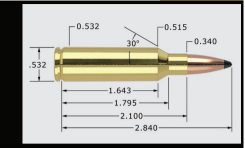
Cartridge

AccuBond®

300 RCM - 150/155 grain

Version 9.0





2,800"

300 RCM - 150/155 grain MAXIMUM SAAMI Q.A.C.L. 2.840"

30 Cal. (.308")TESTED O.A.C.L. B.C. S.D.

0.226

100%

0.435

Accubolid			7.0	130gi. Spitzci	2.000	-	. 733	0.220
Ballistic Tip®			BT	150gr. Spitzer	2.800"	0	.435	0.226
CT® Ballistic Silvertip®			BST	150gr. Spitzer	2.800"	0	.435	0.226
Expansion Tip®			ET	150gr. Spitzer	2.780"	0	.469	0.226
Due to internal con	struction	differences	, always	begin with starting loads when using Expansion Tip® products.				
Partition®			PT	150gr. Spitzer	2.800"	0	.387	0.226
Custom Competition®			CC	155gr. HPBT	2.760"	0	.450	0.233
CASE TYPE: Hornady				PRIMER TYPE			WLRM	
CASE HOLDS:	S: 65.0 Gr. WATE			BARREL Length/Make			24" Pac-Nor	
				BARREL Twist			1-10"	
POWDER POWDER CHG.			MUZZLE VEL.		LOAD DENSITY			
TYPE GRS.				F.P.S.			(VOLUME)	
RL15	57.5	* MAX.	3078				9	92%
Most Accurate	55.5		2967				8	39%
Powder Tested	53.5		2855					36%
Hybrid 100V								
,	61.5	MAX.						98%
,	61.5 59.5						٥	
,			3134				ğ	98%
W760	59.5		3134 3023 2912				<u>ç</u>	98% 94%
	59.5 57.5	*	3134 3023 2912				<u>ç</u> <u>ç</u> 1	98% 94% 91%
	59.5 57.5 62.0 60.0	*	3134 3023 2912 3150				<u>9</u> 9 1	98% 94% 91% 00%
	59.5 57.5 62.0 60.0	* MAX.	3134 3023 2912 3150 3033 2917			**	9 9 1 9	98% 94% 91% 00% 97%
W760	59.5 57.5 62.0 60.0 58.0	* MAX.	3134 3023 2912 3150 3033 2917			**	1 9 9 9 9	98% 94% 91% 00% 97%

AB 150ar, Spitzer

3026

63.0 *

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

because Nosier, inc. has no control over the actual components selected, the manner in which they are assembled of the condition of the finearm 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

^{** =} Compressed load