

Date	Bullet	Powder	Primer	High	Low	ES	Average	Comments
Data Current		9/7/11						
SPECIAL NOTE:								
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								
General Load Data for 475 B&M Super Short								
Test Rifle Winchester M70 475 B&M Super Short 16 inch barrel 1:10 Twist								
325 Speer Flat Nose								
	325 Speer	46/WW 296	Fed 210	2172	2162	10	2167	53255 PSI
	325 Speer	48/WW 296	Fed 210	0	0	0	2222	59261 PSI
	325 Speer	43/LilGun	Fed 210	2222	2208	14	2215	58850 PSI
320 BBW#13 NonCon HP								
	320 #13 HP	48/WW 296	Fed 210	2265	2261	4	2263	
	320 #13 HP	48/WW 296	Fed 210	2280	2273	7	2276	59502 PSI
	320 #13 HP	44/WW 297	Fed 210	2103	2086	17	2094	46672 PSI
	320 #13 HP	48/WW 297	Fed 210	2292	2273	19	2282	61648 PSI
	320 #13 HP	46/LilGun	Fed 210	2295	2289	6	2291	54571 PSI
	320 #13 HP	47/LilGun	Fed 210	2312	2304	8	2308	57698 PSI
350 BBW#13 Solid								
	350 #13	46/WW296	Fed 210	2113	2098	14	2105	52596 PSI
	350 #13	47/WW296	Fed 210	2172	2157	15	2163	58027 PSI
	350 #13	48/WW296	Fed 210	2221	2207	14	2214	65103 PSI-- MAX LOAD
	350 #13	46/WW297	Fed 210	0	0	0	2119	56758 PSI
	350 #13	47/WW297	Fed 210	2185	2175	10	2180	62059 PSI
	350 #13	44/LilGun	Fed 210	2183	2177	6	2180	56875 PSI
	350 #13	45/LilGun	Fed 210	2222	2192	30	2207	60578 PSI
375 North Fork FPS-Flat Point Solid								
	375 FPS	43/WW 296	Fed 210	2018	2013	5	2015	58850 PSI
	375 FPS	44/WW 296	Fed 210	2042	2029	13	2036	59344 PSI
	375 FPS	44/WW 297	Fed 210	2068	2064	4	2066	62306 PSI
	375 FPS	44/WW 297	Fed 210	2053	2030	23	2044	62854 PSI

