Sedbergh Shooting Club Theory Written Test			
Name Date			
75% is required to gain a pass in this test. Maximum possible score is 20.			
Question 1 List the four principles of the Safe Shooting System: 1. 2. 3. 4.			
(Score 4 Question 2 What must you do before you remove a firearm from the firing point?			
1. 2.			
(Score 2 Question 3 You observe a potentially dangerous situation on the range, what should you do?			
(Score 1  Question 4  You have a misfire. List the actions you would take in their correct order:  1. 2. 3.			
4. 5. (Score 5			
Question 5 List three procedures that you could carry out when zeroing the sights on your rifle:  1. 2. 3.			
Specifically relating to the SSC Range License restrictions:  (Score 3)			
a) What size target post do you need at 50 metres? Circle the correct answer. 2032mm 2068mm			
2362mm (Score 1			
<ul> <li>b) Which bays do you use for muzzle loading weapons? Circle the correct answer.</li> <li>Bays 1 and 2</li> <li>Bays 3 and 4</li> </ul>			
Bays 5 and 6 (Score 1			
c) At 50 metres, what is your weapon angle restricted to? Circle the correct answer 42mil rule 30mil rule			

21.5mil rule

(Score 1)

I have taken all reasonable steps to ensure the shooting competence of the above named person.  Date			
I have met this probationer and introduced myself as the current training officer on at least 2 occasions at Sedbergh Shooting Club.			
Training Officer			
I am aware that I can contact any of the committee members if I have questions or concerns after my probationary period finishes	date	initials	
I agree to abide by the safety guidelines outlined in the STP	date	initials	
I have had the opportunity to ask questions regarding the content of STP	date	initials	
I have read the STP booklet and have understood the contents	date	initials	
I have received the Safety Training Program (STP) booklet Version 2 dated January 2013	date	initials	
Name			
SSC Record of Completion of Training Program			
3. 4. 5.		(Score 1)	
<ul><li>e) Write five criteria that need to be met before shooting can start:</li><li>1.</li><li>2.</li></ul>			
2030j 1990j		(Score 1)	
3030j			

d) What is the maximum muzzle energy? Circle the correct answer.