



**THE  
BRITISH INTERNATIONAL  
CLAY TARGET SHOOTING  
FEDERATION Ltd**

*Affiliated to the Federation  
Internationale de Tir aux Armes  
Sportives de Chasse (FITASC)*



## **Results of the FITASC Sporting British Grand Prix Park Lodge Shooting School 20<sup>th</sup> & 21<sup>st</sup> July 2024**

<b><u>Position</u></b>	<b><u>Competitor</u></b>	<b><u>Score</u></b>
<b><u>Champion</u></b>	Kevin Jobling	178
<b><u>Men</u></b>		
Gold	Mark Winsor	174
Silver	Gary Taylor	173
Bronze	Adrian Parkin-Coates	172
<b><u>Ladies</u></b>		
Gold	Annalise Evans	152
Silver	Sarah White	146
Bronze	Rebecca McKenzie	145
<b><u>Colts</u></b>		
Gold	Benjamin Rivers	129
<b><u>Juniors</u></b>		
Gold	Henry Lungley	165
Silver	Rhys Harrison	154
Bronze	Alastair Turnbull	148
<b><u>Seniors</u></b>		
Gold	Kevin Jobling	178
Silver	Nigel Hart	173
Bronze	Phil Rowbottom	166
<b><u>Veterans</u></b>		
Gold	Andy Armstrong	166
Silver	Martin Doughty	165
Bronze	Christopher Smith	163
<b><u>Masters</u></b>		
Gold	Barry Green	154
Silver	Mick Harding	141
Bronze	Andy Shore	138

<u>Position</u>	<u>Competitor</u>	<u>Score</u>	
<b><u>A Class (prize fund £290)</u></b>			
1 <sup>st</sup>	Kevin Jobling	178	£130.00
2 <sup>nd</sup>	Mark Winser	174	£ 80.00
3 <sup>rd</sup>	Nigel Hart	173	£ 50.00
4 <sup>th</sup>	Adrian Parkin-Coates	172	£ 30.00
<b><u>B Class (prize fund £250)</u></b>			
1 <sup>st</sup>	Gary Taylor	173	£100.00
=2 <sup>nd</sup>	Simon Davis	165	£ 50.00
	Martin Doughty	165	£ 50.00
	Henry Lungley	165	£ 50.00
<b><u>C Class (prize fund £340)</u></b>			
1 <sup>st</sup>	Andy Armstrong	166	£140.00
2 <sup>nd</sup>	Nick Moss	156	£100.00
3 <sup>rd</sup>	Annalise Evans	152	£ 60.00
=4 <sup>th</sup>	Christopher Little	151	£ 20.00
	Guy Watson	151	£ 20.00
<b><u>D Class prize fund £180)</u></b>			
1 <sup>st</sup>	Alan Hall	137	£100.00
2 <sup>nd</sup>	Max Payne	134	£ 50.00
=3 <sup>rd</sup>	John Foord	132	£ 15.00
	Ricardo Sloley	132	£ 15.00

Note:- Trophy and Medal ties are settled by a shoot-off.  
High Gun tie is settled by a shoot-off.  
Cash prize ties for lettered classes were settled using add and divide.