

Date	Bullet	Powder	Primer	High	Low	ES	Average	Comments
Data Current		8/20/14						
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								
Powder from one keg to the next can be different, your powder may not be the same as mine! Proceed in a safe manner Drop the loads listed below and work up								
Pressures listed below, along with velocity and other factors were correct and safe in this rifle, this day, with this keg of powder, primers, case, and bullet. Change in components, even within the same Lot# can and will give different results, use this information in a safe manner and beware of the many factors involved when changing components! This information is provided to you as a guideline and I assume no liability or responsibility for it's use.								
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 223 Remington 1:8 Twist 22 inch barrel								
40 Raptor								
8/4/14	40 Raptor	25/RL 10X	Fed 205	3663 55700	3605 54100	59 1600	3638 54800	54800 PSI
8/4/14	40 Raptor	28/AA 2230	Fed 205	3663 53100	3651 51700	12 1400	3655 52200	52200 PSI
8/6/14	40 Raptor	28/X Term	Fed 205	3657 52200	3641 51000	16 1200	3650 51600	51600 PSI
8/6/14	40 Raptor	28/TAC	Fed 205	3563 49500	3534 48700	29 800	3553 49200	49200 PSI
50 Raptor								
8/4/14	50 Raptor	24/RL 10X	Fed 205	3335 55000	3290 54500	45 500	3307 54700	54700 PSI
8/4/14	50 Raptor	24/RL 10X	Fed 205 MATCH	3340 56200	3291 52700	49 3500	3314 54700	54700 PSI
8/18/14	50 Raptor	24/RL 10X	Fed 205	3291 52600	3259 50900	32 1700	3278 51800	51800 PSI—Mixed Brass New RL 10X Oehler
8/18/14	50 Raptor	24/RL 10X	Fed 205	3306 54553	3255 51438	51 3115	3285 52873	52873 PSI—Mixed Brass New RL 10X PT II
8/6/14	50 Raptor	26/BenchMark	Fed 205	3342 54800	3318 53300	24 1500	3327 53900	53900 PSI
8/6/14	50 Raptor	26.5/X Term	Fed 205	3385 54700	3365 533000	20 1400	3376 53800	53800 PSI
8/6/14	50 Raptor	27/TAC	Fed 205	3365 53300	3360 53100	5 200	3362 53200	53200 PSI