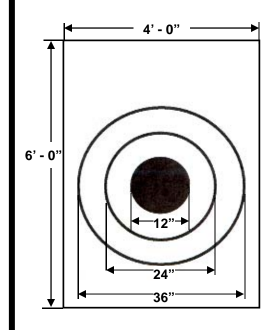
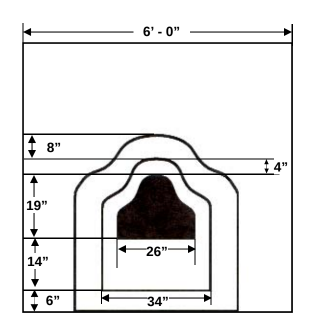
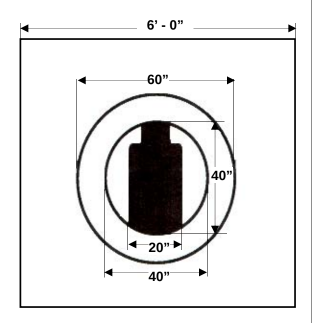
# TARGET DIMENSIONS FOR TABLE 1 COURSE OF FIRE



"A" TARGET

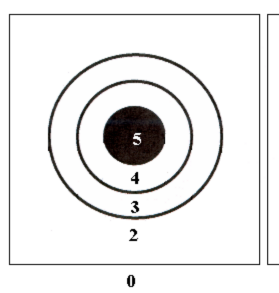


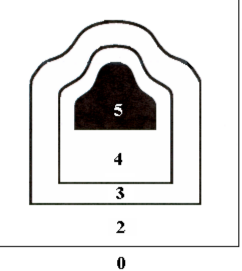
"D" TARGET

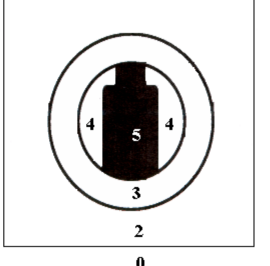


"B" MODIFIED TARGET

# SCORING FOR TABLE 1 COURSE OF FIRE







# **USMC** Threat Target



- Photo Realistic
- Incorporates faint scoring areas for various engagement techniques and ranges.
- Is uniformly outlined.
- Can be pasted on 6' x 6' background or on "Hard card" Esilhouette's.
- Target is 19.5"X40"

## **Center Chest**



- 10" Center chest ring, covering vital areas.
- To be used for close range controlled/hammer pair engagements
- Can be used for precision mid range engagements.

## **Center Head**



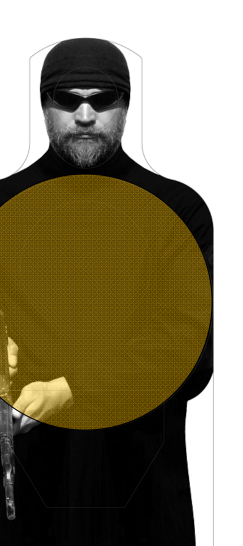
- 5" center head area.
- To be used as close quarters "alternate" engagement area. (Failure to stop Engagements)
- Can be used for zeroing at 100 m.
- Can be used for precision (mid-range engagements).

#### **Head Shots**



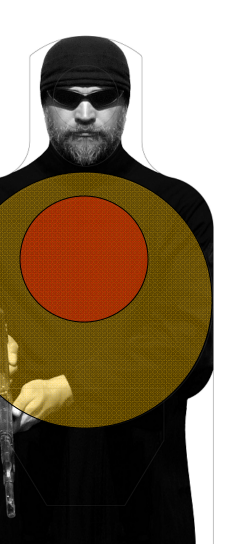
- Entire head area roughly 10" x 7".
- To be used as close quarters "alternate" engagement area. (Failure to stop Engagements) (Center scored higher than outer area).
- Can be used for precision (mid-range) engagements.

### **Center Mass**



- 19 ½" diameter.
- Encompasses "Center Mass".
- Can be used for precision engagements at longer ranges (300, 500 yds).
- Reinforces "fundamentals", as it's circular.
- Rewards well aimed/delivered shots/groups to center mass.
- Equally penalizes vertically/horizontally errant shots.

#### **Torso Shots**



- Both "Center Mass" and Center Chest" areas combined.
- Can be used for compressed time engagements at mid ranges.
- Rewarding center chest shots greater than center mass.

#### **Pelvic Area**



- Same dimensions of approved area on targets used for short range tables in 2-4.
- Placed 2" lower for "actual" human anatomy.
- To be used as an alternate aiming area for short to close range engagements.