



Warning: These loads are not valid with substitutions of different bullets of the same weight. Variations in bullet material and length will alter net case capacity, pressure and velocity results. Primer selection is specific and primer types are not interchangeable. This data represents load development in our firearms and test equipment and may easily differ in other rifles. All loads should be reduced by 8%, and developed following safe handloading practices as represented in established reloading manuals produced by component manufacturers. If you are unfamiliar with proper reloading techniques, please have our bullets loaded by an experienced company.

Cartridge: 404 Jeffery

Firearm: Winchester M70

Max COL: 3.600" (91.20mm)

Barrel: 24"

Bullet Diameter: 0.423"

Primer: Fed 215

Case: Norma

Type and Weight		Load & Performance					
Bullet Type	Bullet Weight (gr)	Powder	minimum		maximum		Energy (Ft/Lbs)
			Charge (gr)	Velocity (FPS)	Charge (gr)	Velocity (FPS)	
North Fork SS	340	Varget			87.6	2706	5529.0
North Fork SS	340	H4350			93	2640	5262.6
North Fork SS	380	H4831SC	82	2300	90	2500	5274.5
North Fork SS	400	H4831SC	81	2275	89	2480	5463.6
North Fork SS	430	H4350	78	2206	84	2345	5251.3