

#1	#2
----	----

Hour _____

LASER DB # 1 Alarm

1. Alarm (30) – a. When any object crosses into the laser, does the alarm trigger a response?	
b. (20) Is the alarm easily activated and deactivated?	
c. (5) Could the alarm be seen from a 100 foot radius if we had a bigger area?	
2. Appearance (5)—Is the alarm of sufficient quality?	
(10) Is it cluttered with a lot of unnecessary materials?	
(10) When the alarm is triggered, does it continue flashing until switched to the “off” position?	

2. WRITTEN EXPLANATION (20)—Did the team provide adequate responses to the questions outlined in the “historical research” section? (SIX Q)

Did the partners share the Q's? Partner #1 _____ Partner # 2 _____
Was the work shared equally? _____

#1	#2
----	----

Hour _____

LASER DB # 1 Alarm

1. Alarm (30) – a. When any object crosses into the laser, does the alarm trigger a response?	
b. (20) Is the alarm easily activated and deactivated?	
c. (5) Could the alarm be seen from a 100 foot radius if we had a bigger room?	
2. Appearance (5)—Is the alarm of sufficient quality?	
(10) Is it cluttered with a lot of unnecessary materials?	
(10) When the alarm is triggered, does it continue flashing until switched to the “off” position?	

2. WRITTEN EXPLANATION (20)—Did the team provide adequate responses to the questions outlined in the “historical research” section? (SIX Q)

Did the partners share the Q's? Partner #1 _____ Partner # 2 _____
Was the work shared equally? _____

