Cartridge

243 Win - 85/90 grain

Version 9.0

S.D.

80%

0.206





243 Win - 85/90 grain **MAXIMUM SAAMI O.A.C.L.** Partition®

6mm (.243"

B.C.

0.315

TESTED O.A.C.L.

2.680"

	i di titioni				obgii. Spitzei	2.000	- 0	.515	0.200
AccuBond®			AB	90gr. Spitzer	2.680"	0	.376 0.218		
Ballistic Tip®			BT	90gr. Spitzer	2.680"	0	.365	0.218	
Expansion Tip®			ET	90gr. Spitzer	2.680"	0	.403	0.218	
	Due to internal con	struction	differences	, always	begin with starting I	oads when using	g Expansion Tip® p	products.	
	CASE TYPE: Nosler				PRIMER TYPE		Rem 9 1/2		
CASE HOLDS: 52.8 Gr. WAT			TER	3			24" Lilja		
					BARREL Twist			1-10"	
POWDER POWDER CHG. TYPE GRS.				MUZZLE VEL. F.P.S.			LOAD DENSITY (VOLUME)		
	IMR 4320	37.0	MAX.	2002	r.P.J.				76%
	IIVIK 4320		* *	2890					72%
		33.0	•	2690					58%
	Umaan		MAX.						37%
	Hunter	44.5 42.5		3012					37% 33%
		42.5	•	2915					79%
	Norma 204		* MAX.						90%
	Norma 204	41.0	^ IVIAA.	2991					36%
		39.0		2870					30% 32%
	IMR 4451		* MAX.					_	32% 33%
	11VIN 445 I	39.0	" IVIAA.	2962			•		79%
		37.0		2791					75%
	H414	41.0 * MAX. 39.0	* MANV						31%
			3048			_		77%	
		37.0		2950					73%
	H4831SC		* MAX.						91%
	11403130	44.0	WITAX.	3017			_		37%
		42.0		2885					33%
	RL17	41.0	* MAX.						30%
		39.0	1111000	3016					76%
		37.0		2848					73%
	RL15	38.0	MAX.						75%
		36.0		2972					71%
		34.0		2745					57%
	IMR 4350	42.5	MAX.					_	36%
		40.5		3203				8	32%
			*	3182					78%
	IMR 4831		* MAX.					8	38%
	Most Accurate	41.5		3192				8	34%

2.710"

85gr. Spitzer

Powder Tested

39.5

In no event shall Nosler, Inc. be liable for any damages resulting from the use of this data."

All cartridge measurements are SAAMI maximum and due to variations from manufacturers actual measurements may vary "Because Nosler, Inc. has no control over the actual components selected, the manner in which they are assembled or the condition of the firearm used, no responsibility, either expressed or implied is assumed for the use of this data.

^{* =} Most accurate load tested

^{** =} Compressed load