



Combat Pistol/MP Firearms Qualification Course(CPMPFQC)



NARRATIVE DESCRIPTION



Purpose

The Combat Pistol/MP Firearms Qualification Course, FCC 17822, is a range designed to meet training and qualification requirements with combat pistols and revolvers with Military Police (MP) Qualification. This range is used to train and test soldiers on the skills necessary to identify, engage, and hit stationary infantry targets. All targets are fully automated, and the event specific target scenario is computer driven and scored. TC 25-8 Training Ranges dated 20 May 2010 is the basis for the information in this section.

Firing Line

The standard firing line is 135m long with fifteen 9m wide lanes. Each lane includes a 10 meter move-out trail and an MP Firearms Barricade. Each lane has 8 targets; a total of 120 for standard range. Refer to the standard layout for additional details.

Downrange Area

Layout

Refer to standard CPMFQC layout drawing range layout. Target mechanism placements must conform to the established locations and distances. The use of some timber retaining walls may be required to ensure that targets have sufficient lay-down area.

Targets

The standard range has 15 firing lanes. Each lane is 9 meters wide by 31 meters deep plus the 10-meter move-out trail. Each lane has 8 Stationary Infantry Targets (SIT).

Primary Features Include

- 120 Stationary Infantry Targets
- 15 MP Firearms Barricades

Targetry

All targets are fully automated and the event specific target scenario is computer driven and scored from the range operations center. The range operating system is fully capable of providing immediate performance feedback to the using participants.

Associated Range Operations and Control Facilities

- Range Tower – Small Arms
- Operations/Storage Building
- Classroom Facility
- Latrine
- Bleacher Enclosure

- Covered Mess
- Ammunition Breakdown Building

Requirement Documents

- FM 3-22.35 Combat Training with Pistols, M9 and M11
- FM 19-10 Military Police Law and Order Operations

Additional Information

None