

Date	Bullet	Powder	Primer	High	Low	ES	Average	Comments
Data Current		5/8/12						
<b>SPECIAL NOTE:</b>								
These loads have proven safe in MY RIFLES, and the rifles I have worked with. However, this does not mean they will be safe in YOUR RIFLE. As always approach upper limits with caution. This load data is for you to use wisely and safely, always start low and work up and do not exceed nor interchange data between rifles!								
DO NOT START WITH MAXIMUM LOADS IN YOUR RIFLE----START AT LEAST 10% BELOW MAX AND WORK YOUR WAY UP WITH EXTREME CAUTION								
Of Special Note: Many times changing kegs, even within the same lot# of powder I have noticed far different results between powders. One reason to start somewhat Lower than my work as your keg of powder may have slight differences Because I have no control over the individual loading practices and or components used, the user of this data releases the Author, writer, designer, creator of this data from any and all liability arising out of the use of the data or information provided in this document. The Author, or creators of this data makes no representations or warranties either express or implied with the information in this data. The user of this data provided in this document assumes any and all risks associated with using said information.								
General Load Data for 475 B&M								
Test Rifle Winchester M70 475 B&M 18 Inch Stainless 1:10 Twist								
With the 450 and 420 BBW#13s and the various 425 North Forks I received better results with H-322 and RL 10X Than with any other powder combinations.								
450 BBW#13 Solid								
H-322 Top Powder followed by RL 10X								
450#13 Solid		72/H-322	Fed 215	2205	2202	3	2204	54835 PSI
450#13 Solid		74/H-322	Fed 215	2259	2247	12	2253	62664 PSI
450#13 Solid		69/RL 10X	Fed 215	2162	2152	10	2157	56140 PSI
450#13 Solid		72/RL 10X	Fed 215	2248	2222	25	2235	60870 PSI
450#13 Solid		78/TAC	Fed 215	2164	2161	3	2162	54671 PSI
450#13 Solid		80/TAC	Fed 215	2215	2204	11	2209	58505 PSI
450#13 Solid		80/TAC	Fed 215	2216	2198	18	2206	60816 PSI
450#13 Solid		75/IMR 8208	Fed 215	2131	2130	1	2131	51237 PSI
450#13 Solid		77/IMR 8208	Fed 215	2170	2161	9	2166	56629 PSI
450#13 Solid		78/IMR 8208	Fed 215	2201	2202	1	2201	57445 PSI
450#13 Solid		71/X-Term	Fed 215	2103	2102	1	2103	52389 PSI
450#13 Solid		73/X-Term	Fed 215	2158	2149	9	2153	58261 PSI
450#13 Solid		74/X-Term	Fed 215	2182	2176	6	2179	60707 PSI-Excellent #s
450#13 Solid		78/AA 2520	Fed 215	2140	2133	7	2137	50921 PSI
450#13 Solid		80/AA 2520	Fed 215	2212	2200	12	2206	56303 PSI
450#13 Solid		73/AA 2230	Fed 215	2157	2157	0	2157	57584 PSI
450#13 Solid		74/AA 2230	Fed 215	2170	2144	26	2157	57690 PSI
420 BBW#13 NonCon HP								
420 #13 HP		73/H-322	Fed 215	0	0	0	2273	54998 PSI
420 #13 HP		75/H-322	Fed 215	2319	2310	9	2315	60055 PSI
420 #13 HP		75/H-322	Fed 215	2317	2310	7	2313	59667 PSI
420 #13 HP		70/RL 10X	Fed 215	0	0	0	0	55637 PSI
420 #13 HP		73/RL 10X	Fed 215	2304	2298	6	2301	60462 PSI

<b>350</b>	<b>BBW#13</b>	<b>Solid</b>								
350#13	Solid	72/H-4198	Fed 215	0	0	0	2437	52470	PSI	
350#13	Solid	74/H-4198	Fed 215	2482	2466	16	2474	54033	PSI	
350#13	Solid	76/H-4198	Fed 215	2527	2521	6	2524	56050	PSI--MAX SAFE PRESSURE	
350#13	Solid	77/RL 7	Fed 215	2485	2474	11	2479	53758	PSI	
<b>320</b>	<b>BBW#13</b>	<b>HP</b>								
320#13	HP	78/H-4198	Fed 215	2628	2627	1	2628	56307	PSI	
320#13	HP	79/RL 7	Fed 215	2574	2556	18	2565	54322	PSI	
<b>425</b>	<b>North Fork</b>	<b>CPS Expanding Cup Point</b>								
11/19/11	425	CPS	73/H-322	Fed 215	2271	2265	6	2268	58587	PSI
11/19/11	425	CPS	74/H-322	Fed 215	2296	2295	1	2296	60034	PSI
11/19/11	425	CPS	74/H-322	Fed 215	2291	2279	12	2287	58097	PSI
11/19/11	425	CPS	70/RL 10X	Fed 215	2200	2188	12	2194	53694	PSI
11/19/11	425	CPS	73/RL 10X	Fed 215	2298	2290	8	2294	61196	PSI
<b>425</b>	<b>North Fork</b>	<b>FPS Flat Point Solid</b>								
11/19/11	425	FPS	74/H-322	Fed 215	2288	2284	4	2286	57641	PSI
11/19/11	425	FPS	70/RL 10X	Fed 215	2209	2195	14	2202	54672	PSI
11/19/11	425	FPS	73/RL 10X	Fed 215	2296	2276	20	2286	60218	PSI
<b>425</b>	<b>North Fork</b>	<b>Premium Soft Point</b>								
11/19/11	425	NF Pre	75/H-322	Fed 215	2291	2285	6	2288	57934	PSI
11/19/11	425	NF Pre	77/H-322	Fed 215	2330	2320	10	2325	60503	PSI