		1	1		1	1	1		1
Date		Bullet	Powder	Primer	High	Low	ES	Average	Comments
	Curren		1/30/13		Ingn	LOW	LO	Average	
	IAL NO	-	1/00/10						
			afe in MY RIFLES	and the	e rifles l	have work	ed with.	Howe	ver, this does not mean they will
									a is for you to use wisely
			w and work up		1	1		1	
DO N	IOT STA					·			AX AND WORK YOUR WAY UP
			over the indi	vidual los	ading pra	rtices and	d or com	nonents	used, the user of this data
							1		ising out of the use
			n provided in th						
									The user of this
			ument assumes		1	7		1	
								L	
								<u> </u>	
			50 B&M Long	Chrono D	ata 2.2	5 Inch			
0050						0005 1.1			
SPEC	AL NU	E300 RUM	Factory Case	xpansion	equals .	0035 bod	y just ar	ove extra	actor groove
To m	ake hra	es out and tr	im 300 RUM bra	es to 2	240 inche	sNot to	exceed 2	25 Overs	
	JANG DIA						SAUCOU Z		
All L	oad Dat	a with 18 In	ch 1:12 Twist E	arrels					
300	BBW#13	NonCon HP	DGBR-HP W25 S	hort Nose	Designed	<u>to work</u>	in Maga;	zine with	tips
6	/30/12	300 #13 HP	76/H-4198	Fed 215	2502	2501	1	2502	Excellent, Load Of Choice
								ļ	No Case Bulge
								<u> </u>	
10	/23/12	300 #13 HP	74/IMR 4198	Fed 215	2524	2506	18	2515	Excellent Load
								 	
200	Uanad		76 (DL 7	Fed. 215	2275	2244	21	2261	
300	Hornady	1	76/RL 7	Fed 215	2375	2344	31	2361	
300	Hornady		75/RL 10X	Fed 215	2375	2368	7	2371	
	Hornad		76/RL 10X	Fed 215					
300	Hornau	/		Ieu 215	2310	2303	· ·	2300	
335	BBW#13	NonCon HP	DGBR-HP W24 S	hort Nose	Designed	l to work	in Maga	zine with	tips
6	/30/12	335 #13 HP	75/H-4198	Fed 215	2470	2467	3	2468	Excellent, Load Of Choice
									No Case Bulge
								ļ	
			on HPW23SS-						
		335#13 HP		Fed 215					VVVExc
			78/H-4198	Fed 215					VVVExc-No Pressures
4	/28/12	335#13 HP	0U/H-4198	Fed 215	2589	2568	21	2579	VVVExc-No Pressure
							-		
350	SSK Br	нр	73/IMR 4198	Fed 215	2417	2411	6	2414	
	SSK Br		75/IMR 4198						52305 PSI
						2.775			
350	SSK Br	НР	75/RL 7	Fed 215	2410	2401	9	2405	
350	SSK Br	НР	77/RL 7	Fed 215				2485	
375	NF-FPS		74/IMR 4198			2344	10		43755 PSI
375	NF-FPS		76/IMR 4198	Fed 215	2415	2408	7	2411	50866 PSI
					-				
	NF-CPS								46961 PSI
375	NF-CPS		76/IMR 4198	red 215	2468	2462	6	2465	51311 PSI
								<u> </u>	
385	Rem		60/IMR 4198	Fed 21F	1880	1835	45	1858	
505	Nelli		507 IMIN +130	100 213	1000	1035		1030	
400	North F	ork Premium	Soft Point				1		
			r	Fed 215	2335	2324	11	2329	Excellent!
			74/IMR 4198						Excellent!
		400 NF Pre	76/RL 7	Fed 215	2315	2314	1	2315	Excellent!
	<u>/30/1</u> 2	100 111 110						1	
10									
10 395		W #13 Copper	HP3/1 Bands 74/IMR 4198			2410			Pressure 57278 PSI

		1							1			
10	BBW#13	NonCon	HP	-Match t	o 450	BBW	#13	Solid W26				
/20	13	410#13	HP	72/IMR	4198	Fed	215	2312	2309	3	2310	VVVExcellent
/20	13	410#13	HP	74/IMR	4198	Fed	215	2380	2372	8	2376	VVVExcellentMAX SAFE
/20	13	410#13	HP	74/IMR	4198	Fed	215	2366	2357	9	2362	VVVExcellentMAX SAFE
25	050 00				4 Decide	-	T	Dettern			First Mar	
									Excellent			sion Pressure 58603 PSI
	CEB #13 CEB #13			74/IMR 74/IMR								Pressure 58603 PSI Pressure 59525 PSI
23	CED #13			74/IMK	4190	reu	215	2343	2334		2337	Pressure 59525 PSI
150	North	Fork-CPS		71/IMR	4198	Fed	215	0	0	0	2225	51625 PSI
		Fork-CPS		73/IMR			215		2340	4		Pressure 62277 PSI
50	North F	ork FPS		74/IMR	4198	Fed	215	2324	2317	7	2321	57435 PSI
50	North	Fork-FPS		75/RL	10X	Fed	215	2192	2181	11	2187	49400 PSI
						. .			.			
50	North	Fork-FPS		76/H-3	22	Fed	215	2194	2188	6	2191	49164 PSI
	Manth			<u> </u>	100	F . 1	01 -	0.007		_		50007 DCI
		Fork-FPS		68/H-4			215					50067 PSI 55760 PSI
		Fork-FPS Fork-FPS		71/H-4 73/H-4			215 215	2291 2327				61571 PSI
50	NUTLI	018-775		<u>73/11-4</u>	130	rea	213	2321	2326		2321	
50	SSK/Let	igh Brass	: HP									
	SSK HP	.g. D.u.		70/IMR	4198	Fed	215	2289	2274	15	2281	Pressure 65839 PSI
50	BBW#13	Solid W	26-N	ew Long	Nose	Proje	ction					
50	BBW #1	3 Solid		71/H-4	198	Fed	215	2196	2172	24	2181	
50	BBW #1	3 Solid		72/H-4	198	Fed	215	2248	2222	2 6	2235	
150	BBW #1	3 Solid		73/IMR	4198	Fed	215	2264	2262	2	2263	
JEW-	450	BBW#13	Nor	Con HP	W20-	wide	er C	avity				
	400	0011#13			1120	1110		avicy				
4	/28/12	450#13	HP	70/IMR	4198	Fed	215	2295	2285	10	2290	VVVExcNo PressureMAX
4	/28/12	450#13	HP	69/H-4	198	Fed	215	2208	2198	10	2204	VVVExcNo Pressure
		450#13		70/H-4			215					VVVExcNo Pressure
		450#13		71/H-4	198		215					VVVExcNo PressureMAX
				-								
									3 NonCon			
									xcellent A			
	CEB #13			70/IMR								Pressure 65555 PSI
60	CEB #13	НР		68/IMR	4198	Fed	215	2222	2217	5	2221	X3Pressure 61152 PSI
70	ar Con-	or HD										
	gr Copp SSK HP			69/IMR	4100	Fod	215	2188	2166	22	2174	
	SSK HP			70/IMR								61885 PSI
				1 07 IMIN	-150	1 eu	213	2132	2104	•	2100	
185	SSK Sol			71/RL 7	7	Fed	215	2158	2148	10	2153	
85	SSK Sol			69/IMR	4198	Fed	215	2111	2105	6	2109	
00	Hornady			64/IMR	4198	Fed	215	2076	2075	1	2076	
00	Hornady			67/IMR	4198	Fed	215	2138	2133	5	2136	
						1						

500	Hornady	63/RL 7	Fed 215	1908	1901	7	1904		
500	Hornady	62/RL 10X	Fed 215	1828	1822	6	1825		
500	Hornady	65/RL 10X	Fed 215	1911	1901	10	1907		
500	gr CEB BBW #13 Bra	ass Solid							
500	CEB #13	68/IMR 4198	Fed 215	2194	2185	9	2190	Pressure 65261	PSI
500	CEB #13	66/IMR 4198	Fed 215	2140	2135	5	2138	Pressure 63141	PSI
500	CEB #13	66/H-4198	Fed 215	2134	2132	2	2133	Pressure 59395	PSI
500	CEB #13	67/H-4198	Fed 215	2169	2162	7	2165	Pressure 63298	PSI
500	CEB #13	74/H-322	Fed 215	2131	2122	9	2126	Pressure 57174	PSI
500	CEB #13	73/RL 10X	Fed 215	2137	2129	8	2133	Pressure 55917	PSI