

Hornady Handbook of Cartridge Reloading

8th Edition Errata

Page 170 **223 Remington**

The amount listed under the 2600 fps column for TAC powder should be 22.9 grains.

Page 298 **257 Roberts**

Load data for IMR 4831 should read:

Powder	2400	2500	2600	2700	2800
IMR 4831	36.8 gr.	38.5 gr.	40.1 gr.	41.7 gr.	43.3 gr.

Page 369 **270 Winchester**

Max charge for RL 22 is 59.7 gr in the 3000 fps column

Page 472 **300 Savage**

160gr FTX C.O.L: 2.425"

Page 478-479 **30 Remington AR**

Rifle: Remington R-15

Barrel: 22", 1 in 10" Twist

Case: Remington

Primer: WSR

Maximum C.O.L: 2.260"

Max. Case Length: 1.530"

Case Trim Length: 1.520"

Page 517-522 **30 TC**

Rifle: TC Encore

Barrel: 26"

Primer: WLR

Maximum C.O.L: 2.660"

Max Case Length: 1.920"

Case Trim Length: 1.910"

110 gr C.O.L: Tipped bullets: 2.575" RN bullets: 2.410"

130 gr C.O.L: 2.58"

150-155 gr C.O.L: Tipped bullets: 2.645" RN bullets: 2.520"

165-168 gr C.O.L: 2.645"

178-180 gr C.O.L: 2.645"

190 gr C.O.L: 2.645"

Page 559 **300 Ruger Compact Magnum**

Maximum C.O.L: 2.840"

Max Case Length: 2.10"

Case Trim Length: 2.090"

Page 628 **8mm X 68mm S**

Disregard all 195 Grain Bullet load data for this cartridge. Use the following data:

Powder	2500 fps	2600 fps	2700 fps	2800 fps	2900 fps
IMR 4350	56.6 gr.	59.4 gr.	62.3 gr.	65.2 gr.	68.1 gr.
H4350	57.0 gr.	59.8 gr.	62.6 gr.	65.4 gr.	68.2 gr.
IMR 4831	60.2 gr.	62.8 gr.	65.3 gr.	67.9 gr.	70.4 gr.
Viht N 160	62.7 gr.	64.9 gr.	67.0 gr.	69.1 gr.	
A 3100	64.1 gr.	66.4 gr.	68.6 gr.	70.9 gr.	
Norma MRP	65.5 gr.	67.6 gr.	69.8 gr.	72.0 gr.	
RL 19	63.2 gr.	66.2 gr.	69.1 gr.	72.1 gr.	

Page 643 **338 Ruger Compact Magnum**

Maximum C.O.L.: 2.840"
185 gr GMX C.O.L.: 2.830"
200 gr SST C.O.L.: 2.845"

Page 671 **357 Magnum**

For the 140gr FTX, Case Trim Length: 1.240"

Page 675 **35 Remington**

200gr FTX, C.O.L.: 2.495"

Page 689 **9.3 X 62**

Maximum C.O.L.: 3.290"
Max Case Length: 2.420"
Case Trim Length: 2.410"

Page 725 **416 Remington Magnum**

C.O.L. for DGS: 3.520"
C.O.L. for DGX: 3.490"

Page 739 **444 Marlin**

Load data for AA1680 should read:

2000 fps	2050 fps	2100 fps	2150 fps	2200 fps	2250 fps	2300 fps
34.2 gr.	36.4 gr.	38.6 gr.	40.8 gr.	43.1 gr.	45.3 gr.	47.5 gr.

Page 767 **470 Nitro Express**

400 Grain Bullet diameter: .475"
570 Grain Bullets should be labeled 500 Grain Bullets

Page 962 **10mm Auto**

180gr data section, do not exceed 14.2 grains of Accurate No. 9 powder.

Page 968 **41 Remington Magnum**

Do not use Alliant Blue Dot powder in the 41 Rem Mag.

Page 1020-21 460 S&W Magnum

For 240gr loads with A No. 9, it is not recommended to use less than 34.0gr of powder.

For 300gr loads with A No. 9, it is not recommended to use less than 30.0gr of powder.

Page 1030-31 500 S&W Magnum

Max C.O.L.: 2.250"

Max value for A No. 9 is 44.1gr at 1950 fps.