

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.								
50 B&M Long Chrono Data 2.25 Inch								
SPECIAL NOTE---- 300 RUM Factory Case Expansion equals .0035 body just above extractor groove								
To make brass cut and trim 300 RUM brass to 2.240 inches--Not to exceed 2.25 Overall								
All Load Data with 18 Inch 1:12 Twist Barrels								
300 BBW#13	NonCon HP	DGBR-HP W25	Short Nose--	Designed	to work	in Magazine	with tips	
6/30/12	300 #13 HP	76/H-4198	Fed 215	2502	2501	1	2502	Excellent, Load Of Choice No Case Bulge
10/23/12	300 #13 HP	74/IMR 4198	Fed 215	2524	2506	18	2515	Excellent Load
300 Hornady		76/RL 7	Fed 215	2375	2344	31	2361	
300 Hornady		75/RL 10X	Fed 215	2375	2368	7	2371	
300 Hornady		76/RL 10X	Fed 215	2310	2303	7	2306	
335 BBW#13	NonCon HP	DGBR-HP W24	Short Nose--	Designed	to work	in Magazine	with tips	
6/30/12	335 #13 HP	75/H-4198	Fed 215	2470	2467	3	2468	Excellent, Load Of Choice No Case Bulge
NEW---335 BBW#13	NonCon HP---	W23SS--	New Wide	Cavity---	LVSP	1600 fps	or less	
4/28/12	335#13 HP	76/H-4198	Fed 215	2465	2440	25	2448	VVExc
4/28/12	335#13 HP	78/H-4198	Fed 215	2510	2507	3	2509	VVExc-No Pressures
4/28/12	335#13 HP	80/H-4198	Fed 215	2589	2568	21	2579	VVExc-No Pressure--
350 SSK BrHP		73/IMR 4198	Fed 215	2417	2411	6	2414	
350 SSK BrHP		75/IMR 4198	Fed 215	2488	2475	13	2481	52305 PSI
350 SSK BrHP		75/RL 7	Fed 215	2410	2401	9	2405	
350 SSK BrHP		77/RL 7	Fed 215	2488	2482	6	2485	
375 NF-FPS		74/IMR 4198	Fed 215	2354	2344	10	2350	43755 PSI
375 NF-FPS		76/IMR 4198	Fed 215	2415	2408	7	2411	50866 PSI
375 NF-CPS		74/IMR 4198	Fed 215	2370	2353	17	2361	46961 PSI
375 NF-CPS		76/IMR 4198	Fed 215	2468	2462	6	2465	51311 PSI
385 Rem		60/IMR 4198	Fed 215	1880	1835	45	1858	
400 North Fork Premium		Soft Point						
10/30/12	400 NF Pre	72/IMR 4198	Fed 215	2335	2324	11	2329	Excellent!
10/30/12	400 NF Pre	74/IMR 4198	Fed 215	2360	2353	7	2356	Excellent!
10/30/12	400 NF Pre	76/RL 7	Fed 215	2315	2314	1	2315	Excellent!
395 CEB BBW #13	Copper	HP--3/1 Bands						
395 CEB #13	HP	74/IMR 4198	Fed 215	2423	2410	13	2416	Pressure 57278 PSI

410 BBW#13	NonCon HP--Match to 450 BBW#13 Solid W26								
1/2013	410#13 HP	72/IMR 4198	Fed 215	2312	2309	3	2310	VVVExcellent	
1/2013	410#13 HP	74/IMR 4198	Fed 215	2380	2372	8	2376	VVVExcellent--MAX SAFE	
1/2013	410#13 HP	74/IMR 4198	Fed 215	2366	2357	9	2362	VVVExcellent--MAX SAFE	
425 CEB BBW #13 Copper	Solid 4 Bands--3 Top-1Bottom	Excellent Accuracy	Final Version						
425 CEB #13		74/IMR 4198	Fed 215	2334	2316	17	2327	Pressure 58603 PSI	
425 CEB #13		74/IMR 4198	Fed 215	2343	2334	9	2337	Pressure 59525 PSI	
450 North Fork-CPS		71/IMR 4198	Fed 215	0	0	0	2225	51625 PSI	
450 North Fork-CPS		73/IMR 4198	Fed 215	2344	2340	4	2342	Pressure 62277 PSI	
450 North Fork FPS		74/IMR 4198	Fed 215	2324	2317	7	2321	57435 PSI	
450 North Fork-FPS		75/RL 10X	Fed 215	2192	2181	11	2187	49400 PSI	
450 North Fork-FPS		76/H-322	Fed 215	2194	2188	6	2191	49164 PSI	
450 North Fork-FPS		68/H-4198	Fed 215	2201	2194	7	2197	50067 PSI	
450 North Fork-FPS		71/H-4198	Fed 215	2291	2278	13	2285	55760 PSI	
450 North Fork-FPS		73/H-4198	Fed 215	2327	2326	1	2327	61571 PSI	
450 SSK/Lehigh Brass HP									
450 SSK HP		70/IMR 4198	Fed 215	2289	2274	15	2281	Pressure 65839 PSI	
450 BBW#13	Solid W26-New Long Nose Projection								
450 BBW #13 Solid		71/H-4198	Fed 215	2196	2172	24	2181		
450 BBW #13 Solid		72/H-4198	Fed 215	2248	2222	26	2235		
450 BBW #13 Solid		73/IMR4198	Fed 215	2264	2262	2	2263		
NEW---450 BBW#13	NonCon HP---W20--Wider Cavity								
4/28/12	450#13 HP	70/IMR 4198	Fed 215	2295	2285	10	2290	VVVExc--No Pressure---MAX	
4/28/12	450#13 HP	69/H-4198	Fed 215	2208	2198	10	2204	VVVExc--No Pressure	
4/28/12	450#13 HP	70/H-4198	Fed 215	2261	2251	10	2256	VVVExc--No Pressure	
4/28/12	450#13 HP	71/H-4198	Fed 215	2289	2277	12	2284	VVVExc--No Pressure--MAX	
460 BBW#13	NonCon HP--OBSOLETE---See new 450 BBW#13 NonCon HP								
460 CEB BBW #13 Brass	HP 3/1 Bands (3Top-1Bottom)	Excellent Accuracy							
460 CEB #13 HP		70/IMR 4198	Fed 215	2283	2274	9	2278	Pressure 65555 PSI	
460 CEB #13 HP		68/IMR 4198	Fed 215	2222	2217	5	2221	X3--Pressure 61152 PSI	
470 gr Copper HP									
470 SSK HP		69/IMR 4198	Fed 215	2188	2166	22	2174		
470 SSK HP		70/IMR 4198	Fed 215	2192	2184	8	2188	61885 PSI	
485 SSK Sol		71/RL 7	Fed 215	2158	2148	10	2153		
485 SSK Sol		69/IMR 4198	Fed 215	2111	2105	6	2109		
500 Hornady		64/IMR 4198	Fed 215	2076	2075	1	2076		
500 Hornady		67/IMR 4198	Fed 215	2138	2133	5	2136		

