

## Display and Safety Inspection Card

Project Number: \_\_\_\_\_

Participant Name(s): \_\_\_\_\_

Display & Safety Inspectors ONLY to fill out sections below:

Approved	N/A	
		Official ISEF Abstract is displayed (attached to table front, on table stand, or on poster)
		Regulated Institution Form (1C) and/or Continuation Projects Form (7) is displayed, if applicable
		Project size meets allowable measurements (Maximum allowable: 30" deep X 48" wide X 108" floor to top of project)
		Project positioned for presentation by participant, including models, log books and project notebooks
		Non-paper-based (computer video, audio-visual presentation reviewed)
		Type of Presentation: _____
		Items not allowed met (see ISEF Rules – no handouts, biological material, liquids, glass, etc.)
		Electrical Regulations met (see ISEF Rules – batteries enclosed, no energized wires, etc.)
		Adheres to ALL ISEF Rules regarding photographs (photo releases, photo credits, etc.)
		All other Rules followed (see ISEF Rules)

### APPROVALS:

☐ NO Infractions - Project is cleared

Inspector's Signature: \_\_\_\_\_

☐ Infractions:

- \_\_\_\_\_ Abstract: Official ISEF not displayed (must be vertically Displayed)
- \_\_\_\_\_ Abstract: Word "Abstract" used on board
- \_\_\_\_\_ Abstract: Unofficial (Non-ISEF Abstract on table/stand)
- \_\_\_\_\_ Form 1C: Not displayed (If Box 3 checked on Abstract Form 1C must be vertically displayed)
- \_\_\_\_\_ Form 7: Not displayed (If Box 4 checked on Abstract Form 7 must be vertically displayed)
- \_\_\_\_\_ Acknowledgments (mentor, teacher, sponsor, school or research institution name, participant's website)
- \_\_\_\_\_ Batteries with open-top cells or wet cells
- \_\_\_\_\_ Biological materials (Circle infraction) (plants living, dead or preserved, human/animal parts or body fluids, preserved vertebrate or invertebrate animals, taxidermy specimens or parts, shells, soil, sand, rock, cement and/or waste samples)
- \_\_\_\_\_ Brand names, trademarks, logos, software names (Circle Infraction)
- \_\_\_\_\_ Chemicals (including water) Itemize \_\_\_\_\_
- \_\_\_\_\_ Credits (Circle): Chart Data/Table Graph Map Drawing Photo Background Image

- \_\_\_\_\_ Credits (Circle): Internet Magazine Newspaper Journal
- \_\_\_\_\_ Dry ice or sublimating solids
- \_\_\_\_\_ Electrical devices not protectively enclosed
- \_\_\_\_\_ Energized devices inadequate insulation
- \_\_\_\_\_ Flames or highly flammable material
- \_\_\_\_\_ Glass or glass objects
- \_\_\_\_\_ Hand-outs, brochures, cards, CDs, personal information
- \_\_\_\_\_ Hazardous substances or devices
- \_\_\_\_\_ Images (Graphic/Offensive)
- \_\_\_\_\_ Laser unapproved Class or without label
- \_\_\_\_\_ Model previously used w/potential biological contaminant
- \_\_\_\_\_ Model exceeds allotted project space
- \_\_\_\_\_ Over 220 Volts used
- \_\_\_\_\_ Photo/Image signed Consent Form (unavailable)
- \_\_\_\_\_ Previous year's project data reflected on board
- \_\_\_\_\_ Printers (3-D)
- \_\_\_\_\_ Prototype with Patent Pending reference
- \_\_\_\_\_ Self-promotions on board
- \_\_\_\_\_ Sharp items

☐ Infractions fixed: Project is cleared.

Inspector's Signature: \_\_\_\_\_

I/WE understand that removal of the project, returning items removed by the SRC or D&S and or adding items that are not permitted after final clearance are grounds for failing to qualify for completion and/or forfeiture of all awards received.

Signature Finalist(s): \_\_\_\_\_

Date: \_\_\_\_\_

### **ABSTRACT INSTRUCTIONS**

Students will receive an email with a password and instructions to enter final abstracts and review registration. All abstracts must be entered **no later than March 9, 2018.**