SEFI Display & Safety Checklist K-8

Form to be filled out by participant prior to arrival.

Name: ____

Grade:_____Title: _____

PROHIBITED by SEFI (NO EXCEPTIONS)	Check box to confirm you DID <u>NOT</u> USE:
Radioactive Substances, Ionizing Radiation	
Hazardous Chemicals, drugs: DEA or Rx, tobacco, alcohol, firearms explosives	
Biological Agents at home: bacteria, viruses, fungi, parasites, archaea, or prions	
Vertebrate Animal research involving pain or withholding food/water	
Class IV Lasers	
Human or Animal Tissue	

ALLOWED in Project or Booth with RESTRICTIONS	Meets Requirement?		
PHOTOGRAPHS & visual depictions: inoffensive, credit lines present, signed consent by subjects	Yes	No	N/A
If Electricity: max 110V/500W, UL approved.	Yes	No	N/A
Apparatus with unshielded belts, pulleys, chains, or moving parts with tension or pinch points are shielded & not operated	Yes	No	N/A
Class II lasers: e<1mW, only operated for judge/inspector, enclosed, properly labeled	Yes	No	N/A
Apparatus capable of causing burn must be properly insulated	Yes	No	N/A

PROJECT REQUIREMENTS	Meets Requirement?		
This is my OWN work done during THIS SCHOOL YEAR ONLY (Summer is OK.)	Yes	No	
Display: 54"H x 48"W x 30"D max	Yes	No	
If Human Subjects used: consent forms signed PRIOR to experimentation	Yes	No	N/A
If Vertebrate Animal Subjects used: DVM approval signed PRIOR to experimentation	Yes	No	N/A

INTERNAL USE ONLY Reviewed by: Anything Deemed Unsafe by SRC/Committee? Y / N Notes:

NOT Allowed at Science Fair Booth LEAVE IT AT HOME!	Check box to confirm you DID <u>NOT</u> BRING:
Living Organisms including Plants & Animals	
GLASS, objects containing glass, light bulbs	
Soil, sand, rock, cement or waste samples	
Taxidermy Specimens or Parts	
Preserved Vertebrate or Invertebrate Animals	
Human or Animal Food	
Human or Animal Parts or Body Fluids	
Raw Plant Materials: Living, Dead or Preserved	
Chemicals or Liquids including WATER	
Hazardous Substances/Devices: poisons, drugs, firearms, weapons, ammunition, lasers	
Dry Ice or other Sublimating Solids	
Sharp Items: syringes, needles, pipettes, knives	
Flames or Flammable Materials	
Batteries with open-top cells or wet cells	
Drones, flying objects, 3D printers (unless power source removed)	
Apparatus producing dangerous temperatures	
Unshielded belts, pulleys, chains w/pinch points	
Distracting sounds, lights, odors, etc	
Vacuum Tubes, Dangerous Ray-Generators, Empty Containers previously containing Combustible Liquid/Gas, Pressurized Tanks	
Handheld Lasers	

List all CHEMICALS used in project: