
$\nabla^{\infty}$ 중
12 Stages - 168 minimum shots - 8 Buckshot - 16 Slug - 144 Birdshot
23th JUNE 2024
TAV Le 3 Piume, Agna, Padova (Italy)
INTERNATIONAL PRACTICAL SHOOTING COMPETITION

| Contatti: | Centro Sportivo "Le Tre Piume" +39 0499515388 |
| :---: | :---: |
| Match Director | Francesco Benà +393357372179 |
| Sito web: | www.fitds.it |
| e-mail: | segreteria@fitds.it Iscrizionegare@fitds.it |
| Iscrizioni: | via telematica sul sito web: www.fitds.it (MA.RE. 2.0 Match Registration); |
| Munizionamento: | 144 Bird Shot - 8 BuchShot (Max 9 pellets) - 16 Slug |
| Regolamento: | FITDS/IPSC rulebook last edition; |
| Classifiche: | Div. Open, Standard, Standard Manual, Modified, come da Reg. Sportivo FITDS; |
| Premiazioni: | come da regolamento sportivo 2024 |
| Orari | Breafing ore 7,45 Inizio gara ore 8,00 |
| Range Master: |  |
| Range Ofiicers: | a cura SAFRO |
| Tutti i tiratori devono essere in regola con i permessi per il trasporto e l'utilizzo delle proprie armi e munizioni L'organizzazione declina ogni responsabilità per il mancato rispetto delle norme di Legge in vigore Si richiama il rispetto dell'art. 6 Capitolo IV relativo alle prescrizioni su abbigliamento e accessori |  |


| COUNTRY HOUSE CAMPOFIORE Via Isola Terranova 506-35029 Pontelongo cell. 3336482775 |
| :---: |
| SANSOVINO HOUSE Via Sansovino 1-35020 Pontecasale Pd cell. 3288746494 |
| Centro Sportivo Le Tre Piume Via Costanze n. 835021 Agna Pd-tel. 049/9515388 |
| Coordinates:GPS: $45^{\circ} 11^{\prime} 48^{\prime \prime} \mathrm{N}-11^{\circ} 57{ }^{\prime} 36^{\prime \prime} \mathrm{E}$ |
| Coming to Bologna or Padua: Monselice motorway exit |
| turn right towards Padua |
| at the roundabout |
| turn right towards Padua |
| turn left onto SP5 via del mare |
| after about 13 Km . Turn right onto via Capitello |
| after2,5 Km. Turn left onto via Costanze |
| Coming from Venice: take the Romea state road and follow it for $\mathbf{2 5 . 6}$ Km. then turn right onto via S.Margherita pizza |
| after 3.9 Km. Turn right onto SR 104 |
| at the roundabout take the second exit onto via Fermi |
| after 500 m . turn left onto via Cona |
| after 2.4 Km take via Cona |
| after 1.8 Km take via Kennedy |
| after 900 m . take via Verdi |
| after 5.2 km take via Ceperneo - after 2.5 Km take via Costanze |


| STAGE | EXERCISE TYPE |  | $\begin{gathered} \text { IPSC } \\ \text { TARGETS } \end{gathered}$ | IPSC MINI TARGETS A 4 | $\begin{gathered} \text { IPSC } \\ \text { POPPERS } \end{gathered}$ | IPSC MINI POPPERS | FRANGIBL ETARGETS (10PT) | FRANGIBL ETARGETS (5PT) | PLATES | $\begin{gathered} \text { NO- } \\ \text { SHOOTS } \end{gathered}$ | $\begin{gathered} \text { ROUND } \\ \mathrm{S} \end{gathered}$ | $\begin{array}{\|c\|} \text { MAX } \\ \text { POINTS } \end{array}$ | STAGE \% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Short Course | BIRDSHOT | 0 | 0 | 0 | 2 | 0 | 4 | 2 | 0 | 8 | 40 | 4,62\% |
| 2 | Medium Course | BIRDSHOT | 0 | 0 | 0 | 2 | 0 | 4 | 10 | 1 | 16 | 80 | 9,25\% |
| 3 | Long Course | BIRDSHOT | 0 | 0 | 0 | 2 | 0 | 0 | 26 | 2 | 28 | 140 | 16,18\% |
| 4 | Medium Course | SLUG | 16 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 16 | 80 | 9,25\% |
| 5 | Short Course | BIRDSHOT | 0 | 0 | 0 | 2 | 0 | 0 | 6 | 2 | 8 | 40 | 4,62\% |
| 6 | Long Course | BIRDSHOT | 0 | 0 | 0 | 0 | 0 | 0 | 28 | 3 | 28 | 140 | 16,18\% |
| 7 | Short Course | BIRDSHOT | 0 | 0 | 0 | 0 | 0 | 2 | 6 | 2 | 8 | 40 | 4,62\% |
| 8 | Short Course | BUCKSHOT | 3 | 0 | 1 | 1 | 0 | 1 | 4 | 1 | 8 | 55 | 6,36\% |
| 9 | Medium Course | BIRDSHOT | 0 | 0 | 0 | 2 | 2 | 0 | 12 | 1 | 16 | 90 | 10,40\% |
| 10 | Short Course | BIRDSHOT | 0 | 0 | 0 | 2 | 0 | 2 | 4 | 0 | 8 | 40 | 4,62\% |
| 11 | Short Course | BIRDSHOT | 0 | 0 | 0 | 2 | 0 | 2 | 4 | 1 | 8 | 40 | 4,62\% |
| 12 | Medium Course | BIRDSHOT | 0 | 0 | 0 | 0 | 0 | 0 | 16 | 2 | 16 | 80 | 9,25\% |
|  | Total |  | 19 | 0 | 1 | 15 | 2 | 6 | 118 | 18 | 168 | 865 | 100\% |


| Type: | Short Course | Targets: |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Minimum number of | 8 | IPSC Targets | 0 | IPSC Mini Targets | 0 |
| Max Points: | 40 | IPSC Poppers | 0 | IPSC Mini Poppers | 2 |
| Ammunition type: | BIRDSHOT | Ipsc Metal Plates | 2 | IPSC A4 targets | 0 |
| Time starts:: | Audible Signal | No-Shoots | 0 | Clays | 4 |

Standing relaxed anywere inside the shooting area, shotgun loaded option 1 held in both hands,
Start Position: stock touching the competitor at hip level, trigger guard downwards, muzzle pointing downrange and with the fingers outside the trigger guard, as demostrated.

Shotgun Ready
Condition:
Loaded Option 1

Procedure:
At the start signal engage all targets

## Design Notes:

## Briefing Notes:

Safety angles: : $\pm 90^{\circ}$ Azimuth, $90^{\circ}$ in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.

| Type: | Medium Course | Targets: |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Minimum number of | 16 | IPSC Targets | 0 | IPSC Mini Targets | 0 |
| Max Points: | 90 | IPSC Poppers | 0 | IPSC Mini Poppers | 2 |
| Ammunition type: | BIRDSHOT | Ipsc Metal Plates | 10 | Clays | 4 |
| Time starts: | Audible Signal | No-Shoots | 1 |  | 0 |

Standing relaxed inside the shooting area with ONE foot touching the blue mark A or B, shotgun
Start Position: loaded option 1 held in both hands, stock touching the competitor at hip level, trigger guard downwards, muzzle pointing downrange and with the fingers outside the trigger guard, as demostrated.

Shotgun Ready
Condition:
Loaded Option 1

Procedure:
At the start signal engage all targets

Design Notes: IMP1 and IMP2 will activate the two double clay swingers both visible at rest.

## Briefing Notes:

Safety angles: : $\pm 90^{\circ}$ Azimuth, $90^{\circ}$ in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.


| Type: | Long Course | Targets: |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Minimum number of | 28 | IPSC Targets | 0 | IPSC Mini Targets | 0 |
| Max Points: | 140 | IPSC Poppers | 0 | IPSC Mini Poppers | 2 |
| Ammunition type | BIRDSHOT | Ipsc Metal Plates | 26 |  |  |
| Time starts: | Audible Signal | No-Shoots | 2 |  |  |
|  | Standing relaxed anywere inside the shooting area, shotgun loaded option 1 held in both hands, |  |  |  |  |
| Start Position: | stock touching the competitor at hip level, trigger guard downwards, muzzle pointing |  |  |  |  |
|  | downrange and with the fingers outside the trigger guard, as demostrated. |  |  |  |  |

Shotgun Ready
Condition:

## Loaded Option 1

Procedure:
At the start signal engage all targets

## Design Notes:

## Briefing Notes:

Safety angles: : $\pm 90^{\circ}$ Azimuth, $90^{\circ}$ in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.


## Shotgun Ready

Condition:

Loaded Option 1

Procedure:
At the start signal engage all targets

Number of scoring hit " One (1) scoring hit for target"

## Briefing Notes:




| Type: | Medium Course | Targets: |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Minimum number of rc 8 | IPSC Targets | 0 | IPSC Mini Targets | 0 |  |
| Max Points: | 40 | IPSC Poppers | 0 | IPSC Mini Poppers | 2 |
| Ammunition type | BIRDSHOT | Ipsc Metal Plates | 6 |  |  |
|  | Time starts: | Audible Signal | No-Shoots | 2 |  |

Standing relaxed anywere inside the shooting area, shotgun loaded option 1 held in both hands,
Start Position: stock touching the competitor at hip level, trigger guard downwards, muzzle pointing downrange and with the fingers outside the trigger guard, as demostrated.

Shotgun Ready
Condition:
Loaded Option 1

Procedure:
At the start signal engage all targets

## Design Notes:

## Briefing Notes:

Safety angles: : $\pm 90^{\circ}$ Azimuth, $90^{\circ}$ in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.


Start Position: Standing relaxed inside the shooting area with heells touching the blue mark, shotgun in the rack.

| Shotgun Ready | Shotgun Loaded opt 1 |
| :--- | :--- |

Procedure:
At the start signal engage all targets

## Design Notes:

## Briefing Notes:

Safety angles: : $\pm 90^{\circ}$ Azimuth, $90^{\circ}$ in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.

BERETTA


## CL

Standing relaxed with back to the barricates feet touching the blue mark and shotgun held in
Start Position: weak hand, trigger guard downwards, muzzle pointing downrange and with the fingers outside the trigger guard, as demostrated.

## Shotgun Ready

Condition:

## Loaded Option 2

Procedure:
At the start signal engage all targets

Design Notes:
IMP1 will activate the IPSC A4 target swingers wich remain visible at rest. Two best hit for paper count.

## Briefing Notes:

Safety angles: : $\pm 90^{\circ}$ Azimuth, $90^{\circ}$ in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.


| Type: | Medium Course | Targets: |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Minimum number of | 16 | IPSC Targets | 0 | IPSC Mini Targets | 0 |
| Max Points: | 90 | IPSC Poppers | 0 | IPSC Mini Poppers | 2 |
| Ammunition type | BIRDSHOT | IpsC Metal Plates | 12 | Clays |  |
| Time starts: | Audible Signal | No-Shoots | 1 |  |  |
|  | Standing relaxed anywere inside the shooting area, shotgun loaded option 1 held in both hands, |  |  |  |  |
| Start Position: | stock touching the competitor | at hip level, trigger guard | downwards, muzzle pointing |  |  |
|  | downrange and with the fingers outside the trigger guard, as demostrated. |  |  |  |  |

## Shotgun Ready

## Condition:

Loaded Option 1

At the start signal engage all targets
IP1 \& IP2 down will make visible the 2 clays. The Clays are disappearing targets scoring 10 pts each".

## Briefing Notes:

Safety angles: : $\pm 90^{\circ}$ Azimuth, $90^{\circ}$ in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.


| Type: | Short Course | Targets: |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Minimum number of | 8 | IPSC Targets | 0 | IPSC Mini Targets | 0 |
| Max Points: | 40 | IPSC Poppers | 0 | IPSC Mini Poppers | 2 |
| Ammunition type | BIRDSHOT | Ipsc Metal Plates | 4 | Clays | 2 |
| Time starts: | Audible Signal | No-Shoots |  |  |  | Standing relaxed inside the shooting area with heels touching the blue mark, shotgun loaded Start Position: option 2 held in weak hand, trigger guard downwards, muzzle pointing downrange and with the fingers outside the trigger guard, as demostrated.

Shotgun Ready
Condition:
Loadede Option 2

Procedure:
At the start signal engage all targets

## Design Notes:

## Briefing Notes:

Safety angles: : $\pm 90^{\circ}$ Azimuth, $90^{\circ}$ in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.

## Shotgun Ready

## Condition:

Loaded Option 1

Procedure:
At the start signal engage all targets

## Design Notes:

## Briefing Notes:

Safety angles: : $\pm 90^{\circ}$ Azimuth, $90^{\circ}$ in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.


| Type: | Medium Course | Targets: |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Minimum number of | 16 | IPSC Targets | 0 | IPSC Mini Targets | 0 |
| Max Points: | 80 | IPSC Poppers | 0 | IPSC Mini Poppers | 0 |
| Ammunition type | BIRDSHOT | IpsC Metal Plates | 16 |  |  |
| Time starts: | Audible Signal | No-Shoots | 2 |  |  |
|  | Standing relaxed with feet touching the blue mark, shotgun loaded option 1 held in both hands, |  |  |  |  |
| Start Position: | stock touching the competitor | at hip level, trigger guard downwards, muzzle pointing |  |  |  |
|  | downrange and with the fingers outside the trigger guard, as demostrated. |  |  |  |  |

Shotgun Ready
Condition:

## Loaded Option 1

Procedure:
At the start signal engage all targets

## Design Notes:

## Briefing Notes:

Safety angles: : $\pm 90^{\circ}$ Azimuth, $90^{\circ}$ in Elevation. Scoring will be taken by shooting. You can have a delegate to check the points.

