

340 Weatherby Magnum

Case: Norma

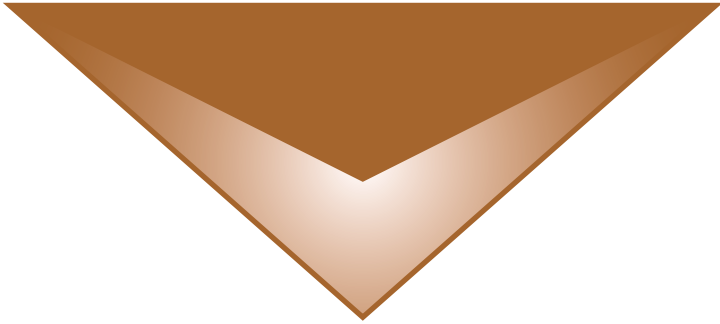
Primer: Federal 215

Case Trim: 2.815"

Barrel Length: 24"

Twist Rate: 1:10"

Barrel: Wiseman



Maximum Loads Should Be Used With Caution - Always Start With Minimum Loads.

**Most Accurate Load*

[°] Compressed Load

340 Weatherby Magnum



160-grain TTSX FB
Sectional Density .200
Ballistic Coefficient .342
C.O.A.L 3.650"

Suggested Bullet Use



Powder	Minimum		Maximum	
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)
H380	81.0	3247	86.0	3430
IMR 4007 SSC	85.0	3331	90.0	3489
*Win 760	87.5	3294	92.5	3483
Viht N550	85.0	3324	90.0	3510
H4350	88.0	3334	93.0	3478
Hunter	90.0	3317	95.0	3509



185-grain TSX BT
Sectional Density .231
Ballistic Coefficient .352
C.O.A.L 3.610"

Suggested Bullet Use



Powder	Minimum		Maximum	
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)
Win 760	81.0	3099	86.0	3247
Viht N550	79.5	3103	84.5	3267
*IMR 4350	85.0	3133	90.0 ^c	3295
H4350	83.0	3088	88.0	3253
Hunter	84.5	3115	89.5	3260
RL 19	88.5	3109	93.5 ^c	3257



185-grain TTSX BT
Sectional Density .231
Ballistic Coefficient .432
C.O.A.L 3.660"

Suggested Bullet Use



Maximum Loads Should Be Used With Caution - Always Start With Minimum Loads.

*Most Accurate Load

^c Compressed Load

340 Weatherby Magnum



210-grain TSX BT
Sectional Density .263
Ballistic Coefficient .404
C.O.A.L 3.620"

Suggested Bullet Use



Powder	Minimum		Maximum	
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)
*Viht N550	75.0	2819	80.0	3035
IMR 4350	80.0	2886	85.0 ^c	3062
H4350	79.0	2863	84.0	3041
RL 19	85.5	2965	90.5 ^c	3112
IMR 4831	82.5	2906	87.5 ^c	3071
IMR 7828 SSC	87.0	2893	92.0 ^c	3066



210-grain TTSX BT
Sectional Density .263
Ballistic Coefficient .482
C.O.A.L 3.660"

Suggested Bullet Use



225-grain TSX FB
Sectional Density .281
Ballistic Coefficient .386
C.O.A.L 3.620"

Suggested Bullet Use



Powder	Minimum		Maximum	
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)
H4350	77.0	2765	82.0	2921
Hunter	80.0	2777	85.0	2918
RL 19	82.5	2812	87.5 ^c	2981
IMR 4831	81.0	2782	86.0 ^c	2944
MagPro	92.0	2899	98.0 ^c	3009
*IMR 7828 SSC	86.0	2789	91.0 ^c	2970



225-grain TTSX BT
Sectional Density .281
Ballistic Coefficient .514
C.O.A.L 3.660"

Suggested Bullet Use



Maximum Loads Should Be Used With Caution - Always Start With Minimum Loads.

*Most Accurate Load

^c Compressed Load

340 Weatherby Magnum



250-grain TSX FB
Sectional Density .313
Ballistic Coefficient .425
C.O.A.L 3.620"

Suggested Bullet Use



250-grain LRX BT
Sectional Density .313
Ballistic Coefficient .602
C.O.A.L 3.640"

Suggested Bullet Use



Powder	Minimum		Maximum	
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)
IMR 4350	75.5	2601	80.5 ^c	2774
H4350	73.0	2592	78.0	2739
RL 19	80.0	2641	85.0 ^c	2813
Viht N560	84.0	2689	89.0 ^c	2847
IMR 4831	78.0	2617	83.0 ^c	2791
MagPro	86.0	2714	93.5 ^c	2825
*RL 22	82.5	2679	87.5 ^c	2835
IMR 7828 SSC	82.0	2612	87.0 ^c	2804



265-grain LRX BT
Sectional Density .331
Ballistic Coefficient .575
C.O.A.L 3.700"

Suggested Bullet Use



Powder	Minimum		Maximum	
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)
Hybrid 100V	70.0	2501	75.0 ^c	2672
IMR 4831	73.0	2516	78.0 ^c	2680
Hunter	68.5	2505	73.5	2622
A 3100	73.5	2511	78.5 ^c	2680
H4831 SC	74.0	2559	79.0 ^c	2657
*RL 22	77.0	2532	82.0 ^c	2724

Maximum Loads Should Be Used With Caution - Always Start With Minimum Loads.

*Most Accurate Load

^c Compressed Load

340 Weatherby Magnum



280-grain LRX BT
 Sectional Density .350
 Ballistic Coefficient .667
 C.O.A.L 3.700"

Suggested Bullet Use



285-grain TSX BT
 Sectional Density .356
 Ballistic Coefficient .585
 C.O.A.L 3.700"

Suggested Bullet Use



Powder	Minimum		Maximum	
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)
RL 17	62.8	2317	69.7	2567
Hunter	64.1	2290	71.2	2548
Hybrid 100V	61.8	2321	68.7 ^c	2522
Superformance	67.5	2323	75.0 ^c	2546
H4831 SC	68.4	2315	76.0 ^c	2550
IMR 4831	67.4	2330	74.9 ^c	2573
*RL 22	74.4	2438	82.6 ^c	2653

RECOMMENDED TWIST 1:10" OR FASTER

Maximum Loads Should Be Used With Caution - Always Start With Minimum Loads.

*Most Accurate Load

^c Compressed Load