			r						1				
								_			_		
Date		Bullet	Powder		Prin	ıer	High	Low	ES	Average	Comm	ents	
Data Cui				5/8/12									
SPECIAL	NO	TE:											
		have proven saf										does not mean they	will
			_				1			1		ou to use wisely	
		lways start low											
DO NOT	STA	<u>RT WITH MAXIM</u>	UM LOA	DS IN Y	OUR	RIFLE	START	AT LEAS	T 10% B	ELOW MA	X AND	WORK YOUR WAY UP	
WITH EX	TREN	IE CAUTION											
Of Specia	al No	te: Many time	s chang	ging keg	s, ev	en w	ithin the	same lot	# of pow	der I hav	e notice	ed far different resul	ts
between	powe	ders. One re	eason to	start s	omev	vhat	Lower tha	an my wo	rk as yοι	r keg of	powder	may have slight diff	erences
Because	I ha	ve no control	over t	he indivi	dual	load	ing pract	ices and	or comp	onents us	ed, the	user of this data	
releases	the	Author, writer,	designe	r, creato	or of	this	data fro	m any a	nd all lia	bility arisi	ng out	of the use	
of the	data	or information	provided	in this	docu	ımen	t. The	Author, o	creators	of this	data ma	kes no	
represent	ation	s or warranties	either	express	or in	nplie	d with th	e informa	tion in tl	his data.	The	user of this	
data prov	vided	in this docum	ent ass	umes an	ny an	d al	risks as	sociated v	with using	said inf	ormation	li.	
General L	oad	Data for 475 I	8&M										
		inchester M70		M 18 In	ch S	tainle	ess 1:10	Twist					
With the	450	and 420 BRW	#13s ar	nd the v	arious	42	5 North F	orks I re	ceived bet	tter result	s with	H-322 and RL 10X	
		y other powde									111011		
***************************************	. 41	podo	22										
450 BBW	V#13	Solid											
100 551	.,,												
H-322 To	on P	owder followed	hv RI	10X									
11 322 10	<u> </u>	OWACI TOHOWCA	Dy ILL	100									
450#13	Soli	4	72/H-3	222	Fed	215	2205	2202	3	2204	54835	DCI	
450#13			74/H-3		Fed						62664		
430#13	3011	u	7 47 H-3	322	reu	213	2233	2241	12	2233	02004	FOI	
450#13	Call	<u> </u>	CO /DI	10V	Fad	215	2162	2152	1.0	2157	EC140	ncı	
			69/RL 72/RL		Fed						56140 60870		
450#13	3011	<u>u</u>	/ 2/ KL	TUX	Fed	213	2248	2222	25	2233	60870	P31	
450#13	Call	4	78/TA	C	Fed	215	2164	2161	3	2162	54671	DCI	
											58505		
450#13			80/TA		Fed							_	
450#13	2011	0	80/TA	C	Fed	215	2216	2198	18	2206	60816	P31	
450#13	Call	4	7 E /IMD	8208	Fed	215	2121	2130	1	2121	51237	nei	
450#13													
					Fed		2170				56629		
450#13	<b>2011</b>	u	/ 8/ IMR	8208	Fed	<u> </u>	2201	2202	1	2201	57445	rəi	
450#12	C - 11	4	71/X-1	T a #	Fed	21-	2100	2100	-	2100	52389	DCI	
450#13 450#13											58261		
450#13			73/X-1		Fed Fed							PSI-Excellent #s	
T3U#13	3011	<u> </u>	74/X-1	161111	rea	<u> </u>	2182	21/6		21/9	00/0/	r of-excellent #S	
450412	C ~ 1'	4	70 / 4 4	2520	Carl	215	2140	2122	-	2127	50921	DCI	
450#13		-		2520	Fed		2140						
450#13	90li	u	συ/ΑΑ	2520	Fed	<u> </u>	2212	2200	12	2206	56303	r3i	
450#10	٠٠ ـ ٢٠	_	72 / 4 4	2220	E	21-	2157	2157	0	2457	57584	DCI	
450#13				2230	Fed				_				
450#13	2011	u	74/AA	2230	Fed	<u> </u>	2170	2144	26	2157	57690	rəi	
420 000	ш	NonCon UD											
420 BBW	#13	NonCon HP											
		I			E	21-	_	_	_	2270	E4000	DCI	
420			70 /		red	215	0				54998		
420 #13			73/H-3			215	2040	2040				DCI	
420 #13	HP		75/H-3	322	Fed		1				60055		
	HP			322			1	2310 2310			59667		
420 #13	HP		75/H-3	322	Fed		1						
420 #13 420 #13	HP HP		75/H-3	322 322	Fed Fed	215	2317	2310	7	2313	59667	PSI	
420 #13	HP HP		75/H-3	322 322 10X	Fed	215 215	2317	2310	0	2313		PSI	

350 BBW#13	Solid										
350#13 Soli		72/H-4198	Fed 215	0	0	0	2437	52470	PSI		
350#13 Soli		74/H-4198	Fed 215	2482	2466	16		54033			
350#13 Soli		76/H-4198	Fed 215	2527	2521	6			PSIMAX	SAFE	PRESSURE
								-			
350#13 Soli	d	77/RL 7	Fed 215	2485	2474	11	2479	53758	PSI		
320 BBW#13	НР										
320#13 HP		78/H-4198	Fed 215	2628	2627	1	2628	56307	PSI		
320#13 HP		79/RL 7	Fed 215	2574	2556	18	2565	54322	PSI		
425 North Fo	rk CPS Expa	nding Cup Point									
11/19/11	425 CPS	73/H-322	Fed 215	2271	2265	6	2268	58587	PSI		
11/19/11	425 CPS	74/H-322	Fed 215	2296	2295	1	2296	60034	PSI		
11/19/11	425 CPS	74/H-322	Fed 215	2291	2279	12	2287	58097	PSI		
11/19/11	425 CPS	70/RL 10X	Fed 215	2200	2188	12	2194	53694	PSI		
11/19/11		73/RL 10X	Fed 215	2298	2290	8		61196			
425 North Fo	rk FPS Flat	Point Solid									
11/19/11	425 FPS	74/H-322	Fed 215	2288	2284	4	2286	57641	PSI		
11/19/11	425 FPS	70/RL 10X	Fed 215	2209	2195	14	2202	54672	PSI		
11/19/11		73/RL 10X	Fed 215	2296	2276	20		60218			
425 North F	ork Premium S	Soft Point									
11/19/11	425 NF Pre	75/H-322	Fed 215	2291	2285	6	2288	57934	PSI		
	425 NF Pre	77/H-322	Fed 215	2330	2320	10		60503			