## INTERNATIONAL PASS

This is the International Pass make by the F.I.P.J.P.


You must point and shoot to practice Pétanque Sport.
You've got 3 levels to point,shoot and throw the but progressively
Two distances : 6 m and 7 m

LEVEL 1 $\qquad$


6 boules to point
Goal : point in target areas the trainer choice the distance beetween 6 m or 7 m
Areas correspond to the level, their values are calculated by difficulty level
Area $A=6$ points, $B=5$ points, $C=3$ points, $D=4$ points. Balls throw outside of the area count for nothing $=0$


6 boules to shoot to push other boules out of the square frame Boules knocked out = 5 points, boule touched $=3$ points, "Carreau" $=6$ points

18 pts for sucess the exercise


LEVEL 2


6 boules to point wiith a first impact inside the different square areas : $A=$ "point glissé", $B=1 / 2$ lob
18 pts for sucess the exercise
Red areas are for the 7 meters starting point, and the blue ones for the 6 meters starting point. Removee balls after each throw
Goal : get the closest possible from : area $A=6$ points, $B=5$ points, $C=3$ points, $D=4$ points. Outside of the ellipse $=0$ points 3 boules in "point glissé" and 3 boules in $1 / 2$ lob


6 boules to throw
Shoot the boules from the left to the right or right to left, as the player want and finish by the but
Boules shooted must stay in the area A, otherwise it will count for nothing. Put back boules in place after each shoot.
Boules knocked out of the square $=5$ points, boules touched $=3$ points, "Carreau" $=6$ points
$\stackrel{1 \mathrm{~m}}{\longleftrightarrow}$

| But |  | A | B | C | 40 cm |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 6 m |  |  |  |  |  |

## 3 buts to throw

3 areas to reach in each areas : left, middle, and right 5 pts for sucess the exercise
$A=1$ point $B=3$ points, $C=5$ points

## LEVEL 3 : THE RACE

## Point 1



3 buts to throw
3 areas to reach in each areas: left, middle, and right
$A=1$ point $B=3$ points, $C=5$ points


6 boules to shoot
Shoot alternatively one boule on the boule, and one boule on the but by hitting the target area first, otherwise it will count for nothing Boule knocked out $=5$ points, boule touched $=3$ points, "Carreau" $=6$ points, but knocked out $=6$ points, but touched $=3$ points


3 buts first and 6 boules to throw in 3 target areas
Point the square areas first $A$ "point glissé", $B$ half range, and reach the target areas: $A=6$ points, $B=3$ points, $C=1$ point If boules get out of the ellipse, it will count for nothing


6 boules to shoot
Shoot alternatively the white boule without touching the but nor the black boule. Put back boules in place after each shoot.
White boule knocked out $=5$ points, White ball touched $=3$ points, "Carreau" $=6$ points
If the but or the black ball are knocked out $=0$ points

## for success the race minimum 80 pts in 10 minutes maximum

