## TokyoMarui A.E.G. Irregular-Pitch Spring

## **TEST REPORT**

Modify Co. © 2006

These MODIFY parts were tested on a Tokyo Marui M4A1 using the following equipment, upgrades and conditions:

BB: TM 0.2a

Piston: Modify Polycarbonate Piston

Piston Head: Modify red Aluminum Piston Head w/ Bearing

Cylinder Head : Modify v2 Stainless Cylinder Head

Nozzel : Modify GB-08-11 Spring Guide : Modify v2 w/ Bearing

Bush: Modify Stainless Bush (double oil reservoir)

Battary: Sanyo SCE 9.6v 1800mAh

Chronograph: Shooting Chrony SPEEDER-2000

Shooting Times: 20 Average Temperature: 20°C

All springs tested were in brand new condition first and then re-tested after shooting 30,000 pcs of BBs. Your results will vary from these published results. Different upgrades will provide different results. The data contained in this chart should only be used as a reference.

Velocity (fps)

velocity (ips)		
Modify	ave. Velocity (fps) (springs tested were in brand new condition)	ave. Velocity (fps) (springs tested after shooting 30000 pcs of BBs)
S100+	369.49	369.00
S110+	410.82	405.90
S120+	444.41	443.75
S130+	469.86	466.74
S140+	518.52	540.21
S150+	542.09	540.21