|  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date | Bullet | Powder | Primer | High | Low | ES | Average | Comments |  |
| Data Current |  | 1/30/13 |  |  |  |  |  |  |  |
| SPECIAL NOT |  |  |  |  |  |  |  |  |  |
| These loads | have proven | safe in MY RIFL | , and | rifles | have work | ked with. | Howev | ver, this does not mean |  |
| be safe in YO | OUR RIFLE. | As always ap | roach upp | limits w | ith cautio | This | load data | is for you to use wisely |  |
| and safely, al | Iways start lo | w and work up | and do | not excee | d nor int | erchange | data betw | veen rifles! |  |
| DO NOT STAR | RT WITH MAXI | IMUM LOADS IN | YOUR RIFL | -----STAR | T AT LEA | AST 10\% | BELOW M | AX AND WORK YOUR WAY | UP |
| WITH EXTREM | ME CAUTION |  |  |  |  |  |  |  |  |
| Because I h | ve no cont | r the | dual | Pr | es | or co | nents | the user of this |  |
| releases the | Author, writer | r, designer, crea | tor of th | data | rom any | and all | bility ar | aising out of the use |  |
| of the data | or information | n provided in th | is docum | nt. The | Author, | or creato | of this | data makes no |  |
| representations | s or warrantie | es either expres | s or impli | ed with | the inform | mation in | this data. | The user of this |  |
| data provided | in this docu | ument assumes | any and | all risks | associated | with usi | g said in | information. |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  | 50 B\&M Long | Chrono D | Data 2.25 | 5 Inch |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| SPECIAL NOTE | E---300 RUM | Factory Case | Expansion | equals . 0 | 035 body | y just ab | ove extra | actor groove |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| To make bra | ss cut and t | m 300 RUM b | ss to 2. | 0 inches | --Not to | exceed | 5 Overa |  |  |
|  |  |  |  |  |  |  |  |  |  |
| All Load Data | a with 18 Inc | ch 1:12 Twist B | Barrels |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 300 BBW\#13 | NonCon HP | DGBR-HP W25 S | Short Nose | --Designed | to work | in Magaz | ine 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 S | Short Nose | -Designed | to work | in Magaz | ine 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 BE | BW\#13 NonCo | on HP---W23SS- | -New Wide | Cavity- | -LVSP 16 | 600 fps | or less |  |  |
| 4/28/12 | 335\#13 HP | 76/H-4198 | Fed 215 | 2465 | 2440 | 25 | 2448 | VVVExc |  |
| 4/28/12 | 335\#13 HP | 78/H-4198 | Fed 215 | 2510 | 2507 | 3 | 2509 | VVVExc-No Pressures |  |
| 4/28/12 | 335\#13 HP | 80/H-4198 | Fed 215 | 2589 | 2568 | 21 | 2579 | VVVExc-No Pressure-- |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 350 SSK BrH |  | 73/IMR 4198 | Fed 215 | 2417 | 2411 | 6 | 2414 |  |  |
| 350 SSK BrH |  | 75/IMR 4198 | Fed 215 | 2488 | 2475 | 13 | 2481 | 52305 PSI |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 350 SSK BrH |  | 75/RL 7 | Fed 215 | 2410 | 2401 | 9 | 2405 |  |  |
| 350 SSK BrH |  | 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 |  |




