				1				1	I		I	ı		ı
Date		Bulle	.+	Powder		Prin	nor	High	Low	ES	Avorago	Comm	onts	
	Curr		et	Powder	2/25/12		ner	High	LOW	ES	Average	Comm	ients	
	AL N				2/23/12									
			nroven	safe ir	MY RIF	l FS	and	the rifles	l have w	orked with	h Ho	wever	this does not mean t	hev will
			_										for you to use wisely	
								o not exc						
													AND WORK YOUR WA	Y UP
			CAUTION											
				-	er the i	ndivi	dual	loading p	ractices	and or co	omponent	s used	, the user of this o	lata
										,			out of the use	
													a makes no	
epre	sentati	ions o	r warrai	nties eit	her expi	ress	or ir	nplied wit	h the inf	ormation i	n this da	ıta.	The user of this	
lata	provid	ded in	this d	ocument	assume	s an	y an	d all risks	associat	ed with	using said	inform	nation.	
Го т	ake b	rass c	ut and	trim RUI	4 brass	to 2	.240	Inches.	Size in 9	.3 Size d	ie then T	rim aga	in to 2.240	
												_		
		1/70	W614 :	-41									re Readings Taken	
winch	ester	M/0	WSM A	ction 2	0 Inch I	sarre	ı					with	Pressure TraceRSI	
210	ECD	Rapt	or											
		aptor		73 /IMP	4320	Fed	215	2914	2907	7	2010	57758	PSI	
		aptor			4320							61309		
	_0, N	aptor		7 -17 HMIK	-1320	. Gu	_13	2337	2333	7	2333	3.303	1.01	
210	ESP R	aptor	HP	72/RL	15	Fed	215	2900	2864	36	2887	60237	PSI	
			Solid	73/RL			215	0	0	0		62045		
		aptor		73/RL			215			5		62371		
	"				_									
250	Nosle	r		67/RL	15	Fed	215	2635	2633	2	2634			
250	Nosle	r		68/RL	15	Fed	215	2682	2668	14	2675	58672	PSI	
				69/RL	15	Fed	215	2747	2736	11	2741	59768	PSI	
250	Nosle	r		67/WW	748	Fed	215	2631	2607	24	2619			
250	Nosle	r		69/WW	748	Fed	215	2689	2665	24	2677			
250	Nosle	r		66/AA	2520	Fed	215	2675	2670	5	2672			
	Nosle				4320									
250	Nosle	r		68/IMR	4320	Fed	215	2667	2647	19	2657	62335	PSI	
250	N1 1	L		62 (1) 15	4001		24-	0000	0000		0000			
	Nosle				4064									
250	Nosle	r		o4/IMR	4064	red	215	2646	2641	5	2644			
250	Wood			69/140	4320	Ead	215	2641	2620	5	2639			
_30	wood			00/IMK	4320	rea	413	2041	2636	3	2039			
250	Swift	Δ		64/IMP	4064	Fad	215	2620	2603	17	2612			
	Swift				4064									
	J-1711 L	<u> </u>		557 HHR	.007		,	2,03	2019	£ 7	2001			
250	Swift	Α		68/RL	15	Fed	215	2707	2678	29	2693			
							•							
250	Barne	Х		64/AA	2520	Fed	215	2577.5	2576.7	0.8	2577			
	Barne	-		66/AA			215					62870	PSI	
250	Barne	X		68/IMR	4320	Fed	215	2667	2647	19	2657	62335	PSI	
250	Barne	Х		68/IMR	4064	Fed	215	2708	2668	40	2688	57683	PSI	
250	Barne	X		69/IMR	4064	Fed	215	2732	2709	23	2720	63779	PSI	
	Barne	X		69/RL	15	Fed	215	2658	2650	8	2654	59126	PSI	
250	D u			70/RL	15	Fed	215	2705	2677	28	2696	59608	PSI	
250	Barne											l		
250				71/RL			215	2749	2738	11	2744	64527	PSI	
250	Barne						215	2749	2738	11	2744	64527	PSI	

255	#13	HP	69/RL	15	Fed	215	2721	2700	2 1	2713	63618	PSI	
255	#13	⊔ D	67/IMP	4320	End	215	2606	2599	7	2602	57201	DCI	
	#13			4320			2675	2641	35			PSI-FL Formed Bra	ee
	#13	+		4320			2671	2657	14			PSIFired Brass	
255	#13	HP	65/TA	С	Fed	215	2653	2633	20	2643	63854	PSIFired Brass	
270	Spee	r	63/AA	2520	Fed	215	2472	2458	1 4	2465	57201	PSI	
270	Spee	r	65/IMR	4320	Fed	215	2466	2446	20	2458	54023	PSI	
280	CEB	BBW #13 B	rass So	lid									
280	BBW#	# 13	66/RL	15	Fed	215	2526	2508	18	2518	56720	PSI	
280	BBW#	13	66/RL	15	Fed	215	2519	2503	1 6	2512	57790	PSI	
280	BBW#	¥13	66/IMR	4320	Fed	215	2545	2519	25	2532	64313	PSI	
286	Horna	ady	64/AA	2520	Fed	215	2513	2510	3	2511			
286	Horna	adv.	65/IMP	4320	Eed	215	2450	2440	10	2445			
	Horna			4320			2533	2507	25		63859	PSI	
286	Horn	ady	65/RL	15	Fed	215	2470	2433	37			PSIFormed Brass	
	Horn		65/RL			215	0	0	0			PSI-Formed Brass	Control
	Horna		66/RL			215	2489		31	2474			
286	Horna	ady	67/RL	15	Fed	215	2525	2491	33	2508	60530	PSI	
286	Horna	ady	64/IMR	4064	Fed	215	2513	2501	1 2	2507	63578	PSI	
206	BarT	CV	CC (DI	1 5	F-4	215	2401	2486	5	2400	56239	nei	
200	Dari	3A 	66/RL	13	reu	215	2491	2400	<u> </u>	2400	36239	P31	
286	North	Fork-FPS	66/RL	15	Fed	215	2512	2504	8	2508	58324	PSI	
320	Wood	ISP	66/IMR	4320	Fed	215	2426	2411	1 5	2419			
320	Wood	IFMJ	66/IMR	4320	Fed	215	0	0	0	2446			