

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 1

Hammer Hunter Load Data (rev 1: 6-12-21)(6-14, 16,21, 23,26,28,29)(7-7,11,12,21,22,27)(8-1,4,9,12,17,18,19,20,30)(9-8,20)(10-5,20)(11-3, 10, 11, 14,18)(12-1, 8,11, 20,23)(1-01-22, 27)(2-15,26)(3-19,28)(4-4,7,17,26)(5-16,31,)(6-28)(7-5, 26)(8-15,22)(9-18)(10-3, 20)(11-8, 18, 21)(1/2/23)

17 H Hornet (bodeen)	21 HH	24", 1-9", CZ 527	FC 1/8th T FCD	BR 4	1.628 OAL, 0.015 off	CFE Blk	12.4 12.5 12.6 12.7 12.8	3436 3472 3482 3483 3531	0.375 grp slight bolt lift
17 Rem (bodeen)	21 HH	24" 700, 1-9	Rem, 1/8th T FCD	BR 4	2.055 OAL, 0.017 off	H 4895	23.7 24.0 24.3 24.6 24.2 (3)	4444 4388 4451 4549 4376 av.	Sticky bolt 0.42", cooler day
204 Ruger (just_jon)	31 HH	26" T/C full bull, 1-12"	Norma new, .020 jump 2X fired, 1/8th T FCD, .004 nk ten	F 205 F 205	2.26 OAL 2.257 OAL	IMR 8208 XBR	27.7 28.1 28.4 28.7 29.0 29.3	4079, es 18, sd 7 4137 4208 4288 4342 4370	No testing, just chose mid-range load, grouped .226. quit es 65, sd 25 1.24 grp es 25, sd 10 .64 grp es 20, sd 7, .27 grp es 14, sd 6 .21 grp es 30, sd 12 .37 grp
204 Ruger	31 HH	22", 1-12"	Hornady	CCI BR 4	2.167	H Bench	26.8	3938	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 2

(cbjr)		Rem 700	1X, ¼ T FCD, 1 st PDR			mark	27.2 27.6 28.0 28.4 28.8 29.1 29.4	3968 4042 4105 4160 4214 4285 ?	1.5" 0.3" 0.55"
204 Ruger (just_jon)	31 HH	26", 1-12" Ruger	2X Norma, 1/8th T FCD, .004 nk ten	F 205	2.257	IMR 8208 XBR	28.1 28.4 28.7 29.0 29.3	4137 4208 4288 4342 4370	Grp 1.24 es 25, sd10, 0.64 grp es 20, sd 7, grp 0.27 es 14, sd 6, grp 0.21 es 30, sd 12, grp 0.37
22 K-Hornet (tthetinkerer)	33 SH	CZ 527, 20.6", 1-16"	Rem	CCI 500	1.663 OAL, 0.028" off	H 110	14.9	3544	ES/SD 3/1.7!!!!
22 Hornet (unclecroc)	33 SH	22", 1-16", Browning A Bolt	Rem (partial sized) 1/4T FCD	CCI 400	1.665	H 110	11.4 11.8 12.2 12.8 13.0 13.2 13.4	3047 3015 3067 3216 3173 3235 3266	(Skipped some to save space) All shots within 1 ¼"! No pressure throughout. Capacity limiting factor
22 Hornet (cbjr)	35 HH	20", 1-14, Ruger	Win, trimmed	WSR	1.777	Lil'Gun	13.1	3050	0.4"

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 3

		factory 77/22	to 1.388" ¼ T FCD, 2 nd PDR			H 110	12.9	3218	0.55" (brass had been trimmed short by previous owner)
22 Hornet (Riceman)	35 HH	24", 1-16" Win Mod 43	PPU	F 205	1.700	H 110	11.5 12.0 12.5 12.3	2913 3054 3142 3128av	Es 2
222 Rem (unclecroc)	35 HH	26", 1-14" Win?	Rem	Rem 7 1/2	2.050	Accurate 2200	2405	3755	Sd 7, ½" grp
.223 Rem (Kodiak)	35 HH	Savage 22", 1-9"	Rem	CCI 41	2.140 OAL	IMR 4198	21.0 21.5 22.0 22.5 22.9	3371 3494 3569 3598 3608	No pressure. Will continue
						CFE 223	28.0 28.5 29.0 29.5	3476 3509 3597 3652	No pressure. Max powder
.223 Rem (Riceman)	35 HH	Wby, 22", 1-12"	????	F 205	2.094 OAL	H 322	26.0	3685	
22 CM (joe16)	35 HH	Rem M7, SSHS, 19",	Peterson	F 210	????	Bench mark	40.5	4160	0.75"

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 4

		1-7", 1/3 FCD crimp							
220 Swift (unclecroc)	35 HH	Ruger 26", Tw ??	Win	CCI BR 2	2.555 OAL	Varget	44.5	4600	0.5 or better
22-250 AI (just_jon)	35 HH	26" T/C, 1-12"	Lapua, 3x, ¼ T FCD, top groove	F 205	2.230 OAL	Varget	43.2 43.5 43.8 44.1 44.4	4270 4323 4369 4418 4457	ES 24, SD 11, 0.54"
						IMR 8208	43.8 44.1 44.4 44.7	4780 4792 4839 4872	ES 18, SD 11, 0.39"!
						VV N 140	44.8 45.1 45.4 45.7	4598 4599 4679 4684	ES 29, SD 12, 0.44!
22-250 (250cent)	35 HH	Bbl???, 1-14"	Nosler/PPU	WLR	2.224 OAL 1.975 bto	IMR 4166	38.5	4166	0.5@200 yds
22-250 (Riceman)	35 HH	Win M70, 24", 1-8"	????	WLR	2.260 OAL	Varget	40.0	4262	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 5

22 K Hornet (JMW67)	44 HH	21" Brux, 1-12", CZ 527	Win, crimped	Fed sml pistol mag	1.790, .050 jump	H 110	13.8	3058	.380 moa
22-250 AI (just jon)	44 HH	TC Encore, 26", 1-12"	Lapua 3X .002 nk ten, 1/8 th T FCD	F 210	2.265"	Varget	42.8 43.3 43.8 44.3 44.8	4167 4252 4285 4337 4413	1.22" 1.07" .62" .47" .51"
					Still no	pressure			
22-250 (bodeen)	44 HH	24", 1-14" Rem	FC, 5x, 3/16 T FCD	F 2101	2.327 0.116 off	IMR 4895	34.9 35.7 36.1 36.5 36.9 37.3 36.5	3517 3709 3707 3754 3858 3901 group (3)	Flatten primer, swipe Shot @ 121 yds, 0.58, to revisit 36.1
22-250 (Riceman)	44 HH	Win M70, 24", 1-8"	????	WLR	2.233 OAL	Cfe223	41.0	4185	
.223 Rem (Northkill)	52 HH	22", 1-9", Rem VTR	Win	WSR	2.230	Ramshot TAC	28.5	3400	
.223 (Riceman)	52 HH	Aries scr, 20", 1-8"	????, FCD	F 205	2.310 OAL	IMR 4198	21.5 22.0	3264 3326	ES 15 SF 2.31 ES 15, Ejt, too hot
22-250	52 HH	Win M70,	????, 1/8	WLR	2.356 OAL	H 4895	35.0	3875	½ moa, Sf 2.45

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 6

(Riceman)		24", 1-8"	T FCD						
.223 Rem (tthetinkerer)	52 HH	Howa 20" bbl, 1-8"	Lake City	WSR	2.230 OAL	Ramshot X-term	26.4 26.7 27.0	3338 3390 3422	
.223 Rem (tthetinkerer)	60 HH	20", AR????	Lake City 2020, med crimp	CCI 450 (CCI 41, BR 4)	2.230 OAL 2.220 OAL 0.051 off 2.261 .010 off	AA 2460 VV N 133	25.0 26.2 23.9 24.6 24.8 25.0 24.7	3105 3245 3205 3306 3319 3321 3290	(SAAMI) (CIP) (SAAMI) (CIP) " " wide node from 24.7-25.0gr 0.98" 0.77" can likely improve with more crimp
.223 (nztahr)	60 HH	20", Rem Mod 7, Tw?	Geco	????	????, 0.20 jump	Varget, also tried CFE223 & H2206	27.0	Est 3100	0.5 moa, very compressed
.223	60 HH	18", 1-8",	LC, med	CCI 41	2.225 OAL	VV N 133	21.5	2825	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 7

(redram99)		Wylde	crimp				21.8 22.2 22.4 22.8	2825 2876 2894 2942	
.223 (Riceman)	64 HH	Aries scr 20", 1-8"	????	205M	2.228 OAL	CFE 223	26.5	3010	SF 1.69
.223 Rem (tthetinkerer)	64 HH	Howa 20", 1-8"	LC 2020	CCI 450	2.237 OAL	Ramshot Xterminator	24.8	3047-3100	0.35 grp
22-250 (Riceman)	64 HH	Win M70, 24", 1-8"	????	WLR	????	Cfe223	37.5	3625	Sf 1.8
22 CM (joe16)	64 HH	Rem M7, SSHS, 19", 1-7", no crimp	Peterson	WLR	????	IMR 4831	44.4	3503	0.75" group
.223 Rem (tthetinkerer)	60 HH	20", AR????	Lake City 2020, med crimp	CCI 450 (CCI 41, BR 4)	2.230 OAL	AA 2460 VV N 133	25.0 26.2 23.9 24.6 24.8 25.0	3105 3245 3205 3306 3319 3321	(SAAMI) (CIP) (SAAMI) (CIP) " "

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 8

									wide node from 24.7-25.0gr
.223 (redram99)	70 HH	18", 1-8", Wylde	Starline new, med crimp	CCI 41	2.249 OAL	Power Pro Varmint	25.6 25.7 25.8 25.9 26.0	3004 2985 2995 2967 3036	
.223 Wylde (hockeynick)	70 HH	18", 1-8" RRA R3 Competition	IMI, FCD crimped?	CCI 400 CCI 450	2.260 OAL same	H 322 Alliant 1680	21.9 19.8	2702 2721	.336 @ 100 .516 @ 100
22-250	70 HH	Tikka, 22.4", 1-8"	Lapua, 1/8 th FCD	CCI 250	????	IMR 4166	30.0 31.0 32.0 33.0 34.0 35.0	2945 3029 3154 3258 3351 3511	From here on groups great! 0.44@200 A little bolt sticky
22 CM (wildcatdog)	73 HH	24" Criterion, 1-7"	ADG Lapua SRP	F 210 F 205	2.659 OAL, .045 off 2.668 .046 off	Win Sta-Ball Norma MRP	41.0 43.0	3305 3233	7/8" grp 0.5"
220 Swift	73 HH	26" Bartlein,	Norma,	F 210	OAL 2.855	H 1000	41.5	3208	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 9

(roper406)		1-7"	1/8 th T FCD				42.0 42.5 43.0 43.5 44.0	3265 3277 3313 3341 3374	es 6
6mm ARC (6mmarc)	55 HH	22", 1-7.5 PacNor, CZ 527	Lapua 6.5 Grendel resized	Rem 7.5	1.940 OAL 1.950 1.960	Acc 2200 low 20s F	27.5	3330s	1.9 moa 1.27 moa 0.84 moa, going to another powder
243 Win (yaddio)	55 HH	Rem 700, 24", 1-10"	Lapua	F 210	2.556 OAL	Win 760	52.5	4188	.650"
243 Win (just jon)	55 HH	14", 1-9", Savage	Starline new	CCI 200	2.567 OAL	IMR 8208 H BL -C2	42.0 42.5 43.0 43.5 44.0 45.7 46.2 46.7 47.2 47.7	3331 3404 3401 3492 3549 3377 3474 3526 3551 3629	1.43" 1.20" 1.01" 1.12" 1.20" no pressure 0.96" 1.13" 0.67" 0.73" 0.63" no pressure
243 Win (Riceman)	55 HH	Ruger Amer 22", 1-9"	R-P	WLR	????	Win 760	52.0	4025	5/8 moa, Sf 3.04

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 10

243 A I (gltaylor)	55 HH	26", 1-9", Rem 788, Bartlein	Lapua X5, No Crimp	F 210	2.525 oal, .115 jump!	W 760 to work on this some more	49.0 50.0 51.0* 52.0 53.0 51.5	3941 4058 4145 4222 4292 4163av	SF 3.04 @ 4K Slight bolt, ejt hvy bolt, stop 0.70 moa
6mm Rem (bojo34)	55 HH	24", 1-10",	Hornady 1x, ¼ T FCD	WLR	2.365 BTO	Varget 53°F	49.0	4140	0.7 moa SF: 2.4 @ sea level sd 6.4
6mm Rem (just_jon)	55 HH	26", 1-10", T/C	R-P, 2X, 1/8th T FCD	F 210	2.705	W 760 IMR 3031	51.0 51.5 52.0 52.5 53.0 43.0 43.5 44.0 44.5 45.0	3990 4064 4086* 4086 4177 3966 4016 4089 4087 4152	Grp 1.45 es 18, sd 8, grp 0.65 es 11, sd 5, grp 0.42 es 108, sd 45, 1.23? es 43, sd 22, 0.96 es 12, sd 5, grp 0.39 grp 1.23 es 11, sd 5, grp 0.56 es 2, sd 1, grp 0.21 es 9, sd 3, grp 0.32
6x45 (.223 based) (snox801)	70 HH	????	Lapua	CCI 400	2.32 OAL	CFE 223	27.0	????	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 11

243 Win (338weather by)	70 HH	20", tw ???	Hornady 1X, 1/2T FCD	CCI 200	2.700 OAL	Varget	41.7	3568	0.5 moa
243 Win (oxn)	70 HH	Howa ????	Barnes, 1/4 th T FCD	F 210	.050 jump	H 4350	43.5	3100	.5"
243 Win (huntemhigh)	70 HH	Howa 24", tw ?	???	???	???	Varget	42.5	3650	Bug hole groups
243 (SSgt G Cody)	70 HH	Rem Var Special, tw ?	????	Win LRM	????	H 414	43.0	3360	0.5 @ 200
243????? (338 weatherby)	70 HH	Sav 11XP, 20", 1-10"	Hornady 1X	CCI 200	2.700 OAL	Varget	40.0 41.1 42.0 42.3 42.6 42.9	3337 3458 3556 3585 3616 3626	Slight crater Slight crater 0.75" grp
243 Win (oxn)	70 HH	Howa 1500, tw ?? lgth ??	Barnes, ¼ T FCD	F 210	0.050 off	H 4350	43.5	3100	0.5 moa
243 Win (yaddio)	70 HH	Rem 700, 24", 1-10"	Lapua	F 210	0.050 off	RL 15	42.0	3663	0.8 group

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	--------------------------------------	------------------	-------------------	--------	------	--------	--------	----------	---

Page 12

[illegible]

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 13

6X45 (6-223) (hockeynick)	71 SH	PSA-15, 18" bbl, 1-9"	Lake City (IMI) Lee FCD	CCI 400	2.190 OAL	Accurate 1680	23.0	2953	.605" grp
243 (helsyeah)	80 HH	Savage 22", 1-9.25"	Hornady	CCI 250	OAL 2.710	RL 26	49.0	3400	1" grp
243 (Muddyboots)	80 HH	26", 1-9.25", Rem Varmint	Hornady 1X	F 210	.042 off, OAL 2.747	IMR 4064	40.0 43.7	3252 3470	Start
						W 760	46.0 48.5	3427 3603	Start Still working on this
						RL 16	44.5 46.0	Start 3603	ejector
243 Win (CaptDru)	80 HH	22", 1-9", Ruger	Win	F 210	2.700 OAL, .020 Jump	RL 16	45.0	3300	.5" grp, no pressure 1.59 SF
6mm Rem (redside)	80 HH	Mod 70, 22", 1-9"	?????, ¼ T FCD,	CCI 200	?????	IMR 4350	45.5	3200	0.8"
243 Win (cbjr)	83 SH	Savage 22", 1-9.25"	Rem, ¼ T FCD	F 210	????	Staball 6.5	43.0 44.0 45.0 46.0 47.0	3204 3266 3315 3411 3508	Sub moa group

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 14

243 Win (Riceman)	83 SH	Ruger Amer 22", 1-9"	Win	WLR	2.655 OAL	VV N540	39.0 40.0 41.0	3092 3198 3340	0.75 moa
243 AI (gltaylor)	83 SH	26" Bartlein, 1-9" tw	Lapua no crimp	F 210	OTB 3.182 .050 jump	RL 16	45.5	3495	Shoots ragged hole SF 1.56 @ 3K
.243 Win (Riceman)	88 SH	Win M70, 24", 1-10"	R-P, 1/8 T FCD	WLRM	2.536 OAL	RL 16	41.5	3100	
6mm CM (bsnyder)	88 HH	22", 1-7.75", Ruger	Nosler	F 210	OAL 2.790	H 4350	45.0	3354	Safe in my rifle, but MAX. Work up slow
6mm CM (PapaSmurff)	88 HH	26", 1-7.5" Bergara	????	????	2.222 CBTO	H 4350	43.0	3360	
6mm Rem AI (jrmyers51)	88 HH	????	????	????	????	H 4831	53.5	3530	.250 @ 200 yds.
6mm ARC (Eric H)	101 HH	24", 1-7.5"	Re-formed 6.5 Grendel	CCI 450	1.681 OTB	Varget	27.3	2738	.310"
6 CM (lancetkenyon)	101 HH	24", 1-7.5"	Lapua srp	F 205	2.253 CBTO, .050 jump	H 4350	43.0	3234	suppressed

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 15

[illegible]

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	--------------------------------------	------------------	-------------------	--------	------	--------	--------	----------	---

Page 16

[illegible]

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 17

25-06 (timj)	92 HH	24", 1-10", Mod 70	Federal	F 210	3.250 OAL, 0.026 jump	Magpro	64.0	3530	
25-06 (Riceman)	92 HH	Rem 700, 24", 1-10"	Bertram, ¼ T FCD	CCI 250	3.181	VV N560	56.0 57.0 58.0	3320 3429 3500	Sf 1.5
25-06 AI (Fedwell)	92 HH	Douglas, 26", 1-7.5"	????	F 210	????	Shooters World Precision (Varget)	56.0 57.0	3913 3996	Pressure, blown primer, stop
25 WSSM (huntemhigh)	92 HH	22", tw ?	Win	F 210	????	Ramshot Big Game	47.5	3350	
257 Wby (huntemhigh)	92 HH	Wby 24"	Wby	F 215	3.092	Ramshot Magnum	80.0	3660	
257 Wby (Ross1147)	92 HH	Wby Accumark, 26", 1-10 tw	Wby, Lee FCD T???	CCI 250	3.190 OAL	IMR 4350 RL 17	68.0 68.5 69.0 69.5 70.0 68.0 68.5 69.0	3829 3865 3889 3892 3962 3875 3919 3988	Ejt mark stop

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 18

						RL 26	69.5 75.0 75.5 76.0 76.5	4050 3988 3992 4019 4034	Lt Ejt, stop Lt Ejt, stop
257 Wby (makaira)	92 HH	26", 1-10",	Wby	F 215	3.100	IMR 7828 SSC	74.0	3828 av	
257 Wby (bodeen)	92 HH	REM CDL 26", 1-10"	????, 3/16 T FCD	CCI 250	2.795 BTO	RL 23	66.0 67.0 68.0 68.5 69.0 70.0	3448 3514 3546 3560 3629 3655	0.963 @200 yds Slight pressure
257 Wby (johnbumble)	92 HH	24", 1-10" Wby	Norma	F 215	3.795	IMR 4350	68.0 69.0 70.0 69.7	3653 3660 3781 3719av	
257 Wby (Andron)	92 HH	26", 1-10", Ruger#1	Wby, 1/4T FCD	F 215	3.234 OAL	IMR 7828 83°F	70.0 71.0 72.0 73.0 73.5 72.0	3526 3603 3682 3748 unloaded 3673av	Click, stiff opening sd 55, es 109

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 19

			1/3 T FCD	CCI 200	3.173 OAL	H 4350	72.3 64.5 65.3 65.9 66.5 66.8 67.1 67.4	3741av 3581 3632 3663 3670 3682 3692 3783	sd 22, es 44. 1.3" slight primer/easy open
257 Wby (andron)	92 HH	26", 1-10", Rem 700	Wby, 3/16T FCD	CCI 250	3.175 OAL	VV N 165 70°F	72.0 73.0 74.2 74.6 75.0 75.3 75.6	3584 3619 3680 3689 3742 3782 3767	Faint ejector ejector bright ejector
					best group	81°F	74.4	3727	sd11, es22, .498 grp
257 Wby (twooley)	92 HH	26", 1-10", Wby	Wby	Rem 9.5 LR	3.254 OAL	IMR 4350	65.0 66.0 67.0 68.0 69.0 69.5 70.0 69.7	No chrony	No pressure signs anywhere 2"@200 yds

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	--------------------------------------	------------------	-------------------	--------	------	--------	--------	----------	---

Page 20

[illegible]

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 21

257 Wby (bodeen)	98 SH	CDL SF, 26", 1-10"	Wby, 3/16T FCD	F 215	BTO 2.790 to top of 2 nd PDR	7828 SC	67.0 68.0 69.0 70.0	3358 3469 3469 3473	<u>1.75@200</u> yds Hvy bolt/swipe
257 Wby (johnbumble)	98 SH	24", 1-10" Wby	Norma	Unknown	3.957	IMR 7828 SSC	67.0 67.5 68.0	3224 3252 3302	
25-06 (RogerPA)	103 HH	1-10", 24" Christiansen	Nosler, nk tn .003	F 210	OAL 3.295	IMR 7977	60.0	3346	.503 grp
25-06 (choperzrul)	103 HH	26", 1-10", Ruger #1	Hornady	CCI BR 2	3.240 OAL	IMR 4350	52.9	3193	Groups very poor no pressure
257 Wby (norseman)	103 HH	28", 1-7.5", Brux	Nosler new	F 215	????	RL 25	75.0	3680	.75" moa
25-06 (hockeynick39)	104 Hvy H	24", 1-10", Rem 700	????, FCD crimped	CCI 250	3.250 OAL	IMR 4831	53.2	3201	.308 @ 100
257 Wby (sirhuntsalot)	110 HH	Wby 26", 1-7"	Norma	????	3.238 OAL	8133	74.0	3495	0.6 max load
25 SST (lancetkenyon)	121 HH	26" 1-7.5"	ADG (Sherman)	F 215	2.180" CBTO, .050 jump	H 1000	59.5	3414	Suppressed

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 22

25-284 (gltaylor)	121 HH	27" Krieger, 1-7.5"	Lapua, .002 nk tn Same Peterson	F 210 Same CCI BR-2	.020 jump .010 jump	H 4831 N 560 RL 16	52.0 51.8 51.5	3125 3078 3323	.292, es 20, sd 8 0.300, es 10, sd 4 SF 1.76 @ 3300 .286
257 Blackbird (Bghunter)	121 HH	Rem 700, Mullerworks, 26", 1-7.5"	Parent case 7mm Blaser	????	????	IMR 7828	64.0 64.2 64.4 64.5 64.6 64.8 65.0 65.2 65.4 65.6	3449 3470 3451 3450 3453 3499 3527 3535 3528 3548	Best load so far
257 Wby (LeftHandDave)	121 HH	Rem 700, ????	Norma, no crimp	F 215	3.345 OAL, .016 jump	VV N 570	67.5	3354-3376	
257 Wby (sirhuntsalot)	128 HH	Wby 26", 1-7"	Wby	????	3.324 OAL	RL 26	63.0	3131	0.4, not max
6.5 Patriot Combat Cartridge (hockynick39)	85 HH	PSA 15, 18" bbl, 1-8 tw	Lake City/IMI (based on .223)	CCI 400/F 205	2.250 OAL	H 4198	24.2	2860	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 23

6.5 Grendel (Zen Archery)	85 HH	20", 1-8	????	WSR SR	2.155	Ramshot Tac	31.7 32.2 32.5	3001 3036 3045	Flat primers Flat primers/ Ejector
6.5 Grendel (riceman)	85 HH	22", 1-8", Howa mini	Hornady 1/8 T FCD	CCI BR4	2.118	Shooters World Tactical Rifle	32.5	3110	Sub moa
Sub moa									
6.5x47 (stiff neck)	85 HH	22", 1-8", Criterion	Lapua 1x	CCI 450	????	Varget	40.0 40.4 40.8 41.2 41.4 41.6 41.8	3306 3350 3387 3429 3437 3460 3470	Slight ejector swipe
6.5 CM (Glenn Tullius)	85 HH	24" Wby, tw (1-8??)	Hornady	F 215	2.610 OAL	RL 15 6.5 StaBall also good, but filled case quickly	43.5 46.0	3455	0.50" grp
6.5 CM (Zen Archery)	85 HH	20", 1-8 tw	Hornady	WLRM	2.650	IMR 4064	43.8 44.0	3342 3360	Grp .580 Grp .254 (primer)

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 24

						Varget	44.2 43.0 43.5 44.0	3371 3296 3329 3363	Slight case mark Grp .280 .678 .195 (no pressure)
6.5 CM (Riceman)	85 HH	24", 1-8" Ruger	Hornady	F 210	????	VV N540	44.0	3350	
6.5 CM (just jon)	85 HH	26" TC Encore, ???	Norma 4X, ¼ FCD	F 210	2.589 OAL	Varget	43.8 44.1 44.4 44.7 45.0	3386 3408 3456 3488 3495	44.7-45.0=1 hole groups
6.5 CM (Doug Herold)	85 HH	24", 1-8", Wby Vanguard	Lapua 1X	F 215	2.670 OAL	H 4350 Varget 35°F	44.0 45.0 46.0 46.5 47.0 47.5 44.1 45.2 45.8 46.1 46.4 46.7 47.0	3129 3214 3288 3340 3357 3417 3410 3506 3542 3585 3606*** 3611 3650	0.5 moa no pressure signs from any of these

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 25

									loads
6.5 CM (sndmn11)	85 HH	20", TW ??? Vanguard	Hornady Lee FCD	WLR	2.132"OTB (0.16ish jump) 2.583 OAL	StaBall 6.5	49.0 49.6 50.0 50.6 51.2 51.7 52.2 52.7 53.0 53.2	3226 3213 3261 3258 3331 3353 3410 3429 3439 3449	Slight bolt, slt ejector same stiff bolt, ejtor mark stiff bolt, ejtor mark
					final load 46.1grs, av 3430. in 24" bbl, av 3520s	IMR 4166	42.5 43.6 44.6 45.6 46.6 47.1 47.6	3119 3192 3276 3346 3413 3456 3499	Tiny bit stiff, no ejtor slightly stiff, ejtor
6.5 CM (choprzrul)	85 HH	16", 1-8?	Nosler lite Lee crimp	F 210	????	Norma 202 (not a good powder choice)	41.0 415 42.0 42.5 43.0	2906 2964 3006 3066 3092	Sd17.68, 1.79" sd12.73, 2.74" sd18.84, 1.62", bolt very sticky bolt. stop
6.5 CM (still huntin)	85 HH	??????	Lapua Lee FCD,	CCI 200	?????	Varget	43.0 43.5	3156	Chrony issues

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 26

			1 st groove, setting?			going to try F215s	44.0 44.5 45.0	????	0.5 group primers start flatten
6.5 cm (choperzrul)	85 HH	20", 1-8", Sav Mod 11	Nosler, Lee FC	WLR	2.603 OAL	Win 748	44.0 44.5 45.0	3402av 3413av 3433	0.49 moa, 24.8 SD 0.88 moa. 7.5SD bolt blew primer!
6.5 CM (oldpole)	85 HH	22", 1-8" Savage Axis	Nosler new, 3/8t FCD	CCI 200	????	Varget	44.1 44.4 44.7 45.0 45.3	3467 3468 3503 3546 3559	0.5"?
6.5 CM (JTH)	85 HH	22", 1-8", Cooper	Petersen	CCI BR-2	2.635 OAL 2.645 OAL	Varget	41.0 41.5 42.0 42.5 43.0 43.5 41.3 41.3	3194 3222 3245 3294 3335 3363 3218av 3197	Lt ejt ejector mark ejt mark hvy ejector, primer flattening <0.75 moa 0.286", es 16,sd 8
6.5 CM (richcotte)	85 HH	Savage	Hornady	WLR	2.613 OAL	Varget 74.5°F	43.0 43.5 44.0	3359 3421 3469	No pressure

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 27

							44.5 45.0 45.5 46.0	3483 3507 3578 3615	
						Lever Evolution 73.1°F	43.0 43.5 44.0 44.5 45.0 45.5 46.0	3391 3409 3424 3447 3478 3570 3550	Pressure (maybe)
6.5 CM (charlieny)	85 HH	26", 1-8" Browning	Lapua srp, used FCD	CCI 450	.213 jump	Varget	47.0	3700	
6.5x55 Swede (270 Sendero)	85 HH	22", Tw ?? Ruger M77	Hornady	CCI 200	????	Varget	42.0 43.0 44.0 45.0 46.0 47.0 48.0 48.5 49.0 49.5 50.0	3108 3165 3212 3302? 3292 3362 3437 3466 3521 3542 3570	No heavy bolt lift & brass looked good Groups to come Primer starts flatten
6.5-06 TC Pro	85 HH	27", 1-8"	Lapua	F 210	????	H 4350	59.0	3683	5/8" group

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 28

Hunter, (joe16)			3006 brass, 1/3 FCD			H 100V	58.0	3688	0.5" grp
6.5 Sherman Short (JTH)	85 HH	22", 1-7.5", Proof	Sherman ADG	CCI 200	2.680 OAL	Varget	50.0 51.0 52.0 53.0 54.0 55.0 56.0 57.0 58.0 59.0 60.0	3444 3498 3631 3637 3716 3754 3799 3815 3855 Did Not Record	Hvy bolt, eject, stop ES 10, SD5,sub moa one ragged hole!
	Update			CCI 200	2.630	Loaded 3	56.5 56.5	3797 3740	
6.5-06 Ack Imp (gltayor)	85 HH	27" Brux, 1-8	Peterson, 280, 2x, formed, neck turned, 1/8T FCD	Rem 9 1/2	3.180	H 100 V	56.0 57.0 58.0 59.0 60.0 61.0 62.0 61.7 62.0 62.3	3660 3708 3791 3846 3905 3950 4012 ~4000 4012 4012+	SF 3.59, 1-8 Tw Primers slightly cratered slight ejector .589 ~.500, lite ejector .493, lite ejector

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 29

.264 WM (Riceman)	85 HH	26", TW??? MkX Mauser		F 215		H 4350 H100V	60.0 ???	3790	Got over 4K with H100V, but wanted to get more loadings from brass!
6.5 Sherman MAX (gltaylor) (6.5SAUM Imp)	85 HH	26", 1-7.5 Brux	Rem, nk turned 7 saum, formed, .003 nk, No FCD yet	Rem 9 ½	2.668 OAL	RL 26 85°F RL 16	69.0 61.0 62.0 63.0 64.0 65.0 66.0 67.0 68.0	3589 3576 3649 3709 3752 3835 3880 3962 4023	powder up to neck, no room SF 3.59 @4K (to test/tweak further. @ 67grs, .770 grp. Lt bolt, no ejt/primer Lt bolt, no ejt/primer
		New Data	FCD added	F 210	2.713 OAL	1/4T FCD 84°F IMR 4350 1/4T FCD 85°F	67.0 62.0 66.0 68.0 68.5 69.0 69.5	3952 3516 3872 3983 4002* 4031 4089	No bolt/ejt. .740 grp .476 grp, best load Lt bolt, no ejector More bolt, stop
264 WM	85 HH	26", 9 Tw,	Nosler	Fed 215	???	Hyb 100 V	69.0	4053 Av	ES 29

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 30

(IndAust)		ER Shaw				98°F			
26 Nosler (riceman)	85 HH	26", 1-7" Shilen, Mauser MkX	Nosler	F 215	????	RL 26	85.5 86.0 86.5 87.0	4169 4170 4188 4253	
6.5x47 (Zen Archery)	92 PH	20", 1-8"	Hornady	WSRP	2.004 OAL	A 2460	27.5 28.0 28.5 29.0	2758 2787 2825 2858	Best 0.010" Pierced primer. Mag primers better?
6.5 Grendel (riceman)	92 PH	22", 1-8", Howa mini	Hornady 1/8 T FCD	CCI BR4	2.117	Shooters World Tactical Rifle	31.0	2960	Sub moa
6.5 CM (riceman)	92 PH	22", -8", Ruger Predator	Hornady, 1/8T FCD	WLR	2.604 OAL, 0.05 jump	Shooters World Precision Rifle Varget	43.0 43.0	3279 3311	No pressure with either load
6.5 Sherman MAX (gltaylor) (6.5SAUM Imp)	92 PH	26" Brux, 1-7.5"	ADG Sherman 2/8 T FCD	F 210	2.671 Used drop tube	IMR 4350	66.5 67.0 67.5 68.0	3729 3775 3824 3852	SF 3.68 @3925

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 31

						RL 16	68.5 69.0	3885 3914	Lt. bolt, no ejector Bolt, stop
							67.0 67.5 68.0 68.5 69.0	3908 3933 3945* 3968 4006	Lt. bolt “, sub 1” es8,sd20 “, no ejector Bolt. stop
6.5 Grendel (Zen Archery)	99 HH	22”, 1-8” TW	????	CCI 450	2.230 OAL	IMR XBR 8208	28.8 29.6 30.0	2760 2814 2850	Es 41, grp .704 Es 5, grp. 525 Es 19, grp .419
						Ramshot TAC	29.5 30.0	2704 2730	Es 19 Es 18
6.5 Grendel (Modoc)	99 HH	20”, 1-8”, Howa 1500	Hornady	F 205M	2.60 OAL	H 335	27.5	2517av	
260 Rem (nolapret)	99 HH	24” Bartlein, 1-8”	Lapua	F 210	2.885 OAL	Varget	41.0 42.0 43.0 44.0 45.0	3023 3093 3167 3244 3300	No pressure. Quit.
.264 WM (Riceman)	99 HH	26”, TW ??? Mk X		F 215		RL 16	64.0	3720	ES 12, SD 4.5

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 32

		Mauser							
26 Nosler (riceman)	99 HH	26", 1-7" Shilen	Bertram same	F 215	3.260 3.305 same	IMR 8133 RL 23 RL 26	85.0 80.0 81.0 82.0 83.0 82.0 83.0 84.0 85.0 86.0	3700 3824 3952 3986 - 3885 3882 3920 3995 4034	Max
6.5 Grendel (Zen Archery)	110 HH	20", 1-8"	????	WSR	2.254 OAL	Accurate 2460 Ram TAC	29.1 29.4 29.6 29.9 30.2	2651 2631 2599 2611 2572	8 es, .442 moa, pressure Too hot! 0.110 moa .474 .288 all cases had noticeable ejt marks
6.5x47 (Rick Richard)	110 HH	???	Lapua	CCI 450	???	Varget	38.5	3048	Bughole accurate
6.5x47 (stiff	110 HH	22", 1-8"	Lapua 1x	CCI 450	????	Varget	38.0	3006	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 33

neck)		Criterion					38.5 39.0 39.2 39.4 39.6	3047 3104 3105 3118 3143	Light ejector swipe
6.5x55 Swede (orange1948)	110 HH	24", 1-8", Barret	Lapua	F 210	2.89 OAL	Varget	40.5 41.0 41.5 42.0 42.5 43.0 43.5 44.0 44.5 45.0	2971 3011 3066 3097 3140 3182 3202 3242 3268 3282	SD 0.7 SD 2.1
6.5 CM (adk hunter)	110 HH	????	Sig Sauer new	CCI 200	2.740 OAL	IMR 4350	43.0	????	Good group
6.5 CM (darren8167)	110 HH	24" Tikka T3x, tw ??	Hornady 1X	F 215	2.220 BTO	Varget	39.0 40.0 41.0 42.0 43.0 43.5 44.0 44.5 45.0	2863 2927 3018 3089 3185 3211 ???? 3287 3330	No pressure signs Minor swipe Noticeable swipe

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 34

						IMR 4166	45.5 37.5 38.5 39.5 40.5 41.5 42.0	3365 2709 2787 2887 2952 3033 3097	Sticky bolt, stop Minor swipe
6.5 CM (frankk)	110 HH	Tikka T3x, 24", 1-8	????	CCI 200	????	IMR 4064	37.5 38.5 39.6 40.6 41.6 42.0 42.2 42.4	2833 2931 2979 3058 3168 3182 3194 3219	Most accurate load
						Varget	37.5 38.5 39.6 40.4 41.2 41.8	2824 2902 2953 3028 3082 3121	Low amount of Varget to test
6.5 CM (boreal)	110 HH	Kimber, 22", 1-8"	Lapua 1x 1/8 th T FCD	CCI 450	BTO 2.093	Varget	40.0 41.0 42.0 43.0	3031 3097 3173 3240	Lt ejt Ejt, bolt, stop

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	--------------------------------------	------------------	-------------------	--------	------	--------	--------	----------	---

Page 35

6.5 CM (Darren8167)	110 HH	Tikka T3X 24”, ????	Hornady 1X	F 215	2.220 CBTO	Varget	39.0 40.0 42.0 43.0 43.5 44.5 45.0 45.5	2863 2927 3089 3185 3211 3287 3330 3365	Minor swipe Noticeable swipe Swipe plus bolt	
						IMR 4166	37.5 38.5 39.5 40.5 41.5 42.0	2709 2787 2887 2952 3033 3097		
6.5 CM (unclecroc)	110 HH	20” M70, TW ????	Nosler. ¼ T FCD	F 215	????	6.5 Staball	47.5	3060		
6.5 CM (pax2you)	110 HH	Sav XO, 22”, Tw ????	Starline	CCI 250	2.680 OAL	Staball 6.5	47.3 47.6 47.9	????		
6.5 CM (santee116)	110 HH	18”, 1-8”, Preferred with Tbac Ultra	Lapua SRP	CCI 450	0.050” off	Varget	39.5 40.5 41.5 42.5	2862 2923 2993 3053		Haven’t shot for groups. 43.5-43.7

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 36

							43.0 43.5 44.0	3108 3146 3175	likely best slight ejector swipe
6.5 CM (JDShellnut)	110 HH	16", 1-7.5", Proof	Hornady	F 210	2.220 CBTO	Varget	39.0 40.0 41.0 42.0 43.0 43.5 44.0 44.5 45.0	2693 2783 2861 2911 2949 3030 3037 3065 3122	 Slight ejector swipe ejector + bolt, stop
6.5 CM (hogsjl)	110 HH	24", 1-8", Proof	Lapua	F 210	2.80 OAL	Shooters World Precsion	42.0	3174	
260 Rem (jevyod)	110 HH	22" Ruger, 1-8.5tw	SSA new	CCI 250	????	H 4350	47.5 48.0 48.5 49.0 49.5	3094 3134 3164 3196 3233	 Slight primer flattening
260 Rem (sarnold)	110 HH	22.4", 1-8", Tikka	Lapua	F 210 Sweet spot	2.770 Here @43	? 	41.0 42.0 43.0	3018 3104 3206 av	 .4-.5 moa

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 37

							44.0 45.0	3226 3287	Slight bolt, no ejtor Still slightbolt, no ej
260 Rem (jemurr3)	110 HH	22", 1-8", Savage	Rem new, 1/4T FCD	WLR	2.80 OAL 50°F	Ramshot Big Game	46.5	3140 av	0.45", primer flattened, no bolt lift
6.5-284 (orange1948)	110 HH	24", 1-8", Fierce	Peterson	F 210	2.91 OAL	RL 17	50.5 51.0 52.0 53.0 53.5 54.0 54.5 55.0	3267 3303 3371 3449 3490 3516 3571 3615	SD 4.9 SD 2.8 SD 1.4 sticky bolt
6.5 PRC (snags)	110 HH	24", Tw??	Petersen, 1/8T FCD	F 210	2.89 OAL	RL 17	55.0 56.0 57.0	3448 3506 3562	Sticky bolt. Stop
6.5 PRC (snags)	110 HH	24", 1-8", BSF CF Springfield Waypoint	Nosler 1/8 T FCD, Cortina tuner	F 210 BR 2	2.860 2.825	VV N 560 RL 23	60.0 60.5 61.0 61.5 62.0 58.0 59.0	3404 3454 3506 3502 3538 3376 3428	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 38

			Peterson	F 210	2.87	RL 26	60.0 58.0 59.0 60.0 61.0 62.0 63.0 63.5 64.0	3465 3379 3410 3449 3494 3566 3619 3655 3692	Bolt. Stop sticky bolt stiff bolt/stop
6.5 Wby RPM (dchamp)	110 HH	Wby Mk 5, 24", Tw ????,	R-P not crimped crimped .003	F 215	3.330 OAL 3.330	RL 16 85°F RL 16 62°F	57.0 58.2 59.0 60.0 61.0 61.5* 62.0 63.0 60.5 61.5*	3204 3237 3293 3365 3377 3376 av 3433 3511 3367 av 3381	Es 17, sd 9.3 group 0.75" Sticky bolt, stop 0.5" @ 100, es 7, sd3.7
.264 WM (Riceman)	110 HH	26", 1-9", Mauser MkX	Nos, 1/4T FCD	WLRM	3.220 OAL	RL 23	59.0 60.0 62.0 63.0 64.0	3280 3336 3363 3405 3460	Primer cratering

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 39

							65.0	3511	flat primer, soot
26 Nosler (riceman)	110 HH	26", 1-7", Shilen	Bertram	F 215	????	Magnum	82.0 83.0 84.0 85.0 86.0 87.0	3479 3549 3621 3657 3706 3759	Max. bolt lift.
						US 869	94.0 95.0 96.0 97.0 98.0 C 99.0 C	3627 3659 3767 3775 3779 3827	Max. snug bolt
						Ramshot LRT	91.0 91.5 92.0 92.5 93.0 93.5 94.0	3666 3733 3785 3776 3766 3853 3841	
6.5-300Wby (nolapret)	110 HH	26", 1-8" Wby Vanguard	Peterson	F 215	3.595	Retumbo	78.0 79.0 80.0 81.0 82.0	3259 3316 3375 3490* 3527	No pressure at all Note big vel jump @80-81

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 40

6.5 CM (gltaylor)	117 SH	Ruger 24", 1-8 tw	Lapua	CCI 450	OAL 2.710 OAL 2.714	IMR 4895 RL 16	39.5 45.0	2940 3063	0.5 grp SF 1.58 @3K .226 grp
6.5 CM (koonazz)	117 SH	24", 1-8"	Lapua	WLR	OAL 2.674 (0.035 off)	StaBall 6.5	48.0	3165	0.431 grp
6.5-06 (Hespco)	121 Heavy HH	24" E.R. Shaw 1-8"	Rem	CCI 200	????	IMR 4350	51.5	3238	
6.5-284 (papabear hunts)	121 Heavy HH	24" Savage 111, 1-8"	Norma	CCI 200 BR2	0.070 off	RL 16	53.0 54.0 55.0 56.0	3186 3256* 3288 3333	1.5" @300 yds Hot, MAX
6.5-284 (Hard rock)	121 Heavy HH	Lilja 26", 1-9"	Lapua	CCI 200	2.850 OAL	N 165	57.5 58.0 59.0 59.5 60.0	3242 3267 3306 3318 3359	Compressed. To try N 560
6.5 RPM (Quintus)	121 HH	Barrel 24" Twist??Wby	Wby	F 215	????	RL 26	61.0 66.0 66.5 67.0 67.5	3115 3375 3425 3463	Pressure starts Shiny ejector swipe

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 41

				F 210		test primer RL 26	65.5 65.5	3388av 3407	.49 grp es13, sd5 SD 3, 0.75 moa
264 WM (STX)	121 Heavy HH	1-9 Rem, 24"	Nosler	WLRM	.020 off lands	RL 26	64.0 68.0 69.0	3265	Grps .5-.6 Pressure
264 Win Mag (STX)	121 Heavy HH	Win Mod 70 ???	Nosler	F 215	0.020 off lands	RL 23	65.0	3360	
(Unknown) (Hespc)	121 Heavy HH	Win Mod 70, 24", 1-8"	Rem	CCI 250	????	RL 33	74.0	3419	
264 WM (mcbmd)	121 E Heavy HH	Browning, 26"?, 1-9"	Nosler	CCI LRM	????	Ramshot LRT	77.5	3202	
6.5x47 (stiff neck)	124 HH	22", 1-8", Criterion	Lapua 1x	CCI 450	????	Varget	36.8 37.0 37.3 37.5 37.7 38.0	2853 2887 2910 2922** 2923 2959	Accurate load Light ejector swipe
6.5x55	124 HH	25"	Lapua	CCI 450	????	H 4350	41.5	2938	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 42

(BEEMAN)		Benchmark, tw ???							
6.5 SLR (lancetkenyon)	124 HH	22", 1-8"	R-P	F 210	2.245" CBTO .010 " jump	H 4350	43.0	2932	suppressed
6.5 CM (STX)	124 HH	1-8 Benchmark, 24"	Nosler	F 215	.030 off lands	RL 16	40.0 42.5 44.0	2950	Grps .3 Pressure
6.5 CM (gltaylor)	124 HH	Ruger 24", 1-8 tw	Lapua	CCI 450	OAL 2.714	RL 16 82°F	44.3	2983	sd 5, es 16, .204 grp SF 1.44 @3K
6.5 CM (me78569)	124 HH	22", 1-8	Starline	CCI 250	???	RL 26	46.0	2950	0.5 moa
						H 4350	42.0	2900	1 moa
						Superfor mance Ramshot Hunter	46.0 44.8	2950 2890	1 moa 1 moa
6.5 CM ????	124 HH	Barrett 21", 1-8"	Hornady	F 215	2.804	H 100V	44.5 45.0 45.5	2940 2974 3008	Bolt lift
(338 weatherby)						H 4350	44.0	2897	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 43

							44.5 45.0	2928 2935	Slight bolt
6.5 CM (dougduey)	124 HH	24" Proof, 1-8"	Hornady, FCD	F 215	OAL 2.825	RL 16	45.0	3033	Es 4, 0.40 moa
6.5 CM (philcox)	124 HH	Tikka T3X, 24", 1-8"	Hornady Nickel 1X	CCI 200	OAL 2.750	Varget	40.0	2944	Sub moa @200. Tried Superfor & RL 16. Varget best.
			Lapua	CCI 450	2.141 CBTO	R 16	44.7	2960	0.257 moa
6.5 CM (NW Hunter)	124 HH	Kimber 84M, 22"	Nosler, ¼ T FCD	F 210	Oal 2.796, .08 3 off	H 4350	43.8	2900	0.4" grp
6.5 CM (weasel this)	124 HH	Tikka, 24", 1-8"??	????	????	0.040 off	Staball 6.5	45.3	2959	.588 @ 200
6.5 CM (boreal)	124 HH	Kimber, 22", 1-8"	Lapua, 1x	CCI 450	CBTO 2.093	Varget	38.0 39.0 39.5 40.0 40.5 41.0	2907 2849 2847 2964 2958 2950	Crony acting up?
			1/8 th T FCD				40.5	2950	0.43

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 44

			¼ T FCD				40.5	3033	0.68
6.5 CM (Northkill)	124 HH	24", 1-8", CA	Nosler	F 210	2.716, .02 0 jump	RL 16	44.0	2978	ES 14, great groups
6.5 CM (cbjr)	124 HH	T/C Compass 21", 1-8"	Win, 1/6 th T FCD	F 210	2.715 OAL	StaBall 6.5	42.0 43.0 44.0 45.0 46.0 46.5 47.0	2716 2779 2864 2920 2970 2985 2986	Es 1, sd 0.5, 2.5"! No pressure
			¼ T FCD 2 nd PDR	same	Update 2.812 OAL	StaBall 6.5	46.5 46.8 47.1 47.4	3099	0.9" 2" 0.7" 0.25", ES 10
6.5 CM (txhunter)	124 HH	22", 1-7.5" OMR CF	Norma	CCI 200	2.753 OAL .006 off	Ramshot Big Game	43.0 43.2	2935 av 2961av	.887, sd 6.7es17 .517, sd13, es 35
6.5 CM (wyodeer)	124 HH	23" Muller-works, 1-8"	Lapua SRP no crimp	F 205	2.838 OAL	RL 26	47.0	>3000	3/8" @ 200 yds
6.5 CM (jamesflhx63)	124 HH	?????	Lapua, .002 nk ten	CCI 450	2.824, .060 jump	Varget	39.6	2965	¼ moa, es 11, sd 4.7

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 45

260 Rem (hystaspes)	124 HH	26" Savage, Tw??	Starline	F 210	OAL 2.850	H 4831	44.0 44.4 44.8 45.6 46.0 46.8 47.2 47.6	2804 2837 2865 2923 2925 2966 2977 3021	Ejector marks
260 AI (addicted)	124 HH	25.5" Broughton, 1-8"	ADG	F 215	???	H 4350	47.2	3115	.637" Also tested Varget and RL16. Not as good
6.5x55 (whitecap)	124 HH	26", 1-8	Lapua	F 215	.025 off lands	Ramshot Hunter	41.0 48.5	Start 3085	Over Book Max Work up slow. .4-.5 grp
6.5-06 (hunter0106)	124 HH	24", tw ?	Nosler (270 formed)	WLR	???	N 560	51.5	3100	.630 @ 200
6.5-284 (dougduey)	124 HH	27" Krieger, 1-8",	Nosler, FCD	BR 2	OAL 3.080	H 4831	55.0	3235	ES 20, 0.388 MOA
6.5-284 (Northkill)	124 HH	CA 26", 1-8"	Lapua	F 210	3.088 OAL	H 100V	52.5	3240	
6.5-284	124 HH	Ruger 77,	?????	F 210	2.960	RL 26	53.0	3150	½ moa to 600

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 46

(littlebighorn)		23" Lilja, 1-8"							
6.5-06 AI (gltaylor)	124 HH	Brux 27", 1-8 tw	Lapua	CCI 250	0.010 jump	N 560	57.0	3192	.263 grp SF 1.44 @ 3K
6.5 PRC (jakesch)	124 HH	24" Christiansen 1-8"	ADG 3X, ¼ T FCD	F 210	.040 off lands. 2.89 OAL	RL 26 78°F	57.0 58.0 58.5 59.0 60.0 61.0 59.5	3198 3189 3230 3216 (?) 3297 (?) 3345 (?) 3282	Sd 6, es 16, 0.3 moa I didn't get pressure signs til 3370. Ejector ES 18, SD 6
6.5 PRC (jakesch)	124 HH	23", 1-7", Browning X-bolt	Lapua new 1/8T FCD	F 210	Seated to 1 st PDR groove	N 560	63.0	3390	
6.5 PRC (nztahr)	124 HH	Mauser 18, 20" bbl, ?Tw	Hornady	????	2.290 to ogive	N 565	59.5	3120	.5 moa
6.5 PRC (Huntnful)	124 HH	20", 1-7 "	ADG	F 210	????	N 560	61.0	3260	5/8" @ 200
6.5 PRC (Northkill)	124 HH	Browning Hells Canyon, bbl & Tw ????	Bertram	WLR	2.90	N 560	64.0	3470	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 47

6.5 PRC (nztahr)	124 HH	Mauser M-18, 20", Tw ??	Hornady	????	2.290 BTO	N 565	59.5	3120	
6.5 PRC (greenwood)	124 HH	????, 1-7.5"	????	????	????	H 4831	57.5	3122	Very accurate to 500
6.5 PRC (jemurr3)	124 HH	24", 1-8", Sav 110	Hornady	WLR	2.995 OAL	Ramshot Magnum 70°F	61.0 62.0 63.0 64.0 65.0	3037 3100 3137 3205 3252	.385 first 2 shots no pressure 64-65=.435 moa
6.5 PRC (Dmagma)	124 HH	26", 1-8", Carbon6	ADG	F 215	3.30 OAL	N 560	60.0 61.0 61.8* 62.0 63.0	No data " ≤ 3450 no data "	
6.5 PRC (parshall)	124 HH	26", 1-7.5", Bartlein	Lapua	F 210	?	N 565	57.9	3180	
6.5 PRC (WYO300RUM)	124 HH	Christensen 24", 1-8"	ADG	F 210	2.95 OAL	RL 23	56.0	3211	Sd 4, es 10
6.5 PRC (libbylogger)	124 HH	24.3", 1-8", Tikka T3x	Bertram 1/4T FCD	CCI BR-2	2.941 OAL	RL 26	54.0 55.0	2927 2986	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 48

							56.0 57.0 58.0 59.0 60.0	3067 3108 3163 3237 3292	0.5" no pressure
6.5 PRC (Hard Rock)	124 HH	26", 1-8" Proof	???? 1/4T FCD	CCI 200	???? 2 nd PDR	N 560	58.8	3490	
6.5 Sherman Short (JTH)	124 HH	24" Proof, 1-7.5"	ADG Sherman	CCI 200	2.270 CBTO 2.280 CBTO 2.275	H 4831 SC RL 23	58.0 59.0 60.0 61.0 62.0 57.0 58.0 59.0 59.5 60.0 58.7	3085 3132 3169 3232 3273 3137 3144 3228 3207 3259 3254	Pressure, ejector No press. Stopped Group o.5
6.5 Wby RPM (dchamp)	124 HH	24" Wby, tw ??	Wby	F 215	3.34" OAL	MRP	61.0 61.5 62.0 62.5	3186 3198 3234 3282	1" 1" ½" 2¼"
6.5 Wby RPM	124 HH	24" Wby	Wby	CCI 250	3.335 OAL	H 4350	51.0	2781	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	--------------------------------------	------------------	-------------------	--------	------	--------	--------	----------	---

Page 49

(bjornf16)		MK5, tw ??				80°F	53.0 55.0 57.0 59.0 60.0	2867 2977 3126 3133 3186	
						87°F	61.0 61.5 62.0 62.5 63.0	3237 3267 No data No data 3336 av	
						H1000	68.0	3243 av	
6.5 PRC (RogerPA)	124 HH	1-8", 26" Christiansen	Hornady, . 003 nk tn	F 215	OAL 2.910	H 100 V	60.0	3110	1.05" grp, my only rifle that doesn't do it's "best" with Hammers
6.5 PRC (CMP70306)	124 HH	18" Proof Sen Lght, 7" TBAC Ultra 7	ADG	????	2.900 OAL	H 4831	57.2	3030 .	
6.5 PRC (bryanf)	124 HH	24" McGowen, 1-8"	Petersen	F 210	2.945	RL 26	58.0	3368	.351 moa, SD 4.8

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 50

6.5 PRC (laughingelk)	124 HH	Proof 24", 1-8", Sav 110	Lapua	F 215	.020 off	N 565	62.1	3300	0.75" @ 200yds work up to this
6.5 PRC (cubdriver84d)	124 HH	20", 1-8", Tikka w/supressor	ADG, 2/8T FCD	F 215	2.953". 0.20 off	Superformance	53.0 54.0 55.0 56.0 57.0 57.5 58.0 58.5	2892 2932 2970 3049 3093 3113 3155 3189	Slight ejector same
6.5 PRC (Northkill)	124 HH	24", 1-8?, Gunwerks 24", 1-8? Christensen Summit	Bertram, no crimp same	F 210 same	2.858 OAL same	N 560 same	62.0 58.5	3391av 3205	0.3 moa 0.25 moa
6.5 PRC (jemurr3)	124 HH	24", 1-8" Savage	Hornady, crimped	WLRM	2.955	N 165 50°F	55.5 56.5 57.0 57.5 58.0 59.0 60.0	3159 3197 3220 3276 3276 3325 3401	No pressure or hard bolt lifts on any 57-58.0 were touching

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 51

6.5 PRC (Hard Rock)	124 HH	26", 1-8", Proof	Hornady, 1/4T FCD, 2 nd PDR	CCI 200	2.940	VV N 560	58.9	3390 3422	Bughole group max vel reached
6.5 PRC (mtn_extreme)	124 HH	24", 1-7.5",	Hornady, 1/4T FCD	F 210	2.880 OAL	N 560	60.0 61.5 61.8 -- 64.0	3335 3480	Best groups here pressure starts
6.5 MAX (nevrsummr) (6.5SAUM Imp)	124 HH	22" Bartlein, Tw 1-7.5"	ADG crimped	F 215	0.020 off	RL 23	61.2	3250	Hunting loads 0.5", but barrel sped up 50fps. Got to re-find node.
6.5 RPM (orange1948)	124 HH	24", 1-8", Wby Accumark	Wby	F 215	3.39 OAL	VV N555	62.0 62.5 63.0 63.5 64.0 64.5 65.0 65.5	3170 3182 3213 3242 3272 3298 3310 3344	SD 6.1 SD 0.6 sticky bolt
6.5 WSM (RedRabbit)	124 HH	26" Shilen, 1-8 Tw	WinW	F 215	0.023 off	Ramshot Magnum	66.0 66.5 67.0 67.5	3284 3251 3266 3294	.082 (Very erratic 0.84 velocities???) 0.93 0.57

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 52

							68.0	Eject marks	
6.5 WSM (RedRabbit)	124 HH	26" Shilen, 1-8"	Norma 270 WSM resized	F 215	0.040 off	H 1000	65.5 66.5	3298 3358	0.58 grp 0.96
26 Nosler (huntemhigh)	124 HH	26", tw?	Nosler	F 215	3.425	Ramshot Magnum	79.5	3410	
26 Nosler (RogerPA)	124 HH	1-8", 26" Christiansen	Nosler, .003 nk tn	F 215	OAL 3.415	US 869	89.0	3457	.290 grp
26 Nosler (bsnyder)	124 HH	26", 1-8", Browning	Nosler	F 215	OAL 3.540	Retumbo	84.5	3630	0.27 grp
6.5-300 Wby (huntemhigh)	124 HH	26", tw ?	Wby	F 215	???	Retumbo	80.5	3420	
6.5-300 Wby (bsnyder)	124 HH	26", 1-8", Wby factory	Wby	F 215	OAL 3.580	Ram Shot LRT	91.0	3526	0.5 to 730 yds Max load. Work up.
6.5-06 AI (gltaylor)	130 SH	Brux 27", 1-8",	Lapua	CCI 250	??	N 560	57.0	3188	.325 SF 1.79 @ 3100
6.5 Coyle (Rich Coyle)	130 SH	PacNor, 24", 1-8" tw	Norma (modified 7 Rem	F 215	???	Retumbo	65.0	3190	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 53

			Mag brass)						
6.5 SS (lancetkenyon)	131 HH	26", 1-7.5"	ADG (Sherman)	F 215	2.293 CBTO, .050 jump	RL 26	58.2	3220	suppressed
6.5 SS (lancetkenyon)	131 HH	26", 1-7.5"	ADG (Sherman)	F 215	2.293 CBTO, .050 jump	RL 23	57.0	3201	suppressed
6.5 SS (lancetkenyon)	131 HH	20", 1-7.7"	ADG (Sherman)	F215	2.293 CBTO, .050 jump	RL 23	57.0	3100	suppressed
6.5-284 (hydehunter)	131 HH	24", TW ???	Lapua	CCI 250	COL 2.620	H 4350	41.5	3183	Max in this gun
6.5 PRC (jgs8163)	131 HH	22" Proof, 7.5" tw	ADG 2X 1/8 th T FCD	CCI 250	CBTO 2.284, .10 0 off	RL 26 84-90°F	56.8	3128	Sd 12.9, .474 @ 100
6.5 SAUM (22Kreedmire)	131 HH	23.25", 1-7.5",	ADG	F 210 <u>and</u> F215	2.261 OTB, about .003 off	H 4831 SC H 1000	56.0 57.5 58.0 61.5 62.0	3151 3275	0.5 @ 100 Both showed Pressure Hot. Accuracy not good

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 54

6.5 PRC (pug83)	134 PH	24.3", 1-8" Tikka	ADG 1x	F 210	2.951 OAL	RL 26	58.0 59.0 60.0	3106 error 3220	Sd7.5, ¾ moa sd 9.8
6.5-06 (buckg)	134 SH	23", 1-8" Kreiger	Win	Rem 9 ½ mag	2.883	H 4831	53.2	2901	es 11, sd 5
270 Win (joliver)	85 SH	???	Rem, annealed	WLR	??? 1/16 turn FCD	W 760	60.5	3663	Es 17
270 Win (eshorewhntr)	85 SH	23.5", 1-10", Hart	Norma	F 215	3.065 OAL	Varget going to load 57.7-58.7 for groups	56.0 57.0 58.0 58.5 59.0 59.5 60.0	3778 3838 3925 3929 3964 3982 4000	Slight pressure ejector too hot!
270 WSM (SeboCreek)	100 HH	22", 1-10", HS Precision	Nosler	WLRM	2.778	RL 16 84°F	63.0 - 66.5 67.0	3679 3850 3881	0.45 @150 0.44 @150yds no pressure
270 Win	110 HH	23", 1-10"	Petersen,	CCI BR-2	3.230 OAL	W 760	61.0	3536	Es 24, sd10

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 55

(bojo34)			1/4T FCD						
270 Win (270sendero)	117 HH	26" Douglas, 1-10" tw	Nosler	F 215	COL 3.380	RL 16	58.0	3422	
270 Win (jb338)	117 HH	Rem, Bartlein 1-10", 26"	Peterson new, .003 nk tn	F 210	3.430 OAL	RL 16	56.0	3340	Sd 9
270 Win (cbjr)	117 HH	22" Savage, 1-10" tw	Starline 1X	F 215	??? 1/8 th turn, FCD in 1 st PDR	6.5 Staball	59.0	3330	0.4 moa @ 100
270 Win (RogerPA)	117 HH	20", 1-10" Ruger	Nosler, .002 nk tn	F 210	OAL 3.295	IMR 4350	57.0	2920	.555 grp. NOTE: 20" bbl
270 Win (Muddyboots)	117 HH	24", 1-10" Shaw	Hornady 1X	F 210	OAL 3.268	IMR 4350	55.0 58.9	3003 3244	Start
						RL 17	55.0 57.0 58.5 59.0	3129 3300 3341 3375	Start 0.5 moa*
						Varget	51.0 51.5 52.5	3152 3167 3220	Ejector

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 56

							53.5	3316	Ejector
270 WIN ????	117 HH	24", 1-10"	Win 1X	F 210	3.350	H Super	56.0	3154	
(Quintus)		tw, Wby				formance	62.0	3405	Good groups
						Low 60° F			
270 Win	117 HH	26" ?????	Nosler	F 215	????	RL 16	58.0	3412	
(270sendero)									
270 Win	117 HH	26", 1-10"	Hornady	F 210	????	IMR 4350	56.0	???	
(nolapret)		Ruger #1					60.0	3418	0.5 consistently
270 Win	117 HH	Abolt, 22",	Win, 1/8T	CCI 200	????	H 4350	60.0	3340	Both shot
(papabear		1-10"	FCD					3380	3"@300yds
hunts)		Mod 70,							
		24", 1-8"							
270 Win	117 HH	WBY, 26"?,	Hornady	F215	????	H 4350	57.0	3306	
(darren8167)		TW???					57.5	3338	
							58.0	3390	
							58.5	3406	
							59.0	3439	
							59.5	3461	
							60.0	3500	No pressure
270 Win	117 HH	Rem	Nosler	F 215	????	RL 16	58.0	3403-27	2" @ 380 yds
(270sendero)		c/Douglas 1-							

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 57

		10", 26" bbl							
270 Win (rking453)	117 HH	24", 1-10", Bergara	Starline 1X, ¼ T FCD	CCI 250	3.338	H 4350	58.5 59.0 59.0 60.0 60.5	3374 3411 3441 3467 3497	Slight ejector
270 Win (limitlab)	117 HH	???? no twist/lgth info	Norma	F 215	3.298 OAL	H 4831sc	57.5	No chrony	Sub 0.5" groups
270 WSM (rh300um)	117 HH	Mod 70 ?????	Win. .003 nk ten, 1/4T FCD	CCI 250	2.869 OAL	RL16	66.0	3610	ES 11
270 WSM (TimLee)	117 HH	24", 1-10"	Hornady	F 215	2.890, .02 6 jump	RL 26	71.0	3600	
270 Wby Mag (nolaoret)	117 HH	26", 1-10", Ruger #1	Norma	F 215	????	7828ssc	72.0 73.0 74.0 75.0 76.0	3308 3358 3401 3436 3518	No pressure at all. Hoping to get a little more velocity
270 Win (Southpaw) (Mojo) ?	124 HH	Barrett Fieldcraft, 24", 1-10"	Nosler	CCI BR	.020 off	RL 16	51.0 52.0 53.0	2953 3014 3078	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 58

							54.0 55.0 55.5 56.0	3131 3180 3190 3256	4 shot average 4 shots. 0.38 grp
270 Win (Mojo)?	124 HH	Browning A Bolt, 22", 1-10"	Win	CCI 200	????	H 4350	51.0 52.0 53.0 54.0 55.0 55.5 56.0 56.5 57.0	2950 2991 3051 3101 3140 3215 3234 3263 3287	
270 WSM (Western hunter6)	124 HH	23", 1-10",	Win	WLRM	2.700 OAL	IMR 4350	63.0	3390	Boringly consistent 0.5" groups
270 WSM (TimLee)	124 HH	24", 1-10"	Hornady	F 215	2.866 OAL, 0.016 jump	RL 23	67.0	3485	
270 Wby (archman)	124 HH	26", 1-10"	Peterson, ¼ crimp	CCI 250	3.306 OAL	RL 23 compressed	73.0 73.5 74.0	3530 3575 3620av	Super accurate
270 WSM	126 HH	24" Lilja, 1-	Nosler 2x	F 215	2.970 OAL	RL 23	66.0	3380	0.5", 1 gr below max

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 59

(coueskiller43)		10",							
270 WIN (Helsyeah)	139 HH	TikkaT3 Xcaliber 24", 1-7 tw	Win 1X, nk turned, 1/8 th FCD	CCI 200	3.338 OAL	RL 26	60.5	3170	Grouped @ 400 yds
6.8 Western (rogerpa)	148 HH	24", 1-7.5", AllTerra carbon	Win	Rem 9 ½ mag	2.915 OAL	MagPro	68.0	3163	No pressure, <1" moa @ 200yd
6.8 Western (dustbag)	156 HH	Browning 26", 1-7.5"	Win	F 215	.020 off, 2.945"	H 4350	54.0 56.0 58.0 59.0 60.0 61.0 62.0 60.5	2883 2909 3015 3075 3106 3176 3198 3126	Very faint ejector Very light ejector Light ejector Light ejector ES 7, SD 3
270 WSM (coueskiller43)	156 HH	????	Nosler	????	2.860	7828ssc	58.0 58.5 59.0 59.5 60.0 60.5 61.0 61.5	2898 2960 2943 2999 3013 3058 3080 3116	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 60

270 WSM (meatbuck)	156 HH	26", 1-8"	Norma, 2- 2.5 thou nk ten	F 215	2.380 CBTO, .0350 jump	H 1000	64.2	3040	0.5, no crimp SF 1.475
270 Win (Thors Hammer) (muddyboots)	156 HH	27", 1- 8",Preferred , .290 freebore,	Sig	F 210	3.665 OAL 3.004 CBTO	RL 26	58.0 60.0 62.0 62.5 63.0 63.5	3037 3115 3212 3236 3267 3284	Ejector
			Peterson	F 215	3.630, 0.020 jump	Same	63.0 63.5 62.0	3200 ~3300 3200	best load
27 Nosler (btap1991)	156 HH	????	Nosler	CCI 250	3.380 OAL	IMR 8133	76.5 77.5 78.0	3150 3288 3310	0.5 moa 0.5 moa sub moa. Over pressure, light bolt lift. Stop
6.8 Western (reloading4 western)	168 HH	24", 1-7.5",	Win	S&B LRM	2.940 OAL	Retumbo 95°F	66.0	3012	Sd9, es17, .520 moa
7mm/08 (Weaselthis)	90 HH	Tikka 20.5", 1-8"	R-P, 1/8 th T FCD	CCI 200	2.245 OTB .052 jump	Varget	43.5 44.0	2992 2991	None would yield enough pressure to

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 61

							44.5 45.0 45.5 46.0 46.5 47.0 46.0 46.5 47.0	3025 3081 3159 3246 3266 3340 3246 3266 3340	seal necks on old brass 43.5-45.0g Slight swipe. To test for groups slight swipe, all<moa slight swipe slight swipe
						Retest			
						IMR 4064	43.5 44.0 44.5 45.0 45.5	No read 3007 3030 3082 3153	
						H 414	49.0 49.5 50.0 50.5 51.0	3080 3102 3128 Fail crono	
7mm-08 (just_jon)	90 HH	14", ????, Sav Striker	????, 1/7T FCD	F 210	2.625 OAL	H 4895	46.0 46.5 47.0 47.5 48.0	3026 3119 3122 3213 3256	Es3, sd 2 grp .57"
7mm-08	90 HH	20", 1-9.5",	Lapua,	CCI 200	1 st PDR	IMR 4895	48.5	3415	Es 12, very

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 62

(oldpole)		Browning Midas	3/8T FCD		band				compressed, 7/8", work up to this
280 AI (Weaselthis)	90 HH	27", 1-8.5"	Nosler, 1/8 Turn FCD	F 215	2.720 BTO	H 100V	61.0 61.5 62.0 62.5 63.0 63.5 64.0	3495 3567 3636 3685 3762 3730* 3805	.435 ?? .551 .409 .441 .204 .941
7x57 (bojo)	101 HH	22", 1-10" tw	Nosler, 1/6 th T FCD, top groove	CCI BR-2	COL 2.910	Varget	49.0 50°F	3341	0.5" 100 yds, sd 8, es 19
7mm-08 (chungas)	101 HH	Tikka, 22", 1-9.5" tw	Lapua new To test 3/16T FCD 1/4T FCD	CCI 250 CCI BR 2	2.700 60-70°F	Varget Further tests to do	43.0 44.0 44.5 45.0 45.5 46.0 45.0 45.1	2930 2996 3023 3100 3108 3129 3100 3100	No pressure , nearing compression
7mm-08 Rem	101 HH	Wby 24", 1-	Starline	CCI 250	2.690 OAL	H 4895	46.3	3440	.444"

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 63

(hockeynick)		9.5"	Lee FCD crimped	Lg Rifle			46.3	3407	.709"
7mm/08 Rem (jrebel)	101 HH	Sav M10, 20", 1-10"	Nosler	F 210	2.720	Varget	44.4	3135	ES 10-12, SD 6 0.12moa
7mm-08 Rem (rking453)	101HH	22", 1-9", Browning X	Hornady ¼ T FCD	CCI 250	2.690	H 4895	44.0 44.5 45.0 45.5 46.0	3175 3207 3267 3304 3356	No pressure signs
7mm-08 Rem (snookntarpon)	101 HH	20.5", Tw 1-9", sur-pressed	????	WLR	.060 off	Varget	43.0 - 46.0	start 3010	Under 1/4"
7mm-08 (snags)	101 HH	20", stock TikkaT3x	Alpha new, 1/8 T FCD	CCI BR2	Top groove PDR	RL 15	45.0 45.5 46.0	2955 3046 3179	No press, but big jump
284 Win (snags)	101 HH	20", 1-10", Browning BLR	Lapua new, no crimp	CCI BR 2	2.80 OAL	RL 15.5	51.0 52.0 53.0 54.0 55.0 56.0	2949 3060 3170 3229 3293 3397	No pressure signs

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 64

						Varget	51.0 52.0 53.0 54.0 55.0 56.0	3029 3110 3173 3259 3356 3424	3 shot, sub moa
280 AI (hockynick39)	101 HH	24", 1-9", LAW 3084	Federal, crimped	CCI 250	3.288 OAL	IMR 4320	58.9	3644	.565@ 100
7mm Rem Mag (Riceman)	101 HH	26", 1-8", Mau MkX	Norma, ¼ T FCD	F 215	???? 3.157 OAL	StaBall 6.5 IMR 4955 H 100V	70.0 71.0 72.0 72.0 73.0 74.0 69.0 70.0 71.0 72.0 72.0	3793 3658 3875 3701 3693 3797 3628 3657 3714 3764 3731av	Scrapped this idea cratering primer try this one
7 STW (just jon)	101 HH	24" Wby, 1- 9.25"	Win 3X, .003 nk ten, 1/8 th T FCD	F 215	3.528	Varget	73.0 73.5 74.0 74.5 75.0	3730 3756 3821 3801 3863	.51" .57" the search for

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	--------------------------------------	------------------	-------------------	--------	------	--------	--------	----------	---

Page 65

									4000 continues
7 RUM (gltaylor))	101 HH	Bartlein, 26", 1-9.75"	Rem, 1/8 th T FCD	Rem 9 ½	3.520 OAL	Varget	87.0	4052	Very poor ignition with regular primers. Groups terrible
							88.0	4058	
							89.0	4004?	
							90.0	4108	
							90.5	4156	
							91.0	4138?	
							91.5	4171	
							92.0	4251	
							84.0	3717	
							85.0	3865	
			86.0	?					
			87.0	3936	Possible groups. Overall still very poor				
			88.0	3995					
			89.0	3919?					
			H 4350	89.0	3800	Groups possible			
				90.0	3853				
				91.0	3878				
				92.0	3994		Max		
			W 760	87.0	3785?	One big ragged hole in this range SF 3.51 @ 3600			
88.0	3616								
89.0	3673								
90.0									
and above	Horrible								
			No crimp						
			Crimped 1/8 T FCD						

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 66

			1/8 th FCD			RL 25	95.0 98.0 100.0 102.0 103.0 103.5 104.0	3321 3502 3639 3786 3850 3880 3907	95-102 one big hole Above 102 terrible
			Crimped 1/8 th FCD	CCI 250		RL 26	95.5 96.0 96.5 97.0 97.5 98.0 98.5 99.0 99.5	3730 3650 3649 3735 3741 3760 3835 3855 3895	.222 grp .369 .204 .655 Terrible from here on
7x57 (bojo) Note: 40 yr old	120 HH Rifle.	22", 1-10" tw Didn't want	Nosler, ¼ T FCD to push it	CCI BR-2 43°F	2.405 BTO, .030 off	N 150	46.5	3045	0.38 grp
7mm-08 (oxn)	120 HH	Rem, ?????	Nosler, ¼ T FCD	F 210	.050 jump	Varget	42.5	2900	.75"
7mm-08 (BFD Guns)	120 HH	Kimber 84, 22", TW 1-9	Lapua (resized)	Win LR	2.700 OAL	IMR 3031	41.5 42.0	3084 3185	.244" .319 sticky bolt lift

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	--------------------------------------	------------------	-------------------	--------	------	--------	--------	----------	---

Page 67

[illegible]

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 68

7mm/08 (drake)	120 HH	22", 1-9", Kimber	?????	CCI 200	2.80 OAL, .030 jump	IMR 8208	41.0	2889	Best groups 0.5"		
			1/8T FCD all	CCI 250		CFE 223	42.0	2975			
							43.0	3053*			
							44.0	3104			
							45.0	3196			
							43.5	3039	1.5"		
							44.0	3100*			
							44.5	3111			
							45.0	3146			
							45.5	3148			
							46.0	3180			
							46.5	3216	stiff bolt		
							47.0	3251	stiffer bolt, stopped		
							Big Game	46.0	2927	skipped some for space	
								47.0	2991		
								48.2	3054		
								49.3	3088		
								49.6	3113		
								49.9	3152	best groups, 1.5"	
								50.2	3187*		
								50.8	3203		
							51.1	3254	stiff bolt, stop		
							F 215	RL 15	43.5	2922	
									44.0	2946	
									44.5	2988	
									45.0	3033	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 69

							45.5 46.0	3065* 3188	best groups, 1.5"
284 Win (srchief)	120 HH	Savage 110, 22", 1-9" tw	Peterson, .003 tn, no crimp	Unis LR	OAL 2.870	IMR 4166	49.0-54.0	3361	No pressure, grp .109, es4, sd3
280 Rem (twooley)	120 HH	22", 1-10.5, Beretta Mato	Federal 1/8 T FCD Rem 1/4T FCD	F 210 CCI BR CCI BR	3.305	Varget IMR 4350	53.0 54.0 54.5 55.0 55.0 56.0 57.0 57.5 58.0 58.5 59.0 60.0	???? no chrony best group cases filling up case full	2.75" @ 200 yds 1" @ 200 slight cratering 1.5" @ 200 .75" @ 200 case full
280 AI (andron)	120 HH	24", 1-9" Kimber	Nosler, 3/16T FCD	F 215	3.264 OAL	StaBall 6.5 86°F	58.5 59.0 59.5 60.0 60.5 61.0 61.5	3289 3263 3341 3340 3445 3457 3446	Erratic till 61.5 1 ragged hole from

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 70

							61.8 62.1 62.4	3500 3513 3520	61.5 up slight primer flatten
280 AI (dougduey)	120 HH	24", 1-9" Criterion	Petersen FCD setting?	F 215	3.250	StaBall	64.3	3541(1x) 3563 (new)	Es3, .487 moa es6, 0.553
7 MAX (JTH)	120 HH	26" Proof, 1-8.44", used FCD	ADG Follow-up to H4831	F-215	OAL 2.950 .078 jump 3.028, .005 jump	H 4831 SC Temp 85°F H 4350	72.0 72.0 72.5 73.0 63.0 67.0 68.0 69.0	3619 3610 3629 quit 3450 3624 3706 3732	Slightly compressed SD 9.2, no pressure These showed ejt & bolt with <u>less jump</u> Stiff bolt, ejector Blew primer!
7mm RUM (gltaylor)	120 HH	Bartlein, 26", 1-9.75	Rem, 1/8 th FCD	F 210 (hit pressure too soon with mag primer)	3.558 OAL	RL 26	78.0 80.0 90.0 99.0 100.0 101.0 101.4	2998 3058 3489 3860 3940* 3971 N/R	*Best groups Best .936

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 71

				CCI 250			102.0 103.0	4048 4102	Lt ejector, clicker Hvy ejector, bolt
							94.0 96.0 96.5 97.5 98.0	3550 3716 3712* 3801* 3801	.361 grp good .110 SF 2.24 @3800 .917
				Rem LR		H 4350	93.0 94.0 95.0 Unload ed rest	3975 4042 4079	Ejector Hvy ejector Bolt+eject too hot!
				CCI 250		H 1000	97.0 98.0 99.0 100.0	3514 3559 3604 3652 Estimate 3850 top	Too slow
7mm/08 (rfitz1957)	131 HeH	20", TikkaT3, 1- 9.50	WW	CCI BR 2, crimped	2.958, 0.015 off	Varget	45.7	2972	Sd 6, es 13 HOT!
7mm-08 Rem, (hockeynick)	131 HH	Wby, 24", 1- 9.5"	Starline Lee FCD	CCI 250	2.750 OAL	IMR 4895	43.7	3064	.230@ 100

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 72

7mm/08 Rem (BFD)	131 HH	22", Tw ???	Lapua	WLR	2.610 OAL	IMR 3031 30° Varget	40.5 42.8	2980 2960	Sticky bolt, test @ 40 sub moa
7mm/08 Rem (BigGame)	131 HH	22", Tw ???	Lapua	????	????	Varget	44.2	2971	
7mm/08 (collett8)	131 HH	24", 1-9", Christensen	Lapua no crimp	CCI 200	2.846, 0.020 off	Big Game	43.0 44.0 45.0 46.0 47.0 47.5	2649 2714 2814 2843 2894 2922	Good accuracy on all. Compressed after 47.0
				CCI 250	1/8 T FCD	(would Varget be faster?)	47.0 47.5 48.0 48.5	2909 2938 2945 2986	No pressure, good accuracy on all. Drop, tap, vibrate. (compressed)
284 Win (fmshooter)	131 HH	Tikka 24", 1-8"	Peterson	Win	2.960 OAL	IMR 4064	49.5	3116	ES 1, SD 1
7mm Sherman Short (sprint1006)	131 HH	21", 1-8", Carbon Six	ADG, virgin brass	CCI BR 2	????	H 100V	61.5	3230	0.5 or better
280 AI (bullethead)	131 HH	????	Nosler	F 210	???	H 4831	63.0	3130	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	--------------------------------------	------------------	-------------------	--------	------	--------	--------	----------	---

Page 73

[illegible]

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 74

[illegible]

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 75

7 RUM (gltaylor)	131 HH	Bartlein 26", 1-9.75"	ADG	CCI 250	OAL 3.655	N 570	103.5	3679	.217 (compressed)		
			REM	CCI 250	1/8 th FCD	H 1000	95.0 98.0 102.0 104.0 105.0	3414 3548 3727 3806 3873	SF 1.59 @3800 Cratered primer Ejector, clicker, stop		
		New Data 85°F	REM	Rem 9 ½	No FCD	Hybrid 100V	84.0 88.0 89.0 89.5	3569 3766 3817 3850	Blew primer. Stop		
		REM	CCI 250	No FCD	H 4831	97.0 97.5 98.0	3654 3696 3683?				
		7mm/08 (rfitz1957)	143 HH	20", Tikka T3, 1-9.5	R-P	CCI 200	2.990, 0.015 off	H 4350	48.0	2904	Sd 7.5, es 13, .636 grp
		280 Rem (STX)	143 HH	1-9.25 Rem, 24"	Nosler	F 215	.030 off lands	RL 16	53.0 55.0 56.0 57.0	2983	0.3 grps Grps opened up here pressure
280 AI (dougduey)	143 HH	24" Criterion, 1- 9"	Hornady, FCD With virgin	F 215	OAL 3.474	RL 23	63.9	3260	Es 4, 0.14 moa		
				brass,	Same	Same	Same	3264	Es 14, 0.54 moa		

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 76

280 AI (huntemhigh)	143 HH	26", tw ?	Nosler new	F 210	3.340	H 4831	60.5	3120	¼ moa to 800, es 12
280 AI (rngfromthe mtns)	143 HH	Kimber 24", tw ?	Hornady	F 215	3.305	RL 26	62.5	3168	2.6 sd, grp .48
280AI (mgrfromthe mtns)	143 HH	24", 1-9" Kimber	Peterson new, 1/4T FCD	F 215 I like RL26 over RL23 No drop tube. RL 23 definitely needs one. Bulky powder	3.315	RL 26 RL 23	59.0 60.0 61.0 62.0 62.5 63.0 63.5 64.0 59.0 59.5 60.0 60.5 61.0 61.5 62.0	3088 3140 3199 3240 3255 3269 3315 3310 3116 3173 3182 3192 3211 3228 3248	Slight primer flatten Primer, slight bolt primer, ejector, bolt bright ejector, bolt slight primer flat primer flat primer flat primer
280 AI (Strega)	143 HH	24" Proof, tw ?	Lapua	CCI 200	???	RL 26	60.8	3100	Grp .280

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 77

280 AI (bsnyder)	143 HH	22", 1-9" Savage	Peterson	F 210	OAL 3.310	RL 23	58.0	3156	
280 AI (jakesch)	143 HH	24", 1-9" Kimber MA	Nosler	F 210	3.330, ¼ T FCD	H 4350	52.0 54.0 56.0 57.0 58.0 59.0	2900 2972 3089 3160 3197 3247	Lt ejector Light ejector,easybolt Ejector, easy bolt
						IMR 4955	55.0 56.0 57.0 58.0 59.0 60.0	2830 2910 2934 2990 3026 No read	Estimate 3130
280 AI (weaselthis)	143 HH	Bartlein, 27"	Nosler, 3X 1/8 th FCD	F 215	.025 off	RL 23	62.3	3310	.806 moa @200
280 AI (santee16)	143 HH	Brux, 22", 1-9"	Nosler	F 215	.020 jump	RL 26	59.5 61.5 63.0 63.5 64.0	2908 3003 3085 3099 3146	(some skipped for space)
280 AI (hockeynick39)	143 HH	24", 1-9", LAW 3084	Federal, crimped	CCI 200	3.352 OAL	N 550	56.0	3152	.720@ 100

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 78

280 AI (aggie2010)	143 HH	24", 1-8" Carbon Six, TikkaT3x	Nosler, nk ten .002, mandrel	CCI BR2	3.330	H 4350	56.0 56.5 57.0 57.5 58.0	3086 3112 3157 3174* 3209*	All 3 shot averages ES 2, 0.66 moa ES 6, 0.52 moa
280 AI (Arctic2)	143 HH	22", Tw???	Petersen	CCI 200	3.350 OAL	RL 17	58.0	3150	
280 AI (jeremy)	143 HH	????	Win	F 210	3.425 OAL	H 4831 SC	62.0	????	.698" group
7mm/06 AI (jrmyers51)	143 HH	????	Lapua	????	????	H 4831	61.0	3090	
7mm SAUM (rootacres)	143 HH	22" Proof, 1-8.4	ADG	F 215	2.855, .035 off	H 4350	57.8	3070	.54", repeatable SD 10
7mm SAUM (Longtine88)	143 HH	22" Proof, 1-8"	ADG	????	0.106 off	RL 26	66.0 67.0 67.5	3250 3265 3301 av	.140@100 , .205@200
7mm WSM (Varmint Hunter)	143 HH	25" Bartlein, 1-8.5"	Win	F 215	0.110 jump	RL 23	67.1	3210	1.75" @400 yds
7mm Rem Mag (thatguysm)	143 HH	26" CBI, tw ?	Nosler fire formed	F 215	???	RL 23	65.5	3220	2" group @ 300

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 79

7mm Rem Mag (morgaj1)	143 HH	24" Bartlein, 1-8.5"	Hornady	F 215	.030 off	RL 23	67.5 68.0 68.5 69.0 69.5 70.0 70.5	3248 3289 3184 3204 3240 3261 3407	Start ejector marks Heavy bolt
7mm Rem Mag (riceman)	143 HH	26", 1-8" McGowen	Norma 1/4 FCD	F 215	????	RL 26	68.0	3202	5 shot average. Start lower
7mm Rem Mag (hawkpilot81)	143 HH	26" C Ridgeline, tw ??	Nosler .003 nk ten	CCI 250	????	H 100 V N 560	63.4 Slower,	3244 Es 50+	Es 10, 0.375 moa
7mm Rem Mag (bodean)	143 HH	24", 1-8.5"	Fed, 3/16T FCD	F 215	.020 off	7828 SSC	64.0 65.0 66.0 67.0	2978 3035 3108 3177	0.886 @200yds Minor swipe Hvy bolt, ejector
7 Rem Mag (Jbumblebee)	143 HH	24", Tw ?? Rem 700	Gunwerks 1X	F 215	3.684 OAL	7828ssc	64.0 65.0 66.0 67.0 68.0	2986 3016 3121 3091 3139	To continue. Slow, no pressure
7 Rem Mag	143 HH	22", 1-8.4",	Peterson	F 215	.020 jump	H 1000	67.0	2951	Too slow?

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 80

(cb4128)		Proof			3.370 OAL			2951 2996 2996 3030 3048	
						RL 26	67.0 68.0 69.0 69.5 70.0 70.5	3102 3075 3179 3164 3198 3231	No signs of pressure
7 LRM (kart46)	143 HH	26", 1-8"	Hornady	CCI 250	0.025 jump	RL 26	68.0 69.0 70.0 71.0 72.0	3310 3333 3345 3376 3401	Slight bolt noticeable bolt hard bolt, stop
7 LRM (kart46)	143 HH	26", 1-8"	Hornady	WLRM	.020 jump	7828ssc 75°F	69.0 70.0 71.0 72.0	3312 3389 3422 3498	Sticky bolt hard bolt, primer cratered
7mm-300WM (Weaselthis)	143 HH	27" Bartlein, 1-8.5"	WW, no crimp	F 215	.017 jump,	H 1000	75.0 Went to 77	3344 3424	.396 grp ES 1, SD 0 Pressure, stopped

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 81

7mm Dakota (bullethead)	143 HH	???	Hornady	F 215	???	H 1000	82.5	3506	Es 13
7 STW (dougduey)	143 HH	26" Carbon Six, 1-8"	Nosler	CCI 250	OAL 3.695	RL 26	82.9	3538	Es 16, 0.122 moa
7mm RUM (Blackdirt Cowboy)	143 HH	Rem ???	ADG	F 215	3.850	N 570 93°F	95.0 96.0 97.0 98.0 99.0 100.0 101.0 102.0 103.0	3338 3385 3398 3463 3476 3548 3617 3653 3714	Best group
28 Nosler (huntemhigh)	143 HH	26", tw ?	Nosler	F 215	3.490	Retumbo	86.5	3650	
28 Nosler (cmc)	143 HH	Christiansen Arms ?	???	F 215	0.20 off. 3.500"	N 570	85.2	3509	Groups 0.126
28 Nosler (bsnyder)	143 HH	28", 1-9" Ebaco (?)	Nosler	F 215	OAL 3.520	N 570	92.7	3670	1.5 hole group. Max load, work up.
28 Nosler (JRY46)	143 HH	CA Mesa ???	Nosler	CCI 250	OAL 3.500	RL 26	78.0 -		

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 82

							81.0 82.0	3417	Sd 17 Stiff bolt
28 Nosler (kart46)	143 HH	26"?, Tw ??	Nosler	CCI 250	3.490	RL 26	78.0 79.0 80.0 81.0 82.0	3450 3600	79-81=ragged hole Bolt lift. Stop
7mm Rem Mag (CaptDru)	146 HH	25", 1-9.5" Sako	Hornady new	F 215	2.768 BTO, .020 off	RL 23	68.7	3260	SD 3, ES 9
7mm Wby Mag (DNADave)	146 HH	???? Wby?	Wby?	CCI 250	2.950 CBTO	IMR 4831	67.0 68.0 69.0 70.0 71.0 71.5 72.0 72.5 73.0	2965 3011 3097 3175 3237 3256 3317 3355 3399	Never found pressure Stiff bolt, stop
7 RUM (Blackdirt Cowboy)	146 HH	26", 1-9.5"	ADG virgin	F 215	3.850	N 570	102.0	3635	0.5 @ 415 yds
7 Sherman Shortmag	155 HH	26" Proof, suppressed,	ADG	F210	2.960 OAL	H 4350	54.0 54.5	2942 2938	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 83

(WiscGunner)		tw ????					55.0 55.5 56.0 56.5 57.0 57.5 58.0 58.5	2970 2980 3014 3045 3067 3095 3113 3132	One ragged hole Stiff bolt, ejector Very stiff bolt, ejt.
7 Sherman Shortmag (BillNye)	155 HH	24", 1-8", Proof	ADG	CCI BR-2	2.840 OAL, 2.200 CBTO	RL26 @ 72°F	59.0	3170	Max load. Es 12, sd 5.3
7 SAUM (338 weatherby)	155 HH	Proof 26", 1-8"	ADG	CCI 250	2.990 OAL	H 1000	65.7	3019	0.5 moa
7 SAUM (roper406)	155 HH	24", 1-8.4, Proof	Norma 1X no crimp	F 210	2.888	RL 26	61.0	3013	Have more room for speed.
7mm Rem Mag (Zman99)	155 HH	Rem, 26", 1-8" long throat	????	????	3.520 OAL 0.020 jump	RL 23	66.0 67.0 68.0 69.0 69.5 70.0	3173 3221 3267 3312 3314 3319	0.4 @ 300 yds Ejt mark, pressure
28 Nosler (stu)	155 HH	24", 1-8", Brux	Nosler	F 210	3.361	Retumbo	85.7	3356	.632 5 shots!

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 84

7mm Rem Mag (jbumblebee)	160 SH	24", 1-9.25", Rem 700	Gunwerks	F 215	3.756	7828ssc	56.0 57.0 58.0 59.0 60.0 61.0	2568 2558 2657 2660 2694 2770	
			Rem	WLR	3.765av	N 568	58.0 59.0 60.0 61.0 62.0 63.0 64.0	2465 ? 2485 2426??5? 2637 2673 2738	
284 Win (aintnocure)	169 HH	24" Proof, 1-8.4	Norma	WLR	???	H 4831 SC	53.2	2704	Groups 4.5" @700
7 SAUM (tdbaugha)	169 HH	Proof 20", tw 1-8", with suppressor	ADG	F 215 R 9 ½	3.050 off, .020 off	H 4350 H 4831sc	55.7 63.2	2777 2951 av	.054 moa Sd 5, es 9
7 SAUM (rh300um)	169 HH	Broughton 26", 1-9"	ADG	F 215	.005 off	RL 26	61.0	3081	
280 AI (nbk)	169 HH	Proof 24",	Peterson	F 210	????	RL 23	56.8	2835	100yd 0.156"

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 85

		1-8"							
7 Sherman MAX (Korhil78)	169 HH	26" Brux, tw ?	ADG Sherman	CCI BR-2 same	.030 off .040 off	RL 26 RL 23	63.0 63.0	3095 3125	ES 13 Es 5, sd 2.4, .204 grp
7mm Rem Mag (stanleybasin)	169 HH	26" Krieger, 1-9	ADG new	WLRM	BTO 2.710	Retumbo	69.0	3072, es 32	Shot well. Will refine.
7mm Rem Mag (stanleybasin)	169 HH	26" Wilson, 1-9	Federal new	F 215	BTO 2.710	N 560	65.0	3139	Shot well
7mm Rem Mag (buckhunter 916)	169 HH	???	Hornady	WLRM	.020 off	H 1000	68.0	3010	
7mm Rem Mag (BigGame)	169 HH	26" Rem. Tw??	Norma	F 215	0.030 off	H 1000	68.8	2980	
7mm Rem Mag (Korhil78)	169 HH	Fierce CT Rival ?????	Norma	CCI 250	0.030 off	RL 26	63.0	3000	.285 grp, ES 15
7LRM (kart46)	169 HH	26", 1-8"	Hornady	CCI 250	0.030 off	Retumbo	66.0 67.0 68.0 69.0	3055 3105 3158 3198	Cratering hard bolt, stop
7mm-300WM	169 HH	27" Bartlein,	WW, no	F 215	.024 jump,	H 1000	73.5	3214	.830, sd 11.7, es 22

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 86

(weaselthis)		1-8.5"	crimp		3.654"				
28 Nosler (Huntnful)	169 HH	26", 1-8" HCA Carbon	ADG	F 215	3.650 OAL	N 570	88.0	3300	0.5" grp, single digit sd
28 Nosler (paulieny)	169 HH	24", 1-8.4" Proof	Nosler	CCI 250	0.75 off	Retumbo	80.0 81.0 82.0 83.0 84.0* 85.0 85.5	3066 3120 3135 3199 3259 3306 3315	Pressure, sticky bolt
			1/4T FCD	same	3.485 OAL	H 1000	78.7	3127	sd 10, es25, groups 0.45,0.375, 0.50
28 Nosler (philj)	169 HH	22", 1-8.5" Gunwerks Magnus	Petersen 2x	F 215	3.509, .050 off	Retumbo	82.5	3250	.213 group
28 Nosler (2buffalo)	169 HH	26", 1-8" Proof Sendero	ADG	F 215	3.488 OAL	Retumbo	82.5	3294	0.61"@200, es10, sd 5.2
28 Nosler (aaronbunt)	169 HH	24", 1-8 Bartlein	?	?	?	US 869	92.0	?	
284 Win	177 HH	26" Brux, 1-	Win	CCI BR2	.060 off	H 4831 SC	56.0	2850	ES 6

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 87

(JD284)		8"							
7 SAUM (rh300um)	177 HH	26" Brought on, 1-8"	ADG	F 215	????	RL 26	62.0	3062	
7mm Rem Mag (lancetkenyon)	177 HH	26", 1-8"	R-P, .002 nk tn	CCI 250	????	H 1000	69.0	3005	
7mm Rem Mag (hogsjl)	177 HH	26", 1-8", Helix 6, (extended freebore)	Peterson	CCI 250	3.490 3.500 OAL	N 570 new data RL 26	68.0 67.0	2948 3070	.350@100 120fps over 570
7 STW (dougduely)	177 HH	26" Carbon Six, 1-8"	Nosler, Lee FCD, ??	CCI 250	OAL 3.700	RL 26	73.9	3026	Es 21, 0.146 moa
7 STW (libbylogger)	177 HH	26" Pac Nor Tw ????	Nosler, ¼ T FCD	CCI 250	3.681	RL 26	75.0	3118	.645 grp @ 100, no pressure
28 Nosler (stanleybasin)	177 HH	26", 1-8 Wilson	ADG new	F 215	BTO 2.850	N 570	79.0	3151	ES 47
28 Nosler (littlebighorn)	177 HH	Proof 26", 1-8	Nosler	F 215	???	RL 33	84.2	3215	.520 grp
28 Nosler (Nvrsummer)	177 HH	26" Proof, 1-8"	Hornady	F 215	???	H 1000 75° F	77.0	3050	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 88

28 Nosler (RogerPA)	177 HH	24", 1-9" Gunwerks	Nosler, .002 nk tn	F 215	OAL 3.600	US 869	88.5	3162	.278 grp
28 Nosler (lancetkenyon)	177 HH	26", 1-8"	ADG	F 215	2.780 OTB, .040 jump	RL 33	89.0	3226	
28 Nosler (dustbag)	177 HH	26", Proof 1-8	????	????	3.765, .010 off	H 1000	80.5 83.0	3140 pressure	1 ragged hole!
28 Nosler (camosteve)	177 HH	24", Tw ??? Savage	ADG new	F 215	3.475 0.084 off	H 1000 60°F	75.0	3066	Lt ejt mark hvy ejector mark hvy ejector " " hvy ejector mark
							76.0	3172	
							77.0	3078	
							78.0	3019	
							79.0	3079	
							80.0	3136	
							80.5	3152	
							81.0	3185	
							81.5	3221	
							82.0	3228	
							82.5	3214	
							83.0	3220	
		28", Tw ??? Proof	ADG new	F 215	3.668, 0.020 off	H 1000 60°F	75.0	3119	light ejector heavy ejector " "
							76.0	3322	
							76.5	3169??	
							77.0	3330	
							77.5	3255?	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 89

							78.5 79.5 80.0 80.5	3366 3017?? 3081 3260	" heavy ejector mark hvy ejector, Bolt Lift hvy ejector, Bolt Lift going back to lower charges to look for nodes
308 Win (richcotte)	100 SH	Rem 700 PSS, 24", 1- 12"	Lake City	WLR	2.522	AA2520	48.0 49.0 50.0 51.0 52.0 53.0 54.0	3098 3124 3215 3254 3310 3331 3370	
					2.530	TAC	48.0 49.0 50.0 51.0 52.0 53.0 54.0	3123 3273 3263 3287 3345 3404 3490	
300 WM (just jon)	100 SH	24", 1-10", Rem	Peterson Long new	F 215	3.034 OAL	RL 17	78.0 78.5 79.0 79.5 80.0	3780 3783 3816 3849 3889	0.88 0.65 0.96 0.81 0.47 no pressure

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 90

300 RUM (Farleg)	100 SH	26"?, 1-11",	Bertrum, 1/2 T FCD	Rem LRM	85.7 mm (3.374")	H 4350	100.0	4170	
300 HAM'R (aratliff)	101 HH	18", 1-13" Wilson Combat	Starline, 1/8 T FCD	CCI 450	2.255 OAL	SBR SOCOM 63°F	25.5 26.0	2867 2850	
308 Win (Riceman)	101 HH	24", 1-10", Mau MkX	Win	WLR	2.698	Acc 2520	52.0 53.0 54.0	3327 3397 3445	Groups well 0.6moa
300 WM (Riceman)	101 HH	M70, 26", 1-10"	RP Nickel, FCD ¼ Turn	F 215	????	H 4350 Varget	??? 69.0 71.0 73.0 75.0 77.0 79.0 80.0 80.5 4227 av.	3800 3602 3782 3871 4023 4086 4173 4186 4224 4227 av.	Ran out of room ES 13, SD7.4. .075" Yep, 4227 av!
300 WM (just_jon)	101 HH	24", 1-10", Rem factory	3X Peterson, ¼ T FCD	F 215	3.025 OAL	RL 16	76.0 77.0 78.0 79.0	3532 3554 3632 3669	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 91

							79.5 80.0 80.5	3683 3686 3694	
300 RUM (Butterbean)	101 HH	26", 1-10", Savage	Bertram, 1/8 th T FCD, .003 nk inter ference	CCI 250	????	Varget	96.5	4468	
300 RUM (joe16)	101 HH	Rem, 31 5/8", 1-12"	Norma new	F 215	????	Varget	93.0 94.0 95.0 96.0	4489 4518 4566 4613	Shots touched Slight pressure Sooty primer stop
300 H&H (joe16)	103 PH	Rem 700, 24", 1-11"	Bertram 1/2T FCD	F 215	????, 1 st PDR groove	Varget	75.0	3875	No pressure, ½ moa
300 WM (richcotte)	103 PH	24", 1-11", Tikka T3	Petersen	WLRM	????	H 4350 72.5°F	82.0 83.0 84.0 85.0 86.0 87.0	3890 3911 3967 4017 4022 4081	
30 Sherman Magnum	103 PH	Brux, 27", 1- 9", Rem 700	ADG, 1/8T FCD	CCI 250	3.114 loaded to	Varget	80.0 81.0	4018 4108	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 92

(gltaylor) (300 PRC Imp)					2 nd PDR groove		82.0 83.0 84.0 85.0 83.5	4143 4203 4278 4314 4237	Lt primer cratered hint of bolt lift bolt, ejector, stop SF 7.29 @4.2K sd 9, es 22, grp 0.4
30-06 (rking453)	120 LH	22", Tw??? Rem 740	R-P, 1/4T FCD	CCI 200	3.102 OAL	Shooters World Match	47.0 48.0 49.0 50.0 51.0	2790 2891 2894 2909 2933	Low pressure loads to reduce strain on old 740 receiver
30 Sherman Magnum (gltaylor) (300PRC Imp)	120 LH	Brux 27", 1- 9", Rem 700	ADG, 1/8t T FCD	CCI 250	3.210 OAL	H 4350	78.0 80.0 82.0 84.0 86.0 87.0* 87.5 87.0*	3569 3679 3759 3858 3971 3998 4017 4005av	SF 5.01 @4K Sd9, es18, .385 grp!
308 Win (MattTatum)	124 HH	???	Lapua	CCI 200	???	IMR 8208	49.4	3075	.36 grp
308 Win (riceman)	124 HH	25", tw ?	Horn or WW?, FCD crimped	WLR	2.728, .07 0 off	CFE 223	50.0 53.0	start 3236	Should get 3100 with std length bbl

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 93

308 Win (poc)	124 HH	24", 1-10"	Lapua, light crimp	CCI BR2	2.70 OAL	H 4895	48.0	3086	0.5" grp
308 Win (discosteve)	124 HH	16", 1-10", CA MPR	Nosler, ½ T FCD, 1 st PDR	CCI200	2.682	IMR 4895	46.3 46.6 46.9	2808 2832 2855	Very compressed
						IMR 4166	49.0	2841	very compressed
						Ram TAC	50.0	3091	(twice!)
308 Win (Varmint Hunter)	124 HH	22", Tw ??? Broughton	Lapua	F 215M	.067 jump	TAC	50.4	3300	Sd 3.2, accuracy not good enough, 2.97" @200 yds
						Bench-mark	46.5	3200	1.42-3.40" @ 400yds!
30-06 (CA48)	124 HH	16", 1-10"??	Rem	F 210	3.645 CBTO	Varget	56.0 57.0 58.0 59.0 60.0 61.0	2994 3032 3107 3117C 3203C 3250C	Out of room for pwwdr. No pressure
30-06	124 HH	22" Brown	Hornady	F 210	3.152"	Varget	56.0	3254	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 94

(Riceman)		Abolt, Tw ????	2X, ¼ T FCD		OAL	74°F	56.5 57.0 57.5 58.0	3288 3315 3333 3341	No pressure, ejector or bolt lift. Case capacity was limiting factor with all.	
						IMR 4064	55.5 56.0	3195 3209		
						77°F	56.5 57.0 57.5	3231 3257 3288		
						H 335	53.0 53.5	3143 3277		
						79°F	54.0 54.5 55.0	3288 3286 3335		
30-06 (bambam)	124 HH	26", 1-10" Kreiger, Rem 700	LC Match	F 210	3.155 OAL	2000 MR	62.5 63.0 63.5 64.0 64.5	3617 3621 3661* 3665 3687		Best sd/es Slight swipe
300 WSM (Butterbean)	124 HH	1-10, lgth ??	Win, nk turned to .012, .0 03 nk ten., FCD & annealed	F215	.088 off lands	H414	72.0 74.5	3836		On the edge. Hot. OK in the cold. In heat, 74 grs @3802

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 95

300 WSM (bjornf16)	124 HH	Sako 85, 1-11", bbl 24.4"	Norma	CCI 250	????	IMR 4166	62.0 63.0 64.0 65.0 66.0 67.0 68.0 68.5 69.0	3383 3401 3447 3511 3594 3678 3722 3726 3755	All vels from LabRadar Estimated/no pressur
300 WSM (Zen Archery)	124 HH	19", 1-10"	Hornady	WLRM	2.800	N 550	67.2 67.7 68.2	3233 3224 3280	ES 53, 1.05 grp .870, light ejector .010, es-8 ok
300 WM (MattTatum)	124 HH	Rem 700, 24" bbl	????	????	3.325	IMR 4350	82.4	3685	
300 WM (wildcatdog)	124 HH	Sauer 24", 1-11"	Norma	F 215	3.375 OAL	IMR 4451	79.0	3512	5/8"
300 WM (richcotte)	124 HH	Tikka T3, 24", 1-11"	FC Petersen	WLRM WLRM	3.326 OAL ????	H 4350 H 4350 74.5°F	83.5 81.0 82.0 83.0 84.0 85.0	3827 3764 3811 3856 3880 3908	.34"

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 96

							86.0 87.0	3938 3989	
30 Nosler (SouthLogan County Shooter)	124 HH	26", 1-9. x- caliber	?????	?????	?????	H 4350	80.0 80.5 81.0 81.5 82.0 81.0	3481 3523 3667 3645 3653 3666 av	Swipe & vel drop ejector mark
30 Sherman Mag (gltaylor) (300PRC Imp)	124 HH	27", 1-9" Brux, Rem 700	ADG 1/8th T FCD	CCI 250	3.259	Varget	79.0 80.0 81.0 82.0 83.0 84.0 81.5*	3842 3887 3968 4016 4065 4103 3985 av	SF 3.76 @3900 light ejector lt. eject, lt bolt ejector, bolt, stop sd5, es 13, .540 grp
			1/8 th T FCD	best tested	5/3/22 80°F	N 550	84.0 85.0* 86.0 87.0 84.5	3995 4042 4097 4136 4000 av	ejector, es 9 ejector, lt.bolt Hvy eject & bolt. Stop .803", sd 2, es 6
300 RUM (ButterBean)	124 HH	26" Savage, 1-10tw	Bertram, 1/8 th T, FCD .003 nk	CCI 250	??	H 4350	100.0gr	4213	Sd 8.7

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 97

			inter- ference						
308 Win (Riceman)	130 SH	24", 1-10". Mau MkX	Win	WLR	.020 jump 2.630 OAL	Varget	48.5	3118	
308 Win (discosteve)	135 PH	16", 1-10", CA MPR	Nosler, ½ T FCD, 1 st PDR	CCI200	2.738	Ram TAC	47.0 47.5 48.0 48.5 49.0 49.5 50.0	2888 2892 2911 2937 2980 2989 3026	Light swipe, easy bolt ejt, easy bolt
308 Win (OldBronc)	135 PH	22", Tw?? Kimber	???? 1/8 T FCD	CCI 250	2.760 OAL	Ram TAC	45.5 46.0 46.5 47.0* 47.5 48.0	2964 3035 3038 3039* 3064 3158	No pressure on any most accurate 1 moa
308 Win (drake)	135 PH	22", 1-10", Kimber	????? 1/8 T FCD on all	CCI 250	2.810 OAL, .030 jump	Ram TAC	45.5 46.0 46.5 47.0 47.5 48.0	2964 3035 3030 3039* 3064 3158	Best. 0.5" group

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 98

						Hodgdon CFE 223	47.0 48.0 49.0 50.0 51.0	2947 2955 3022 3038* 3136	best group 1" stiff bolt
.308 (roux)	137 HH	Wby Vanguard, 24", 1-10"	Lapua new, .002 tn, 1/8 th T FCD	F 215	OAL 2.850	IMR 8208	45.0 46.0 47.0 47.5 48.0	2984 3012 3088 3113 3118	46-47.0 grouped within 1 moa. Used 2' drop tube.
308 (poc)	137 HH	24", 1-10"	Lapua Lt crimp	CCI BR2	2.80 OAL	H 4895	47.5	2986	0.6" grp, compressed
308 (riceman)	137 HH	24", 1-10, Shilen	Win 1/4T FCD	WLR	2.750 OAL	CFE 223	51.5	2970	Es 0, sd 0!!!!!! 0.40 group!
308 (Poc)	137 HH	2 rifles bull bbl, lgth??? Tw 1-10" & 1-11.25	Brass??? 1/8 T one, 1/4 T FCD other	Primer ???	2.775	H 4895	47.5	3150	
308 (ftrintexas)	137 HH	26", 1-12", Rem 700P	Lapua (with supressor)	BR-2	????	H322 (reduced entries to	41.0 42.0 43.0 43.0	2806 2888 2929 2943	Single digit es/sd same, under 0.5 moa

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 99

						save space)	44.0 45.0 45.0 45.5 46.0 46.5	2994 3046 3056 3070 3093 3144	same, <0.5moa same, <0.5(best load)
308 (loosenutdan)	137 HH	21", 1-11.25",	Rem 1/4T FCD	F 210	2.840	AA 2230	45.8	3077	.534 group
308 (discosteve)	135 PH	16", 1-10"Christ Arms MPR	Nosler new	Rem 9 1/2	OAL ????, crimped in 1 st PDR	Ramshot TAC	46.9	2858	1 moa
30-06 (bamban)	137 HH	Rem 700, KBI 28", 1-10"	Lake City 67	CCI 250	3.221	N 540	52.0 54.0 56.0 58.0 59.0 60.0	2934 3092 3234 3339 3406 3476	
30-06 (bryanf)	137 HH	22" Rem, 1-10"	Petersen	F 210	3.340	Varget	55.0	3000	0.5 moa, SD 4.8
30-06 (codyadams)	137 HH	22", tw ????	Rem, hvy crimp	CCI 200	????	Varget	61.0	????	
30-06 (Riceman)	137 HH	22" Broen	Hornady	F 210	3.310 oal	Varget	52.5	3041	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 100

		Abolt, Tw ?????	2X, ¼ T FCD			81°F	53.0 54.0 55.0 56.0	3033 3111 3155 3215	No signs of pressure, ejector, bolt, etc. Some of these could go more. Only limiting factor was case capacity
						H 4350	57.5 58.0	2963 2989	
						83°F	58.5 59.0 59.5	3003 3022 3072	
						Ramshot Hunter	64.0 65.0	3100 3177	
						86°F	66.0	3226	
300 WSM (bjornf16)	137 HH	Sako 85, 24.4", 1-11"	Norma	CCI 250	????	IMR 4166	59.0 61.0 63.0 65.0 65.5 66.0 66.5	3138 3242 3325 3461 3478 3501 3550	
									No pressure
300 WM (Nolapret?)	137 HH	24", 1-10" Douglas	????	????	????	H 100 V	75.0 76.0 77.0 78.0 79.0 80.0	3427 3499 3546* 3546* 3603 3693	Slight pressure

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 101

300 WM (bojo34)	137 HH	26", 1-9"	Nosler, 1/6 th T FCD	F 215	2.784 BTO	H 100 V	77.0 78.0 79.0 80.0	3582 3642 3689 3744	No pressure. Maxed out on powder. To try something faster
300 WM (JTH)	137 HH	24", 1-10", Cooper	Peterson long	F 215	3.440	H 4350	78.0 79.0 80.0 81.0 82.0 83.0 84.0	3553 3646 3652 3703 3756 3778 3823	No pressure yet.
.308 Norma Mag (riceman)	137 HH	24" Mauser Mark X	Bertram, crimped with RCBS seater die	F 215	3.312 OAL	H 4350	75.5	3543, 3547, 3543	ES 4, 0.7 moa
300 RUM (joe16)	137 HH	Rem 700, 31 5/8", 1-11	Norma new, 1/3 T FCD	F 215	OAL 3.605	Retumbo RL 25 RL 19	102 103 104 99 101 102 90	3703 3875 3868 3683 3777 3787 3613	Start pressure Start press

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 102

						RL 22	92 93	3703 3735	Start pressure
							95 97 98	3714 3809 3817	Start pressure
						IMR 4831	90 92 94 95	3663 3755 3875 3944	
						85°F	96 97 98	3982* 3986 4036AV	*0.5" grp Start pressure Start pressure
							3 shots	4016AV	Slight pressure. Primer pockets ok
		30", 1-11", Pac Nor	1/2T FCD top PDR	same		RL 26	102.0	3990	.75 moa, no pressure
300 RUM (cbjr)	137 HH	26", 1-8", Browning X-bolt	Norma new 1/4T FCD	F 215	3.667 >0.070" jump, 2 nd PDR	H 4350 @60°F	90.0 91.0 92.0 93.0	3797 3832 3866 3898	SF 4.04 1.5 moa
.308 Win (?)	144 Target Hamm	Rem 700, 26", 1-12" tw, APA	Lapua 2X	CCI BR	0.20" off	IMR 4895	42.0 43.0 44.0	2832 2951 2977	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 103

	er	brake					45.0 46.0	Error 3115*	Compressed. 0.50"
30-30 (carsyn22)	143 LH	Win 94, 20" bbl	R-P, Lee FCD	F 215	???	H-LVR	37.0	2505	Es 20
30-30 (mblackmon4)	143 HH	Marlin 336 XLR, 19",	???? Lt crimp	????	????	Benchmark	28.0	????	.97" @ 100
30-30 (wisconsin loader)	143 LH	Marlin 336	Starline , light Lee crimp	CCI 200	????	H-LVR	37.0	2540	???
30-30 (Riceman)	143 LH	Win 1894, 30wcf	????	????	????	CFE 223	35.2	2485	
30-30 (Koda)	143 LH	20", 1-10" Marlin 336	Nosler, no crimp	F 210	2.534 OAL, 0.40 off	H-LVR	37.0	2400	Compressed load
308 Win (cubdriver84d)	150 PH	16", 1-9"	ADG, 2/8 T FCD, TBAC Ultra 7	F 215	2.750 OAL, 0.020 off	CFE 223	46.0 46.5 46.7 47.0 47.0 47.2 47.5	2681 2739 2735 2736 2758 2769 2794	Slight ejector Same
308 (roux)	150 PH	24", 1-10",	Lapua,	F 215	2.843 OAL	IMR 8208	45.8	2950	0.5 consistently, PH

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 104

		Wby Vanguard	.002 nk tn, ¼ T FCD				46.2	no pressure	& HH same POI to 200 yds
30-06 (mule3006elk)	150 PH	22", 1-10", Savage	Lapua	WLRM	0.020 jump	H 4895	52.5	3119	0.64" by 13 year old!
30-06 (skeeterfan)	150 PH	22', 1-11", Mauser M12	Lapua, x2	CCI 200	2.720	Varget	49.5 50.0 51.5 52.0 52.5	2800 2900?	½" group
30-06 (hydehunter)	150 PH	18", 1-10", TS Custom, Supressor	Nosler	F 210	????	IMR 8208	48.8	2868	3/8" groups consistently
30-06 (rking453)	150 HH	24", Tw??? Rem 700	Starline, 1/4T FCD	CCI 200	3.385	Ramshot Hunter 70°F	61.5 62.5 63.5 64.5 65.0 65.5 66.0	2876 3010 3059 3056 3030 3057 3065	Compressed by 64.0 grs. Light ejt mark @63.5gr
308 Win (moonlighter)	152 HH	22", 1-11" tw	Lapua	F 210	???	IMR 4064	44.6 44.8 45.0 45.2	2752 2765 2772 2786	Best node, 0.3"

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 105

							45.4	2800	
308 Win (tgr)	152 HH	22", 1-9" tw Christiansen	Win	CCI?	OAL 2.800	Ramshot TAC	45.5	3040	0.5 moa
308 Win (jakesch)	152 HH	Tikka 22.4", tw ?	Lapua	F 210	0.100 off (due to mag)	CFE 223	51.0	2978	0.5 moa, sd 5, es 13
308 Win (gmoney)	152 HH	T/C, 22", 1-12"	?????	F 210	2.268 CBTO	Shooters World Tactical	46.0	2900	0.75"
308 Win (gmoney 2)	152 HH	TC Compass 22", 1-12" tw	????	F 210	2.268 CBTO	Shooters World Tactical	46.0	2900	<0.75
308 (roux)	152 HH	24", 1-10", Wby Vanguard	Lapua, .002 nk tn, ¼ T FCD	F 215	2.870 OAL	IMR 8208	45.8 46.2	2950 no pressure	0.5 consistently, PH & HH same POI to 200 yds
30-06 (cbjr)	152 HH	22", 1-10" tw Browning	Starline	F 215	3.247, 1/8 + 1/32 turn on FCD, .004 nk tn	6.5 Staball	63.5	3080	Work up. Shows a little pressure
30-06	152 HH	Sears 22",	Win	Rem 9 ½	3.240 OAL	IMR 4895	49.5	2787	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 106

(mevertsen)		1-10"					50.0 50.5 51.0 51.5	2849 2877 2868 2902	
30-06 (hydehunter)	152 HH	721 Rem, 1-10tw,, bbl ???	Hornady	F 210	COAL 3.250 Suppres- sor	H4350	56.5 57.0 57.5	2964	Sticky bolt Way to hot
300 WSM (libbylogger)	152 HH	Lgth? T3lite, 1-11"tw	Win 1X	F 215	OAL 2.888	RL 16	70.4	3451	¾" @ 100
300 WSM (bjornf16)	152 HH	Sako 85, 24.2", 1-11"	Norma	CCI 250	????	IMR 4166	57.0 58.0 59.0 60.0 61.0 61.5 62.0	3008 3034 3119 3170 3238 3264 3271	No pressure
300 WM (bojo)	152 HH	26", 1-9" tw	Nosler, 1/6 T FCD	F 215	COL 3.461	H 100V 80°F	75.0	3550	0.75", sd 7, es 19
300 WM (richcotte)	152 HH	Tikka 24.3", 1-11"	Fed	WLRM	3.330 OAL	H 4350	79.6	3459	0.25" moa
308 WM (richcotte)	152 HH	24", 1-11", Tikka T3	Petersen	WLRM	????	H 4350	77.0 78.0	3472 3503	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 107

[illegible]

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 108

300 WM (zigor)	160 HH	Tikka, 24", 1-11"	Peterson ¼ T FCD	F 215	3.600	RL 23	72.8 73.1 73.4 73.7 74.0 74.3 74.6** 74.9**	3056 3084 3093 3110 3114 3150* 3269** 3314**	Light ejector ejector marks Heavy pressure!
300 Wby (Quintus)	160 HH	26" Krieger, 1-10"	Wby 1x	F 215	OAL 3.660	IMR 4350 68° F	79.8 81.0	3365 3422	Best. .528 grp, es 8
300 SAUM (retired2021)	165 PH	22", 1-10", Mod 7	RP ¼ T FCD Crimped 1/2T FCD	CCI 250 CCI BR2	2.805 OAL 0.016 off	Varget	57.5 57.5	3115av did not test	0.75 @ 200 Slight press increase. Better group
308 Win (neilbfree)	166 HH	24", 1-10, Rock Creek	Horn	WLR	2.875 2.960	CFE 223	47.0 47.0	2861 2861	.120 off, 2" grps ¼"! .035 off, es 38
30-06 (darren8167)	166 HH	22" Tikka, Tw ???	Nosler	F 215	BTO 2.767	H 4350	54.0 55.0 56.0 57.0 58.0 58.5	2624 2689 2766 2821 2859 2897	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 109

30-06 (philcox)	166 HH	22", 1-11"	Barnes & Hornady	CCI 200	3.320	H 4350	54.0 57.5	No data	
						RL 16	54.0 57.0	No data	
30-06 (bamban)	166 HH	26", 1-10", Kreiger	LC 67	F 215 and CCI 250 (no difference)	?????	H 4350	56.0 56.5 57.0 57.5* 58.0 58.5	2979 3006 3025 3041- 3037 3089	3055 Best load ejt swipe
300 WSM (responsible hunter)	166 HH	24" MRC-X3, 1-10"	Norma 2X	CCI 250	0.024 off	Ramshot Hunter	71.0	3258	Sd 8, es 16. 0.74 moa @ 100. (did not hold up @ 200)
			Hornady	same	0.80 off	RL 16	65.5	3200	Sd 7.3, es 15, 0.5 to 200 yds
300 WSM (Muddyboots)	166 HH	26", 1-10", Preferred	Hornady 1X	F 215	OAL 2.900	RL 17	65.5 66.5 67.5 68.0 68.3	3220 3276 3333 3367 3375	Ejector Ejector
300 WSM	166 HH	24", 1-10",	Bertram	F 215	OAL 2.990	RL 26	70.5	3220	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 110

(bsnyder)		Winchester							
300 WSM (Rick Richard)	166 HH	26", 1-10" Bartlein	Norma	F 215	.030 jump	H 4350	65.0	????	½" grps
300 WSM (TimLee)	166 HH	24", 1-10"	Fed	F 215	0.224 jump (?) 2.830 OAL	RL 17	67.5	3285	
300 WM (Matt Tatum)	166 HH	24", Rem, tw ?	Black Hills match	CCI 2001	????	IMR 4350	77.6	3280	0.5-0.75
300 WM (tjheal82)	166 HH	Christiansen 24", TW ???	????	????	.030 off	H 4831 sc	75.5 78.0 79.3	? 3160 ?	Sd 5, es 10
300 WM (GimpyPaw)	166 HH	26", 1-10", Sako	Norma	F 215	3.553 OAL	N 560	77.7	3208	Very accurate, no pressure
300 WM (bojo34)	166 HH	26", 1-9"	Lapua, 1/4T FCD	F 215	2.875 BTO	H 4350	75.0	3445	Es 19, Sd 7.1
300 WSM (Muddyboots)	174 HH	26", 1-10" Preferred	Hornady	F 215	OAL 2.900	RL 17	61.0 62.5	3072 3129	Start Ejector
300 Win Mag (mcd)	174 HH	NULA Mod. 28,26.2", 1-10"	Norma, annealed every time	F 215	3.370	RL 26, 60°F RL 23	79.5 74.0	3138 3088	0.2 grp, es <6, mild for higher temps .3 grps, es < 20, good

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	--------------------------------------	------------------	-------------------	--------	------	--------	--------	----------	---

Page 111

[illegible]

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	--------------------------------------	------------------	-------------------	--------	------	--------	--------	----------	---

Page 112

[illegible]

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 113

300 WM (mgrfrom themtns)	180 HH	700 AWR, Bbl??, 1-10"	Peterson Long, ¼ T FCD	F 215	3.614	RL 26	78.0 78.5 79.0 79.5 80.0	To re-test 3287 3322 3338	Light cratering sd4.1 lt crater, ejt, sd 9.2 hvy bolt, ejt, stop
300 WM (collett8)	180 HH	26", 1-10" Seekins	Lapua	CCI 250	3.580	Magnum	82.0 83.0 84.0	3168 3218 3297	0.5 moa won't search higher
300WM (tysonhansen)	180 HH	26", 1-10" Christensen	ADG, .003 nk tension	F 215	3.550	H 1000	78.5	3100	Min bolt lift
300 WM (WYO300RUM)	180 HH	Wby, 26", 1-10"	ADG	F 215	3.55 OAL	RL 26	80.0	3303	Going to drop down to 79-79.5, sd5, es 11
300 Wby (blueduck)	180 HH	26" Wby, tw ??	Norma	F 215	3.720	H 4831SC	81.5 82.0		Best groups, no velocity
300 Wby (cooperjd)	180 HH	24" , 1-10", Mark V	Nosler, 1/8 th FCD	F 215	????	H 4350	75.0	3050	0.5", room to go up
300 RUM (bryanf)	180 HH	26" HS Precision, 1-10"	Nosler	F 215	3.600 OAL	Retumbo	96.0	3245	No press, SD 8.5, 0.5 group
30-06 (winmag)	181 HH	24" Rem, 1-10"	Win, 1/8 th T FCD	F 210	3.578"	IMR 4955	60.0	2898	0.5 moa

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 114

300 WSM (bullmtn)	181 HH	24" Mod 70 Win, 1-10"	Fed	CCI 250	OAL 2.960	RL 16 70°F	64.6	2970	0.5 @ 100, 5/8 @ 200
300 WSM (valkyrietp)	181 HH	Mod 70, ???	Fed	F 215	OAL 2.965	RL 16	64.0	3011	0.5 @ 100
300 WSM (Muddyboots)	181 HH	Rem 700, 26", 1-10", Preferred bl	Hornady 1X	F 215	OAL 2.900	RL 17 RL 16	61.5 62.0 63.0 63.5 59.3 59.9 60.5 61.1 61.4	3030 3058 3122 3137 2904 2936 2956 2969 2996	*0.50 moa Ejector Start *0.50 grp Click
300 WSM (Rick Richard)	181 HH	26", 1-10" Bartlein	Norma	F 215	.030 jump	H 4350	62.5	???	½" groups
300 Win Mag (270sendero)	181 HH	26", 1-10"	Norma	F 215	CBTO 2.881	RL23	73.0	3170	
300 Win Mag (jakesch)	181 HH	24" Christiansen, ?? tw	ADG	F215	.055 off lands	RL 23	72.0	3149	.033, & 2" @ 500

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 115

300 WM (2much2loud)	181 HH	Christiansen , 1-10", bbl ???	???	CCI Mag	OAL 3.500	RL 17	69.5	3204	.260 moa, es 3, sd 1.5
300 WM (stovepipe)	181 HH	26" Rem, 1-10"	Win	F 215	????	RL 23	77.7 78.0	3305	0.250 moa Slight pressure
300 WM (Muddyboots)	181 HH	26", 1-10" Sendero	Peterson Long, 1X	F 215	OAL 3.610	RL 26	75.0 77.0 79.0 79.8 80.7 81.9 82.3 82.6	3030 3100 3182 3212 3252 3292 3325 3333	Start *0.50 moa Ejector Lgt bolt
300 WM (CMP70306)	181 HH	Browning 26", TW ????	Hornady, ¼ T FCD	CCI 250	3.608 OAL	RL 26	78.5 79.0 79.5 80.0	3133 3142 3177 3210	0.5 moa
300 WM (philcox)	181 HH	22", 1-9", Carbon Six	ADG 1x	CCI 250	3.570, .075 off	RL 23	77.7	3236	
300 WM (jakesch)	181 HH	24", 1-9", Proof	Petersen, 1 st PDR, 1/8T FCD	F 215	????	RL 23	70.0 71.0 72.0 73.0	2978 2972 3058 3063	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 116

						to try 4350	74.0	3120	Ejector, stopped. Was expecting more speed? All shots into .75"
						H 4350	68.0 69.0 70.0 71.0 72.0 73.0	N/R " " "	faint ejector slight ejector, no bolt
300 WM (MOAorbust)	181 HH	26", 1-10, Bart 5R, Rem 700	Norma	CCI 250	2.900 CBTO, .019 jump	RL 22	75.0	3153	
300 PRC (700Sendero)	181 HH	24", 1-9", Bergara	Lapua	F 215	3.565 OAL	Retumbo	84.5	3100	No pressure
300 Wby (STX)	181 HH	24" Obermeyer, 10 tw	Nosler	WLRM	OAL 3.610	RL 26	77.0 78.0 79.0 80.0 81.0 82.0 83.0 84.0	3150 Pressure	Groups .4-.5

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 117

300 RUM (brentwinkey)	181 HH	Christiansen , 26" 1-10" tw	Nosler 1x	F 215	`???	RL 26 40°F	92.0 93.0 94.0 95.0	3382 3439 3485 3523	Good Good -final load, 0.5" Ej mark, primer flatng Too hot!
300 RUM (bullethead)	181 HH	???	Nosler ???	F 215	???	Retumbo	96.7	3400	Very hot!
300 RUM (WYO300RUM)	181 HH	28", 1-10", Bartlein	ADG	F 215	3.80 OAL	H 1000	94.0	3432	Sd2, es 4
300 Norma Mag Imp (Huntnful)	181 HH	26", 1-9.5", HCA Carbon Bbl	Norma ?? ????	CCI 250	????	H 1000	96.0	3390	0.6 moa out to 700 yds!
300 WM (Muddyboots)	196 HH	26", 1-10" Sendero	Peterson Long 1X	F 215	OAL 3.610	RL 26	73.5 78.5 80.0 80.5	2982 3160 3205 3220	Start 0.50 grp Ej Lt bolt
300 WM (T3ninja)	196 HH	28" Proof, tw 1-9.4"	ADG	F 215	.020 off	Ramshot Magnum	81.8	3233	.3-.4 grp!
300 WM (just jon)	196 HH	24", 1-10", Rem	Peterson long, new	F 215	3.580 OAL .020 off	RL 26	75.0 75.5 76.0	3074 3037 3061	Es 6, 0.49" es 25, 0.81"

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 118

					gonna	hunt here	76.5 77.0	3071 3105	es 6, 0.38" es 14, 0.40"
300 WM (collett8)	196 HH	26", 1-10", Seekins	Lapua	CCI 250	3.580, 0.020 off	Magnum	77.0 78.0 79.0 80.0 81.0 82.0	2982 2953 2985 3044 3048 3098	Good accuracy on all loads. No pressure found
30-378 Wby (blackdirt cowboy)	196 HH	26", 1-10"	Wby ????	????	3.770	VV 24n41	111.5	3200	.020 grp
8mmCoyle (Rich Coyle)	198 HH	PacNor 24"	Norma (modified 7mmRem Mag)	Rem 9 1/2	???	H 4350	72.0	3054	
300 WM (stanleybasin)	199 HH	26", 1-10 tw	ADG new	F 215	BTO 2.900	N 560	72.0	3015, es 10	We shoot at 6000 ft No pressure
300 WM (stanleybasin)	199 HH	26" Krieger, 1-10	ADG new	F 215	BTO 2.930	H1000	74.0	3035. es 10	
300 WM (lancetkenyon)	199 HH	26", 1-9"	Peterson	CCI 250	????	H 1000	77.0	3035	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 119

300 PRC (roper406)	199 HH	Proof, 26", 1-9" tw	Hornady 1X	F 215	3.636 COL	RL 26 (56°F)	77.4	3134	Stopped. 5 shot group @ .270" es 11
300 PRC (nwmnbow)	199 HH	26", 1-9"	Virgin ADG, .002 nk	CCI 250	OAL 3.630"	RL 26	76.0	3130	<0.5 to 1000
300 PRC (nwmnbow hunter)	199 HH	26", 1-9" Bartlein	Hornady 1x	CCI 250	COAL 3.630	RL 26	75.0 76.0 77.0 78.0 79.0 80.0	3053 3043 3093 3139 3192 3241	Faint ejector mark Bright eject & bolt
			Lapua, .002 nk ten, no crimp		Further work up; 3 rd firing	blew	Primer	@78.0.	76.5 & 77 shot 0.5 @ 425 yds
			virgin ADG .002 nk ten		3.630	N 570	83.8 84.0	3170 Av 3150 Av	Both shot 0.3"
						N 570	83.0	3180	well under 0.5 moa to 400
300 PRC (Bsnyder)	199 HH	26" Browning Factory	Lapua	CCI 250	3.610 OAL	N 565	85.5	3141	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 120

300 PRC (jraulsten)	199 HH	26" Bartlein CF, 1-9"	Lapua	CCI 250	.020 jump	N 565	79.0 79.5 80.0 80.5 81.0 78.6	2995 3050? 3037 3070 3102 2986	Bolt getting sticky Heavier bolt Heavier yet,quit Best groups, .290
						followup			
300 PRC (JTH)	199 HH	24" Proof, 1-9",	ADG	F 215	3.593 OAL	N 570	80.0 80.5 81.0 81.5 82.0 82.5	2885 2922 2962 3039 3041* 3114	All loads sub moa. Sub ½" moa Stopped/ejector
300 PRC (cbuck516)	199 HH	24", 1-8.5",	Lapua new Lapua 1x	F 210	3.672 OAL 2.991 OTB 3.652 OAL 2.971 OTB new data	H 4831 N 570	79.2 80.0 81.0 82.0 83.0 83.5 84.0 84.5	3057 2849 2914 2940 2957 2997 3005 3009	0.5 moa to 400 yds. Total 10 shots fired. All fit inside a quarter! Very good velocity nodes @82 & 84 grains. 83.5- 84.5 were slightly compressed
300 NM (lancetkenyon)	199 HH	26", 1-9"	Lapua	F 215	2.820 OTB, .050 jump	RL 33	87.0	3010	
300 NM	199 HH	26" Proof,	Lapua	CCI 250	.020 jump	Retumbo	80.0	2930	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	--------------------------------------	------------------	-------------------	--------	------	--------	--------	----------	---

Page 121

[illegible]

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 122

8X68mm (dchamp)	192 HH	24.75", 1-11", Blaser	Norma, FCD	WLRM	3.425	H 4350	68.0	2880	0.75"
8mm Rem Mag (dchamp)	198 HH	24", 1-10", Rem 700	Rem	CCI 250	3.655	MRP	80.0	3003	
338 Sherman Short (Scythe)	175 HH	24", 1-9.4" Rock Ceek	4X ADG Sherman	Rem 9 ½	????	N 540	56.0 57.0 57.3 57.6 58.0 58.3	3041 3095 3110 3121 3138 3146	
				F 210			57.0 57.3 57.6 58.0 58.3 58.6	3103 3120 3128 3166 3111 3127	
			5X ADG	F 215	2.150 BTO	W 748	54.5 55.0 55.5 56.0 56.5	2835 2843 2863 2888 2906	
				CCI 250	same	RL 16	54.5 55.0 55.5	nr 2457 2491	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 123

							56.0 56.5	2509 2547	
338 RCM (Seabeeken)	175 HH	20", Tw ??	Hornady	CCI LR	2.835 OAL	A 2520	59.5	2883	0.3" Could have gone higher. No pressure.
				Unis Ginex LR		Lever Evolution	62.5 63.5	3003 3050	Grp 0.3" Grp opened to 1.1"
338 WM (jb338)	175 HH	27" Kreiger, 1-10"	Norma	F 215	3.365", 0.010 off	RL 17	75.0	3315	
338 WM (nolapret)	175 HH	25", 1-9", Hart, Ruger #1	Hornady	F 215	3.330 OAL, 0.20 jump	RL 17	72.0 73.0 74.0 75.0 76.0	3093 3182 3220 3252 3316	No pressure
338 Ruger (srchief)	186 SH	20", ???	???	CCI 250	2.835	W 748	59.5	2850	.207, es 7, sd 4.7
33 Nosler, (RogerPA)	186 SH	26", 1-10" Nosler	Nosler, .002 nk tn	F 215	OAL 3.325	RL 19	83.0	3229	.338 grp, (required turning necks)
338-06 (BigGame)	205 HH	????	????	????	????	Varget	57.1	2867	
338 Sherman	205 PH	24", 1-9.4",	4X ADG	F 210	????	N 540	55.5	2897	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 124

Short (Scythe)		Rock Creek	Sherman				56.0 56.5 57.0 57.5 58.0	2779 2797 2823 2850 2876	
				F 215			55.5 56.0 56.5 57.0 57.5 58.0	2787 2817 2815 2869 2875 2904	
			5X ADG	CCI 250	2.160 BTO	VV N150 76°F	53.5 54.0 54.5 55.0 55.5	2632 2696 2717 2741 2763	
				F 215			5.5 54.0 54.5 55.0 55.5	2684 2688 2712 2742 2752	
338 Sherman (gltaylor)	205 SH	26" Bartlein, 1-9.3"	RWS 270 formed	F 210	0.015 jump	N 550 77°F	64.5	3021	sd 3, es 9, shoots bugholes
.338 WM	205 HH	26" Bartlein,	???	WLRM	0.020 off	H 100V	70.4	3065	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	--------------------------------------	------------------	-------------------	--------	------	--------	--------	----------	---

Page 125

[illegible]

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 126

338 Sherman (gltaylor)	213 HH	26" Bartlein, 1-9.3"	RWS 270 formed	F 210	0.015 jump	Varget 93°F	62.0	2952	.312, 6" drop tube, compressed
338 Sherman Max (slvhunter)	213 HH	26", 1-9.4" Proof	ADG Sherman	F 210	0.080 jump	VV N 550	64.7 66.5	2995 3100	0.40" accuracy load slight ejt, accurate
33 Nosler (esmith)	213 HH	M48, 26", TW ???	Nosler	F 215	3.360 OAL	RL 19	80.0 81.0 82.0 82.5 83.0 83.5 84.0	2923 2989 3003 3030 3037 3037 3065	83 and up are compressed 5/8" grp
						IMR 4350	75.0	3050	1.5" grp
33 Nosler (libbylogger)	213 HH	Nosler M48, 26", tw ???	Nosler	F 215	3.400 OAL	R 19	80.0 81.0 82.0 83.0 83.5 84.0	2923 2989 3003 3037 3037 3065	Compressed here
340 Wby Mag (nolapret)	213 HH	26", 1-10", Ruger #1	Norma	F 215	3.925OAL	StaBall 6.5	82.0 83.0 84.0 85.0	3051 3093 3137 3197	Gonna shoot @84. Enough for me! Hit pressure

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 127

338 RUM (bullethead)	213 HH	???	Nosler	F 215	???	RL 23	91	3175	
338 RUM (Jakesch)	213 HH	26" Carbon Six, 1-9"	ADG new, ¼ T FCD, .004 nk ten	F 215	????	IMR 4955	85.0 86.0 90.0 94.0 95.0 93.5	3020 3031 3195 3347 3386 3324	Ejector ES 30, SD 14
						RL 26	91.0 92.0 93.0	3075 3200 3275	Ejector
338 Lapua (dougduey)	213 HH	27", 1-10" Christiansen	Virgin Nosler	CCI 250	OAL 3.660	RL 26	93.8	3205	Es 20, 0.43 moa
33 Nosler (RogerPA)	225 SH	26", 1-10" Nosler	Nosler	F 215	OAL 3.350	RL 22	79.0	3028	.543 grp, (required turning necks)
33 Nosler (rausch)	235 HH	26", 1-9.4"	Nosler, 3/8 T FCD	F 215	????	N 560	80.5	2968	Sd 6, es 12, .4@ 100
338 RUM (cooperjd)	235 HH	REM 700, 26", ??? TW	Nosler 1X, 1/8 th FCD	CCI 250	????	IMR 4955	86.0 87.0 88.0	3019 3079 3137	Stiff bolt

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 128

						H 1000	94.0 95.0 96.0 97.0 98.0	3065 3091 3145 3138 3155	Slight ejector Bright ejector here
338 Wmag (mortar man252)	255 SH	26", 1-10", Browning	Rem crimped	CCI 250	3.320	RL 19	69.1	2711	1 moa @ 100, sd 10
33 Nosler (Lrreloader)	260 HH	CA, 26", 1-10" tw	Nosler 1X	F 215	3.580	RL 16	64.0 65.0 66.0 67.0 68.0 69.0 69.5 70.0 70.5 71.0 71.5 72.0	2543 2603 2611 2668 2709 2735 2768 2761 2782 No data No data 2865	Nosler start data Gonna test here Stiff bolt Too hot! Bolt stuck
						85°F Restart			
						68°F	70.5	2788	Av vel-9 shots. Sd 9.7
						H 1000 70°F	75.0 76.0 77.0 78.0	2650 2675 2697 2756	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 129

							78.5 79.0 79.5	2786 No read 2803	compressed
338 RUM, (Jakesch)	260 HH	26" Carbon Six, 1-9"	ADG new ¼ T FCD	F 215	3.810 OAL	RL 26	83.0 84.4 85.0 86.0 87.0 88.0 90.5	2830 2855 2866 2906 2905 2957 3065	No pressure. To continue Es 7, sd 3.5, ¼" grp
338 RUM (waspocrew)	260 HH	30", tw ?	ADG new	F 215	3.158 OTB, 0.020 off	H 1000	89.0 90.0 90.5 91.0	2864 2905 2921 2939	Sd 9 sd 13 sd 6.3 sd 4.2 may go up, no pressure
338 Lapua Mag (matt0550)	260 HH	27" 1-10"	Lapua	F 215	3.754	RL 33	99.0 102.5 102.9	Start 3078	Es 14, sd 5, ½" grps Faint primer cratering
338 Lapua Mag (jrebel)	260 HH	26", 1-9" Savage	Peterson	F 215	0.70 off	H 1000	95.7	3050	es 13, sd 6, 0.75@200
338 Lapua Mag	282 SH	Savage110B	?????	?????	3.680	IMR	71.4-	78.5 final	1" @ 800 yds

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 130

(twoevil fouryou)		A, ????				7828ssc H 1000	79.4 77.2-85.7	???	1.5" @ 800
350 Legend (spiceman)	125 SH	20" Saint Victor, 1-16"	WW	WSR	2.242	LilGun 78°F	29.0 29.2	2712 2721	Sd 14, 1.17" grp Sd 1.5!, 1.25"
HANDGUN DATA 9mm SIG P226 (Ross1147)	137 Jack Hammer	Sig 357, 3", 1-16"	Starline	CCI 500	1.135"	CFE Pistol Blue Dot Unique	6.5 8.5 7.5 to retest	1187 1220 1389	Do Not Use! Way too hot!
HANDGUN DATA 357 SIG (Ross 1147)	137 Jack Hammer	Sig 357, 3", 1-16"	Starline	CCI 500	1.135"	CFE Pistol Alliant Power Pistol	6.6 6.7 6.8 6.9 7.0 7.5 7.6 7.7 7.8 7.9	1244 1269 1297 1298 1291 1271 1280 1295 1303 1304	6.5 should be max Enlarged primer pockets from here down No pressure. Think this is best powder

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 131

HANDGUN DATA 357 Rem Max (muddyboots)	140 SH	24", 1-14" MGM Encore	R-P 3x	????	????	Ramshot Enforcer	24.0 25.0 26.0 27.0 27.5 28.0 28.5 29.0	2400 2424 2569 2635 2704 2688 2737	MOA to 200! out/case capacity
358 Hoosier (Jrmyers51)	178 SH	????	????	????	????	RL 10	43.0	2595	
358 Win (coueskiller43)	178 SH	20" Howa, 1-12"	Hornady, annealed	CCI 200	2.710 OAL	Tac	50.8	2650	
358 Win (rking453)	178 SH	22", Tw?, Ruger M77	WW, 1/4T FCD	CCI 200	2.613 OAL	Ramshot TAC 70°F	50.0 51.0 52.0 53.0 53.5 54.0 54.5	2558 2601 2631 2716 2723 2742 2790	No pressure on any cases
358 Win (Koonazz)	200 SH	22", ER Shaw, 1-14"	WW	WLR	2.780, .03 7 off	Ramshot TAC	52.0	2757	(compressed), .479 grp, es10, sd4
358 Win	200 SH	23.5", 1-14"	Starline	CCI 200	????	TAC	52.0	2685	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 132

(jevyod)		tw, Walther	2X, "decent" FCD crimp?						
35 Whelen (jsthntn247)	200 HH	????	Fed	Wolf	3.225 OAL	H 4895	59.0	2855	¼" group
35 Whelen (jwp500)	220 HH	28", Tw??, Highwall	Rem	F 215	????	Power Pro Varmint	64.0	2911	
358 Nor Mag (mtdcycn)	254 HH	24", 1-12", Unknown manuf	HS 300 Win Mag necked up, no crimp	CCI LRM	????	IMR 4350	68.0 69.0 70.0 71.0 72.0 73.0 74.0 74.5 75.0	2651 2602 2668 2700 2719 2752 2805 2808 2797	Start compressed Very compressed Tough to get it to fit
375 Ruger (joe16)	137 SH	19" Tw ????	Hornady, ½ T FCD	F 215	????	IMR 4198 86°F	78.0 78.7 79.4 80.1	3695 3709 3745 3766	1", all 4 shot grps 1 ¾" 5/8" 1 3/8", all 4@3766!
375 RUM (joe 16)	137 SH	23", 1-12", Rem 700	ADG 1/3 T FCD	F 215 top PDR	????	IMR 4895	102.0	3864	Sub moa

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 133

375 RUM (joe16)	200 SH	26", tw ???	Rem, no crimp	WLRM	????	IMR 4895	92.0	3384	0.5" group
375 H&H (bodeen)	220 SH	Rem 700, 24", 1-12"	FC 1/4T FCD	F 215	3.543 OAL	Varget	67.0 68.0 69.0 70.0 71.0 72.0	2777 2812 2822 2854 2885 2988	71.8, 0.8" grp Flattening primer
375 H&H (bodeen)	256 SH	Rem 24", 1-12"	FC brass	F 215	3.578 OAL, 0.050 off	R 15 N 140	68.0 69.0 70.0 71.0 72.0 72.0 73.0 74.0 73.5	2662 2644?? 2670 2724 2752 2881 2949 2999 2959	0.8 grp, no pressure shiny swipe 2 shots, 1 hole, called it good!
375 RBH (Norma Mag Imp)(rh300um)	270 LH	22", 1-12" Proof	Peterson 338NM expanded, F-formed	F 215	.010 off. .002 nk ten, 1/4T nk ten	N 555	95.0	3002	ES 6, one ragged hole

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	---

Page 134

375 Ruger (Eric Wilson)	270 LH	23", Tw???	Hornady, 5X	CCI 250	3.345	Ramshot Hunter	81.0 82.0* 83.0* 84.0 85.0 86.0 87.0	2593 2679 2663 2727 2779 2811 2850	*Likely most accurate
375 H&H (mountain man)	299 SH	Wby MK V, 25" Lilja, 1-12"	Hornady (prepped)	F 215	3.640	RL 15	69.5	2545	
375 H&H (grandejuan)	299 SH	24" Wby Mk V, tw ??	RWS	F 215	???	RL 17	74.0	2670	1.5" @ 100
375 H&H (dchamp)	299	24.75", 1-12", Blaser	Norma Lee FCD	F 215	3.600	CFE 223	71.0	2562	0.75@100
375 RBH (338 Norma Mag Imp) (rh300um)	331 SH	20", 1-12 Proof	423 Dakota (Lapua) formed, nk tn .004, crimped	F 215	???	RL 16	81.5	2660	
HANDGUN DATA	150 Jack	40 S&W, 4", 1-16"	Win	CCI 500	1.120	CFE Pistol	7.8	1319	No pressure, but much faster than Nos

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 135

40S&W (Ross1147)	Hamm er								150 gr book loads. Not going any higher
416-375 RUM (akguide)	400 SH	22", tw ????	375 Rem, crimped	F 215	3.625	RL 17 47.8°F	93.0 95.0	2620 2673 av	0.2-0.6 accuracy Sd 6 max load
450 Bushmaster (cyotkilr)	221 SH	22", Tw 1-24 Ruger Go Wild Bushmaster AR	Hornady & RP ????"slight roll crimp???"	CCI BR4	2.105 OAL	Lil'Gun	38.2 39.5 40.1 41.0 42.2	2380 2480 2507 2510 2533	5" didn't av vels 5.5" 2.85" same hole accuracy 2"
450 (terminus)	221 SH	AR ??? 1-24	Hornady, taper crimp, no Lee	BR4	????	Lil Gun	35.0 36.0 37.0 38.0 39.0	2306 θ 2412 2466 2518	
.45-70 (joe 16)	190 SH (modified 250 gr)	18", Tw ???	Win (shortened to 2.040)	WLR 1/3 T FCD, top PDR	????	N 120	64.5	2760	0.75 @ 55 yds
.45-70 (mgr fromthemtns)	276 SH	Marlin 1895 SBL	Starline	F 210	????	IMR 4198	47.0 47.5 48.0 49.0 50.0	2016 2018 2031 2072 2120	

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 136

							50.5 51.0 51.5	2128 2160 2169	
.45-70 (Varmint Hunter)	402 SH	18.5" Marlin 1895	Starline	F 210	???	RL 7	42.0	1710	1.0" @ 100, sd 9
.45/90 (les) "The Howitzer"	404 PH	23", 1-50" CVA Scout	Bertram 45/90, trimmed to 2.4"	F 210 ½ T FCD	3.142 OAL .006 off	H 4198 50°F	60.0	2306 2311 2303 2308 2305	(Big holes!) ES 8!
.458 B&M (riflecrank)	404 HH	16.8", 1-10", PacNor, M70	Re-man 300 RUM brass	????	3.220 OAL	H 4198 AA 2230	70.0 80.0	2278 2357	SD 2.44 SD 4.48
.458 WM (riflecrank)	404 SH	25" Shilen, 1-14", CZ 550 Mag	Hornady Norma WW	F 215 same F 215	3.480 OAL 3.380 3.480 3.480	AA 2230 Most charged with drop tube	80.0 78.0 80.0 80.0 82.0 84.0 80.0 81.0	2468 2395 2489 2425 2496 2545 2475 2517	.430 @50

Hammer Hunter Load Data Post

Cartridge	Hammer Hunter Bullet Weight	Barrel Length	Brass and Prep	Primer	COAL	Powder	Charge	Velocity	Stability Factor @60° / sea level Notes
-----------	-----------------------------	---------------	----------------	--------	------	--------	--------	----------	--

Page 137

[illegible]