## Cartridge

22 Nosler - 69/70 grain

Version 9.0

B.C.

0.305

0.370

S.D.

0.196

0.199

100%

96% 93%

93%

90%

87%





TESTED O.A.C.L.

2.260"

2.260"

22 Nosler - 69/70 grain							
MAXIMUM SAAMI O.A.C.L.		2.260					
Custom Competition®	CC	69gr. HPBT					

AccuBond®

				2.200		0.570	0.122	
Reduced Drag Factor™ RDF		RDF	70gr. HPBT	2.260"		0.199		
CASE TYPE:	Nosler		PRIMER TYPE			WSR	WSR	
CASE HOLDS:	33.3 Gr. WAT	ER	BARREL Length/Make BARREL Twist		24" H	24" H-S Prec. 1-8"		
					1-8"			
POWDER	POWDER CHG		MUZZLE VEL.		LOAD	LOAD DENSITY		
TYPE	GRS.		F.P.S.	5.			(VOLUME)	
H335	27.0 * MAX.	3006					82%	
	26.0	2912					79%	
	25.0	2818					76%	
W748	28.5 * MAX.	3045					89%	
	27.5	2949					86%	
	26.5	2853					83%	
TAC	28.5 MAX.	3052					87%	
	27.5 *	2938					84%	
	26.5	2824					81%	
Varget	28.0 * MAX.	3054					91%	
Most Accurate	27.0	2948					88%	
Powder Tested	26.0	2842					84%	
W760	32.0 * MAX.	3068			1	×* 1	101%	
	31.0	2972					97%	
	30.0	2876					94%	
AA 2520	28.5 * MAX.	3081					88%	
	27.5	2946					85%	
	26.5	2812					82%	
CFE 223	30.0 * MAX.	3087					90%	
	29.0	2982					87%	
	28.0	2877					84%	
RL15	29.0 * MAX.	3091					91%	
	28.0	2990					88%	
	27.0	2889					84%	

70gr. Spitzer

MAX. 3121

MAX. 3159

3019

2917

3027

2895

H380

**BL-C(2)** 

31.5

29.5

29.5

28.5

30.5 \*

30.5 \*

All cartridge measurements are SAAM I 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.

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

\* = Most accurate load tested

<sup>\* =</sup> Communication

<sup>\*\* =</sup> Compressed load