LOAD DATA FOR ACCURATE NO.11FS

EDITION 1/2017
LOAD DATA

WARNINGS

This Guide is intended to be used as a reference. Each individual handloader must determine what is the best and safest load for their equipment. The loads described in this Guide were generated at the ballistics test facilities of Western Powders, Inc. in accordance with SAAMI (Sporting Arms and Ammunition Manufacturers’ Institute) guidelines. All loads are fired through test barrels and individual results fired through different firearms may vary. The handloader is cautioned to read and follow safe reloading practices such as those outlined in the NRA Guide to Reloading before attempting to reload any cartridge.

DISCLAIMER

Western Powders, Inc. has developed this Guide to provide the handloader with current data for reloading Accurate and Ramshot powders. This Guide is not intended to be a reloading textbook, but rather a list of recommended loads for Accurate and Ramshot powders. As Western Powders, Inc. has no control over the actual reloading procedures and methods being used, or the condition or choice of firearms and components used, no responsibility for the use of this data is implied or assumed.

The buyer/user assumes full responsibility, risk, and liabilities for all injuries (including death), damages, and/or losses to persons or properties resulting from the use/misuse of these products. The ballistics data contained in this Guide was obtained at Western Powders’ ballistics facilities under strictly controlled conditions and is applicable ONLY for Accurate and Ramshot powders. It is important to remember that equipment variations and different reloading techniques, as well as component variations, will most likely yield slightly different ballistics data. With this in mind, it is imperative that you do not exceed the maximum charge recommendations in this Guide and that you always start loading with the minimum powder charges in the loads illustrated.

POWDER WARNINGS

Smokeless powder is intended to function by burning. Therefore, it must be protected from exposure to flame, sparks, high temperatures and the sun’s rays. When ignited, smokeless powder will normally continue to burn (and generate gas pressure) until the powder is entirely consumed. With this in mind:

1. NEVER MIX OR SUBSTITUTE powders with other powders;
2. Avoid open flames, combustible agents, and any spark-producing tools when handling powders;
3. Store powder in its original container in a cool/dry place;
4. Do not keep or use old or salvaged powders;
5. Check powder for deterioration on a regular basis. Deteriorated powder is detected by its noxious odor (not to be confused with solvents such as alcohol or ether).
6. Pour out only the amount of powder needed for the application being conducted;
7. If you accidentally spill powder, use a broom and dust pan to clean it up. DO NOT VACUUM the spilled powder;
8. Do not stockpile powder - store and utilize the amount of powder necessary for your current reloading needs;
9. Be certain that the powder container is empty prior to discarding.

NOTE: LOAD DATA IN THIS GUIDE SUPERSEDES ALL PREVIOUS ACCURATE AND RAMSHOT LOAD DATA.

Always use the latest Load Data.

www.westernpowders.com

PRIMER WARNINGS

1. NEVER MIX PRIMERS of different makes;
2. Store primers in their original packaging in a cool, dry place. Exposure to heat causes primer deterioration;
3. Do not stockpile primers or store in bulk. Storing primers in this manner can lead to mass detonation if a primer ignites;
4. Do not de-cap live or new primers - fire them in the appropriate gun and then de-cap;
5. For best results, use the mildest primer consistent with good ignition;
6. Do not force primers. If there is resistance in seating or feeding primers, stop and investigate the cause of the problem;
7. Clean your hands before and after handling primers - oil contamination can affect the ignitability of the primer.

QUALITY CONTROL

Reloading provides an individual with a cost effective means of obtaining ammunition, while at the same time allowing for custom load assemblage. You, the individual handloader, are responsible for producing the ammunition that you will later shoot. The caution and diligence you put into your reloading process can be ultimately rewarding or disastrous depending upon the quality of your work.

1. Common sense and care must be practiced during all phases;
2. Follow load recommendations exactly;
3. ALWAYS START LOADING WITH THE MINIMUM POWDER CHARGE SHOWN;
4. Designate a work area to be used only for reloading and keep that area clean and orderly;
5. Label components and reloads for quick and easy identification;
6. Develop a reloading routine and follow it;
7. Understand what you are doing and why it must be done in a specific manner; Never reload when you are tired or distracted;
8. Wear safety glasses when reloading;
9. DO NOT smoke, eat, or drink in your reloading area or while you are reloading;
10. Keep your powder, reloading equipment and firearms secure from children;
11. Obey all laws and regulations regarding purchasing, quantity, and storage of powder(s);
12. When the case fill is less than 50% extreme care should be taken to avoid the possibility of double charging. Always check every round.
### COMPANY ABBREVIATIONS

| AK | Alaska Bullet Company |
| ALEX | Alexander Industries Inc. |
| BADMAN | Badman Bullets |
| BARNES | Barnes Bullets, LLC. |
| BME | Bell Mountain Enterprises |
| BERGER | Berger Bullets |
| BERRY | Berry's Manufacturing Inc. |
| Bib Bib | Bullets |
| CP | Cast Performance Bullet Company |
| FED | Federal Cartridge Company |
| FNH | Fabrique Nationale, Herstal |
| GSCB | GS Custom Bullets |
| HAWK | Hawk Inc. |

### PRIMER ABBREVIATIONS

| SP | Small Pistol |
| SPM | Small Pistol Magnum |
| LP | Large Pistol |
| LPM | Large Pistol Magnum |

### BULLET ABBREVIATIONS

| A-BOND | Accubond |
| A-Bond LR | Accubond Long Range |
| A-MAX | A-Max Match Bullet (Hornady) |
| AF | A Frame |
| B-L | Blood Line |
| B-TIP | Ballistic Tip (Nosler) |
| BAND-S | Banded Solid |
| BB | Bevel Base |
| BK | BlitzKing |
| B-PIN | Bowling Pin |
| BST | Ballistic Silver Tip, Combined Technology |
| BSTR | Buster (Barnes) |
| BT-FMU | Boat Tail – Full Metal Jacket with Cannelure |
| BT-MB | Boat Tail – Match Burner |
| BTHP | Boat Tail Hollow Point |
| BTHP-M | Boat Tail Hollow Point – Match |
| BTLF | Ballistic Tip Lead-Free |
| BTSP | Boat Tail Spire Point |
| BTT | Boat Tail Target |
| BTLR | Boat Tail Target Long Range |
| BTV | Boat Tail Varmint |
| CT | Combined Technologies, Olin/Nosler |
| CTRN | Combined Technologies Round Nose |
| DDB | Double Beveled Base |
| E-TIP | Polymer Tip, Lead-Free |
| FB | Flat Base |
| FB-MB | Flat Base-Match Burner |
| FBT | Flat Base Target |
| FBV | Flat Base Varmint |
| FMJ | Full Metal Jacket |
| FMJ-BT | Full Metal Jacket Boat Tail |
| FMJ-CT | Full Metal Jacket – Combat/Target |
| FN | Flat Nose |
| FN-O | Flat Nose Original (Barnes) |
| FNSP | Flat Nose Soft Point |
| FP | Flat Point |
| FPJ | Full Profile Jacket |
| FS | Fail Safe, Combined Technology |
| FTX | Flexible Tip Technology |
| GC | Gas Check |
| GDHP | Gold Dot Hollow Point |
| GK | GameKing |
| GMX | Gilding Metal Expanding |
| GS | Golden Saber |
| GSLAM | Grand Slam |
| HB | Hollow Base |
| HORNET | Bullet intended for .22 Hornet velocities |
| HP | Hollow Point |
| HPBF | Hollow Point Flat Base |

| HDY | Hornady Manufacturing Company |
| IMI | Israel Military Industry Ltd. |
| LAPUA | Nammo Lapua Oy |
| LC | Laser Cast, Oregon Trail Bullet Company |
| LHG | Lehigh Defense, LLC |
| LYMAN | Lyman Products Corp. |
| MCB | Montana Cast Bullets |
| MIL | Military |
| MCB | Montana Cast Bullets |
| MSS | Mid-South Shooter's Supply |
| MTB | Mount Baldy Bullet Company |
| NOSLER | Nosler Inc. |
| NOSL | Nosler Inc. |
| PENN | Penn Bullets |

### OTHER ABBREVIATIONS

- C: Compressed Powder Charge
- CIP: Commission Internationale Permanente
- CUP: Copper Units of Pressure
- SAAMI: Sporting Arms and Ammunition Manufacturers’ Institute
- C: Compressed Powder Charge

### BULLET EDITION 1/2017

- HP/FN: Hollow Point Flat Nose
- HP-V: Hollow Point Varminter
- HP “Bee”: Hollow Point for Tube Fed Rifles
- HPBT: Hollow Point Boat Tail
- HPBT-CC: Hollow Point Boat Tail Custom Competition
- HFPB: Hollow Point Flat Base
- HJC: Jacketed Hollow Cavity
- HMP: Jacketed Hollow Point
- JSP: Jacketed Soft Point
- KSPP: Keith-Style Pistol Bullet
- LFM: Lead-Free
- LFN: Long Flat Nose Gas Check
- LFNBP: Long Flat Nose Plain Base
- LEX: Long Range X Bullet
- LEX: Long Range X Bullet BT
- LS: Long Shot
- M-555: .555 Military Enhanced Penetrator
- M-HYB: Match Hybrid
- M-TSP: Mag-Soft Point
- MIL: Military
- MK: Match King
- MMF: Match Mag Feed
- MPR: Multi-Purpose Green
- MRX: Maximum Range X Bullet
- NTP: Narrow Taper Point
- NTX: Non-Toxic Expanding
- P: Plated Bullet
- PART: Partition
- PH: Pro-Hunter
- PLSR: Plinker Lead-Tipped Short-Jacket
- PSL: Pointed Soft Point Core Loct
- PUNCH: Punch Bullet, BME
- RHF: Reduced Hazard Flat Point
- RN: Round Nose
- RND: Round Nose Double Strike
- RNF: Round Nose Flat Point
- RNP: Round Nose Point Flat
- RNPGC: Round Nose Point Flat Gas Check
- RNSW: Round Nose Semi Wadcutter
- RS: Radiused Shoulder
- SBT: Spitzer Boat Tail (Sierra)
- SBSP: Spitzer Boat Tail Spire Point (Speer)
- S-PST: Semi-Soft Point
- SCA: SCA: Scirocco
- SCIR: Scirocco
- SLD: Solid
- SMP: Semi Point
- SP: Spitzer Point or Soft Point
- SP: Spitzer Point or Soft Point
- SPSX: Spitzer Point Super Expansive
- SPT: Spitzer (Sierra)

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- MCB: Montana Cast Bullets
- MIL: Military
- MSS: Mid-South Shooter’s Supply
- MTB: Mount Baldy Bullet Company
- NOSLER: Nosler Inc.
- NOSL: Nosler Inc.
- PENN: Penn Bullets
- RAIN: Rainier Ballistics LLC
- REM: Remington Arms Company LLC
- SF: SinterFire Inc.
- SIERRA: Sierra Bullets
- SPEER: Speer Bullets
- STAR: Starline Brass Inc.
- SWIFT: Swift Bullet Company
- TS: True Shot, Oregon Trail Bullet Company
- WBY: Weatherby Inc.
- WIND: Winchester
- WDL: Woodleigh Bullets

### OTHER ABBREVIATIONS

- C: Compressed Powder Charge
- CIP: Commission Internationale Permanente
- CUP: Copper Units of Pressure
- SAAMI: Sporting Arms and Ammunition Manufacturers’ Institute
- C: Compressed Powder Charge
1. **BULLET WEIGHT** - this column indicates the actual weight of the bullet used (measured in grains)

2. **BULLET MAKE** - this column shows the manufacturer of the bullet used (see page 19 for abbreviation list)

3. **BULLET TYPE** - this column indicates the brand name and/or specific type of bullet used (see page 19 for abbreviation list)

4. **START LOAD** - this column defines the weight of powder you should always use to start your load testing with the specific powder listed (measured in grains)

5. **START VELOCITY** - this column indicates the actual bullet velocity measured by our ballistics lab (measured in feet per second) when using the start load of powder

6. **MAX LOAD** - this column defines the maximum weight of powder you could use in your load testing with the specific powder listed (measured in grains). NEVER EXCEED THIS MAXIMUM LOAD as it can create a very dangerous load combination.

7. **MAX VELOCITY** - this column indicates the actual bullet velocity measured by our ballistics lab (measured in feet per second) when using the maximum load of powder

8. **MAX PRESSURE** - this column indicates the pressure of the maximum load tested (measured in pounds per square inch).

9. **COL (CARTRIDGE OVERALL LENGTH)** - this column provides the length of the loaded cartridge used in our tests. It is measured from bullet tip to the bottom of the case (in inches). See Special Note on COL below.

10. **COMP. LOAD** - this column indicates a compressed powder charge. (Rifle section only)

### UNDERSTANDING THE DATA

- Bullet Weight (Grains)
- Bullet Make
- Bullet Type
- Start Load (Grains)
- Start Velocity (FPS)
- Max Load (Grains)
- Max Velocity (FPS)
- Max Pressure (PSI)
- COL (Inches)
- Comp. Load

### NOTES ON CARTRIDGE OVERALL LENGTH

- Cartridge Overall Length (COL) is an important measurement that sets both bullet protrusion into the chamber and usable space within a cartridge.

- In pistol cartridges, the tested COL should be followed closely. Seating bullets more deeply into the case will increase pressure.

- Overall length in rifle cartridges may be moved more freely to fit individual chambers.

### GENERAL GUIDELINES:

- Always begin loading at the minimum “Start Load”
- Increase in 2% increments towards the Maximum Load
- Watch for signs of excessive pressure
- Never exceed the Maximum Load

### Western Powders would like to thank the following companies for their continued support in our efforts to provide this reloading information:

- Barnes Bullets, Inc.
- Berger Bullets
- Berry’s Manufacturing
- Cast Performance Bullet Company
- Crimson Trace
- Federal Cartridge
- Hornady
- Montana Cast Bullets
- Montana Gold
- Nosler
- Oregon Trail Bullet Company
- Rainier Bullets
- Redding Reloading Equipment
- Remington
- Sierra Bullets
- Swift Bullets
- Winchester
- Woodleigh Bullets
### Handgun Data

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<tr>
<th>Make</th>
<th>Bullet Type</th>
<th>Bullet Weight (Grains)</th>
<th>Load (Grains)</th>
<th>Velocity (FPS)</th>
<th>Max Velocity (FPS)</th>
<th>Pressure (PSI)</th>
<th>COL (Inches)</th>
</tr>
</thead>
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<tr>
<td><strong>22 TCM</strong></td>
<td>HDY V-MAX</td>
<td>10.0</td>
<td>1.791</td>
<td>11.1</td>
<td>2.054</td>
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<td>21.8</td>
<td>1.593</td>
<td>35,286</td>
<td>1.600</td>
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<td>27.3</td>
<td>1.777</td>
<td>34,967</td>
<td>1.595</td>
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<tr>
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<td>LGH XP</td>
<td>19.3</td>
<td>1.255</td>
<td>22.7</td>
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<td>34,794</td>
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<td>BARNES XPB</td>
<td>16.4</td>
<td>1.207</td>
<td>19.2</td>
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<td>34,997</td>
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<td>1.321</td>
<td>22.6</td>
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<tr>
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<td>HDY FP</td>
<td>18.7</td>
<td>1.263</td>
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<td>34,659</td>
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<td>CP WFNPB</td>
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<td>LGC TC</td>
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</table>

**454 CASULL**

Barrel: 7.5"   | Twist: 1-24"  | Primer: CCI 400  | Bullet Diameter: 0.452"

**460 S&W**

Barrel: 8.37"   | Twist: 1-20"  | Primer: WIN WLR  | Bullet Diameter: 0.452"

**475 LINEBAUGH**

Barrel: 8.0"   | Twist: 1-18"  | Primer: WLP  | Bullet Diameter: 0.475"

**480 RUGER**

Barrel: 7.5"   | Twist: 1-18"  | Primer: WIN WLP  | Bullet Diameter: 0.475"

**500 S&W**

Barrel: 8.37"   | Twist: 1-18"  | Primer: WIN WLR  | Bullet Diameter: 0.500"

**Continued on next page**
## RIFLE DATA

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<tr>
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<th>Bullet Make</th>
<th>Bullet Type</th>
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<th>Start Velocity (FPS)</th>
<th>Max Load (Grains)</th>
<th>Max Velocity (FPS)</th>
<th>Max Pressure (PSI)</th>
<th>COL (Inches)</th>
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### 300 AAC BLACKOUT

Barrel: 16” | Twist: 1-10” | Primer: WIN WSR | Bullet Diameter: 0.308”
Case: REM | Max Case Length: 1.368” | Trim Length: 1.358”

#### ACCURATE NO. 11FS

| 110 | BARNES | TAC-TX | 17.2 | 1,989 | 19.8 | 2.274 | 47,296 | 2.250 |
| 110 | HDY | V-MAX | 18.3 | 2,095 | 21.0 | 2.381 | 51,376 | 2.068 |
| 125 | SIERRA | TMK | 17.2 | 1,980 | 19.7 | 2.198 | 53,261 | 2.220 |
| 130 | BARNES | TTSX | 14.4 | 1,687 | 16.5 | 1.936 | 43,318 | 2.065 |
| 150 | SIERRA | HPBT MK | 15.2 | 1,723 | 17.4 | 1.941 | 53,987 | 2.150 |
| 155 | SIERRA | TMK | 14.3 | 1,678 | 16.4 | 1.888 | 54,884 | 2.190 |

### 300 AAC BLACKOUT (SUBSONIC LOADS)

Barrel: 16” | Twist: 1-10” | Primer: WIN WSR | Bullet Diameter: 0.308”
Case: REM | Max Case Length: 1.368” | Trim Length: 1.358”

#### ACCURATE NO. 11FS

| 210 | SIERRA | HPBT MK | 9.4 | 1,074 | 31,654 | 2.170 |
| 220 | SIERRA | HPBT MK | 9.4 | 1,099 | 38,754 | 2.089 |
| 230 | BERGER | THOTM | 9.7 | 1,084 | 40,767 | 2.245 |