BASEF SAFETY & REGULATIONS CHECKLIST

Exhibitor(s):	
Project Info:	
Title:	
Display 1 The Exhibit is within 2.5 m high from the floor, 1.2 m wide and 0.8 m deep. 2 Project apparatus is within the project display area. 3 The exhibit items and backboard are self-standing and stable, or secured to table 4 All sheets on display board are glued flat. 5 All sharp edges on project or display are removed or protected. 6 Electrical cords, hoses, etc. do not create a tripping hazard. 7 No more than 2 people are presenting this project.	e.
Human Projects 8a Display may include pictures of participants if prior permission has been obtained as the Project displays must avoid sensational or gratuitous, macabre images.	ed.
Animal Projects 9 Live animals are not being displayed 10 Display shows no evidence of harm or distress to the animals that were used.	
Chemicals 11a No gels, liquids, or pastes of any kind (including water) are permitted in the project display area 11b Any flammable or poisonous chemicals (solid, liquid, gas) are simulated and noted as "chemical simulated" Electrical	
 12 Electrical power bars, supplies and cords in good condition, non-modified, CSA provide necessary grounding if required for apparatus. 13 No exposed live parts over 36 V. Exposed metal parts in systems over 36V are 14 Potential heat generating electrical devices are non combustible. 15 Only sealed type batteries are used. 16 Apparatus such as Van de Graff generator, spark gap etc. are non-operational 	•
Fire Safety	
17 No flames are used in display 18 Packing material has been removed from the Exhibit Hall 19 Student knows the Fire Exit Plan.	
Light Emitting Devices & Lasers 20 Only ANSI 'Class 1' unmodified Lasers or laser diodes can be operated 21 Lasers or laser diodes are affixed to display and not pointing into gallery 22 Light sources used for heat are thermally guarded or non operational.	
Microorganism & Biohazards 23 No plants, plant tissues or soils shall be exhibited. 24 No materials which could decompose shall be exhibited. 25 Fibrous materials are in sealed containers (example: insulation).	
Pressure Systems & Explosives 26 Air/ Hydraulic pressure systems are non operational and open to atmosphere. 27 No pressurized tanks, canisters or gas cylinders are in the display. 28 No firearms or explosives are displayed. (Mockups may be displayed.)	
Structural Mechanical 29 Hazardous moving parts are protected 30 Apparatus is self supporting and not subject to falling.	

BASEF Safety Committee Use Only BASEF Safety Inspector Print Name: Signature: Signature: Signature indicates project has passed the safety requirements for display Note: Any required changes to display to be written on back of this form.

