

Load Development

Date / /	Temp F	Elev Ft	Bar Pressure	Humidity %	Range Yds
					200 yds
Rifle Cal-Model-Ser. # -Spec's					264 W Mag-Win M70 EW-Ser# 35EZV06710-Bartlein 26" 3B Contour w/ 8" Twist 5L
					CBTL 2.785

Projectile/ WT-G	Powder/ Chg(Opti)	Start Chg & steps	COAL	Optimum Velocity	Jump
Berger 156 EOL	VV-N570	67.2-71.4 > .5 step	3.477	3104MV	0.025

Load No.	Powder Chg	Actual Velocity	Group Size	Pressure Signs
Load A-1	67.2g		51338 PSI	
A-1				
A-1			QL predicted 2917 MV	
	Velocity Ave>		Yes	No
Load A-2	67.7g			
A-2				
A-2				
	Velocity Ave>		Yes	No
Load A-3	68.2g		53895 PSI	
A-3			1/4 MOA @ 200 yds	
A-3			Actual MV 3095	
	Velocity Ave>		Yes	No
Load A-4	68.7g			
A-4				
A-4				
	Velocity Ave>		Yes	No
Load A-5	69.2g			
A-5				
A-5				
	Velocity Ave>		Yes	No
Load A-6	69.7g			
A-6				
A-6				
	Velocity Ave>		Yes	No
Load A-7	70.2g			
A-7				
A-7				
	Velocity Ave>		Yes	No
Load A-8	70.7g			
A-8				
A-8				
	Velocity Ave>		Yes	No
Load A-9	71.2g		62361	
A-9			97.60%	
A-9			3104 MV	
	Velocity Ave>		Yes	No
Load A-10	71.4g		62970	
A-10			97.80%	
A-10			QL predicted 3113 MV	

Velocity Ave>			Yes	No
---------------	--	--	-----	----