Date		Bullet	Powder	Primer	High	Low	ES	Average	Comments
	Curre		3/7/12		mgn	LOW	LIS	Average	Comments
Data	Cull	- III	3/1/12						
	AL N								
These	loads	have proven	safe in MY RIF	LES, and	the rifles	I have w	orked wit	h. Ho	wever, this does not mean they will
be sa	fe in	YOUR RIFLE.	As always a	pproach u	pper limits	with cau	tion. T	his load o	data is for you to use wisely
and s	afely,	always start	low and work	up and d	o not exc	eed nor	interchang	e data b	etween rifles!
DO N	OT S	CART WITH M	AXIMUM LOADS	IN YOUR	RIFLEST	ART AT	LEAST 10	% BELOW	MAX AND WORK YOUR WAY UP
WITH	EXTR	EME CAUTION	ı						
Powde	er from	n one kea t	o the next can	be differe	nt. vour p	owder ma	v not be	the same	as mine! Proceed in a safe manner
			low and work u						
Pracei	ıres l	isted helow	along with velor	rity and	other fact	ors were	correct	and safe	in this rifle, this day,
									within the same Lot# can
					1		,		the many factors involved
						1	•		
				mation is	provided	to you as	s a guidei	ine and i	assume no liability or
respo	nsıbili	ty for it's	use.						
_		•							
									s used, the user of this data
									arising out of the use
of t	he da	ta or informa	tion provided in	this docu	ment.	The Autho	r, or crea	tors of t	his data makes no
repres	entati	ons or warra	nties either expi	ress or ir	nplied wit	h the info	ormation	in this da	ata. The user of this
data	provid	led in this d	ocument assume	s any an	d all risks	s associat	ed with	using said	information.
	•			_					
345	RRW±	t13 NonCon	HP W19SSL	ong Nose	Project	ion Desig	ned for	50 R&M	Super Short
343	DUTT	FIS NONCON	111 W1555 L	ong Nost	TTOJECE	ion besig	neu ioi	JO Dan	Super Short
245	DDW#	12110	40 /1 :10	Fad 210	2221	2170	4.2	2200	E1 E00 BCI
	BBW#		48/LilGun	Fed 210					51500 PSI
	BBW#		50/LilGun	Fed 210					57067 PSI
345	BBW#	13HP	51/LilGun	Fed 210	2291	2290	1	2291	62015 PSI
345	BBW#	13HP	50/WW 296	Fed 210	2201	2166	34	2182	54075 PSI
345	BBW#	13HP	52/WW 296	Fed 210	2267	2249	18	2260	62303 PSI
375	BBW#	#13 Solid W	18SSLong No	se Proje	ction Des	igned fo	r 50 B&	M Super	Short
375	BBW13	3 Sol	46/LilGun	Fed 210	2103	2096	7	2101	54220 PSI
	BBW1		48/LilGun	Fed 210					55225 PSI
	BBW1		50/LilGun	Fed 210					63957 PSI
313	PD 44 1	J 301	JU/ LIIGUII	1 Eu 210		2204	10	6614	OUGGY FOI
275	DD1444) C-I	46 (14114) 000	F. J. 040	1050	1000		1010	42002 PCI
	BBW1		46/WW 296	Fed 210					42802 PSI
	BBW13		50/WW 296	Fed 210	2109				59581 PSI
375	BBW1	3 Sol	51/WW 296	Fed 210	2160	2136	24	2151	61631 PSI
L									
345	BRW#	13 Brass No	nCon HP LGS	hort Nos	e Project	ion For	Lever Gu	ns Seat	to Top Band
	#13HI		46/LilGun	Fed 120			1		No Pressure Test
		13 HP	46/LilGun	Fed 120					53118 PSI
		13 HP	48/LilGun	Fed 120	2215				57533 PSI
343	DD 44#	IJ NF	70/LIIGUII	reu 120	2213	2194	21	2204	31333 F3I
0.4-	DD1****	10 110	40 0404 000	F. J. 400	640-	040:	_	646-	F0400 P01
345	RRM#	13 HP	48/WW 296	Fed 120	2135	2134	1	2135	58192 PSI
<u> </u>									
375	BBW#1	3 Solids W	W11LGShort No	ose Projec	tion For	Lever Gur	s Seated	to Top	Band
375	BBW#		45/Lilgun	Fed 210					53930 PSI
375	BBW#	13	46/Lilgun	Fed 210	2120	2115	5	2118	61812 PSI
375	RRW#	13	46/WW 296	Fed 210	2033	2032	1	2022	58850 PSI
513	JU 17#		.0/1111 230	. Cu 210			<u> </u>		00000 101