

Date	Bullet	Powder	Primer	High	Low	ES	Average	Comments
Data Current		1/30/13						
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								
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.								
Winchester M70 458 B&M Super Short 16 Inch 1:12 Barrel Basic Load Data								
Cartridge is a WSM case cut and trimmed to 1.65 inches. Size die forms.								
250 BBW#13 Talon Tip	HP LG	52/Lilgun	Fed 210	2626	2610	16	2618	Excellent
		54/Lilgun	Fed 210	2637	2609	28	2623	Excellent
		55/Lilgun	Fed 210	2738	2696	42	2712	Excellent
295 BBW#13	HP	54/LilGun	Fed 210	2494	2471	22	2483	54946 PSI
295 BBW#13	HP	55/LilGun	MagTech	2519	2501	18	2510	55390 PSI
300 North Fork Premium Bonded Soft Point								
10/31/12	300 NF Soft	50/LilGun	Fed 210	2437	2424	13	2431	VVExcellent
10/31/12	300 NF Soft	52/LilGun	Fed 210	2468	2465	3	2467	VVExcellent
10/31/12	300 NF Soft	53/LilGun	Fed 210	2506	2502	4	2504	VVExc--MAX SAFE LOAD
300 Remington	HP	45/WW 297	Fed 210	2210	2160	51	2185	47842 PSI
300 Remington	HP	35/BlueDot	Fed 210	2146	2117	28	2132	57535 PSI
300 Remington	HP	35/2400	Fed 210	1916	1884	32	1900	37989 PSI
300 Remington	HP	45/IMR 4227	Fed 210	2222	2204	18	2213	56101 PSI
300 Barnes	TSX	44/WW 297	Fed 210	2221	2217	4	2219	
300 Barnes	TSX	47/WW 297	Fed 210	2341	2325	16	2333	56264 PSI
300 Barnes	TSX	48/WW 297	Fed 210	2359	2356	3	2358	
300 Barnes	TSX	48/WW 296	Fed 210	2315	2307	8	2311	58012 PSI
300 Barnes	TSX	45/IMR 4227	Fed 210	2199	2194	5	2197	56264 PSI
300 Barnes	TSX	46/LilGun	Fed 210	2398	2365	33	2382	59919 PSI
300 Barnes	TSX	47/LilGun	Fed 210	2424	2415	9	2420	61720 PSI
300 Nosler		48/WW 297	Fed 210	2378	2368	10	2373	54834 PSI
325 Hornady	Flex	46/WW 297	Fed 210	2271	2266	5	2268	64262 PSI
325 North Fork	CPS	46/WW 297	Fed 210	2270	2261	9	2265	63097 PSI
325 North Fork	CPS	49/AA 1680	Fed 210	2105	2091	14	2098	49113 PSI
325 North Fork	CPS	51/AA 1680	Fed 210	2164	2149	15	2156	51338 PSI
325 North Fork	CPS	53/AA 1680	Fed 210	2206	2195	11	2200	52529 PSI
325 North Fork	CPS	44/LilGun	Fed 210	2256	2222	34	2244	56423 PSI
325 North Fork	CPS	45/LilGun	Fed 210	2319	2304	15	2309	62461 PSI

325	BBW#13		45/LilGun	Fed 210	2271	2245	26	2259	55628	PSI	
325	BBW#13		46/LilGun	Fed 210	2312	2310	2	2311	57217	PSI	
330	Barnes	Banded	46/WW 297	Fed 210	2199	2196	3	2198	56370	PSI	
330	Barnes	Banded	44/LilGun	Fed 210	2275	2222	53	2253	59442	PSI	
330	Barnes	Banded	45/LilGun	Fed 210	2280	2266	14	2273	61071	PSI	
330	Barnes	Banded	45/WW 297	Fed 210	2168	2165	3	2167			
330	Barnes	Banded	46/WW 297	Fed 210	2221	2206	15	2213	56370	PSI	
350	Speer		44/WW 297	Fed 210	2125	2122	3	2124	58330	PSI	
350	Speer		46/WW 297	Fed 210	2185	2171	14	2178	62143	PSI	
350	Speer		45/WW 296	Fed 210	2145	2125	20	2134	62779	PSI	
350	Speer		51/AA 1680	Fed 210	2083	2073	10	2078	48318	PSI	
350	Speer		53/AA 1680	Fed 210	2167	2165	2	2166	55231	PSI	
350	Speer		42/IMR 4227	Fed 210	1987	1982	5	1984	49748	PSI	
350	Speer		35/2400	Fed 210	1818	1801	17	1809	43551	PSI	
350	Speer		42/LilGun	Fed 210	2133	2120	12	2125	57376	PSI	
350	Speer		43/LilGun	Fed 210	2157	2151	6	2154	59283	PSI	
350	Bar	TSX	43/WW 297	Fed 210	2089	2085	4	2087			
350	Hornady	RN	45/WW 297	Fed 210	2171	2162	9	2166			
400	Woodleigh	PP	40/WW 297	Fed 210	1903	1895	8	1899			
400	Woodleigh	PP	42/WW 297	Fed 210	1990	1972	18	1981			
400	Woodleigh	PP	38/LilGun	Fed 210	1943	1936	7	1939	57848	PSI	
400	Woodleigh	PP	39/LilGun	Fed 210	1968	1958	10	1963	61190	PSI	
405	Remington		40/WW 297	Fed 210	1824	1816	8	1820			
405	Remington		42/WW 297	Fed 210	1950	1940	10	1945			
405	Remington		38/LilGun	Fed 210	1904	1893	11	1899	56899	PSI	