State Science and Engineering Fair of Florida 2017-18 Project Set Up-Approval Form

A. Set up your project and find a Display and Safety Inspector

D.

B. Have your project inspected before you leave the Exhibit Hall

		Approved	Not Applicable
1.	Project Size does not exceed limits (30 in deep by 48 in. wide x 108 in tall)		
2.	Official embossed abstract is vertically displayed – The word abstract can only apply to the official abstract.		
3.	Continuation Projects Form (7), if applicable is displayed vertically		
1.	Research Institution Form (1C), if applicable, is displayed vertically		
5.	Non-paper presentation (computer, video, audio-visual slides) is acceptable Type of Presentation Initials		
5.	Photographs adhere to ALL Photograph Rules (see page 25 of I SEF rules)		
7.	Citations are present for all pictures, charts, and graphs		
9.	Not allowed at booth: (see page 25 and 26 of Intel ISEF rules) Living organisms; soil, sand, rock, waste, taxidermy specimens or parts, preserved animals, human or animal food, human/animal parts or body fluids, plant materials. All chemicals or chemically contaminated items, including water, empty chemical containers, hazardous substances, dry ice, used combustion engines. Hazardous items including flames or highly flammable materials, batteries with open-top or wet cells, glass, large vacuum tubes, empty tanks that previously contained combustible liquids, sharps, functioning drones or 3D printers. Awards, acknowledgements, recognitions, embellishments, advertisements, patent or patent pending information, QR codes, links to live web sites, and logos (commercial or student produced). Electrical regulations have been followed (see page 26 of Intel ISEF rules) Note: 3D printers will not be allowed to operate at any time. Laser Guidelines have been followed (see page 26 of Intel ISEF rules)		
	All lasers must be checked by a D & S Chairperson		
11.	Models or Prototypes fit on allotted table space. There is nothing under or in front of table. Models for floor projects must fit within project size limit.		
12.	Project adheres to all other Rules (see pages 24-26 of Intel ISEF rules)		
13.	Packing materials and personal items have been removed from underneath the finalist table.		
C.	Display and Safety Rules Infraction Infraction issued by (PRINT Name)		
	If a problem was found during inspection and not allowed, describe briefly:		

14ote. 3D printers will not be allowed to operate at any time.	
Laser Guidelines have been followed (see page 26 of Intel ISEF rules)	
All lasers must be checked by a D & S Chairperson	
Models or Prototypes fit on allotted table space. There is nothing under	or in
front of table. Models for floor projects must fit within project size limit.	
Project adheres to all other Rules (see pages 24-26 of Intel ISEF rules)	
Packing materials and personal items have been removed from undern the finalist table.	eath
Display and Safety Rules Infraction Infraction issued by (PRINT Name)	
If a problem was found during inspection and not allowed, describe briefly	
In: 4: 1 Discussion and Coffee Assessment	
Initial Display and Safety Approval	
D & S Inspector Signature	
I/We understand that the initial Display and Safety Inspection has been con and I/we may be called back. I/we further understand that returning items that are not permitted after final clearance are grounds and/or forfeiture of all awards received. In addition electricity may not be understand that the initial Display and Safety Inspection has been contained and I/we may be called back. I/we further understand that returning items to and/or adding items that are not permitted after final clearance are grounds and/or forfeiture of all awards received. In addition electricity may not be understand that the initial Display and Safety Inspection has been contained in the initial Display and Safety	hat have been removed by the D&S for failing to qualify for competition
Finalist/Team Leader Signature	Date