

Bullet Type	Powder	Charge	Headstamp	Primer	Trim To	C.O.A.L.	FPS	Group/Range	Notes
85 MPG (B)	AA2200	24.0	LC	CCI41	1.53	2.125	??	.75@50 yds	No pressure signs
85 MPG (B)	1200-R	25.0	LC '13	Wolf SRM	1.53	2.16	2620	.85" @ 100	No pressure signs
85 MPG (B)	1200-R	25.5	LC '13	Wolf SRM	1.53	2.16	2657	1.1" @ 100	No pressure signs
85 MPG (B)	AA1680	23.0	LC '13	Wolf SRM	1.53	2.16	2758	.75" @ 100	Slight primer flattening
85 MPG (B)	AA1680	23.5	LC '13	Wolf SRM	1.53	2.16	2846	.50" @ 100	Flat Primers MAX LOAD
85 TSX (B)	AA5744	21.5	LC '13/FC	CCI 450	1.53	2.218	2682	.40" @ 100	No pressure signs, clean burning
85 TSX (B)	AA5744	22.0	LC '13/FC	CCI 450	1.53	2.218	2744	.375" @ 100	No pressure signs, clean burning
85 TSX (B)	AA5744	22.5	LC '13/FC	CCI 450	1.53	2.218	2813	.380" @ 100	Primers starting to flatten slightly. No swipes. I would call this MAX safe load.
90 TNT (S)	AA5744	22.7	LC '11	Tula SRM	1.533	2.2	2798	?	Near max load, work up!
90 GDot (S)	Reloader 7	22 grains	FC	CCI 41	1.535	2.12	2493	.38" @ 60	Very faint swipes
90 GDot (S)	IMR 4198	20 grains	FC	CCI 41	1.535	2.12	2498	.58" @ 100	Very faint swipes
90 GDot (S)	AA2200	24.8	LC '09	CCI 41	1.525	2.175	2560	.5" @ 50	No pressure signs, could go up by 1/2 grain
90 GDot (S)	AA2200	25.3	LC '13	Wolf SRM	1.53	2.165	2589	.65" @ 100	No pressure signs
90 GDot (S)	AA5744	21.5	LC '09	CCI 41	1.525	2.17	2684	?	MAX SAFE LOAD - 22 grains expands primer pockets
90 GDot (S)	AA1680	23.5	LC '13	Wolf SRM	1.53	2.115	2723	.75" @ 100	No pressure signs
90 GDot (S)	AA1680	23.7	LC '13	Wolf SRM	1.53	2.115	2734	.35" @ 100	No pressure signs
90 GDot (S)	AA1680	23.9	LC '13	Wolf SRM	1.53	2.115	2748	.50" @ 100	Slight pressure
90 GDot (S)	1200-R	25.5	Various	CCI 41	1.53	2.11	2588	.70" @ 100	No pressure signs
100 SP (H)	1200-R	24.0	PMC	CCI 41	1.53	2.145	2495	?	No pressure signs
100 SP (H)	1200-R	23.6	PMC	CCI 41	1.53	2.112	2489	.633 @ 50	No pressure signs
100 SP (H)	1200-R	23.8	PMC	CCI 41	1.53	2.112	2481	1.823 @ 50	No pressure signs; slower than 23.6 grain load
100 SP (H)	1200-R	24.0	PMC	CCI 41	1.53	2.132	2502	.643 @ 50	No pressure signs; not much faster than 23.6 grain load
100 AB (N)	1200-R	24.0	LC '13/FC	CCI 450	?	2.2	2437	1.10" @ 100	Dirty brass. Primers starting to flatten.
100 AB (N)	1200-R	25.8	various	CCI 41	1.53	2.252	?	<.75" @ 100	No pressure signs
100 AB (N)	AA5744	21.0	LC '11	Tula SRM	1.533	2.2	2625	?	Near max load, work up!
100 AB (N)	AA5744	20.0	LC '13/FC	CCI 450	?	2.2	2547	1.15" @ 100	Clean brass, primers starting to flatten.
100 AB (N)	AA2200	23.0	LC	CCI 41	1.53	2.2	??	.8" @ 50	No pressure signs
110 AB (N)	1200-R	23.0	LC '13	CCI 41	?	2.22	2350	?	No pressure signs
110 AB (N)	AA5744	20.5	LC '13	CCI 41	1.535	2.2	2508	?	MAX LOAD - HOT!!! Start lower by 1 grain, work up slowly
110 PH (Si)	1200-R	24.0	PMC	CCI 41	1.53	2.152	2479	?	Faint swipes, no loose primers
110 PH (Si)	1200-R	23.6	PMC	CCI 41	1.53	2.142	2462	.548 @ 50	No pressure signs
110 PH (Si)	1200-R	23.8	PMC	CCI 41	1.53	2.142	2440	.97 @ 50	No pressure signs; slower than 23.6 grain load
110 TSX (B)	AA5744	20.3	LC	Win	1.53	2.2	2502	1" @ 100	Should be good deer load; (hot, but only faint swipes)
110 BTHP (H)	AA2200	23.6	LC '09	CCI 41	1.525	2.175	2450	1" @ 100	No pressure signs, 24 grains may stretch primer pockets
110 BTHP (H)	1200-R	23.6	LC '09	CCI 41	1.525	2.175	2450	1" @ 100	No pressure signs, 24 grains may stretch primer pockets
110 BTHP (H)	1200-R	24.0	PMC	CCI 41	1.53	2.178	2508	?	Medium swipes, no loose primers
110 BTHP (H)	AA2200	23.6	Various	CCI 41	1.535	2.175	?	.75" @ 100	No pressure signs
110 Vmax (H)	1200-R	24.7	LC	CCI 41	1.535	2.185	2525	?	Warm, good for hunting rounds...
115 CC (N)	1200-R	23.2	Various	CCI 41	1.53	2.13	2424	.8" @ 100	No pressure signs
120 SST (H)	RE7	20.0	PMC	CCI 41	1.53	2.175	2226	?	Light swipes, no loose primers
120 SST (H)	1200-R	22.6	PMC	CCI 41	1.53	2.2	2323	.97 @ 50	No pressure signs
130 IntLk (H)	1200-R	22.0	LC13	CCI 41	1.535	2.17	2240	?	Slight flat primers