

# Weapon Statistics

## Inherent Accuracy

Barrel Length	
0 - 55mm	0
56 - 80mm	+1
81 - 130mm	+2
131 - 205mm	+3
206 - 305mm	+4
306 - 410mm	+5
411 - 510mm	+6
511 - 595mm	+7
596 - 670mm	+8
671 - 745mm	+9
746mm +	+10

Projectile Stability	
non-ballistic	0
ballistic	+2
fin-stabilized	+5
spin-stabilized	+5
gyro-stabilized	+8
special	?

Sighting Mechanism	
single post	+4
sighted line	+5
double post, radius	
rudimentary	+5
0 - 105mm	+6
106 - 160mm	+7
161 - 240mm	+8
241 - 395mm	+9
396mm +	+10
Red dot, 5MOA +	+10
Red dot, under 5MOA	+11
Optical	+12

Manufacturing Tolerance	
Poor	-2
Low	-1
Average	0
Okay	+1
Good	+2
Very Good	+3
Custom	+4
Hand-made	+5

Steadied	
1-hand	0
2-hand	+2
2-hand plus stock (2s)	+5

## Speed

Reach (trigger to muzzle)	
0 - 105mm	0
106 - 205mm	+1
206 - 405mm	+2
406 - 705mm	+3
706 - 1105mm	+4
1106mm +	+5

Mass (loaded)	
0 - 0.55kg	0
0.56 - 1.25kg	+1
1.26 - 1.75kg	+2
1.76 - 2.25kg	+3
2.26 - 2.75kg	+4
2.76 - 3.05kg	+5
3.06 - 3.25kg	+6
3.26 - 3.45kg	+7
3.46 - 5.0kg	+8
5.01 - 10.0kg	+9
10.01 - 25.0kg	+10
25.01 - 50.0kg	+11
50.01kg +	+12

Type of Action	
Aim	-2
Swing	0
Throw	0
Thrust	+2

Longarm Design	
Standard	0
Bulpup	-1

## Column Key

sk – Skill used
ia – Inherent Accuracy
s – Speed
rof – Rate of Fire
rng – Effective Range
h – Number of hands required
wgt – Weight of loaded weapon
action – type of mechanical action
scope – Type of scope used, refer to Optical sight document
sight – IA value of mechanical sights

## Rate of Fire

Revolver	
Double Action	3
Single Action	2
Semiautomatic Pistol/MP/SMG	
Standard Calibers	4
Magnum Calibers	3
Lever Action Rifle	
Bolt Action Rifle	2
.22 LR	1
Normal Calibers	½
.338 Lap - 12.7mm	1/3
over 12.7mm	1/4
single shot	add -1
Semiautomatic Rifle	
Standard calibers	4
.338 Lap (equiv)	3
12.7mm	2
over 12.7mm	1
Automatic Weapons	
cyclic/60	
1470-1530 RPM	25
1410-1470 RPM	24
1350-1410 RPM	23
1290-1350 RPM	22
1230-1290 RPM	21
1170-1230 RPM	20
1110-1170 RPM	19
1050-1110 RPM	18
990-1050 RPM	17
930-990 RPM	16
870-930 RPM	15
810-870 RPM	14
750-810 RPM	13
690-750 RPM	12
630-690 RPM	11
570-630 RPM	10
510-570 RPM	9
450-510 RPM	8
390-450 RPM	7
330-390 RPM	6
270-330 RPM	5
210-270 RPM	4
Burst from Full Auto	1/5 RoF