

APPENDIX I

M16 AND M60/M249 WEAPONS

1. **Task.** Disassemble, assemble, and perform a functions check on an M16 rifle or an M60/M249 machinegun.
2. **Conditions.** During daylight, under existing weather conditions, and given a M16 rifle or a M60/M249 machinegun; prescribed uniform: B.
3. **Standards.** Disassemble, assemble, and perform functions check on the weapon and perform the appropriate function check for the weapon within 6 minutes. Scores will be recorded on CC Form 206-R.
4. **Script.** The script below contains the minimum instructions to be announced at the beginning of the event. It is a guide and OICs may add to it, as appropriate, to accommodate unique environmental requirements at their site.

The Weapons OIC says:

“Let me have your attention. At this station you will be required to disassemble, assemble, and perform the appropriate function check on an M16A1 rifle or an M60/M249 machinegun within 6 minutes. Teams will compete head-to-head and receive points based on proper disassembly and assembly of the weapons. Time will start when you cross the start line and end when you cross the finish line. On the Command ‘Begin,’ you will run 50 meters to the designated area and properly disassemble, assemble, and perform the function check on an M16 rifle or an M60/M249 machinegun. After you perform a function check on the weapon, run to the finish line.

“Scoring will be based on correctness of disassembly, assembly and function checks for the weapon, as well as time. The team score will be the averaged scores of the top eight team members. The highest team score wins this event. In the event of a tie, the team with the lowest cumulative time will be the winner. Are there any questions?”

Pause and say: “Go.”

Start timing on the command “GO.” Stop timing for each cadet when the cadet crosses the finish line.

5. Notes.

- a. Have each cadet fill in required information on score sheet (M16 and M60/M249 Weapons Disassembly and Assembly Score Sheet).
- b. Nine cadets will compete in this event. The eight best scores will be counted for the team total. Five cadets will compete on the M60/M249 and four cadets will compete on the M16. Selection of cadets and weapons will be by the grader in random order. Should a cadet become injured, only eight cadets need compete.
- c. This event will consist of a selected number of stations, each consisting of two lanes for head-to-head competition and one M16 or one M60/M249.
- d. Give safety briefing.

6. Scoring.

- a. Cadets must properly disassemble, assemble, and perform function checks on the weapon. Fifteen points will be awarded for proper disassembly and assembly. Additional points will be awarded for proper function check of the weapon. Points are also awarded in accordance with the following time matrix.

WEAPONS DISASSEMBLY/ASSEMBLY TIME MATRIX

<u>TIME</u>	<u>POINTS</u>	<u>TIME</u>	<u>POINTS</u>
2:00	150	4:00	70
2:15	140	4:15	60
2:30	130	4:30	50
2:45	120	4:45	40
3:00	110	5:00	30
3:15	100	5:15	20

<u>TIME</u>	<u>POINTS</u>	<u>TIME</u>	<u>POINTS</u>
3:00	110	5:00	30
3:15	100	5:15	20
3:30	90	5:30	10
3:45	80	5:45	5

NOTE: Each second interval = .6666 point

b. Maximum team score of 200 points are based on the average of the eight best scores from each team.

