

Date	Bullet	Powder	Primer	High	Low	ES	Average	Comments
Data Current		2/25/12						
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.								
To make brass cut and trim RUM brass to 2.240 Inches. Size in 9.3 Size die then Trim again to 2.240								
								Pressure Readings Taken With Pressure Trace--RSI
Winchester	M70 WSM	Action 20 Inch	Barrel					
210	ESP Raptor							
210	ESP Raptor HP	73/IMR 4320	Fed 215	2914	2907	7	2910	57758 PSI
210	ESP Raptor HP	74/IMR 4320	Fed 215	2957	2953	4	2955	61309 PSI
210	ESP Raptor HP	72/RL15	Fed 215	2900	2864	36	2887	60237 PSI
210	ESP Raptor Solid	73/RL15	Fed 215	0	0	0	2933	62045 PSI
210	ESP Raptor HP	73/RL15	Fed 215	2927	2921	5	2925	62371 PSI
250	Nosler	67/RL 15	Fed 215	2635	2633	2	2634	
250	Nosler	68/RL 15	Fed 215	2682	2668	14	2675	58672 PSI
		69/RL 15	Fed 215	2747	2736	11	2741	59768 PSI
250	Nosler	67/WW 748	Fed 215	2631	2607	24	2619	
250	Nosler	69/WW 748	Fed 215	2689	2665	24	2677	
250	Nosler	66/AA 2520	Fed 215	2675	2670	5	2672	
250	Nosler	67/IMR 4320	Fed 215	2643	2641	2	2642	
250	Nosler	68/IMR 4320	Fed 215	2667	2647	19	2657	62335 PSI
250	Nosler	63/IMR 4064	Fed 215	2636	2622	14	2629	
250	Nosler	64/IMR 4064	Fed 215	2646	2641	5	2644	
250	Wood	68/IMR 4320	Fed 215	2641	2636	5	2639	
250	Swift A	64/IMR 4064	Fed 215	2620	2603	17	2612	
250	Swift A	65/IMR 4064	Fed 215	2703	2679	24	2691	
250	Swift A	68/RL 15	Fed 215	2707	2678	29	2693	
250	BarneX	64/AA 2520	Fed 215	2577.5	2576.7	0.8	2577	
250	BarneX	66/AA 2520	Fed 215	2654	2643	11	2649	62870 PSI
250	BarneX	68/IMR 4320	Fed 215	2667	2647	19	2657	62335 PSI
250	BarneX	68/IMR 4064	Fed 215	2708	2668	40	2688	57683 PSI
250	BarneX	69/IMR 4064	Fed 215	2732	2709	23	2720	63779 PSI
250	BarneX	69/RL 15	Fed 215	2658	2650	8	2654	59126 PSI
250	BarneX	70/RL 15	Fed 215	2705	2677	28	2696	59608 PSI
250	BarneX	71/RL 15	Fed 215	2749	2738	11	2744	64527 PSI
255	CEB BBW#13	Brass NonCon	HP					

255 #13 HP	69/RL 15	Fed 215	2721	2700	21	2713	63618	PSI	
255 #13 HP	67/IMR 4320	Fed 215	2606	2599	7	2602	57201	PSI	
255 #13 HP	69/IMR 4320	Fed 215	2675	2641	35	2655	61042	PSI-FL Formed Brass	
255 #13 HP	69/IMR 4320	Fed 215	2671	2657	14	2664	60006	PSI--Fired Brass	
255 #13 HP	65/TAC	Fed 215	2653	2633	20	2643	63854	PSI--Fired Brass	
270 Speer	63/AA 2520	Fed 215	2472	2458	14	2465	57201	PSI	
270 Speer	65/IMR 4320	Fed 215	2466	2446	20	2458	54023	PSI	
280 CEB BBW #13 Brass Solid									
280 BBW#13	66/RL 15	Fed 215	2526	2508	18	2518	56720	PSI	
280 BBW#13	66/RL 15	Fed 215	2519	2503	16	2512	57790	PSI	
280 BBW#13	66/IMR 4320	Fed 215	2545	2519	25	2532	64313	PSI	
286 Hornady	64/AA 2520	Fed 215	2513	2510	3	2511			
286 Hornady	65/IMR 4320	Fed 215	2450	2440	10	2445			
286 Hornady	67/IMR 4320	Fed 215	2533	2507	25	2520	63859	PSI	
286 Hornady	65/RL 15	Fed 215	2470	2433	37	2453	60089	PSI--Formed Brass	
286 Hornady	65/RL 15	Fed 215	0	0	0	0	60249	PSI-Formed Brass Control	
286 Hornady	66/RL 15	Fed 215	2489	2458	31	2474			
286 Hornady	67/RL 15	Fed 215	2525	2491	33	2508	60530	PSI	
286 Hornady	64/IMR 4064	Fed 215	2513	2501	12	2507	63578	PSI	
286 BarTSX	66/RL 15	Fed 215	2491	2486	5	2488	56239	PSI	
286 North Fork-FPS	66/RL 15	Fed 215	2512	2504	8	2508	58324	PSI	
320 WoodSP	66/IMR 4320	Fed 215	2426	2411	15	2419			
320 WoodFMJ	66/IMR 4320	Fed 215	0	0	0	2446			