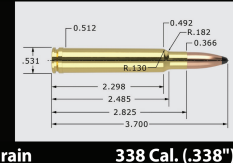
## Cartridge

340 Wby Mag - 200/210 grain

Version 9.0

0.250





340 Wby Mag - 200/	338 (		
MAXIMUM SAAMI O.A.C.I.	3 700"	TESTED O A C I	

<b>MAXIMUM SAAMI O.A.C.L</b>	-•	3.700"	TESTED O.A.C.L.	B.C.	S.D.
AccuBond®	AB	200gr. Spitzer	3.580"	0.414	0.250
CT® Ballistic Silvertip®	BST	200gr. Spitzer	3.580"	0.414	0.250

CT® Ballistic Silvertip® EST 200gr. Spitzer 3.580" 0.414
Expansion Tip® ET 200gr. Spitzer 3.550" 0.425

Due to internal construction differences, always begin with starting loads when using Expansion Tip® products.

Partition® PT 210gr. Spitzer 3.580" 0.400 0.263

CASE TYPE: Nosler PRIMER TYPE Fed 215

CASE HOLDS: 94.0 Gr. WATER BARREL Length/Make 26" Lilja

C/\SL III L.	INOSICI	I IMINIEM I II E	1 CG 213
CASE HOLDS:	94.0 Gr. WATER	BARREL Length/Make	26" Lilja
		BARREL Twist	1-10"
POWDER	POWDER CHG.	MUZZLE VEL.	LOAD DENSITY
TYPE	GRS.	F.P.S.	(VOLUME)
IMR 4320	69.0 MAX. 291	2	80%
	67.0 281	7	77%
	65.0 * 272	22	75%
N165	87.0 * MAX. 297	77	** 103%
	85.0 290	05	100%
	83.0 283	34	98%
H4831	87.0 MAX. 303	36	96%
	85.0 297	73	94%
	83.0 * 290	09	92%
RL19	85.5 MAX. 306	53	99%
Most Accurate	83.5 298	33	97%

14 105	07.0 " IVIAA. 2	.977	10370		
	85.0 29	905	100%		
	83.0 28	834	98%		
H4831	87.0 MAX. 30	036	96%		
	85.0 29	973	94%		
	83.0 * 29	909	92%		
RL19	85.5 MAX. 30	063	99%		
Most Accurate	83.5	983	97%		
Powder Tested	81.5 * 29	904	94%		
IMR 4831	85.5 MAX. 3	140	97%		
	83.5	050	95%		
	81.5 * 29	960	93%		
IMR 4350	83.5 MAX. 32	223	95%		
	81.5	109	93%		
	79.5 * 29	995	90%		
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

Declarise roosel, incl. has no control over the actual components selected, the intentient in wind in they are assembled of 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."

<sup>\* =</sup> Most accurate load tested

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