

\*Recommend crimping the case mouth into the front cannelure groove.

\*The CIP maximum COAL is 3.468" for this cartridge. The Barnes 535-gr Banded Solid (#51053) is designed specifically for this cartridge and will fit magazines designed to CIP specs.

\*Barnes' 570-grain TSX and 570-grain Banded Solid bullets are designed for the .500 NE. Their cannelure positions require a COAL longer than CIP specs for the .500 Jeffery.

\*Check your magazine length, and try feeding with a dummy round before loading 570-grain bullets to the listed COAL.

Indicates most accurate loads

## .500 Jeffery

Bullet Weight: 535 gr Case Trim Length: 2.740" S.D. 0.294
Bullet Style: Banded Solid Primer: Fed GM215M B.C. 0.215

COAL: 3.440" Barrel Length: 26"
Case: Jamison Twist Rate: 1:20"

		Minimum		Maximum		
		Charge	Velocity	Charge	Velocity	Load
	Powder	(grains)	(fps)	(grains)	(fps)	Density (%)
•	IMR 4895	99.0	2198	107.0	2394	94
	Varget	101.0	2247	108.0	2407	94
	RL 15	102.5	2260	110.5	2427	96
	VIT N150	106.0	2291	114.0	2440	99

Bullet Weight: 570 grCase Trim Length: 2.740"S.D.0.314Bullet Style: Banded SolidPrimer: Fed GM215MB.C.0.243

COAL: 3.485" Barrel Length: 26"
Case: Jamison Twist Rate: 1:20"

	Minimum		Maximum			
	Powder	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)	Load Density (%)
	IMR 4895	98.0	2183	106.0	2335	95
	Varget	99.0	2169	107.0	2350	96
<b>♦</b>	RL 15	101.0	2199	109.0	2349	98
	VIT N150	104.0	2214	112.0	2381	100

## .500 Jeffery

Bullet Weight: 570 grCase Trim Length: 2.740"S.D.0.314Bullet Style: TSX FBPrimer: Fed GM215MB.C.0.369

COAL: 3.505" Barrel Length: 26"
Case: Jamison Twist Rate: 1:20"

		Minimum		Maximum		
	Dowdon	Charge	Velocity	Charge	Velocity	Load
	Powder	(grains)	(fps)	(grains)	(fps)	Density (%)
•	IMR 4895	93.0	2056	101.0	2246	96
	Varget	94.5	2076	101.5	2246	96
	RL 15	97.0	2119	105.0	2286	100
	VIT N150	99.0	2131	107.0	2295	101