



## USA FIREARMS

119 Rowley Street

Winsted, CT 06098

860-266-4971

info@usafirearmscorp.com

Survivor Chamberings		Ballistics for the Survivor Pistol						
Caliber	Bullet Weight		Muzzle Velocity (f.p.s.)	Muzzle Energy (ft. lbs)	100 Yard Velocity (f.p.s.)	100 Yard Energy (ft. lbs)	Taylor KO Index 100 yds	
	BC	SD						
.44 Auto Mag	200 Grain	.149	.155	1775	1399	1362	824	16.7
.44 Auto Mag	240 Grain	.169	.159	1555	1288	1238	817	18.2
.45 Win Mag	230 Grain	.161	.146	1705	1485	1335	910	19.8
.475 Wildey Mag	230 Grain	.137	.141	1941	1924	1456	1083	22.7
.475 Wildey Mag	265 Grain	.151	.168	1754	1810	1351	1073	24.3
.475 Wildey Mag	300 Grain	.171	.190	1621	1750	1290	1107	26.3
.475 Wildey Mag	350 Grain	.200	.222	1396	1514	1166	1057	27.7

Comparison								
Caliber	Bullet Weight		Muzzle Velocity (f.p.s.)	Muzzle Energy (ft. lbs)	100 Yard Velocity (f.p.s.)	100 Yard Energy (ft. lbs)	Taylor KO Index 100 yds	
	BC	SD						
.50 AE	325 Grain	.138	.186	1446	1509	1122	909	26.0
.44 Mag Revolver	240 Grain			1680	1504	1294	892	19.0
30/30 Rifle w/20" Barrel	150 Grain	.193		2390	1902	1969	1292	13.0

All data based upon a 12" barrel unless otherwise noted. If handgun hunting is of primary consideration the Taylor Knock-Out Index helps distinguish capabilities. This index was developed by the famous African hunter, John Taylor, and blends the terminal values of bullet diameter and velocity. The index applies itself well to hunting with handguns, illustrating the value of big bores.