

APPENDIX A1

IPSC Match Levels

Key: N/A = Not Applicable, R = Recommended, M = Mandatory

	Level I	Level II	Level III	Level IV	Level V
Must follow latest edition IPSC rules	M	M	M	M	M
Competitors must be individual members of their IPSC Region of residence (Section 6.5)	R	R	M	M	M
Match Director	R	R	M	M	M
Range Master approved by IROA	N/A	N/A	N/A	M	M
Range Master approved by regional directorate	R	R	M	M	M
Range Master (actual or designated)	M	M	N/A	N/A	N/A
Chief Range Officer(s)	R	R	R	M	M
One NROI or IROA official per stage	R	R	M	M	M
Course of fire approval by local committee	R	R	M	N/A	N/A
Course of fire approval by IPSC committee	N/A	N/A	M	M	M
IPSC sanctioning	N/A	N/A	M	M	M
Chronograph	R	R	M	M	M
Three month advance registration with IPSC	N/A	N/A	M	N/A	N/A
IPSC Assembly approval on three year cycle	N/A	N/A	N/A	M	M
Inclusion in IPSC Match Calendar	N/A	N/A	M	M	M
Post match reports to IROA	N/A	N/A	R	M	M
Recommended minimum rounds	40	75	150	200	250
Recommended minimum stages	2	5	12	20	25
Recommended minimum competitors	10	25	50	100	250
Match rating (points)	1	2	3	4	5

APPENDIX A2

IPSC RIFLE

RECOGNITION

Prior to a competition, match organisers may specify the recognized Divisions in a match or tournament.

In the absence of any restriction competitions shall recognise Divisions and Categories based on the number of registered competitors who actually complete the match as follows, based on the following criteria:

1. Divisions

Level III - Minimum of 10 competitors per Division
Level IV & V - Minimum of 20 competitors per Division

2. Categories

Division status must be achieved before Categories are recognized

All Levels A minimum of 5 competitors per Division Category (see approved list below)

3. Team Categories

IPSC matches may recognize the following for team awards:

- (a) Regional teams by Division
- (b) Regional teams by Division for Ladies Category
- (c) Regional teams by Division for Junior Category

4. Non-Team Categories

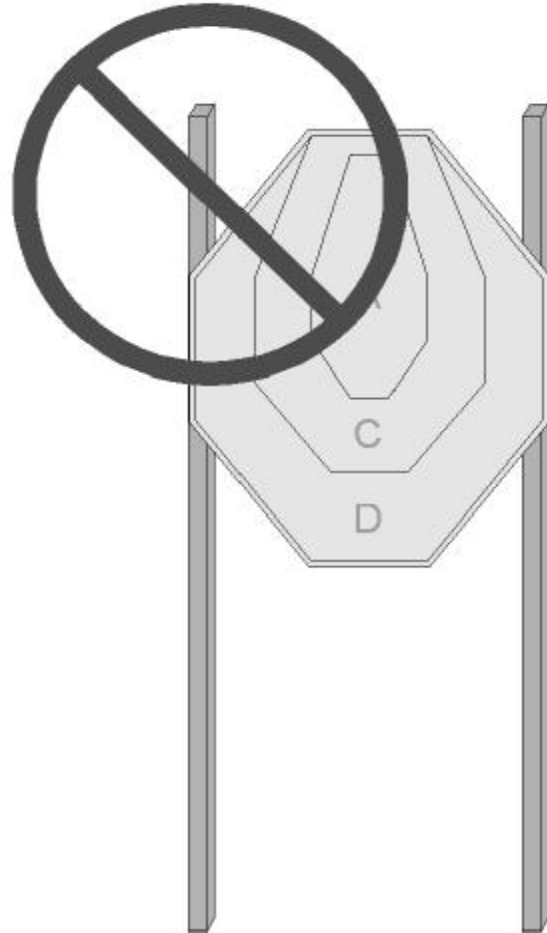
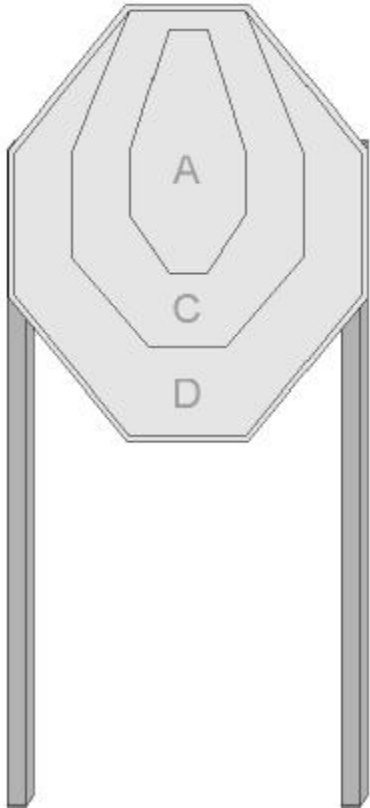
Categories approved for recognition are as follows:

- (a) Lady
- (b) Junior - Competitors who are under the age of 21 on the first day of the match..
- (c) Senior - Competitors who are over the age of 50 on the first day of the match..
- (d) Super Senior - Competitors who are over the age of 60 on the first day of the match..

APPENDIX B1

TARGET PRESENTATION

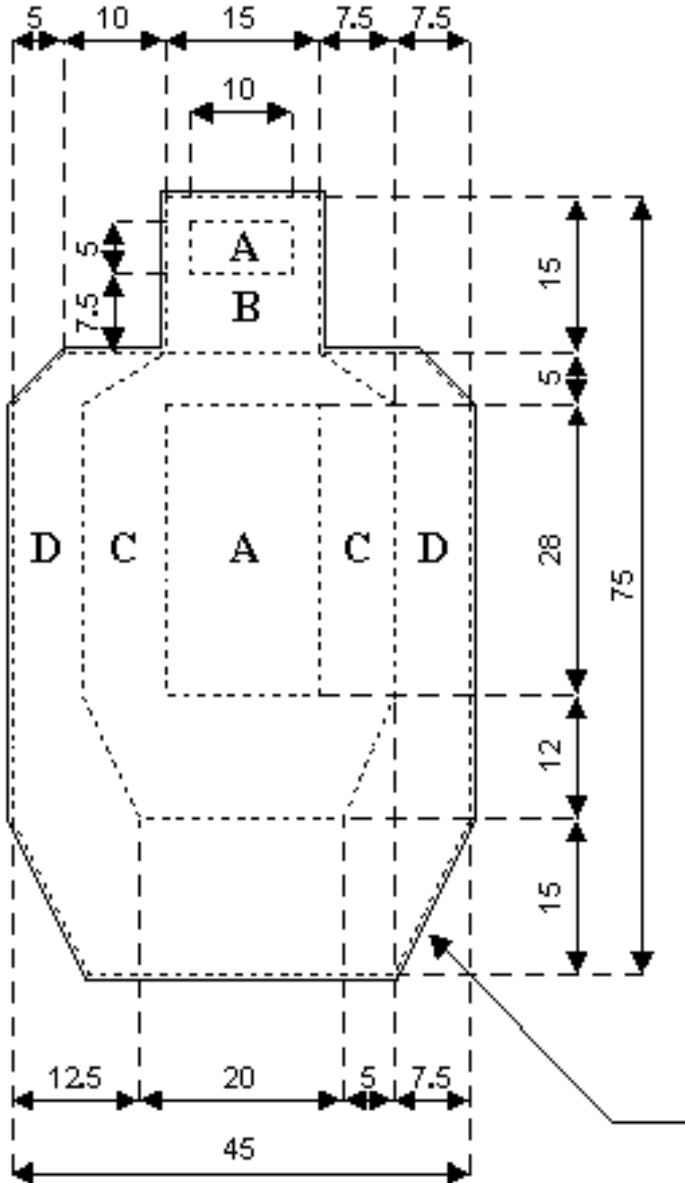
Cutting the tops off the stakes provides an improved visual appearance.



APPENDIX B2

IPSC METRIC TARGET

	Major:	Minor:
Zone A :	5 Points	5 points
Zone B :	4 Points	3 Points
Zone C :	4 Points	3 Points
Zone D :	2 Points	1 Point

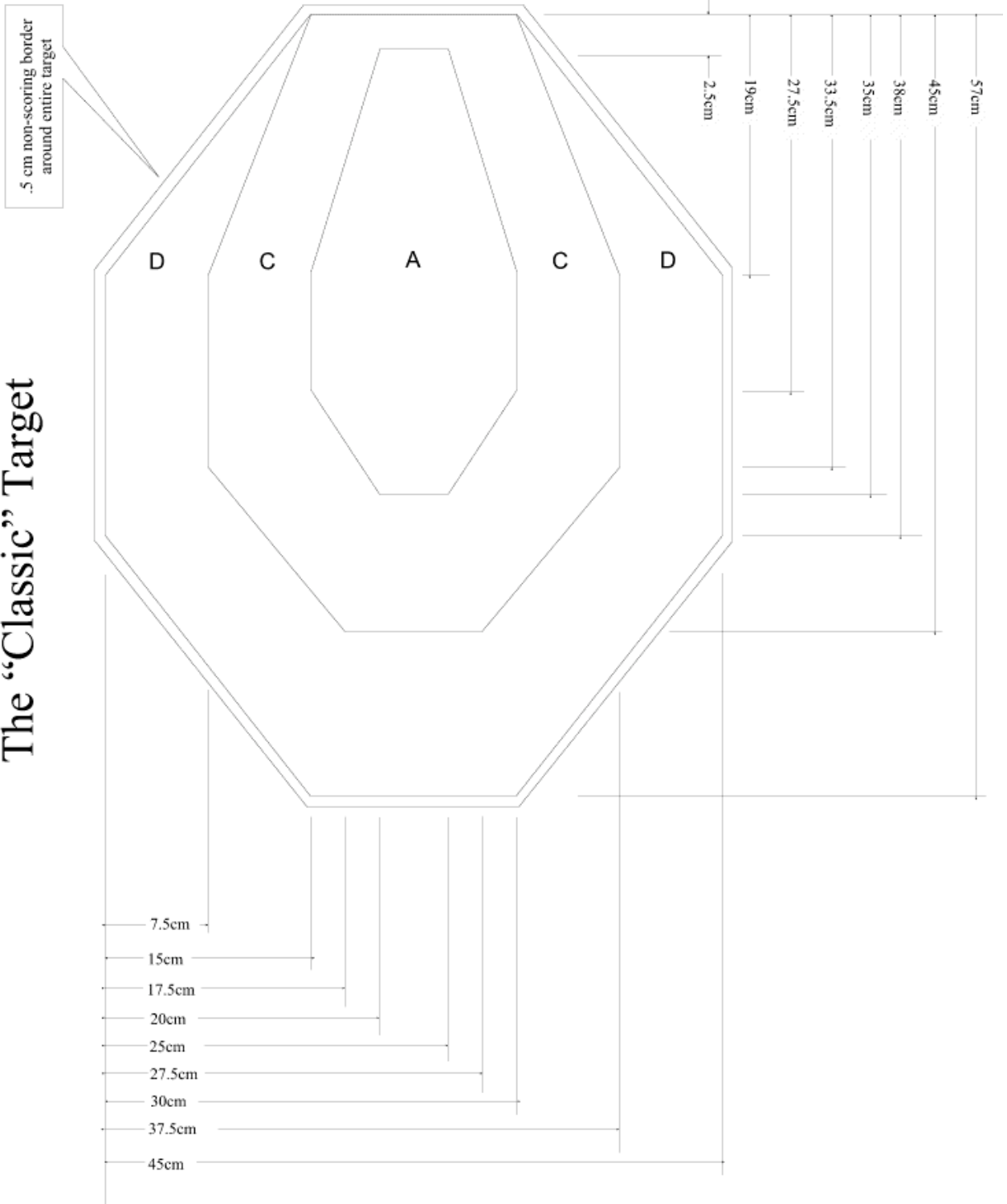


All measurements are in centimetres

0.5cm non-scoring border around the entire target

International Practical Shooting Confederation

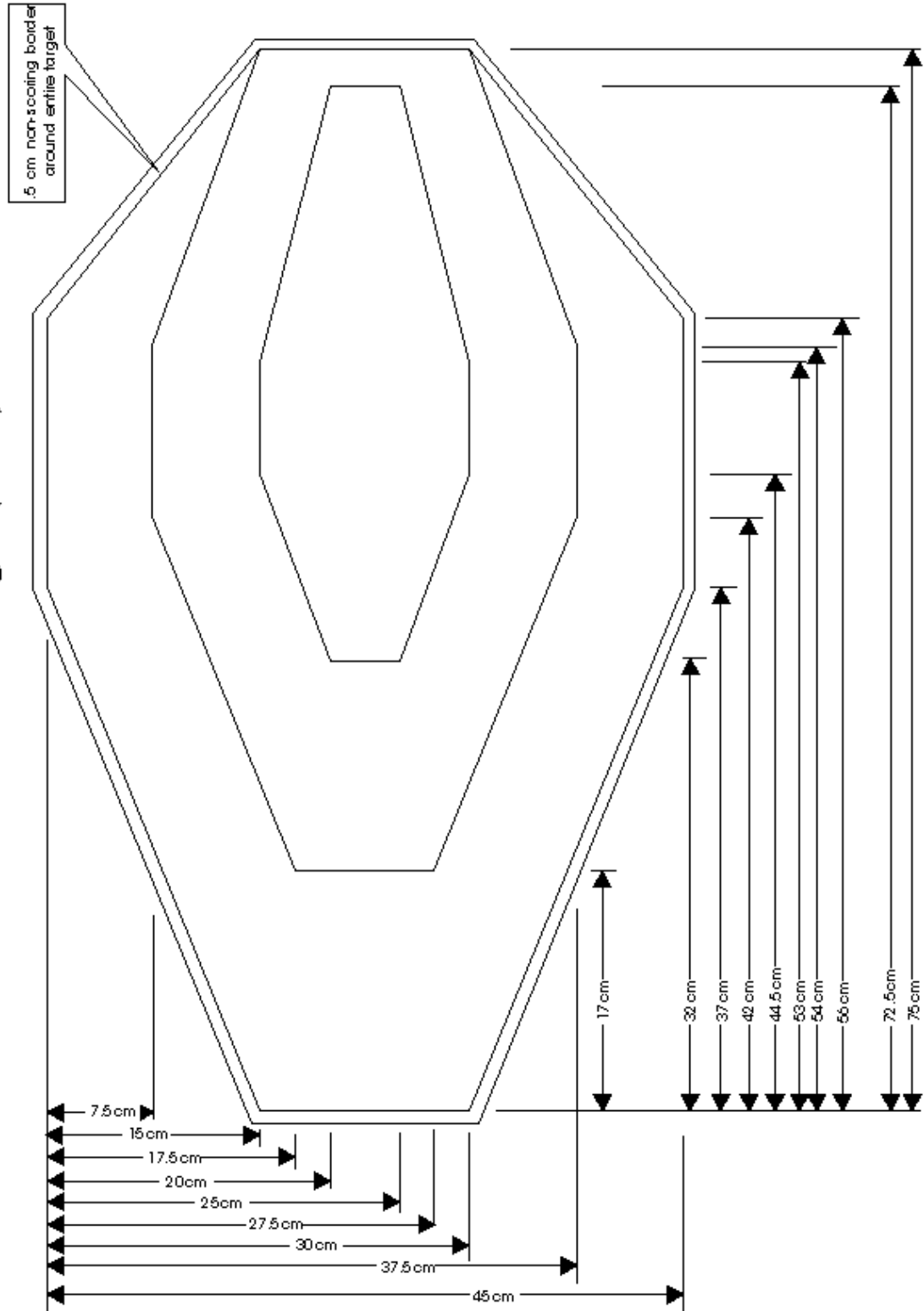
The "Classic" Target



APPENDIX B4

	Major:	Minor:
Zone A :	5 Points	5 Points
Zone B :	4 Points	3 Points
Zone C :	4 Points	3 Points
Zone D :	2 Points	1 Point

International Practical Shooting Confederation The Universal Target (Rifle)



APPENDIX B5

IPSC A4/A TARGET

SCORING:

MAJOR MINOR
Zone A : 5 Points, 5 Points
Zone C : 4 Points, 3 Points

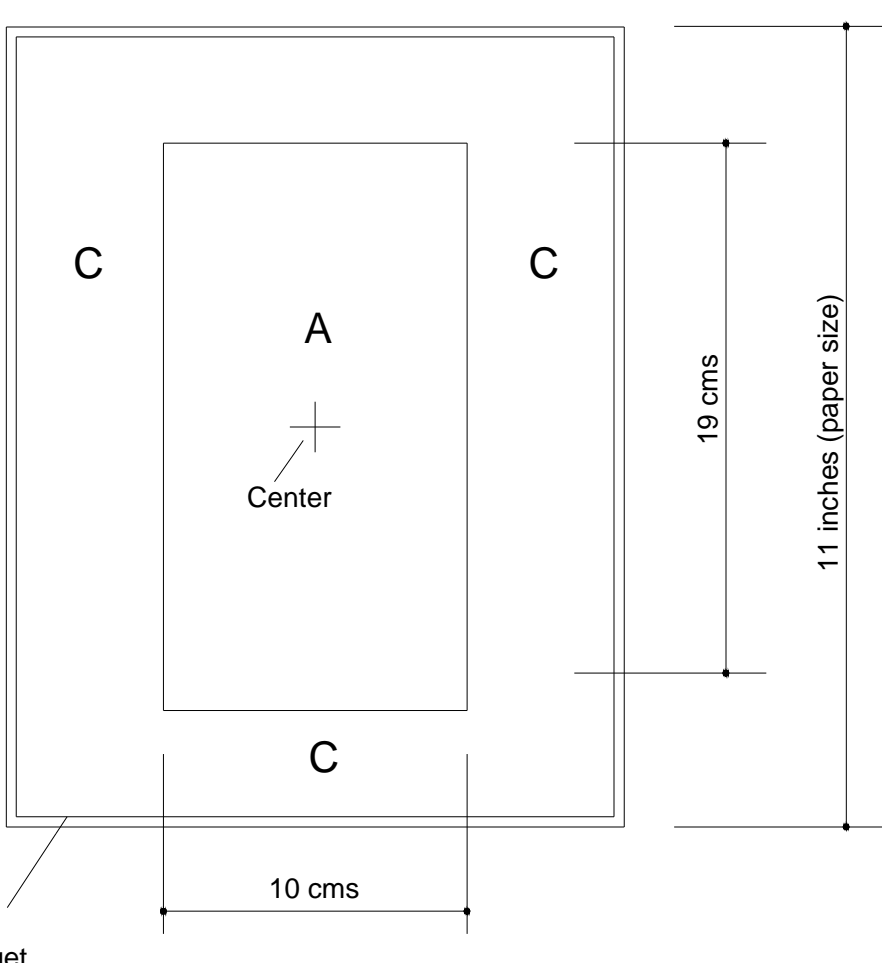
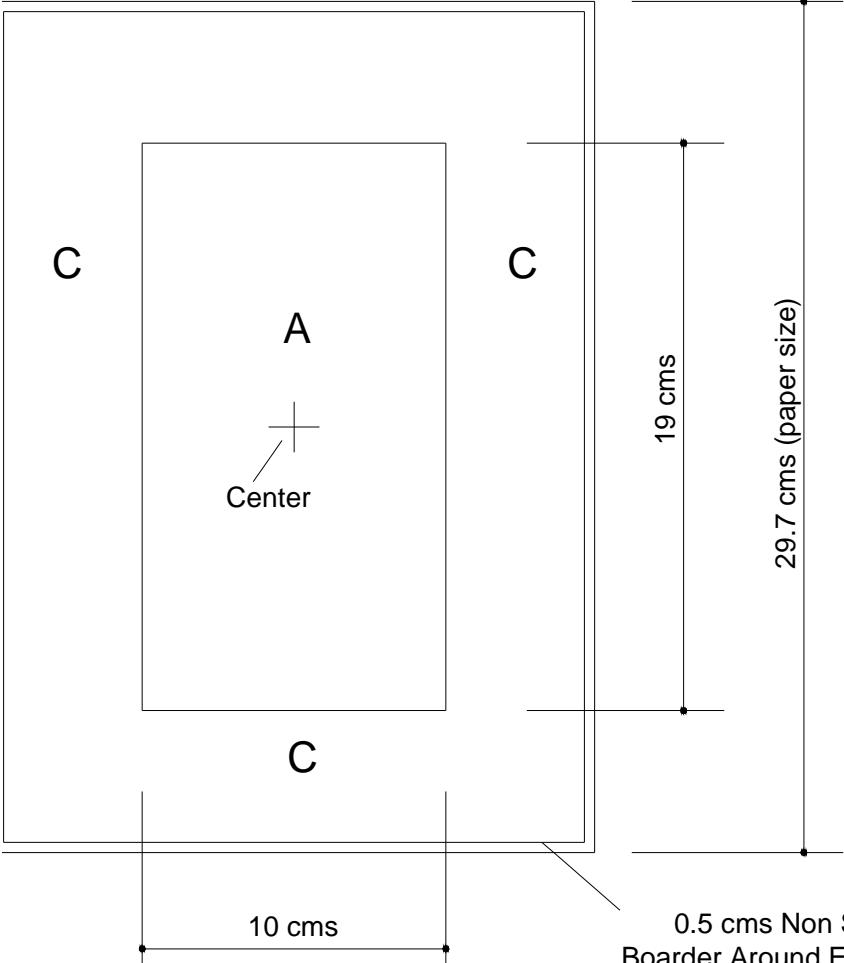
Note:
The center of the A Zone is
positioned exactly over the
center of the paper being used

A4 PAPER SIZE

21 cms (paper size)

ANSI A PAPER SIZE

8.5 inches (paper size)



APPENDIX B6

SCORING:

MAJOR MINOR

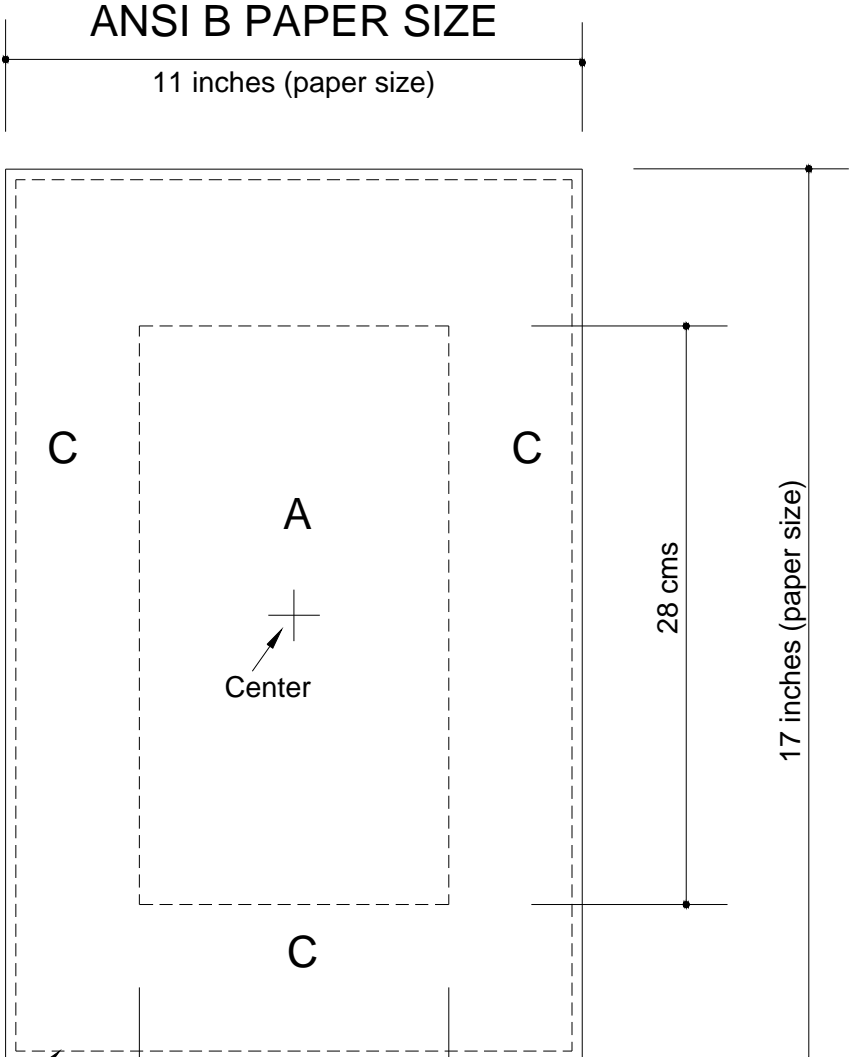
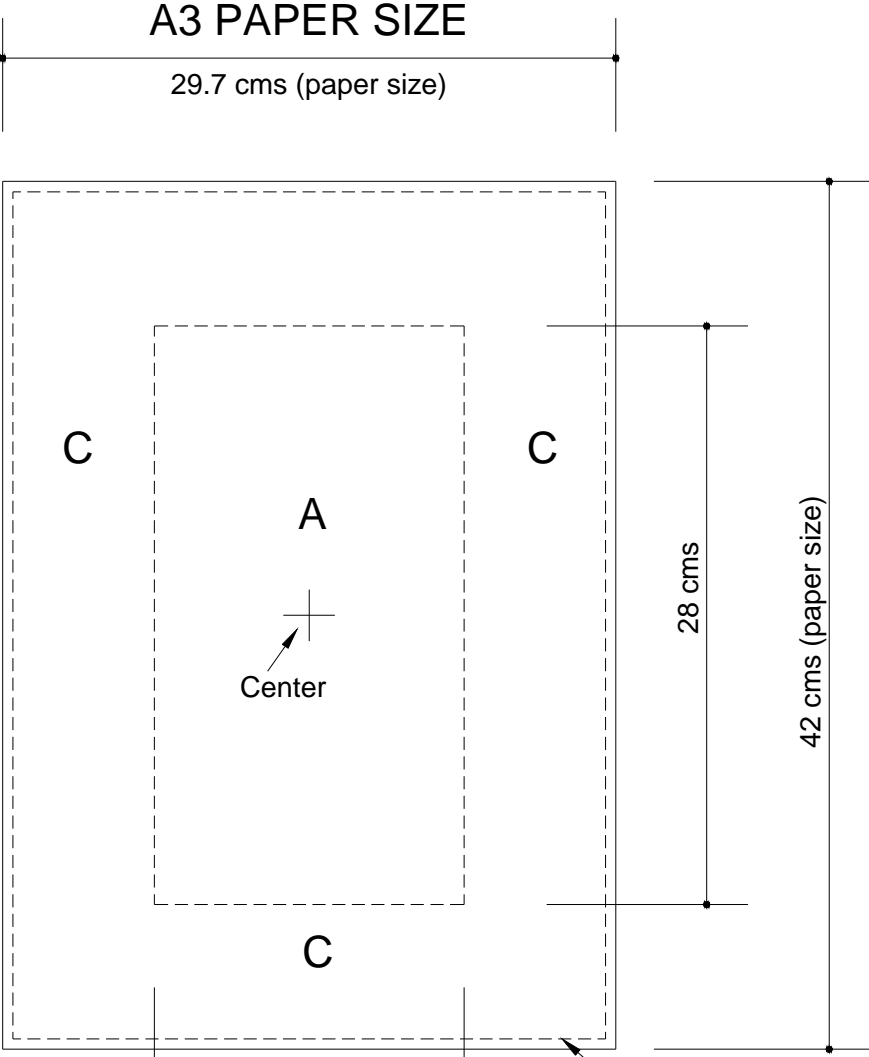
Zone A : 5 Points, 5 Points

Zone C : 4 Points, 3 Points

IPSC A3/B TARGET

Note:

The center of the A Zone is positioned exactly over the center of the paper being used



APPENDIX C1

Calibration of Poppers

Where Poppers are used in competition, the Range Master shall make arrangements to ensure that they are calibrated prior to commencement of the competition, and at any time required during the competition. The Range Master shall designate a specific rifle and a specific supply of ammunition as well as an official to act as calibration officer, who shall be responsible to perform calibrations of all Poppers used in the competition.

For the purpose of expediency in larger competitions, the officiating Range Master may designate more than one official and multiple rifles and supplies of calibration ammunition for this purpose. Each calibration rifle shall be chronographed during the chronograph verification procedure in 5.6.5. prior to start of the competition. The calibration rifle(s) and ammunition shall average results of 3 rounds as close as possible but not less than 150 power factor. The approval and designation of the calibration rifle and ammunition is the responsibility of the Range Master and is not subject to protest.

The calibration zone for Poppers is as follows:

- Pepper Poppers and Mini Pepper Poppers - The partial circle consisting of the area between the horizontal line connecting the upper corners and the horizontal line connecting the lower corners (a circle with flat sides at the top and bottom).
- Classic Poppers and Mini Classic Poppers - The partial circle consisting of the area above the horizontal line connecting the lower corners (a circle with a flat side on the bottom).

The calibration procedure for both the Mini Popper and Popper is as follows:

Set the Popper so that a full-bullet-diameter hit within the calibration zone of the Popper with the designated calibration ammunition fired from the furthest location from which the target can be engaged, knocks it down. In cases where proper calibration is brought into question, visually inspect the Popper for obstructions that may have prevented proper operation. Then, if no obstruction is found, calibrate the Popper from the closest position from which the shooter engaged the Popper. In cases where the Popper falls when struck within the calibration zone, the Popper is deemed to be properly calibrated. In cases when the calibration test bullet strikes a Pepper Popper or Mini Pepper Popper above the circle radius, the Popper is to be recalibrated and the competitor must re-shoot the course of fire.

If, during a course of fire, a Popper does not fall when struck in the radius of the circle or higher, there are three possible scenarios:

1. The competitor re-engages the Popper and knocks it down. This results in no further action required. The stage is scored as it stands.
2. The competitor does not re-engage the Popper and does not question the calibration. This results in no further action and the stage is scored as it stands.
3. The competitor does not re-engage the Popper but advises that they want the Popper calibration checked. At this point, the Range Officer shall require that the Popper be calibrated. Note that the Pepper Popper may not be moved from the position or condition when the competitor finished the course of fire. If for any reason it is disturbed prior to re-calibration, the competitor must re-shoot the stage. Failing this, when the Official properly hits the Popper as specified above, and it falls, the stage is scored as shot with appropriate misses for the Popper. If the Popper does not fall when properly hit by the Official, it must be re-calibrated and the competitor shall re-shoot the course of fire.

APPENDIX C2

IPSC POPPERS

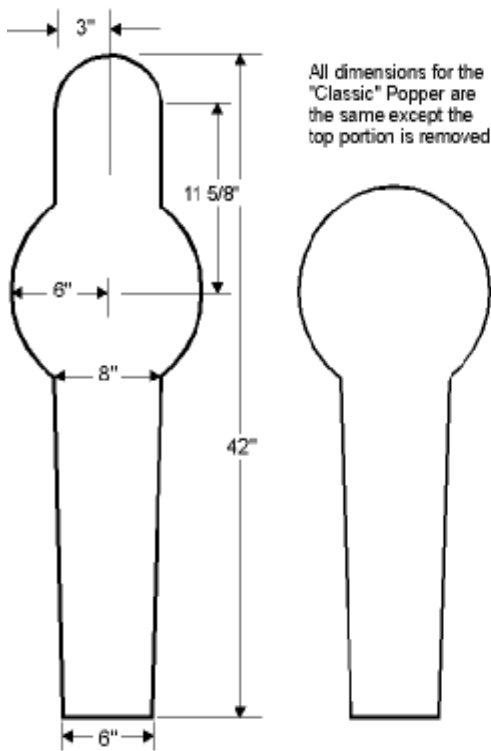
Scoring value: 5 points. Penalty value: -10points. In order to enhance course design, it is permissible to have a small number of Metal targets score double value for a hit or a miss in this discipline. Any such targets must be clearly pointed out in the stage briefing and must have been approved during the course review process.

There are two versions of Poppers: the Pepper Popper and the Classic Popper. These versions may be used on their own in a course of fire or in conjunction with either metal plates or IPSC paper/card targets or both.

Scoring Poppers shall be a solid colour.

Poppers used as penalty targets must be clearly marked or of a solid colour different from scoring targets.

Penalty Poppers need to fall to incur a penalty.



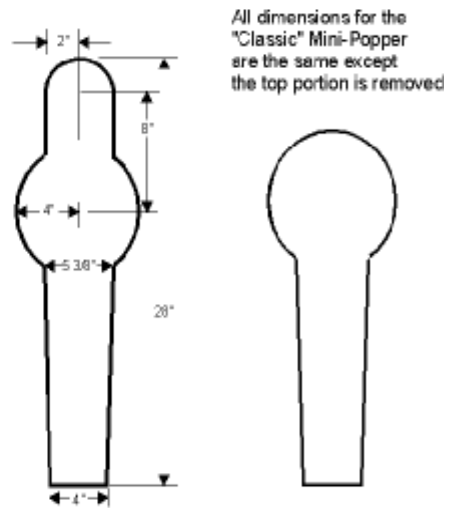
**PEPPER
POPPER**

**CLASSIC
POPPER**

All Poppers

Scoring value: 5 or 10 points

Penalty value: -10 or -20 points



**MINI-
POPPER**

**MINI-
CLASSIC**

METAL PLATES

Scoring value: 5 points. Penalty value: -10points. In order to enhance course design, it is permissible to have a small number of Metal targets score double value for a hit or a miss in this discipline. Any such targets must be clearly pointed out in the stage briefing and must have been approved during the course review process.

Plates may be used on their own in a course of fire.

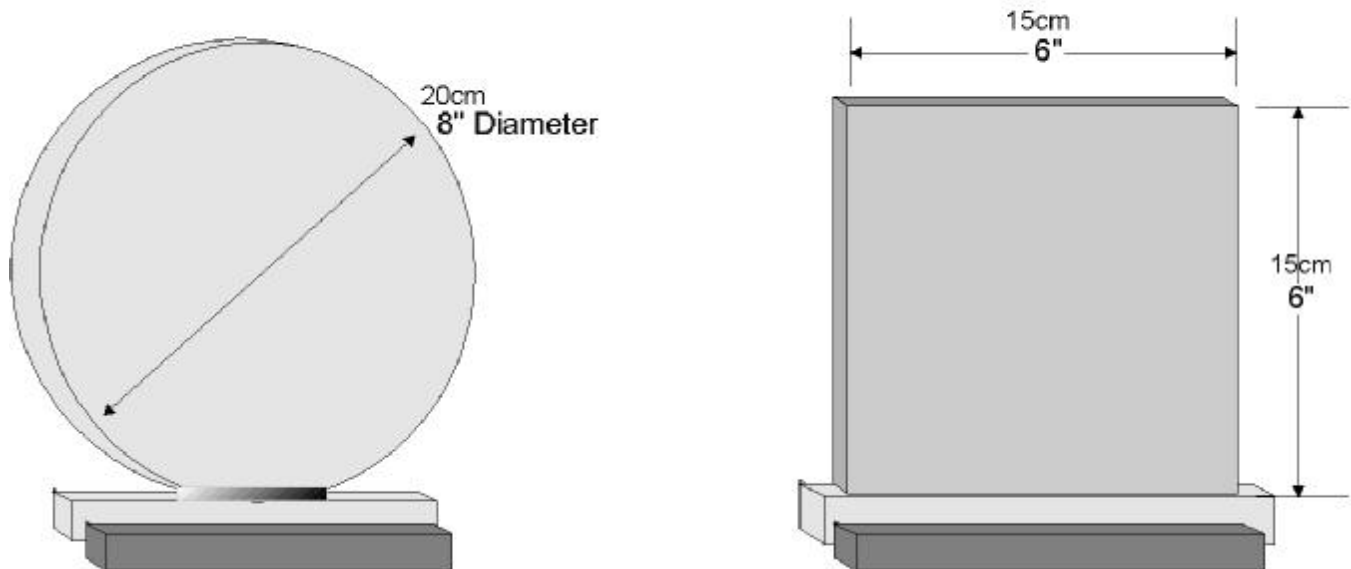
Other square or rectangular sizes are also permitted providing between: 15cm x 15cm (minimum) and 45cm x 30cm (maximum). Round metal plates are also permitted with a minimum diameter of 15cm and a maximum diameter of 30cm. Preferred sizes are 15cm x 15cm, 20cm x 15cm, 25cm x 20cm and round plates with a diameter of 20cm, 25cm or 30cm.

Scoring metal plates shall be a solid colour.

Metal plates used as penalty targets must be clearly marked or of a solid colour different from scoring targets.

Penalty metal plates need to fall to incur a penalty.

Metal plates and penalty metal plates shall always fall or overturn when hit and must be designed and installed to prevent them from turning edge-on or sideways. ~~Metal plates and penalty metal plates that turn edge-on or sideways when hit are not permitted.~~ Metal plates and penalty metal plates that turn edge-on or sideways when hit shall be repaired or replaced.



FRANGIBLE TARGETS.

Frangible targets must break with a visible piece missing or separated from the original target to be counted for score.

Scoring value: 5 points.

In order to enhance course design, it is permissible to have a small number of Frangible targets score double value for a hit or a miss in this discipline. Any such targets must be clearly pointed out in the stage briefing and must have been approved during the course review process.

APPENDIX E1

Semi-Auto Open Division

1	Minimum power factor for Major	320
2	Minimum power factor for Minor	150
3	Minimum bullet weight	N/a
4	Minimum cartridge case / bullet diameter	N/a
5	Minimum caliber for Major	N/a
6	Minimum trigger pull (see Appendix G2)	N/a
7	Maximum firearm length	No
8	Maximum magazine length	No
9	Maximum ammunition capacity	No
10	Max. distance of mags/speed loaders from torso	No
11	Restriction on action type	No
12	Restriction on position of holster and other equipment	No
13	Optical/electronic sights permitted	Yes
14	Compensators permitted	Yes
15	Ports permitted	Yes

APPENDIX E2

Semi-Auto Standard Division

1	Minimum power factor for Major	320
2	Minimum power factor for Minor	150
3	Minimum bullet weight	N/a
4	Minimum cartridge case / bullet diameter	N/a
5	Minimum caliber for Major	N/a
6	Minimum trigger pull (see Appendix G2)	N/a
7	Maximum firearm length	No
8	Maximum magazine length	No
9	Maximum ammunition capacity	No
10	Max. distance of mags/speed loaders from torso	No
11	Restriction on action type	No
12	Restriction on position of holster and other equipment	No
13	Optical/electronic sights permitted	No
14	Compensators permitted	Max size 26mmx90mm
15	Ports permitted	No

Manual Action Open Division

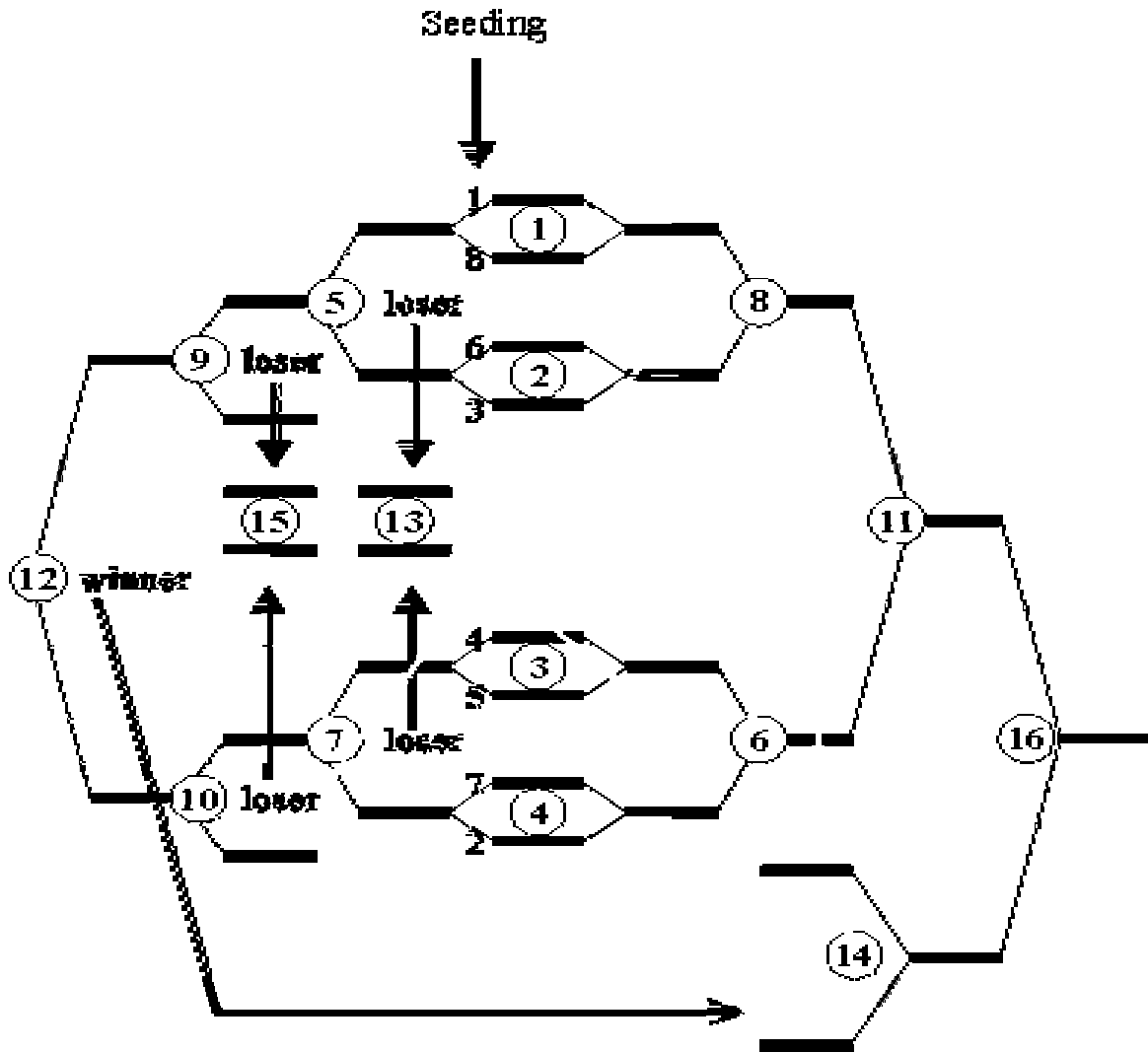
1	Minimum power factor for Major	320
2	Minimum power factor for Minor	150
3	Minimum bullet weight	N/a
4	Minimum cartridge case / bullet diameter	N/a
5	Minimum caliber for Major	N/a
6	Minimum trigger pull (see Appendix G2)	N/a
7	Maximum firearm length	No
8	Maximum magazine length	No
9	Maximum ammunition capacity	No
10	Max. distance of mags/speed loaders from torso	No
11	Restriction on action type	Yes, Man. Action only
12	Restriction on position of holster and other equipment	No
13	Optical/electronic sights permitted	Yes
14	Compensators permitted	Yes
15	Ports permitted	Yes

APPENDIX E4

Manual Action Standard Division

1	Minimum power factor for Major	320
2	Minimum power factor for Minor	150
3	Minimum bullet weight	N/a
4	Minimum cartridge case / bullet diameter	N/a
5	Minimum caliber for Major	N/a
6	Minimum trigger pull (see Appendix G2)	N/a
7	Maximum firearm length	No
8	Maximum magazine length	No
9	Maximum ammunition capacity (maximum to be loaded)	6 rounds
10	Max. distance of mags/speed loaders from torso	No
11	Restriction on action type	Yes, Man. Action only
12	Restriction on position of holster and other equipment	No
13	Optical/electronic sights permitted	No
14	Compensators permitted	No

"J" Ladder for 8 Competitors



Winner	Winner of 16
2nd	Loser of 16
3rd	Loser of 14
4th	Loser of 12
5th	Winner of 15
6th	Loser of 15
7th	Winner of 13
8th	Loser of 13