

470 Nitro Double Rifle Test									
Bullet			Load		Velocity FPS	Chamber Pressure PSI		Barrel Strain Pressure PSI	
500 Kynoch			Factory		2084	45909		18250	
466 Brass BBW #13			106/IMR 4831		2141	39172		20013	
500 CEB BBW #13			106/IMR 4831		2142	30029		20265	
500 Barnes Copper Tube Lead Core			106/IMR 4831		0	43214		21525	
500 North Fork FPS			106/IMR 4831		2177	48086		21777	
500 Woodleigh SP			106/IMR 4831		2104	36892		21903	
500 Barnes Banded Lubed			106/IMR 4831		2167	47464		22281	NOTE
500 Swift A Frame			106/IMR 4831		2169	48993		22344	
500 Hornady DGS			106/IMR 4831		2104	44147		22533	
500 Barnes Banded			106/IMR 4831		2169	46738		22848	
500 Trophy Bonded			106/IMR 4831		2124	44458		23037	
500 Woodleigh FMJ			106/IMR 4831		2110	44899		23667	
500 Woodleigh Hydro			106/IMR 4831		2209	51746		22880	
							Test #2	24045	NOTE
500 Barnes RN Mono			106/IMR 4831		2177	48811		25494	NOTE
NOTE: 500 Barnes Banded Lubed--2 rds fired #1 gave high barrel strain of 23163									
#2 gave 21399. Current theory is that on #2 barrel was lubed at that point, not so on #1?									
NOTE: 500 Woodleigh Hydro--Test #1 gave 24297 and 21462. A very wide spread for barrel strain?									
Test #2 was only 1 round, but gave 24045, So I ranked this bullet at the 24045									
NOTE: 500 Barnes RN Mono--Highest reading recorded of all bullets tested.									