Cartridge

35 Whelen - 250 grain

Version 9.0

NOSLER

┌0.441

MAXIMUM SAAMI O.A.C.L	•
Partition®	DT

.473	17° 30′	L ₀ .	388
_		-	-
	35 (Cal. (.:	358"
	TESTED O.A.C.L.	B.C.	S.D.
pitzer	3.330"	0.446	0.279

grall	1	33	Ca
L.	3.340"	TESTED O.A.C.L.	B.
PT	250gr. Spitzer	3.330"	0.4
	PRIMER TYPE		
	Ĺ.	PT 250gr. Spitzer	L. 3.340" TESTED O.A.C.L. PT 250gr. Spitzer 3.330"

Partition®			PT	l
CASE TYPE:	Nosle	r		Ī
CASE HOLDS:	62.2	Gr. WAT	ER	

ileleli 230 graili							310 (O		
UM S	AAMI	O.A.C.I	L .	3.340"	TESTED O.A.C.L.	В	.C.	S.D.	
®			PT	250gr. Spitzer	3.330"	0	.446	0.279	
PE:	Nosle	r		PRIMER TYPE			Fed 2	10	
LDS:	62.2	Gr. WAT	ER	BARREL Length/Make		BARREL Length/Make 26" F		26" Pa	ac-Nor
				BARREL Twist			1-14"		

MAXIMOM 3	AAIVII	U.A.C.I	-•	3.340	ILSILD O.A.C.L.	
Partition®			PT	250gr. Spitzer	3.330"	1
CASE TYPE:	Noslei	r		PRIMER TYPE		
CASE HOLDS:	62.2 Gr. WATER		BARREL Length/Make			
				BARREL Twist		
POWDER	POWD	ER CHG.		MUZZLE VEL.		
TYPE	GRS.			F.P.S.		

2310

2393

2314

2411

2326

MAX. 2472

MAX. 2497

TYPE	GRS.		
POWDER	POWD	ER CHG.	
CASE HOLDS:	62.2	Gr. WATER	I
CASE TYPE:	Nosler		

CASE TYPE:	Nosier		
CASE HOLDS:	62.2	Gr. WATER	BA
			BA
POWDER	POWD	ER CHG.	М
TYPE	GRS.		F.

C/ 13L 111 L.	1105101			
CASE HOLDS:	62.2	Gr. WA	ΓER	В
				В
POWDER	POWD	ER CHG		M
TYPE	GRS.			F.
ΔΔ 2015	48 N	MAX	2400	

CASE HOLDS:	62.2	Gr. WATER	BA
			BA
POWDER	POWDER CHG.		
TYPE	GRS.		F.I
AA 2015	48.0	MAX. 2400	

47.0 *

48.0 *

53.0

51.0

49.0 *

52.0 50.0

46.0 2313 44.0 * 2227 **AA 2495** MAX. 2453 51.0 49.0 2381

AA 2520

IMR 4320

- **RL15** MAX. 2506 53.0 51.0 49.0 *
- 2416 2327 MAX. 2546 H380 59.0 2473 57.0 55.0 * 2400
- Varget 55.0 * MAX. 2591 53.0 Most Accurate 2506 51.0 Powder Tested 2421 **IMR 4064** 55.0
 - MAX. 2598 53.0 * 2503 51.0 2409 H4895 55.0 * MAX. 2613

53.0

51.0 2461 W748 58.0 * MAX. 2643 56.0 2569 54.0 2496

- - LOAD DENSITY (VOLUME) 88%

84% 80% 93% 90% 86%

86%

- 83% 80% 93% 89% 86% 89% 85% 82% 100% 96% 93%
- 96% 92% 89%

98%

94%

91% 97%

94%

90%

97% 94%

90%

2537

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

^{** =} Compressed load