

# Customer Range

# Purchase Order

Date	06/06/2024
Name	Russ Foust
Address	
Telephone	

[illegible]

No. of barrels	Range fee
1	£0.00

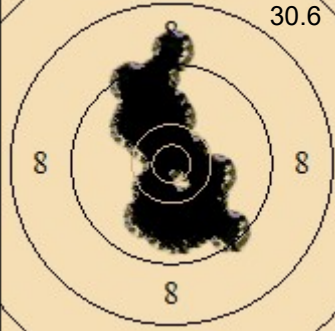
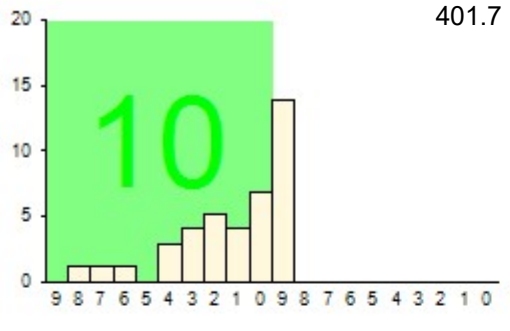
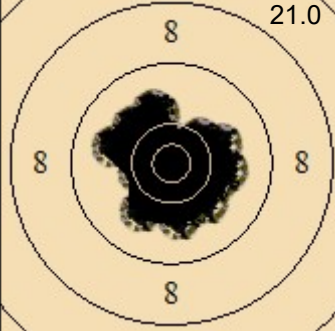
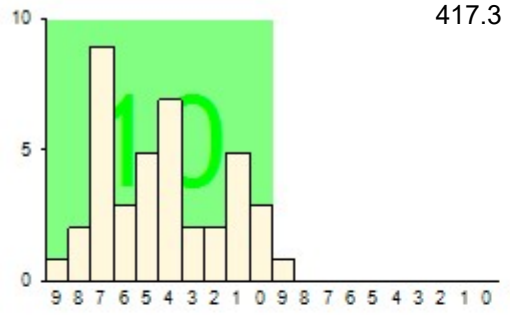

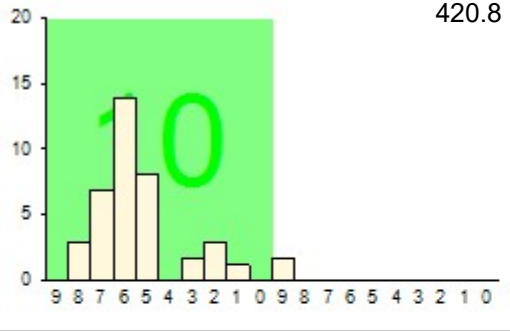
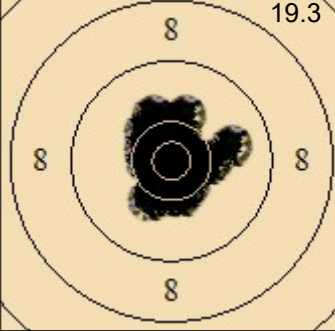
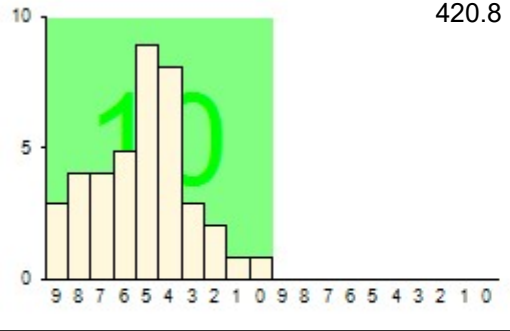
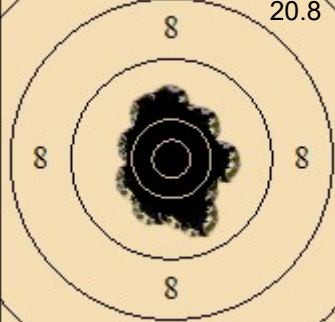
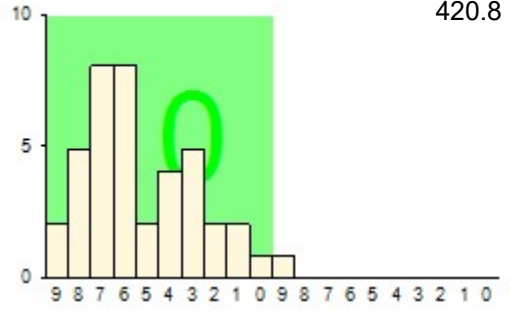
Customer signature

[illegible]

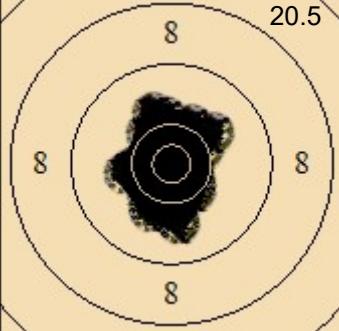
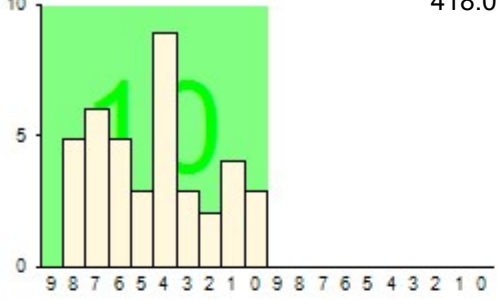

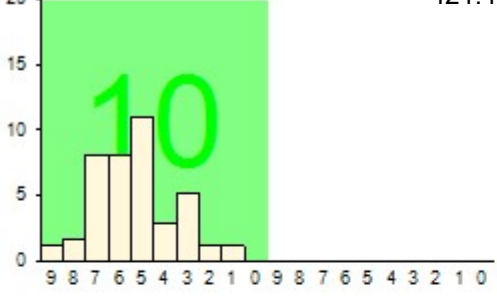
## Test Details

Test reference	1
Test date	06/06/2024
Barrel type	PP
Barrel serial no.	R00181
Action type	RimX
Stock type	Aluminium
Head space	0.0000
Rounds fired	0
Clamping method	Stocked
Temperature	25.1
Humidity	88.0
Comments	Barreled action in aluminum chassis torqued to 6 NM. Chassis clamped in vice at 80 Nm.






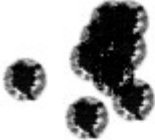







## Analysis

Lot	Expected Score	Consolidated group	Distribution of scores - 50m Rifle
<b>Eley Tenex 1023-03214</b>	605.43		 401.7
<b>1023-03346</b>	625.81		 417.3
<b>1023-06248</b>	631.40		 420.8
<b>1023-06293</b>	631.29		 420.8
<b>1024-03083</b>	630.46		 420.8




















## Analysis

Lot	Expected Score	Consolidated group	Distribution of scores - 50m Rifle
1024-04081	627.73		
1024-05106	632.86		






## Test Groups

<b>Eley Tenex</b> <b>1023-03214</b>  Average = 16.9	105.8    16.1	  20.3	  16.8	  14.5
	106.5    15.6			
	103.2    21.7			
	106.1    13.4	  16.8	  17.2	  17.9
<b>1023-04336</b>	105.1    21.9			
<b>1023-04338</b>	106.0    15.7			
<b>1023-04405</b>	104.8    15.5			

## Test Groups

<b>1023-04406</b>	105.7  17.0			
<b>1023-06248</b>  Average = 14.4	106.5  14.7	 12.1	 18.8	 12.2
<b>1023-06252</b>	105.2  15.3			
<b>1023-06270</b>	105.8  17.6			
<b>1023-06293</b>  Average = 15.1	106.2  14.7	 12.9	 17.2	 15.6
<b>1024-03083</b>  Average = 16.0	106.0  13.8	 16.3	 16.9	 17.0
<b>1024-04081</b>  Average = 16.3	106.3  14.6	 16.2	 15.7	 18.5

Test Groups

<b>1024-05106</b>  Average = 14.0	106.8  12.1	 15.8	 14.5	 13.6
	105.2  16.9			