Display and Safety Violations Report -

PROJECT NUMBER:	SRC SIGNATURE:	
□ PROJECT NOT YET COMPLETE (missing compu	ter, audio-visuals, etc.)	
	es deep front to back, 48 inches sided to side, 108 inches floor to top)	
Non-official abstract is displayed		
☐ HANDOUTS OTHER THAN OFFICIAL ABSTRA	ACT ARE PRESENT	
	ODORS OR OTHER DISPLAY ITEMS ARE DISTRACTING	
	ON BOTTLE DIST EAT THEMS ARE DISTRACTING	
Not Allowed at Project or in Booth	Committee, or the Display and Safety Committee (for	
☐ 1. Living organisms, including plants.	example, large vacuum tubes or dangerous ray-	
☐ 2. Taxidermy specimens or parts.	generating devices, empty tanks that previously contained combustible liquids or gases, pressurized	
☐ 3. Preserved vertebrate or invertebrate animals.	tanks, etc.).	
☐ 4. Human or animal food.	Allowed at Project or in Booth BUT with the	
	Restrictions Indicated	
 5. Human/animal parts or body fluids (for example blood, urine). 	☐ 1. Soil, sand, rock or waste samples if permanently	
☐ 6. Plant materials (living, dead, or preserved) which are in	encased in a slab of acrylic.	
their raw, unprocessed, or non-manufactured state	☐ 2. Postal addresses, World Wide Web and e-mail	
(Exception: manufactured construction materials	addresses, telephone numbers, and fax numbers of Finalist only.	
used in building the project or display).	☐ 3. Photographs or visual depictions if:	
☐ 7. All chemicals including water	□ a. Not deemed offensive.	
(Exceptions: water integral to an enclosed apparatus	□ b. Credit lines of their origins are attached.	
or water supplied by the Display and Safety Committee).	☐ c. From Internet/publications and credit lines	
□ 8. Poisons, drugs, controlled substances, hazardous	attached.	
substances or devices (for example, firearms,	☐ d. Photographs or visual depictions of the Finalist.	
weapons, ammunition, reloading devices).	□ e. Photographs of human subjects and consent	
☐ 9. Dry ice or other sublimating solids.	forms are present.	
I 10 Sham itams (for susual assistant assistant assistant	 4. Any apparatus with unshielded belts, pulleys, chains, or 	
□ 10. Sharp items (for example, syringes, needles, pipettes, knives).	moving parts with tension or pinch points if for	
□ 11. Flames or highly flammable materials.	display only and not operated.	
	□ 5. Class II lasers if:	
☐ 12. Batteries with open-top cells.	□ a. Operated only by the Finalist.	
☐ 13. Awards, medals, business cards, flags, endorsements,	 b. Operated only during Display and Safety inspection and during judging. 	
and/or acknowledgements (graphic or written)	☐ c. Labeled with a sign reading "Laser Radiation:	
unless integral part of project.	Do Not Look into Beam".	
☐ 14. Photographs or other visual presentations depicting	☐ d. Enclosed in protective housing that prevents	
vertebrate animals in surgical techniques, dissections,	physical and visual access to beam.	
necropsies, or other lab procedures.	□ e. Disconnected when not operating	
☐ 15. Active Internet or e-mail connections as part of displaying or operating the project.	☐ 6. Class III and IV lasers if for display only and not	
□ 16. Prior years' written material or visual depictions on the	Operated.	
the vertical display board. Exception: the project	☐ 7. Any apparatus producing temperatures that will cause	
title displayed in the Finalist's booth may mention	physical burns if adequately insulated.	
years or which year the project is (for example,	Comments	
"Year Two of an Ongoing Study"). Continuation projects must have the Continuation Project Form (7)	Comments:	
vertically displayed.		
☐ 17. Glass or glass objects unless deemed by the Display and		
Safety Committee to be an integral and necessary		
part of the project (Exception: glass that is an integral		
part of a commercial product such as a computer		
screen).		
☐ 18. Any apparatus deemed unsafe by the Scientific Review		

Scientific Review Committee Violations Report -

		PROJECT NUMBER:	
A	Il Projects Dequire the Following Forms		
	Il Projects Require the Following Forms Form 1 – Checklist for Adult Sponsor	SRC Signature	
	Form 1A – Student Checklist	· ·	
	Research Plan		
	Form 1B – Approval Form		
	Abstract		
	dditional Forms Required if the Project Includes the Use of	One or Mara of the Following.	
-	The state of the state of the track of the order	one of More of the Following:	
H	uman Subjects		
	Form 4 – Human Subjects	A	
	Form 1C - Regulated Research Institution (if applicable)		
	Form 2 – Qualified Scientist Form (if applicable and/or required by the IR)	3)	
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V	ertebrate Animals (Conducted in a Non-regulated Site)		
	Form 2 – Qualified Scientist Form, if applicable		
Ve	ertebrate Animals (Conducted in a Regulated Research Instituti	on)	
	- P 10 P 11 12		
	Form 5B – Vertebrate Animal Form		
	Form 2 – Qualified Scientist Form		
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Po	tentially Hazardous Biological Agents		
	Form 1C - Regulated Research Institution Form (if applicable)		
	Form 2 – Qualified Scientist Form (if applicable)		
	Form 3 – Risk Assessment (if applicable)		
	Form 6A - Hazardous Risk Assessment Form		
	Form 6B – Humans and Vertebrate Animal Tissue Form (when the project	involves the use of fresh tissue, primary cell cultures	
blo	od, blood products and body fluids)	, , , , , , , , , , , , , , , , , , , ,	
Ha	zardous Chemicals, Activities or Devices		
	Form 1C - Regulated Research Institution Form (if applicable)		
	Form 2 – Qualified Scientist Form (required for projects involving DEA-co	ntrolled substances or when applicable)	
	Form 3 – Risk Assessment Form	nuoned substances of when applicable)	
C-	with the Decision Decision		
	ntinuation Projects		
	Form 7 – Continuation Form		
Co	mments	3	
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