The most comprehensive loading data available for .45 ACP containing:

18 different

propellants from

Accurate Arms

ALLIANT<mark>tec</mark>hsystems

*formerly Hercules

HODGDON

IMR

46 different jacketed, cast and swaged bullets from





Nosler

Remington

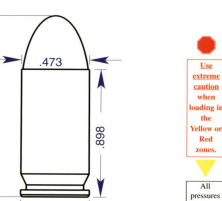




WINCHESTER. WINCHESTER.

(Maximum Average Pressure)





SAAMI Maximum Dimensions Not actual size

Homady HP/XTP .45 ACP 230 grain Winchester

	Charge	231	
	in grains	psi	fps
7		STOP	398
	6.5	21000	903
	6.3	19900	874
1	6.1	18800	846
3	5.9	17700	818
	5.7	16600	790
	5.5	15600	762
	5.3	14500	733
1	5.1	13400	705
9	4.9	12300	677
here	4.7	11200	649
start	4.5	10200	621
		STOP	

Use

when

the

Red

zones.

All

are listed

C.U.P.

See

page 4.

Read pages 2 - 11 before loading. Always watch for excessive signs.

	.473	
22	.470	A
- 1.275		868.
		86.
Y		 ✓
	.480	

"WARNINGS AND DISCLAIMER

THE USER OF THIS MANUAL RECOGNIZES, ACKNOWL-EDGES, APPRECIATES AND ACCEPTS THE FACT THAT RELOADING CAN BE A DANGEROUS ACTIVITY WHICH CAN RESULT IN SERIOUS INJURY.

BEFORE YOU DO ANYTHING, READ THE FOL-LOWING. FAILURE TO DO SO CAN RESULT IN SERIOUS PERSONAL INJURY AND/OR PROPERTY DAMAGE:

WARNING: This manual is not intended to be a comprehensive reloading reference book. It is intended to provide information about specific loads, for the particular caliber indicated on the cover, for use by knowledgeable and experienced reloaders.

THIS MANUAL IS FOR KNOWLEDGEABLE AND EXPERIENCED RELOADERS ONLY.

WARNING: The data contained in this manual was created under strictly controlled conditions in the laboratories of MidwayUSA (See the section entitled "About this Manual" for additional important information regarding the controlled laboratory conditions.) Exactly follow the specifications and procedures in the

LoadMAPs[™]. Exactly follow the precise combinations listed in this manual. Load recommendations should never be exceeded.

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Safe reloading practices are the responsibility of the reloader. Unsafe reloading may result in serious injury including death and/or damage to personal property. Safety precautions contained in this manual are only basic, not complete or comprehensive: there is no substitute for a complete understanding of reloading procedures and safeguards.

UNDER ALL CIRCUMSTANCES, ALWAYS BEAR IN MIND THE FOLLOWING:

- Give your undivided attention to reloading. If you can not do so, do not reload. Never reload while distracted, rushed or under the influence of alcohol or medication.
- 2. Follow reloading data precisely.
- 3. Always begin with the lowest loads and work up. Do not exceed the maximum loads as shown in the LoadMAPs™.
- 4. Only use components which are clearly labeled.

- 5. Do not substitute components.
- 6. Keep firearms and reloading materials out of reach of children.
- 7. No smoking, open flames, sparks or exposed heat sources while reloading.
- Use extreme care and caution when handling primers. Primers may ignite and explode if not properly handled.
- 9. Examine every case to be reloaded and use only those cases which are in excellent condition.
- 10. Always wear safety glasses to protect your eyes.
- Never mix propellants of different kinds. Store propellants and primers in their original packages. Do not repackage propellants and/or primers."

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About This Manual

This manual provides comprehensive information about the widest variety of specific bullet and propellant combinations available. Bullets available from all major bullet companies at the time of publication were fired for pressure and velocity. The information is incorporated into a unique chart we call a LoadMAP™, which displays pressure and velocity levels. The LoadMAP™ lists maximum loads that produce the ANSI/SAAMI* (American National Standards Institute/Sporting Arms

and Ammunition Manufacturers Institute) MAP** (Maximum Average Pressure) in our test gun under laboratory controlled conditions. The LoadMAP™ data was developed using ammunition loaded and fired in accordance with ANSI/SAAMI specifications and procedures from the Voluntary Industry Performance Standards for Pressure and Velocity of Centerfire Pistol and Revolver Ammunition for the Use of Commercial Manufacturers, ©1993. The ammunition was tested for pressure and velocity in a Universal Receiver Test Barrel using piezo-electric conformal transducers and the Oehler System 83 pressure recording system.

IMPORTANT: The current industry standard is to measure and list pressure in pounds per square inch (psi) using piezo-electric transducers. Before piezo-electric transducers, pressures were measured using the copper crusher method and expressed as Copper Units of Pressure, (C.U.P.). Many manuals list pressures in C.U.P. When comparing load data from other sources, it is important to note that there is no method of conversion from C.U.P. to psi.

*ANSI - ANSI is the agency responsible for the identification of a single, consistent set of voluntary standards called American National Standards. ANSI writes or approves the standards of quality and manufacture for products manufactured in the USA. Address: 11 West 42nd St, 13th Floor, New York, NY 10036.

*SAAMI - Founded in 1926 in its current form. SAAMI serves the mutual interests of the U.S. sporting firearms and ammunition industry with emphasis on activities to assure safe use of these products. SAAMI is a group of industry members that oversee and maintain the standards of quality and safety in the firearms and ammunition industry. Currently there are 21 SAAMI members. Address: 11 Mile Hill Road, Newtown, CT 06470-2359.

**MAP - The maximum average pressure considered safe in modern firearms as determined, for most popular cartridges, by SAAMI and its members.

All testing was done with new cartridge cases. Propellant charges were controlled to ±1/10th grain. The test ammunition and components were loaded and stored in a temperature and humidity controlled room at 70° Fahrenheit ±2° and 60% relative humidity ±5%. Our test facility is 758 feet above sea level.

Caution: this manual is not intended to be a comprehensive reloading reference book. It is intended to provide information about specific loads, for the caliber indicated on the cover, for use by experienced reloaders. If you are not an experienced reloader, set this manual aside until you have learned to reload, either from a comprehensive reloading manual or gained experience from a qualified instructor.

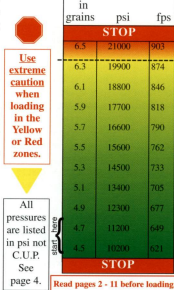
The LoadMAP™

An atlas contains road maps for driving; think of this book as an atlas with LoadMAP™s for reloading. The LoadMAP™ is designed with easy loading in mind. As in driving, there are signs and colors for which to watch. The LoadMAP™ is colored like a traffic signal. The GREEN means GO, the YELLOW means proceed with CAUTION and the RED bars at the top and bottom mean STOP. The colors change as the propellant charge increases and the pressure rises. Always watch for signs of excessive pressure on the trip up the LoadMAP™. The yellow yield sign indicates that extra caution should be exercised in the yellow and red zones. Watch your cartridge cases for signs of excessive pressure and be prepared to stop and go back at any time. The stop sign and the STOP bars at the top and the bottom of the chart mean exactly that,— STOP! Going through the stop can be very dangerous.

The LoadMAP™ has three columns. The left column shows the propellant charge in grains, the middle column shows the approximate pressure in pounds per square inch (psi) and the right column shows the approximate velocity in feet per second (fps). Your actual pressures and velocities will be different from those indicated by the LoadMAP™. The

Hornady HP/XTP .45 ACP 230 grain

Winchester 231



Always watch for excessive

pressure signs.

Charge

MAP.

Using the LoadMAP™

dotted black line across the

LoadMAP™ indicates 95% of SAAMI

Select a propellant charge from within the 'start here' area. Load and fire the cartridges as you normally would and watch for signs of excessive pressure as detailed in the next section.

When working up a load you may increase the propellant charge in the green zone faster than you can in the yellow zone or the red zone. A normal practice would be to increase the propellant charge by three tenths of a grain in the green zone but by only one tenth of a grain in the yellow zone or red zone. If, at any time, excessive pressure signs are observed, STOP. Reduce your load to a level where excessive pressure signs are not observed. Consider this the maximum safe load for your firearm under those conditions in which the ammunition was loaded, stored and fired. The most accurate loads are often found below the maximum velocity.

STOP: The top is ANSI/SAAMI MAP. Do not load above the maximum or below the minimum charges shown in the LoadMAP™.

Factors That Affect Pressure

Many factors affect the pressure and velocity a cartridge generates when fired. Any of these factors could result in excessive pressure levels being reached at lower propellant charge weights than occurred in our laboratory testing. Some of the more important factors are:

The Barrel and Chamber

The individual firearm can cause the pressure to be different. Barrels made by the same gunsmith, with the same reamer, from the same barrel stock, on the same day, in the same caliber will develop different pressures using the same loads.

Bore condition

Pressures will normally be lower in a worn barrel than in a new barrel. As the lands are worn down, especially in the throat area, less pressure is required to move the bullet through the bore. Propellant and bullet fouling will cause an increase in pressure. A clean barrel develops less pressure than a dirty barrel. See also the **Jacket Hardness** section on the next page.

Bore diameter

Some firearms with the same chambering may have different bore diameters, e.g., the 7.62×39 may have a .308 or .311 bore. Firing a .311 bullet through a .308 bore might develop a higher pressure while firing a .308 bullet through a .311 bore might develop a lower pressure.

· Chamber condition and dimension

Anything that increases or decreases the total chamber capacity can affect the pressure. Some examples are: an oversize or undersize chamber, neck diameter, propellant residue, headspace, cleaning solvents, pieces of cleaning patches, rusty or pitted walls. Any increase in chamber size could decrease pressure and any decrease in chamber size could increase pressure.

Individual Cartridge Components

All the various factors involving cartridge components have an impact on the pressure developed when the primer ignites the propellant. Ignition changes the propellant from a solid into a rapidly expanding gas. The expansion of the gas creates the pressure to propel the bullet through the bore. Each factor contributes to the creation of pressure. In some instances, the pressure may exceed the safety limits of the cartridge case or the firearm.

Changing one or more of the cartridge components will create different pressures and velocities in the same firearm. Therefore, we encourage you to experiment with different bullets and propellants so that loads can be tailored for specific needs and shooting conditions. With any change in components, manufacturer or lot number, you should start loading at the 'start here' area and work the load up until the desired performance is achieved.

Bullet

Bearing surface

The bearing surface is the part of the bullet that contacts the lands and grooves of the bore and creates friction. A longer bearing surface generally develops higher pressure than a short bearing surface.

Crimp tightness

The crimp tightness affects how much pressure is required to get the bullet started into the bore. A tighter crimp holds the bullet longer causing the pressure to increase before the bullet leaves the cartridge case mouth. Some firearms may require a tighter crimp, i.e. tubular magazines, to keep the bullet from being pushed into the cartridge case by other cartridges during recoil.

Diameter

A bullet with a diameter smaller than the bore diameter may not seal the bore. This allows gases to escape around the bullet resulting in lower pressures. A bullet with a larger diameter will cause the pressure to increase as the bullet is swaged down to fit in the bore. Some bullet diameters may be different from the cartridge name i.e. the .303 British has a nominal bullet diameter of .312".

· Jacket hardness

Jacket hardness dictates how easily the jacket will be engraved by the rifling in the barrel. A soft jacket will normally develop lower pressure than a hard jacket. Soft jackets may leave copper deposits in the bore which can cause the pressure to increase rapidly to a potentially dangerous level. The first few shots may have a lower pressure than hard jackets but the pressure can increase with additional shots. Soft jackets require more frequent cleaning.

· Seating depth

Seating the bullet deeper reduces the interior dimensions of the cartridge, normally increasing the pressure. Seating the bullet out until it contacts the rifling may cause an initial increase in pressure.

Weight

A heavier bullet develops higher pressure than a lighter bullet with the same propellant charge.

Cartridge Case

Capacity

Smaller cartridge case capacity allows less room for the gases to expand, which results in higher pressure.

· Length

A cartridge case that is too long may go too far into the throat of the chamber. If this happens, the mouth of the cartridge case will hold the bullet very tightly and the pressure will increase dramatically before the bullet is released.

Number of times the cartridge case has been fired

Each time the cartridge case is fired it lengthens and expands. Cartridge case material moves forward with each firing. The cartridge neck gets thicker with each firing. A thicker neck will hold the bullet tighter causing an increase in pressure.

· Resizing of the cartridge case

When the cartridge case is full-length resized, the shoulder is pushed back. Excessive resizing will cause the interior dimensions to become smaller. This will cause an increase in pressure and may create excessive headspace. The cartridge case may also split or separate upon firing.

· Wall thickness/Manufacturer

A thicker cartridge case wall reduces cartridge case capacity. All cartridge case manufacturers have different dimensions they work to. Thus each brand will have different capacities. Military cartridge cases have thicker walls resulting in a lower cartridge case capacity than commercial cartridge cases. If you are unsure of your cartridge case type, assume it is military, start loading at the 'start here' area and expect to reach your maximum safe pressure at a lower propellant charge weight than with commercial cartridge cases.

Propellant

Powder charge

Some charts indicate a maximum pressure below the SAAMI MAP. In our testing, one tenth grain more powder than the maximum charge shown, exceeded the Maximum Average Pressure allowed. Do not load above the maximum charge shown.

• Burn rate

All propellants are coated with a deterrent to control their burn rate. Different propellant types have various shapes and deterrent coatings producing different burn rates. A faster burn rate will generate pressure faster than a slower burn rate. A faster burn rate will require less propellant to attain maximum pressure.

Load density

This refers to how full the cartridge case is by volume of propellant. The fuller the cartridge case, the higher the load density. A slower burning propellant will have a higher load density. A higher load

density will give a more consistent ignition and a more consistent pressure. Propellant granule shape will affect the load density. The smaller the granule the more dense the load will be. Always refer to the LoadMAP $^{\text{m}}$ for the propellant charge weight of your specific bullet and propellant combination.

Primer

• Cup

The cup thickness and hardness varies between type and manufacturer. A soft cup will show signs of excessive pressure easier than a hard or thick cup.

• Primer flash

The quantity and type of primer mix varies from lot to lot and manufacturer to manufacturer. A stronger, hotter flash may create a higher peak pressure.

Component Lots

Variations

Bullet weight and shape, cartridge case dimensions, propellant density, propellant burn rate and primer flash all vary from lot to lot. With any change in components, manufacturer or lot number, you should start loading at the 'start here' area and work the load up until the desired performance is achieved.

Atmospheric Conditions

It is important to understand how changes in the shooting and loading environments affect pressures. A cartridge loaded at 950 feet above sea level, at 80 degrees Fahrenheit, and 85% relative humidity will normally develop lower pressures when fired at 3000 feet above sea level, at 60 degrees Fahrenheit and 40% relative humidity. An increase in temperature or a decrease in relative humidity can raise pressures.

Elevation

An increase in elevation may cause a decrease in pressure due to the thinner air. An increase in elevation may also be accompanied by a decrease in temperature.

• Temperature

Temperature, the most important of the atmospheric condition variables, greatly affects cartridge pressure. As the propellant temperature increases, the propellant is able to burn faster which increases pressure within the cartridge. The propellant temperature change may be due to many factors, including the speed of shooting and exposure to any outside heat source. The chamber temperature increases during firing. If a cartridge is left in a warm chamber for very long the propellant temperature may increase enough to cause a dramatic increase in pressure. When shooting in the summer, it is important not to leave any cartridges exposed to the sun. The propellant temperature will increase rapidly to a level which may produce unsafe pressures.

Humidity

An increase in relative humidity can decrease the pressure generated by the cartridge. Conversely, a decrease in relative humidity can cause an increase in pressure. The moisture level of the propellant will greatly affect the pressure when the ammunition is shot. No matter the humidity level when the ammunition is loaded, in 24 hours, the propellant will take on the same relative humidity as where the ammunition is kept.

The data in this manual shows results achieved in our test facility. Your results will be different. Loads that generate moderate pressure levels in one firearm may generate excessive pressures in another firearm. Always tailor loads for individual firearms.

MidwayUSA°, 5875 W Van Horn Tavern Road, Columbia, MO 65203 phone 573-445-2400 FAX 573-446-1018

Excessive Pressure Signs

If, at any time, excessive pressure signs are observed, STOP, you may have exceeded a safe level already. Reduce your load to a level where excessive pressure signs are not observed. Consider this the maximum safe load for your firearm under the conditions the ammunition was loaded, stored and fired.



1. Flattened Primer - The primer is flattened against the bolt face or breech face and fills the entire primer pocket. Some primers are very hard and may not flatten as pressures become excessive. * See footnotes: a,b



2. Cratered Primer - The primer flows back into the bolt face or breech face around the firing pin. A circular ridge will appear on the primer around the firing pin indentation. Some primers are very hard and may not crater as pressures become excessive.

* See footnotes: a,c



3. Pierced Primer - The firing pin has punctured the primer. A black residue normally appears in the firing pin indentation. If the firing pin has punctured the primer, a small piece of the primer may be missing.

* See footnotes: a,c



4. Loose Primer Pocket - Repeated firings of the same cartridge case, using a high pressure load, can cause the primer pocket to enlarge and allow gases to escape around the primer. This causes a dark ring to appear around the primer and on the bolt face or breech face. * See footnotes: **a,d**



5. Blown Primer - The primer pocket may be much larger than the primer allowing the primer to fall out when the cartridge case is extracted. The face of the primer may blow off leaving the remainder in the primer pocket.

* See footnotes: a,d

- * These conditions may appear as a result of the following;
- a) excessive pressure.
- b) excessive headspace caused by an incorrectly adjusted sizing die.
- c) a problem with the firearm, If you have any questions about the firearm, take the firearm to a qualified gunsmith.
- d) a worn out cartridge case.
- e) a manufacturing defect.

Excessive Pressure Signs (continued)



6. Difficult Extraction - The bolt is hard to open and/or the cartridge case is difficult to remove from the chamber. You must use force other than normal finger pressure to operate the bolt or remove the cartridge case. * See footnotes: a,b,c



7. Cartridge Case Head Expansion - The cartridge case body expands just above the web area, approximately 1/4" above the extractor groove. To test, fire a factory round and measure just above the web area. If your fired handload is .0005" to .001" larger than the fired factory round, your pressure is too high. * See footnotes: a,c,e



Incipient Cartridge Case Head Separation - A faint line will appear on the cartridge case body just above the web area, approximately 1/4" above the extractor groove.

* See footnotes: a,b,c,d,e



9. Cartridge Case Head Separation -The head of the cartridge case partially or completely separates from the body of the cartridge case. The cartridge case will split approximately 1/4" above the extractor groove. * See footnotes: a,b,c,d,e



10. Cartridge Case Separation - In some instances the cartridge case may separate closer to the shoulder.

* See footnotes: a,b,c,d



11. Cartridge Case Splitting - The cartridge case will develop a vertical split anywhere on the cartridge case body or cartridge case mouth. * See footnotes: a,b,c,d,e

- * These conditions may appear as a result of the following;
- a) excessive pressure.
- b) excessive headspace caused by an incorrectly adjusted sizing die.
- c) a problem with the firearm. If you have any questions about the firearm, take the firearm to a qualified gunsmith.
- d) a worn out cartridge case.
- e) a manufacturing defect.

Propellant Companies

- Accurate Arms Co., Inc., 5891 Hwy 230 West, McEwen, TN 37101 phone 800-416-3006 FAX 615-729-4217
- www.amfire.com/gunsites/accurate/accuratehome.html Alliant Techsystems (formerly Hercules powders), New River
- Alliant Techsystems (formerly Hercules powders), New River Energetics, Rt 114, PO Box 6, Radford, VA 24141-0096 phone 800-276-9337 FAX 540-639-8496 www.atk.com
- Hodgdon Powder Co., Inc., PO Box 2932, Shawnee Mission, KS 66201 phone 913-362-9455 FAX 913-362-1307 www.hodgdon.com
- IMR Powder Co., 1080 Military Turnpike, Suite 2, Plattsburgh, NY 12901 phone 518-563-2253 FAX 518-563-6916 www.imrpowder.com
- Kaltron-Pettibone, VihtaVuori Oy, 1241 Ellis Street, Bensenville, IL 60106 phone 630-350-1116 www.vihtavuori.fi
- Winchester Div., Olin Corp., 427 N Shamrock, E Alton, IL 62024 phone 618-258-3588 FAX 618-258-3446 www.winchester.com

Bullet Companies

- Barnes Bullets, Inc., 318 S 860 E, PO Box 215, American Fork, UT 84003 phone 801-756-4222 FAX 801-756-2465 www.barnesbullets.com
- Hornady Mfg. Co., PO Box 1848, Grand Island, NE 68802 phone 800-338-3220 FAX 308-382-5761 www.hornady.com
- MidwayUSA*, 5875 W Van Horn Tavern Road, Columbia, MO 65202 phone 573-445-2400 FAX 573-446-1018 www.midwayusa.com
- Nosler, Inc., PO Box 671, Bend, OR 97709 phone 800-285-3701 FAX 541-388-4667 www.nosler.com
- Remington Arms Co., Inc., Product Service Dept., 2592 Arkansas Hwy 15 North, PO Box 400, Lonoke, AR 72086-0400 phone 501-676-4197 FAX 501-676-4231 www.remington.com
- Sierra Bullets, 1400 West Henry, Sedalia, MO 65301 phone 800-223-8799 FAX 816-827-4999 www.sierrabullets.com
- Speer Products, Div. of Blount, Inc., PO Box 4000, Lewiston, ID 83501 phone 208-746-2351 or 800-533-5000 www.blount.com
- Winchester Div., Olin Corp., 427 N Shamrock, E Alton, IL 62024 phone 618-258-3588 FAX 618-258-3446 www.winchester.com

Bullet Terminology					
Abbreviation	Description	Abbreviation	Description	Abbreviation	<u>Description</u>
Barnes		Sierra		Common	
О	Original	Blitz	Blitz Bullet®	BBWC	Bevel Base Wadcutter
S	Solid	FPJ	Full Profile Jacket®	BT	Boat Tail
X	X-Bullet®	JHC	Jacketed Hollow Cavity®	DEWC	Double Ended Wadcutter
Hornady		SBT	Spitzer Boat Tail®	FMJ	Full Metal Jacket
A-Max™	Accuracy Match Bullet	SMP	Semi-Pointed®	FN	Flat Nose
CL	Crimp Lock™			FP	Flat Point
I	Interlock™	Speer		НВ	Hollow Base
$SX^{\scriptscriptstyleTM}$	Super Explosive	GD	Gold Dot®	HP	Hollow Point
V-Max™	Plastic Tipped Varmint	GS	Grand Slam®	J	Jacketed
XTP	Extreme Terminal	Mag-Tip™	Magnum Tip	L	Lead
	Performance™	Plinker®	Plinker	Match	Match
UHC	Ultra High Coefficient™	Solid	Solid	MC	Metal Case
V	Vector®	TMJ	Total Metal Jacket®	PHP	Plated Hollow Point
Nosler		$TNT^{\scriptscriptstyle{TM}}$	Explosive	PSP	Pointed Soft Point
BT	Ballistic Tip®	Varminter®	Varminter	RN	Round Nose
PAR	Partition®			SIL	Silhouette
PP	Practical Pistol™	Winchester		SJ	Short-or Semi-Jacketed
SB	Solid Base®	PP	Power Point®	SP	Spire Point or Soft Point
Remington		ST	Silver Tip™	SPT, SPTZ	Spitzer
BRPT	Bronze Point®			SST	Semi-Spitzer
CL	Core Lokt®			SWC	Semi-Wadcutter
ER	Extended Range®			TC	Truncated Cone
HPPL	Hollow Point-Power Lokt®			WC	Wadcutter

45 ACP

.451"-.452" Dia. 185 grain Sect. Density .130













Dect. Delibity .130.		-			Committee of the Commit	WHEN PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE OWN
	Hornady HP/XTP	Hornady SWC Target	MidwayUSA FP	Nosler HP	Remington JHP	Remington Match
Ballistic Coefficient	.139	.068	N/A	.142	.149	.075
Ctg. Over All Length	1.269	1.184	1.275	1.275	1.265	1.215

Reducing Cartridge Over All Length increases pressure greatly.













	Sierra FPJ	Sierra JHP	Speer HP/GD	Speer SWC TMJ	Winchester SWC	MidwayUSA SWC Lead
Ballistic Coefficient	.130	.130	.109	.090	.075	N/A
Ctg. Overall Length	1.239	1.270	1.273	1.275	1.193	1.258

See page 12 for bullet terminology information.

Gun	Universal Receiver	Case	Remington
Barrel	H-S Precision test barrel	Max Case Length	.898
Length	5" with 1:16" twist	Trim to Length	.888
Primer	Remington 2-1/2	Max OAL	1.275

Maximum Average Pressure (MAP) 21,000 psi

BULLET		PAGE
Hornady HP/XTP	Jacketed	14-15
Hornady SWC Target	Jacketed	16-17
MidwayUSA FP	Plated	18-19
Nosler HP	Jacketed	20-21
Remington JHP	Jacketed	22-23
Remington Match	Jacketed	24-25
Sierra FPJ	Jacketed	26-27
Sierra JHP	Jacketed	28-29
Speer HP/GD	Plated	30-31
Speer SWC TMJ	Plated	32-33
Winchester SWC	Jacketed	34-35
MidwayUSA SWC	Lead	36

All testing was done using a solid barrel.

Ammunition fired from a revolver will show a considerable decrease in velocity.

13

Accurate

Arms

No. 7



extreme

caution

when

loading in

the Yellow or Red

zones.

All

pressures

are listed

in psi not C.U.P.

page 4.

Accurate Arms No. 2 Charge grains psi fps 67 21000 983 19700 6.5 18500 919 6.3 17200 887 6.1 5.9 16000 855 5.7 14700 823 5.5 13500 791 5.3 759 727 5.1 11000 4.9

Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

4.7

8500

STOP

663

Accurate Arms No. 5 g

Charge	2			in		
in rains	psi	fps		grains	psi	fps
	STOP				STOP	
10.6	21000	1069		13.1	21000	1085
10.4	20300	1048		12.9	20400	1065
10.2	19600	1027		12.7	19900	1045
10.0	19000	1006		12.5	19300	1025
9.8	18300	985		12.3	18800	1005
9.6	17700	964		12.1	18200	985
9.4	17000	943	H	11.9	17700	965
9.2	16400	922		11.7	17100	945
9.0	15700	901		11.5	16600	925
8.8	15100	881		11.3	16000	905
8.6	14400	860		11.1	15500	885
8.4	13800	839		10.9	14900	865
8.2	13100	818		10.7	14400	845
8.0	12500	797		10.5	13800	825
7.8	11800	776		10.3	13300	805
7.6	11200	755		10.1	12700	785
7.4	10500	734	9	9.9	12200	765
7.2	9900	714	here	9.7	11600	745
	STOP		art	9.5	11100	725

Alliant Blue Dot

- 1			1000
	Charge	2	
-	in	:	£
	grains	psi	fps
		STOP	
	13.1	21000	1106
1	13.0	20700	1096
	12.8	20200	1078
1	12.6	19800	1059
	12.4	19300	1041
	12.2	18800	1023
	12.0	18300	1004
	11.8	17800	986
	11.6	17400	967
	11.4	16900	949
	11.2	16400	930
	11.0	15900	912
	10.8	15400	894
	10.6	15000	875
	10.4	14500	857
	10.2	14000	838
liere	10.0	13500	820
3	9.8	13100	801
Star	9.6	12600	783
	BEALD	STOP	

Alliant **Bullseye**

	Charge			
	grains	psi	fps	
	TREE.	STOP		
	6.9	21000	1038	
	6.7	20100	1011	<u>Use</u> extreme
	6.5	19200	984	caution
	6.3	18300	957	when loading in
	6.1	17400	930	the Yellow or Red
	5.9	16500	904	zones.
	5.7	15600	877	
	5.5	14800	850	V
	5.3	13900	823	All pressures
	5.1	13000	797	are listed in psi not
	4.9	12100	770	C.U.P.
ere	4.7	11200	743	See page 4.
۲	4.5	10300	716	
stari	4.3	9500	690	
	37.00.58	STOP		Section Transmission

data contained in this manual was created under strictly controlled conditions in the laboratories of MidwayUSA (See the section entitled "About this Manual" for additional important information regarding the controlled laboratory conditions.) Exactly follow the specifications and procedures in the LoadMAPs™. Exactly follow the precise combinations listed in this manual. The maximum load must never be exceeded.

WARNING: The

The user of this manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

Obey the stop bars.

14

WARNING: Always begin in the 'start here' area of the green zone and work your loads up slowly. Loads listed in yellow zone or red zone should not be used without working loads up slowly from the loads listed in the green zone. Watch for excessive pressure signs, see pages 9 - 10.

STOP

extreme

caution

when

loading in the Yellow

zones.

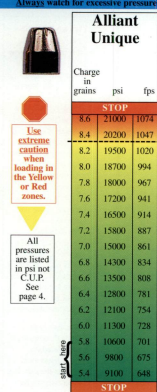
All

are listed

in psi not C.U.P.

See

page 4.



Hodgdon HP-38					odgd HS-6	
Charge in grains	psi	fps		Charge in grains	e psi	fps
	STOP				STOP	a Garage
7.6	21000	1038		11.4	21000	1083
7.4	20000	1010		11.2	20300	1061
7.2	19100	983		11.0	19600	1039
7.0	18200	956		10.8	19000	1017
6.8	17300	929		10.6	18300	995
6.6	16400	901		10.4	17600	973
6.4	15500	874		10.2	17000	951
6.2	14600	847		10.0	16300	929
6.0	13700	820		9.8	15600	907
5.8	12800	792		9.6	15000	885
5.6	11900	765		9.4	14300	863
5.4	11000	738		9.2	13600	841
5.2	10100	711		9.0	13000	819
	STOP			8.8	12300	797
			here	8.6	11600	775
			. 5	8.4	11000	753
			start	8.2	10300	731
					STOP	

		700X			
os		Charge in grains	psi	fps	
		1	STOP	1.50	
3		7.2	21000	1085	
1		7.1	20500	1071	
9		6.9	19700	1045	
7		6.7	18800	1019	
		6.5	18000	992	
		6.3	17100	966	
		6.1	16300	939	
		5.9	15400	913	
		5.7	14600	887	
		5.5	13700	860	
		5.3	12900	834	
		5.1	12000	808	
	here	4.9	11200	781	
		4.7	10300	755	
	start	4.5	9500	729	
			STOP		

IMR

	700X				231	
arge n ins	e psi	fps		Charge in grains	e psi	fps
	STOP				STOP	
2	21000	1085		7.6	21000	1036
1	20500	1071		7.5	20500	1021
9	19700	1045		7.3	19600	993
7	18800	1019		7.1	18700	965
5	18000	992		6.9	17800	937
3	17100	966		6.7	16900	909
1	16300	939	les!	6.5	16000	880
9	15400	913		6.3	15100	852
7	14600	887		6.1	14200	824
5	13700	860	here	5.9	13300	796
3	12900	834	<	5.7	12400	768
1	12000	808	start	5.5	11600	740
9	11200	781			STOP	
7	10300	755				
5	9500	729		Dod	ioina C	ortrido
	STOP				icing C All Ler	

Winchester

increases pressure

See cover page for this

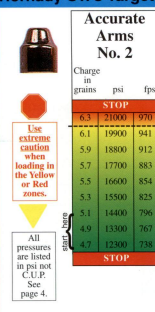
grain weight for O.A.L.

greatly.

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Accurate



Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

	Arms No. 5				Arms No. 7	
Charge in grains	psi	fps		Charge in grains	psi	fps
4000	STOP				STOP	7017
9.8	21000	1020		11.8	21000	999
9.6	20300	999		11.6	20300	977
9.4	19700	978		11.4	19700	956
9.2	19100	957		11.2	19100	935
9.0	18400	936		11.0	18500	914
8.8	17800	916		10.8	17800	893
8.6	17200	895		10.6	17200	872
8.4	16500	874		10.4	16600	851
8.2	15900	853		10.2	16000	830
8.0	15300	833		10.0	15300	809
7.8	14600	812	here	9.8	14700	788
7.6	14000	791	T T	9.6	14100	767
7.4	13400	770	start	9.4	13500	746
7.2	12800	750			STOP	
	STOP					

Accurate

		llian	t			
	Blue					
	Dot					
	Charge	:				
	in grains	psi	fps			
		STOP	N. Sel			
	12.0	21000	1053			
	11.8	20300	1032			
	11.6	19700	1012	Ī		
	11.4	19100	991			
	11.2	18500	971			
	11.0	17900	950			
	10.8	17300	930			
	10.6	16700	909			
	10.4	16100	889			
	10.2	15500	868			
	10.0	14900	848			
	9.8	14300	827			
	9.6	13700	807			
	9.4	13100	786			
	9.2	12500	766	١		
	9.0	11900	745			
9	8.8	11300	725			
he	8.6	10700	704			
start	8.4	10100	684	ı		
		STOP				
		100	The second second			

	Allian ullsey			WA data
Charge in grains	psi	fps		cont tions torie
	STOP			Mid
6.2	21000	1012		the s
6.1	20500	996	Use extreme	"Ab
5.9	19700	966	caution	for a
5.7	18800	935	when loading in	tion
			the Yellow	cont
5.5	18000	905	or Red	ry c
5.3	17200	875	zones.	Exa
5.1	16300	844		spec
4.9	15500	814		proc
4.7	14600	783	All	Exa
			pressures are listed	prec
4.5	13800	753	in psi not	tion
4.3	13000	723	C.U.P. See	man
	STOP		page 4.	mun
			10	Obe
				The man ackrapping access

RNING: The contained in manual was creunder strictly trolled condiis in the laboraes of dwayUSA (See section entitled out this Manual' additional ortant informaregarding the trolled laboratoconditions.) actly follow the cifications and cedures in the adMAPs™. actly follow the cise combinais listed in this nual. The maxim load must er be exceeded. ey the stop bars.

The user of this manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

16

Hodgdon

		Alliant Unique			
		Charge in grains	psi	fps	
			STOP		
		8.5	21000	1101	
<u>Use</u> extreme		8.4	20600	1088	
caution		8.2	19900	1062	
when loading in		8.0	19200	1036	
the Yellow or Red		7.8	18500	1010	
zones.		7.6	17700	984	
		7.4	17000	958	
All	1	7.2	16300	932	
pressures	19	7.0	15600	906	
are listed in psi not		6.8	14900	880	
C.U.P.		6.6	14200	854	
See page 4.		6.4	13500	828	
		6.2	12700	802	
		6.0	12000	776	
	9	5.8	11300	750	
	he	5.6	10600	724	
	start	5.4	9900	698	
			STOP	thin.	

		odgdo HP-38	
	Charge in		
	grains		fps
	60	21000	998
	6.8		
_	6.7	20500	982
	6.5	19500	950
	6.3	18600	919
	6.1	17700	887
	5.9	16700	855
	5.7	15800	824
	5.5	14900	792
e	5.3	13900	761
Pue	5.1	13000	729
start	4.9	12100	698
		STOP	
			1

		HS-6				700X	
	Charge in grains	psi	fps		Charge in grains	psi	fps
	10.8	21000	1086		6.5	21000	1050
	10.6	20300	1061		6.3	20100	1020
	10.4	19700	1037		6.1	19300	991
	10.2	19100	1013		5.9	18500	961
	10.0	18400	989		5.7	17700	932
	9.8	17800	965		5.5	16900	903
	9.6	17200	941		5.3	16000	873
	9.4	16600	917		5.1	15200	844
	9.2	15900	893		4.9	14400	815
	9.0	15300	869	9.	4.7	13600	785
	8.8	14700	845	here	4.5	12800	756
	8.6	14100	821	start	4.3	12000	727
	8.4	13400	797			STOP	
	8.2	12800	773				
	8.0	12200	749				
۱							

IMR 700X			219	Wi	nches 231	ster	
Charge in rains	psi	fps		Charge in grains	e psi	fps	
	STOP				STOP		
6.5	21000	1050		7.0	21000	1041	
6.3	20100	1020		6.9	20600	1025	
6.1	19300	991		6.7	19800	994	
5.9	18500	961	Er i	6.5	19000	964	1
5.7	17700	932		6.3	18200	933	t
5.5	16900	903		6.1	17400	902	L
5.3	16000	873		5.9	16600	871	
5.1	15200	844		5.7	15800	841	_
4.9	14400	815	9	5.5	15000	810	1
4.7	13600	785	here	5.3	14200	779	
4.5	12800	756	start	5.1	13500	749	
4.3	12000	727			STOP		
	STOP						
				Dad			
					All Ler	_	je

increases pressure

See cover page for this

grain weight for O.A.L.

psi fps
STOP

21000 1041
20600 1025
19800 994
19900 964
18200 933
17400 902
16600 871
15800 841
15000 810
14200 779
13500 749
STOP

The user manual recated to strictly condition and created to strictly condition and importance of the section of the section when loading in the Yellow or Red Zones.

All pressures are listed in psi not C.U.P. See page 4.

Ucing Cartridge

The user manual remander of the strictly of condition aborator with the section of t

this manual was created under strictly controlled conditions in the laboratories of MidwayUSA (See the section entitled "About this Manual" for additional important information regarding the controlled laboratory conditions.) Exactly follow the specifications and procedures in the LoadMAPs™. Exactly follow the precise combinations listed in this manual. The maximum load must never be exceeded. Obey the stop bars. The user of this

WARNING: The data contained in

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Accurate Arms No. 2

Charge		
grains	psi	fps

		Bruins	Por	P
		STOP		
	,	7.3	21000	1060
Use extreme caution when loading in the Yellow or Red zones. All pressures are listed in psi not C.U.P. See		7.1	19900	1027
		6.9	18900	995
		6.7	17800	963
		6.5	16800	931
		6.3	15700	898
		6.1	14700	866
		5.9	13600	834
		5.7	12600	802
		5.5	11500	769
	here	5.3	10500	737
page 4.	t P	5.1	9400	705
	ä	10	8400	673

Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

Accurate Arms No. 5

Charge in		
grains	psi	fps
	STOP	
10.7	21000	1074
10.6	20600	1063
10.4	20000	1042
10.2	19300	1021
10.0	18600	1000
9.8	18000	979
9.6	17300	958
9.4	16600	938
9.2	16000	917
9.0	15300	896
8.8	14700	875
		000

13300

12700

12000

11300

10700

10000

833

812

791

749

728

8.4

8.2

8.0

Accurate Arms No. 7

	Charge in grains		fps	
		STOP		
	13.1	21000	1054	
	12.9	20300	1036	
	12.7	19700	1018	
	12.5	19100	1000	
	12.3	18500	982	
	12.1	17900	965	
	11.9	17300	947	
	11.7	16600	929	
	11.5	16000	911	
	11.3	15400	894	1
	11.1	14800	876	
	10.9	14200	858	
	10.7	13600	840	
	10.5	12900	822	
	10.3	12300	805	9
here	10.1	11700	787	
<	9.9	11100	769	
start	9.7	10500	751	

STOP

Alliant Blue Dot

	Charge in	e		
	grains	psi	fps	
		STOP		
	13.2	21000	1078	
	13.0	20500	1062	
	12.8	20000	1046	L
	12.6	19600	1030	
	12.4	19100	1014	
	12.2	18700	998	
	12.0	18200	982	
	11.8	17700	966	
	11.6	17300	950	
	11.4	16800	934	
	11.2	16400	918	
	11.0	15900	902	
	10.8	15500	886	
	10.6	15000	870	
	10.4	14500	854	
here	10.2	14100	838	
ž.	10.0	13600	822	
star	9.8	13200	806	
		STOP		

Alliant **Bullseye**

	Charge in grains	psi	fps	
		STOP		
	7.2	21000	1082	
	7.1	20500	1069	Use extreme
	6.9	19700	1043	caution
	6.7	18900	1017	when loading in
	6.5	18100	991	the Yellow or Red
	6.3	17300	965	zones.
	6.1	16400	939	
	5.9	15600	913	V
	5.7	14800	887	All pressures
	5.5	14000	861	are listed
	5.3	13200	835	in psi not C.U.P.
	5.1	12300	809	See page 4.
	4.9	11500	783	
1	4.7	10700	757 _	
J	4.5	9900	731	

9100

STOP

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never be exceeded.

Obey the stop bars.

18

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tional important

information regard-

ing the controlled

laboratory condi-

tions.) Exactly fol-

low the specifications and proce-

Exactly follow the

precise combina-

tions listed in this

mum load must

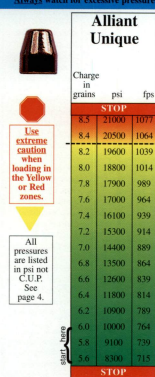
manual. The maxi-

never be exceeded.

dures in the

LoadMAPs™.

"About this Manual" for addi-



	lodgd HP-3	
Chargin grain		fps
	STOP	
7.9	21000	1074
7.8	20500	1059
7.6	19600	1031
7.4	18700	1002
7.2	17800	973
7.0	16900	945
6.8	16000	916
6.6	15100	888
6.4	14200	859
6.2	13300	830
6.0	12400	802
5.8	11500	773
5.6	10600	745
	STOP	

Hodgdon HS-6					IMR 700X	
Charge in grains	psi	fps		Charge in grains	psi	fps
	STOP				STOP	
11.4	21000	1107		7.3	21000	1091
11.2	20300	1084		7.1	20200	1066
11.0	19600	1061		6.9	19400	1041
10.8	19000	1039		6.7	18600	1016
10.6	18300	1016		6.5	17800	992
10.4	17600	993		6.3	17000	967
10.2	17000	971		6.1	16200	942
10.0	16300	948		5.9	15400	918
9.8	15600	925		5.7	14600	893
9.6	15000	903		5.5	13800	868
9.4	14300	880		5.3	13000	843
9.2	13600	857		5.1	12200	819
9.0	13000	835	here	4.9	11400	794
8.8	12300	812		4.7	10600	769
8.6	11600	789	start	4.5	9800	745
8.4	11000	767			STOP	
8.2	10300	744				

	IMR 700X			Wi	nches 231	ster	
Charge in grains	e psi	fps		Charge in grains	e psi	fps	
7.3	STOP 21000	1091		7.0	STOP	11000	
				7.8	21000	1067	
7.1	20200	1066		7.7	20500	1053	<u>e</u>
6.9	19400	1041		7.5	19500	1025	9
6.7	18600	1016	-31	7.3	18500	998	lo
6.5	17800	992	- 19	7.1	17500	970	tn
6.3	17000	967		6.9	16500	943	
6.1	16200	942		6.7	15500	915	
5.9	15400	918		6.5	14500	888	
5.7	14600	893		6.3	13500	860	p
5.5	13800	868		6.1	12500	833	a
5.3	13000	843	9.	5.9	11500	805	111
5.1	12200	819	here	5.7	10500	778	1
4.9	11400	794	start	5.5	9600	751	
4.7	10600	769			STOP		
4.5	9800	745					
	STOP			Ove	ducing (er All Le eases p atly.	ength pressu	

	231		
Charge in			
grains	psi	fps	
	STOP		
7.8	21000	1067	
7.7	20500	1053	Use extreme
7.5	19500	1025	caution
7.3	18500	998	loading in
7.1	17500	970	the Yellow or Red
6.9	16500	943	zones.
6.7	15500	915	
6.5	14500	888	All
6.3	13500	860	pressures
6.1	12500	833	are listed in psi not
5.9	11500	805	C.U.P. See
5.7	10500	778	page 4.
5.5	9600	751	
	STOP		

See cover page for this

grain weight for O.A.L.

Obey the stop bars. The user of this manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

WARNING: Always begin in the 'start here' area of the green zone and work your loads up slowly. Loads listed in yellow zone or red zone should not be used without working loads up slowly from the loads listed in the green zone. Watch for excessive pressure signs, see pages 9 - 10.

STOP

fps

Accurate

Arms

No. 7

Charge

grains



Accurate Arms No. 2

Charge in grains psi fps

STOP

		grains	psi	1ps
			STOP	THE REAL PROPERTY.
		6.9	21000	1013
Use extreme		6.8	20300	998
caution when		6.6	18900	970
loading in the Yellow or Red zones.		6.4	17600	941
		6.2	16300	913
		6.0	14900	885
		5.8	13600	856
		5.6	12300	828
All pressures	here	5.4	10900	799
are listed in psi not	Pe	5.2	9600	771
C.U.P.	start	5.0	8300	743

Reducing Cartridge
Over All Length
increases pressure
greatly.
See cover page for this
grain weight for O.A.L.

Accurate Arms No. 5

	110. 3	- 1
Charge in grains	psi	fps
	STOP	
10.7	21000	1086
10.6	20700	1075
10.4	20100	1055
10.2	19500	1035
10.0	18900	1015
9.8	18300	994

9.6

9.4

9.2

9.0

8.8

8.4

8.2

8.0

TOP			STOP		
21000	1086		13.0	21000	1075
20700	1075		12.9	20700	1065
20100	1055		12.7	20100	1046
19500	1035		12.5	19500	102
18900	1015		12.3	18900	100
18300	994	in the last	12.1	18400	988
17700	974		11.9	17800	969
17200	954		11.7	17200	950
16600	934		11.5	16600	931
16000	914		11.3	16000	911
15400	893		11.1	15500	892
14800	873		10.9	14900	873
14200	853		10.7	14300	854
13700	833		10.5	13700	835
13100	812		10.3	13200	815
12500	792		10.1	12600	796
1900	772	9	9.9	12000	777

Alliant Blue Dot

Charge in grains psi fps

STOP

13.1 | 21000 | 1107
13.0 | 20700 | 1097
12.8 | 20200 | 1077
12.6 | 19700 | 1057
12.4 | 19200 | 1037
12.2 | 18700 | 1017

1	15.0	20,00	***
	12.8	20200	1077
	12.6	19700	1057
	12.4	19200	1037
	12.2	18700	1017
	12.0	18200	997
	11.8	17700	977
	11.6	17200	957
	11.4	16700	937
	11.2	16200	917
	11.0	15700	897
	10.8	15200	877
	10.6	14700	858
	10.4	14200	838

13200

12700

STOP

778

Alliant Bullseye

Charge in psi fps

STOP

7.1 | 21000 | 1057
6.9 | 20200 | 1032
6.7 | 19500 | 1008
6.5 | 18700 | 983

6.7	19500	1008
6.5	18700	983
6.3	18000	959
6.1	17300	934
5.9	16500	910
5.7	15800	885
5.5	15100	861
5.3	14300	836
5.1	13600	812
4.9	12900	787
4.7	12100	763

10700

STOF

<u>Use</u>

Use extreme caution when loading in the Yellow or Red zones.

All pressures are listed in psi not C.U.P. See page 4.

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WARNING: The

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20

page 4.

WARNING: Always begin in the 'start here' area of the green zone and work your loads up slowly. Loads listed in yellow zone or red zone should not be used without working loads up slowly from the loads listed in the green zone. Watch for excessive pressure signs, see pages 9 - 10.

STOP

Hodgdon

		Alliant Unique Charge in grains psi fps				odgd HP-3	
	in				Charge in grains	e psi	fps
		STOP				STOP	
Use	8.4	21000	1075		7.8	21000	1054
extreme	8.2	20000	1046		7.6	20200	1028
caution when	8.0	19100	1017		7.4	19400	1002
loading in	7.8	18200	988		7.2	18600	976
the Yellow or Red	7.6	17200	959		7.0	17800	950
zones.	7.4	16300	931		6.8	17000	924
	7.2	15400	902		6.6	16200	898
	7.0	14400	873		6.4	15400	872
All pressures	6.8	13500	844		6.2	14600	846
are listed in psi not	6.6	12600	816		6.0	13800	820
C.U.P. See	6.4	11600	787		5.8	13000	794
	6.2	10700	758	re	5.6	12200	768
page 4.	6.0	9800	729	here	5.4	11400	742
start	5.8	8900	701	start	5.2	10700	716
	No.	STOP				STOP	430

HS-6				0.0	700X	
Charge in rains	e psi	fps		Charge in grains	e psi	fps
2781	STOP	100/40		FORME	STOP	MC POL
11.5	21000	1097		7.1	21000	1076
11.4	20600	1086		6.9	20100	1049
11.2	20000	1066	-	6.7	19200	1023
11.0	19400	1046		6.5	18400	997
10.8	18800	1025		6.3	17500	970
10.6	18100	1005		6.1	16700	944
10.4	17500	985		5.9	15800	918
10.2	16900	964		5.7	15000	891
10.0	16300	944		5,5	14100	865
9.8	15700	924		5.3	13300	839
9.6	15000	903		5.1	12400	812
9.4	14400	883	e.	4.9	11600	786
9.2	13800	863	here	4.7	10700	760
9.0	13200	842	start	4.5	9900	734
8.8	12500	822			STOP	
8.6	11900	802				
		1000				

700X					
Charge	e				
grains	psi	fps			
	STOP				
7.1	21000	1076			
6.9	20100	1049			
6.7	19200	1023			
6.5	18400	997			
6.3	17500	970			
6.1	16700	944			
5.9	15800	918			
5.7	15000	891			
5.5	14100	865			
5.3	13300	839			
5.1	12400	812			
4.9	11600	786			
4.7	10700	760			
4.5	9900	734			
	STOP				

IMR

		231		
	Charge in grains	psi	fps	
		STOP		
	7.6	21000	1049	
	7.5	20500	1035	Use extreme
1	7.3	19600	1008	caution
1	7.1	18700	981	loading in
	6.9	17800	954	the Yellow or Red
1	6.7	16900	926	zones.
	6.5	16000	899	
	6.3	15100	872	4.11
1	6.1	14200	845	All pressures
d	5.9	13300	818	are listed in psi not
l	5.7	12400	791	C.U.P. See
Ų	5.5	11600	764	page 4.
		STOP		

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Winchester

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Accurate

Alliant

extreme

caution

when loading in

the Yellow

or Red zones.

All

pressures

are listed

in psi not C.U.P.

See

page 4.



<u>extreme</u>

caution when

loading in the Yellow

or Red

zones.

All

are listed in psi not C.U.P.

See

page 4.

Accurate **Arms** No. 2

	in		
	grains	psi	fps
		STOP	
	6.9	21000	1041
	6.8	20300	1025
	6.6	19000	993
	6.4	17700	962
	6.2	16400	931
	6.0	15100	899
	5.8	13800	868
	5.6	12500	837
here	5.4	11200	805
<	5.2	9900	774
start	5.0	8600	743
		STOP	

Reducing Cartridge
Over All Length
increases pressure
greatly.
See cover page for this
grain weight for O.A.L.

,	ccura Arms No. 5	
Charge in grains		fj
	STOP	
10.6	21000	108
10.4	20400	106
10.2	19800	104
10.0	19200	102
9.8	18600	100
9.6	18000	98:
9.4	17400	96
9.2	16800	94
9.0	16200	919
8.8	15600	89
8.6	15000	87

8.4

8.2

8.0

psi	fps	
ГОР		
000	1088	
)400	1066	
0800	1045	
200	1024	
3600	1003	
8000	982	
7400	961	
5800	940	
5200	919	
5600	898	
5000	877	
1400	856	
3800	835	
3200	814	
2600	793	
2000	772	
1400	751	
0800	730	
ГОР		

	Arms No. 7					Blue Dot	
	Charge in grains	psi	fps		Charge in grains	psi	fps
		STOP				STOP	
	12.8	21000	1076		13.2	21000	1141
	12.7	20600	1065		13.1	20700	1131
	12.5	20000	1045		12.9	20200	1111
1	12.3	19400	1025		12.7	19800	1092
	12.1	18800	1005		12.5	19300	1072
	11.9	18200	985		12.3	18800	1053
	11.7	17600	965		12.1	18400	1033
	11.5	16900	945		11.9	17900	1014
	11.3	16300	925		11.7	17400	994
	11.1	15700	904		11.5	16900	974
	10.9	15100	884		11.3	16500	955
	10.7	14500	864		11.1	16000	935
	10.5	13800	844		10.9	15500	916
	10.3	13200	824		10.7	15000	896
	10.1	12600	804		10.5	14600	877
0101	9.9	12000	784		10.3	14100	857
≺	9.7	11400	764	here	10.1	13600	838
Siail	9.5	10800	744		9.9	13200	818
		STOP	Solution of the second	start	9.7	12700	799
						STOP	

1.3	Bullseye				
	Charge in grains	psi	fps		
		STOP			
	7.0	21000	1069		
	6.9	20500	1056		
	6.7	19600	1030		
	6.5	18800	1005		
	6.3	17900	979		
	6.1	17000	954		
	5.9	16100	928		
	5.7	15300	902		
	5.5	14400	877		
	5.3	13500	851		
	5.1	12600	826		
	4.9	11800	800		
9	4.7	10900	775		
he	775	10000			

STOP

Alliant

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22

when

zones.

All

See

page 4.

WARNING: The

data contained in this manual was created under strictly controlled conditions in the laboratories of MidwayUSA (See

Always water	ch for exc	essive p	res
		Allian Iniqu	
	Charge in grains	psi	
		STOP	
	8.5	21000	10
Use			

	Charg in grains		fps			
		STOP				
	8.5	21000	1093			
<u>Use</u> extreme	8.4	20500	1080			
caution when	8.2	19600	1056			
loading in	8.0	18700	1031			
the Yellow or Red	7.8	17800	1007			
zones.	7.6	17000	983			
	7.4	16100	958			
	7.2	15200	934			
All pressures	7.0	14300	909			
are listed in psi not	6.8	13400	885			
C.U.P.	6.6	12500	860			
See page 4.	6.4	11600	836			
	6.2	10700	811			
	6.0	9800	787			

STOP

	Hodgdon HP-38				
	Charge in grains	psi	fps		
	grains	•	ips		
	7.5	21000	1057		
	7.4	20500	1043		
-	7.2	19500	1015		
	7.0	18600	987		
	6.8	17600	959		
	6.6	16700	932		
	6.4	15700	904		
	6.2	14800	876		
	6.0	13800	848		
	5.8	12900	821		
e de	5.6	11900	793		
liere	5.4	11000	765		
Star	5.2	10100	738		
		STOP			

		HS-6		
	Charg in grains	e psi	fps	
		STOP		
	11.4	21000	1108	
	11.2	20300	1085	
ĺ	11.0	19600	1063	
	10.8	18900	1041	
	10.6	18200	1019	
	10.4	17500	996	
	10.2	16800	974	
	10.0	16100	952	
	9.8	15400	930	
	9.6	14700	907	
	9.4	14000	885	
	9.2	13300	863	
	9.0	12600	841	
	8.8	11900	818	
nere	8.6	11200	796	
≺	8.4	10500	774	
start	8.2	9800	752	
		STOP		

Hodgdon

	700X			
	Chargin in grains		fps	
		STOP		ı
	7.0	21000	1084	ı
	6.9	20500	1071	ı
-	6.7	19600	1045	Ī
	6.5	18800	1019	
	6.3	17900	993	
	6.1	17000	967	
	5.9	16200	941	
	5.7	15300	915	
	5.5	14400	889	
	5.3	13500	863	
	5.1	12700	837	
here	4.9	11800	811	
Ť,	4.7	10900	785	
star	4.5	10100	760	
		CTOD		

IMR

		231		
	Charge in grains		fps	
		STOP		l
	7.6	21000	1062	
	7.5	20500	1049	ı
1	7.3	19600	1023	Ī
	7.1	18800	997	
	6.9	17900	971	
	6.7	17000	945	
	6.5	16100	919	
	6.3	15300	893	,
	6.1	14400	867	
	5.9	13500	841	
ł	5.7	12600	815	
	5.5	11800	789	
		STOP		

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Winchester

the section entitled "About this <u>Use</u> extreme Manual" for addicaution tional important information regardloading in the Yellow ing the controlled laboratory condior Red tions.) Exactly follow the specifications and procedures in the LoadMAPs™. Exactly follow the pressures are listed precise combinain psi not C.U.P. tions listed in this manual. The maximum load must never be exceeded. Obey the stop bars. The user of this manual recognizes, acknowledges,

appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

extreme

caution when

loading in

the Yellow or Red

zones.

All

pressures

are listed

in psi not C.U.P.

See

page 4.



cautio when

loading the Yell

All

pressures

are listed

in psi not C.U.P. See

page 4.

Accurate Arms No. 2

	1,01		
	Charge in grains	psi	fps
	STOP		
	6.6	21000	1025
<u>Use</u> extreme	6.5	20600	1010
caution	6.3	19800	981
when pading in	6.1	19100	952
ne Yellow or Red	5.9	18400	922
zones.	5.7	17600	893
	5.5	16900	864
	5.3	16200	835
A11	100000		

STOP

Reducing Cartridge
Over All Length
increases pressure
greatly.
See cover page for this
grain weight for O.A.L.

Accurate Arms No. 5

	Charge			
	grains		fps	
		STOP		
	9.8	21000	1031	
	9.6	20400	1010	
1	9.4	19800	989	
	9.2	19300	968	
	9.0	18700	947	
	8.8	18100	926	
	8.6	17600	905	
	8.4	17000	885	
	8.2	16500	864	
	8.0	15900	843	
	7.8	15300	822	hora
ere	7.6	14800	801	
て	7.4	14200	780	ctart
tart	7.2	13700	760	

STOP

Accurate Arms No. 7

- 1		10. /	- 1
	Charge in grains	psi	fps
	Miles	STOP	
	11.8	21000	1001
	11.6	20400	981
1	11.4	19900	961
	11.2	19400	941
	11.0	18800	921
	10.8	18300	901
	10.6	17800	882
	10.4	17200	862
	10.2	16700	842
	10.0	16200	822
here	9.8	15600	802
	9.6	15100	782
start	9.4	14600	763
		STOP	

Alliant Blue Dot

- 1		DUC	- 1
	Charge in grains		fps
	grains		ips
	32.00	STOP	
	12.0	21000	1071
	11.9	20700	1060
	11.7	20200	1038
	11.5	19600	1017
	11.3	19100	995
	11.1	18600	974
	10.9	18100	952
	10.7	17500	931
	10.5	17000	909
	10.3	16500	887
	10.1	16000	866
	9.9	15500	844
	9.7	14900	823
	9.5	14400	801
	9.3	13900	780
	9.1	13400	758
ele	8.9	12800	737
₹	8.7	12300	715
Slar	8.5	11800	694
		STOP	

Alliant Bullseye

psi

fps

Charge

grains



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24



		odgd HP-3			
	Charge in grains		fps		C
	grunis	STOP	ips		g,
	6.8	21000	991		1
	6.7	20500	975		1
•	6.5	19600	944		1
	6.3	18700	914		9
	6.1	17800	883		9
	5.9	16900	852		
	5.7	16000	821		9
	5.5	15100	791		9
D	5.3	14200	760		8
Į	5.1	13300	729		8
Jal	4.9	12500	699		8
		STOP		Φ.	. 8
				her	8
				tart	

	HS-6	
Charg in grains		fps
	STOP	
10.4	21000	1041
10.2	20300	1018
10.0	19700	995
9.8	19100	972
9.6	18500	949
9.4	17900	926
9.2	17300	903
9.0	16700	880
8.8	16100	857
8.6	15500	834
8.4	14900	811
8.2	14300	788
8.0	13700	765
7.8	13100	743
	STOP	

Hodgdon

	Charge in		
	grains		fps
		STOP	
	6.7	21000	1054
_	6.5	20300	1027
	6.3	19600	1000
	6.1	19000	973
	5.9	18300	947
	5.7	17600	920
	5.5	17000	893
	5.3	16300	866
	5.1	15600	840
1	4.9	15000	813
d	4.7	14300	786
l	4.5	13600	759
Ų	4.3	13000	733

IMR

	Charg in grains	e psi	fps	
		STOP	No. and	
	7.0	21000	1021	
	6.9	20500	1005	Use extreme
٦	6.7	19700	975	caution
	6.5	18900	945	loading in
	6.3	18100	915	the Yellow or Red
	6.1	17300	885	zones.
	5.9	16500	854	
	5.7	15700	824	
e	5.5	14900	794	All
₹	5.3	14100	764	are listed in psi not
Slar	5.1	13300	734	C.U.P.
		STOP		See page 4.

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Winchester

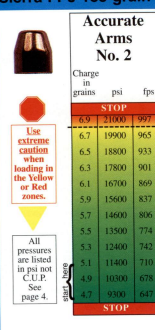
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Accurate

Alliant



Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

	in grains	psi	fps	
		STOP	1070	
	10.7	21000	1079	
	10.6	20600	1068	_
	10.4	20000	1046	
	10.2	19400	1024	
	10.0	18800	1002	
	9.8	18200	980	
	9.6	17600	958	
	9.4	17000	936	
	9.2	16400	914	
	9.0	15800	892	
	8.8	15200	870	
	8.6	14600	848	
	8.4	14000	826	
	8.2	13400	804	
	8.0	12800	782	
	7.8	12200	760	here
9	7.6	11600	738	he
here	7.4	11000	716	start
start	7.2	10400	694	
"		STOP		

Accurate

Arms

No. 5

	•	Arms No. 7				Blue Dot	
1	Charge in				Charge		
	grains	psi	fps		grains	psi	fps
		STOP				STOP	
	12.9	21000	1060		12.8	21000	1104
1	12.7	20400	1041		12.7	20700	1093
	12.5	19900	1022		12.5	20100	1073
1	12.3	19300	1003		12.3	19600	1053
1	12.1	18800	985		12.1	19000	1033
	11.9	18300	966		11.9	18500	1013
	11.7	17700	947		11.7	17900	992
	11.5	17200	929		11.5	17400	972
	11.3	16700	910		11.3	16800	952
	11.1	16100	891		11.1	16300	932
	10.9	15600	872		10.9	15700	912
	10.7	15100	854		10.7	15200	892
	10.5	14500	835		10.5	14600	871
1	10.3	14000	816		10.3	14100	851
	10.1	13500	798		10.1	13500	831
D	9.9	12900	779		9.9	13000	811
	9.7	12400	760	ē.	9.7	12400	791
Stall	9.5	11900	742	here	9.5	11900	770
		STOP		start	9.3	11300	750
						STOP	
		de la constante				Annual Control	

	В	ullsey	re	
	Charge in grains	psi	fps	
		STOP		
	6.9	21000	1038	Use
	6.7	20000	1008	extreme
	6.5	19100	979	caution when
	6.3	18200	949	loading in
	6.1	17300	920	the Yellow or Red
	5.9	16400	890	zones.
	5.7	15500	861	
	5.5	14600	831	
	5.3	13700	802	All pressures
	5.1	12800	772	are listed in psi not
	4.9	11900	743	C.U.P. See
here	4.7	11000	713	page 4.
he	4.5	10100	684	
start	4.3	9200	655	
		STOP		

Alliant

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manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

26

extreme

caution when

loading in the Yellow

or Red

zones.

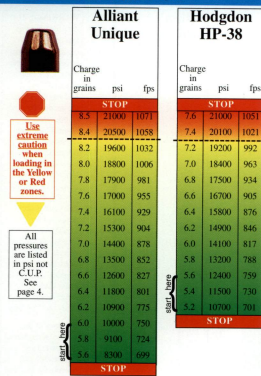
All

are listed

in psi not C.U.P.

See

page 4.



	HS-6				
	Charg in grains	psi	fps		
	11.5	STOP	11101		
	11.5	21000	1101		
	11.4	20600	1089		
	11.2	20000	1067		
•	11.0	19300	1045	Ī	
	10.8	18700	1023		
	10.6	18000	1000		
	10.4	17300	978		
	10.2	16700	956		
	10.0	16000	933		
	9.8	15400	911		
	9.6	14700	889		
	9.4	14100	867		
	9.2	13400	844		
	9.0	12700	822		
nere	8.8	12100	800		
₹	8.6	11400	777		
start	8.4	10800	755		
		STOP			

Hodgdon

	Charge in grains		fps
		STOP	
	7.1	21000	1064
	6.9	20100	1035
	6.7	19200	1007
	6.5	18400	979
1	6.3	17500	951
1	6.1	16700	923
	5.9	15800	895
	5.7	15000	866
	5.5	14100	838
	5.3	13300	810
	5.1	12400	782
	4.9	11600	754
	4.7	10700	726
Stal	4.5	9900	698
	200	STOP	

IMR

	in ains	psi	fps
		STOP	
7	.7	21000	1041
7	.5	20000	1012
7	.3	19100	984
7	.1	18200	955
6	.9	17300	927
6	.7	16400	899
6	.5	15500	870
6	.3	14600	842
6	.1	13700	814
5	.9	12800	785
5	.7	11900	757
5	5	11000	729

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Winchester

231

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The user of this manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

Use extreme caution when loading in the Yellow or Red zones.

All

pressures are listed in psi not C.U.P. See page 4.



Acc	curate
A	rms
N	No. 2
Charge	
grains	psi

		Charge in grains	psi	fps
			STOP	
		6.9	21000	1011
<u>Use</u> extreme	1	6.7	19800	983
caution		6.5	18600	956
loading in		6.3	17500	929
the Yellow or Red		6.1	16300	902
zones.		5.9	15200	875
		5.7	14000	848
		5.5	12900	821
All pressures		5.3	11700	794
are listed in psi not	here	5.1	10600	767
C.U.P.	he	4.9	9400	740
See page 4.	start	4.7	8300	713
			STOP	1

Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

Accurate Arms No 5

١	No. 5				
	Charge in				
l	grains	psi	fps		
ı	100	STOP			
I	10.7	21000	1083		
	10.6	20600	1072		
	10.4	20000	1050		
	10.2	19400	1029		
	10.0	18800	1007		
	9.8	18200	986		
	9.6	17600	964		
	9.4	17000	943		
	9.2	16400	921		
	9.0	15800	900		
	8.8	15200	878		
	8.6	14600	857		
	8.4	14000	835		
	8.2	13400	814		
	8.0	12800	792		
	7.8	12200	771		
1	7.6	11600	749		

STOP

Accurate **Arms** No. 7

Charg in grains		fps
500	STOP	
12.9	21000	1057
12.7	20400	1037
12.5	19800	1017
12.3	19200	997
12.1	18600	977
11.9	18000	957
11.7	17400	937
11.5	16800	917
11.3	16200	897
11.1	15600	877
10.9	15000	857
10.7	14400	837
10.5	13800	817
10.3	13200	797
10.1	12600	777
9.9	12000	757
9.7 9.7	11400	737
9.5	10800	717
	STOP	

Alliant Blue Dot

	Charge in grains	psi	fps
9470		STOP	
	13.0	21000	1101
	12.9	20700	1091
	12.7	20200	1073
-	12.5	19700	1054
	12.3	19100	1036
	12.1	18600	1017
	11.9	18100	999
	11.7	17600	980
	11.5	17100	962
	11.3	16600	943
	11.1	16100	925
	10.9	15500	906
	10.7	15000	888
	10.5	14500	869
	10.3	14000	851
	10.1	13500	832
0	9.9	13000	814
here	9.7	12400	795
start	9.5	11900	777
0,		STOP	

Alliant **Bullseye**

Charge

	in grains	psi	fps			
	STOP					
	6.9	21000	1041			
	6.7	20100	1012			
	6.5	19200	984			
	6.3	18400	955			
	6.1	17500	927			
	5.9	16700	899			
	5.7	15800	870			
	5.5	15000	842			
	5.3	14100	813			
	5.1	13300	785			
	4.9	12400	757			
here	4.7	11600	728			
<	4.5	10700	700			
start	4.3	9900	672			
		STOP				

-	
	WARNING: The
1	data contained in
1	this manual was
1	created under strict-
1	ly controlled condi-
1	tions in the labora-
1	tories of
	MidwayUSA (See
	the section entitled
	"About this
	Manual" for addi-
Н	tional important
П	information regard-
П	ing the controlled
П	laboratory condi-
П	tions.) Exactly fol-
	low the specifica-
	tions and proce-
	dures in the
	LoadMAPs™.
	Exactly follow the
	precise combina-
	tions listed in this
	manual. The maxi-
	mum load must
	never be exceeded.
	Obey the stop bars.

The user of this manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

28

WARNING: The

data contained in this manual was created under strict-

ly controlled condi-

tions in the labora-

Manual" for addi-

tional important information regard-

ing the controlled

laboratory condi-

tions and proce-

Exactly follow the

precise combina-

tions listed in this

mum load must

manual. The maxi-

never be exceeded. Obey the stop bars.

dures in the

LoadMAPs™

tions.) Exactly follow the specifica-

tories of MidwayUSA (See the section entitled

"About this



HP-38				
in		fps		
	STOP			
7.5	21000	1034		
7.4	20500	1020		
7.2	19500	992		
7.0	18600	964		
6.8	17700	936		
6.6	16700	908		
6.4	15800	880		
6.2	14800	852		
6.0	13900	824		
5.8	13000	796		
5.6	12000	768		
5.4	11100	740		
5.2	10200	712		
	STOP			
	7.5 7.4 7.2 7.0 6.8 6.6 6.4 6.2 6.0 5.8 5.6	Charge in psi STOP 7.5 21000 7.4 20500 7.2 19500 7.0 18600 6.8 17700 6.6 16700 6.4 15800 6.2 14800 6.0 13900 5.8 13000 5.6 12000 5.4 11100 5.2 10200		

Hodgdon

	Charge in grains		fps	
		STOP		100
	11.4	21000	1109	
	11.2	20200	1085	
	11.0	19500	1061	_
	10.8	18800	1037	
	10.6	18100	1013	
	10.4	17400	989	
	10.2	16700	965	
	10.0	16000	941	
	9.8	15300	917	
	9.6	14600	893	
	9.4	13900	869	ē
	9.2	13200	845	he
	9.0	12500	821	start
	8.8	11800	797	
e Le	8.6	11100	773	
P	8.4	10400	749	

Hodgdon

		IMR 700X	
	Charge in grains		fps
		STOP	
	6.9	21000	1059
	6.7	20100	1031
	6.5	19200	1003
	6.3	18300	976
	6.1	17400	948
	5.9	16500	921
	5.7	15600	893
	5.5	14700	865
	5.3	13800	838
	5.1	12900	810
e e	4.9	12000	783
here	4.7	11100	755
start	4.5	10300	728
	BEATS.	STOP	166

	Wi	nches	ster	
		231		
	Chargo in grains		fps	
		STOP		
	7.6	21000	1047	
	7.5	20500	1032	Use extreme
	7.3	19700	1004	caution
	7.1	18900	976	when loading in
	6.9	18100	948	the Yellow or Red
	6.7	17200	920	zones.
	6.5	16400	891	
	6.3	15600	863	
	6.1	14700	835	All pressures
	5.9	13900	807	are listed in psi not
ł	5.7	13100	779	C.U.P. See
Ų	5.5	12300	751	page 4.
ı	n is so	STOP		

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greatly.

See cover page for this grain weight for O.A.L.

reloading can dangerous act which can rest serious injury.

Reducing Cartridge

increases pressure

Over All Length

29

extreme

when

loading in the Yellow

or Red

zones.

All

pressures

are listed

in psi not C.U.P.

See

page 4.



Accurate Arms No. 2

Charge in grains psi fps STOP 7.4 21000 1074

		STOP				
		7.4	21000	1074		
<u>Use</u> extreme		7.3	20500	1060		
caution when loading in the Yellow or Red zones.	1	7.1	19600	1032		
		6.9	18700	1004		
		6.7	17800	976		
		6.5	16900	948		
		6.3	16000	920		
		6.1	15100	892		
All pressures		5.9	14200	864		
are listed in psi not		5.7	13300	836		
Ć.U.P.		5.5	12400	808		
See page 4.		5.3	11500	780		
	9	5.1	10600	752		
	he	4.9	9700	724		

4.7 8800 696

Reducing Cartridge Over All Length increases pressure greatly.

See cover page for this grain weight for O.A.L.

Accurate Arms No. 5

No. 5

Charge in grains psi f₁

STOP

10.9 | 21000 | 112

g	fps	psi	grains
	TANK!	STOP	
	1121	21000	10.9
	1110	20600	10.8
	1089	20000	10.6
	1068	19300	10.4
	1047	18700	10.2
	1026	18000	10.0
	1005	17400	9.8
	984	16700	9.6
	963	16100	9.4
	942	15400	9.2
	921	14800	9.0
	900	14100	8.8
	879	13500	8.6
	858	12800	8.4

12200

11500

10200

STOI

8.0

837

816

795

Accurate Arms No. 7

Charge in grains psi fps

STOP

13.1 | 21000 | 1091

12.9 | 20300 | 1072

12.7 | 19700 | 1053

12.5 | 19000 | 1034

12.3 | 18400 | 1015

17700

17100

16400

15800

15100

14500

13800

13200

11900

10600

STOP

1.9

1.5

1.3

1.1

0.9

996

977

958

939

920

901

882

863

825

806

787

	in grains	psi	fps
		STOP	
	13.1	21000	1154
	12.9	20400	1133
	12.7	19800	1113
	12.5	19300	1093
	12.3	18700	1073
	12.1	18100	1053
	11.9	17600	1033
	11.7	17000	1013
	11.5	16400	992
	11.3	15900	972
	11.1	15300	952
	10.9	14800	932
	10.7	14200	912
	10.5	13600	892
	10.3	13100	872
	10.1	12500	851
here	9.9	11900	831
	9.7	11400	811
start	9.5	10800	791
		STOP	K-

Alliant

Blue

Dot

Charge

Alliant Bullseye

Charge grains psi fps 7.1 20600 1073 6.9 19800 1047 1021 19000 6.7 18200 996 6.5 970 17400 6.3 6.1 5.9 15800 918 5.7 15000 893 5.5 867 14200 13400 12600 816

11000

STOP

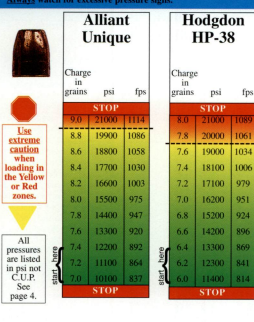
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WARNING: The

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30

IMR



Charge in rains 12.1 12.0 11.8 11.6 11.4		fps 1152 1141 1121 1100 1079 1059
12.0 11.8 11.6 11.4 11.2	21000 20600 19900 19200 18600	1141 1121 1100 1079
12.0 11.8 11.6 11.4 11.2	20600 19900 19200 18600	1141 1121 1100 1079
11.8 11.6 11.4 11.2	19900 19200 18600	1121 1100 1079
11.6 11.4 11.2	19200 18600	1100 1079
11.4	18600	1079
11.2	0.000	-
	17900	1059
11.0	17200	1038
10.8	16500	1017
10.6	15800	997
10.4	15100	976
10.2	14500	955
10.0	13800	935
9.8	13100	914
9.6	12400	893
9.4	11700	873
9.2	11000	852
9.0	10400	832
	9.8 9.6 9.4 9.2	9.8 13100 9.6 12400 9.4 11700 9.2 11000

700X				***	231	
Charge in grains	psi	fps		Charge in grains	e psi	fps
	STOP		1000		STOP	
7.4	21000	1121		8.1	21000	1100
7.3	20500	1108		8.0	20500	1087
7.1	19600	1083		7.8	19700	1061
6.9	18700	1057		7.6	18900	1036
6.7	17700	1032		7.4	18000	1010
6.5	16800	1007		7.2	17200	984
6.3	15900	982		7.0	16400	959
6.1	15000	956		6.8	15500	933
5.9	14100	931	here	6.6	14700	908
5.7	13200	906		6.4	13900	882
5.5	12300	881	start	6.2	13100	857
	STOP			Mark	STOP	

Winchester WARNING: The data contained in this manual was created under strictly controlled conditions in the laboratories of MidwayUSA (See the section entitled "About this Use Manual" for addiextreme tional important when information regarding the controlled the Yellow laboratory condior Red tions.) Exactly folzones. low the specifications and procedures in the LoadMAPs™. All Exactly follow the pressures are listed precise combinain psi not C.U.P. tions listed in this manual. The maxi-See mum load must page 4. never be exceeded. Obey the stop bars.

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Reducing Cartridge

increases pressure

grain weight for O.A.L.

Over All Length

greatly.



Accurate Arms No. 2

Charge in grains psi fps

		0	1	- 1
		1000	STOP	
		6.9	21000	104
Use extreme	1	6.7	19900	100
caution when		6.5	18900	977
loading in the Yellow or Red zones.		6.3	17800	946
		6.1	16800	915
		5.9	15800	884
		5.7	14700	852
All pressures		5.5	13700	821
		5.3	12700	790
are listed in psi not	9	5.1	11600	759
C.U.P.	B	4.9	10600	728

Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

page 4.

Accurate Arms No. 5

Charge in grains psi fps STOP 10.4 20700 1065 10.2 20200 1043 10.0 19600 1022 19100 1000 9.8 9.6 18600 979 18000 957 9.4 9.2 17500 936 17000 914 9.0 8.8 16400 893 8.6 15900 871

15400

14800

14300

13800

STOP

850

828

807

785

764

10.0

9.8

8.4

8.2

8.0

7.8

Accurate Arms No. 7

Charge grains psi fps STOP 12.2 20300 1009 988 12.0 19700 19100 967 11.6 18500 946 11.4 17900 925 11.2 17300 904 11.0 16700 883 10.8 16100 862 10.6 15500 841 10.4 14900 820 10.2 799 14300

13700

13100

12500

STOP

778

Alliant Blue Dot

STOI

Alliant Bullseye

Charge grains psi fps STOF 1067 1040 6.7 20100 6.5 19200 1014 988 6.3 18300 6.1 17500 961 5.9 16600 935 5.7 15700 909 5.5 882 14900 14000 856 5.1 830 13100 4.9 12300 803 4.7 11400

STOP

Use extreme caution when

loading in

the Yellow

zones.

All pressures are listed in psi not C.U.P. See page 4.

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32

extreme

caution when

loading in the Yellow

or Red

All

pressures

are listed

in psi not C.U.P.

See

page 4.



	Hodgdon HP-38				
	Charge in grains	e psi	fps		
		STOP	Total		
	7.6	21000	1061		
	7.4	20100	1033		
	7.2	19200	1005		
	7.0	18300	978		
	6.8	17400	950		
	6.6	16500	923		
	6.4	15600	895		
	6.2	14700	867		
	6.0	13800	840		
	5.8	12900	812		
	5.6	12000	785		
₹	5.4	11100	757		
Star	5.2	10300	730		
		STOP			

Hodgdon HS-6					IMR 700X	
Charge in grains	e psi	fps		Charge in grains	psi	fps
	STOP				STOP	1333
11.3	21000	1108		7.0	21000	1086
11.2	20600	1096		6.9	20500	1071
11.0	19900	1073		6.7	19700	1043
10.8	19200	1050		6.5	18800	1015
10.6	18500	1027		6.3	18000	987
10.4	17800	1004		6.1	17100	959
10.2	17100	981		5.9	16300	931
10.0	16400	957		5.7	15400	902
9.8	15700	934		5.5	14600	874
9.6	15000	911		5.3	13700	846
9.4	14300	888		5.1	12900	818
9.2	13600	865	9.0	4.9	12000	790
9.0	12900	842	here	4.7	11200	762
8.8	12200	819	start	4.5	10400	734
8.6	11500	796			STOP	
8.4	10800	773				
8.2	10100	750				
	STOP					

	Charge	:	
	grains	psi	fps
		STOP	
	7.0	21000	1086
	6.9	20500	1071
1	6.7	19700	1043
	6.5	18800	1015
	6.3	18000	987
Ì	6.1	17100	959
	5.9	16300	931
	5.7	15400	902
	5.5	14600	874
	5.3	13700	846
	5.1	12900	818
	4.9	12000	790
(4.7	11200	762
l	4.5	10400	734
		STOP	

		231		
	Charge in grains	psi	fps	
		STOP		
	7.6	21000	1062	
	7.5	20600	1048	
1	7.3	19800	1020	
	7.1	19000	992	
	6.9	18200	965	
	6.7	17400	937	
	6.5	16600	909	
	6.3	15800	881	,
	6.1	15000	854	
e.	5.9	14200	826	
here	5.7	13400	798	
star	5.5	12600	771	
		STOP		

Winchester

Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

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WARNING: The

data contained in



are listed

in psi not C.U.P.

page 4.

Accurate **Arms**

gra

			STOP	233
		6.3	21000	978
<u>Use</u> extreme	1	6.1	19900	945
caution		5.9	18900	913
when loading in the Yellow or Red		5.7	17900	881
		5.5	16900	849
zones.		5.3	15900	817
	here	5.1	14900	785
	Pe	4.9	13900	753
All pressures	start	4.7	12900	721

	No. 2					
arge in ins		fps				
	STOP	W919				
3	21000	978				
1	19900	945				
9	18900	913				
.7	17900	881				
.5	16900	849				
3	15900	817				
1	14900	785				
9	13900	753				
.7	12900	721				
	STOP					

Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

Accurate **Arms** No. 5

Charge in			
grains	psi	fps	
	STOP		
9.8	21000	1029	
9.6	20400	1007	
9.4	19900	986	
9.2	19300	965	
9.0	18800	944	
8.8	18200	923	
8.6	17700	902	
8.4	17100	881	
8.2	16600	860	
8.0	16000	839	
7.8	15500	818	ere
7.6	14900	797	t here
7.4	14400	776	star

STOP

Accurate Arms No. 7

	Charge in grains		fps
		STOP	
	11.8	21000	1009
	11.6	20400	988
	11.4	19800	968
	11.2	19200	947
	11.0	18700	927
	10.8	18100	906
	10.6	17500	886
	10.4	16900	866
	10.2	16400	845
	10.0	15800	825
here	9.8	15200	804
<	9.6	14600	784
start	9.4	14100	764
		STOP	

Alliant Blue Dot

Charge		
grains	psi	fps
	STOP	
12.0	21000	1087
11.9	20700	1076
11.7	20200	1054
11.5	19700	1033
11.3	19300	1011
11.1	18800	989
10.9	18300	968
10.7	17800	946
10.5	17300	925
10.3	16900	903
10.1	16400	882
9.9	15900	860
9.7	15400	838
9.5	14900	817
9.3	14500	795
9.1	14000	774
8.9	13500	752

Alliant **Bullseye**

Charge

	in grains	psi	fps	
	WAY &	STOP	4000	
	6.2	21000	1002	_
	6.1	20500	986	
	5.9	19700	956	
	5.7	18900	926	1
	5.5	18100	896	t
	5.3	17300	866	L
	5.1	16400	836	
	4.9	15600	806	_
e e	4.7	14800	776	
start here	4.5	14000	746	
start	4.3	13200	716	1
		STOP		

this manual was created under strictly controlled conditions in the laboratories of MidwayUSA (See the section entitled "About this <u>Use</u> Manual" for addiextreme caution tional important when loading in information regarding the controlled the Yellow or Red laboratory conditions.) Exactly folzones. low the specifications and procedures in the LoadMAPsⁿ All pressures Exactly follow the are listed precise combinain psi not C.U.P. tions listed in this

See

page 4.

The user of this manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

manual. The maxi-

never be exceeded. Obey the stop bars.

mum load must

34

extreme

caution

when loading in

or Red

zones.

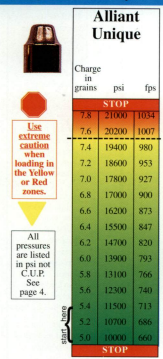
All

pressures are listed

in psi not C.U.P.

See

page 4.



Hodgdon HP-38					odgd HS-6
Charge in grains	psi	fps		Charge in grains	e psi
	STOP				STOP
6.9	21000	1017		10.7	21000
6.7	20100	985		10.6	20700
6.5	19300	954		10.4	20200
6.3	18500	922		10.2	19700
6.1	17600	891		10.0	19100
5.9	16800	859		9.8	18600
5.7	16000	828		9.6	18100
5.5	15100	796		9.4	17600
5.3	14300	765		9.2	17100
5.1	13500	733		9.0	16600
4.9	12700	702		8.8	16000
	STOP			8.6	15500
				8.4	15000
			here	8.2	14500
			he	8.0	14000

Hodgdon HS-6					IMR 700X	
harge in ains	psi	fps		Charge in grains	psi	fp
0.7	STOP 21000	1004			STOP	1100
		1084		6.3	21000	1031
0.6	20700	1072	_	6.1	20100	999
0.4	20200	1048		5.9	19300	968
0.2	19700	1024		5.7	18400	937
0.0	19100	1000		5.5	17600	906
9.8	18600	977		5.3	16700	875
9.6	18100	953		5.1	15900	843
9.4	17600	929		4.9	15000	812
9.2	17100	906	are.	4.7	14200	781
0.0	16600	882	start here	4.5	13300	750
8.8	16000	858	star	4,3	12500	719
3.6	15500	834			STOP	
3.4	15000	811				
3.2	14500	787				
3.0	14000	763				
7.8	13500	740				
NE LS	STOP					

700X				231		
Charge in grains	e psi	fps		Charge in grains	psi	fps
	STOP		1000		STOP	
6.3	21000	1031		7.0	21000	1020
6.1	20100	999		6.9	20600	1004
5.9	19300	968		6.7	19800	974
5.7	18400	937		6.5	19000	943
5.5	17600	906		6.3	18300	912
5.3	16700	875		6.1	17500	882
5.1	15900	843		5.9	16700	851
4.9	15000	812		5.7	16000	820
4.7	14200	781	here	5.5	15200	790
4.5	13300	750	•	5.3	14400	759
4.3	12500	719	start	5.1	13700	729
	STOP				STOP	

Winchester

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

created under strictly controlled conditions in the laboratories of MidwayUSA (See the section entitled "About this Manual" for additional important information regarding the controlled laboratory conditions.) Exactly follow the specifications and procedures in the LoadMAPs^{*} Exactly follow the precise combinations listed in this manual. The maximum load must never be exceeded. Obey the stop bars. The user of this manual recognizes,

WARNING: The

data contained in this manual was

manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

Alliant

WARNING: The data contained in

this manual was

conditions in the laboratories of

MidwayUSA (See the section entitled

"About this Manual" for addi-

tional important

information regard-

ing the controlled

laboratory condi-

tions.) Exactly fol-

low the specifications and proce-

Exactly follow the

precise combina-

tions listed in this

mum load must

manual. The maxi-

never be exceeded.

dures in the

LoadMAPs"

created under strictly controlled



Use
extreme
caution
when
loading in
the Yellow
or Red
zones.

All pressures are listed in psi not C.U.P. See page 4.

9.6

9.4

9.2

9.0

8.8

8.0

15800

15100

14400

13700

13000

11600

10200

STOP

863

843

823

803

784

744

724

705

4.9

4.7

4.5

4.3

4.1

3.7

3.5

14500

13600

12800

11900

11000

10200

9300

8500

STOP

873

846

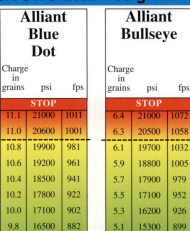
820

793

767

714

688



	Green					
	Dot					
	Charge in grains	psi	fps			
	STOP					
	6.9	21000	1092			
	6.7	20000	1062			
1	6.5	19000	1032			
	6.3	18000	1003			
	6.1	17000	973			
	5.9	16000	943			
	5.7	15000	914			
	5.5	14000	884			
	5.3	13000	854			
	5.1	12000	825			
	4.9	11000	795			
₹	4.7	10000	765			
Sla	4.5	9000	736			
		STOP				

	Charge	e	
1	in grains	psi	fps
		STOP	B 00-1
	10.5	21000	1075
	10.4	20600	1064
	10.2	20000	1042
1	10.0	19300	1021
	9.8	18700	999
	9.6	18000	978
	9.4	17400	956
	9.2	16700	935
	9.0	16100	913
	8.8	15400	892
	8.6	14800	870
	8.4	14100	849
	8.2	13500	827
	8.0	12800	806
	7.8	12200	784
	7.6	11500	763
	7.4	10900	741
	7.2	10200	720
	7.0	9600	698

Hodgdon

	1	700X			
	Charge in grains	psi STOP	fps		
	6.5	21000	1097		
	6.4	20500	1083	Use extreme	
-	6.2	19700	1056	caution	
	6.0	18800	1029	loading in	
	5.8	17900	1001	the Yellow or Red	
	5.6	17100	974	zones.	
	5.4	16200	947		
	5.2	15300	920		
	5.0	14500	893	All pressures	
	4.8	13600	865	are listed in psi not	
	4.6	12700	838	C.U.P. See	
9	4.4	11900	811	page 4.	
Pe	4.2	11000	784		
start	4.0	10200	757		
		STOP			
Reducing Cartridge Over All Length					

increases pressure

See cover page for this

grain weight for O.A.L.

greatly.

IMR

Obey the stop bars.

The user of this manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

36

45 ACP

.451"-.452" Dia. 200 grain Sect. Density 140













Sect. Delisity .140	Hornady FMJ CT	Hornady HP/XTP	MidwayUSA FP	MidwayUSA HP	MidwayUSA SWC	Sierra FPJ
Ballistic Coefficient	.115	.151	N/A	N/A	N/A	.140
Ctg. Over All Length	1.275	1.275	1.275	1.274	1.265	1.237

Reducing Cartridge Over All Length increases pressure greatly.













Remington

.898

.888

1.275

	The Marie and Proposition and Park	Marie Control	10 1 125 152 253 16	Constant Section	A CONTRACTOR OF THE PARTY OF TH
Speer HP	Speer SWC TMJ	Hornady CT Lead	Hornady SWC Lead	MidwayUSA SWC Lead	Speer SWC Lead
.138	.129	.081	.070	N/A	.139
1.235	1.275	1.275	1.209	1.271	1.220
	HP .138	HP SWC TMJ .138 .129	HP SWC TMJ CT Lead .138 .129 .081	Speer HP Speer SWC TMJ Hornady CT Lead Hornady SWC Lead .138 .129 .081 .070	Speer HP Speer SWC TMJ Hornady CT Lead Hornady SWC Lead MidwayUSA SWC Lead .138 .129 .081 .070 N/A

See page 12 for bullet terminology information.

Gun Universal Receiver **Barrel** Length 5" with 1:16" twist Primer

H-S Precision test barrel Remington 2-1/2

Case **Max Case Length** Trim to Length Max OAL

Maximum Average Pressure (MAP) 21,000 psi

BULLET		PAGE
Hornady FMJ CT	Jacketed	38-39
Hornady HP/XTP	Jacketed	40-41
MidwayUSA FP		
MidwayUSA HP	Plated	44-45
MidwayUSA SWC	Plated	46-47
Sierra FPJ	Jacketed	48-49
Speer HP	Plated	50-51
Speer SWC TMJ	Plated	52-53
Hornady CT	Lead	54-55
Hornady SWC	Lead	56-57
MidwayUSA SWC	Lead	58-59
Speer SWC	Lead	60-61

All testing was done using a solid barrel. Ammunition fired from a revolver will show a considerable decrease in velocity.

pressure greatly.

See cover page for this grain weight for O.A.L.

extreme

caution

or Red zones.

All

pressures are listed

in psi not C.U.P.

See

page 4.

Н	ornady	F
	Use extreme caution when loading in the Yellow or Red zones.	
	All pressures are listed	

in psi not C.U.P.

See page 4.

	Accurate Arms No. 5					ccura Arms No. 7		
	Charge in grains	psi	fps		Charge in grains	psi	fps	
		STOP				STOP		
	10.1	21000	1048		11.9	21000	1000	
Use treme	10.0	20600	1036		11.8	20600	988	
ution	9.8	20000	1014	1	11.6	19900	966	1
hen ling in	9.6	19300	991		11.4	19300	943	
Yellow Red	9.4	18600	969		11.2	18600	921	
nes.	9.2	18000	946		11.0	17900	899	
	9.0	17300	924		10.8	17200	876	
	8.8	16700	901		10.6	16500	854	
all sures	8.6	16000	879		10.4	15900	831	
isted si not	8.4	15300	856		10.2	15200	809	
J.P.	8.2	14700	834	9	10.0	14500	786	
ee ge 4.	8.0	14000	811	here	9.8	13800	764	
	7.8	13400	789	start	9.6	13200	742	
ē	7.6	12700	766			STOP		
here	The same of the same	12000	744					
start	7.2	11400	721					
		STOP						here

	A	llian	t						
		Blue							
	Dot								
	Charge	:							
	in grains	psi	fps						
		STOP							
	12.1	21000	1089						
	11.9	20300	1066						
1	11.7	19600	1043						
	11.5	19000	1020						
	11.3	18300	997						
	11.1	17600	974						
	10.9	17000	952						
	10.7	16300	929	178					
	10.5	15600	906						
	10.3	15000	883						
	10.1	14300	860						
	9.9	13600	837	1					
	9.7	13000	815						
	9.5	12300	792						
	9.3	11600	769						
	9.1	11000	746						
here	8.9	10300	723						
he	8.7	9600	700						
start	8.5	9000	678						
		STOP							

	Alliant Bullseye				Alliant Unique			
	Charge in grains	psi	fps		Charge in grains	psi	fps	
	6.2	STOP 21000	995		8.1	21000	1053	
-	6.0	19900	966		7.9	20300	1029	
	5.8	18800	938	-	7.7	19600	1005	
	5.6	17800	910		7.5	18900	981	
	5.4	16700	882		7.3	18200	958	
	5.2	15700	854		7.1	17500	934	
	5.0	14600	825		6.9	16800	910	
	4.8	13600	797		6.7	16100	887	
	4.6	12500	769		6.5	15400	863	
9	4.4	11500	741		6.3	14700	839	
here	4.2	10400	713		6.1	14000	816	
start	4.0	9400	685		5.9	13300	792	
		STOP			5.7	12600	768	
					5.5	11900	745	
				e.	5.3	11200	721	
				here	5.1	10500	697	
				start	4.9	9800	674	
						STOP		

WARNING: The data contained in this manual was created under strictly controlled conditions in the laboratories of MidwayUSA (See the section entitled "About this Manual" for additional important information regardwhen loading in ing the controlled the Yellow laboratory conditions.) Exactly follow the specifications and procedures in the LoadMAPs™ Exactly follow the precise combinations listed in this manual. The maximum load must never be exceeded. Obey the stop bars. The user of this manual recognizes, acknowledges,

appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

38



Use

extreme

caution

loading in

the Yellow

or Red

zones.

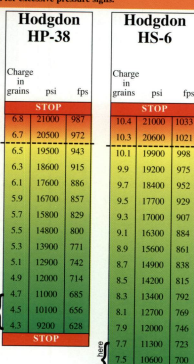
All

pressures are listed

in psi not C.U.P.

See

page 4.



	Hodgdon Clays								
	Charge in grains	psi	fps						
	STOP								
	5.0	21000	898						
	4.8	18700	856						
	4.6	16500	815						
9	4.4	14200	773						
tart, nere	4.2	12000	732						
Start	4.0	9800	691						
STOP									

		231		
	Charg in grains	psi	fps	
		STOP		
	6.7	21000	973	
_	6.6	20400	959	<u>Use</u> extreme
	6.4	19200	931	caution
	6.2	18000	903	loading in
	6.0	16900	875	the Yellov or Red
	5.8	15700	847	zones.
	5.6	14500	819	
	5.4	13400	791	_
a e	5.2	12200	763	All pressures
3	5.0	11000	735	are listed in psi not
star	4.8	9900	708	C.U.P.
		STOP		See page 4.

loading in

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Winchester

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The user of this manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

WARNING: Always begin in the 'start here' area of the green zone and work your loads up slowly. Loads listed in yellow zone or red zone should not be used without working loads up slowly from the loads listed in the green zone. Watch for excessive pressure signs, see pages 9 - 10.

755

13100

Reducing Cartridge Over All Length increa

See cover page for this grain weight for O.A.L.

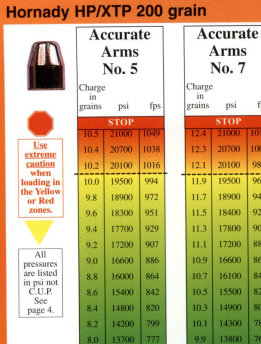
Arms

No. 7

Alliant

Blue

Dot



ge				Charge in	:	
s	psi	fps		grains	psi	fps
	STOP				STOP	
	21000	1015		11.6	21000	1017
	20700	1005		11.5	20700	1005
	20100	985		11.3	20100	982
Í	19500	965		11.1	19600	959
	18900	946		10.9	19100	936
	18400	926	3.4	10.7	18500	913
	17800	907		10.5	18000	890
	17200	887		10.3	17400	867
)	16600	867		10.1	16900	845
1	16100	848		9.9	16300	822
5	15500	828		9.7	15800	799
3	14900	809		9.5	15300	776
l	14300	789		9.3	14700	753
	13800	769		9.1	14200	730
	13200	750		8.9	13600	707
	12600	730		8.7	13100	684
	12100	711	here	8.5	12600	661
	STOP		he	8.3	12000	638
a	ses		start	8.1	11500	615
					STOP	

	Alliant Bullseye				_	llian niqu	-
1	Charge in grains	psi	fps		Charge in grains	psi	fps
ŀ	6.6	STOP 21000	996		8.2	21000	1011
١	6.4	20100	967		8.1	20600	997
+	6.2	19300	938	-	7.9	19800	970
١	6.0	18400	909		7.7	19100	942
	5.8	17600	880		7.5	18300	915
	5.6	16800	851		7.3	17500	888
	5.4	15900	822		7.1	16800	861
	5.2	15100	793		6.9	16000	833
	5.0	14200	764		6.7	15300	806
	4.8	13400	735		6.5	14500	779
	4.6	12600	706		6.3	13800	751
	4.4	11700	677		6.1	13000	724
	4.2	10900	648		5.9	12200	697
l	4.0	10100	620		5.7	11500	670
		STOP	800		5.5	10700	642
				here	5.3	10000	615
				he	5.1	9200	588
				start	4.9	8500	561
						STOP	

A	Illian	ı	100	WARNING
U	niqu	e l		data contai
				this manua
				created und
arge				strictly con
in ins	psi	fps		conditions
uns		ips		laboratorie
	STOP			MidwayUS the section
.2	21000	1011		"About this
.1	20600	997	Use	Manual" fo
.9	19800	970	caution	tional impo
			when	information
.7	19100	942	loading in	ing the cor
.5	18300	915	the Yellow or Red	laboratory
.3	17500	888	zones.	tions.) Ex
			1	low the spe
.1	16800	861		tions and p
.9	16000	833		dures in th LoadMAP
.7	15300	806	All pressures	Exactly fo
5.5	14500	779	are listed	precise con
	de la companie de la		in psi not	tions listed
5.3	13800	751	C.U.P. See	manual. T
5.1	13000	724	page 4.	mum load
5.9	12200	697		never be e
5.7	11500	670		Obey the s
5.5	10700	642		The user of
				manual red
5.3	10000	615		acknowled
5.1	9200	588		appreciate
1.9	8500	561		reloading
	STOP			dangerous

G: The ined in al was nder ntrolled in the es of SA (See n entitled for addiortant on regardntrolled condixactly folpecificaproceollow the ombinad in this The maximust exceeded. stop bars.

of this ecognizes, dges, es and he fact that can be a is activity which can result in serious injury.

40

pressure greatly.



	Н	odgd HS-6	
	Charge in grains	e psi	fps
		STOP	19 KG
	11.0	21000	1030
	10.9	20600	1018
	10.7	20000	995
	10.5	19400	972
	10.3	18700	949
	10.1	18100	926
	9.9	17500	903
	9.7	16800	880
	9.5	16200	857
	9.3	15500	834
1	9.1	14900	811
	8.9	14300	788
	8.7	13600	765
	8.5	13000	742
1	8.3	12400	719
1	8.1	11700	696
I	7.9	11100	673
		STOP	

		odgd			V
		Clays	5		
	Charge in grains		fps		Ch:
		STOP	STORE		
	5.4	21000	884		7.
	5.3	20300	867		7.
	5.1	19000	833		6.
	4.9	17600	799		6.
	4.7	16300	765		6.
	4.5	15000	731		6.
here	4.3	13600	697		6.
•	4.1	12300	663		5.
start	3.9	11000	630		5.
		STOP			5.4
					5.2
				9	5.0
				Pe	4.8
				start	4.6



Vinchester



See

page 4.

Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

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The user of this manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

WARNING: Always begin in the 'start here' area of the green zone and work your loads up slowly. Loads listed in yellow zone or red zone should not be used without working loads up slowly from the loads listed in the green zone. Watch for excessive pressure signs, see pages 9 - 10.



Use
extreme
caution
when
loading in
the Yellow
or Red
zones.
-

All pressures are listed in psi not C.U.P. See page 4.

Γ	Ac	cura	te
	I	Arms	
]	No. 5	
1	Charge		
1	in grains	psi	fps
Ì		STOP	
	10.4	21000	1051
	10.2	20400	1030
1	10.0	19800	1010
١	9.8	19200	989
	9.6	18600	969
١	9.4	18000	948
١	9.2	17400	928
	9.0	16800	907
1	8.8	16200	887
	8.6	15600	867
	8.4	15000	846
	8.2	14400	826
	8.0	13800	805
	7.8	13200	785
	7.6	12600	764
	7.4	12000	744
•	7.2	11400	723
ł	7.0	10800	703
l	6.8	10300	683

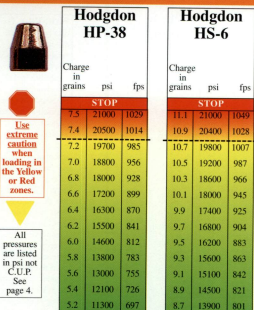
				0000000			-	
	A	cura Arms No. 7	te	Alliant Blue Dot				
	Charge in grains	psi	fps		Charge in grains	psi	fp	
	12.8	STOP 21000	1038		12.3	STOP 21000	110	
	12.6	20400	1019		12.1	20500	108	
-	12.4	19900	1000		11.9	20000	105	
	12.2	19400	981	-	11.7	19500	103	
	12.0	18900	963		11.5	19000	101	
	11.8	18400	944		11.3	18500	993	
	11.6	17900	925		11.1	18000	972	
	11.4	17400	907		10.9	17500	950	
	11.2	16900	888		10.7	17100	928	
	11.0	16300	869		10.5	16600	90	
	10.8	15800	851		10.3	16100	88:	
	10.6	15300	832		10.1	15600	86.	
	10.4	14800	813		9.9	15100	84:	
	10.2	14300	795		9.7	14600	82	
0	10.0	13800	776		9.5	14100	79	
01011	9.8	13300	757		9.3	13600	77	
ומונ	96	12800	739	0	91	13200	75	

			llian ullsey	-			llian Iniqu		
		Charge in grains	psi	fps		Charge in grains	psi	fps	
		6.7	21000	1023		8.5	21000	1048	
		6.6	20500	1009		8.4	20600	1034	Use extreme
	-	6.4	19700	983		8.2	19800	1007	caution
-		6.2	18900	956		8.0	19100	980	loading in
		6.0	18000	929		7.8	18300	953	the Yellow or Red
		5.8	17200	903		7.6	17500	926	zones.
		5.6	16300	876		7.4	16800	900	
3		5.4	15500	850		7.2	16000	873	
		5.2	14700	823		7.0	15300	846	All pressures
		5.0	13800	796		6.8	14500	819	are listed in psi not
		4.8	13000	770		6.6	13800	792	C.U.P.
		4.6	12200	743		6.4	13000	765	See page 4.
	0	4.4	11300	717		6.2	12200	738	
	here	4.2	10500	690		6.0	11500	711	
	start	4.0	9700	664		5.8	10700	684	
	0,		STOP		9	5.6	10000	657	
			Cartrid	ge	start_here	5.4	9200	630	
ı			Length	ro	start	5.2	8500	604	
	gre Se	eatly.	s pressuer page ight for (for this			STOP		

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42



10400

9600

STOF

668

639

611

8.3

8.1

12700

12100

11500

STOP

780

759

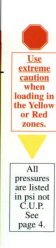
739

718

	Hodgdon Clays					
	Charge in grains	psi	fps			
		STOP	364			
_	5.5	21000	941			
	5.3	19500	905			
	5.1	18100	870			
	4.9	16600	835			
2	4.7	15200	799			
Idil Cilor	4.5	13700	764			
Stal	4.3	12300	729			
		STOP				

	231	
Charg		
grains	psi	fps
7.4	21000	1021
7.2	20000	993
7.0	19000	965
6.8	18100	937
6.6	17100	909
6.4	16200	881
6.2	15200	854
6.0	14200	826
5.8	13300	798
5.6	12300	770
5.4	11400	742
5.2	10400	714
5.0	9500	687
	STOP	

Winchester



Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

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Accurate



		Arms No. 5	
	Charge in grains	psi	fps
		STOP	
	10.2	21000	1042
<u>Use</u> extreme	10.0	20400	1020
caution	9.8	19800	998
when loading in	9.6	19200	976
the Yellow or Red	9.4	18600	954
zones.	9.2	18000	933
	9.0	17400	911
	8.8	16800	889
All pressures	8.6	16200	867
are listed in psi not	8.4	15700	846
C.U.P. See	8.2	15100	824
page 4.	8.0	14500	802
	7.8	13900	780
	7.6	13300	759
	7.4	12700	737
3	7.2	12100	715
	7.0	11500	693
		STOP	

	1	ccura Arms No. 7				llian Blue Dot	t
- 1	Charge in grains	psi	fps		Charge in grains	psi	fps
		STOP			0	STOP	4
	12.6	21000	1039		11.6	21000	1008
	12.5	20700	1029		11.5	20700	997
	12.3	20100	1009		11.3	20100	976
1	12.1	19500	990	_	11.1	19500	955
	11.9	18900	971		10.9	19000	934
	11.7	18400	951		10.7	18400	913
	11.5	17800	932		10.5	17800	892
	11.3	17200	912		10.3	17300	871
	11.1	16600	893		10.1	16700	850
	10.9	16100	874		9.9	16100	829
	10.7	15500	854		9.7	15600	808
	10.5	14900	835		9.5	15000	787
	10.3	14300	815		9.3	14400	766
	10.1	13800	796		9.1	13900	745
	9.9	13200	777		8.9	13300	724
D	9.7	12600	757		8.7	12700	703
nere	9.5	12000	738	9	8.5	12200	682
start	9.3	11500	719	here	8.3	11600	661
*		STOP		start	8.1	11000	640
						STOP	

	Alliant Bullseye					Allian Iniqu		
	Charge in grains	psi	fps		Charge in grains	psi	fps	
		STOP	1005		8.4	STOP 21000	1037	
	6.8	21000 20200	1035		8.2	20200	1012	Use extreme
•	6.4	19500	980		8.0	19400	987	caution
	6.2	18700	953		7.8	18700	963	loading in
	6.0	18000	926		7.6	17900	938	the Yellow or Red
	5.8	17300	899		7.4	17200	914	zones.
	5.6	16500	872		7.2	16400	889	
	5.4	15800	845		7.0	15600	865	V
	5.2	15100	818		6.8	14900	840	All pressures
	5.0	14300	791		6.6	14100	816	are listed in psi not
	4.8	13600	764		6.4	13400	791	C.U.P. See
	4.6	12900	737		6.2	12600	767	page 4.
9	4.4	12100	710		6.0	11800	742	
here	4.2	11400	683	9	5.8	11100	718	
start	4.0	10700	656	start here	5.6	10300	693	
		STOP	NO AND	start	5.4	9600	669	
						STOP		
	Re	ducing	Cartri	dge	Over	All		

Length increases pressure greatly. See cover page for this grain weight for O.A.L.

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WARNING: The data contained in



pressures

are listed

in psi not C.U.P.

page 4.

	Charge	Hodgdon HP-38					
	in grains	psi	fps				
		STOP	Selection of				
	7.3	21000	998				
<u>Use</u> xtreme	7.2	20500	984				
ution when	7.0	19600	957				
ding in	6.8	18700	930				
Yellow Red	6.6	17800	904				
ones.	6.4	16900	877				
	6.2	16000	850				
	6.0	15100	823				
All	50	14200	700				

13300

12400

11500

10600

9700

8800

STOF

5.4

5.0

4.8

4.6

769

743

716

689

662

635

	Hodgdon HS-6						
	Charge in grains		fps				
		STOP					
	11.4	21000	1061				
	11.3	20700	1050				
	11.1	20100	1029				
	10.9	19500	1007				
	10.7	18900	986				
	10.5	18300	965				
	10.3	17700	943				
	10.1	17100	922				
	9.9	16600	901				
	9.7	16000	879				
	9.5	15400	858				
	9.3	14800	837				
	9.1	14200	816				
e.	8.9	13600	794				
here	8.7	13000	773				
start	8.5	12500	752				

- 1	Charge	a	
-	in grains	psi	fps
		STOP	
	5.5	21000	907
	5.3	19600	874
	5.1	18200	842
-1000	4.9	16800	809
1000	4.7	15400	777
	4.5	14000	745
4	4.3	12600	712
1	4.1	11200	680
Ų	3.9	9800	648
		STOP	4 22 6

Charac		
Charg in grains		fps
	STOP	R. 84
7.4	21000	1013
7.2	20100	985
7.0	19300	958
6.8	18500	930
6.6	17700	903
6.4	16900	876
6.2	16100	848
6.0	15300	821
5.8	14400	794
5.6	13600	766
5.4	12800	739
5.2	12000	712
5.0	11200	684
4.8	10400	657
4.6	9600	630
	STOP	
	7.4 7.2 7.0 6.8 6.6 6.4 6.2 6.0 5.8 5.6 5.4 5.2 5.0 4.8	grains psi TOP 7.4 21000 7.2 20100 7.0 19300 6.8 18500 6.6 17700 6.4 16900 6.2 16100 6.0 15300 5.8 14400 5.6 13600 5.4 12800 5.2 12000 4.8 10400 4.6 9600

Winchester





Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

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mum load must

never be exceeded. Obey the stop bars.

Alliant



pressures

are listed

in psi not C.U.P.

See

page 4.

		1	ccura Arms No. 5	
		Charge in grains	psi	fj
		9.7	STOP 21000	103
<u>Use</u> extreme		9.6	20600	102
caution when		9.4	19900	99
loading in		9.2	19300	97.
or Red		9.0	18600	94
zones.		8.8	17900	92
		8.6	17300	89
All		8.4	16600	87
All		W. S. C.		1000

Charge in grains	psi	fps
grains	-	ips
0.5	STOP	1005
9.7	21000	1035
9.6	20600	1022
9.4	19900	998
9.2	19300	973
9.0	18600	948
8.8	17900	924
8.6	17300	899
8.4	16600	874
8.2	15900	850
8.0	15300	825
7.8	14600	801
7.6	13900	776
7.4	13300	751
7.2	12600	727
7.0	11900	702
6.8	11300	678
	STOP	No all

	Accurate Arms No. 7						
	Charge in grains	psi	fps				
		STOP					
	11.7	21000	999				
	11.5	20300	977				
	11.3	19600	955				
	11.1	18900	933				
	10.9	18200	911				
	10.7	17500	889				
	10.5	16800	867				
	10.3	16100	845				
	10.1	15400	823				
	9.9	14700	801				
ere	9.7	14000	779				
3	9.5	13300	757				
star	9.3	12600	736				
	0	STOP					

		Blue Dot		
	Charge in			
	grains	psi	fps	
		STOP		
	11.6	21000	1025	
	11.5	20700	1014	
	11.3	20100	992	
	11.1	19500	970	
	10.9	18900	948	
	10.7	18300	926	
	10.5	17800	904	
	10.3	17200	882	
	10.1	16600	860	
	9.9	16000	838	
	9.7	15400	816	
	9.5	14900	794	
	9.3	14300	772	
	9.1	13700	750	
	8.9	13100	728	
e e	8.7	12500	706	
here	8.5	12000	684	
start	8.3	11400	662	
		STOP		

				_	Allian Jniqu	
Charge in grains psi fps				Charge in grains	psi	
	STOP				STOP	
6.2	21000					1
6.0	20100	969		7.5	20100	9
5.8	19200	937		7.3	19200	9
5.6	18400	905		7.1	18300	9
5.4	17500	873		6.9	17400	1
5.2	16700	841		6.7	16500	1
5.0	15800	809		6.5	15600	1
4.8	15000	777		6.3	14700	1
4.6	14100	745		6.1	13800	
4.4	13300	713		5.9	12900	1
4.2	12400	681		5.7	12000	
4.0	11600	649		5.5	11100	
	STOP		9	5.3	10200	1
			he	5.1	9300	
			start	4.9	8500	
					STOP	
	Charge in grains 6.2 6.0 5.8 5.6 5.4 5.2 5.0 4.8 4.6 4.4 4.2	Charge in psi stop of the psi	in grains psi fps STOP 6.2 21000 1002 6.0 20100 969 5.8 19200 937 5.6 18400 905 5.4 17500 873 5.2 16700 841 5.0 15800 809 4.8 15000 777 4.6 14100 745 4.4 13300 713 4.2 12400 681 4.0 11600 649	Charge in psi fps STOP 6.2 21000 1002 6.0 20100 969 5.8 19200 937 5.6 18400 905 5.4 17500 873 5.2 16700 841 5.0 15800 809 4.8 15000 777 4.6 14100 745 4.4 13300 713 4.2 12400 681 4.0 11600 649 STOP	Charge in grains psi fps STOP 6.2 21000 1002 6.0 20100 969 5.8 19200 937 5.6 18400 905 5.4 17500 873 5.2 16700 841 5.0 15800 809 4.8 15000 777 4.6 14100 745 4.4 13300 713 4.2 12400 681 4.0 11600 649 STOP Charge in grains 7.7 7.7 6.6 6.7 5.9 5.5 5.1	Charge in grains psi fps STOP



increases pressure greatly.

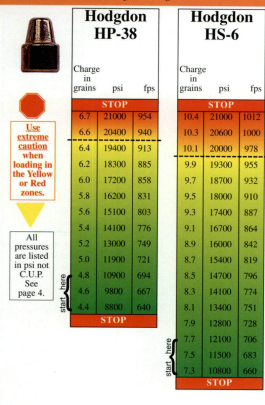
for O.A.L.

manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity See cover page for this grain weight which can result in serious injury.

The user of this

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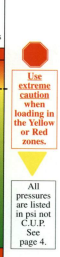


	Charge in grains		fps
		STOP	
	5.0	21000	866
	4.9	20200	850
1	4.7	18700	818
	4.5	17200	786
2	4.3	15700	755
	4.1	14200	723
	3.9	12800	692
		STOP	

Hodgdon

Charge in		
grains	psi	fps
	STOP	
6.8	21000	971
6.6	20000	941
6.4	19000	912
6.2	18000	882
6.0	17000	853
5.8	16000	823
5.6	15000	794
5.4	14000	764
5.2	13000	735
5.0	12000	705
4.8	11000	676
4.6	10100	647

Winchester



Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

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		Allian ullsey	-	rrie	-	Allian Iniqu	- 1	
	Charge in grains	psi	fps		Charge in grains	psi	fps	
		STOP			0.1	STOP	11001	
	6.5	21000	984 968		8.1 7.9	21000	977	Use
-	6.2	19800	938		7.7	19400	951	extreme caution
	6.0	19000	908		7.5	18600	924	when loading in
	5.8	18200	877		7.3	17900	898	the Yellow or Red
	5.6	17400	847		7.1	17100	871	zones.
	5.4	16600	816		6.9	16300	845	
	5.2	15900	786		6.7	15500	818	
	5.0	15100	756		6.5	14800	792	All pressures
	4.8	14300	725		6.3	14000	765	are listed in psi not
	4.6	13500	695		6.1	13200	739	C.U.P. See
ere	4.4	12700	664		5.9	12400	712	page 4.
start, here	4.2	11900	634		5.7	11700	686	
stal	4.0	11200	604		5.5	10900	659	
		STOP		9	5.3	10100	633	
				here	5.1	9300	606	
				start	4.9	8600	580	
					Beat S	STOP		

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sure greatly.

See cover page for this grain weight for O.A.L.



<u>Use</u> extreme

when

loading in

the Yellow

or Red

zones.

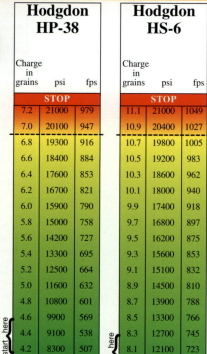
All

pressures

are listed

in psi not C.U.P.

page 4.



7.9

11500

STOP

701

STOP

	odgdo Clays	
Charge in grains	psi	fps
	STOP	1000
5.4	21000	882
52	20200	062

5.1

4.9

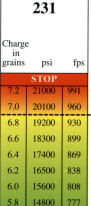
4.7

4.3

4.1

3.9

psi	fps		Char in grair
STOP			
21000	882		7.2
20300	862		7.0
18900	824		6.8
17500	785		6.6
16100	747		6.4
14700	708		6.2
13300	670		6.0
11900	631		5.8
10500	593		5.6
STOP			5.4
			5.2
		ere	5.0



13900

13000

12100

11200

10300

STOF

716

686

655

625

Winchester



are listed

in psi not C.U.P.

See

page 4.

Reducing Cartridge
Over All Length
increases pressure
greatly.
See cover page for this
grain weight for O.A.L.

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WARNING: The

data contained in

this manual was

created under strictly controlled



Accurate **Arms** No 5

1	10. 5	•
Charge in		
grains	psi	fj
0 4 3 10	STOP	
9.5	21000	101
0.4	20000	100

12600

11800

11000

10200

STOP

705

678

651

	15 10 10	STOP	
	9.5	21000	1019
Use extreme	9.4	20600	100:
caution when	9.2	19800	978
loading in	9.0	19000	950
the Yellow or Red	8.8	18200	923
zones.	8.6	17400	896
	8.4	16600	869
	8.2	15800	841
All pressures	8.0	15000	814
are listed in psi not	7.8	14200	787
CUP	76	13400	760

7.0

Accurate Arms No. 7

-	110. /		
	Charge in grains	psi	fps
		STOP	
	12.2	21000	1011
	12.0	20300	989
1	11.8	19700	968
	11.6	19000	946
	11.4	18400	925
	11.2	17800	903
	11.0	17100	882
	10.8	16500	860
	10.6	15800	839
	10.4	15200	817
	10.2	14600	796
d	10.0	13900	774
l	9.8	13300	753
Ų	9.6	12700	732
		STOP	

Alliant Blue Dot

- 1		Dot	
	Charge in grains		fps
	grains		ips
		STOP	
	12.4	21000	1099
	12.3	20700	1088
	12.1	20200	1067
	11.9	19800	1046
	11.7	19300	1025
	11.5	18800	1004
	11.3	18300	982
	11.1	17900	961
	10.9	17400	940
	10.7	16900	919
	10.5	16500	898
	10.3	16000	877
	10.1	15500	856
	9.9	15000	835
	9.7	14600	814
	9.5	14100	793
9	9.3	13600	771
here	9.1	13100	750
ᆫ			1

STOP

Alliant **Bullseye**

Charge

in grains	psi	fps
REAL PROPERTY.	STOP	
6.1	21000	955
6.0	20400	939
5.8	19300	908
5.6	18200	876
5.4	17200	845
5.2	16100	814
5.0	15000	782
4.8	13900	751
4.6	12800	720
4.4	11700	688
4.2	10600	657
4.0	9600	626

Alliant Unique

	Charge in grains	psi	fps	
		STOP		
	7.2	21000	967	
	7.0	19900	938	Use extreme
	6.8	18900	910	caution when
	6.6	17900	882	loading in
	6.4	16900	854	the Yellow or Red
	6.2	15900	826	zones.
	6.0	14900	797	
	5.8	13900	769	
	5.6	12900	741	All pressures
9	5.4	11900	713	are listed in psi not
here	5.2	10900	685	C.U.P. See
start	5.0	9900	657	page 4.
		STOP		

conditions in the laboratories of MidwayUSA (See the section entitled "About this Manual" for addiextreme tional important caution information regardloading in the Yellow ing the controlled laboratory condior Red tions.) Exactly folzones. low the specifications and procedures in the LoadMAPs™. All Exactly follow the pressures

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precise combina-

tions listed in this manual. The maxi-

mum load must

never be exceeded.

Obey the stop bars.

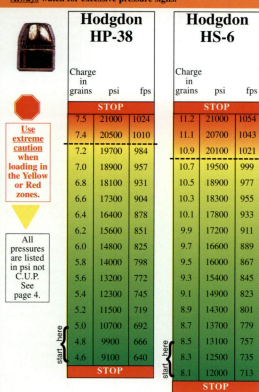
Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

50

See

page 4.

WARNING: The

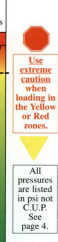


	Hodgdon Clays		
	Charge in grains		fps
1		STOP	
1	5.6	21000	932
	5.4	20000	899
1	5.2	19100	866
	5.0	18100	833
1	4.8	17200	800
١	4.6	16300	767
d	4.4	15300	734
l	4.2	14400	701
Ų	4.0	13500	668
I		STOP	

	Charge in grains		fps
		STOP	
	7.4	21000	1017
	7.2	20100	992
	7.0	19300	968
	6.8	18500	944
1	6.6	17700	920
	6.4	16900	895
	6.2	16100	871
	6.0	15200	847
	5.8	14400	823
	5.6	13600	798
	5.4	12800	774
d	5.2	12000	750
	5.0	11200	726
		STOP	

Winchester

231



Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

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Use extreme

caution

when

loading in

the Yellow

or Red

zones.

pressures are listed

in psi not C.U.P.

page 4.

Accurate	
Arms	
No. 5	
Charge in	Cł

	Charge	•	
	grains	psi	fps
		STOP	
	9.6	21000	997
	9.4	20200	972
1	9.2	19500	947
	9.0	18700	922
	8.8	18000	897
	8.6	17200	872
	8.4	16500	847
	8.2	15700	822

	110. 5	- 1	
rge			
ns	psi	fps	
	STOP		
,	21000	997	
1	20200	972	
	19500	947	
)	18700	922	
3	18000	897	
5	17200	872	
1	16500	847	
2	15700	822	
)	15000	797	
3	14200	772	
5	13500	747	
1	12700	722	
2	12000	697	
)	11200	672	
3	10500	647	
	STOP	W 10	

	ccura Arms No. 7	3
Charge in grains	e psi	fps
	STOP	320
11.7	21000	991
11.5	20300	970
11.3	19600	949
11.1	19000	928
10.9	18300	907
10.7	17600	886
10.5	17000	866
10.3	16300	845
10.1	15600	824
9.9	15000	803
9.7	14300	782
9.5	13600	761
9.3	13000	741
HOW.	STOP	1 1 1 1 1

	Amant						
		Blue					
	Dot						
	Charge	;					
	in grains	psi	fps				
	grains	STOP	ips				
	11.6	21000	1013				
	11.4	20400	992				
-	11.2	19800	972	-			
	11.0	19300	952				
	10.8	18700	932				
	10.6	18100	912				
	10.4	17600	892				
	10.2	17000	872				
	10.0	16400	852				
	9.8	15900	832				
	9.6	15300	812				
	9.4	14700	792				
	9.2	14200	772				
	9.0	13600	752				
	8.8	13000	732				
	8.6	12500	712				
9	8.4	11900	692				
here	8.2	11300	672				
start	8.0	10800	652				
		STOP					

	llian Blue Dot	t			Allian ullsey	-			Allian Iniqu		
rge n ns	psi	fps		Charge in grains	psi	fps		Charge in grains	psi	fps	
	STOP	e carre			STOP				STOP		
6	21000	1013		6.3	21000	989		7.8	21000	1027	
4	20400	992		6.2	20500	973		7.7	20500	1011	Use extreme
2	19800	972		6.0	19600	941		7.5	19600	979	caution when
0	19300	952		5.8	18700	909		7.3	18700	948	loading in
8	18700	932		5.6	17800	877		7.1	17800	916	the Yellow or Red
6	18100	912		5.4	16900	846		6.9	16900	884	zones.
4	17600	892		5.2	16000	814		6.7	16100	853	
2	17000	872		5.0	15100	782		6.5	15200	821	
0	16400	852		4.8	14200	750		6.3	14300	790	All pressures
8	15900	832		4.6	13300	719		6.1	13400	758	are listed in psi not
6	15300	812	9	4.4	12400	687		5.9	12500	726	C.U.P. See
4	14700	792	start here	4.2	11500	655		5.7	11600	695	page 4.
2	14200	772	start	4.0	10600	624		5.5	10700	663	
0	13600	752			STOP		9	5.3	9800	632	
8	13000	732					here	5.1	8900	600	
6	12500	712					start	4.9	8100	569	
4	11900	692					-		STOP		
		100000000000000000000000000000000000000									

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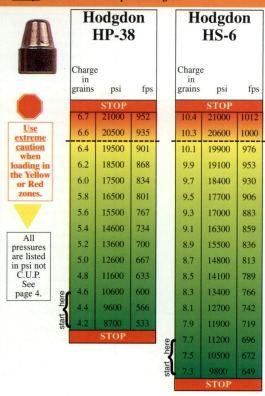
WARNING: The

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Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

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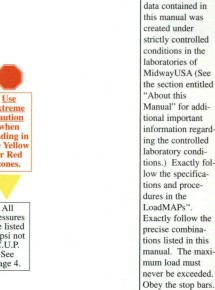
WARNING: The



	Hodgdon Clays				
	Charge in grains	psi	fps		
		STOP	1413		
	5.0	21000	876		
	4.9	20200	856		
1	4.7	18600	818		
	4.5	17000	779		
e	4.3	15400	741		
tart here	4.1	13800	702		
start	3.9	12300	664		
"		STOP			

		231		
	Charge in grains	e psi	fps	
		STOP		
	6,8	21000	965	
1	6.6	20000	934	Use extreme
-	6.4	19000	903	caution
	6.2	18000	872	when loading in
	6.0	17000	841	the Yellov or Red
	5.8	16000	810	zones.
	5.6	15100	779	
	5.4	14100	748	
	5.2	13100	717	All pressures
0	5.0	12100	686	are listed in psi not
Į	4.8	11100	655	C.U.P. See
Jail	4.6	10200	624	page 4.
		STOP		

Winchester



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Accurate

Arms

No. 5

psi

21000

20600

19800

19000

18300

17500

16700

16000

15200

14400

13700

12900

12100

11400

10600

STOF

9.4

9.2

9.0

8.8

8.6

8.4

8.2

8.0

7.8

7.6

7.2

fps

1002

992

973

954

935

916

898

879

860

841

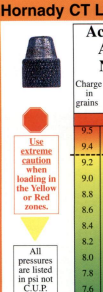
822

803

784

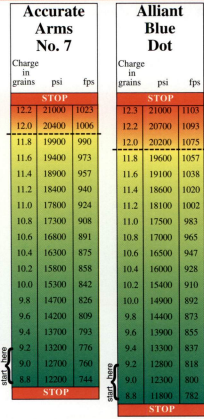
765

746



See

page 4.



P 1	Bullseye				
	Charge in grains		fp		
		STOP			
	6.4	21000	103		
	6.2	20100	1013		
	6.0	19200	986		
	5.8	18300	960		
	5.6	17400	934		
	5.4	16500	909		
	5.2	15600	883		
	5.0	14800	857		
	4.8	13900	831		
	4.6	13000	806		
	4.4	12100	780		
9	4.2	11200	754		
here	4.0	10300	728		
start	3.8	9500	703		
		STOP			

Alliant

	Charge in grains	psi	fps	
		STOP		
	7.5	21000	1023	
	7.4	20400	1010	<u>Use</u> extreme
	7.2	19400	985	caution when
	7.0	18400	960	loading in
	6.8	17400	935	or Red
	6.6	16400	910	zones.
	6.4	15400	885	
	6.2	14400	860	
	6.0	13400	835	All pressures
9	5.8	12400	810	are listed in psi not
start here	5.6	11400	785	C.U.P. See
start	5.4	10400	761	page 4.
		STOP		

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Alliant

Unique

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extreme

when

loading in the Yellow

or Red

zones.

All

are listed

in psi not C.U.P.

See

page 4.



		Hodgdon HS-6			
		Charge in grains	e psi	fps	
			STOP	M SER	
		10.4	21000	1052	
Use extreme		10.3	20600	1040	
caution		10.1	19800	1017	
loading in		9.9	19000	993	
the Yellow or Red		9.7	18200	970	
zones.		9.5	17400	947	
		9.3	16700	924	
•		9.1	15900	901	
All pressures		8.9	15100	877	
are listed in psi not		8.7	14300	854	
in psi not C.U.P. See		8.5	13500	831	
page 4.		8.3	12800	808	
		8.1	12000	784	
		7.9	11200	761	
	ere	7.7	10400	738	
	The state of the s	7.5	9600	715	
	star	7.3	8900	692	

STOP

RIII								
	IMR							
	700X							
	Charge							
	in grains	psi	fps					
	grams	STOP	ips					
	6.0	21000	994					
-	5.8	19800	967					
	5.6	18700	941					
	5.4	17600	914					
	5.2	16500	888					
	5.0	15400	861					
	4.8	14300	835					
	4.6	13200						
			808					
ere	4.4	12100	782					
tart here	4.2	11000	755					
sta	4.0	9900	729					
		STOP						

	SR4756						
	Charge in grains psi fps						
		STOP					
	8.5	21000	1009				
	8.4	20500	995				
-	8.2	19500	968	Ī			
	8.0	18600	942				
	7.8	17700	915				
	7.6	16700	888				
	7.4	15800	862				
	7.2	14900	835				
	7.0	13900	808				
	6.8	13000	781				
	6.6	12100	755				
2	6.4	11100	728				
₹	6.2	10200	701				
	6.0	9300	675				
		STOP					

IMR

1	Charge in		
1	grains	psi	fps
H	7.3	STOP 21000	1035
	7.1	20100	1011
†	6.9	19300	988
	6.7	18400	965
	6.5	17600	941
	6.3	16700	918
	6.1	15900	895
	5.9	15000	871
	5.7	14200	848
	5.5	13300	825
1	5.3	12500	801
	5.1	11600	778
	4.9	10800	755

Winchester

	WST							
	Charge in grains psi fps							
		STOP	819.0					
	5.7	21000	948					
	5.5	20100	925					
	5.3	19200	902					
	5.1	18400	880					
	4.9	17500	857					
	4.7	16600	835					
	4.5	15800	812					
	4.3	14900	790					
	4.1	14000	767					
	3.9	13200	745					
l	3.7	12300	722					
Ų	3.5	11500	700					
		STOP						

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Winchester

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extreme

or Red

zones.

All

pressures are listed

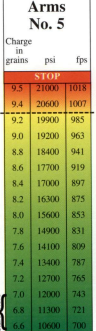
in psi not C.U.P.

See



THE COLUMN TO TH
Use
extreme
caution
when
loading in
the Yellow
or Red
zones.
All
pressures
are listed
in psi not C.U.P.
C.U.P.

page 4.



	A	ccura	te		A	llian	t
		Arms No. 7				Blue Dot	
	Charge in grains		fps		Charge in grains	psi	fps
		STOP	(E) (A)			STOP	1
	11.3	21000	979		11.8	21000	1094
	11.2	20600	970		11.7	20700	1084
	11.0	20000	953		11.5	20200	1064
	10.8	19400	937		11.3	19600	1044
	10.6	18700	920		11.1	19100	1024
	10.4	18100	903		10.9	18600	1005
	10.2	17500	886		10.7	18100	985
	10.0	16800	869		10.5	17500	965
	9.8	16200	853		10.3	17000	946
	9.6	15600	836		10.1	16500	926
	9.4	14900	819		9.9	16000	906
	9.2	14300	802		9.7	15400	886
Į	9.0	13700	785		9.5	14900	867
	8.8	13100	769		9.3	14400	847
		STOP			9.1	13900	827
					8.9	13300	807
				0	8.7	12800	788
				here	8.5	12300	768
				start	8.3	11800	748
				-		STOP	

	Charge in grains 6.1 6.0 5.8		fps 1009 996
	6.0	21000 20500	
	6.0	20500	
			996
	5.8	19700	
		19700	971
	5.6	18800	946
	5.4	18000	921
	5.2	17100	896
	5.0	16300	871
	4.8	15400	846
	4.6	14600	821
	4.4	13700	796
	4.2	12900	771
e	4.0	12000	746
he	3.8	11200	721
start	3.6	10400	696
		STOP	

Alliant

fps		Charge in grains	psi	fps
2			STOP	
1009		7.5	21000	1025
996		7.4	20500	1014
971		7.2	19500	992
946		7.0	18600	971
921		6.8	17600	949
896		6.6	16600	927
871	9	6.4	15700	906
846	here	6.2	14700	884
821	start	6.0	13800	863
796			STOP	
771				
746				
721				
696				

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

Alliant

Unique

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Always W	attn	IOI CYC	essive pi	essure
		H Charge in	odgd HS-6	
		grains	psi	fps
		(12 x 12	STOP	
		10.3	21000	1021
<u>Use</u> extreme		10.2	20600	1011
caution when		10.0	19900	991
loading in		9.8	19200	972
the Yellow or Red		9.6	18500	953
zones.		9.4	17800	933
		9.2	17000	914
All		9.0	16300	894
pressures		8.8	15600	875
are listed in psi not	2	8.6	14900	855
C.U.P. See		8.4	14200	836
page 4.		8.2	13500	817
		8.0	12800	797
		7.8	12100	778
	ere	7.6	11400	758
	7			2000

5			
	1177	IMR 700X	
	Charge in grains	psi	fps
		STOP	
	6.0	21000	1003
•	5.8	19900	975
	5.6	18900	947
	5.4	17800	919
	5.2	16800	891
	5.0	15800	863
	4.8	14700	835
	4.6	13700	807
e e	4.4	12600	779
he	4.2	11600	751
stan	4.0	10600	724
		CTOD	

S	IMR SR475	
Charg in grains		fps
	STOP	
8.5	21000	1037
8.3	20000	1008
8.1	19100	979
7.9	18200	951
7.7	17300	922
7.5	16300	894
7.3	15400	865
7.1	14500	837
6.9	13600	808
6.7	12700	779
6.5	11700	751
6.3	10800	722
6.1	9900	694
5.9	9000	665
5.7	8100	637
	STOP	

		nches 231	
	Charge in grains	psi	fps
	400	STOP	The same
1	6.6	21000	1003
	6.5	20400	988
1	6.3	19300	960
1	6.1	18200	932
1	5.9	17000	904
1	5.7	15900	875
	5.5	14800	847
4	5.3	13700	819
{	5.1	12600	791
L	4.9	11500	763
		STOP	

	WST	1	,
Charge in grains	e psi	fps	
	STOP		
5.3	21000	931	
5.1	19900	905	Use extreme
4.9	18800	880	caution
4.7	17800	855	loading in
4.5	16700	830	the Yellow or Red
4.3	15700	804	zones.
4.1	14600	779	
3.9	13600	754	
3.7	12500	729	All pressures
3.5	11500	704	are listed in psi not
	STOP		C.U.P.
			See page 4.
	5.3 5.1 4.9 4.7 4.5 4.3 4.1 3.9 3.7	Charge in psi STOP 5.3 21000 5.1 19900 4.9 18800 4.7 17800 4.5 16700 4.3 15700 4.1 14600 3.9 13600 3.7 12500 3.5 11500	Charge in grains psi fps STOP 5.3 21000 931 5.1 19900 905 4.9 18800 880 4.7 17800 855 4.5 16700 830 4.3 15700 804 4.1 14600 779 3.9 13600 754 3.7 12500 729 3.5 11500 704

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Winchester

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Continue and the second
<u>Use</u>
extreme
caution
when
loading in
the Yellow
or Red
zones.
Villa I

All pressures are listed in psi not C.U.P. page 4.

Accurate			A	ccura	te		A	llian	t			
	Arms				Arms				Blue			
]	No. 5				No. 7				Dot		
	Charge in grains	psi	fps		Charge in grains	psi	fps		Charge in grains	psi	fps	
1		STOP				STOP				STOP	1300	
١	9.5	21000	1001		11.5	21000	997		11.8	21000	1113	
	9.4	20600	991		11.4	20700	988		11.7	20700	1103	
1	9.2	19900	972		11.2	20100	971		11.5	20200	1083	
	9.0	19200	953		11.0	19500	953		11.3	19700	1064	
	8.8	18500	934		10.8	18900	936		11.1	19200	1044	
	8.6	17800	915		10.6	18300	919		10.9	18700	1025	
	8.4	17100	895		10.4	17700	901		10.7	18200	1005	
	8.2	16400	876		10.2	17100	884		10.5	17700	986	
	8.0	15700	857		10.0	16600	867		10.3	17200	967	
	7.8	15000	838		9.8	16000	849		10.1	16700	947	
	7.6	14300	819		9.6	15400	832		9.9	16200	928	
	7.4	13600	800		9.4	14800	815		9.7	15700	908	
	7.2	12900	781	0.	9.2	14200	797		9.5	15200	889	
	7.0	12200	762	here	9.0	13600	780		9.3	14700	869	
Į	6.8	11500	743	start	8.8	13100	763		9.1	14200	850	
1	6.6	10800	724	0,		STOP			8.9	13700	830	
		STOP				AND TO		0,	8.7	13200	811	
								here	8.5	12700	791	
								start	8.3	12200	772	
										STOP		

		Allian ullsey				llian Iniqu		
	Charge in grains	psi	fps		Charge in grains	psi	fps	
		STOP				STOP		
	6.1	21000	1029		7.5	21000	1055	
	5.9	20100	1003		7.4	20500	1042	Use extreme
	5.7	19300	977		7.2	19700	1016	caution
	5.5	18400	951		7.0	18900	990	loading in
	5.3	17600	925		6.8	18100	964	the Yellow or Red
	5.1	16700	899		6.6	17300	939	zones.
	4.9	15900	873		6.4	16500	913	
	4.7	15000	848		6.2	15700	887	V
	4.5	14200	822		6.0	14800	861	All pressures
	4.3	13300	796		5.8	14000	835	are listed in psi not
	4.1	12500	770		5.6	13200	810	C.U.P. See
9	3.9	11600	744		5.4	12400	784	page 4.
here	3.7	10800	718	e e	5.2	11600	758	
start	3.5	10000	693	here	5.0	10800	732	
		STOP		start	4.8	10000	707	
						STOP		

Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

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58

-	35		
1		3	1
	1		ı
		-	h
			Š
	No. of Lot	100	-

caution

loading in the Yellow

or Red

zones.

All

are listed

in psi not C.U.P.

See

page 4.

	E (2005)		
	H	odgd HS-6	
	Chargin in grains		fps
		STOP	100
	10.3	21000	1007
	10.2	20600	997
	10.0	19900	978
	9.8	19200	959
	9.6	18600	940
	9.4	17900	921
	9.2	17200	903
	9.0	16500	884
	8.8	15800	865
	8.6	15100	846
	8.4	14500	827
	8.2	13800	808
	8.0	13100	789
	7.8	12400	770
here	7.6	11700	751
T P	7.4	11000	732
ä	72	10400	714

		IMR 700X	
	harg in rains		fps
	6.0	STOP 21000	1006
	5.8	19900	
14			979
	5.6	18900	952
1	5.4	17900	926
	5.2	16900	899
	5.0	15900	873
	4.8	14900	846
	4.6	13900	819
	4.4	12900	793
	4.2	11900	766
	4.0	10900	740
		STOP	

IMR SR4756					
Charge in grains	e psi	fps			
9.1	STOP 21000	1085			
9.1	20600	1083			
8.8	19900	10/1			
8.6	19200	1043			
8.4	18500				
1.00		993			
8.2	17800	966			
8.0	17200	940			
7.8	16500	914			
7.6	15800	888			
7.4	15100	861			
7.2	14400	835			
7.0	13700	809			
6.8	13000	783			
6.6	12300	756			
6.4	11600	730			
6.2	10900	704			
6.0	10200 STOP	678			

	Wi	nches 231	ster			nches WST	
	Charge in grains	e psi	fps		Charge in grains	psi	fps
		STOP				STOP	
	6.6	21000	1010		5.2	21000	933
	6.5	20500	996		5.1	20400	919
1	6.3	19500	968		4.9	19300	891
	6.1	18500	941		4.7	18200	863
	5.9	17500	913		4.5	17100	835
ı	5.7	16600	886		4.3	16000	807
	5.5	15600	858		4.1	14900	779
d	5.3	14600	831	9	3.9	13800	751
1	5.1	13600	803	start here	3.7	12700	723
Į	4.9	12700	776	start	3.5	11600	695
		STOP	3334			STOP	100

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.



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WARNING: Always begin in the 'start here' area of the green zone and work your loads up slowly. Loads listed in yellow zone or red zone should not be used without working loads up slowly from the loads listed in the green zone. Watch for excessive pressure signs, see pages 9 - 10.

Accurate

Arms

No. 5

psi

20700

20100

19500

18900

18300

17800

17200

16600

16000

15400

14900

14300

13100

STOP

fps

1012

994

976

958

922

904

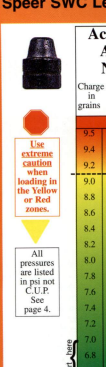
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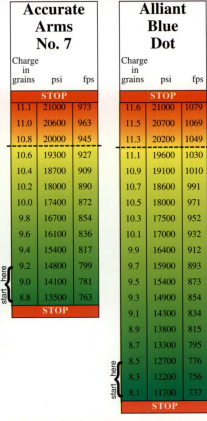
850

832

814

760





	Alliant Bullseye			1	llian Iniqu	.		
	Charge in grains	psi	fps		Charge in grains	psi	fps	
	5.9	STOP 21000	1001		7.5	STOP 21000	1032	
							1019	Use
	5.7	20000	974		7.4	20500		extreme
	5.5	19000	947		7.2	19700	994	caution when
	5.3	18000	920		7.0	18800	969	loading in the Yellow
	5.1	17000	894		6.8	17900	944	or Red
	4.9	16000	867		6.6	17100	919	zones.
	4.7	15100	840		6.4	16200	893	
	4.5	14100	813		6.2	15300	868	
	4.3	13100	787		6.0	14500	843	All pressures
	4.1	12100	760		5.8	13600	818	are listed in psi not
0.4	3.9	11100	733		5.6	12700	793	Ĉ.U.P.
start here	3.7	10100	706		5.4	11900	768	See page 4.
tart	3.5	9200	680	0,	5.2	11000	743	Page
o,		STOP		here	5.0	10100	718	
				start	4.8	9300	693	
				S.	177.55	STOP		
					-	rtridge ases pre		All greatly.

See cover page for this grain

weight for O.A.L.

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60

Use

extreme

caution

when loading in the Yellow

or Red

zones.

All

pressures are listed

in psi not C.U.P.

See

page 4.



	IMR 700X				S	IMR R475	
	Charge in grains	psi STOP	fps		Charge in grains	psi STOP	fps
	6.0	21000	1013		9.1	21000	1072
	5.8	19900	984		9.0	20600	1059
	5.6	18800	955		8.8	20000	1034
	5.4	17700	926		8.6	19300	1010
	5.2	16700	897		8.4	18600	985
	5.0	15600	869		8.2	18000	960
	4.8	14500	840	- 6	8.0	17300	936
	4.6	13500	811		7.8	16700	911
	4.4	12400	782		7.6	16000	886
1	4.2	11300	753		7.4	15300	861
Į	4.0	10300	725		7.2	14700	837
l		STOP			7.0	14000	812
					6.8	13400	787
					6.6	12700	762
				here	6.4	12000	738
				<	6.2	11400	713
				start	6.0	10700	688
						STOP	

	Wi	nches 231	ster
	Charge in grains	psi	fps
		STOP	
	6.4	21000	993
_	6.3	20400	977
	6.1	19200	947
	5.9	18000	916
	5.7	16800	886
	5.5	15600	855
ē	5.3	14400	825
he	5.1	13200	794
start	4.9	12000	764
		STOP	

	Charg	e	
-	in grains		fps
		STOP	
	5.2	21000	923
	5.1	20400	910
1	4.9	19300	886
	4.7	18200	862
	4.5	17100	838
	4.3	16000	813
	4.1	14900	789
1	3.9	13800	765
	3.7	12700	741
Į	3.5	11600	717

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Winchester

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45 ACP

.451" Dia. 225 grain

Sect. Density .158	
Sect. Density .136	Speer HP
Ballistic Coefficient	.169
Ctg. Over All Length	1.270

Reducing Cartridge Over All Length increases pressure greatly.

See page 12 for bullet terminology information.

Remington Case Gun Universal Receiver **Max Case Length** .898 H-S Precision test barrel **Barrel** .888 **Trim to Length** Length 5" with 1:16" twist Max OAL 1.275 **Primer** Remington 2-1/2

Maximum Average Pressure (MAP) 21,000 psi

BULLET.....PAGE Speer HPPlated63

62

All testing was done using a solid barrel. Ammunition fired from a revolver will show a considerable decrease in velocity.

Use

extreme

caution

when

loading in

the Yellow

or Red

zones.

All

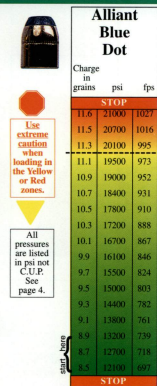
pressures

are listed

in psi not C.U.P.

See

page 4.



Alliant Bullseye					Allian Jniqu	
Charge in grains	psi	fps		Charge in grains	psi	fps
	STOP				STOP	No.
6.2	21000	928		7.7	21000	971
6.0	20000	901		7.5	20100	946
5.8	19100	875	[]	7.3	19300	922
5.6	18100	848		7.1	18500	897
5.4	17200	822		6.9	17700	873
5.2	16300	795		6.7	16900	848
5.0	15300	769		6.5	16100	824
4.8	14400	742		6.3	15300	799
4.6	13400	716		6.1	14500	775
4.4	12500	689		5.9	13700	750
4.2	11600	663		5.7	12900	726
ya jiji	STOP		e e	5.5	12100	701
			here	5.3	11300	677
			start	5.1	10500	653
					STOP	

	Charge in grains	psi	fps	
		STOP		
	6.3	21000	950	
	6.2	20500	936	
1	6.0	19500	910	
	5.8	18500	883	
	5.6	17500	857	
	5.4	16500	830	
	5.2	15500	804	
	5.0	14500	777	
	4.8	13500	751	
nere	4.6	12500	724	
K	4.4	11500	698	
start	4.2	10500	672	
		STOP		

IMR

	Charge in grains	psi	fps
	1000	STOP	No.
	6.8	21000	915
	6.6	20000	889
	6.4	19100	863
	6.2	18100	838
	6.0	17200	812
	5.8	16300	787
	5.6	15300	761
	5.4	14400	735
e e	5.2	13400	710
here	5.0	12500	684
start	4.8	11600	659
	MAIN	STOP	

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Winchester

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The Webley pictured above left and the S&W pictured above right are both chambered in .45 Colt. The .45 Colt headspaces on the rim of the case and the .45 ACP headspaces on the mouth of the case. 'Half moon' or 'full moon' clips must be used with the .45 ACP cartridges to fire them in a .45 Colt cylinder. The clip holds the cartridge by the extractor groove and supports the case in the same manner as a rim. Some revolvers are chambered in .45 ACP. Other revolvers are available with interchangeable cylinders to go from .45 ACP to .45 Colt.

45 ACP

.451"-.452" Dia. 230 grain













Sect. Density .162		Visit Comments				The second second second
Sect. Belisity .102	Hornady FMJ/FP	Hornady FMJ/RN	Hornady HP/XTP	MidwayUSA RN	Nosler FMJ	Remington FMJ
Ballistic Coefficient	.168	.184	N/A	N/A	.183	.160
Ctg. Over All Length	1.275	1.275	1.275	1.275	1.275	1.275

Reducing Cartridge Over All Length increases pressure greatly.









1	
	١

	Sierra FMJ	Speer HP/GD	Speer TMJ	Winchester FMJ	Winchester JHP
Ballistic Coefficient	.161	.143	.195	.160	.168
Ctg. Over All Length	1.275	1.275	1.275	1.275	1.275

BULLET	PAGE
Hornady FMJ/FP	Jacketed66-67
Hornady FMJ/RN	Jacketed68-69
Hornady HP/XTP	Jacketed70-71
MidwayUSA RN	Plated72-73
Nosler FMJ	Jacketed74-75
Remington FMJ	Plated76-77
Sierra FMJ	Jacketed78-79
Speer HP/GD	Plated80-81
Speer TMJ	Plated82-83
Winchester FMJ	Plated84-85
Winchester JHP	Plated86-87
Hornady RN	Lead88-89
MidwayUSA RN	Lead90-91
Speer RN	Lead92-93







	DEPOS NAME OF	NAMES OF TAXABLE PARTY.	1
	Hornady RN Lead	MidwayUSA RN Lead	Speer Lead
Ballistic Coefficient	.207	N/A	.160
Ctg. Over All Length	1.275	1.275	1.275

See page	12 for	bullet	terminology	information.
1 0			0,	

Gun	Universal Receiver	Case	Remington
Barrel	H-S Precision test barrel	Max Case Length	.898
Length	5" with 1:16" twist	Trim to Length	.888
Primer	Remington 2-1/2	Max OAL	1.275

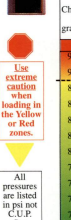
Maximum Average Pressure (MAP) 21,000 psi

All testing was done using a solid barrel.

Ammunition fired from a revolver will show a considerable decrease in velocity.

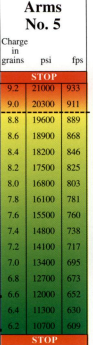
Accurate





See

page 4.



	Accurate							
	Arms No. 7							
	Charge in							
	grains		fps					
		STOP						
	11.0	21000	905					
	10.9	20600	894					
1	10.7	19800	874					
	10.5	19000	854					
	10.3	18200	834					
	10.1	17400	814					
	9.9	16700	794					
	9.7	15900	774					
	9.5	15100	754					
D	9.3	14300	734					
₹	9.1	13500	714					
Slai	8.9	12800	694					
		STOP						

	Alliant Bullseye						
	Charge in grains		fps				
		STOP					
	5.9	21000	909				
	5.8	20500	896				
	5.6	19700	871				
	5.4	18800	846				
	5.2	18000	820				
	5.0	17200	795				
	4.8	16300	770				
	4.6	15500	745				
e	4.4	14600	720				
here	4.2	13800	695				
start	4.0	13000	670				

	Charge in grains		- Fana
	grains	psi	fps
	7.2	STOP 21000	950
	7.1	20500	935
+			
	6.9	19500	907
	6.7	18500	879
	6.5	17500	851
	6.3	16500	823
	6.1	15500	795
	5.9	14500	767
o d	5.7	13500	739
here	5.5	12500	711
Start	5.3	11600	683

Alliant

	I	HP-38	3	
	Charge in grains	psi	fps	
		STOP	A BAS	
	6.4	21000	898	
	6.3	20500	884	Use extreme
	6.1	19600	856	caution
	5.9	18700	828	when loading in
	5.7	17800	800	the Yellow or Red
	5.5	16900	772	zones.
	5.3	16000	744	
	5.1	15100	716	
	4.9	14200	688	All pressures
9	4.7	13300	660	are listed in psi not
start here	4.5	12400	632	C.U.P.
start	4.3	11500	604	See page 4.
		STOP		

Hodgdon

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Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

66

WARNING: The

Winchester



Always watch for excessive pressure				
A		Hodgdon HS-6		
		Charge in grains	psi	fps
			STOP	
		10.1	21000	965
Use extreme		10.0	20600	953
caution	-	9.8	19900	929
when loading in the Yellow or Red zones.	-50	9.6	19200	906
		9.4	18500	882
		9.2	17800	858
		9.0	17100	835
All		8.8	16400	811
pressures		8.6	15700	788
are listed in psi not		8.4	15000	764
C.U.P.		8.2	14300	740
See page 4.		8.0	13600	717
Page II		7.8	12900	693
	ere	7.6	12200	670
	3	7.4	11500	646
	star	7.2	10800	623
			STOP	

ш	us.							
	Hodgdon HS-7							
	Charge in grains psi fps							
	19/2/20	STOP						
	10.6	21000	957					
	10.4	20200	935					
1	10.2	19500	913					
	10.0	18800	891					
d	9.8	18000	869					
	9.6	17300	847					
	9.4	16600	825					
	9.2	15800	803					
	9.0	15100	781					
	8.8	14400	759					
	8.6	13600	737					
	8.4	12900	715					
Z	8.2	12200	693					

8.0 | 11500 | 671 STOP

CI							
Char in grair		fps					
	STOP	IN FIRM					
7.2	21000	976					
7.1	20400	957					
6.9	19300	920					
6.7	18100	883					
6.5	17000	847					
6.3	15900	810					
6.1	14800	773					
5.9	13600	736					
5.7	12500	699					
5.5	11400	662					
5.3	10300	625					
5.1	9200	589					

		700X		,,,	2	
	Charge in grains	e psi	fps		Charg in grains	
		STOP				ST
	6.3	21000	943		6.6	21
	6.2	20500	929		6.5	20
	6.0	19700	903		6.3	19
	5.8	18800	876		6.1	18
	5.6	18000	849	MA	5.9	17
	5.4	17200	823		5.7	16
	5.2	16300	796		5.5	15
	5.0	15500	770		5.3	14
	4.8	14600	743		5.1	13
	4.6	13800	716	e e	4.9	12
2	4.4	12900	690	here	4.7	11
Į	4.2	12100	663	start	4.5	10
	4.0	11300	637			ST
		STOP				

IMR

231			data contained in this manual was created under strictly controlled
psi	fps		conditions in the laboratories of
STOP			MidwayUSA (See
21000	911		the section entitled
20500	897	Use	"About this Manual" for addi-
19500	870	<u>extreme</u> <u>caution</u>	tional important
18500	842	when loading in	information regard-
17500	815	the Yellow or Red	ing the controlled laboratory condi-
16500	788	zones.	tions.) Exactly fol-
15600	760	7	low the specifica- tions and proce-
14600	733		dures in the
13600	706	All pressures	LoadMAPs [™] . Exactly follow the
12600	678	are listed	precise combina-
11600	651	in psi not C.U.P.	tions listed in this manual. The maxi-
10700	624	See page 4.	mum load must
STOP			never be exceeded.
			Obey the stop bars. The user of this

Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

Reducing Cartridge

reloading can be a dangerous activity which can result in serious injury.

manual recognizes, acknowledges,

accepts the fact that

appreciates and

WARNING: Always begin in the 'start here' area of the green zone and work your loads up slowly. Loads listed in yellow zone or red zone should not be used without working loads up slowly from the loads listed in the green zone. Watch for excessive pressure signs, see pages 9 - 10.



		Accurate Arms No. 5			
		Charge in grains	psi	fps	
		9.0	STOP 21000	924	
<u>Use</u> extreme		8.8	20300	904	
caution when	-	8.6	19600	884	
loading in the Yellow		8.4	18900	864	
or Red		8.2	18200	844	
zones.		8.0	17500	824	
		7.8	16800	804	
All		7.6	16200	784	
pressures		7.4	15500	764	
are listed in psi not		7.2	14800	744	
C.U.P.		7.0	14100	724	
See page 4.		6.8	13400	704	
	9	6.6	12700	684	
	the	6.4	12000	664	

	Accurate Arms No. 7					
	Charge in grains	psi	fps			
		STOP				
	10.9	21000	900			
	10.7	20100	880			
1	10.5	19300	860			
	10.3	18500	840			
	10.1	17700	821			
	9.9	16900	801			
	9.7	16100	781			
	9.5	15300	762			
here	9.3	14500	742			
3	9.1	13700	722			
star	8.9	12900	703			
	STOP					

- 1		Alliant Bullseye				
	Charge in grains		fps			
		STOP				
	5.8	21000	916			
	5.6	19900	890			
	5.4	18900	864			
	5.2	17900	838			
	5.0	16900	813			
9	4.8	15900	787			
tart here	4.6	14900	761	I		
start	4.4	13900	736			
		STOP				

	Unique					
	Charge in grains		fps			
		STOP				
	7.2	21000	954			
	7.1	20500	941			
-	6.9	19600	915			
	6.7	18700	890			
	6.5	17800	864			
	6.3	16900	838			
	6.1	16000	813			
	5.9	15100	787			
9	5.7	14200	762			
here	5.5	13300	736			
start	5.3	12500	711			
17.4		STOP				

Alliant

	Charge in grains	psi	fps	
		STOP	Walter.	
	6.3	21000	898	
	6.1	19900	869	Use extreme
	5.9	18800	840	caution
	5.7	17700	812	loading in
	5.5	16600	783	the Yellow or Red
	5.3	15600	755	zones.
	5.1	14500	726	
	4.9	13400	697	All
ere.	4.7	12300	669	pressures
start here	4.5	11200	640	are listed in psi not
star	4.3	10200	612	C.U.P.
		STOP		See page 4.

Reducing Cartridge

increases pressure

Over All Length

greatly.

Hodgdon

HP-38

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See cover page for this grain weight for O.A.L.

The user of this manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

68



		Н	odgd HS-6	
		Charge in grains	e psi	fps
		JES BAN	STOP	Sec.
		9.9	21000	966
<u>Use</u> extreme		9.8	20600	955
caution	-	9.6	19900	934
loading in		9.4	19200	912
the Yellow or Red		9.2	18500	891
zones.		9.0	17800	870
		8.8	17100	848
***		8.6	16400	827
All pressures		8.4	15700	806
are listed in psi not		8.2	15000	784
C.U.P. See		8.0	14300	763
page 4.		7.8	13600	742
	ere	7.6	12900	720
	the	7.4	12200	699
	star	7.2	11600	678

STOP

	Hodgdon HS-7					
	Charge in grains		fps			
	7.44	STOP				
	10.6	21000	959			
4	10.4	20300	939			
Ī	10.2	19700	920			
4	10.0	19100	901			
	9.8	18400	882			
	9.6	17800	862			
	9.4	17200	843			
	9.2	16500	824			
	9.0	15900	805			
	8.8	15300	785			
	8.6	14600	766			
ele	8.4	14000	747			
3	8.2	13400	728			
Sla	8.0	12800	709			

Charge	:	
grains	psi	fps
	STOP	
7.1	21000	982
6.9	19800	946
6.7	18700	911
6.5	17500	876
6.3	16400	841
6.1	15200	806
5.9	14100	770
5.7	12900	735
5.5	11800	700
5.3	10600	665
5.1	9500	630

Charg in grains	e psi	fps
Market State	STOP	883
6.1	21000	939
6.0	20400	925
5.8	19400	897
5.6	18400	869
5.4	17400	841
5.2	16400	813
5.0	15300	786
4.8	14300	758
4.6	13300	730
4.4	12300	702
4.2	11300	674
4.0	10300	647

IMR

				_
	Charge in		C	· *;
	grains	psi	fps	
		STOP		
	6.5	21000	909	
	6.3	20000	883	<u>Use</u> extreme
	6.1	19000	857	caution
	5.9	18000	831	loading in
	5.7	17100	806	the Yellow or Red
Vije	5.5	16100	780	zones.
	5.3	15100	754	
	5.1	14200	729	
here	4.9	13200	703	All
~	4.7	12200	677	are listed
start	4.5	11300	652	in psi not C.U.P.
		STOP		See page 4.

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Winchester

231

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The user of this manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

WARNING: Always begin in the 'start here' area of the green zone and work your loads up slowly. Loads listed in yellow zone or red zone should not be used without working loads up slowly from the loads listed in the green zone. Watch for excessive pressure signs, see pages 9 - 10.

Accurate





STOP

	Accurate Arms No. 7					
	Charge in grains	psi	fps			
		STOP				
	11.0	21000	908			
	10.9	20600	896			
	10.7	19800	872			
	10.5	19000	848			
	10.3	18200	824			
	10.1	17400	800			
	9.9	16600	776			
	9.7	15800	752			
2	9.5	15000	728			
₹	9.3	14200	704			
2010	9.1	13400	681			
		STOP				

	1000	Allian ullsey	-
1	Charge in grains		fps
1		STOP	
	5.9	21000	893
	5.7	20100	870
1	5.5	19200	847
	5.3	18300	824
4	5.1	17400	801
Į	4.9	16500	778
l	4.7	15600	755
		STOP	213 77

	Charge in grains	psi	fps
	To be	STOP	
	7.1	21000	930
	6.9	20000	901
7	6.7	19000	872
	6.5	18000	843
1	6.3	17000	814
1	6.1	16100	785
0.000	5.9	15100	756
4	5.7	14100	727
$\{$	5.5	13100	698
l	5.3	12200	670

Alliant

	Charge in grains	psi	fps	
		STOP		
	6.4	21000	885	
	6.3	20400	870	<u>Use</u> extreme
	6.1	19400	840	caution
	5.9	18400	810	loading in
	5.7	17400	780	the Yellow or Red
	5.5	16300	750	zones.
	5.3	15300	720	
	5.1	14300	690	
	4.9	13200	660	All pressures
e e	4.7	12200	630	are listed in psi not
here	4.5	11200	600	C.U.P.
start	4.3	10200	571	See page 4.
		STOP		

Reducing Cartridge

increases pressure

Over All Length

greatly.

Hodgdon

HP-38

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See cover page for this grain weight for O.A.L.

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70

extreme

when loading in the Yellow

or Red

zones.

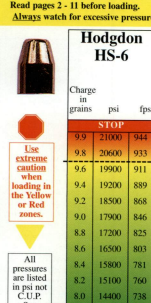
All

pressures are listed

in psi not C.U.P.

See

page 4.



7.8

page 4.

13700

12300

716

		HS-7		
	Charge in			
	grains	psi	fps	
		STOP		
	10.7	21000	951	
	10.6	20600	940	
	10.4	19900	918	
	10.2	19100	896	
	10.0	18400	875	
	9.8	17700	853	
	9.6	17000	831	
	9.4	16200	809	
	9.2	15500	788	
	9.0	14800	766	
	8.8	14100	744	1
	8.6	13300	723	1
Jere	8.4	12600	701	
3	8.2	11900	679	
Start	8.0	11200	658	
		STOP		

Hodgdon

	Hodgdon Universal				
	Charge in grains	psi	fps		
		STOP			
	7.2	21000	952		
	7.1	20400	933		
	6.9	19300	895		
	6.7	18100	858		
	6.5	17000	820		
	6.3	15900	783		
	6.1	14700	745		
	5.9	13600	708		
	5.7	12500	670		
re	5.5	11300	633		
here	5.3	10200	595		
stari	5.1	9100	558		
		STOP			

IMR

	Charge in grains		fps	
	Brums	STOP	трз	
	6.5	21000	903	
1	6.3	19900	874	•
	6.1	18800	846	
	5.9	17700	818	
	5.7	16600	790	
	5.5	15600	762	
	5.3	14500	733	
	5.1	13400	705	
e	4.9	12300	677	
here	4.7	11200	649	
start	4.5	10200	621	
		STOP		

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Winchester

231

WARNING: The data contained in this manual was created under strictly controlled conditions in the laboratories of MidwayUSA (See the section entitled "About this Manual" for additional important information regarding the controlled laboratory conditions.) Exactly follow the specifications and procedures in the LoadMAPs™. Exactly follow the precise combinations listed in this manual. The maximum load must never be exceeded. Obey the stop bars.

The user of this manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

Accurate

Arms

Alliant

Alliant

WARNING: The data contained in

this manual was created under strictly controlled conditions in the

laboratories of MidwayUSA (See the section entitled "About this Manual" for additional important

information regard-

ing the controlled laboratory conditions.) Exactly follow the specifications and procedures in the LoadMAPs™. Exactly follow the

precise combinations listed in this manual. The maximum load must never be exceeded. Obey the stop bars.



		No. 5	
H- 11	Charge	:	9
	grains	psi	fps
		STOP	
	9.3	21000	949
Use extreme	9.1	20200	927
caution when	8.9	19400	906
loading in	8.7	18700	885
the Yellow or Red	8.5	17900	864
zones.	8.3	17200	843
	8.1	16400	822
	7.9	15700	801
All pressures	7.7	14900	779
are listed	7.5	14200	758
in psi not C.U.P.	7.3	13400	737
See page 4.	7.1	12700	716
	6.9	11900	695
<u>e</u>	6.7	11200	674
he	6.5	10400	653
T T			100

		ccura				
		Arms No. 7				
	Charge in grains		fps			
	STOP					
	10.9	21000	904			
	10.7	20300	886			
1	10.5	19600	869			
	10.3	18900	852			
	10.1	18300	834			
	9.9	17600	817			
	9.7	16900	800			
	9.5	16300	782			
here	9.3	15600	765			
e V	9.1	14900	748			
star	8.9	14300	731			
		STOP				

fps

	Bullseye			-	Unique			
	Charge in grains	psi	fps		Charge in grains	psi	fps	
		STOP				STOP		
	5.8	21000	924		7.1	21000	953	
	5.6	20000	898		6.9	20000	925	
1	5.4	19000	872		6.7	19000	898	
	5.2	18100	846		6.5	18100	870	
	5.0	17100	820		6.3	17100	843	
	4.8	16100	795		6.1	16200	815	
	4.6	15200	769		5.9	15200	788	
2	4.4	14200	743	ē	5.7	14300	760	
	4.2	13200	717	here	5.5	13300	733	
מומונ	4.0	12300	692	start	5.3	12400	706	
		STOP				STOP		
	2000							

	I	HP-38		
1	Charge in grains	psi	fps	
ı	THE RES	STOP		
١	6.3	21000	902	
1	6.1	19900	873	Use extreme
	5.9	18800	845	caution
	5.7	17700	816	when loading in
I	5.5	16600	788	the Yellow or Red
I	5.3	15500	759	zones.
١	5.1	14400	731	
	4.9	13300	702	V
	4.7	12200	674	All
1	4.5	11100	645	are listed
	4.3	10000	617	in psi not C.U.P.
		STOP		See page 4.

Hodgdon

The user of this manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

72

Use

when

zones.

All

See

page 4.

Reducing Cartridge

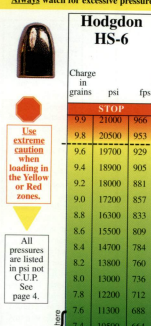
increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.



STOP

Н	odgd HS-7	
Charge in grains		fps
	STOP	
10.5	21000	957
10.4	20600	946
10.2	19800	924
10.0	19100	903
9.8	18300	882
9.6	17500	860
9.4	16800	839
9.2	16000	818
9.0	15300	796
8.8	14500	775
8.6	13700	754
8.4	13000	732
8.2	12200	711
8.0	11500	690
	STOP	100

	odgd niver				IMR 700X			Wi	nches 231	ster
Charge in grains	psi	fps		Chargin in grains	psi	fps		Charge in grains	e psi	fps
7.0	STOP				STOP				STOP	
7.2	21000	987		6.0	21000	945		6.5	21000	911
7.1	20400	969		5.8	20000	917		6.3	19900	884
6.9	19300	935		5.6	19100	890		6.1	18900	857
6.7	18300	901		5.4	18100	863		5.9	17900	830
6.5	17200	867		5.2	17200	836		5.7	16800	803
6.3	16100	833		5.0	16200	809		5.5	15800	777
6.1	15000	798		4.8	15300	782		5.3	14800	750
5.9	14000	764		4.6	14300	755		5.1	13700	723
5.7	12900	730	e.	4.4	13400	728	e.	4.9	12700	696
5.5	11800	696	here	4.2	12400	701	here	4.7	11700	669
5.3	10700	662	start	4.0	11500	674	start	4.5	10700	643
5.1	9700	628			STOP	1000	"		STOP	
Man de	STOP	1000								

WARNING: The data contained in this manual was created under strictly controlled conditions in the laboratories of MidwayUSA (See the section entitled "About this Manual" for addiextreme tional important caution information regardloading in the Yellow ing the controlled laboratory conditions.) Exactly follow the specifications and procedures in the LoadMAPs Exactly follow the are listed precise combinain psi not C.U.P. tions listed in this manual. The maximum load must never be exceeded. Obey the stop bars.

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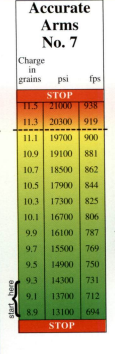
Accurate

Arms

Alliant



]	No. 5	
		Charge in grains	psi	fps
			STOP	1388
		9.2	21000	928
Use extreme		9.0	20300	907
caution	1	8.8	19600	887
oading in		8.6	18900	867
he Yellow or Red		8.4	18200	846
zones.		8.2	17500	826
		8.0	16800	806
		7.8	16100	785
All pressures		7.6	15400	765
are listed in psi not		7.4	14700	745
C.U.P.		7.2	14000	724
See page 4.		7.0	13300	704
		6.8	12600	684
	ere	6.6	11900	663
	he	6.4	11200	643
	start	6.2	10500	623
			The second second	



	B	ullsey	e e	
	Charge in grains		fps	
	10000	STOP		
	5.8	21000	917	
	5.6	20000	889	
	5.4	19000	862	
	5.2	18000	835	
	5.0	17000	808	
	4.8	16000	780	
	4.6	15000	753	
ere	4.4	14000	726	
2	4.2	13000	699	
stan	4.0	12100	672	here
		STOP		E P
				start

	ι	niqu	e		ŀ	11
	Charge in grains	psi	fps		Charge in grains	,
		STOP				ST
	7.4	21000	968		6.5	21
	7.3	20500	955		6.3	20
ā	7.1	19700	929		6.1	19
	6.9	18800	903		5.9	18
	6.7	18000	877		5.7	17
	6.5	17100	851		5.5	16
	6.3	16200	825		5.3	15
	6.1	15400	799		5.1	14
	5.9	14500	773		4.9	13
e e	5.7	13700	747	here	4.7	12
here	5.5	12800	721	•	4.5	11
start	5.3	12000	696	start	4.3	10
		STOP				SI
		STOP				S

Alliant

	I	HP-38	3	
	Charge in grains	psi	fps	
		STOP		
1	6.5	21000	915	
١	6.3	20000	886	Use extreme
1	6.1	19000	858	caution
١	5.9	18000	830	loading in
	5.7	17000	802	the Yellow or Red
	5.5	16000	774	zones.
	5.3	15100	746	
	5.1	14100	718	
	4.9	13100	690	All pressures
	4.7	12100	662	are listed in psi not
Į	4.5	11100	634	C.U.P.
l	4.3	10200	606	See page 4.
		STOP		

Reducing Cartridge

increases pressure

Over All Length

greatly.

Hodgdon

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8.0

7.8

page 4.

13600

12900

12200

11500

751

729

707

685

663

8.8

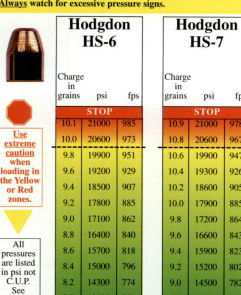
8.2

13900

13200

12500

11200



	Charge in grains		fps
-	grains	STOP	ips
1	7.3	21000	986
1	7.1	19900	952
1	6.9	18800	918
١	6.7	17700	884
1	6.5	16700	850
1	6.3	15600	816
١	6.1	14500	782
1	5.9	13400	748
1	5.7	12400	714
4	5.5	11300	680
1	5.3	10200	646
l	5.1	9200	613

fps

947

926

905

885

864

843

823

802

782

761

740

720

699

679

STOP ST 6.1 21000 945 6.6 210 6.0 20500 931 6.5 20 5.8 19500 904 6.3 19	
6.1 21000 945 6.6 210 6.0 20500 931 6.5 20 5.8 19500 904 6.3 19 5.6 18500 878 6.1 18 5.4 17600 851 5.9 17 5.2 16600 824 5.7 16 5.0 15700 797 5.5 15 4.8 14700 771 5.3 143	000 923
6.0 20500 931 6.5 20- 5.8 19500 904 6.3 19- 5.6 18500 878 6.1 18- 5.4 17600 851 5.9 17- 5.2 16600 824 5.7 16- 5.0 15700 797 5.5 15- 4.8 14700 771 5.3 143-	
5.8 19500 904 6.3 194 5.6 18500 878 6.1 184 5.4 17600 851 5.9 174 5.2 16600 824 5.7 164 5.0 15700 797 5.5 153 4.8 14700 771 5.3 143	100 909
5.6 18500 878 6.1 184 5.4 17600 851 5.9 174 5.2 16600 824 5.7 164 5.0 15700 797 5.5 152 4.8 14700 771 5.3 143	
5.4 17600 851 5.9 174 5.2 16600 824 5.7 164 5.0 15700 797 5.5 153 4.8 14700 771 5.3 143	100 882
5.2 16600 824 5.7 164 5.0 15700 797 5.5 155 4.8 14700 771 5.3 143	100 855
5.0 15700 797 5.5 157 4.8 14700 771 5.3 143	100 829
4.8 14700 771 5.3 143	100 802
	300 775
4.6 13700 744 5.1 133	300 748
	300 721
4.4 12800 717 0 4.9 123	694
4.4 12800 717 a 4.9 12. 4.2 11800 690 4.7 113	600 667
4.0 10900 664 gg 4.5 103	SECTION AND ADDRESS OF
STOP	

WARNING: The data contained in this manual was created under strictly controlled conditions in the laboratories of MidwayUSA (See the section entitled "About this Use extreme Manual" for addicaution tional important when information regardloading in ing the controlled the Yellov laboratory condior Red zones. tions.) Exactly follow the specifications and procedures in the LoadMAPs™. A11 Exactly follow the pressures are listed precise combinain psi not C.U.P. tions listed in this manual. The maxi-See page 4. mum load must never be exceeded. Obey the stop bars. The user of this

Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

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		ccura	
		Arms No. 5	
	Charge in grains	psi	fps
		STOP	
Lies	9.3	21000	953
Use extreme	9.1	20200	931
caution when	8.9	19400	910
loading in	8.7	18700	889
the Yellow or Red	8.5	17900	868
zones.	8.3	17100	847
	8.1	16400	826
	7.9	15600	805
All pressures	7.7	14800	784
are listed	7.5	14100	763
in psi not C.U.P.	7.3	13300	742
See page 4.	7.1	12500	721
	6.9	11800	700
Ф	6.7	11000	679
je	6.5	10200	658
start	6.3	9500	637

		ccura Arms No. 7	
	Charge in grains	2	fp
	Bruins	STOP	-1
	11.0	21000	903
	10.8	20200	884
1	10.6	19400	865
	10.4	18600	847
	10.2	17800	828
	10.0	17000	809
	9.8	16200	791
-	9.6	15400	772
	9.4	14600	753
Φ.	9.2	13800	735
ere			

	Charge in		
	grains	psi	fps
1		STOP	
	5.8	21000	916
	5.6	20000	888
1	5.4	19000	861
	5.2	18000	834
	5.0	17000	807
	4.8	16000	779
	4.6	15000	752
	4.4	14000	725
€I	4.2	13000	698
	4.0	12000	671

Alliant

	harge in rains		fps
5	ams	*	ips
	7.4	STOP 21000	973
	7.3	20500	960
	7.1	19600	935
	6.9	18700	909
	6.7	17800	884
	6.5	16900	859
	6.3	16000	834
	6.1	15100	808
	5.9	14200	783
-	5.7	13300	758
1	5.5	12400	733
	5.3	11600	708

Alliant

	Charge in grains	psi	fps	
	0	STOP	,	
	6.5	21000	909	
	6.3	19900	883	Use extreme
	6.1	18900	857	caution
	5.9	17900	831	loading in
	5.7	16900	805	the Yellow or Red
	5.5	15900	779	zones.
	5.3	14900	753	
	5.1	13900	727	
	4.9	12900	701	All pressures
e	4.7	11900	675	are listed in psi not
start here	4.5	10900	649	C.U.P.
start	4.3	9900	624	See page 4.
		STOP		

Reducing Cartridge

Hodgdon

HP-38

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Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

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See

page 4.



	Charge in						
	grains		fps				
	10.6	STOP 21000	953				
	10.4	20300	933				
1	10.2	19600	913				
	10.0	18900	893				
	9.8	18200	873				
	9.6	17500	854				
	9.4	16800	834				
	9.2	16200	814				
	9.0	15500	794				
	8.8	14800	775				
	8.6	14100	755				
1	8.4	13400	735				
	8.2	12700	715				
l	8.0	12100	696				

Hodgdon

		odgd niver			
	Charge in grains		fps	20	Cha in grai
		STOP			
	7.2	21000	989		6.1
	7.1	20400	971		6.0
	6.9	19300	937		5.8
	6.7	18200	903		5.6
	6.5	17100	869		5.4
	6.3	16000	835		5.2
	6.1	14900	800		5.0
	5.9	13800	766		4.8
	5.7	12700	732		4.6
	5.5	11600	698	here	4.4
Į	5.3	10500	664	he	4.2
U	5.1	9400	630	start	4.0
		STOP			

(Charge	e	
8	grains	psi	fps
	a grade	STOP	196
	6.1	21000	942
	6.0	20500	929
	5.8	19500	903
	5.6	18500	877
	5.4	17600	852
	5.2	16600	826
	5.0	15600	801
	4.8	14600	775
	4.6	13700	749
	4.4	12700	724
	4.2	11700	698
	4.0	10800	673
		STOP	

IMR

	Charge in grains		fps	
		STOP		
	6.3	21000	892	
Ī	6.1	19800	865	Use extreme
	5.9	18600	838	caution
	5.7	17500	811	loading in
	5.5	16300	784	the Yellow or Red
	5.3	15200	757	zones.
	5.1	14000	730	
0	4.9	12900	703	V
E L	4.7	11700	676	All pressures
Star	4.5	10600	649	are listed in psi not
		STOP		C.U.P.
		1777		See

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Winchester

231

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manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

Alliant



		ccura Arms No. 5	-
20	Charge in grains p		fps
		STOP	
	9.1	21000	944
Use extreme	9.0	20600	932
caution	8.8	19900	910
loading in	8.6	19200	887
the Yellow or Red	8.4	18500	865
zones.	8.2	17800	843
	8.0	17100	820
	7.8	16400	798
All pressures	7.6	15700	775
are listed in psi not	7.4	15000	753
C.U.P.	7.2	14300	731
See page 4.	7.0	13600	708
	6.8	12900	686
	φ 6.6	12200	663
-	6.4	11500	641
150	62	10800	619

STOP



	Charge in		
	grains	psi	fps
		STOP	10/10
	5.8	21000	913
	5.6	19900	886
1	5.4	18900	859
	5.2	17800	832
	5.0	16800	805
	4.8	15700	779
	4.6	14700	752
ere	4.4	13600	725
here	4.2	12600	698
start	4.0	11600	672
		STOP	

in	Charge in grains psi fps					
	STOP					
7.3	21000	968				
7.1	20100	943				
6.9	19200	919				
6.7	18300	895				
6.5	17400	870				
6.3	16500	846				
6.1	15600	822				
5.9	14700	797				
5.7	13800	773				
5.5	12900	749				
5.3	12000	725				

Alliant

	Charge	AP-38	•	
	in grains	psi	fps	
		STOP		
	6.5	21000	911	
	6.3	20000	884	<u>Use</u> extreme
	6.1	19100	858	caution
	5.9	18100	832	loading in
	5.7	17200	806	the Yellow or Red
	5.5	16300	780	zones.
	5.3	15300	753	
	5.1	14400	727	All
	4.9	13500	701	pressures
ere.	4.7	12500	675	are listed in psi not
here	4.5	11600	649	C.U.P. See
start	4.3	10700	623	page 4.
		STOP		

Hodgdon

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Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

78

Use

extreme

caution

or Red

zones.

All

pressures are listed

in psi not C.U.P.

See

page 4.



STOP

	Charge in	•	
	grains	psi	fps
		STOP	
	10.6	21000	957
_	10.4	20200	936
	10.2	19500	916
	10.0	18700	896
	9.8	18000	876
	9.6	17200	856
	9.4	16500	836
	9.2	15700	816
	9.0	15000	796
	8.8	14200	776
	8.6	13500	756
	8.4	12700	736
	8.2	12000	716
Ų	8.0	11300	696
		STOP	

Hodgdon

	Hodgdon Universal					
Charge in grains psi fps						
- STOP 7.1 21000 981						
6.9	19800	943				
		100				
6.7	18600	906				
6.5	17400	869				
6.3	16200	832				
6.1	15100	795				
5.9	13900	758				
5.7	12700	721				
5.5	11500	684				
5.3	10300	647				
5.1	9200	610				
	STOP					

-	Charge in		
Ŀ	grains	psi	fps
		STOP	
	6.0	21000	931
	5.8	19900	905
	5.6	18900	880
	5.4	17800	855
	5.2	16800	829
	5.0	15700	804
-	4.8	14700	779
	4.6	13600	753
4	4.4	12600	728
1	4.2	11500	703
Ų	4.0	10500	678
1		STOP	

IMR

700X

Charge in					
grains	psi	fps			
STOP					
6.5	21000	915			
6.3	20000	889			
6.1	19000	863			
5.9	18100	837			
5.7	17100	811			
5.5	16200	786			
5.3	15200	760			
5.1	14200	734			
4.9	13300	708			
4.7	12300	682			
4.5	11400	657			

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Winchester



manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

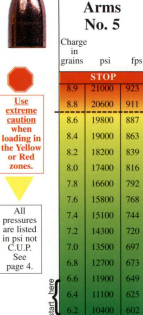
WARNING: Always begin in the 'start here' area of the green zone and work your loads up slowly. Loads listed in yellow zone or red zone should not be used without working loads up slowly from the loads listed in the green zone. Watch for excessive pressure signs, see pages 9 - 10.

79

Accurate

Alliant





		ccura Arms No. 7		
	Charge in grains		fps	
		STOP		UN S
	10.5	21000	876	
	10.4	20500	865	
	10.2	19600	843	
	10.0	18700	821	
	9.8	17700	800	
	9.6	16800	778	
	9.4	15900	756	
0	9.2	15000	735	9.
nere	9.0	14100	713	here
Start	8.8	13200	692	start
		STOP		

	В	ullsey	y e	2	Į	J
	Charge in grains	psi	fps		Charge in grains	
		STOP		bear.		
	5.7	21000	880		7.4	Ī
	5.6	20400	867		7.3	
	5.4	19200	841		7.1	Γ
	5.2	18100	816		6.9	
	5.0	17000	790		6.7	
	4.8	15800	765		6.5	
	4.6	14700	739		6.3	
•	4.4	13500	714		6.1	
l	4.2	12400	688		5.9	
l	4.0	11300	663	here	5.7	
		STOP		he	5.5	
				start	5.3	

	Charge in					
	grains	psi	fps			
	STOP					
1	7.4	21000	964			
	7.3	20500	951			
	7.1	19700	926			
	6.9	18800	902			
1	6.7	17900	877			
	6.5	17100	852			
	6.3	16200	827			
	6.1	15300	803			
1	5.9	14500	778			
4	5.7	13600	753			
	5.5	12700	728			
l	5.3	11900	704			

Alliant

Charge in grains	HP-38	3 fps		data co this ma created strictly conditi laborat
	STOP	W. E. S.		Midwa
6.3	21000	881		the sec
6.1	19900	854	Use extreme	"About Manua
5.9	18900	827	caution	tional i
5.7	17800	800	when loading in	inform
5.5	16800	773	the Yellow or Red	ing the
5.3	15800	746	zones.	tions.)
5.1	14700	719	V	low the
4.9	13700	692		dures in
4.7	12600	665	All pressures	LoadM Exactly
4.5	11600	638	are listed	precise
4.3	10600	612	in psi not C.U.P.	tions li manual
	STOP		See page 4.	mum lo never b

Reducing Cartridge

increases pressure

Over All Length

greatly.

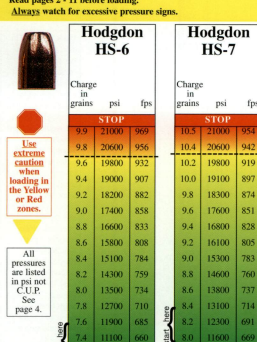
Hodgdon

See cover page for this grain weight for O.A.L.

WARNING: The ontained in anual was d under y controlled ions in the tories of ayUSA (See ction entitled at this al" for addiimportant nation regarde controlled tory condi-Exactly fole specificaand procein the MAPs™. y follow the e combinaisted in this al. The maxiload must be exceeded. the stop bars. The user of this

manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

80



636

10400

STOP

STOP

UI	Universal				
Charge in grains		fps			
	STOP				
7.2	21000	967			
7.1	20400	949			
6.9	19300	915			
6.7	18100	880			
6.5	17000	846			
6.3	15900	811			
6.1	14800	776			
5.9	13600	742			
5.7	12500	707			
5.5	11400	673			
5.3	10300	638			
5.1	9200	604			

fps

6.1 21000 930 6.5 21000 6.0 20400 916 6.3 20000 5.8 19400 889 6.1 19100 5.6 18400 862 5.9 18200 5.4 17400 836 5.7 17300 5.2 16400 809 5.5 16400 5.0 15300 782 5.3 15400 4.8 14300 755 5.1 14500 4.4 12300 701 2 4.9 13600 4.2 11300 674 674 674 674 675 4.5 11800		/ UUA				231
6.1 21000 930 6.0 20400 916 6.3 20000 5.8 19400 889 6.1 19100 5.6 18400 862 5.9 18200 5.4 17400 836 5.7 17300 5.2 16400 809 5.5 16400 5.0 15300 782 5.3 15400 4.8 14300 755 5.1 14500 4.6 13300 728 4.9 13600 4.4 12300 701 4.7 12700 4.2 11300 674 86 4.0 10300 648 STOP	in		fps	-	in	
6.0 20400 916 6.3 20000 5.8 19400 889 6.1 19100 5.6 18400 862 5.9 18200 5.4 17400 836 5.7 17300 5.2 16400 809 5.5 16400 5.0 15300 782 5.3 15400 4.8 14300 755 5.1 14500 4.4 12300 701 4.7 12700 4.2 11300 674 4.5 11800 4.0 10300 648 STOP						STOP
5.8 19400 889 6.1 19100 5.6 18400 862 5.9 18200 5.4 17400 836 5.7 17300 5.2 16400 809 5.5 16400 5.0 15300 782 5.3 15400 4.8 14300 755 5.1 14500 4.4 12300 701 4.7 12700 4.2 11300 674 4.5 11800 4.0 10300 648 STOP	6.1	21000	930		6.5	21000
5.6 18400 862 5.9 18200 5.4 17400 836 5.7 17300 5.2 16400 809 5.5 16400 5.0 15300 782 5.3 15400 4.8 14300 755 5.1 14500 4.6 13300 728 4.9 13600 4.4 12300 701 4.7 12700 4.2 11300 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674 674	6.0	20400	916		6.3	20000
5.4 17400 836 5.7 17300 5.2 16400 809 5.5 16400 5.0 15300 782 5.3 15400 4.8 14300 755 5.1 14500 4.6 13300 728 4.9 13600 4.4 12300 701 4.7 12700 4.2 11300 674 85 4.0 10300 648 STOP	5.8	19400	889		6.1	19100
5.2 16400 809 5.5 16400 5.0 15300 782 5.3 15400 4.8 14300 755 5.1 14500 4.6 13300 728 4.9 13600 4.4 12300 701 4.7 12700 4.2 11300 674 86 4.0 10300 648 STOP	5.6	18400	862		5.9	18200
5.0 15300 782 5.3 15400 4.8 14300 755 5.1 14500 4.6 13300 728 4.9 13600 4.4 12300 701 4.7 12700 4.2 11300 674 4.5 11800 4.0 10300 648 STOP	5.4	17400	836		5.7	17300
4.8 14300 755 5.1 14500 4.6 13300 728 9 4.9 13600 4.4 12300 701 9 4.7 12700 4.2 11300 674 1	5.2	16400	809		5.5	16400
4.6 13300 728 4.9 13600 4.4 12300 701 4.7 12700 4.2 11300 674 4.5 11800 4.0 10300 648 STOP	5.0	15300	782		5.3	15400
4.4 12300 701 4 4.2 11300 674 5 4.0 10300 648 STOP	4.8	14300	755		5.1	14500
4.2 11300 674 4.5 11800 4.0 10300 648 STOP	4.6	13300	728	e.	4.9	13600
4.0 10300 648 STOP	4.4	12300	701	<	4.7	12700
4.0 10300 040	4.2	11300	674	start	4.5	11800
STOP	4.0	10300	648			STOP
_		STOP				

IMR

700X

		231		1 1192
	Charge in grains	psi	fps	
1		STOP		
	6.5	21000	910	
	6.3	20000	882	Use extreme
	6.1	19100	855	caution
	5.9	18200	827	when loading in
	5.7	17300	800	the Yellow or Red
	5.5	16400	772	zones.
	5.3	15400	745	
	5.1	14500	717	V
•	4.9	13600	690	All
Į	4.7	12700	662	are listed
l	4.5	11800	635	in psi not C.U.P.
		STOP		See page 4.

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Winchester

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Alliant



Accurate Arms No. 5 Charge

	grains	psi	fp
		STOP	ME
	9.0	21000	931
Use extreme	8.8	20200	908
caution	8.6	19500	885
when loading in	8.4	18800	863
the Yellow or Red	8.2	18000	840
zones.	8.0	17300	818
	7.8	16600	795
	7.6	15900	773
All pressures	7.4	15100	750
are listed	7.2	14400	727
in psi not C.U.P.	7.0	13700	705
See page 4.	6.8	12900	682
			COLUMN TO SERVICE STATE OF THE PARTY OF THE

11500

10800

637

615

	Accurate Arms No. 7		
	Charge in		fţ
		STOP	
	10.9	21000	903
	10.8	20600	893
1	10.6	19800	874
	10.4	19100	854
	10.2	18300	835
	10.0	17600	810
	9.8	16800	79
	9.6	16100	77
	9.4	15300	758
9	9.2	14600	73
here	9.0	13800	72

fps

893

874

854

835

816

797

777

739

13100

STOP

-	Charge in grains psi fps					
ŀ	STOP					
1	5.7	21000	906			
	5.6	20400	892			
7	5.4	19400	866			
-	5.2	18400	839			
	5.0	17400	812			
	4.8	16300	786			
-	4.6	15300	759			
	4.4	14300	733			
{	4.2	13300	706			
l	4.0	12300	680			

	Unique			
6-1	Charge in grains	psi	fps	
		STOP		
	7.5 21000 980			
	7.3	20200	956	
-	7.1	19400	933	
	6.9	18600	909	
	6.7	17900	886	
	6.5	17100	862	
	6.3	16300	839	
	6.1	15500	815	
	5.9	14800	792	
e.	5.7	14000	768	
here	5.5	13200	745	
start	5.3	12500	722	
	#879 N	STOP		

Alliant

	1	1P-38	8	
	Charge in grains	psi STOP	fps	
	6.5	21000	907	
-	6.3	19900	878	Use extreme
	6.1	18900	849	caution
	5.9	17900	820	loading in
	5.7	16900	791	the Yellow or Red
	5.5	15900	762	zones.
	5.3	14800	734	
	5.1	13800	705	
	4.9	12800	676	All pressures
ere	4.7	11800	647	are listed in psi not
t here	4.5	10800	618	C.U.P. See
start	4.3	9800	590	page 4.
		STOP		

Hodgdon

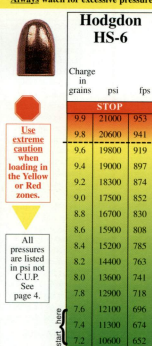
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Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

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IMR



STOF

	Hodgdon HS-7					
	Charge in grains	fps				
		STOP				
	10.5	21000	943			
	10.4	20600	933			
	10.2	19900	914			
	10.0	19300	896			
	9.8	18600	877			
	9.6	17900	858			
	9.4	17200	839			
	9.2	16500	820			
	9.0	15900	802			
	8.8	15200	783			
	8.6	14500	764			
e e	8.4	13800	745			
The state of	8.2	13100	726			
Start	8.0	12500	708			
		STOP				

	Uı	nivers	sal	
	Charge in grains		fps	
		STOP		
	7.2	21000	976	
	7.1	20400	958	
-	6.9	19300	924	
	6.7	18200	890	
	6.5	17100	856	
	6.3	16000	821	
	6.1	14900	787	
	5.9	13800	753	
	5.7	12700	718	
e	5.5	11600	684	
start, here	5.3	10500	650	
stan	5.1	9400	616	
		STOP		

Hodgdon

	700X				231	
Charge in grains	e psi	fps		Charge in grains	psi	f
	STOP		Paris		STOP	
6.1	21000	937		6.6	21000	91
6.0	20400	924		6.5	20500	90
5.8	19400	899		6.3	19500	87
5.6	18400	873	- S	6.1	18500	85
5.4	17400	848		5.9	17500	82
5.2	16400	823		5.7	16500	79
5.0	15300	797		5.5	15500	77
4.8	14300	772		5.3	14500	74
4.6	13300	747		5.1	13500	72
4.4	12300	721	here	4.9	12500	69
4.2	11300	696	<	4.7	11500	67
4.0	10300	671	start	4.5	10600	64
	STOP				STOP	

	Wi	nches 231	ster		WARNING: The data contained in
	Charge in grains	psi STOP	fps		this manual was created under strictly controlled conditions in the laboratories of MidwayUSA (See
	6.6	21000	915		the section entitled
	6.5	20500	902	Use extreme	"About this Manual" for addi-
-	6.3	19500	876	caution	tional important
	6.1	18500	850	when loading in	information regard- ing the controlled
	5.9	17500	825	the Yellow or Red	laboratory condi-
	5.7	16500	799	zones.	tions.) Exactly fol-
	5.5	15500	773		low the specifica- tions and proce-
	5.3	14500	747		dures in the
	5.1	13500	722	All pressures	LoadMAPs™. Exactly follow the
	4.9	12500	696	are listed	precise combina-
	4.7	11500	670	in psi not C.U.P. See	tions listed in this manual. The maxi-
l	4.5	10600	645	page 4.	mum load must
	2	STOP			never be exceeded.
					Obey the stop bars.

Reducing Cartridge
Over All Length
increases pressure
greatly.
See cover page for this
grain weight for O.A.L.

Obey the stop bars.

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Accurate



	1 -	Arms No. 5	
	Charge in grains	psi	fps
		STOP	
	9.1	21000	942
<u>Use</u> extreme	9.0	20600	931
caution	8.8	19900	909
when loading in	8.6	19300	887
the Yellow or Red	8.4	18600	865
zones.	8.2	17900	844
	8.0	17300	822
	7.8	16600	800
All pressures	7.6	15900	778
are listed	7.4	15200	757
in psi not C.U.P.	7.2	14600	735
See page 4.	7.0	13900	713
	6.8	13200	691
	6.6	12600	670
9	6.4	11900	648
ā		11000	1

10600



	Charge in		6
2	grains	psi	fps
	5.8	21000	913
1	5.6	19900	886
	5.4	18800	860
0.000	5.2	17800	833
	5.0	16700	807
-	4.8	15600	780
	4.6	14600	754
4	4.4	13500	727
	4.2	12400	701
l	4.0	11400	675
ı		STOP	

Alliant

	in grains	psi	fps
		STOP	200
	7.3	21000	963
	7.1	20100	938
1	6.9	19200	914
	6.7	18300	890
	6.5	17400	866
	6.3	16600	842
	6.1	15700	817
	5.9	14800	793
here	5.7	13900	769
Phe	5.5	13000	745
tari	5.3	12200	721

Alliant

Unique

	Charge in grains	e psi	fps	
	6.3	STOP 21000	898	
-	6.1	19800	869	Use
	5.9	18700	840	extreme caution
	5.7	17600	811	when loading in
	5.5	16500	783	the Yellow or Red
	5.3	15400	754	zones.
	5.1	14300	725	
	4.9	13200	697	
ere.	4.7	12100	668	All pressures
here	4.5	11000	639	are listed in psi not
start	4.3	9900	611	C.U.P.
		STOP		See page 4.

Hodgdon

HP-38

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Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

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8.6

8.2

Use extreme

caution

when

loading in the Yellow or Red

zones.

All

pressures

are listed

in psi not C.U.P.

See

page 4.

	2 - 11 before tch for exce
	Charge in grains
Use	9.7
extreme caution when loading in	9.4
the Yellow or Red zones.	9.0
	0.

All pressures

are listed

in psi not C.U.P.

See

page 4.

	odgd HS-6				odgdo HS-7	
harge in ains	psi	fps		Charge in grains	e psi	fps
	STOP				STOP	
9.7	21000	965		10.5	21000	966
9.6	20500	953		10.4	20600	955
9.4	19700	930		10.2	19900	935
9.2	18900	907		10.0	19200	915
9.0	18100	884	19.4	9.8	18500	894
8.8	17300	861		9.6	17900	874
8.6	16500	838		9.4	17200	853
3.4	15600	815		9.2	16500	833
3.2	14800	792		9.0	15800	813
3.0	14000	769		8.8	15100	792
7.8	13200	746		8.6	14400	772
7.6	12400	723	e e	8.4	13700	751
7.4	11600	700	here	8.2	13000	731
7.2	10800	677	start	8.0	12400	711
	STOP				STOP	

		odgdo nivers		
	Charge in grains	psi	fps	
	7.0	STOP	0.55	
	7.0	21000	965	
_	6.9	20400	947	
	6.7	19200	912	
	6.5	18000	877	
	6.3	16800	841	
	6.1	15600	806	
	5.9	14400	771	
	5.7	13200	736	
	5.5	12000	701	
┨	5.3	10800	666	
Ja	5.1	9600	631	
		STOP		

	fps	psi	in grains
		STOP	NEG
	931	21000	5.9
	916	20400	5.8
	888	19400	5.6
	860	18300	5.4
	832	17300	5.2
	804	16300	5.0
	776	15200	4.8
	748	14200	4.6
Φ.	720	13100	4.4
here	692	12100	4.2
tart	664	11100	4.0

IMR

700X

		231	
	Charge in grains	e psi	fps
		STOP	
	6.4	21000	905
	6.3	20400	891
	6.1	19400	864
	5.9	18300	838
	5.7	17300	811
	5.5	16300	784
	5.3	15200	757
	5.1	14200	731
	4.9	13100	704
	4.7	12100	677
L	4.5	11100	651
		STOP	7000

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.

Winchester

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Accurate



		Arms No. 5		
		Charge in grains	psi	fps
			STOP	
		9.3	21000	957
<u>Use</u> extreme		9.1	20300	936
caution		8.9	19700	916
when loading in		8.7	19100	895
the Yellow or Red		8.5	18400	875
zones.		8.3	17800	854
		8.1	17200	834
		7.9	16500	813
All pressures		7.7	15900	793
are listed in psi not		7.5	15300	772
C.U.P.		7.3	14600	752
See page 4.		7.1	14000	731
		6.9	13400	711
	ere	6.7	12700	690

11500

STOP

		ccura	00.00				
	Arms						
		No. 7					
	Charge	•					
	grains	psi	fps				
		STOP					
	11.1	21000	905				
	11.0	20600	896				
	10.8	20000	878				
	10.6	19400	860				
	10.4	18800	843				
	10.2	18200	825				
	10.0	17600	807				
	9.8	16900	790				
	9.6	16300	772				
	9.4	15700	754				
9	9.2	15100	737				
here	9.0	14500	719				
start	8.8	13900	702				
		STOP					

	Charge in grains	psi	fps
	5.8	STOP 21000	910
+	5.6	19900	883
1	5.4	18900	856
	5.2	17900	829
	5.0	16900	802
	4.8	15800	776
	4.6	14800	749
	4.4	13800	722
{	4.2	12800	695
1	4.0	11800	669
١	1.0	STOP	

Alliant

in grains	psi	fps
	STOP	
7.3	21000	968
7.1	20000	939
6.9	19000	910
6.7	18000	882
6.5	17000	853
6.3	16100	825
6.1	15100	796
5.9	14100	767
5.7	13100	739
5.5	12100	710
5.3	11200	682

Alliant

Unique

	I	HP-38		
	Charge in grains	psi STOP 21000	fps	
	6.5	20500	906	Use
-				extreme
	6.3	19600 18700	879 852	when loading in
	5.9	17800	825	the Yellow or Red
	5.7	16800	799	zones.
	5.5	15900	772	V
	5.3	15000	745	V
	5.1	14100	718	All pressures
	4.9	13200	691	are listed in psi not
9	4.7	12300	664	C.U.P.
here	4.5	11400	637	See page 4.
start	4.3	10500	611	
		STOP		

Hodgdon

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Reducing Cartridge Over All Length increases pressure greatly. See cover page for this

grain weight for O.A.L.

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extreme

caution when

loading in

the Yellow or Red

zones.

All

pressures

are listed

in psi not C.U.P.

See

page 4.

	Hodgdon HS-6					
	Charge in grains		fps			
		STOP	1929			
	9.7	21000	965			
	9.6	20500	953			
	9.4	19700	930			
	9.2	18900	907			
	9.0	18100	884			
	8.8	17300	861			
	8.6	16500	838			
	8.4	15600	815			
	8.2	14800	792			
	8.0	14000	769			
	7.8	13200	746			
ere.	7.6	12400	723			
4	7.4	11600	700			

10800

STOR

	Hodgdon HS-7						
	Charg in grains		fps				
		STOP					
	10.6	21000	959				
	10.4	20300	938				
	10.2	19700	918				
	10.0	19100	898				
	9.8	18400	877				
	9.6	17800	857				
	9.4	17200	837				
	9.2	16500	816				
	9.0	15900	796				
	8.8	15300	776				
	8.6	14600	755				
	8.4	14000	735				
Z	8.2	13400	715				
g	8.0	12800	605				

		odgd nivers			
	Charge in grains	e psi	fps		g
		STOP	000		
	7.2	21000	976		
	7.1	20500	959		
- 1	6.9	19500	925		
	6.7	18500	892		
	6.5	17500	858		
	6.3	16500	825		
	6.1	15600	791	-	
	5.9	14600	758		
	5.7	13600	724		
here	5.5	12600	691	here	
K	5.3	11600	657	<	
start	5.1	10700	624	start	
		STOP			

	IMR 700X			Wi	nches 231	ster
Charg in grains		fps		Charg in grains	e psi	fps
	STOP				STOP	
6.1	21000	946		6.6	21000	915
6.0	20500	931		6.5	20500	901
5.8	19600	903		6.3	19600	874
5.6	18600	875		6.1	18700	848
5.4	17700	847		5.9	17800	821
5.2	16800	818		5.7	16800	794
5.0	15800	790		5.5	15900	767
4.8	14900	762		5.3	15000	741
4.6	14000	733		5.1	14100	714
4.4	13000	705	ē	4.9	13200	687
4.2	12100	677	start here	4.7	12300	660
4.0	11200	649	start	4.5	11400	634
	STOP				STOP	70 - 72

	,,,,	231		
	Charge in grains	e psi	fps	
		STOP		
	6.6	21000	915	
	6.5	20500	901	<u>Use</u> extreme
	6.3	19600	874	caution
	6.1	18700	848	when loading in
	5.9	17800	821	the Yellow or Red
	5.7	16800	794	zones.
	5.5	15900	767	
	5.3	15000	741	
	5.1	14100	714	All pressures
	4.9	13200	687	are listed in psi not
l	4.7	12300	660	C.U.P.
Į	4.5	11400	634	See page 4.
		STOP		

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See cover page for this grain weight for O.A.L.

Reducing Cartridge

increases pressure

Over All Length

greatly.

Accurate

Arms

No. 5

psi

20600

19900

19300

18600

17900

17200

16600

15900

15200

14500

13200

12500

11800

10500

fps

973

954

935

916

897

878

859

840

821

802

764

745

726

669

Charge

grains

9.4

9.2

9.0

8.8

8.4

8.2

8.0

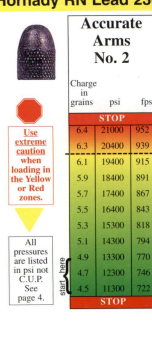
7.8

7.2

7.0

6.8

Alliant



Accurate Arms No. 7				
Charge in grains	psi	fps		
	STOP			
11.5	21000	963		
11.4	20600	953		
11.2	20000	935		
11.0	19300	917		
10.8	18600	899		
10.6	18000	880		
10.4	17300	862		
10.2	16600	844		
10.0	16000	825		
9.8	15300	807		
9.6	14700	789		
9.4	14000	771		
9.2	13300	752		
9.0	12700	734		
8.8	12000	716		
8.6	11400	698		
500	STOP			

	Bullseye				τ	niqu	e
	Charge in grains	psi	fps		Charge in grains	psi	fps
		STOP				STOP	
	6.1	21000	944		7.6	21000	991
1	5.9	20100	922		7.4	20100	967
1	5.7	19200	900		7.2	19300	944
	5.5	18300	879		7.0	18500	921
	5.3	17400	857		6.8	17600	898
	5.1	16500	836		6.6	16800	875
	4.9	15600	814		6.4	16000	852
•	4.7	14700	793		6.2	15100	829
Z	4.5	13800	771		6.0	14300	806
	4.3	12900	750		5.8	13500	783
		STOP		here	5.6	12600	760
				<	5.4	11800	737
				start	5.2	11000	714
						STOP	

Alliant

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

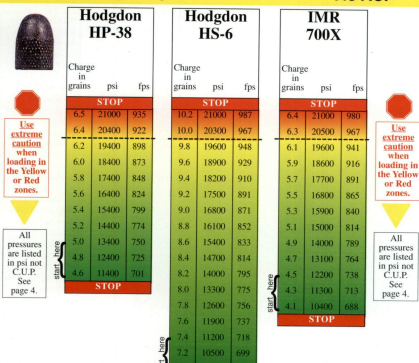
Over All Length

greatly.

WARNING: The data contained in this manual was created under strictly controlled conditions in the laboratories of MidwayUSA (See the section entitled "About this Use Manual" for addiextreme tional important when information regardloading in the Yellow ing the controlled laboratory condior Red tions.) Exactly follow the specifications and procedures in the LoadMAPs™. All Exactly follow the pressures are listed precise combinain psi not C.U.P. tions listed in this manual. The maxi-See mum load must page 4. never be exceeded. Obey the stop bars. The user of this

annual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

88



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See cover page for this grain weight for O.A.L.

Reducing Cartridge

increases pressure

Over All Length

greatly.

fps

389

335



in psi not C.U.P.

See

page 4.

Accurate Arms

f.	in	grains	psi	fp
----	----	--------	-----	----

10300

		in grains	psi	fps
			STOP	
		6.0	21000	946
<u>Use</u> extreme	1	5.8	19900	918
caution		5.6	18800	890
when loading in		5.4	17700	862
the Yellow or Red		5.2	16700	835
zones.		5.0	15600	807
		4.8	14500	779
		4.6	13500	752
All pressures	e	4.4	12400	724
are listed	hei	4.2	11300	696

	_		
	A	ccura	te
		Arms	
		No. 5	
	Charge	:	
	grains	psi	f
		STOP	
	8.9	21000	96
	8.8	20600	95
1	8.6	19800	93
	8.4	19100	91
	8.2	18300	89
	8.0	17600	87
	7.8	16800	84
	7.6	16100	82

15300

13800

13100

12300

10800

10100

STOP

7.2

7.0

6.8

6.6

6.2

809

769

748

728

708

688

	Accurate					
	Arms					
	No. 7					
	Charge in	:				
		psi	fţ			
		STOP				
	10.9	21000	917			
	10.8	20600	901			
Ī	10.6	19800	889			
	10.4	19100	87			
	10.2	18300	853			
	10.0	17500	83.			
	9.8	16800	81			
	9.6	16000	79			
	9.4	15300	78			
	9.2	14500	76			
here	9.0	13800	74			
he	8.8	13000	72			

8.6 12300

	Charge in grains	psi	fps
	100	STOP	
	5.7	21000	942
	5.6	20500	929
	5.4	19500	903
	5.2	18500	878
	5.0	17500	852
	4.8	16500	827
	4.6	15500	801
9	4.4	14500	776
here	4.2	13500	750
start	4.0	12600	725
		STOP	

Alliant

Bullseve

psi STOP 21000 20000 19000	fps 990 963	<u>Use</u>
21000 20000	963	Use
20000	963	Use
		Use
19000		extreme
	937	caution
18100	911	when loading in
17100	885	the Yellow or Red
16200	859	zones.
15200	833	
14300	807	V
13300	781	All pressures
12400	755	are listed
11400	729	in psi not C.U.P.
10500	703	See page 4.
STOP		
	15200 14300 13300 12400 11400 10500	15200 833 14300 807 13300 781 12400 755 11400 729 10500 703

Reducing Cartridge

increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

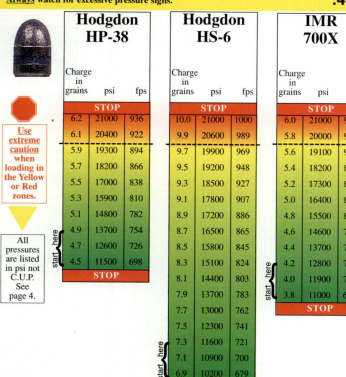
greatly.

Alliant

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90



		IMR 700X		
	Charge in grains	psi	fps	
	6.0	STOP 21000	070	
			970	Use
	5.8	20000	944	extreme
	5.6	19100	918	caution
	5.4	18200	892	when loading in
	5.2	17300	866	the Yellow or Red
ı	5.0	16400	840	zones.
	4.8	15500	814	7
	4.6	14600	788	
	4.4	13700	762	All pressures
I	4.2	12800	736	are listed
	4.0	11900	710	in psi not C.U.P.
I	3.8	11000	685	See page 4.
I	300	STOP		1-6- //

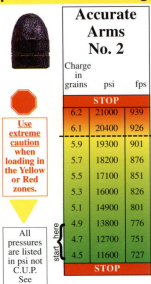
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Accurate

Alliant



	Charge	No. 5			Ch
	in grains	psi	fps		gra
		STOP			
	9.3	21000	981		11
	9.2	20600	970		11
	9.0	20000	950		11
	8.8	19300	930		10
Ì	8.6	18600	910		10
į	8.4	18000	889		10
į	8.2	17300	869		10
	8.0	16600	849		10
i	7.8	16000	829		9
	7.6	15300	808		9
	7.4	14600	788		9
	7.2	14000	768		9
	7.0	13300	748	lere	9
	6.8	12600	727	P _e	8
	6.6	12000	707	star	. 8
•	6.4	11300	687		
Į	6.2	10600	667		
	6.0	10000	647		
		STOP	A 5081		

Accurate

	Arms No. 7		Bullseye				
Charge in grains	psi	fps		Charge in grains	psi	fps	
	STOP				STOP		
11.3	21000	948		6.0	21000	955	
11.2	20600	938		5.9	20500	943	
11.0	19900	920		5.7	19700	919	
10.8	19200	902		5.5	18800	896	
10.6	18500	884		5.3	18000	872	
10.4	17800	866	34	5.1	17100	848	
10.2	17000	847		4.9	16300	825	
10.0	16300	829		4.7	15400	801	
9.8	15600	811	e e	4.5	14600	778	
9.6	14900	793	here	4.3	13700	754	
9.4	14200	774	start	4.1	12900	731	
9.2	13500	756			STOP		
9.0	12800	738					
8.8	12100	720					

	-	Allian Iniqu	-	
	Charge in grains	psi	fps	
	7.5	STOP	982	
	7.5	21000		Use
_	7.4	20500	969	extreme
	7.2	19600	945	caution when
	7.0	18700	921	loading in
	6.8	17800	896	the Yellow or Red
	6.6	17000	872	zones.
	6.4	16100	848	
	6.2	15200	823	
	6.0	14300	799	All pressures
	5.8	13400	775	are listed in psi not
	5.6	12500	750	C.U.P. See
9	5.4	11600	726	page 4.
Pe	5.2	10700	702	
start	5.0	9900	678	
		STOP		
	R	educing	Cart	ridge

Over All Length

greatly.

increases pressure

See cover page for this

grain weight for O.A.L.

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92

page 4.

WARNING: Always begin in the 'start here' area of the green zone and work your loads up slowly. Loads listed in yellow zone or red zone should not be used without working loads up slowly from the loads listed in the green zone. Watch for excessive pressure signs, see pages 9 - 10.

11400 702



Hodgdon HS-6			
Charge in grains		fps	
	STOP		
10.2	21000	989	
10.1	20600	979	
9.9	20000	959	
9.7	19300	940	
9.5	18700	920	
9.3	18000	900	
9.1	17300	881	
8.9	16700	861	
8.7	16000	842	
8.5	15400	822	
8.3	14700	802	
8.1	14100	783	
7.9	13400	763	
7.7	12700	744	
7.5	12100	724	
7.3	11400	704	
7.1	10800	685	
	STOP		

	IMR 700X		
Charge in grains	psi	fps	
	STOP		
6.1	21000	961	
6.0	20500	948	Use extreme
5.8	19500	922	caution
5.6	18500	896	when loading in
5.4	17500	871	the Yellow or Red
5.2	16500	845	zones.
5.0	15500	819	
4.8	14500	793	
4.6	13500	768	All pressures
4.4	12500	742	are listed
4.2	11500	716	in psi not C.U.P.
4.0	10600	691	See page 4.
	STOP		

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45 ACP

.451" Dia. 240 grain

Primer

Sect. Density .16'

Sect. Density .167		
Sect. Delisity .107	Sierra JHC	
Ballistic Coefficient	.168	
Ctg. Over All Length	1.275	

Remington 2-1/2

Reducing Cartridge Over All Length increases pressure greatly.

See page 12 for bullet terminology information.

Gun Universal Receiver H-S Precision test barrel **Barrel** 5" with 1:16" twist Length

Case Remington **Max Case Length** .898 **Trim to Length** .888 Max OAL 1.275

Maximum Average Pressure (MAP) 21,000 psi

BULLET.....PAGE Sierra JHC.....Jacketed95

94

All testing was done using a solid barrel. Ammunition fired from a revolver will show a considerable decrease in velocity.

Use

extreme

when

the Yellow or Red

zones.

All

pressures

are listed

in psi not C.U.P.

page 4.



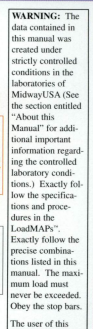
	Alliant Bullseye				
	Charge in grains	psi	fps		
	5.0	STOP	000		
-	5.8	21000	897		
	5.6	19900	870		
	5.4	18900	844		
	5.2	17900	818		
	5.0	16900	792		
	4.8	15800	766		
	4.6	14800	740		
here	4.4	13800	714		
< I	4.2	12800	688		
start	4.0	11800	662		
		STOP	Version 1		

		Allian Jniqu	
	Charge in grains	psi	fps
	MANA S	STOP	
	7.3	21000	939
	7.2	20500	926
	7.0	19600	901
8	6.8	18700	875
	6.6	17800	850
	6.4	17000	825
	6.2	16100	800
	6.0	15200	775
	5.8	14300	749
	5.6	13400	724
	5.4	12500	699
1	5.2	11600	674
Stal	5.0	10800	649
		STOP	

	Charge in		
	grains	1	fps
1		STOP	
1	6.1	21000	912
	6.0	20500	899
	5.8	19500	873
1	5.6	18500	847
1	5.4	17500	821
1	5.2	16500	795
1	5.0	15500	769
1	4.8	14500	743
1	4.6	13500	717
1	4.4	12500	691
1	4.2	11500	665
L	4.0	10600	639
		STOP	

IMR

	Wi	nches 231	ster
	Charge in grains		fps
		STOP	
	6.4	21000	876
	6.3	20400	862
1	6.1	19400	836
	5.9	18300	810
	5.7	17300	784
	5.5	16200	758
	5.3	15200	732
	5.1	14100	706
4	4.9	13100	680
l	4.7	12000	654
U	4.5	11000	628
		STOP	



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Reducing Cartridge
Over All Length
increases pressure
greatly.
See cover page for this
grain weight for O.A.L.





Our ballistics lab has the finest loading and computer equipment available. Our ballistics personnel are highly trained in its use and purpose.

97

45 ACP

.451"-.452" Dia. 250 grain









Sect. Density .174 Speer SWC Lead Hornady MidwayUSA Nosler HP/XTP FP HP **Ballistic Coefficient** .146 N/A .177 .117 Ctg. Over All Length 1.275 1.275

Reducing Cartridge Over All Length increases pressure greatly.

See page	12 for	bullet	terminology	information.
----------	--------	--------	-------------	--------------

Gun	Universal Receiver	Case	Remington
Barrel	H-S Precision test barrel	Max Case Length	.898
Length	5" with 1:16" twist	Trim to Length	.888
Primer	Remington 2-1/2	Max OAL	1.275

Maximum Average Pressure (MAP) 21,000 psi

BULLET	PAGE
Hornady HP/XTP	Jacketed98-99
MidwayUSA FP	Plated100-101
Nosler HP	Jacketed102-103
Speer SWC	Lead104

All testing was done using a solid barrel.

Ammunition fired from a revolver will show a considerable decrease in velocity.

Charge

in grains

5.4

5.3

5.1

4.9

4.7

4.5

4.3

4.1

3.9



Alliant Bullseye Alliant Herco		_			
psi	fps		Charge in grains	psi	fps
STOP					
21000	811				896
20500	794		7.5	20600	882
19500	761		7.3	19800	854
18600	728		7.1	19000	827
17600	695		6.9	18200	800
16600	662		6.7	17400	772
15700	629		6.5	16600	745
14700	596		6.3	15900	717
13800	563	8.	6.1	15100	690
12800	530		5.9	14300	663
11900	497	are	5.7	13500	635
STOP		t he	5.5	12700	608
		start	5.3	12000	581
				STOP	
	psi STOP 21000 20500 19500 18600 17600 16600 15700 14700 13800 12800 11900	psi fps STOP 21000 811 20500 794 19500 761 18600 728 17600 695 16600 662 15700 629 14700 596 13800 563 12800 530 11900 497	psi fps STOP 21000 811 20500 794 19500 761 18600 728 17600 695 16600 662 15700 629 14700 596 13800 563 12800 530	psi fps Charge in grains STOP 21000 811 7.6 20500 794 7.5 19500 761 7.3 18600 728 7.1 17600 695 6.9 16600 662 6.7 15700 629 6.5 14700 596 6.3 13800 563 6.1 12800 530 11900 497 5.7 STOP 55 5	Charge in grains psi

		llian niqu	-
- 1	Charge in grains	psi	fps
-	6.6	STOP 21000	850
+		19900	
	6.4		820
1	6.2	18900	790
	6.0	17900	760
	5.8	16900	730
	5.6	15800	700
	5.4	14800	670
D	5.2	13800	640
	5.0	12800	610
	4.8	11800	580
"		STOP	

		Clays		
	Charge in grains	psi	fps	
		STOP		
	4.4	21000	711	
	4.2	19500	655	Use extreme
	4.0	18000	599	caution
	3.8	16500	544	when loading in
	3.6	15000	488	the Yellow or Red
9	3.4	13500	433	zones.
start here	3.2	12000	377	
start	3.0	10500	322	
		STOP		All pressures are listed in psi not C.U.P.

Reducing Cartridge

increases pressure

See cover page for this

Over All Length

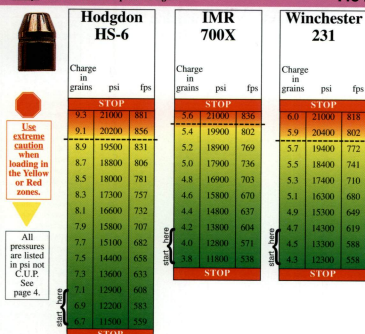
greatly.

Hodgdon

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page 4.



700X					231	
narge in ains	psi	fps		Charge in grains	e psi	fps
	STOP				STOP	
5.6	21000	836		6.0	21000	818
5.4	19900	802		5.9	20400	802
5.2	18900	769		5.7	19400	772
5.0	17900	736		5.5	18400	741
1.8	16900	703		5.3	17400	710
1.6	15800	670		5.1	16300	680
1.4	14800	637		4.9	15300	649
1.2	13800	604	e.	4.7	14300	619
1.0	12800	571	here	4.5	13300	588
.8	11800	538	start	4.3	12300	558
	STOP	E L			STOP	0000



page 4.

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Alliant

Alliant

Use extreme

caution

when

loading in

the Yellow

or Red

All

pressures are listed

in psi not C.U.P.

See page 4.



extreme caution

loading in

or Red

zones.

pressures are listed

in psi not C.U.P. See

page 4.

1.	RIII COLL	•				
Blue						
	Dot					
Charge	• •	-				
in grains	psi	fps				
	STOP					
11.1	21000	955				
10.9	20300	931				
10.7	19600	907				
10.5	19000	883				
10.3	18300	859				
10.1	17700	835				
9.9	17000	811				
9.7	16400	787				
9.5	15700	763				
9.3	15100	739				
9.1	14400	715				
8.9	13800	691				
8.7	13100	667				
0 =	12500	612				

619

11800

11200

STOF

	Bullseye					
	Charge in grains		fps			
		STOP				
	5.7	21000	857			
	5.5	20100	830			
•	5.3	19200	803			
	5.1	18300	777			
	4.9	17400	750			
	4.7	16600	724			
	4.5	15700	697			
	4.3	14800	670			
9	4.1	13900	644			
3	3.9	13000	617			
Star	3.7	12200	591			
		STOP				

Alliant

	I	Herco	•	
	Charge in grains		fps	
	RIVE	STOP		
	8.0	21000	941	
	7.9	20600	929	
	7.7	20000	905	
	7.5	19300	882	
	7.3	18600	859	
	7.1	18000	835	
	6.9	17300	812	
	6.7	16600	788	
	6.5	16000	765	
	6.3	15300	742	
	6.1	14600	718	e e
4	5.9	14000	695	start _ here
here	5.7	13300	671	start
<	5.5	12600	648	
start	5.3	12000	625	

	Charge		
	in grains	psi	fps
	1	STOP	
	7.1	21000	896
	7.0	20500	882
1	6.8	19500	854
	6.6	18500	827
	6.4	17500	799
	6.2	16500	772
	6.0	15500	744
	5.8	14500	717
	5.6	13500	689
	5.4	12500	662
e	5.2	11500	634
here	5.0	10500	607
start	4.8	9600	580

Alliant

	Clays					
	Charge in grains	psi	fps			
200		STOP				
	4.7	21000	791			
	4.5	19400	754			
	4.3	17900	717			
	4.1	16400	680			
	3.9	14800	643			
are.	3.7	13300	606			
tart here	3.5	11800	569			
star	3.3	10300	532			
		STOP				

Hodgdon

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100

Use

extreme

caution

when

loading in

the Yellow or Red

All

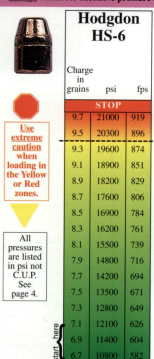
pressures

are listed

in psi not C.U.P.

See

page 4.



	IMR 700X		2	Wi	nches 231	ster
Charge in grains	e psi	fps		Charge in grains	psi	fps
	STOP	L 001			STOP	
6.0	21000	891		6.2	21000	858
5.8	20000	863		6.1	20500	844
5.6	19100	835		5.9	19500	816
5.4	18200	807		5.7	18500	789
5.2	17300	779		5.5	17500	761
5.0	16400	751		5.3	16500	733
4.8	15500	723		5.1	15500	706
4.6	14600	695		4.9	14500	678
4.4	13700	667	e.	4.7	13500	651
4.2	12800	639	here	4.5	12500	623
4.0	11900	611	start	4.3	11600	596
	STOP		58	74(3)	STOP	1000

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The user of this

acknowledges, appreciates and

manual recognizes,

accepts the fact that

reloading can be a

dangerous activity

which can result in

serious injury.

Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

101

All

See

page 4.



Use

extreme

caution

when

loading in

or Red

zones.

All

pressures are listed

in psi not C.U.P.

See

page 4.



		Allian ullsey	
	Charge in grains	psi	1
		STOP	
	5.5	21000	8.
	5.3	19900	83
	5.1	18800	80
	4.9	17700	7
	4.7	16700	74
	4.5	15600	7
	4.3	14500	6
	4.1	13500	60
9	3.9	12400	6.
here	3.7	11300	6
start	3.5	10300	5
		STOP	

fps

858

830

803

775

748

721

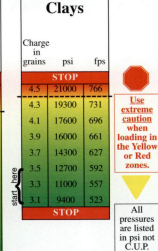
693

666

638

611

		Alliant Herco				Allian Iniqu		
	Charge in grains	psi	fps		Charge in grains	psi	fps	
		STOP				STOP	HEAV	
	7.5	21000	917		6.8	21000	896	
	7.3	20100	892		6.6	20000	869	
	7.1	19300	867		6.4	19100	843	
	6.9	18500	843		6.2	18100	817	
	6.7	17600	818		6.0	17200	791	
	6.5	16800	794		5.8	16200	765	
	6.3	16000	769		5.6	15300	738	
	6.1	15200	745		5.4	14300	712	
	5.9	14300	720	9	5.2	13400	686	
,	5.7	13500	696	here	5.0	12400	660	
Į	5.5	12700	671	start	4.8	11500	634	
	5.3	11900	647			STOP		
		STOP						



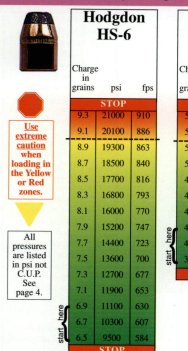
Hodgdon

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Reducing Cartridge Over All Length increases pressure greatly. See cover page for this grain weight for O.A.L.

The user of this manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

102



	ster	nches 231	Wi			IMR 700X	
	fps	psi	Charge in grains		fps	psi	Charge in grains
		STOP		No.		STOP	
	850	21000	6.0		852	21000	5.5
Use extreme	836	20400	5.9		838	20400	5.4
caution	808	19300	5.7	1	811	19200	5.2
when loading in	780	18200	5.5		784	18100	5.0
the Yellov or Red	752	17100	5.3		758	17000	4.8
zones.	725	16000	5.1		731	15800	4.6
1	697	14900	4.9		704	14700	4.4
-	669	13800	4.7	e	677	13500	4.2
All pressures	641	12700	4.5	here	650	12400	4.0
are listed	614	11700	4.3	start	624	11300	3.8
in psi not C.U.P.		STOP	900	"		STOP	
See page 4.							

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WARNING: Always begin in the 'start here' area of the green zone and work your loads up slowly. Loads listed in yellow zone or red zone should not be used without working loads up slowly from the loads listed in the green zone. Watch for excessive pressure signs, see pages 9 - 10.

103



4.1

3.9

All

pressures

are listed

in psi not C.U.P.

page 4.

13000

11900

712

688

	Alliant Herco					
- 1	Charge in grains	psi	fps			
		STOP				
	7.8	21000	963			
	7.6	20200	942			
	7.4	19500	921			
	7.2	18800	900			
	7.0	18000	879			
-	6.8	17300	858			
1	6.6	16600	837			
	6.4	15800	816			
	6.2	15100	795			
	6.0	14400	774			
	5.8	13600	753			
e	5.6	12900	732			
nere	5.4	12200	711			
stan	5.2	11500	690			
	THE STA	STOP				

	Alliant Red Dot				
	Charge in grains	psi	fps		
		STOP			
	5.4	21000	867		
	5.2	19700	840		
	5.0	18400	813		
	4.8	17100	787		
	4.6	15800	760		
	4.4	14500	733		
e.	4.2	13200	707		
here	4.0	11900	680		
start	3.8	10700	654		
		STOP			
		THE PARTY			

	Unique				
- 1	Charge in grains	psi	fps		
	To the	STOP	West !		
	6.9	21000	923		
	6.7	20000	899		
	6.5	19000	876		
	6.3	18100	853		
	6.1	17100	829		
	5.9	16200	806		
	5.7	15200	783		
	5.5	14300	760		
	5.3	13300	736		
e.e	5.1	12400	713		
t here	4.9	11400	690		
start	4.7	10500	667		
		STOP			

Alliant

TI-

	Win	nches 231	ter	
	Charge in grains	psi	fps	
		STOP		
	6.0	21000	878	
	5.9	20400	865	- Use extreme
	5.7	19300	840	caution
	5.5	18200	814	loading in
	5.3	17200	789	the Yellow or Red
	5.1	16100	764	zones.
	4.9	15000	739	
	4.7	13900	713	V
e e	4.5	12800	688	All pressures
here	4.3	11700	663	are listed in psi not
start	4.1	10700	638	C.U.P. See
		STOP	100	page 4.

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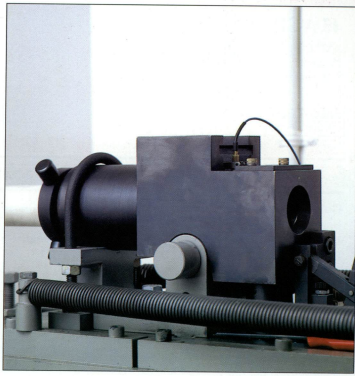
manual recognizes, acknowledges, appreciates and accepts the fact that reloading can be a dangerous activity which can result in serious injury.

Over All Length increases pressure greatly.
See cover page for this grain weight for O.A.L.

Reducing Cartridge

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MidwayUSA's Ballistics Lab is temperature and humidity controlled to SAAMI specifications - 70 degrees Fahrenheit and 60% relative humidity. Pressure and velocity are recorded using an Oehler System 83 and piezo-electric transducers, the latest in industry standard equipment. The Universal Receiver on the right accepts specially made barrels for nearly all sporting arms cartridges. The wire at the top of the gun is connected to a piezo-electric transducer which measures the pressure in the chamber.

45 ACP

.452" Dia. 255 grain



Sect. Density .178 MidwayUSA

SWC Lead

Ballistic Coefficient N/A

Ctg. Over All Length 1.275

Reducing Cartridge Over All Length increases pressure greatly.

See page 12 for bullet terminology information.

Remington Universal Receiver Case Gun .898 **Max Case Length Barrel** H-S Precision test barrel **Trim to Length** .888 5" with 1:16" twist Length 1.275 Max OAL Remington 2-1/2 **Primer**

Maximum Average Pressure (MAP) 21,000 psi

BULLET......PAGE
MidwayUSA SWCLead107

106

All testing was done using a solid barrel.

Ammunition fired from a revolver will show a considerable decrease in velocity.



loading the Yello

All

pressures are listed

in psi not C.U.P.

See

page 3.

			Allian ullse	
C. Market		Charge in grains	e psi	fps
		10	STOP	Lego
		4.2	21000	798
<u>Use</u> extreme		4.1	20200	783
caution when		3.9	18700	754
loading in		3.7	17300	726
he Yellow or Red	20	3.5	15800	697
zones.	here	3.3	14300	668
	start	3.1	12900	640
			STOP	

	Alliant Herco				
	Charge in grains		fps		g
		STOP			
	5.9	21000	865		
	5.7	19800	836		
	5.5	18700	808	-	-
	5.3	17500	779		
	5.1	16400	751	9.	
	4.9	15200	722	here	
9	4.7	14100	694	start	
start, here	4.5	12900	665		
start	4.3	11800	637		
	100	STOP	New York		

	Alliant Red Dot				
1	Charge in grains	psi	fps		
		STOP			
	4.1	21000	780		
	4.0	20200	763		
1	3.8	18600	730		
1000	3.6	17000	697		
	3.4	15500	664		
1	3.2	13900	631		
l	3.0	12400	598		
Ī		STOP			

	Unique			
	fps			
		STOP		
	5.4	21000	848	
	5.2	19600	820	
	5.0	18200	793	
	4.8	16800	765	
9	4.6	15400	738	
tart here	4.4	14000	710	
start	4.2	12600	683	
		STOP		

Alliant

	231				
	Charge in grains	psi	fps		
		STOP			
	4.6	21000	778		
	4.5	20300	764		
	4.3	19000	736		
	4.1	17600	708		
9	3.9	16300	680		
here	3.7	15000	652		
start	3.5	13700	624		
		STOP			

Winchester

extreme caution when loading in the Yellow or Red zones.

Use

All

pressures are listed

in psi not C.U.P.

See

page 4.

this manual was created under strictly controlled conditions in the laboratories of MidwayUSA (See the section entitled "About this Manual" for additional important information regarding the controlled laboratory conditions.) Exactly follow the specifications and procedures in the LoadMAPs™. Exactly follow the precise combinations listed in this manual. The maximum load must

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never be exceeded. Obey the stop bars.

See cover page for this grain weight for O.A.L.

Reducing Cartridge

increases pressure

Over All Length

greatly.

45 ACP

.452" Dia. 260 grain

Primer

Sect. Density .183

Ballistic Coefficient

Ctg. Over All Length



Reducing Cartridge Over All Length increases pressure greatly.

See page 12 for bullet terminology information.

Gun Universal Receiver Case
Barrel H-S Precision test barrel Max Case I
Length 5" with 1:16" twist Trim to Len

Max Case Length .898
Trim to Length .888
Max OAL 1.275

Remington

Remington 2-1/2 Max OAL
Maximum Average Pressure (MAP) 21,000 psi

 BULLET
 PAGE

 Speer HP
 Plated
 109

108

All testing was done using a solid barrel.

Ammunition fired from a revolver will show a considerable decrease in velocity.

Use

extreme caution

when loading in the Yellow

or Red

zones.

All

pressures are listed

in psi not C.U.P.

See

page 4.

Reducing Cartridge

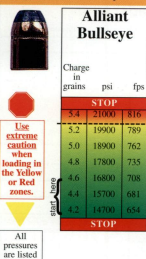
increases pressure

See cover page for this

grain weight for O.A.L.

Over All Length

greatly.



in psi not C.U.P.

page 3.

	Alliant Herco					
	Charge in grains		fps			
		STOP	100			
	7.5	21000	899			
	7.4	20600	887			
1	7.2	19800	864			
	7.0	19000	841			
١	6.8	18200	818			
	6.6	17400	795			
ı	6.4	16600	772			
1	6.2	15800	749			
1	6.0	15000	726			
Į	5.8	14200	703			
I		STOP	NEWS I			

	Unique				
-	Charge in grains psi fps				
	Open .	STOP			
	6.6	21000	858		
7	6.4	19800	831		
	6.2	18700	804		
	6.0	17600	777		
1	5.8	16400	750		
d	5.6	15300	723		
Į	5.4	14200	696		
U	5.2	13100	670		
1		STOP			

Alliant

	700X				
	Charge in grains psi fps				
	NaT-S	STOP	(V) - S		
	5.7	21000	850		
	5.5	19500	811		
	5.3	18100	772		
	5.1	16700	733		
9	4.9	15200	694		
start, here	4.7	13800	655		
start	4.5	12400	617		
		STOP			

IMR

	231				
	Charge in grains	e psi	fps		
	W.	STOP			
	5.9	21000	815		
	5.7	19700	787		
	5.5	18500	759		
	5.3	17300	731		
e.	5.1	16100	703		
tart here	4.9	14900	675		
start	4.7	13700	648		
		STOP			

Winchester

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Read pages 2 - 11 before loading. Always watch for excessive pressure signs.

	Favo	rite Load	ls	1	Favorite Loads					
	Bullet		Prop	ellant		Bullet	45	Prop	pellant	
Weight	Brand	Style	Weight	Brand	Weight	Brand	Style	Weight	Brand	
200	Hornady	HP/XTP	- # T	G3 ⁴⁵						
Primer 2-1/2R-P	Case	ngth) laber	Pageture	Primer	Case	Overall Length	Lot number	Temperature	
Range: 20		Average Group:	2,0 Velocity (fps): XXXX	Range:	Best Group:	Average Group:	Velocity ((fps):	
Gun: Springfield 191	1 A1				Gun:					
Notes: This bullet sh	oots best with a				Notes:					
,		`	135 11 11 11 11 11							
	Bullet		Prop	pellant		Bullet		Pro	pellant	
Weight	Brand	Style	Weight	Brand	Weight	Brand	Style	Weight	Brand	
Primer	Case	Overall Length	Lot number	Temperature	Primer	Case	Overall Length	Lot number	Temperature	
Range:	Best Group:	Average Group:	Velocity ((fps):	Range:	Best Group:	Average Group:	Velocity	(fps):	
Gun:					Gun:					
Notes:					Notes:					
						1 - 1 - Y-				

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Read pages 2 - 11 before loading. Always watch for excessive pressure signs.

Favorite Loads Bullet Propellant					Favorite Loads				
						Propellant			
Weight	Brand	Style	Weight	Brand	Weight	Brand	Style	Weight	Brand
Primer	Case	Overall Length	Lot number	Temperature	Primer	Case	Overall Length	Lot number	Temperature
Best Group:	Average Gro	up:	Velocity (fps):		Best Group:	Average Gro	oup:	Velocity (fps):	1 100 200 1
Gun:					Gun:				
Notes:					Notes:				
								1 11 , -1 - 1 - 1 - 1	
	Bullet								100 - 200 - 300
		Propellant			Bullet			Propellant	
Weight	Brand	Style	Weight	Brand	Weight	Brand	Style	Weight	Brand
Primer	Case	Overall Length	Lot number	Temperature	Primer	Case	Overall Length	Lot number	Temperature
Best Group: Velocity (fps):					Best Group:	Average Gro	up:	Velocity (fps):	
Gun:	1 11	-			Gun:				
Notes:					Notes:				

WARNING: Always begin in the 'start here' area of the green zone and work your loads up slowly. Loads listed in yellow zone or red zone should not be used without working loads up slowly from the loads listed in the green zone. Watch for excessive pressure signs, see pages 9 - 10.

111

John Moses Browning (1855-1926)

On January 21, 1855 a son was born to Jonathan and Elizabeth Browning, of Ogden, Utah. That son would grow to be the most prolific, if not the greatest, firearms inventor of all time, John Moses Browning.

Jonathan Browning owned a gunshop in Ogden and had made quite a name for himself as a gunsmith. As John grew up he worked in the gunshop with his father and soon became very adept at working with firearms himself. By his fourteenth birthday he had made two complete firearms using odds and ends found around the gunshop.

In 1878, Jonathan gave the gunshop to John. John applied for his first patent on May 12, 1879. The patent, the first of 128 patents on 88 different firearms he would receive, was issued to him on October 7, 1879. Jonathan died later that same year.

John and his half-brother Matt, who had become John's business manager, opened a new shop dubbed 'The Browning Brothers Factory' in 1880. Over the next three years the Browning brothers produced 600 pieces of the newly patented firearm. Winchester, having heard about the new gun, sent a sales representative to look at the gun. Winchester was so impressed with the design that they offered to buy the manufacturing rights. A deal was made and Winchester marketed the gun in 1885 as the Model 85.

The Model 85, also known as the High Wall, Low Wall and Single Shot, in its various configurations, was the first of many firearms designed by Browning but manufactured under the Winchester name. Browning designed firearms have been produced by Winchester, Colt, Remington, Stevens, and Ithaca in the United States and by Fabrique Nationale D' Armes de Guerre in Belgium.

John kept busy until his death inventing and modifying firearms. Some of the firearms are listed by their date of introduction.

- 1885 Winchester 1885. This is from the first patent issued to Browning.
- 1886 Winchester Model 86, Browning's first repeating rifle.
- 1887 Winchester Model 87, Browning's first successful lever action-repeating shotgun.
- Winchester Model 90, Browning's first pump action repeating rifle. Browning completes his first fully automatic machine gun, the Model 1895 that was manufactured by Colt.
- Winchester Model 1892 Lever Action. It used smaller caliber cartridges than the Model 86.
- Winchester Model 93 Pump Action repeating shotgun.
- 1894 Winchester Model 94.
- 1895 Winchester 95 Lever Action repeating rifle.
 - Model 1895 Automatic gas operated machine gun, known as the 'Potato Digger.'
- 1900 Winchester Model 1900 single shot rifle.
 Winchester Thumb Trigger rifle.
 - F.N. .32 caliber Model 1900, semi-auto pistol.
 - F.N. .38 caliber Model 1900, semi-auto pistol.
- 1901 Machine Gun Model 1901, recoil operated.
- 1902 Winchester Model 36 single shot shotgun.
- 1903 The A-5, the first Automatic Shotgun, know as the 'Humpback.' Colt Model 1903 'Pocket' came in .32 and .380, semi-auto pistol using a blowback action.
 - Model 1903 military semi-automatic pistol.
- 1904 Stevens Model 520 hammerless pump action shotgun.
- Semi-automatic pistol, short recoil style adopted by the United States Military in 1911.
 - Semi-automatic pistol Model 'Vest Pocket' in .25 caliber.
- 1914 F.N. .22 caliber automatic rifle.
 - Colt Woodsman, .22 caliber semi-automatic pistol.

Read pages 2 - 11 before loading. Always watch for excessive pressure signs.

	Fig. 2 22 Section 1981 Section
1917	Browning Automatic Rifle, 'B.A.R.'
	Model 1917 Browning Heavy Water Cooled .30 caliber.
1918	.50 caliber version of the Model 1917.
	Browning .30M2 air-cooled Model .30 caliber Machine Gun.
1921	Remington Model 17 shotgun, later produced by Ithaca as the Model
	37.
	37mm Aircraft Automatic machine cannon.
1922	Remington Model 24 Automatic .22 caliber Rifle.
	F.N. 19 Pump Action .22 caliber rifle.
1923	Model P35 (Browning Hi-Power) semi-automatic pistol in 9mm.
1926	Browning Superposed 'over/under' shotgun.
Jo	ohn Moses Browning died November 26, 1926 in Liege, Belgium. He was
in Belg	tium helping to set up the production of the Browning Superposed shot-
oun F	growning's designs can be found throughout the world. He left behind a

gun. Browning's designs can be found throughout the world. He left behind a legacy of firearm development the world will likely never see again.





today is the Model 1911 and its clones. Today's 1911 began its life in 1898 chambered in .38 ACP. It went through several design changes and on March 11, 1911, the current style was approved and recommended by the Army to be accepted as a standard issue firearm. There have been a few changes in the design since 1911 but nothing that changed its functionality or reliability. The 1911 has been offered in .45 ACP, .38 ACP/Super, 9mm, .38 Special Wadcutter, 10mm and other calibers, but none have enjoyed the popularity of the .45 ACP.

Pictured above is a competition Springfield 1911. Custom parts include a compensator, dot sight, magazine well, competition trigger, competition hammer, heavy mainspring as well as many other components to make it operate faster and smoother.

Pictured at left is an AMT Government model 1911 with Pachmayr grips, magazine well, competition trigger and a Site Lite laser site.

	Read pages 2 - 11 before loading. <u>Always</u> watch for excessive pressure signs.
Notes	
	1. 1910年 1910年 2月
	
	_
	_

(continued from page 116)

Semi-Automatic Pistol (a.k.a Model 1911) as its standard issue sidearm. This cartridge/sidearm combination was standard issue for more than 80 years, spanning actions from General "Blackjack" Pershing's 1917 expedition into Mexico through WWI, WWII, Korea, and Vietnam.

Although by far the most prevalent, Colt's Government Model Semi-Automatic Pistol and its clones were not the only firearms chambered for the .45 ACP. The cartridge was used in many guns in the United States and other countries throughout the world. Some of the more famous firearms in .45 ACP are: Smith and Wesson 1917 Army Double Action Revolvers, Colt's New Service Double Action Revolvers (Model 1917), Thompson Submachine Guns (favorite of gangsters and law enforcement officials of the 1920s and '30s), M-3 Submachine Guns (the "grease gun") and Reising Submachine Guns.

In addition to its long and distinguished service life with U.S. Armed Services, the .45 ACP continues to play a major role in target shooting competition. 1920 was the first year the .45 automatic pistol was included in the National Matches at Camp Perry. The National Matches are held every year at Camp Perry, Ohio to determine the National Champion in "bullseye" handgun and rifle shooting competition. In addition, there are many local, state and regional matches held around the country throughout the year that lead up to the National Matches at Camp Perry.

Prior to World War II, pistols issued for use in the National Matches by military competitors were usually new and specially selected, but were otherwise no different from standard issue sidearms. As the skill levels of the participants increased, so did their desire for more accurate firearms. Over the years many gunsmiths have contributed to the legend of the .45 Auto. Two of the most prominent are Frank Pachmayr and James Clark.

Frank Pachmayr started gunsmithing in the 1930's and is generally

regarded as the first commercial gunsmith to "accurize" the .45 Auto. James Clark also worked on improving the accuracy of the .45 Auto. He began his work with .45s in 1952, just one year before the National Matches resumed after more than a decade of recess due to World War II. James Clark would eventually become the first civilian shooter to win the National Championships at Camp Perry in 1958.

"Bullseye" competition shooters weren't the only competitors that took interest in the .45 ACP. In 1963, the Southwest Pistol League was founded to coordinate "combat" or what we refer to today as practical competition. Col. Jeff Cooper, one of the .45 ACP's strongest advocates, was instrumental in promoting practical shooting through his writings. His unique shooting and writing styles quickly gained popularity and subsequently brought worldwide exposure to practical competition.

In May 1976, the Columbia International Combat Pistol Conference was held in Columbia, Missouri. Practical shooting enthusiasts from around the world attended, including Col. Jeff Cooper and Ray Chapman. As a result of this conference, the International Pistol Shooting Confederation (IPSC) was formed to coordinate practical shooting on a worldwide basis.

Today in the IPSC "limited" class, large bore, single stacked handguns are favored. Many of the handguns that fit this description are chambered in .45 ACP which has been and will likely continue to be one of the most popular cartridges on the market.

Even though it is fast approaching its 100th birthday, the .45 ACP shows no sign of retiring.

The .45 ACP

The .45 ACP (Automatic Colt Pistol) cartridge was introduced commercially in 1905 and accepted by the U.S. Army in 1911, but it is possible to trace its roots back to the .45 Colt cartridge which was introduced in 1873. The .45 Colt cartridge was originally manufactured for Colt's "Peacemaker" Single Action Army Revolver. It had a 255 grain bullet and was loaded with 40 grains of black powder, producing about 810 fps (feet per second) velocity. The .45 Colt cartridge and the "Peacemaker" were standard U.S. Army issue from 1873 until 1892.

In 1892, the U.S. Army replaced the .45 Colt cartridge with the .38 Long Colt cartridge. They also replaced the "Peacemaker" with Colt's New Army/Navy Double Action Revolver. The new .38 Long Colt cartridge was loaded with a 150 grain lead bullet which produced about 770 fps velocity. This gun and bullet combination was used in the Spanish American War and the Philippine Insurrection with less than desirable results. The cartridge's lighter bullet and slightly slower muzzle velocity lacked the power needed to be an effective military cartridge. As a result, the Army brought the old "Peacemakers" and the .45

Colt cartridges out of storage and used them successfully until the end of the two conflicts.

The ineffectiveness of the .38 Long Colt inspired the U.S. Army to search for a better standard issue cartridge and firearm. In 1904, the U.S. Ordnance Department set up a board of inquiry to look into the problem. Col. John T. Thompson (later promoted to Brigadier General) and the developer of the Thompson submachine gun and Col. L. A. LaGarde made up that board. The

board conducted extensive testing of a broad selection of handguns and cartridges. Their tests included firing rounds into the corpses of cows, horses and human cadavers to measure the damage. When testing was complete, the board determined that only weapons firing a .45 caliber bullet would be considered for adoption in the future.

Shortly after the board of inquiry's results were made public, Colt began to enlarge their Model 1900 (direct predecessor of the 1911) semi-automatic handgun to work with a .45 cartridge. John Browning, the United States' premier gun designer, is credited with the development of both the Model 1900 and the Model 1911 handguns for Colt.

There is some speculation as to who actually developed the .45 ACP cartridge. John Browning, Colt and Winchester (depending on the author) have been credited with developing this cartridge. One of the most common beliefs is that in mid-1904 John Browning and Colt worked on the development of a suitable pistol and cartridge combination to submit to the U.S. Ordnance Department. By mid-1905, the original cartridge load was designed with a 200 grain bullet at about 900 fps under John Browning's supervision at Winchester's ammunition plant.

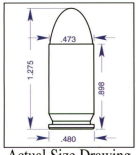
It was not until January 1907 that the new pistol and cartridge were tested by the U.S. Ordnance Department. Still painfully aware of the failure of the .38 Long Colt, the U.S. Ordnance Department rejected the cartridge wanting a heavier bullet. Modifications were made to the cartridge. It was loaded with a 230 grain round nose jacketed bullet which

produced about 850 fps velocity. In 1911, the modified .45 ACP was adopted by the U.S. Army as its standard issue handgun cartridge. At the same time, the U.S. Army also adopted the Colt's Government Model

45 ACP LoadMAP™

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(continued on page 115)



Actual Size Drawing