GLOCK Pistol Inspection Form

WARNING: NO LIVE AMMUNITION IN INSPECTION AREA; CHECK THAT PISTOLS AND MAGAZINES ARE UNLOADED AND CLEAR. ___Model:______Date:______ Name:___ INSPECTION OF ASSEMBLED PISTOL (Mark Pass/Fail) External visual inspection _____ 5. Trigger reset check 2. Trigger safety check _____ 6. Does empty magazine lock slide back _____ 7. Are component parts correct _____ 3. Trigger pull _____ 4. "Locking up" and "unlocking" __ 8. Engagement ___ INSPECTION OF FIELD STRIPPED AND DETAILED STRIPPED PISTOL Component Pass Fail Component Pass Fail I. FIELD STRIPPED EXAM 5. Firing pin spring A. Barrel 6. Spacer sleeve 1. Barrel bulged 7. Firing pin channel liner 2. Cracks at muzzle or chamber C. Extractor depressor plunger assembly 3. Longitudinal cracks 1. Installed properly 4. Condition of lugs 2. Spring straight and undamaged B. Slide 3. Correct spring loaded bearing 1. Sights/Night Sights (inspection) D. Extractor 2. Front Sight pin/screw present 1. Upgrade present 3. Grooves (condition of) 2. Condition of extractor 4. Guide ring E. Firing pin safety 5. Cracks, especially under ejection port 1. Upgrade present 2. Firing pin safety spring in place 6. Slide "stop" lever notch 7. Brass deposits (excessive?) 3. Firing pin safety test 8. Extractor clearance (clean?) F. Locking block pin — upgrade C. Receiver G. Trigger pin 1. Magazine catch H. Locking block 2. Receiver cracks I. Trigger spring — installed correctly 3. Slide stop lever tension 1. With proper connector 4. Correct ejector J. Trigger with trigger bar 5. Condition of rails 1. Correct for the pistol 6. Slide lock (up & to the rear) 2. Unusual wear D. Recoil spring assembly K. Trigger mechanism housing II. DETAIL STRIPPED EXAM 1. Ejector condition A. Slide cover plate 2. Connector tight B. Firing pin assembly L. Magazine 1. Upgrade present 1. Tube-lips damaged 2. Correct firing pin 2. Spring-correct, undamaged 3. Nose chipped or broken 3. Follower, cracked, broken 4. Firing pin spring cups 4. Correct for pistol

Reassembly—After the component parts of the "detailed stripped" pistol have been found to be acceptable (or have been corrected), and they have been cleaned, the pistol will be reassembled. The reassembled pistol will then be reinspected to ensure functionability.

Inspected By:______