## Cartridge

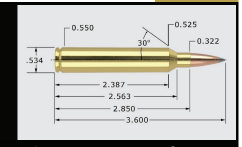
## 7mm Rem Ultra Mag - 168 grain

Version 9.0

83%

81%

## NOSLER



/ mm kem Oitra Mag -	100 grain	/ mm v	Lal. (.	<del>204</del> )
MAXIMUM SAAMI O.A.C.L.	3.600"	TESTED O.A.C.L.	B.C.	S.D.
A D 10 1 D ATIM	4.60 6 %	2.570"	0	0.000

 AccuBond® Long Range
 ABLR
 168gr. Spitzer
 3.570"
 0.616
 0.298

 Custom Competition®
 CC
 168gr. HPBT
 3.570"
 0.520
 0.298

 CASE TYPE:
 Nosler
 PRIMER TYPE
 WLRM

CASE HOLDS: 104.8 Gr. WATER BARREL Length/Make 24" H-	-S Prec.	
BARREL Twist 1-9"		
POWDER POWDER CHG. MUZZLE VEL. LOAD	DENSITY	
TYPE GRS. F.P.S. (VOLU	JME)	

IOWDEN	I OWDER CITO.	MOZZEL VEL.	LOAD DENSIT
TYPE	GRS.	F.P.S.	(VOLUME)
US869	100.0 MAX. 3037	7	98%
	98.0 * 2968	3	96%
	96.0 2899		94%
H1000	88.0 MAX. 3093		89%
	86.0 3033		87%
	84.0 * 2973		85%
Retumbo	92.0 MAX. 3097		94%
	90.0 * 3023		92%
	88.0 2949		90%

Powder Tested	80.0	3063			79%
Magnum	89.0	MAX. 3128			86%
	87.0	3061			84%
	85.0	* 2993			82%

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

3084

84.0 \* MAX. 3105

82.0

IMR 7828 SSC

Most Accurate

because Nosier, inc. nas no control over the actual components selected, the manner in which 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 Nosier, inc. be liable for any damages resulting from the use of this data."

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

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