

# Accuracy and Velocities: 6.5 - 284 Norma

Bullet	Powder		COL (INS.)	Accuracy (INS.)	Velocity (FPS)
	(TYPE)	(GRS.)			
<b><u>VARMINT/BIG-GAME LOADS</u></b>					
Hornady 95-gr. V-Max	Varget	49.0	2.935	1.08	3302
Nosler 100-gr. B-Tip	H4831SC	54.0	2.980	0.88	3310
Sierra 120-gr. M-King	IMR-4350	44.8*	2.950	0.64	2676
Nosler 120-gr. B-Tip	RL-22	51.0	2.980	0.42	3083
Swift 120-gr. A-Frame	RL-22	51.0	2.910	1.16	3106
Nosler 125-gr. Partition	N-MRP	51.0	3.000	0.69	3114
Hornady 129-gr. SST	RL-19	48.0	2.985	1.24	2844
Hornady 129-gr. SP	H4831SC	51.0	2.965	0.94	2831
Swift 140-gr. A-Frame	H4831SC	48.0	2.905	1.29	2793
Hornady 140-gr. SST	IMR-7828	49.0	2.980	0.54	2812
Speer 140-gr. Grand Slam	H1000	51.0	2.900	1.38	2815
<b><u>TARGET LOADS</u></b>					
Hornady 140-gr. A-Max	V-N165	47.0	3.055	0.34	2568
Sierra 140-gr. M-King	IMR-4831	46.7*	2.970	0.29	2711
Sierra 140-gr. M-King	RL-22	47.0**	2.970	0.37	2739
Sierra 142-gr. M-King	IMR-4831	46.7*	3.040	0.38	2697

*\*Accuracy load recommended by Sierra*

*\*\*Accuracy load recommended by Cooper*

NOTES: All powder charges should be reduced by 10 percent for starting loads in long-action rifles and by 15 percent for short-action rifles. Hornady cases were used in all loads. Federal 210M primers in target loads and Federal 215 primers in all other loads. Accuracy shown for each load is an average of five three-shot groups fired at 100 yard. Velocity is an average of 15 shots clocked 12 feet from the muzzle of the 26-inch barrel of a Cooper Model 22. A Burris Signature 6-24X scope was used during the accuracy tests.