

.50-95 LOAD DATA, MODERN Uberti 1876 ONLY, 28" barrel

Bullet	OAL	Load #	Powder	Grains	FPS	Ft Lbs	AVE. 3-shot group size @ 50 yds	Comments
350-gr Ten-X Factory load (actual weight: 339-gr)	2.240	1	Factory		1,477	1,643	2.2"	Cast bullet with Slick Silver coating
300- gr Barnes FP Original 20,000 psi- starting loads	2.200	2	A 5744	40.0	1,652	1,818	1.2 ~ 1.5"	Consistent accuracy with all powders
		3	N133	55.3	1,657	1,829		
		4	H4895	60.7	1,744	2,027		
		5	IMR 4198	47.2	1,815	2,195		
300- gr Barnes FP Original less than 26,000 psi- max loads	2.200	6	N133	60.3	1,819	2,205	1.1"	
		7	IMR 4198	52.7	2,057	2,819	0.8"	Excellent hunting load. Expands to .79" with 97% retained weight (290 gr)
		8	A 2015	62.8	2,126	3,012	1.8"	Recoil similar to a 12 gauge
450-gr Barnes FP Original 20,000 psi- starting loads	2.200	9	H4895	46.4	1,336	1,784	1.7"	
		10	IMR 4227	32.1	1,363	1,857	1.1"	Two best starting loads
		11	IMR 4198	35.8	1,370	1,876	1.1"	
		12	IMR 3031	45.3	1,456	2,119	1.5"	
450-gr Barnes FP Original less than 26,000 psi- max loads	2.200	13	N133	46.7	1,402	1,965	1.0"	Accurate- modest recoil similar to 12 gauge
		14	H4895	50.5	1,473	2,169	1.1"	
		15	IMR 4198	40.2	1,546	2,389	1.2"	Top hunting load, but no expansion at this speed
		16	IMR 3031	48.8	1,582	2,501	1.4"	

Pressures are calculated using QuickLOAD- begin with starting loads. Oehler 35P chronograph used to record velocities. Barrel length is 28". All loads use Federal 215 Large Rifle Magnum primers, and Betram brass.