

GREATER SAN DIEGO SCIENCE & ENGINEERING FAIR (GSDSEF)

CERTIFICATION OF HAZARDS CONTROL FORM 4 (GSDSEF-4, 2015)

This form, if required, must be completed and signed before starting your project. Place it in your notebook for the GSDSEF SCREENING Fair. (Use the "Tab" key to move from line to line)

The student, and all who sign this form, MUST READ AND COMPLY with the Hazardous Material and Safety requirements for dealing with such materials as, bacteria; molds or fungi; protozoa; chemicals; toxic, corrosive, mutagenic, carcinogenic, teratogenic or infectious agents; venomous animals as explained in GSDSEF RULES & REGULATIONS page 13

Student's Name (last, first, middle) Harris Samantha Marie Date 9/1/14

Partner's Name (Senior Division only)

School Marshall Middle School Grade 8

Science Teacher Elaine Gillum

Project Title The Sweet Spot: Does Hitting the Ball on the Sweet

Spot actually make the ball travel farther?

Hazardous procedures/materials/substances involved Softball bats, screws, nails,

drills, swinging the bat

Answer 1 - 10 in detail & identify potential hazards clearly (use n/a if none—use additional sheets if needed):

1. Source of materials to be used n/a

2. Disposal method(s) to be used for hazardous materials n/a

3. Procedures to be performed by the student operated the machine

4. Procedures to be performed by supervising scientist/adult supervisor safety checks

5. Safety precautions to be taken during procedures (be specific for each hazard involved) adult supervision, weighed

down the bat machine to make it balanced

6. Name of adult hazards supervisor, Title, Phone, Company or Organization Ray Harris (father)

Where bacteria, protozoa, fungi, molds, etc. are used, full details are required in 7-10:

7. Source of microorganism(s) n/a

8. Genus, species, strain n/a

9. Culture medium n/a

10. Method & timing of sealing Petri dishes n/a

REQUIRED CERTIFICATION SIGNATURES:

Failure to follow the rules and regulations will result in disqualification I CERTIFY THAT:

- The hazards control rules and regulations of the GSDSEF and the Intel ISEF will be followed.
•The procedures followed will ensure that neither the process nor the materials used constitute any known danger.
•All microorganisms, pathogenic or non-pathogenic, will be handled and disposed of as if pathogenic.
•I have previously signed the completed Form GSDSEF-1, 2015 (which outlined the procedures to be followed for this study).

Student's signature Samantha Harris Date 9/1/14

Parent/ Guardian signature Ray Harris Date 9/1/14

Teacher signature ESPD G/L Date 9-1-14

Adult Hazards Supervisor signature Date

SRC Approval