

Blue is for Approved Loads		Yellow for Loads that Need More Tests						
Date	Bullet	Powder	Primer	High	Low	ES	Average	Comments
Data Current		12/3/15						
<b>50 B&amp;M</b>								
450 BBW #13 Solid .650 Nose Projection								
Remington RUM Brass								
3/22/14	450#13 Solid	73/IMR 4198	Fed 215	2290 58432	2288 57528	2 903	2289 57980	57980 PSI—Remington Brass
New Hornady RUM Brass								
11/30/15	450 #13 Solid Tested with Maple 50 B&M	73/IMR 4198	Fed 215	2288 58700	2259 56600	28 2100	2275 57800	NEW HORNADY BRASS-Formed. 57800 PSI Velocity with new LabRadar
12/3/15	450 #13 Solid Tested with Maple 50 B&M	73/IMR 4198	Fed 215	2301 59400	2262 57100	38 2300	2283 58600	58600 PSI—Fired Hornady Brass Velocity with new LabRadar
New Norma RUM Brass								
12/3/15	450 #13 Solid Tested with Maple 50 B&M	73/IMR 4198	Fed 215	2366 64200	2329 63500	37 700	2346 63800	63800 PSI—New Norma Brass Velocity with new LabRadar
<b>458 B&amp;M</b>								
Remington RUM Brass								
9/17/11	450 BBW#13	76/TAC	Fed 215	2269	2266	3	2268	60521 PSI
6/5/13	450 BBW#13	76/TAC	Fed 215	2280	2273	7	2276	62347 PSI- PT 2
10/30/13	450 BBW#13	76/TAC	Fed 215	2286	2280	6	2282	62300 PSI-Oehler System 83
New Hornady RUM Brass								
11/30/15	450 BBW#13	76/TAC	Fed 215	2234 53200	2198 51400	36 1800	2220 52300	52300 PSI—New Hornady Brass Formed
11/30/15	450 BBW#13	76/TAC	Fed 215	2241 52400	2209 50600	32 1800	2223 51600	51600 PSI—Fired Hornady Brass
11/30/15	450 BBW#13	76/TAC	Fed 215	2236 52600	2212 51100	25 1500	2221 52100	52100 PSI—Fired Hornady Brass
New Norma RUM Brass								
11/30/15	450 BBW#13	76/TAC	Fed 215	2310 59800	2277 57300	33 2500	2287 58500	58500 PSI—New Norma RUM Brass Formed
11/30/15	450 BBW#13	76/TAC	Fed 215	2280 58900	2272 58800	8 100	2276 58800	58800 PSI—New Norma RUM Brass Formed
<b>416 B&amp;M</b>								
Remington RUM Brass								
1/31/14	350 #13 New Formed Brass	78/RL 15	Fed 215	2452 55490	2442 53389	10 2100	2447 54381	54381 PSI—Excellent Load/PTs

