Hornady Handbook of Cartridge Reloading – 9th Edition Errata

Page 150, 223 Rem 50gr GMX – C.O.L. is 2.165”

Page 155, 223 Rem Service Rifle 70gr GMX – Footnote C.O.L. should read 2.235”

Page 286, 6.5 Grendel, 95-100 grain data, the CFE 223 line should read:

<table>
<thead>
<tr>
<th>Powder</th>
<th>2300</th>
<th>2400</th>
<th>2500</th>
<th>2600</th>
<th>2650</th>
<th>2700</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFE 223</td>
<td>28.5gr.</td>
<td>29.7gr.</td>
<td>31.0gr.</td>
<td>32.2gr.</td>
<td>32.9gr.</td>
<td>33.5gr.</td>
</tr>
</tbody>
</table>

Page 310, 6.5mm Rem Mag – Under the 95-100 grain data, the 3,200 fps load for IMR 4350 should be 52.2 grains.

Page 356, 7mm Rem Mag, IMR 7828, first and second columns should read 55.5gr and 58.9gr respectively.

Page 380, 300 Whisper/AAC Blackout – Case schematic and case (max and trim) lengths are from an early, non-standardized version. Max Case length should be: 1.368” and Case Trim Length should be: 1.358”. Also, 110gr FMJ (#3017) & 110gr RN (#3015) C.O.L. should be 1.790”


Page 393, 7.5x54mm MAS – Under the 150-155 grain data, Win 760, the 2200 fps column should be 40.6gr and the 2300 fps column should be 42.8gr.

Page 386, 300 Whisper/Blackout – Under the 225 grain data, due to firearm variances, it is not recommended to load below the 1,000 fps data.

Page 401, 307 Winchester – Under the 160 grain data, IMR 4895 max charge should be 38.6 grains.

Page 481, 300 Win Mag – Under 150-155 grain data, Win Supreme 780 should read 79.2 grains under the 3,200 fps column.

Page 560, 338 Lapua Mag – Under 250 grain data, for 250gr BTHP, #33361, C.O.L. should be 3.625”

Page 618, 416 Rigby – Under 400 grain data, C.O.L.’s should read 3.580”

Page 632, 44-40 Winchester – Under the 205 grain data, the powder listed as Clays should be Universal (formerly Clays Universal).

Page 641, 45 Colt - Under the 255 grain data, the powder listed as Clays should be Universal (formerly Clays Universal).

Page 646, 45-70 Gov’t 325gr FTX – First column velocity should read 1350 fps.

Page 774, 357 Sig, Under 100 grain data, Unique and Universal powder names should be swapped. Unique starts at 6.4 grains through 9.2 and Universal starts at 6.3 grains through 7.5 grains.

Page 820, 10mm Auto, 180gr data section, do not exceed 14.2 grains of Accurate No. 9 powder.

Page 828, 44 Special, Max case length should be 1.160” and case trim length should be 1.150”