), 1 in 8" twist

Primers: Large Rifle Magnum, Federal 215

Cases: Lapua, trim-to length 65,15 mm (2.565")

## .300 PRC

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
10,0	155	Lapua	Scenar / OTM Scenar-L	88,0	3.465	N555	4,54	70.1	917	3009	4,94	76.2	988	3241
				N160	4,58	70.7	909	2982	5,00	77.2	982	3222		
				N165	4,96	76.5	919	3015	5,35	82.6	992	3255		
				N560	4,85	74.8	925	3035	5,23	80.7	999	3278		
				N565	5,00	77.2	923	3028	5,38	83.0	995	3264		
				N570	5,25	81.0	893	2930	5,55C	85.6C	950	3117		
10,0	155	Sierra	HPBT	87,0	3.425	N160	4,67	72.1	912	2992	5,02	77.5	984	3228

## .300 PRC

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N165	4,60	71.0	849	2785	5,11	78.9	925	3035		
				N560	4,55	70.2	858	2815	4,91	75.8	934	3064		
				N565	4,80	74.1	869	2851	5,18	79.9	941	3087		
				N170	5,00	77.2	850	2799	5,43C	83.8C	925	3035		
				N570	5,13	79.2	881	2890	5,48	84.6	955	3133		
11,7	180	Hornady	GMX	86,5	3.406	N550	3,95	61.0	835	2740	4,30	66.4	906	2972
				N555	4,20	64.8	839	2753	4,62	71.3	909	2982		
				N165	4,64	71.6	847	2779	5,12C	79.0C	932	3058		

**.300 PRC**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]	[g] [grs]			
				N560	4,09	63.1	815	2674	4,71	72.7	908	2979		
				N565	4,75	73.3	854	2802	5,16	79.6	928	3045		
				N170	5,00	77.2	839	2753	5,45C	84.1C	921	3022		
				N568	5,05	77.9	850	2789	5,45C	84.1C	902	2959		
11,7	180	Nosler	BT Hunting	90,5	3.563	N165	4,10	63.3	813	2667	4,68	72.2	890	2920
				N560	4,31	66.5	833	2733	4,77	73.6	910	2986		
				N565	4,45	68.7	839	2753	4,98	76.9	915	3002		
				N568	5,01	77.3	851	2792	5,54C	85.5C	927	3041		
				N570	4,95	76.4	872	2861	5,42C	83.6C	945	3100		
12,0	185	Lapua	OTM Scenar	86,5	3.406	N550	3,91	60.3	823	2700	4,31	66.5	893	2930
				N555	4,20	64.8	829	2720	4,58	70.7	897	2943		
				N160	4,21	65.0	814	2671	4,64	71.6	882	2894		
				N165	4,68	72.2	845	2772	5,04	77.8	911	2989		
				N560	4,59	70.8	851	2792	4,88	75.3	917	3009		
				N565	4,81	74.2	855	2805	5,14	79.3	921	3022		
				N170	4,95	76.4	835	2740	5,40	83.3	906	2972		
12,3	190	Sierra	HPBT	88,0	3.465	N550	3,82	59.0	812	2664	4,21	65.0	878	2881
				N555	4,07	62.8	813	2667	4,54	70.1	886	2907		
				N160	3,98	61.4	792	2598	4,46	68.8	863	2831		
				N165	4,51	69.6	828	2717	4,96	76.5	890	2920		
				N560	4,47	69.0	830	2723	4,83	74.5	904	2966		
				N565	4,75	73.3	848	2782	5,15	79.5	915	3002		
				N170	4,91	75.8	825	2707	5,34	82.4	898	2946		
				N568	5,10	78.7	832	2730	5,45C	84.1C	896	2940		
13,0	200	Nosler	Partition	89,5	3.524	N165	3,95	61.0	755	2477	4,50	69.4	830	2723
				N565	4,35	67.1	799	2621	4,90	75.6	872	2861		
				N570	4,75	73.3	826	2710	5,30C	81.8C	903	2963		
13,5	208	Berger	Long Range Hybrid Target	93,5	3.681	N555	3,84	59.3	764	2507	4,34	67.0	837	2746
				N165	4,10	63.3	772	2533	4,70	72.5	849	2785		
				N560	4,24	65.4	787	2582	4,65	71.8	862	2828		
				N565	4,55	70.2	808	2651	4,93	76.1	874	2867		
				N170	4,60	71.0	785	2575	5,09	78.6	861	2825		
				N568	4,97	76.7	810	2657	5,42F	83.6F	885	2904		
				N570	4,95	76.4	836	2743	5,33	82.3	903	2963		
13,7	212	Hornady	ELD-X	93,0	3.661	N165	4,00	61.7	751	2464	4,52	69.8	821	2694
				N560	4,15	64.0	774	2539	4,55	70.2	844	2769		
				N565	4,30	66.4	782	2566	4,73	73.0	849	2785		
				N170	4,30	66.4	752	2467	4,86	75.0	832	2730		
				N568	4,72	72.8	790	2592	5,26	81.2	866	2841		
				N570	4,70	72.5	811	2661	5,13	79.2	880	2887		
13,9	215	Berger	Hybrid Target	93,5	3.681	N165	4,10	63.3	761	2497	4,60	71.0	833	2733
				N560	4,15	64.0	774	2539	4,52	69.8	846	2776		
				N565	4,35	67.1	785	2575	4,80	74.1	855	2805		
				N170	4,44	68.5	765	2510	4,98	76.9	842	2762		
				N568	4,75	73.3	789	2589	5,25	81.0	868	2848		
				N570	4,60	71.0	807	2648	5,05	77.9	875	2871		
14,3	220	Berger	Long Range Hybrid Target	93,5	3.681	N555	3,76	58.0	739	2425	4,31	66.5	816	2677
				N160	3,74	57.7	736	2415	4,10	63.3	792	2598		
				N165	4,09	63.1	755	2477	4,65	71.8	826	2710		
				N560	4,16	64.2	771	2530	4,59	70.8	838	2749		
				N565	4,45	68.7	784	2572	4,87	75.2	849	2785		
				N170	4,52	69.8	770	2526	5,02	77.5	838	2749		
				N568	4,89	75.5	795	2608	5,32	82.1	862	2828		
				N570	4,82	74.4	809	2654	5,22	80.6	877	2877		
14,3	220	Lapua	OTM Scenar-L	91,5	3.602	N550	3,50	54.0	749	2457	3,87	59.7	803	2635

**.300 PRC**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]	[g] [grs]			
				N555	3,84	59.3	746	2448	4,19	64.7	808	2651		
				N160	3,75	57.9	739	2425	4,17	64.4	801	2628		
				N165	4,28	66.1	766	2513	4,66	71.9	829	2720		
				N560	4,22	65.1	781	2562	4,54	70.1	840	2756		
				N565	4,41	68.1	786	2579	4,80	74.1	848	2782		
				N170	4,45	68.7	764	2507	4,89	75.5	832	2730		
14,6	225	Hornady	ELD-M	93,4	3.677	N555	3,73	57.6	731	2398	4,16	64.2	795	2608
				N160	3,65	56.3	722	2369	4,10	63.3	786	2579		
				N165	3,98	61.4	738	2421	4,48	69.1	804	2638		
				N560	4,06	62.7	756	2480	4,50	69.4	825	2707		
				N565	4,37	67.4	774	2539	4,82	74.4	841	2759		
				N170	4,44	68.5	758	2487	4,92	75.9	825	2707		
				N568	4,68	72.2	773	2536	5,19	80.1	845	2772		
				N570	4,59	70.8	790	2592	5,08	78.4	861	2825		
14,9	230	Hornady	A-Tip Match	93,9	3.697	N160	4,06	62.7	747	2451	4,43	68.4	807	2648
				N165	4,43	68.4	766	2513	4,79	73.9	823	2700		
				N560	4,39	67.7	780	2559	4,73	73.0	842	2762		
				N565	4,50	69.4	780	2559	4,85	74.8	836	2743		
				N170	4,65	71.8	765	2510	5,05	77.9	828	2717		
				N568	4,90	75.6	786	2579	5,30C	81				

**.300 Winchester Magnum**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N560	4,35	67.1	870	2854	4,84	74.7	968	3176		
				N565	4,55	70.2	883	2897	5,15	79.5	976	3202		
				N170	4,90	75.6	877	2877	5,25	81.0	928	3045		
10,0	155	Brenneke	TAG	83,5	3.287	N550	4,07	62.8	897	2943	4,44	68.5	974	3196
				N555	4,50	69.4	915	3002	4,89	75.5	988	3241		
				N160	4,50	69.4	897	2943	4,98	76.9	978	3209		
				N165	4,99	77.0	921	3022	5,40C	83.3C	1000	3281		
				N560	4,76	73.5	907	2976	5,16	79.6	989	3245		
10,0	155	Lapua	Scenar / OTM Scenar-L	84,0	3.307	N150	3,50	54.0	857	2812	4,02	62.0	927	3041
				N550	3,90	60.2	873	2864	4,33	66.8	963	3159		
				N555	4,30	66.4	898	2946	4,73	73.0	977	3205		
				N160	4,25	65.6	873	2864	4,78	73.8	955	3133		
				N165	4,80	74.1	894	2933	5,29C	81.6C	982	3222		
				N560	4,60	71.0	904	2966	4,97	76.7	976	3202		
				N565	4,75	73.3	893	2930	5,18	79.9	974	3196		
10,0	155	Sierra	HPBT	84,8	3.339	N150	3,50	54.0	861	2825	3,88	59.9	923	3028
				N550	4,10	63.3	902	2959	4,36	67.3	966	3169		
				N555	4,35	67.1	899	2949	4,78	73.8	979	3212		
				N160	4,36	67.3	884	2900	4,80C	74.1C	962	3156		
				N165	4,90	75.6	911	2989	5,23C	80.7C	984	3228		
				N560	4,70	72.5	908	2979	5,04C	77.8C	983	3225		
				N565	4,85	74.8	900	2953	5,25C	81.0C	981	3219		
10,7	165	Barnes	TTSX BT	84,8	3.339	N165	3,50	54.0	783	2569	3,93	60.6	859	2818
				N560	4,25	65.6	840	2756	4,77C	73.6C	929	3048		
				N565	4,30	66.4	838	2749	4,87C	75.2C	923	3028		
				N570	4,40	67.9	879	2884	5,20C	80.2C	950	3117		
10,7	165	Hornady	SST	84,8	3.338	N550	3,95	61.0	872	2861	4,26	65.7	939	3081
				N555	4,24	65.4	879	2884	4,62	71.3	948	3110		
				N160	4,25	65.6	861	2825	4,71	72.7	936	3071		
				N165	4,68	72.2	880	2887	5,01	77.3	951	3120		
				N560	4,51	69.6	875	2871	4,88	75.3	953	3127		
				N565	4,74	73.1	875	2871	5,12	79.0	947	3107		
10,7	165	LOS	Solid Brass Tactic	84,8	3.339	N550	3,90	60.2	868	2848	4,25	65.6	939	3081
				N555	4,20	64.8	867	2844	4,69C	72.4C	952	3123		
				N165	4,75	73.3	893	2930	5,27C	81.3C	971	3186		
				N560	4,65	71.8	885	2904	5,05	77.9	964	3163		
				N565	4,76	73.5	879	2884	5,30C	81.8C	957	3140		
10,7	165	Sierra	SBT	84,8	3.338	N550	3,93	60.6	859	2818	4,30	66.4	931	3054
				N555	4,04	62.3	856	2808	4,64	71.6	940	3084		
				N160	3,56	54.9	806	2644	4,27	65.9	900	2953		
				N165	4,35	67.1	850	2789	5,14	79.3	947	3107		
				N560	4,44	68.5	870	2854	4,85	74.8	947	3107		
				N565	4,60	71.0	868	2848	5,14	79.3	952	3123		
				N170	5,00	77.2	862	2828	5,38	83.0	934	3064		
10,8	166	CopperBear	EXHBT	84,0	3.307	N540	3,20	49.4	783	2569	3,72	57.4	877	2877
				N150	3,08	47.5	761	2497	3,53	54.5	844	2769		
				N550	3,40	52.5	792	2598	3,89	60.0	883	2897		
				N555	3,78	58.3	816	2677	4,26	65.7	898	2946		
				N160	3,57	55.1	781	2562	4,02	62.0	866	2841		
				N165	3,86	59.6	803	2635	4,45	68.7	899	2949		
				N170	4,10	63.3	795	2608	4,60	71.0	883	2897		
10,85	167	Lapua	OTM Scenar	84,8	3.338	N160	4,13	63.7	843	2766	4,58	70.7	918	3012
				N165	4,58	70.7	871	2858	4,99	77.0	943	3094		
				N560	4,54	70.1	872	2861	4,89	75.5	949	3114		
				N565	4,67	72.1	869	2851	5,03	77.6	941	3087		

**.300 Winchester Magnum**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N170	4,91	75.8	856	2808	5,29C	81.6C	927	3041		
10,9	168	Hornady	A-Max	84,8	3.338	N550	3,86	59.6	857	2812	4,23	65.3	929	3048
				N555	4,20	64.8	868	2848	4,60	71.0	937	3074		
				N160	4,10	63.3	837	2746	4,56	70.4	914	2999		
				N165	4,60	71.0	872	2861	5,00	77.2	944	3097		
				N560	4,47	69.0	866	2841	4,83	74.5	942	3091		
				N565	4,65	71.8	869	2851	5,09	78.6	942	3091		
10,9	168	Sierra	HPBT	84,8	3.339	N550	3,80	58.6	836	2743	4,22	65.1	919	3015
				N555	4,14	63.9	858	2815	4,57	70.5	931	3054		
				N160	4,03	62.2	834	2736	4,52	69.8	914	2999		
				N165	4,53	69.9	860	2822	5,06C	78.1C	944	3097		
				N560	4,40	67.9	855	2805	4,80	74.1	938	3077		
				N565	4,65	71.8	858	2815	5,10C	78.7C	938	3077		
				N570	4,85	74.8	859	2818	5,20C	80.2C	907	2976		
11,0	170	Lapua	LockBase B476	84,8	3.338	N550	3,84	59.3	847	2779	4,25	65.6	920	3018
				N555	4,00	61.7	846	2776	4,54	70.1	928	3045		
				N160	3,99	61.6	822	2697	4,53	69.9	903	2963		
				N165	4,50	69.4	841	2759	5,04	77.8	933	3061		
				N560	4,40	67.9	859	2818	4,75	73.3	931	3054		

**.300 Winchester Magnum**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N565	4,60	71.0	841	2759	5,02C	77.5C	918	3012		
				N170	4,85	74.8	833	2733	5,32C	82.1C	914	2999		
				N570	5,00	77.2	869	2851	5,20C	80.2C	911	2989		
11,6	178	Hornady	ELD-X	84,8	3.338	N160	3,50	54.0	794	2605	3,77	58.2	832	2730
				N165	3,70	57.1	777	2549	4,91F	75.8F	901	2956		
				N560	4,25	65.6	830	2723	4,67	72.1	907	2976		
11,7	180	Fox Bullets	Classic Hunter	84,8	3.338	N165	3,81	58.8	781	2562	4,31	66.5	863	2831
				N560	4,15	64.0	814	2671	4,57	70.5	889	2917		
				N565	4,30	66.4	817	2680	4,88C	75.3C	895	2936		
11,7	180	Hornady	GMX	84,8	3.338	N555	3,53	54.5	766	2513	3,95	61.0	837	2746
				N160	3,50	54.0	764	2507	3,79	58.5	813	2667		
				N165	3,68	56.8	750	2461	4,13	63.7	832	2730		
				N560	3,85	59.4	781	2562	4,31	66.5	865	2838		
				N565	3,93	60.6	787	2582	4,52	69.8	868	2848		
11,7	180	Nosler	BT Hunting	84,8	3.338	N165	4,56	70.4	826	2710	4,95C	76.4C	896	2940
				N560	4,43	68.4	829	2720	4,76	73.5	900	2953		
				N565	4,59	70.8	837	2746	5,02C	77.5C	905	2969		
				N170	4,86	75.0	820	2690	5,29C	81.6C	895	2936		
11,9	184	CopperBear	EXHBT	82,5	3.248	N555	3,40	52.5	739	2425	3,88	59.9	817	2680
				N160	3,40	52.5	747	2451	3,74	57.7	798	2618		
				N165	3,52	54.3	725	2379	4,00	61.7	809	2654		
				N560	3,78	58.3	769	2523	4,22	65.1	847	2779		
				N565	3,90	60.2	768	2520	4,30	66.4	838	2749		
				N170	4,20	64.8	758	2487	4,56	70.4	829	2720		
12,0	185	Lapua	D46	84,8	3.340	N150	3,30	50.9	779	2556	3,65	56.3	837	2746
				N550	3,80	58.6	812	2664	4,25	65.6	889	2917		
				N555	4,05	62.5	817	2680	4,50C	69.4C	890	2920		
				N160	4,10	63.3	805	2641	4,52	69.8	879	2884		
				N165	4,50	69.4	826	2710	4,96C	76.5C	904	2966		
				N560	4,45	68.7	836	2743	4,75	73.3	906	2972		
				N565	4,55	70.2	830	2723	4,97C	76.7C	907	2976		
12,0	185	Lapua	Mega E415	82,5	3.248	N550	3,85	59.4	813	2667	4,17	64.4	876	2874
				N555	4,03	62.2	811	2661	4,47	69.0	881	2890		
				N160	3,87	59.7	766	2513	4,41	68.1	859	2818		
				N165	4,16	64.2	782	2566	4,82	74.4	881	2890		
				N560	4,33	66.8	817	2680	4,72	72.8	890	2920		
				N565	4,46	68.8	819	2687	4,96	76.5	897	2943		
				N170	4,75	73.3	804	2638	5,23C	80.7C	882	2894		
				N568	5,00	77.2	831	2726	5,15F	79.5F	853	2799		
12,0	185	Lapua	OTM Scenar	84,8	3.338	N160	3,90	60.2	791	2595	4,34	67.0	857	2812
				N165	4,32	66.7	813	2667	4,84	74.7	889	2917		
				N560	4,39	67.7	828	2717	4,73	73.0	899	2949		
				N565	4,49	69.3	830	2723	4,87	75.2	899	2949		
				N170	4,76	73.5	816	2677	5,15	79.5	888	2913		
12,3	190	Hornady	CX	84,8	3.340	N550	3,65	56.3	791	2595	4,09	63.1	855	2805
				N555	3,80	58.6	783	2569	4,35C	67.1C	851	2792		
				N160	3,40	52.5	725	2379	3,89	60.0	807	2648		
				N165	4,20	64.8	806	2644	4,80C	74.1C	871	2858		
				N560	4,50	69.4	821	2694	4,85C	74.8C	893	2930		
				N565	4,50	69.4	800	2625	5,07C	78.2C	885	2904		
12,3	190	Sierra	HPBT	84,8	3.339	N160	3,82	59.0	777	2549	4,32	66.7	853	2799
				N165	4,24	65.4	799	2621	4,83C	74.5C	882	2894		
				N560	4,25	65.6	811	2661	4,65	71.8	884	2900		
				N565	4,40	67.9	815	2674	4,85C	74.8C	886	2907		
				N170	4,70	72.5	801	2628	5,18C	79.9C	880	2887		

**.300 Winchester Magnum**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N570	4,75	73.3	840	2756	5,20C	80.2C	900	2953		
13,0	200	Lapua	Mega E401	84,8	3.338	N165	3,85	59.4	754	2474	4,38	67.6	826	2710
				N565	4,22	65.1	782	2566	4,65	71.8	852	2795		
				N170	4,43	68.4	766	2513	4,92	75.9	841	2759		
				N568	4,51	69.6	785	2575	5,02	77.5	857	2812		
				N570	4,38	67.6	792	2598	4,80	74.1	866	2841		
13,0	200	Nosler	Partition	84,8	3.338	N165	3,90	60.2	761	2497	4,63	71.5	835	2740
				N565	4,45	68.7	795	2608	4,85	74.8	861	2825		
				N170	4,60	71.0	775	2543	5,10C	78.7C	852	2795		
				N570	4,42	68.2	796	2612	4,75	73.3	862	2828		
13,3	205	Berger	Elite Hunter	84,8	3.338	N550	3,70	57.1	779	2556	4,03	62.2	841	2759
				N555	4,00	61.7	781	2562	4,42	68.2	850	2789		
				N160	4,05	62.5	770	2526	4,53	69.9	850	2789		
				N165	4,60	71.0	803	2635	4,92	75.9	873	2864		
				N560	4,32	66.7	800	2625	4,67	72.1	866	2841		
				N565	4,48	69.1	802	2631	4,84	74.7	868	2848		
				N170	4,70	72.5	784	2572	5,10C	78.7C	853	2799		
				N568	5,02	77.5	811	2661	5,15C	79.5C	831	2726		
13,5	208	Berger	Long Range Hybrid Target	84,8	3.338	N550								

## .300 Weatherby Magnum

Test barrel:	660 mm (26"), 1 in 10" twist				
Primers:	Large Rifle Magnum				
Cases:	Weatherby, trim-to length 71,50 mm (2.815")				

**CAUTION: Loads less than the listed starting loads may cause excessive chamber pressure and must not be used!**

Bullet			Powder	Starting load		Maximum load								
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]						
8,1	125	Nosler	Ballistic Tip	90,0	3.543	N160	5,19	80.2	1046	3430	5,52	85.2	1104	3623
9,7	150	Nosler	Ballistic Tip	90,1	3.547	N160	4,88	75.2	945	3102	5,22	80.6	1003	3291
						N165	5,27	81.3	949	3113	5,59	86.3	1019	3343
10,7	165	Speer	SPBT	90,3	3.555	N160	4,85	74.8	923	3028	5,16	79.6	975	3200
						N165	5,24	80.9	932	3057	5,57	85.9	984	3228
11,7	180	Hornady	SP	90,3	3.555	N160	4,66	71.9	875	2872	5,01	77.3	930	3050
						N165	5,04	77.7	888	2912	5,43	83.8	944	3098
13,0	200	Sierra	HPBT	90,3	3.555	N165	4,39	67.7	795	2609	4,87	75.1	858	2814
						N560	4,47	69.0	821	2694	4,81	74.2	872	2862
						N170	4,44	68.5	781	2562	5,11	78.9	859	2817

## .300 Lapua Magnum

Test barrel:	690 mm (27"), 1 in 9½" twist				
Primers:	Large Rifle Magnum				
Cases:	Lapua, trim-to length 68,90 mm (2.713")				

**CAUTION: Loads less than the listed starting loads may cause excessive chamber pressure and must not be used!**

Bullet			Powder	Starting load		Maximum load								
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]						
10,0	155	Lapua	Scenar / OTM Scenar-L	93,0	3.661	N160	4,89	75.5	973	3192	5,23	80.7	1023	3355
						N560	5,24	80.9	973	3192	5,73	88.4	1057	3468
						N170	6,01	92.7	993	3258	6,41	99.0	1064	3491
11,0	170	Lapua	LockBase B476	93,0	3.661	N560	5,12	79.0	942	3091	5,49	84.7	1004	3293
						N170	5,66	87.3	939	3081	6,10	94.1	1003	3292
						24N41	6,15	94.9	945	3100	6,56	101.2	1015	3331
12,0	185	Lapua	Scenar	93,0	3.661	N560	4,82	74.4	879	2884	5,31	81.9	954	3131
						N170	5,40	83.3	893	2930	5,89	90.9	962	3158
						24N41	5,93	91.5	916	3005	6,30	97.2	965	3166
13,0	200	Sierra	HPBT	93,0	3.661	N170	5,09	78.5	851	2792	5,56	85.8	915	3003
						24N41	5,56	85.8	866	2841	6,01	92.8	928	3044
14,3	220	Sierra	HPBT	93,0	3.661	24N41	5,10	78.7	804	2638	5,67	87.4	875	2871
						20N29	6,06	93.5	856	2808	6,45	99.6	908	2980

## .300 Remington Ultra Magnum

Test barrel:	660 mm (26"), 1 in 10" twist				
Primers:	Large Rifle Magnum				
Cases:	Remington, trim-to length 72,10 mm (2.839")				

**CAUTION: Loads less than the listed starting loads may cause excessive chamber pressure and must not be used!**

Bullet			Powder	Starting load		Maximum load								
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]						
10,0	155	Lapua	Scenar / OTM Scenar-L	89,5	3.524	N160	5,29	81.6	957	3140	5,80	89.5	1044	3425
						N165	5,60	86.4	952	3123	6,19	95.5	1052	3451
						N560	5,60	86.4	865	2838	6,09	94.0	1067	3501
10,7	165	Nosler	Partition	89,5	3.524	N160	4,97	76.7	896	2940	5,64	87.0	980	3214
						N165	5,57	85.9	919	3015	6,12	94.4	1009	3311

## .300 Remington Ultra Magnum

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity				
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
10,85	167	Lapua	OTM Scenar	90,0	3.543	N560	5,39	83.2	902	2959	6,13	94.5	1027	3371
						N165	5,05	77.9	882	2894	6,10	94.1	1007	3304
						N560	5,29	81.6	925	3035	5,95	91.8	1029	3376
						N170	5,37	82.9	895	2936	6,48	100.0	1011	3317
11,0	170	Lapua	LockBase B476	90,0	3.543	N165	4,56	70.4	851	2792	5,73	88.4	976	3202
						N560	4,73	73.0	899	2949	5,74	88.6	1006	3301
						N170	5,02	77.5	865	2838	6,36	98.1	992	3255
11,7	180	Barnes	XFB	89,5	3.524	N165	4,70	72.5	855	2805	5,40	83.3	939	3079
						N560	4,85	74.8	885	2904	5,60	86.3	956	3137
12,0	185	Lapua	Mega E415	88,5	3.484	N165	4,75	73.3	826	2710	5,82	89.8	937	3074
						N560	5,18	79.9	874	2867	5,83	90.0	969	3179
12,0	185	Lapua	Scenar	91,4	3.598	N165	5,18	79.9	865	2838	6,09	94.0	960	3148
						N560	5,46	84.2	888	2913	5,93	91.5	979	3213
						N170	5,98	92.3	875	2871	6,40	98.7	966	3170
13,0	200	Lapua	Mega E401	89,3	3.516	N165	4,95	76.4	831	2726	5,70	88.0	922	3025</

**7,62 x 39**

cont.

**Bullet**

				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				N120	1,60	24.7	716	2349	1,84F	28.4F	800	2625		
				N130	1,70	26.2	664	2178	1,80F	27.8F	705	2313		
6,5	100	Lapua	HP / OTCE	55,4	2.181	N110	1,22	18.8	685	2247	1,41	21.8	772	2503
				N120	1,65	25.5	688	2257	1,80	27.8	769	2494		
7,1	110	H&N	RN HS	50,5	1.988	N110	0,90	13.9	498	1634	1,00	15.4	527	1729
				N120	1,20	18.5	509	1670	1,25	19.3	548	1798		
7,1	110	Hornady	CX	59,5 <sup>1)</sup>	2.343	N120	1,50	23.1	687	2254	1,75C	27.0C	777	2549
				N130	1,70	26.2	696	2283	1,80C	27.8C	729	2392		
8,0	123	Berry's	TMJ Spire Point	55,1	2.169	N120	1,25	19.3	549	1801	1,32	20.4	587	1926
8,0	123	CamPro	FCP Spitzer	54,1	2.130	N110	1,07	16.5	607	1991	1,17	18.1	651	2136
				N120	1,53	23.6	669	2195	1,72	26.5	736	2415		
				N130	1,74	26.9	681	2234	1,80F	27.8F	700	2297		
8,0	123	Lapua	FMJ	55,7	2.193	N120	1,60	24.7	663	2175	1,77	27.3	728	2388
8,0	123	Nosler	Varmageddon	56,0	2.205	N110	1,05	16.2	601	1972	1,17	18.1	651	2136
				N120	1,46	22.5	644	2113	1,65	25.5	712	2336		
				N130	1,65	25.5	670	2198	1,80C	27.8C	725	2379		
8,1	125	Hornady	ECX	56,0	2.205	N110	1,00	15.4	567	1860	1,11	17.1	607	1991
				N120	1,45	22.4	627	2057	1,66C	25.6C	710	2329		
				N130	1,60	24.7	634	2080	1,80C	27.8C	700	2297		
8,1	125	Sierra	TMK	58,0	2.283	N110	1,05	16.2	607	1991	1,19	18.4	656	2152
				N120	1,50	23.1	657	2156	1,64	25.3	719	2359		
				N130	1,64	25.3	660	2165	1,80	27.8	712	2336		
9,7	150	Lapua	LockBase	56,0	2.205	N120	1,43	22.1	605	1985	1,58	24.4	666	2185
9,7	150	X-Treme Bullets	Flat Point	55,0	2.165	N110	0,90	13.9	465	1526	1,00	15.4	535	1755
				N120	1,10	17.0	424	1391	1,30	20.1	535	1755		
13,0	200	Lapua	B416 FMJBT	56,0	2.205	N110	0,87	13.4	435	1427	0,97	15.0	481	1578
				N120	1,21	18.7	493	1617	1,33	20.5	542	1778		
				N130	1,30	20.1	499	1637	1,45	22.4	553	1814		

C = Compressed load F = Case full <sup>1)</sup>The cartridge overall length exceeds the CIP maximum.**.303 British**

Test barrel:	600 mm (23½"), 1 in 10" twist
Primers:	Large Rifle
Cases:	Remington, trim-to length 56,20 mm (2.213")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
3,7	57	Lapua	ALS <sup>1)</sup>	73,3	2.886	N110	1,68	25.9	981	3219	2,21	34.1	1178	3865
8,0	123	Lapua	FMJ	73,3	2.886	N120	2,18	33.6	819	2687	2,37	36.6	873	2864
				N130	2,39	36.9	840	2756	2,59	40.0	895	2936		
				N133	2,58	39.8	858	2815	2,76	42.6	914	2999		
9,7	150	Lapua	Mega E469	70,5	2.776	N130	2,38	36.7	831	2726	2,55	39.3	884	2900
				N133	2,49	38.4	839	2753	2,70	41.7	899	2949		
11,3	175	Sierra	HPBT	78,0	3.071	N135	2,29	35.3	711	2333	2,49	38.4	761	2497
				N140	2,49	38.4	725	2379	2,70	41.7	782	2566		
				N540	2,57	39.7	728	2388	2,78	42.9	791	2595		
11,7	180	Sierra	Spitzer	78,0	3.071	N135	2,15	33.2	664	2178	2,36	36.4	714	2343
				N140	2,33	36.0	683	2241	2,57	39.7	739	2425		
				N540	2,48	38.3	697	2287	2,70	41.7	758	2487		

<sup>1)</sup>A muzzle velocity exceeding 1000 m/s (3300 fps) may lead to severe barrel fouling!**8 x 57 IS (8 mm Mauser)**

Test barrel:	620 mm (24½"), 1 in 9½" twist
Primers:	Large Rifle
Cases:	Lapua, trim-to length 56,80 mm (2.236")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
7,8	120	Lapua	OT, G573	73,5	2.894	N110	1,78	27.5	773	2536	2,04	31.5	833	2733
				N120	2,22	34.3	821	2694	2,57	39.7	907	2976		
				N130	2,62	40.4	868	2848	2,90	44.8	945	3100		
				N133	2,88	44.4	886	2907	3,20	49.4	969	3179		
8,1	125	Hornady	SP	74,0	2.913	N130	2,80	43.2	874	2867	3,12	48.1	950	3117
				N133	3,14	48.5	883	2897	3,50	54.0	979	3212		
				N135	3,22	49.7	882	2894	3,57	55.1	974	3196		
9,7	150	Speer	Spitzer	76,0	2.992	N135	2,97	45.8	801	2628	3,31	51.1	880	2887
10,4	160	Barnes	TTSX	77,0	3.031	N135	2,67	41.2	752	2467	3,02	46.6	834	2736
				N140	2,87	44.3	767	2516	3,14	48.5	841	2759		
				N540	3,01	46.5	782	2566	3,33	51.4	870	2854		
11,0	170	Speer	SP	77,0	3.031	N135	2,86	44.1	748	2454	3,18	49.1	829	2720
				N140	2,99	46.1	747	2451	3,33	51.4	838	2749		
				N150	3,13	48.3	761	2497	3,48	53.7	853	2799		
11,7	180	Lapua	Naturalis N559	81,0	3.189	N135	2,70	41.7	730	2395	2,95	45.5	803	2635
				N140	2,87	44.3	743	2438	3,11	48.0	804			

## 8 x 57 IRS

Test barrel:	620 mm (24½"), 1 in 9½" twist
Primers:	Large Rifle
Cases:	Lapua, trim-to length 56,80 mm (2.236")

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
9,7	150	Speer	Spitzer	75,0	2.953	N140	3,14	48.5	797	2615	3,35	51.7	858	2815
						N540	3,12	48.1	793	2602	3,52	54.3	890	2920
						N150	2,83	43.7	712	2336	3,08	47.5	890	2920
11,7	180	Lapua	Naturalis N559	79,5	3.130	N135	2,47	38.1	702	2303	2,65	40.9	742	2434
						N140	2,63	40.6	711	2333	2,83	43.7	758	2487
						N540	2,77	42.7	733	2405	2,94	45.4	778	2552
12,8	198	Brenneke	TIG	77,0	3.031	N140	2,80	43.2	708	2323	2,95	45.5	739	2425
						N540	2,93	45.2	721	2365	3,07	47.4	758	2487

## 8 x 68 S

Test barrel:	670 mm (26"), 1 in 11" twist
Primers:	Large Rifle
Cases:	RWS, trim-to length 67,50 mm (2.646")

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
7,8	120	Lapua	OT, G573	86,4	3.402	N135	3,40	52.5	956	3136	3,87	59.7	1053	3455
						N140	3,91	60.3	990	3248	4,28	66.1	1080	3543
						N150	3,63	56.0	988	3241	4,22	65.1	1091	3579
9,7	150	Sierra	Pro Hunter Spitzer	86,4	3.402	N150	4,00	61.7	924	3031	4,48	69.1	1021	3350
						N550	4,32	66.7	946	3104	4,75	73.3	1044	3425
						N160	4,69	72.4	945	3100	5,12	79.0	1031	3383
10,4	160	Barnes	TTSX	86,4	3.402	N150	3,55	54.8	850	2789	4,07	62.8	952	3123
						N550	3,79	58.5	876	2874	4,28	66.1	989	3245
						N160	4,16	64.2	877	2877	4,67	72.1	987	3238
11,3	174	Brenneke	TAG	87,0	3.425	N550	3,85	59.4	851	2792	4,27	65.9	942	3091
						N160	4,02	62.0	837	2746	4,65	71.8	947	3107
						N560	4,40	67.9	853	2799	4,97	76.7	957	3140
11,7	180	Lapua	Naturalis N559	86,4	3.402	N150	3,52	54.3	819	2687	4,00	61.7	907	2976
						N550	3,83	59.1	847	2779	4,22	65.1	935	3068
						N160	4,14	63.9	840	2756	4,62	71.3	937	3074
11,7	180	Nosler	Expansion Tip	87,0	3.425	N150	3,35	51.7	790	2592	3,92	60.5	885	2904
						N550	3,79	58.5	825	2707	4,21	65.0	921	3022
						N160	3,82	59.0	803	2635	4,62	71.3	923	3028
13,0	200	Barnes	TSX	87,0	3.425	N160	3,60	55.6	735	2411	4,21	65.0	854	2802
						N560	4,15	64.0	783	2569	4,65	71.8	888	2913
						N565	4,43	68.4	796	2612	5,00	77.2	879	2884
13,0	200	Nosler	Accubond	87,0	3.425	N550	3,79	58.5	809	2654	4,16	64.2	888	2913
						N160	4,13	63.7	810	2657	4,56	70.4	890	2920
						N560	4,45	68.7	815	2674	4,97	76.7	912	2992
14,2	219	Brenneke	TOG	87,1	3.425	N160	3,58	55.2	708	2323	4,11	63.4	805	2641
						N560	3,95	61.0	736	2415	4,42	68.2	831	2726
						N565	4,18	64.5	749	2457	4,85	74.8	848	2782

## .338 Winchester Magnum

Test barrel:	620 mm (24½"), 1 in 10" twist
Primers:	Large Rifle Magnum
Cases:	Lapua, trim-to length 63,30 mm (2.492")

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
13,0	200	Hornady	SP	85,0 <sup>1)</sup>	3.346	N540	3,90	60.2	814	2671	4,34	67.0	888	2913
						N150	3,85	59.4	801	2628	4,34	67.0	873	2864
						N550	4,15	64.0	822	2697	4,61	71.1	899	2949
14,6	225	Hornady	SP	84,0	3.307	N160	4,56	70.4	798	2617	4,80	74.1	856	2809
						N560	4,78	73.8	820	2689	5,15	79.4	849	2785
						N160	4,25	65.6	751	2464	4,74	73.1	843	2766
15,0	231	Lapua	Naturalis LR	84,3	3.319	N550	3,80	58.6	752	2467	4,31	66.5	838	2749
						N160	4,25	65.6	751	2464	4,74	73.1	843	2730
						N560	4,50	69.4	769	2523	4,85F	74.8F	832	2730
16,2	250	Lapua	Scenar	8										

## .338 Lapua Magnum

cont.

Bullet				Powder	Starting load				Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity		
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]		
				N565	5,22	80.6	807 2648	5,89	90.9	883	2897		
				N170	5,36	82.7	789 2589	6,23	96.1	892	2927		
				N570	5,60	86.4	830 2723	6,22	96.0	920	3018		
16,2	250	Lapua	Scenar	93,5	3.681	N165	4,95	76.4	782 2566	5,61	86.6	864	2835
				N560	4,94	76.2	778 2552	5,50	84.9	884	2900		
				N565	5,21	80.4	803 2635	5,85	90.3	878	2881		
				N170	5,50	84.9	797 2615	6,17	95.2	883	2897		
				N570	5,57	86.0	829 2720	6,22	96.0	920	3018		
16,2	250	Swift	A-Frame	88,8	3.496	N165	4,48	69.1	737 2418	5,40	83.3	834	2736
				N560	4,41	68.1	753 2470	5,38	83.0	861	2825		
				N570	5,26	81.2	795 2608	6,05	93.4	889	2917		
17,2	265	Barnes	LRX BT	93,2	3.670	N560	4,78	73.8	744 2441	5,24	80.9	803	2635
				N565	4,79	73,9	759 2490	5,39	83.2	830	2723		
				N570	5,10	78.7	768 2520	5,55	85.6	824	2703		
18,1	280	Barnes	LRX BT	93,5	3.681	N165	4,35	67.1	668 2192	4,83	74.5	727	2385
				N565	4,53	69.9	717 2352	5,16	79.6	792	2598		
				N170	5,05	77.9	699 2293	5,52	85.2	762	2500		
18,5	285	Barnes	TSX	93,0	3.661	N560	4,12	63.6	684 2244	4,78	73.8	772	2533
				N170	4,30	66.4	654 2146	5,20	80.2	768	2520		
				N570	4,70	72.5	728 2388	5,31	81.9	806	2644		
18,5	285	Hornady	HPBT	93,5	3.681	N165	4,81	74.2	733 2405	5,49	84.7	812	2664
				N560	4,93	76.1	759 2490	5,48	84.6	837	2746		
				N170	5,25	81.0	741 2431	5,96	92.0	831	2726		
				N570	5,44	84.0	781 2562	6,07	93.7	863	2831		
19,4	300	Berger	Elite Hunter	93,5	3.681	N560	4,72	72.8	720 2362	5,27	81.3	790	2592
				N565	4,89	75.5	724 2375	5,55	85.6	804	2638		
				N570	5,23	80.7	744 2441	5,80	89.5	815	2674		
19,4	300	Berger	HPBT	93,5	3.681	N560	4,64	71.6	744 2441	5,34	82.4	831	2726
				N170	4,62	71.3	720 2362	5,68	87.7	823	2700		
				N570	4,24	65.4	711 2333	5,55	85.6	833	2733		
19,4	300	Lapua	Scenar	93,5	3.681	N165	4,47	69.0	685 2247	5,30	81.8	785	2575
				N560	4,64	71.6	709 2326	5,33	82.3	814	2671		
				N565	5,00	77.2	732 2402	5,50	84.9	799	2621		
				N170	4,90	75.6	712 2336	5,74	88.6	811	2661		
				N568	5,43	83.8	742 2434	6,00	92.6	811	2661		
				N570	5,19	80.1	732 2402	5,99	92.4	837	2746		
				24N41	5,43	83.8	729 2392	6,23	96.1	821	2694		
19,4	300	Sierra	HPBT	91,5	3.602	N165	4,57	70.5	695 2281	5,20	80.2	766	2513
				N560	4,70	72.5	722 2370	5,37	82.8	800	2624		
				N170	5,15	79.4	719 2360	5,86	90.4	792	2599		
				N570	5,39	83.2	776 2546	5,92	91.3	826	2710		
				24N41	5,52	85.2	735 2410	6,28	96.8	809	2653		

## 9,3 x 62

Test barrel: 580 mm (22¾"), 1 in 14" twist

Primers: Large Rifle

Cases: Lapua, trim-to length 61,80 mm (2.433")

Bullet				Powder	Starting load				Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity		
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]		
12,0	185	Lapua	OT, G574	78,5	3.091	N110	2,09	32.3	694 2277	2,38	36.7	758	2487
				N120	2,74	42.3	760 2493	2,99	46.1	819	2687		
				N130	3,12	48.1	799 2621	3,34	51.5	838	2749		
12,5	193	S&B	Soft Point	76,0	2.992	N130	3,10	47.8	769 2523	3,45	53.2	839	2753
				N133	3,53	54.5	800 2625	3,84	59.3	861	2825		

## 9,3 x 62

cont.

Bullet				Powder	Starting load				Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity		
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]	
				N135	3,65	56.3	809	2654	3,92	60.5	863	2831	
				N140	3,80	58.6	800	2625	4,10	63.3	866	2841	
				N540	3,97	61.3	802	2631	4,28C	66.1C	877	2877	
14,3	220	Brenneke	TUG	79,5	3.130	N130	2,80	43.2	674 2211	3,14	48.5	745	2444
				N133	3,20	49.4	708 2323	3,51C	54.2C	778	2552		
				N135	3,40	52.5	718 2356	3,66C	56.5C	786	2579		
				N540	3,71	57.3	734 2408	3,98C	61.4C	805	2641		
14,3	220	Fox Bullets	Classic Hunter	82,5	3.248	N130	2,70	41.7	671 2201	3,00	46.3	732	2402
				N133	2,92	45.1	682 2238	3,24	50.0	749	2457		
				N135	3,16	48.8	704 2310	3,57	55.1	778	2552		
				N140	3,60	55.6	724 2375	3,87C	59.7C	793	2602		
				N540	3,55	54.8	719 2359	3,99C	61.6C	805	2641		
14,3	220	Lapua	Naturalis LR	82,0	3.228	N530	3,01	46.4	687 2254	3,48	53.7	792	2598
				N135	2,95	45.5	662 2172	3,57	56.6	782	2566		
				N140	3,49	53.9	733 2405	3,88	59.9	807	2648		
14,6	225	Brenneke	TAG	82,0	3.228	N133	3,35	51.7	720 2362	3,60C	55.6C	784	2572
				N530	3,16	48.8	718 2356	3,52	54.3	787	2582</		

**9,3 x 62**

cont.

**Bullet**

				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity				
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
				N540	3,50	54.0	687	2254	3,87	59.7	758	2487		
16,2	250	Woodleigh	Weldcore	80,6	3.173	N130	2,57	39.7	622	2041	3,08	47.5	707	2320
				N135	3,25	50.2	676	2218	3,61	55.7	747	2451		
17,5	270	Lapua	Naturalis	82,5	3.248	N135	2,80	43.2	642	2106	3,30	50.9	699	2293
				N140	3,39	52.3	673	2208	3,70	57.1	733	2405		
				N540	3,52	54.3	679	2228	3,77	58.2	731	2398		
				N150	3,50	54.0	684	2244	3,82	58.9	745	2444		
18,5	285	Lapua	Mega	82,2	3.236	N135	2,85	44.0	605	1985	3,14	48.5	676	2218
				N140	3,00	46.3	614	2014	3,39	52.3	673	2208		
				N540	3,05	47.1	607	1991	3,50	54.0	694	2277		
				N150	3,17	48.9	627	2057	3,60	55.6	700	2297		
18,5	286	Barnes	TSX	82,5	3.248	N540	3,12	48.1	607	1991	3,47	53.6	679	2228
				N150	2,83	43.7	559	1834	3,32	51.2	654	2146		
				N550	2,88	44.4	534	1752	3,94	60.8	697	2287		
18,5	286	Rhino	Solid Shank Scandinavia	79,3	3.122	N130	2,38	36.7	539	1768	2,71	41.8	604	1982
				N133	2,70	41.7	573	1880	3,10	47.8	637	2090		
				N135	2,85	44.0	576	1890	3,28	50.6	649	2129		
				N140	2,99	46.1	584	1916	3,46	53.4	665	2182		
18,5	286	Woodleigh	Weldcore	82,9	3.264	N130	2,40	37.0	556	1824	2,84	43.8	626	2054
				N133	2,70	41.7	593	1946	3,14	48.5	660	2165		
				N135	2,98	46.0	617	2024	3,38	52.2	681	2234		
19,0	293	Brenneke	TUG	82,0	3.228	N133	2,85	44.0	585	1919	3,19	49.2	647	2123
				N135	3,05	47.1	601	1972	3,40	52.5	666	2185		
				N140	3,20	49.4	613	2011	3,60C	55.6C	683	2241		
				N540	3,31	51.1	635	2083	3,57	55.1	697	2287		
				N150	3,20	49.4	619	2031	3,58	55.2	681	2234		
				N550	3,50	54.0	638	2093	3,89	60.0	703	2306		
19,4	300	Swift	A-Frame	77,0	3.031	N130	2,43	37.5	536	1759	2,75	42.4	594	1949
				N133	2,65	40.9	550	1804	3,06	47.2	620	2034		
				N135	2,90	44.8	581	1906	3,19C	49.2C	633	2077		
				N140	3,10	47.8	597	1959	3,40C	52.5C	653	2142		
				N540	3,20	49.4	595	1952	3,51C	54.2C	663	2175		
20,7	320	Woodleigh	RNSP	82,0	3.228	N540	3,45	53.2	630	2067	3,72	57.4	684	2244
				N150	3,50	54.0	627	2057	3,73	57.6	675	2215		
				N550	3,70	57.1	636	2087	4,04	62.3	700	2297		

C = Compressed load

**9,3 x 66 Sako**

Test barrel: 630 mm (24¾"), 1 in 14" twist

Primers: Large Rifle

Cases: Sako, trim-to length 65,80 mm (2.591")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity				
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
17,5	270	Lapua	Naturalis	85,0	3.346	N140	3,40	52.5	684	2244	4,00	61.7	773	2536
				N540	3,84	59.3	736	2415	4,15	64.0	789	2589		
				N550	4,13	63.7	745	2444	4,37F	67.4F	791	2595		
19,4	300	Swift	A-Frame	84,0	3.307	N540	3,06	47.2	622	2041	3,53	54.5	689	2260
				N150	3,09	47.7	599	1965	3,42	52.8	670	2198		
				N550	3,50	54.0	658	2159	3,75	57.9	702	2303		
20,7	320	Woodleigh	RNSP	85,0	3.346	N540	3,47	53.5	678	2224	3,91	60.3	713	2339
				N150	3,44	53.1	602	1975	3,80	58.6	698	2290		
				N550	3,70	57.1	650	2133	4,25	65.6	733	2405		

F = Case full

**9,3 x 74R**

Test barrel:	610 mm (24"), 1 in 14" twist
Primers:	Large Rifle
Cases:	RWS, trim-to length 74,50 mm (2.933")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity	Weight		Velocity				
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
12,5	193	S&B	JFP	88,9	3.500	N120	2,98	46.0	744	2441	3,33	51.4	810	2656
				N130	3,42	52.8	791	2595	3,66	56.5	837	2746		
14,3	220	Lapua	Naturalis LR	94,4	3.717	N530	3,04	46.9	708	2323	3,40	52.5	782	2566
				N135	3,02	46.6	702	2303	3,50	54.0	780	2559		
15,0	231	Norma	SP	92,1	3.626	N140	3,72	57.4	718	2356	4,29	66.2	810	2656
16,2	250	Lapua	Naturalis N560	94,0	3.701	N135	2,98	46.0	676	2218	3,30	50.9	731	2398
				N140	3,11	48.0	686	2251	3,46	53.4	740	2428		
				N540	3,15	48.6	690	2264	3,61	55.7	759	2490		
16,6	256	Sako	SP	92,2	3.630	N140	3,50	54.0	654	2146	4,00	61.8	751	2463
17,5	270	Lapua	Naturalis	94,0	3.701	N135	3,10	47.8	649	2129	3,30	50.9	706	2316
				N140	3,30	50.9	656	2152	3,75	57.9	716	2349		
				N540	3,48	53.7	655	2149	3,83	59.1	723	2372		
18,5	285	Lapua	Mega	92,2	3.630	N135	2,80	43.2	576	1890	3,43	52.9	665	2182
				N140	3,45	53.2	636	2087	3,78	58.3	694	2277		
				N540	3,24	50.0	618	2028	3,78	58.3	701	2300		
19														

## .375 H&H Magnum

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity			
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
				N550	4,80	74.1	823	2700	5,25C	81.0C	885	2904		
16,8	260	Sako	Blade 650D	91,0	3.583	N140	4,03	62.2	732	2402	4,53C	69.9C	800	2625
				N540	4,25	65.6	766	2513	4,80C	74.1C	836	2743		
				N150	4,11	63.4	745	2444	4,63C	71.5C	810	2657		
				N550	4,75	73.3	786	2579	5,12C	79.0C	842	2762		
17,5	270	Brenneke	TOG	91,0	3.583	N140	3,80	58.6	706	2316	4,27	65.9	774	2539
				N540	4,15	64.0	751	2464	4,62	71.3	817	2680		
				N150	3,97	61.3	718	2356	4,41	68.1	782	2566		
				N550	4,50	69.4	768	2520	4,88C	75.3C	825	2707		
17,5	270	Hornady	Interlock SP RP	91,4	3.600	N140	3,92	60.5	735	2411	4,28	66.1	790	2592
				N540	4,30	66.4	779	2556	4,75	73.3	836	2743		
				N150	4,15	64.0	758	2487	4,64C	71.6C	814	2671		
				N550	4,65	71.8	782	2566	5,05C	77.9C	841	2759		
17,5	270	Speer	BTSP	91,4	3.600	N135	3,97	61.3	749	2457	4,27	65.9	793	2602
				N140	4,20	64.8	766	2513	4,46	68.8	807	2648		
				N540	4,20	64.8	770	2526	4,72	72.8	840	2756		
				N150	4,25	65.6	773	2536	4,62C	71.3C	821	2694		
				N550	4,75	73.3	799	2621	5,12C	79.0C	854	2802		
17,5	270	Woodleigh	RNSP	91,0	3.583	N135	3,85	59.4	707	2320	4,27	65.9	771	2530
				N540	4,45	68.7	766	2513	4,85	74.8	827	2713		
				N150	4,20	64.8	735	2411	4,70	72.5	799	2621		
17,7	273	CopperBear	EXHBT	91,4	3.600	N140	3,50	54.0	668	2192	4,04	62.3	741	2431
				N540	3,95	61.0	716	2349	4,56	70.4	800	2625		
				N150	3,82	59.0	698	2290	4,32	66.7	767	2516		
				N550	4,30	66.4	734	2408	4,86C	75.0C	810	2657		
				N555	4,80	74.1	757	2484	5,25F	81.0F	807	2648		
18,5	285	Speer	Grand Slam	91,0	3.583	N140	3,90	60.2	665	2182	4,41	68.0	784	2572
				N540	4,22	65.1	732	2402	4,60	71.0	790	2592		
				N150	4,21	65.0	733	2405	4,69	72.4	792	2598		
19,4	300	Barnes	TSX FB	91,4	3.600	N140	3,70	57.1	654	2146	4,28	66.1	729	2392
				N540	4,10	63.3	702	2303	4,55C	70.2C	764	2507		
				N150	3,85	59.4	663	2175	4,32C	66.7C	731	2398		
				N550	4,45	68.7	715	2346	4,88C	75.3C	780	2559		
				N555	4,90	75.6	732	2402	5,10C	78.7C	751	2464		
19,4	300	Hornady	DGX	91,4	3.600	N140	3,80	58.6	684	2244	4,16	64.2	741	2431
				N540	4,00	61.7	710	2329	4,40	67.9	766	2513		
				N150	3,70	57.1	675	2215	4,20	64.8	738	2421		
				N550	4,35	67.1	728	2388	4,68C	72.2C	778	2552		
				N555	4,80	74.1	751	2464	5,35C	82.6C	807	2648		
19,4	300	Swift	A-Frame	91,0	3.583	N140	3,75	57.9	657	2156	4,27	65.9	736	2415
				N540	4,02	62.0	692	2270	4,34	67.0	743	2438		
				N150	3,70	57.1	650	2133	4,24	65.4	726	2382		
22,7	350	Barnes	TSX FB	91,4	3.600	N540	3,70	57.1	619	2031	4,09C	63.1C	680	2231
				N150	3,45	53.2	582	1909	3,92C	60.5C	645	2116		
				N550	4,05	62.5	643	2110	4,37C	67.4C	693	2274		

C = Compressed load F = Case full

## .416 Rigby

Test barrel: 620 mm (24½"), 1 in 12" twist

Primers: Large Rifle Magnum

Cases: Norma, trim-to length 73,40 mm (2.890")

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity			
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
22,7	350	Swift	A-Frame	92,0	3.622	N160	5,45	84.1	679	2228	5,95	91.8	736	2415
				N165	5,55	85.6	682	2238	6,25	96.4	747	2451		

## .416 Rigby

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity		Weight		Velocity			
[g]	[grs]				[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
				N560	5,73	88.4	685	2247	6,02	92.9	728	2388		
25,9	400	Barnes	XFB	94,5	3.720	N160	4,70	72.5	599	1965	5,40	83.3	660	2165
				N165	5,83	90.0	631	2070	5,97	92.1	662	2172		
25,9	400	Swift	A-Frame	92,0	3.622	N160	4,85	74.8	611	2005	5,36	82.7	672	2205
				N165	5,45	84.1	651	2136	5,91	91.2	698	2290		
				N560	5,00	77.2	616	2021	5,54	85.5	660	2165		
26,6	410	Woodleigh	RNSP	92,5	3.642	N160	5,43	83.8	637	2090	5,80	89.5	695	2280
				N165	5,93	91.5	660	2165	6,42	99.1	720	2362		
29,2	450	Woodleigh	RNSP	94,5	3.720	N160	5,20	80.2	614	2014	5,67	87.5	663	2175
				N165	5,83	90.0	631	2070	6,17	95.2	682	2238		
				N560	5,70	88.0	633	2077	6,14	94.7	680	2231		

## .444 Marlin

Test barrel: 560 mm (22"), 1 in 38" twist

Primers: Large Rifle

Cases: Remington, trim-to length 56,30 mm (2.216")

Bullet				Powder	Starting load			Maximum load			
Weight	Mfg	Type/Name	C.O.L.	Type	Weight		Velocity				
<th colspan="2

## .458 Winchester Magnum

Test barrel:	635 mm (25"), 1 in 14" twist
Primers:	Large Rifle Magnum
Cases:	Winchester, trim-to length 63,30 mm (2.492")

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]						
22,7	350	Hornady	RN	4,120	4,13	63,7	712	2336	4,53	69,9	748	2454		
				N130	4,46	68,8	730	2395	4,80	74,1	773	2536		
				N133	4,72	72,8	730	2395	4,90F	75,6F	756	2480		
25,9	400	Barnes	XFB	83,0	3,268	N130	4,00	61,7	631	2070	4,36	67,3	688	2257
				N530	4,50	69,4	645	2116	4,70F	72,5F	674	2211		
				N135	4,30	66,3	625	2051	4,42F	68,2F	644	2113		
25,9	400	Swift	A-Frame	82,0	3,228	N130	4,30	66,3	674	2211	4,55	70,2	710	2329
				N530	4,90	75,6	691	2267	5,10F	78,7F	722	2369		
				N135	4,80	74,1	677	2221	4,90F	75,6F	692	2270		
32,4	500	Hornady	RN	84,0	3,307	N130	3,60	55,5	557	1827	4,11	63,4	623	2044
				N133	3,85	59,4	564	1850	4,52	69,7	645	2116		
				N530	4,20	64,8	589	1932	4,76	73,4	655	2149		

F = Case full

## .50 Browning

Test barrel:	1140 mm (45"), 1 in 16½" twist
Primers:	CCI35
Cases:	IMI, trim-to length 99,10 mm (3.902")

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]						
41,9	647	Speer	FMJBT	137,5	5,413	N565	13,40	206,8	875	2871	14,22	219,4	919	3015
				N170	13,03	201,1	801	2629	14,76	227,8	894	2932		
				N568	14,80	228,4	894	2933	15,44C	238,3C	934	3064		
42,8	660	Cutting Edge	MTAC	137,5	5,413	N570	14,60	225,3	899	2949	15,50C	239,2C	958	3143
				24N41	13,86	213,8	819	2688	14,72	227,2	888	2915		
				20N29	15,53	239,7	836	2744	16,61	256,3	922	3024		
46,7	720	Cutting Edge	MTAC	137,5	5,413	N565	13,86	213,9	872	2861	14,35	221,5	903	2963
				N170	13,84	213,6	860	2822	14,36	221,6	894	2933		
				N568	14,90	229,9	878	2881	15,30	236,1	913	2995		
48,6	750	Barnes	Solid	137,5	5,413	N570	14,90	229,9	908	2979	15,35	236,9	941	3087
				24N41	14,90	229,9	874	2867	15,41	237,8	903	2963		
				20N29	16,34	252,2	896	2940	16,90C	260,8C	933	3061		
45,4	700	Barnes	Solid	137,5	5,413	24N41	13,69	211,2	808	2652	15,00	231,5	887	2910
				20N29	15,27	235,6	819	2687	16,61	256,3	908	2978		
				N568	14,00	216,1	836	2743	14,61	225,5	868	2848		
46,7	720	Cutting Edge	MTAC	137,5	5,413	N570	14,00	216,1	853	2799	14,67	226,4	893	2930
				24N41	14,00	216,1	808	2651	14,98	231,2	864	2835		
				20N29	14,64	226,0	782	2565	16,23	250,5	871	2857		
48,6	750	Hornady	A-MAX	137,5	5,413	N565	12,20	188,3	792	2598	12,75	196,8	827	2713
				N170	12,31	190,0	759	2490	13,99	215,8	842	2763		
				N568	13,50	208,3	822	2697	13,90	214,5	844	2769		
51,8	800	Barnes	Solid	137,5	5,413	N570	13,50	208,3	819	2687	13,90	214,5	862	2828
				24N41	12,97	200,2	764	2508	14,13	218,0	843	2765		
				20N29	14,59	225,2	779	2556	15,97	246,4	862	2829		
55,1	850	Barnes	Solid	137,5	5,413	24N41	11,79	181,9	722	2369	12,84	198,1	790	2592
				20N29	14,19	219,1	779	2557	15,88	245,0	850	2788		
				24N41	12,34	190,5	716	2349	13,50	208,3	784	2573		
55,1	850	Barnes	Solid	137,5	5,413	20N29	13,91	214,7	746	2447	15,42	238,0	828	2716

C = Compressed load

# HANDGUN RELOADING DATA

## 7 mm TCU

Test barrel:	360 mm (14"), 1 in 10" twist
Primers:	Small Rifle
Cases:	Necked-up Lapua .223 Rem., trim-to length 44,50 mm (1.752")

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]						
6,5	100	Hornady	HP	62,5	2,461	N120	1,48	22,8	667	2188	1,64	25,3	744	2441
				N130	1,62	25,0	672	2205	1,79	27,6	753	2470		
				N133	1,77	27,3	695	2280	1,96	30,2	774	2539		
7,8	120	Hornady	SSSP	63,5	2,500	N120	1,32	20,4	606	1988	1,45	22,4	655	2149
				N130	1,45	22,4	610	2001	1,61	24,8	673	2208		

## 7 mm GJW

Test barrel:	380 mm (15"), 1 in 8" twist
Primers:	Small Rifle
Cases:	Munitionsfabrik Thun, trim-to length 48,80 mm (1.920")

Bullet				Powder	Starting load				Maximum load					
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
9,7	150	Nosler	Ballistic Tip	75,0	2.953	N130	1,58	24.4	613	2013	1,67	25.8	642	2106
						N133	1,65	25.5	614	2013	1,74	26.8	644	2113
						N135	1,78	27.5	629	2065	1,86	28.7	658	2159
10,9	168	Sierra	HPBT	75,0	2.953	N130	1,54	23.7	583	1913	1,63	25.2	611	2005
						N133	1,62	25.1	587	1927	1,71	26.4	617	2024
						N135	1,76	27.1	605	1984	1,83	28.2	631	2070
						N140	1,83	28.2	607	1991	1,91	29.5	636	2087

## 7,62 x 25 Tokarev

Test barrel:	150 mm (6"), 1 in 10" twist
Primers:	Large Pistol
Cases:	Fiocchi 7,63 Mauser, trim-to length 24,80 mm (0.976")

NOTE: FOR FIREARMS CHAMBERED FOR THE 7,62 x 25 TOKAREV CARTRIDGE ONLY.

Bullet				Powder	Starting load				Maximum load					
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
3,9	60	Speer	HP <sup>2)</sup>	32,0	1.260	N320	0,29	4.4	391	1284	0,36	5.5	480	1574
						N340	0,39	5.9	434	1425	0,46	7.1	522	1713
						N340	0,36	5.5	410	1345	0,43	6.7	478	1569
4,6	71	Sierra	FMJ <sup>2)</sup>	33,0	1.299	3N37	0,39	6.0	412	1352	0,49	7.6	493	1616
						3N38	0,53	8.1	471	1546	0,61	9.5	521	1708
						3N37	0,39	5.9	403	1322	0,49	7.6	478	1569
4,8	74	Lapua	FMJ <sup>1)</sup>	33,0	1.299	N340	0,35	5.5	406	1331	0,43	6.6	471	1546
						3N37	0,39	5.9	403	1322	0,49	7.6	478	1569
						3N38	0,46	7.1	404	1326	0,53	8.1	452	1482
6,0	93	Lapua	FMJ <sup>1)</sup>	34,0	1.339	N340	0,31	4.7	342	1122	0,39	5.9	401	1316
						3N37	0,33	5.1	349	1146	0,46	7.1	418	1370
						3N38	0,43	6.6	378	1241	0,56	8.6	445	1460

<sup>1)</sup>Bullet cal. 7,84 mm (0,309") <sup>2)</sup>Bullet cal. 7,92 mm (0,312")

## .32 S&W Long

Test barrel:	175 mm (7"), 1 in 18½" twist
Primers:	Small Pistol
Cases:	Lapua, trim-to length 23,20 mm (0.913")

Bullet				Powder	Starting load				Maximum load					
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
5,4	83	Lapua	LWC	24,6	0.969	N310	0,09	1.4	231	758	0,11	1.7	258	846
						N310	0,12	1.9	256	840	0,14	2.2	277	909
						N310	0,07	1.1	186	610	0,08	1.2	208	682

## .32 S&W Long Wad Cut.

Test barrel:	150 mm (6"), 1 in 18¾" twist
Primers:	Small Pistol
Cases:	Lapua, trim-to length 23,20 mm (0.913")

Bullet				Powder	Starting load				Maximum load					
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
5,4	83	Lapua	LWC	24,6	0.969	N310	0,11	1.7	246	807	0,13	2.0	286	938
						N310	0,09	1.4	233	764	0,12	1.9	257	843
						N310	0,12	1.9	257	843	0,14	2.2	286	938

## 9 mm Browning court / .380 Auto

Test barrel:	82 mm (3"), 1 in 10" twist
Primers:	Small Pistol
Cases:	X-Treme Bullets, trim-to length 17,15 mm (0.680")

Bullet				Powder	Starting load				Maximum load			
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]
5,8	90	Sig Sauer	V-Crown JHP	25,0								

**9 mm Luger / 9x19 mm**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				3N38	0,47	7,2	360	1181	0,56C	8,7C	427	1401		
7,5	115	CamPro	FCP RN	28,2	1.110	N310	0,19	2,9	254	833	0,22	3,4	294	965
				N320	0,24	3,7	300	984	0,28	4,3	347	1138		
				N330	0,29	4,5	317	1040	0,33	5,1	366	1201		
				N340	0,29	4,5	322	1056	0,35	5,4	380	1247		
				N350	0,33	5,1	345	1132	0,38	5,9	391	1283		
				3N37	0,37	5,7	351	1152	0,43	6,6	402	1319		
				3N38	0,43	6,6	367	1204	0,51	7,9	430	1411		
7,5	115	Hornady	HP-XTP	29,0	1.142	N320	0,26	4,0	341	1118	0,29	4,5	362	1188
				N330	0,31	4,8	356	1166	0,35	5,4	381	1251		
				N340	0,34	5,2	365	1198	0,38	5,9	397	1301		
				N350	0,38	5,9	373	1225	0,42	6,4	396	1299		
				3N37	0,39	6,0	370	1214	0,44	6,7	398	1305		
7,5	115	Lapua	FMJ-RN	29,0	1.142	N320	0,25	3,9	304	997	0,29	4,5	341	1119
				N330	0,29	4,5	328	1076	0,35	5,4	374	1227		
				N340	0,31	4,8	344	1129	0,35	5,4	372	1220		
				N350	0,35	5,4	344	1129	0,42	6,5	394	1293		
				3N37	0,36	5,6	344	1129	0,42	6,5	393	1289		
7,5	115	Lehigh Defense	Extreme Penetrator	27,0	1.063	N320	0,19	2,9	237	778	0,22	3,4	276	906
				N330	0,23	3,5	260	853	0,26C	4,0C	297	974		
				N340	0,23	3,5	256	840	0,27C	4,2C	304	997		
				N350	0,26	4,0	278	912	0,29C	4,5C	307	1007		
				3N37	0,28	4,3	241	791	0,34C	5,2C	304	997		
7,5	115	LOS	RN	28,2	1.110	N320	0,24	3,7	308	1010	0,28	4,3	349	1145
				N330	0,29	4,5	325	1066	0,33	5,1	370	1214		
				N340	0,29	4,5	323	1060	0,35	5,4	379	1243		
				N350	0,31	4,8	324	1063	0,37	5,7	383	1257		
				3N37	0,35	5,4	325	1066	0,41	6,3	392	1286		
7,5	115	Sierra	JHP	26,3	1.035	N320	0,22	3,4	280	919	0,26	4,0	326	1070
				N330	0,26	4,0	300	984	0,32	4,9	359	1178		
				N340	0,26	4,0	298	978	0,32	4,9	360	1181		
				3N37	0,32	4,9	312	1024	0,37	5,7	362	1188		
7,5	115	UP Bullets	Brass Solid PCC	27,6	1.087	N320	0,20	3,1	238	781	0,24	3,7	295	968
				N330	0,24	3,7	253	830	0,28	4,3	312	1024		
				N340	0,25	3,9	263	863	0,29	4,5	311	1020		
				N350	0,27	4,2	274	899	0,31	4,8	316	1037		
				3N37	0,30	4,6	261	856	0,36	5,6	321	1053		
				3N38	0,36	5,6	287	942	0,45	6,9	340	1115		
7,5	115	X-Treme Bullets	RN HPCB, Copper Plated	29,0	1.142	N320	0,25	3,9	298	978	0,30	4,6	346	1135
				N330	0,30	4,6	316	1037	0,35	5,4	364	1194		
				N340	0,30	4,6	315	1033	0,36	5,6	370	1214		
				N350	0,33	5,1	320	1050	0,40	6,2	378	1240		
				3N37	0,35	5,4	321	1053	0,42	6,5	378	1240		
				3N38	0,42	6,5	335	1099	0,51	7,9	396	1299		
7,8	120	Lapua	CEPP	28,7	1.130	N320	0,24	3,7	298	978	0,28	4,3	330	1083
				N330	0,29	4,5	326	1070	0,33	5,1	360	1181		
				N340	0,29	4,5	326	1070	0,34	5,2	369	1211		
				N350	0,34	5,2	340	1115	0,38	5,9	381	1250		
				3N37	0,37	5,7	346	1135	0,42	6,5	390	1280		
7,8	121	CamPro	FCP RN	28,2	1.110	N310	0,18	2,8	237	778	0,21	3,2	289	948
				N320	0,23	3,5	291	955	0,27	4,2	326	1070		
				N330	0,28	4,3	316	1037	0,32	4,9	358	1175		
				N340	0,28	4,3	307	1007	0,33	5,1	362	1188		
				N350	0,31	4,8	321	1053	0,36	5,6	373	1224		
				3N37	0,34	5,2	321	1053	0,41	6,3	379	1243		

**9 mm Luger / 9x19 mm**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				3N38	0,42	6,5	356	1168	0,47	7,3	403	1322		
8,0	124	Alsa Pro	FMJ	29,0	1.142	N310	0,19	2,9	249	817	0,22	3,4	287	942
				N320	0,25	3,9	291	955	0,29	4,5	328	1076		
				N330	0,29	4,5	304	997	0,34	5,2	348	1142		
				N340	0,30	4,6	299	981	0,35	5,4	353	1158		
				N350	0,31	4,8	301	988	0,38	5,9	362	1188		
				3N37	0,36	5,6	311	1020	0,42	6,5	361	1184		
				3N38	0,41	6,3	320	1050	0,50	7,7	379	1243		
8,0	124	Berry's	Hybrid Hollow Point, Copper Plated	28,6	1.126	N320	0,23	3,5	278	912	0,28	4,3	329	1079
				N330	0,27	4,2	288	945	0,32	4,9	338	1109		
				N340	0,27	4,2	297	974	0,32	4,9	340	1115		
				3N37	0,32	4,9	293	961	0,38	5,9	347	1138		
				3N38	0,38	5,9	311	1020	0,46	7,1	363	1191		
8,0	124	CamPro	FCP RN	28,5	1.122	N310	0,17	2,6	212	696	0,20	3,1	260	853
				N320	0,23	3,5	281	922	0,26	4,0	316	1037		
				N330	0,27	4,2	308	1010	0,31	4,8	347	1138		
				N340	0,28	4,3	313	1027	0,32	4,9	349	1145		
				N350	0,30	4,6	318	1043	0,35	5,4	361	1184		
				3N37	0,34	5,2	319	1047	0,39	6,0	365	1198		
8,0	124	Lapua	FMJ-RN	29,0	1.14									

## 9 mm Luger / 9x19 mm

cont.

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
				N350	0,33	5.2	330	1083	0,36	5.5	346	1135		
				3N37	0,32	4.9	325	1067	0,36	5.5	344	1130		
				N105	0,45	7.0	351	1151	0,48	7.4	375	1232		
8,7	135	CamPro	FCP RN	28,0	1.102	N310	0,15	2.3	173	568	0,18	2.8	234	768
				N320	0,20	3.1	239	784	0,23	3.5	285	935		
				N330	0,24	3.7	276	906	0,28	4.3	318	1043		
				N340	0,24	3.7	269	883	0,29	4.5	321	1053		
				N350	0,26	4.0	277	909	0,31	4.8	322	1056		
				3N37	0,29	4.5	277	909	0,35	5.4	325	1066		
				3N38	0,35	5.4	307	1007	0,41	6.3	357	1171		
8,8	135	X-Treme Bullets	RNFP Copper Plated	28,5	1.122	N320	0,19	3.0	246	807	0,24	3.7	298	978
				N330	0,23	3.5	270	886	0,28	4.3	320	1050		
				N340	0,24	3.7	277	909	0,29	4.4	329	1079		
				3N37	0,28	4.3	286	938	0,34	5.2	338	1109		
				3N38	0,33	5.1	295	968	0,40	6.1	351	1152		
9,1	140	Alsa Pro	RN	29,0	1.142	N310	0,15	2.3	223	732	0,18	2.7	253	830
				N320	0,19	2.9	247	810	0,23	3.5	287	942		
				N330	0,23	3.5	267	876	0,27	4.2	308	1010		
				N340	0,23	3.5	274	899	0,26	4.0	301	988		
				N350	0,25	3.9	272	892	0,30	4.6	316	1037		
				3N37	0,27	4.2	271	889	0,32	4.9	317	1040		
9,4	145	H&N	RN HS	29,0	1.142	N310	0,17	2.6	242	794	0,21	3.3	279	915
				N320	0,20	3.1	253	830	0,24	3.8	295	968		
				N330	0,26	4.0	283	928	0,30	4.6	322	1056		
				N340	0,27	4.1	288	945	0,31	4.7	322	1056		
9,5	147	Berry's	Hybrid Hollow Point, Copper Plated	27,5	1.083	N320	0,18	2.8	235	771	0,22	3.4	276	906
				N330	0,22	3.4	253	830	0,26	4.0	292	958		
				N340	0,22	3.4	256	840	0,26	4.0	293	961		
				3N37	0,26	4.0	252	827	0,32	4.9	305	1001		
9,5	147	CamPro	FCP RNFP	27,6	1.087	N320	0,17	2.6	210	689	0,20	3.1	253	830
				N330	0,21	3.2	242	794	0,25	3.9	285	935		
				N340	0,22	3.4	245	804	0,26	4.0	289	948		
				N350	0,23	3.5	236	774	0,28	4.3	296	971		
				3N37	0,27	4.2	252	827	0,32	4.9	298	978		
				3N38	0,33	5.1	288	945	0,38C	5.9C	323	1060		
9,5	147	Hornady	HP/XTP	29,0	1.142	N320	0,20	3.1	239	784	0,25	3.9	298	978
				N330	0,25	3.9	294	964	0,28	4.3	315	1032		
				N340	0,25	3.9	289	948	0,28	4.3	309	1015		
				N350	0,29	4.5	302	991	0,32	5.0	326	1070		
				3N37	0,30	4.7	298	979	0,33	5.1	321	1052		
				N105	0,40	6.1	317	1039	0,41	6.4	338	1108		
9,5	147	X-Treme Bullets	RN Heavy Plate	29,4	1.157	N310	0,15	2.3	209	686	0,18	2.8	249	817
				N320	0,20	3.1	247	810	0,24	3.7	289	948		
				N330	0,24	3.6	262	860	0,28	4.4	308	1010		
				N340	0,25	3.8	263	863	0,29	4.5	309	1014		
9,7	150	Lapua	CEPP	28,7	1.130	N330	0,23	3.5	264	867	0,24	3.8	283	929
				N340	0,24	3.8	275	903	0,27	4.1	294	966		
				N350	0,27	4.2	285	936	0,30	4.6	304	997		
				3N37	0,27	4.2	275	904	0,30	4.7	298	976		
10,7	165	X-Treme Bullets	RN Copper Plated HP	28,7	1.130	N320	0,17	2.6	211	692	0,20	3.1	250	820
				N330	0,19	3.0	224	735	0,23	3.5	264	866		
				N340	0,20	3.0	227	745	0,23	3.6	265	869		
				N350	0,22	3.4	233	764	0,26	4.0	275	902		
				3N37	0,23	3.5	234	768	0,28	4.3	277	909		
				3N38	0,28	4.4	246	807	0,35	5.4	299	981		
				N105	0,33	5.1	272	892	0,39	6.0	311	1020		

C = Compressed load

## 9 x 23 Winchester

Test barrel: 130 mm (5"), 1 in 16" twist

Primers: Small Pistol

Cases: Winchester, trim-to length 22,75 mm (0.896")

NOTE: This cartridge is not supported by CIP or SAAMI. The maximum loads do not exceed 300 MPa.

## .357 SIG

Test barrel: 130 mm (5"), 1 in 16" twist

Primers: Small Pistol

Cases: Starline, trim-to length 21,80 mm (0.858")

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s]	[fps]						
7,5	115	Sierra	FMJ	32,5	1.280	N340	0,41	6.3	425	1395	0,46	7.2	449	1474
						N350	0,48	7.4	419	1374	0,57	8.8	456	1496
						3N37	0,47	7.3	424	1392	0,54	8.3	462	1517
8,0	123	Lapua	FMJ	32,5	1.280	N340	0,38	5.9	384	1261	0,45	6.9	422	1385
						N350	0,45	6.9	388	1272	0,50	7.8	425	1394
						3N37	0,43	6.6	397	1302	0,48	7.5	427	1400

## .38 Super Auto

Test barrel: 140 mm (5½"), 1 in 16" twist

Primers: Small Pistol

Cases: Remington +P, trim-to length 22,70 mm (0.893")

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s]	[fps]						
7,5	115	Hornady	HP-XTP	31,5	1.240	N320	0,33	5.1	362	1188	0,36	5.5	382	1253
						N340	0,39	6.0	381	1250	0,42	6.5	404	1324
						N350	0,36</td							

# .38 Special

Test barrel:	170 mm (6½"), 1 in 18" twist					
Primers:	Small Pistol					
Cases:	Starline, trim-to length 29,10 mm (1.146")					

Bullet				Powder	Starting load		Maximum load			
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity		
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]		
5,5	85	H&N	WC H-HB, copper plated	29,5	1.161	N310	0,22	3,4	277 909	0,30 4,6 351 1152
						N320	0,30	4,6	283 928	0,36 5,6 357 1171
						N32C	0,29	4,5	281 922	0,38 5,9 324 1063
6,5	100	Lehigh Defense	Xtreme Defense	38,6	1.520	N320	0,35	5,4	295 968	0,38 5,9 354 1161
						N330	0,39	6,0	303 994	0,43 6,6 365 1198
						N340	0,38	5,9	298 978	0,43 6,6 354 1161
						N350	0,41	6,3	304 997	0,47 7,3 372 1220
						3N37	0,44	6,8	277 909	0,50 7,7 346 1135
7,1	110	Hornady	HP/XTP	36,5	1.437	N320	0,31	4,8	294 965	0,35 5,4 334 1096
						N340	0,36	5,6	285 935	0,40 6,2 345 1132
						N350	0,38	5,9	307 1007	0,43 6,6 357 1171
						3N37	0,43	6,6	297 974	0,48 7,4 360 1181
8,1	125	Berry's	Flat Point, Copper Plated	38,0	1.496	N310	0,31	4,7	283 928	0,36 5,5 345 1132
						N320	0,35	5,4	317 1040	0,41 6,3 375 1230
						N32C	0,35	5,4	300 984	0,41 6,3 350 1148
						N340	0,42	6,5	344 1129	0,47 7,2 393 1289
8,1	125	CamPro	FCP TC	36,7	1.445	N310	0,23	3,5	200 656	0,27 4,2 264 866
						N320	0,29	4,5	262 860	0,33 5,1 307 1007
						N330	0,35	5,4	273 896	0,40 6,2 334 1096
						N340	0,35	5,4	280 919	0,40 6,2 331 1086
						N350	0,35	5,4	258 846	0,42 6,5 331 1086
						3N37	0,39	6,0	268 879	0,45 6,9 333 1093
						3N38	0,45	6,9	290 951	0,51 7,9 341 1119
8,1	125	Hornady	FP/XTP	36,5	1.437	N320	0,32	4,9	299 981	0,37 5,6 342 1121
						N340	0,38	5,8	318 1042	0,43 6,7 359 1178
						N350	0,42	6,5	323 1058	0,49 7,5 373 1224
						3N37	0,44	6,8	319 1045	0,49 7,5 367 1204
8,4	130	S NS Cast Bullets	RNFP	36,5	1.437	N310	0,20	3,1	240 787	0,24 3,7 293 961
						N320	0,26	4,0	268 879	0,31 4,8 318 1043
						N330	0,31	4,8	281 922	0,36 5,6 331 1086
						N340	0,31	4,8	284 932	0,37 5,7 337 1106
9,1	140	Lehigh Defense	Xtreme Penetrator	36,5	1.437	N320	0,28	4,3	208 682	0,32 4,9 264 866
						N330	0,33	5,1	246 807	0,36 5,6 296 971
						N340	0,33	5,1	249 817	0,36 5,6 294 965
						N350	0,35	5,4	250 820	0,39 6,0 304 997
						3N37	0,38	5,9	232 761	0,42 6,5 295 968
						3N38	0,42	6,5	245 804	0,50 7,7 313 1027
9,1	140	Speer	HP	36,5	1.437	N320	0,30	4,6	268 878	0,35 5,3 320 1051
						N340	0,36	5,6	275 902	0,41 6,2 329 1079
						N350	0,40	6,2	282 925	0,45 6,9 336 1102
						3N37	0,41	6,2	282 925	0,46 7,1 341 1117
9,5	146	Speer	JHP	35,0	1.378	N340	0,30	4,6	261 856	0,35 5,4 306 1004
						N350	0,34	5,2	265 869	0,39 5,9 308 1010
						3N37	0,35	5,4	263 863	0,40 6,1 310 1018
9,6	148	Berry's	Double End WC, Copper Plated	29,5	1.161	N310	0,19	2,9	172 564	0,22 3,4 233 764
						N320	0,24	3,7	230 755	0,27 4,2 284 932
						N32C	0,28	4,3	242 794	0,31 4,7 274 899
						N340	0,29	4,5	258 846	0,32 4,9 305 1001
9,6	148	Sako	LWC	30,0	1.181	N320	0,20	3,0	237 776	0,23 3,5 267 876
						N330	0,22	3,3	239 784	0,25 3,8 277 910
						N340	0,24	3,6	248 812	0,27 4,1 282 926
						N350	0,27	4,1	255 835	0,30 4,6 294 964

.38 Special							cont.								
Bullet							Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[mm]	[in.]		[g]	[grs]	[m/s]	[fps]		
10,2	158	Berry's		Flat Point	39,0	1.535	N310	0,25	3,9	213	699	0,29	4,4	272	892
							N320	0,35	5,4	273	896	0,38	5,8	317	1040
							N340	0,39	6,0	289	948	0,44	6,8	332	1089
10,2	158	CamPro		FCP TC	36,7	1.445	N320	0,24	3,7	197	646	0,28	4,3	247	810
							N330	0,28	4,3	205	673	0,32	4,9	259	850
							N340	0,29	4,5	209	686	0,33	5,1	266	873
							N350	0,30	4,6	209	686	0,35	5,4	267	876
							3N37	0,33	5,1	201	659	0,40	6,2	277	909
							3N38	0,39	6,0	224	735	0,44	6,8	279	915
10,2	158	CBC		SJSP	39,3	1.547	N310	0,26	4,0	242	794	0,28	4,3	264	866
							N320	0,31	4,8	272	892	0,35	5,4	304	997
							N330	0,36	5,6	286	938	0,40	6,2	320	1050
							N340	0,36	5,6	292	958	0,41	6,3	319	1047
							N350	0,39	6,0	287	942	0,44	6,8	326	1070
							3N37	0,42	6,5	285	935	0,48	7,4	326	1070
10,2	158	H&N		HP HS	38,6	1.520	N320	0,28	4,3	264	866	0,32	4,9	296	971
							N330	0,34	5,2	290	951	0,38	5,9	322	1056
							N340	0,35	5,4	291	955	0,39	6,0	329	1079
10,2	158	H&N		SWC	36,5	1.437	N310	0,22	3,3	239	784	0,25	3,8	269	883
							N320	0,30	4,6	270	886	0,33	5,0	309	1014
							N340	0,34	5,3	289	948	0,39	6,0	333	1093
10,2	158	Hornady		HP/XTP	36,6										

# .357 Magnum

Test barrel:	175 mm (7"), 1 in 18½" twist					
Primers:	Small Pistol Magnum					
Cases:	Remington, trim-to length 32,60 mm (1.283")					

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
7,1	110	Hornady	HP/XTP	40,0	1.575	N310	0,43	6.6	413	1355	0,45	7.0	427	1402
						N320	0,51	7.9	445	1460	0,54	8.3	462	1516
						N340	0,60	9.3	475	1558	0,64	9.8	500	1639
						N350	0,69	10.6	497	1631	0,73	11.2	517	1697
						3N37	0,68	10.5	496	1627	0,73	11.3	518	1701
						N110	1,20	18.5	523	1716	1,35F	20.8F	612	2006
7,1	110	Sierra	JHP	40,0	1.575	N320	0,48	7.4	434	1424	0,57	8.8	489	1604
						N340	0,56	8.6	459	1506	0,67	10.3	522	1713
						3N37	0,62	9.6	474	1555	0,77	11.8	541	1775
						N105	0,80	12.3	516	1693	1,08	16.7	608	1995
						N110	1,18	18.2	538	1765	1,23C	19.0C	565	1854
8,1	125	Hornady	FP/XTP	40,0	1.575	N310	0,39	6.0	371	1217	0,42	6.4	391	1284
						N320	0,45	6.9	400	1312	0,49	7.5	420	1379
						N340	0,56	8.6	440	1444	0,60	9.3	462	1517
						N350	0,62	9.6	456	1496	0,66	10.2	476	1561
						N110	1,09	16.8	488	1601	1,19F	18.4F	540	1772
8,1	125	Sierra	JHP	40,0	1.575	N320	0,48	7.3	405	1329	0,57	8.8	448	1470
						N340	0,54	8.3	427	1401	0,63	9.7	475	1558
						N350	0,58	9.0	442	1450	0,69	10.7	492	1614
						N105	0,78	12.1	485	1591	0,96	14.8	547	1795
						N110	1,12	17.3	513	1683	1,20C	18.5C	552	1811
9,1	140	Speer	HP	40,0	1.575	N340	0,53	8.2	404	1325	0,56	8.7	422	1385
						N350	0,58	8.9	416	1365	0,62	9.5	437	1433
						3N37	0,59	9.1	417	1368	0,63	9.8	439	1440
						N110	1,02	15.7	457	1499	1,11F	17.1F	502	1647
9,6	148	X-Treme Bullets	WC (copper plated)	34,8 <sup>1)</sup>	1.370	N310	0,27	4.2	284	932	0,30A	4.6A	302	991
						N320	0,28	4.3	243	797	0,35A	5.4A	328	1076
						N330	0,33	5.1	238	781	0,39	6.0	320	1050
						N340	0,32	4.9	244	801	0,38	5.9	322	1056
10,2	158	Berry's	Flat Point	40,0	1.575	N340	0,46	7.1	362	1188	0,50	7.7	378	1240
						3N37	0,46	7.1	350	1148	0,52	8.0	385	1263
						N105	0,55	8.5	328	1076	0,60	9.3	382	1253
						N110	0,75	11.6	358	1175	0,80	12.3	383	1257
10,2	158	CBC	SJSP	40,0	1.575	N320	0,38	5.9	337	1106	0,48	7.3	381	1250
						N340	0,45	6.9	359	1178	0,56	8.6	414	1358
						N350	0,48	7.4	367	1204	0,61	9.4	428	1404
						3N37	0,51	7.9	380	1247	0,62	9.6	433	1421
						N105	0,64	9.8	406	1332	0,81	12.4	472	1549
						N110	0,91	14.1	436	1430	1,11	17.2	508	1667
10,2	158	Hornady	FP/XTP	40,0	1.575	N105	0,76	11.7	427	1401	0,80	12.4	447	1466
10,2	158	Hornady	HP/XTP	40,0	1.575	N340	0,46	7.1	359	1178	0,56	8.6	416	1365
						3N38	0,57	8.8	380	1247	0,72	11.1	455	1493
						N110	0,88	13.5	426	1398	1,06	16.3	499	1637
10,2	158	LOS	RN FP, copper plated	40,0	1.575	N320	0,38	5.9	320	1050	0,45	6.9	353	1158
						N32C	0,47	7.3	322	1056	0,56	8.6	374	1227
						N330	0,45	6.9	355	1165	0,52	8.0	380	1247
						N340	0,44	6.8	343	1125	0,53	8.2	387	1270
10,2	158	Speer	HP	40,0	1.575	N320	0,40	6.2	335	1099	0,43	6.6	354	1160
						N340	0,47	7.3	361	1184	0,50	7.7	378	1239
						N350	0,54	8.3	385	1263	0,58	8.9	400	1314
						3N37	0,53	8.2	377	1237	0,57	8.8	398	1305
						N110	0,98	15.1	451	1480	1,03	15.9	478	1569

# .357 Magnum

cont.

Bullet				Powder	Starting load			Maximum load			
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]
10,3	158			LSC/HP	40,0	1.575	N330 <sup>1)</sup>	0,25	3.9	241	791
							N340 <sup>1)</sup>	0,29	4.5	245	804
11,7	180	LOS	HP Copper Plated	40,0	1.575	N340	0,41	6.3	321	1053	0,49
							N350	0,44	6.8	328	1076
							3N37	0,46	7.2	340	1115
							N105	0,60	9.3	370	1214
							N110	0,78	12.0	384	1260
								0,94	14.6	452	1483

A = Accuracy load C = Compressed load F = Case full <sup>1)</sup>Target load \*) Cowboy Action Shooting load

# .357 Remington Maximum

Test barrel:	300 mm (12"), 1 in 18½" twist
Primers:	Small Rifle
Cases:	Remington, trim-to length 40,60 mm (1.598")

Bullet				Powder	Starting load			Maximum load		
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity		

**.40 S&W**

cont.

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	
[g]	[grs]		[mm] [in.]		[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]	[g] [grs]	
13,0	200	Speer	TMJ	28,6	1.126	N340	0,30	4.6	267	876	0,32	4.9
						N350	0,34	5.2	272	892	0,36	5.5
						3N37	0,33	5.1	265	869	0,35	5.4
						3N38	0,45	6.9	304	997	0,47	7.3
						N105	0,49	7.6	321	1053	0,50	7.7
									328	1076		

**10 mm AUTO**

Test barrel:	140 mm (5½"), 1 in 16" twist
Primers:	Large Pistol
Cases:	X-Treme Bullets, trim-to length 25,00 mm (0.988")

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	
[g]	[grs]		[mm] [in.]		[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]	[g] [grs]	
8,7	135	Sierra	JHP	31,7	1.248	N320	0,42	6.5	375	1230	0,48	7.4
						N340	0,49	7.6	387	1270	0,58	9.0
						N350	0,54	8.3	401	1316	0,62	9.6
						3N37	0,58	9.0	394	1293	0,67	10.3
10,0	155	Hornady	HP-XTP	32,0	1.260	N320	0,38	5.9	335	1099	0,44	6.8
						N340	0,44	6.8	355	1165	0,50	7.0
						N350	0,47	7.3	360	1181	0,55	8.5
						3N37	0,54	8.3	364	1194	0,62	9.6
						N105	0,73	11.3	396	1299	0,81	12.6
10,7	165	X-Treme Bullets	RNFP HPCB	32,0	1.260	N320	0,39	6.0	329	1079	0,45	6.9
						N340	0,45	6.9	344	1129	0,53	8.2
						N350	0,49	7.6	350	1148	0,57	8.8
						3N37	0,54	8.3	362	1188	0,62	9.6
						3N38	0,64	9.9	379	1243	0,74	11.4
11,7	180	Berry's	Hybrid Hollow Point	32,0	1.260	N320	0,31	4.8	285	935	0,39	6.0
						N340	0,40	6.2	316	1037	0,43	6.6
11,7	180	Hornady	HP-XTP	32,0	1.260	N320	0,33	5.1	300	984	0,38	5.9
						N340	0,39	6.0	310	1017	0,46	7.1
						N350	0,43	6.6	319	1047	0,49	7.6
						3N37	0,48	7.4	322	1056	0,55	8.5
						3N38	0,56	8.6	338	1109	0,64	9.9
						N105	0,62	9.6	351	1152	0,69C	10.6C
12,6	195	H&N	TC HS	32,0	1.260	N320	0,29	4.5	273	896	0,35	5.4
						N340	0,36	5.6	294	965	0,41	6.3
						N350	0,39	6.0	299	981	0,45	6.9
						3N37	0,43	6.6	303	994	0,50	7.7
						3N38	0,50	7.7	317	1040	0,56	8.6
13,0	200	Speer	TMJ	31,7	1.248	N340	0,36	5.6	286	938	0,42	6.5
						N350	0,39	6.0	291	955	0,45	6.9
						3N37	0,43	6.6	300	984	0,49	7.6
						3N38	0,50	7.7	312	1024	0,58	9.0
						N105	0,58	9.0	326	1070	0,65	10.0
14,3	220	X-Treme Bullets	RNFP	32,0	1.260	N340	0,33	5.1	263	863	0,38	5.9
						N350	0,37	5.7	268	879	0,42	6.5
						3N37	0,40	6.2	272	892	0,47	7.3
						3N38	0,46	7.1	287	942	0,52	8.0
						N105	0,54	8.3	295	968	0,59C	9.1C

C = Compressed load

**.41 Remington Magnum**

Test barrel:	150 mm (6"), 1 in 18¾" twist
Primers:	Large Pistol
Cases:	W-W Super, trim-to length 32,50 mm (1.280")

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]		[mm] [in.]		[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]		
11,0	170	Sierra	JHC	40,1	1.579	N350	0,72	11.1	415	1362	0,81	12.5
						N105	0,99	15.3	465	1526	1,10	16.9
						N110	1,41	21.8	500	1640	1,50	23.2
13,6	210	Hornady	HP/XTP	40,1	1.579	N350	0,67	10.3	373	1224	0,74	11.4
						N105	0,84	13.0	405	1329	0,95	14.6
						N110	1,20	18.5	436	1430	1,28	19.8

**.44 S&W Special**

Test barrel:	150 mm (6"), 1 in 18" twist
Primers:	Large Pistol
Cases:	Remington, trim-to length 29,30 mm (1.153")

Bullet				Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity		
[g]	[grs]		[mm] [in.]		[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]	[g] [grs]	[m/s] [fps]		
11,7	180	Hornady	HP-XTP	37,3	1.469	N320	0,44	6.8	285	935	0,49	7.6
						N330	0,50	7.7	308	1010	0,56	8.6
						N340	0,57	8.8	319	1047	0,62	9.6
						N350	0,64	9.9	318	1043	0,68	10.5
13,0	200	Hornady	HP-XTP	37,3	1.469	N320	0,41	6.3	270	886	0,45	6.9
						N330	0,50	7.7	287	942	0,55	8.5
						N340	0,54	8.3	293	961	0,59	9.1
						N350	0,59					

## .44 Remington Magnum

Test barrel:	175 mm (7"), 1 in 20" twist					
Primers:	Large Pistol					
Cases:	Remington, trim-to length 32,40 mm (1.275")					

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
11,7	180	Hornady	HP-XTP	40,7	1.602	N320	0,69	10.6	407	1335	0,77	11.8	437	1432
						N340	0,84	13.0	439	1440	0,92	14.1	472	1549
						N350	0,89	13.7	448	1470	0,99	15.3	481	1578
						N105	1,23	19.0	498	1634	1,40	21.6	543	1781
						N110	1,63	25.2	492	1614	1,76	27.1	534	1751
13,0	200	Hornady	HP-XTP	40,7	1.602	N320	0,65	10.0	381	1250	0,73	11.3	408	1339
						N340	0,76	11.7	410	1345	0,84	13.0	437	1434
						N350	0,83	12.8	416	1365	0,95	14.6	453	1487
						3N37	0,89	13.7	433	1421	0,98	15.2	462	1515
						N105	1,09	16.8	459	1506	1,26	19.4	500	1642
						N110	1,58	24.4	494	1621	1,71	26.3	530	1740
14,3	220	Sierra	FPJ-Match	40,7	1.602	N320	0,59	9.1	350	1148	0,67	10.4	375	1232
						N340	0,72	11.1	381	1250	0,80	12.3	405	1328
						N350	0,83	12.8	402	1319	0,96	14.8	439	1441
						N105	1,08	16.7	432	1417	1,22	18.8	470	1542
15,6	240	Hornady	JTC-Sil	40,7	1.602	N320	0,58	8.9	331	1086	0,63	9.7	354	1161
						N340	0,67	10.3	358	1175	0,75	11.5	380	1247
						N350	0,77	11.9	375	1230	0,83	12.8	399	1308
						3N37	0,78	12.0	372	1220	0,86	13.3	402	1318
						N105	0,95	14.7	404	1325	1,08	16.6	437	1434
						N110	1,32	20.4	435	1427	1,43	22.1	470	1541
16,2	250	Sierra	FPJ-Match	40,7	1.602	N320	0,55	8.5	314	1030	0,63	9.7	344	1130
						N340	0,65	10.0	341	1119	0,73	11.2	370	1213
						N350	0,75	11.6	366	1201	0,85	13.1	395	1295
						N105	0,87	13.4	382	1253	1,08	16.7	429	1406
17,3	267		LFN	40,0	1.575	N340*	0,38	5.9	224	735	0,49	7.5	288	945
17,3	267		LSWC	40,5	1.681	N32C*	0,50	7.7	271	889	0,60	9.3	301	988
19,4	300	Hornady	XTP MAG #45235	43,6 <sup>1)</sup>	1.717	N340	0,62	9.6	304	997	0,68	10.5	323	1061
						N350	0,68	10.5	315	1033	0,76	11.7	344	1128
						3N37	0,67	10.3	308	1010	0,74	11.4	336	1102
						N105	0,85	13.1	349	1145	0,94	14.6	375	1231
						N110	1,21	18.7	384	1260	1,31	20.2	419	1374
19,4	300	Sierra	JSP	43,6 <sup>1)</sup>	1.717	N340	0,61	9.4	296	971	0,66	10.2	319	1046
						N350	0,64	9.9	296	971	0,72	11.1	326	1071
						3N37	0,65	10.0	305	1001	0,73	11.2	332	1089
						N105	0,82	12.7	342	1122	0,90	13.8	368	1208
						N110	1,15	17.7	369	1211	1,23	19.1	398	1305

<sup>1)</sup>The cartridge overall length exceeds the CIP maximum. \*) Cowboy Action Shooting load

## .45 Auto / .45 ACP

Test barrel:	127 mm (5"), 1 in 16" twist					
Primers:	Large Pistol					
Cases:	Remington, trim-to length 22,70 mm (0.893")					

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
12,0	185	Berry's	Flat Point, Copper Plated	28,4	1.118	N310	0,27	4.2	250	820	0,31	4.8	286	938
						N320	0,36	5.6	280	919	0,41	6.3	318	1043
						N330	0,42	6.5	286	938	0,49	7.5	336	1102
						N340	0,43	6.6	288	945	0,50	7.7	335	1099
12,0	185	Berry's	HBRN, Copper Plated	32,1	1.264	N310	0,30	4.7	262	860	0,36	5.5	299	981
						N320	0,41	6.3	288	945	0,47	7.3	331	1086

.45 Auto / .45 ACP									cont.								
Bullet									Powder	Starting load		Maximum load					
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Type	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]			
									N32C	0,43	6.6	276	906	0,53	8.2	323	1060
									N330	0,49	7.5	298	978	0,55	8.5	346	1135
									N340	0,49	7.6	298	978	0,56	8.6	348	1142
12,0	185	Berry's	Hybrid Hollow Point, Copper Plated	31,0 <sup>3)</sup>	1.220	N320	0,41	6.3	293	961	0,47	7.3	334	1096			
						N340	0,49	7.6	307	1007	0,53	8.2	344	1129			
						N350	0,53	8.2	299	981	0,61	9.4	362	1188			
12,0	185	H&N	HP HS	30,0	1.181	N310	0,27	4.2	263	863	0,32	4.9	296	971			
						N320	0,37	5.7	283	928	0,44	6.7	328	1076			
						N330	0,45	7.0	297	974	0,51	7.9	346	1135			
12,0	185	Hornady	HP/XTP	31,2	1.228	N310	0,29	4.4	250	820	0,33	5.2	285	935			
						N320	0,39	6.0	284	932	0,45	7.0	326	1070			
	</																

**.45 Auto / .45 ACP**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
				3N38	0,60	9,2	280	919	0,70	10,8	347	1138		
13,0	200	Sig Sauer	V-Crown JHP	N320	0,39	6,0	279	915	0,45	6,9	316	1037		
				N340	0,46	7,1	293	961	0,52	8,0	329	1079		
				N350	0,51	7,9	287	942	0,57	8,8	335	1099		
				3N37	0,54	8,3	277	909	0,62	9,6	333	1093		
14,6	225	X-Treme Bullets	FB	N310	0,22	3,4	191	627	0,27	4,1	231	758		
				N320	0,31	4,7	225	738	0,36	5,5	269	883		
				N32C	0,29	4,5	220	722	0,34	5,3	254	833		
				N330	0,37	5,7	246	807	0,42	6,5	286	938		
				N340	0,37	5,7	246	807	0,43	6,6	287	942		
				N350	0,40	6,2	244	801	0,47	7,3	294	965		
				3N37	0,43	6,6	239	784	0,50	7,8	293	961		
				3N38	0,53	8,1	245	804	0,61	9,4	300	984		
14,9	230	Berry's	Hybrid Hollow Point, Copper Plated	30,4 <sup>1)</sup>	1,197	N320	0,30	4,6	228	748	0,36	5,6	275	902
				N340	0,37	5,7	248	814	0,43	6,6	290	951		
				N350	0,41	6,3	248	814	0,47	7,3	293	961		
				3N37	0,43	6,6	228	748	0,53	8,2	295	968		
14,9	230	Hornady	HP / XTP	31,6 <sup>1)</sup>	1,244	N320	0,30	4,6	234	768	0,36	5,6	270	886
				N340	0,36	5,6	238	781	0,42	6,5	284	932		
				N350	0,42	6,5	252	827	0,48	7,4	297	974		
				3N37	0,43	6,6	237	778	0,52	8,0	299	981		
14,9	230	LOS	RN	31,0	1,220	N310	0,23	3,5	217	712	0,27	4,2	248	814
				N320	0,32	4,9	243	797	0,37	5,7	282	925		
				N330	0,37	5,6	249	817	0,43	6,6	294	965		
				N340	0,38	5,8	250	820	0,43	6,6	293	961		
				N350	0,42	6,5	253	830	0,48	7,3	297	974		
				3N37	0,42	6,5	243	797	0,50	7,8	295	968		
				3N38	0,51	7,9	247	810	0,60	9,2	304	997		
14,9	230	Sierra	FMJ	32,2	1,268	N310	0,24	3,7	207	679	0,29	4,5	245	804
				N320	0,33	5,1	244	801	0,38	5,9	281	922		
				N330	0,40	6,2	258	846	0,45	6,9	292	958		
				N340	0,40	6,2	259	850	0,45	6,9	293	961		
				3N37	0,46	7,1	245	804	0,55	8,5	301	988		

<sup>1)</sup> X-Treme Bullets case <sup>2)</sup> X-Treme Bullets case <sup>3)</sup> X-Treme Bullets case**.45 Colt**

Test barrel: 150 mm (6"), 1 in 16" twist

Primers: Large Pistol

Cases: Starline, trim-to length 32,50 mm (1.279")

This data is to be used only for modern guns like Ruger Blackhawk and alike.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
13,0	200	H&N	HP HS	39,5	1,555	N320	0,53	8,2	284	932	0,59	9,1	320	1050
				N340	0,61	9,4	295	968	0,70	10,8	331	1086		
				N350	0,68	10,5	288	945	0,77	11,9	338	1109		
				3N37	0,70	10,8	282	925	0,79	12,2	326	1070		
				3N38	0,78	12,0	278	912	0,88	13,6	337	1106		
				N110	1,07	16,5	281	922	1,24	19,1	340	1115		
13,0	200	S N S Cast Bullets	RNFP	40,0	1,574	N320	0,50	7,7	264	866	0,58	9,0	319	1047
				N340	0,63	9,7	297	974	0,68	10,5	328	1076		
				N350	0,68	10,5	290	951	0,75	11,6	333	1093		
13,0	200	Sierra	FPJ	38,9	1,531	N320	0,52	8,0	280	919	0,58	9,0	310	1017

**.45 Colt**

cont.

Bullet				Powder	Starting load			Maximum load						
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]		
				N340	0,60	9,3	275	902	0,67	10,3	317	1040		
				N350	0,68	10,5	291	955	0,73	11,3	332	1089		
				3N37	0,70	10,8	278	912	0,78	12,0	322	1056		
14,9	230	Sierra	FMJ	40,6	1,598	N320	0,48	7,4	251	823	0,53	8,2	282	925
				N340	0,57	8,8	263	863	0,65	10,0	299	981		
				N350	0,66	10,2	274	899	0,69	10,6	301	988		
				3N37	0,65	10,0	256	840	0,73	11,3	300	984		
				N110	1,02	15,7	259	850	1,17	18,1	312	1024		
16,2	250	CamPro	FCP RNFP	40,0	1,575	N320	0,42	6,5	217	712	0,48	7,4	258	846
				N340	0,50	7,7	226	741	0,60	9,3	279	915		
				N350	0,54	8,3	238	781	0,62	9,6	282	925		
				3N37	0,60	9,3	237	778	0,69	10,6	279	915		
				3N38	0,70	10,8	248	814	0,79	12,2	295	968		
				N110	1,00	15,4	250	820	1,09	16,8	293	961		
16,2	250	H&N	HS Crimp	40,1	1,579	N320	0,44	6,8	239	784	0,49	7,6	271	889
				N340	0,53	8,2	250	820	0,59	9,1	283	928		
				N350	0,56	8,6	254	833	0,63	9,7	289	948		
				3N37	0,60	9,3	238	781	0,69	10,6	285	935		
				3N38	0,70	10,8	255	837	0,79	12,2	295	968		
				N110	0,99	15,3	258	846	1,10	17,0	291	955		
16,2	250	S N S Cast Bullets	RNFP	40,0	1,575	N320	0,42	6,5	235	771	0,48	7,4	273	896
				N340	0,48	7,4	235	771	0,58	9,0	285	935		
				N350	0,52	8,0	237	778	0,60	9,3	287	942</td		

## .454 Casull

Test barrel:	240 mm (9½"), 1 in 24" twist
Primers:	Small Rifle
Cases:	Freedom Arms, trim-to length 33,30 mm (1.311")

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
12,0	185	Hornady	HP/XTP <sup>1)</sup>	41,7	1.642	N350	1,18	18.2	537	1762	1,39	21.4	593	1946
						3N37	1,14	17.6	531	1742	1,36	21.0	588	1929
						N105	1,72	26.5	606	1988	1,90	29.3	653	2142
14,6	225	Speer	HP	42,7	1.681	3N37	1,09	16.8	474	1555	1,27	19.6	523	1716
						N105	1,59	24.5	536	1759	1,73	26.7	580	1903
						N110	2,00	30.9	566	1857	2,17	33.5	614	2014
16,2	250	Hornady	HP/XTP	42,8	1.685	3N37	1,01	15.6	437	1434	1,18	18.2	487	1598
						N105	1,39	21.4	481	1578	1,57	24.2	536	1759
						N110	1,82	28.1	523	1716	1,99	30.7	569	1867
19,4	300	Speer	Plated HP	44,5	1.752	3N37	0,99	15.3	396	1299	1,10	17.0	433	1421
						N105	1,28	19.8	431	1414	1,49	23.0	484	1588
						N110	1,71	26.4	474	1555	1,86	28.7	514	1686

<sup>1)</sup>The crimping is done is over the bullet ogive.

## .460 S&W Magnum

Test barrel:	269 mm (10½"), 1 in 20" twist
Primers:	Large Rifle
Cases:	Starline, trim-to length 45,60 mm (1.790")

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
14,3	220	Lehigh Defense	Xtreme Defense	57,2	2.252	3N38	1,55	23.9	465	1526	1,90	29.3	528	1732
						N110	2,00	30.9	492	1614	2,60C	40.1C	585	1919
14,9	230	Hornady	HAP	54,5	2.146	3N38	1,50	23.1	462	1516	1,93	29.8	536	1759
						N110	2,29	35.3	533	1749	2,73C	42.1C	594	1949
14,9	230	Hornady	HP / XTP	54,5	2.146	3N38	1,50	23.1	463	1519	1,82	28.1	510	1673
						N110	2,30	35.5	533	1749	2,70C	41.7C	588	1929
15,9	245	Lehigh Defense	Xtreme Penetrator	57,5	2.264	3N38	1,45	22.4	405	1329	1,77	27.3	490	1608
						N110	2,11	32.6	486	1594	2,50C	38.6C	543	1781
16,2	250	Hornady	FTX	57,7	2.272	3N38	1,35	20.8	432	1417	1,70	26.2	493	1617
						N110	1,99	30.7	485	1591	2,40	37.0	548	1798
16,2	250	Hornady	HP/XTP	53,8	2.118	3N38	1,40	21.6	432	1417	1,75	27.0	497	1631
						N110	1,90	29.3	477	1565	2,45	37.8	552	1811
16,2	250	Lehigh Defense	Xtreme Penetrator	56,8	2.236	3N38	1,42	21.9	420	1378	1,85	28.5	493	1617
						N110	2,10	32.4	485	1591	2,50C	38.6C	547	1795
19,4	300	Hornady	XTP MAG #45235	55,3	2.177	3N38	1,40	21.6	404	1325	1,60	24.7	438	1437
						N110	2,00	30.9	455	1493	2,30	35.5	498	1634
						N120	2,50	38.6	424	1391	3,00C	46.3C	518	1699
21,1	325	Barnes	Buster FN FB	55,7	2.193	3N38	1,29	19.9	354	1161	1,55	23.9	405	1329
						N110	1,70	26.2	396	1299	2,20	34.0	463	1519

C = Compressed load

## .50 AE

Test barrel:	150 mm (6"), 1 in 19" twist
Primers:	Large Pistol
Cases:	Speer, trim-to length 32,50 mm (1.280")

Bullet				Powder	Starting load		Maximum load							
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity						
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
19,4	300	IMI	JHP	40,0	1.575	N105	1,26	19.4	395	1296	1,38	21.3	436	1430
						N110	1,64	25.3	396	1299	1,86	28.7	456	1496

## .50 AE

.50 AE								cont.						
Bullet						Powder	Starting load			Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity	Weight	Velocity				
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]			
21,1	325	Speer	UCHP	40,0	1.575	N120	2,11	32.6	363	1191	2,33	36.0	417	1368
						N105	1,15	17.7	357	1171	1,26	19.4	406	1332
						N110	1,56	24.1	386	1266	1,75	27.0	437	1434
						N120	1,99	30.7	348	1142	2,23	34.4	408	1339

## .500 S&W Magnum

Test barrel:	280 mm (11"), 1 in 18" twist
Primers:	Large Rifle
Cases:	Starline, trim-to length 41,00 mm (1.614")

Bullet				Powder	Starting load		Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity	Weight	Velocity			
[g]	[grs]		[mm] [in.]		[g]	[grs]	[m/s] [fps]	[g]	[grs]	[m/s]	[fps]
19,4	300	Speer	TMJ	51,0	2.008	3					

# VIHTAVUORI SMOKELESS LOADS FOR COWBOY ACTION SHOOTING

These loads are developed to give the velocities required for the cowboy action shooting using revolvers with lead bullets. The maximum load is determined by the velocity limit about 300 m/s, or by the maximum pressure limit according to the CIP October 1, 1992 rules. The bold text in the tables indicate the maximum load according to CIP pressure level. The maximum loads must never be exceeded.

All the listed loads are intended to be used in modern firearms, which are according to the SAAMI requirements. Please use a competent gunsmith to evaluate that the condition of your gun is adequate to be used with the pressures indicated in the tables. The starting loads are the lowest charges which appeared to give clean burning, i.e. no unburned residues in the barrel or in the case, in our test shooting. This limit may, however vary according to the revolver used.

There are some special features, which must be considered, when using reduced loads like the ones presented in the tables below. The same facts are equally valid always when using any smokeless powder in such loads.

## 1) Double charges

Some of these loads are so small that throwing the load twice in the same case is possible because of the large case volume. Doubling the charge accidentally causes most probably truly lethal chamber pressures. Therefore, it is a must for everyone using this data to check visually every single load for the double charge before seating the bullet.

## 2) Free space in the case

When using charges which leave large amount of free space in the case, the shooting characteristics may vary largely depending on where the powder is located in the case. If the powder lies totally in the bottom of the case (i.e. in the end where primer is), the muzzle velocity and especially the maximum pressure become much higher. The maximum pressure may even be doubled when same powder charge is moved from the bullet end to the primer end of the case. This can simply

be demonstrated by shaking the revolver barrel upwards or barrel downwards just before turning it smoothly in horizontal position, aiming and shooting. Also the recoil may transfer the powder in either end of the case. This is sometimes seen as a velocity change between the first shot and the following shots.

The shot to shot deviations in velocity and pressure are normally increased when using load which leaves the cases half empty. For this reason such loads are not recommended for target loads. The data below is tested in a way that the powder is as much as possible in the primer side before firing, and therefore, the pressures and the velocities represent the maximum values which were obtained using our test equipment and cartridge components indicated in the table.

## 3) Risk for underload detonation

This risk is always present when using highly reduced loads of any smokeless powder. The large free space in the case may generate a pressure wave which can cause, in the worst case, powder to burn as a shock wave, i.e. to detonate, instead of normal fast burning process. The extremely sharp pressure peaks involved in detonation can destroy the weapon and may lead to serious injury.

All these loads given here are extensively pressure tested and no signs of underload detonation were found. We strongly recommend everyone to follow strictly these tables to minimize the risk for underload detonation.

Smokeless powder differs considerably in its burning characteristics from common "black powder". Black powder burns essentially at the same rate in the open (unconfined) as when in a gun. The burning rate of smokeless powder increases with increasing pressure. If burning smokeless powder is confined, gas pressure will rise and eventually can cause the container or chamber to burst. A slight increase in smokeless powder charge after maximum load causes sharp increase in maximum pressure in the chamber. Never exceed the maximum loads.

## .38 Special

Test barrel:	125 mm (5"), 1 in 18" twist
Primers:	Small Pistol
Cases:	Remington, trim-to length 29,10 mm (1.146")

Bullet				Powder	Starting load				Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity			Weight	Velocity			
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]	
9,4	145	LSCW	37,5	1.476	N32C	0,32	4.9	307	1007	0,37	5.7	314	1030
10,3	158	LSCW/HP	36,5	1.437	N320	0,21	3.3	230	755	0,25	3.8	256	840
					N330	0,23	3.6	240	787	0,27	4.1	269	883

## .357 Magnum

Test barrel:	150 mm (6"), 1 in 18½" twist
Primers:	Small Rifle
Cases:	Remington, trim-to length 32,60 mm (1.283")

Bullet				Powder	Starting load				Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity			Weight	Velocity			
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]	
10,3	158	LSCW/HP	40,0	1.575	N330	0,25	3.9	241	791	0,32	5.0	304	997
					N340	0,29	4.5	245	804	0,38	5.9	320	1050

## .44 S&W Special

Test barrel:	165 mm (6½"), 1 in 18" twist
Primers:	Large Pistol
Cases:	Remington, trim-to length 29,30 mm (1.153")

Bullet				Powder	Starting load				Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity			Weight	Velocity			
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]	
15,6	240	SWC/HP	39,1	1.539	N320	0,30	4.7	214	702	0,38	5.9	260	853
					N330	0,36	5.5	229	751	0,41	6.3	270	886
17,3	267	LFN	39,1	1.539	N320	0,25	3.8	193	633	0,34	5.3	242	794
					N330	0,32	4.9	216	709	0,38	5.9	254	833
					N340	0,43	6.6	261	856	0,47	7.3	282	925

## .44 Remington Magnum

Test barrel:	175 mm (7"), 1 in 20" twist
Primers:	Large Pistol
Cases:	Remington, trim-to length 32,40 mm (1.276")

Bullet				Powder	Starting load				Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity			Weight	Velocity			
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]	
17,3	267	LFN	40,0	1.575	N340	0,38	5.9	224	735	0,49	7.5	288	945
17,3	267	LSCW	40,5	1.681	N32C	0,50	7.7	271	889	0,60	9.3	301	988

## .45 Colt

Test barrel:	150 mm (6"), 1 in 16" twist
Primers:	Large Pistol
Cases:	Remington, trim-to length 32,50 mm (1.280")

Bullet				Powder	Starting load				Maximum load				
Weight	Mfg	Type/Name	C.O.L.	Type	Weight	Velocity			Weight	Velocity			
[g]	[grs]		[mm]	[in.]	[g]	[grs]	[m/s]	[fps]	[g]	[grs]	[m/s]	[fps]	
13,0	200	LRN	40,5	1.594	N320	0,44	6.8	259	850	0,56	8.7	318	1043
					N330	0,52	8.0	267	876	0,56	8.6	298	978
16,2	250	LRN	40,5	1.594	N320	0,36	5.6	229	751	0,45	6.9	279	915
					N330	0,41	6.3	238	781	0,49	7.5	293	961

# RELOADING DATA FOR SHOTGUN 12/76 (3'')

**Lead Shot**

**Shell: Fiocchi Plastic Green**

Shot Load 36 g / 11/4 oz					Starting load				Maximum load			
Powder	Primer	Wad	Overshot card	Crimp	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity
N320	Fio. 616	B&P Z2M H-24	Paper	Roll Crimp	1,75	27.0	401	1316	1,82	28.1	411	1348
N340	Fio. 616	B&P Z2M H-24	Paper	Roll Crimp	1,75	27.0	367	1204	2,15	33.2	422	1385
3N37	Fio. 616	B&P Z2M H-24	Paper	Roll Crimp	2,00	30.9	372	1220	2,40	37.0	436	1430

**Lead Shot**

**Shell: Fiocchi Plastic Green**

Shot Load 40 g / 13/8 oz					Starting load				Maximum load			
Powder	Primer	Wad	Overshot card	Crimp	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity
N320	Fio. 616	B&P Z2M H-21	Paper	Roll Crimp	1,60	24.7	367	1204	1,74	26.9	385	1263
N340	Fio. 616	B&P Z2M H-21	Paper	Roll Crimp	1,85	28.5	378	1240	2,10	32.4	416	1365
3N37	Fio. 616	B&P Z2M H-24	Paper	Roll Crimp	2,00	30.9	363	1191	2,55	39.4	433	1421
N105	Fio. 616	B&P Z2M H-21	Paper	Roll Crimp	2,70	41.7	360	1181	4,01	61.9	521	1709

**Lead Shot**

**Shell: Fiocchi Plastic Green**

Shot Load 44 g / 11/2 oz					Starting load				Maximum load			
Powder	Primer	Wad	Overshot card	Crimp	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity
N340	Fio. 616	B&P Z2M H-24	Paper	Roll Crimp	1,73	26.7	357	1171	1,90	29.3	379	1243
3N37	Fio. 616	B&P Z2M H-24	Paper	Roll Crimp	2,05	31.6	357	1171	2,50	38.6	418	1371
N105	Fio. 616	B&P Z2M H-24	Paper	Roll Crimp	2,70	41.7	362	1188	3,35	51.7	445	1460

**Lead Shot**

**Shell: Fiocchi Plastic Green**

Shot Load 48 g / 15/8 oz					Starting load				Maximum load			
Powder	Primer	Wad	Overshot card	Crimp	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity
3N37	Fio. 616	B&P Z2M H-18	Paper	Roll Crimp	1,85	28.5	357	1171	2,36	36.4	397	1302

**Steel Shot Nickel Plated**

**Shell: Fiocchi T4 Plastic**

Shot Load 28 g / 1 oz					Starting load				Maximum load			
Powder	Primer	Wad	Overshot card	Crimp	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity
N320	Fio. 616	B&P Steel 28	Paper	Roll Crimp	1,20	18.5	358	1175	1,55	23.9	414	1358
N340	Fio. 616	B&P Steel 28	Paper	Roll Crimp	1,60	24.7	366	1201	1,85	28.5	410	1345
3N37	Fio. 616	B&P Steel 28	Paper	Roll Crimp	1,60	24.7	360	1181	1,85	28.5	385	1263
N105	Fio. 616	B&P Steel 28	Paper	Roll Crimp	2,30	35.5	358	1175	3,00	46.3	429	1407

**Steel Shot Nickel Plated**

**Shell: Fiocchi T4 Plastic**

Shot Load 32 g / 1 1/8 oz					Starting load				Maximum load			
Powder	Primer	Wad	Overshot card	Crimp	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity
N320	Fio. 616	B&P Steel 32	Paper	Roll Crimp	1,30	20.1	364	1194	1,45	22.4	393	1289
N340	Fio. 616	B&P Steel 32	Paper	Roll Crimp	1,50	23.1	368	1207	1,65	25.5	403	1322
3N37	Fio. 616	B&P Steel 32	Paper	Roll Crimp	1,65	25.5	355	1165	1,95	30.1	416	1365
N105	Fio. 616	B&P Steel 32	Paper	Roll Crimp	2,30	35.5	362	1188	2,59	40.0	415	1362

**Steel Shot Nickel Plated**

**Shell: Fiocchi T4 Plastic**

Shot Load 35 g / 1 1/4 oz					Starting load				Maximum load			
Powder	Primer	Wad	Overshot card	Crimp	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity
N340	Fio. 616	B&P Steel 35	Paper	Roll Crimp	1,40	21.6	364	1194	1,50	23.1	375	1230
3N37	Fio. 616	B&P Steel 35	Paper	Roll Crimp	1,65	25.5	369	1211	1,71	26.4	384	1260
N105	Fio. 616	B&P Steel 35	Paper	Roll Crimp	2,20	34.0	359	1178	2,61	40.3	416	1365

**Steel Shot Nickel Plated**

**Shell: Fiocchi T4 Plastic**

Shot Load 44 g / 1 1/2 oz					Starting load				Maximum load			
Powder	Primer	Wad	Overshot card	Crimp	Weight	Velocity	Weight	Velocity	Weight	Velocity	Weight	Velocity
3N37	Fio. 616	B&P Steel 44	Paper	Roll Crimp	1,60	24.7	358	1175	1,65	25.5	362	1188
3N38	Fio. 616	B&P Steel 44	Paper	Roll Crimp	1,70	26.2	311	1020	2,00	30.9	362	1188
N105	Fio. 616	B&P Steel 44	Paper	Roll Crimp	2,30	35.5	368	1207	2,50	38.6	398	1306

This data has been obtained using a 28" test barrel.

Velocity has been measured using light gate digital sensors at a distance of 2,5 m from muzzle acc. to C.I.P. method.

All loads have been pressure tested according to the C.I.P. method.

Data has been obtained using 3 mm shots (U.S. size No. 5) with loads measured in [g]. All [oz] weights are indicative.

# #EVERYGRAINCOUNTS

## N100

Reloading Powders for Rifles

	N110	N120	N130	N133	N135	N140	N150	N160	N165	N170	24N41	20N29
Bulk density (g/l)	800	860	870	870	870	910	910	920	920	960	970	960
Energy content (J/g)	3950	3700	3750	3600	3550	3700	3750	3650	3500	3700	3700	3600

## N300

Reloading Powders for Handguns

	N310	N320	N330	N340	N350	3N37	3N38
Bulk density (g/l)	560	550	620	620	660	720	730
Energy content (J/g)	4100	4100	4100	4100	4100	4100	4000

## N500

High Energy Reloading Powders for Rifles

	N540	N550	N555	N560	N565	N568	N570
Bulk density (g/l)	940	940	900	960	960	907	960
Energy content (J/g)	4000	3900	3700	4000	4000	3850	4000

\*See the safety note on page 14.

Relative burning rate of powder types mentioned above decreases from left to right.

## CONSUMER PACKAGE INFORMATION

Consumer package, bottle 0,6 ltr (36.6 in <sup>3</sup> ) Measures: sides & height 95 x 75 x 140 mm  N110, N120, N130, N133, N135, N140, N150, N160, N165, N170 24N41, 20N29	net weight 1.0 lbs	gross weight 1.1 lbs	
N540, N550, N555, N560, N565, N568, N570*	1.0 lbs	1.1 lbs	

Consumer package, bottle 1,2 ltr (73.2 in <sup>3</sup> ) Measures: sides & height 95 x 75 x 226 mm  N110, N120, N130, N133, N135, N140, N150, N160, N165, N170 24N41, 20N29, N540, N550, N555, N560, N565, N568, N570*	net weight 1,0 kg	gross weight 1,1 kg	
N310, N320, N330, N340, N350, 3N37, 3N38	0,5 kg	0,6 kg	
N310, N320, N330, N340, N350, 3N37, 3N38	1.0 lbs	1.2 lbs	

Consumer package, canister 4,5 ltr (274.6 in <sup>3</sup> ) Measures: sides & height 135 x 189 x 260 mm  N110, N140, N150, N160	net weight 3,5 kg	gross weight 3,7 kg	
N310, N320, N340, 3N37, 3N38	2,0 kg	2,2 kg	
N110, N120, N130, N133, N135, N140, N150, N160, N165, 24N41, 20N29, N540, N550, N555, N560, N565, N568, N570*	8,0 lbs	8,4 lbs	
N310, N320, N330, N340, N350, 3N37, 3N38	4,0 lbs	4,4 lbs	

All Vihtavuori reloading powders are packed into bottles and canisters and further in cardboard boxes.

## LOT NUMBER

All Vihtavuori powder bottle labels have a white area with specific information shown in number sequences. The lot information is shown after item number (250). For instance, the lot number in the example picture is 240088.

1.0 lb (0.454 kg)  
21.10.2024  
(250)240088AR00583  
(90)F1001



# BURNING RATE CHART

Current canister powders in order of approximate burning rate.

This list is for reference only and **not** to be used for developing loads.

	Vihtavuori	Norma	RWS	VECTAN	Reload Swiss	IMR	Hodgdon	Accurate	W-W	Alliant	Ramshot
<b>Fast Burning</b>											
N310	P805 P801	Ba10 Trail Boss IMR Target			Titewad HP38 Titegroup Clays	Trail Boss Super Handicap 231	Nitro-100NF WST		E <sup>3</sup> Bullseye		
N320		Ba9-1/2 AS P804 P803	RS12 Hi-Skor 700X		Clays Int'l Clays Univer.	No. 2 No. 5	Win Clean 244 WSF Auto Comp Super Field	Red Dot PP 1200-R American Select Promo	Competition Green Dot Unique Power Pistol	Zip	
N330		Ba9			HS-6						
N340		SP8	RS20		CFE Pistol			Herco	Silhouette		
3N37		A0			Longshot						
N350				Hi-Skor 800X					True Blue		
3N38		SP2 Pract.	RS24		HS-7	No. 7	572	Blue Dot Steel 2400	Enforcer		
		SP3				No. 9					
N110	R910		RS30	IMR4227	H110 H4198 Li'l Gun CFE BLK H4227	4100	296	PP 300-MP			
N120	200	R901		RS36	IMR4198	5744	410				
		R902			IMR3031	Benchmark	1680 2015	Reloder 7			
						H322		Reloder 11			
N130	201	SP10			BL(C)-2	2460	748	Reloder 10X			
N133	202	Tubal3000		8208XBR	CFE 223			PP 2000-MR	X-Terminator		
		R903			H335	2495					
				SP9	IMR4895	Leverevolution	2520				
					RS40	IMR4166	H4895	PP Varmint Reloder 12 AR-Comp	TAC		
						IMR4064					
N135		SP7			Varget						
N140	203B	R907		RS50	H380	2700		Reloder 15	Big Game		
N540				RS52	H414		760	PP 4000-MR			
N150	URP	R904	Tubal5000		H4350	4350		Reloder 16 Reloder 17 Reloder 19			
N550				RS60	IMR4350	HYBRID 100V		StaBALL 6.5			
N555	204	SP11	RS62	IMR4451	H450						
N160		Tubal7000		IMR4831	H4831SC				Hunter		
N560	MRP	R905		IMR4955	H4831 Super- Performance						
N165		Tubal8000	RS70	IMR7828SSC IMR7828 IMR7977 IMR8133	H1000			Reloder 22 Reloder 23 Reloder 25 Reloder 26	Magnum		
N170					Retumbo				LRT		
N565		SP13	RS76		H870						
N568											
N570			RS80		50BMG			Reloder 33 Reloder 50			
24N41					US869						
20N29											

## VIHTAVUORI DISTRIBUTORS



vihtavuori.com/vihtavuori-distributors/

Vihtavuori has a global distribution network in nearly 30 countries worldwide.  
Scan the QR code for complete list!

# VIHTAVUORI MERCandise ONLINE!

## SCAN THE CODE & GO SHOPPING!



.308 Winchester

Cases: Lapua, trim-to length

### Bullet specifications

Bullet manufacturer: Berger • Bullet type: Hybrid Target • Bullet weight: 10,0 g

Your search returned 5 different loads:

You can sort results by clicking header cells that have arrow icons in them.

Bullet			Powder	Load			m/s	
g	mm	Type	C.O.L.	Type	Weight start	max	Velocity start	max
10,0	Berger	Hybrid Target	71,0	N135	2,41	2,61	750	812
10,0	Berger	Hybrid Target	71,0	N140	2,58	2,80	754	819
10,0	Berger	Hybrid Target	71,0	N540	2,64	2,85	768	842
10,0	Berger	Hybrid Target	71,0	N150	2,61	2,84	761	829
10,0	Berger	Hybrid Target	71,0	N550	2,76	3,01	759	840

Test the Vihtavuori  
RELOADING DATA  
search function online!

vintavuori.com

- Choose your preferred units (metrics or imperial)
- Pick your cartridge caliber
- Filter the results by desired bullet specifications i.e. bullet manufacturer, type and weight.
- Easily filter the reloading data by column of choice, and download the info as a pdf.
- Newest reloading data is displayed in orange color.