Cartridge

300 Win Mag - 125 grain

Version 9.0

B.C.

0.366

S.D.

86%

103%

100%

98%

102%

100%

97%

0.188





See Hilling 125 grain						
MAXIMUM SAAMI O.A.C.L	3.340"					
AccuBond®	AB	125gr. Spitzer				

300 Win Mag - 125 grain 30 Cal. (.308")

TESTED O.A.C.L.

3.340"

ACCUDONG		Au	123gi. Spitzei	J.J . U	0.500	0.100	
Ballistic Tip®		125gr. Spitzer 3.340"		0.366	0.188		
CASE TYPE:	Nosler		PRIMER TYPE			Fed 215	
CASE HOLDS:	85.8 Gr. WA	TER	BARREL Length/Make		24" L	24" Lilja	
			BARREL Twist		1-10	1-10"	
POWDER	POWDER CHG		MUZZLE VEL.		LOAI	LOAD DENSITY	
TYPE	GRS.		F.P.S.		(VOL	.UME)	
IMR 4350	75.0 * MAX	. 3350				93%	
Most Accurate	73.0	3220				91%	
Powder Tested	71.0	3090				89%	
N150	67.5 MAX	. 3377				93%	
	65.5	3309				90%	
	63.5 *	3241				87%	
H380	72.5 MAX	. 3390				89%	
	70.5	3280				86%	
	68.5 *	3170				84%	
N160	77.5 MAX	. 3406				100%	
	75.5	3312				98%	
	73.5 *	3217				95%	
RL15	68.0 * MAX	. 3424				83%	
	66.0	3310				80%	
	64.0	3196				78%	
IMR 4895	67.5 MAX	. 3468				86%	
	65.5	3363				83%	
	63.5 *	3258				81%	
H414	74.5 * MAX	. 3469				90%	
	72.5	3343				88%	

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

3218

3405

3309

3440

3361

MAX. 3500

84.0 * MAX. 3520

70.5

81.0

79.0

77.0

82.0

80.0

RL19

H4831SC

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

^{** =} Compressed load